Analysis of the Surface Mass Balance for Deglacial Climate Simulations

Marie-Luise Kapsch1, Uwe Mikolajewicz1, Florian A. Ziemen1, *, Christian B. Rodehacke2, 3, and Clemens Schannwell1

1Max Planck Institute for Meteorology, Bundesstraße 53, 20146 Hamburg, Germany.
2Danish Meteorological Institute, Lyngbyvej 100, 2100 Copenhagen Ø, Denmark
3Alfred Wegener Institut, Helmholtz Centre for Polar and Marine Research, Am Handelshafen 12, 27570 Bremerhaven, Germany.
* now at Deutsches Klimarechenzentrum, Bundesstr. 45a, 20146 Hamburg, Germany.

Correspondence: Marie-Luise Kapsch (marie.kapsch@mpimet.mpg.de)

Abstract. A realistic simulation of the surface mass balance (SMB) is essential for simulating past and future ice-sheet changes. As most state-of-the-art Earth Systems Models (ESMs) are not capable of realistically representing processes determining the SMB, most studies of the SMB are limited to observations and regional climate models and cover the last century and near future only. Using transient simulations with the Max Planck Institute ESM in combination with an energy balance model (EBM) we extend previous research and study changes in the SMB and equilibrium line altitude (ELA) for the Northern Hemisphere ice sheets throughout the last deglaciation. The EBM is used to calculate and downscale the SMB onto a higher spatial resolution than the native ESM grid and allows the resolution of SMB variations due to topographic gradients not resolved by the ESM. An evaluation for historical climate conditions (1980–2010) shows that derived SMBs compare well with SMBs from regional modeling. Throughout the deglaciation changes in insolation dominate the Greenland SMB. The increase in insolation and associated warming early in the deglaciation result in an ELA and SMB increase. The SMB increase is caused by compensating effects of melt and accumulation, as a warmer atmosphere precipitates more. After 13 ka, the increase in melt begins to dominate and the SMB decreases. The decline in Northern Hemisphere summer insolation after 9 ka leads to an increasing SMB and decreasing ELA. Superimposed on these long-term changes are centennial-scale episodes of abrupt SMB and ELA decreases, related to slowdowns of the Atlantic Meridional Overturning Circulation (AMOC) that lead to a cooling over most of the Northern Hemisphere.

Copyright statement. TEXT

1 Introduction

Increasing contributions to sea-level rise from the Greenlandic and Antarctic ice sheets have led to an enhanced interest in processes that explain past and future ice-sheet changes (see Fyke et al., 2018, for a recent review). Mass changes of ice sheets
are controlled by variations in the surface mass balance (SMB) and ice discharge (van den Broeke et al., 2009; Khan et al., 2015). The SMB is determined by mass gain due to accumulation, as a result of snow deposition, and mass loss by ablation, induced by thermodynamical processes at the surface and subsequent melt-water runoff (Ettema et al., 2009). Other processes resulting in mass changes of ice sheets are iceberg calving and basal melting at the ice-ocean and ice-bedrock interfaces.

To model the SMB, atmospheric processes associated with the energy balance at the surface as well as snow processes, such as albedo evolution or refreezing, need to be simulated realistically (Vizcaíno, 2014). Therefore, most of the analyses on changes and variability of the SMB have been based on observations, statistical regression and correction techniques as well as simulations with high-resolution regional climate models (RCMs), which are constrained by reanalysis and ESM data at the lateral boundaries, and cover the last century and near future only (e.g., Fettweis et al., 2008; Ettema et al., 2009; Hanna et al., 2011; Lenaerts et al., 2012; Fettweis et al., 2013; Box, 2013; Fettweis et al., 2017; Noël et al., 2018; Agosta et al., 2019; van Wessem et al., 2018). However, for long-term studies of past and future ice-sheet and climate changes output from state-of-the-art Earth System Models (ESMs) is used directly. It is therefore essential that ESMs are able to realistically simulate the SMB. This is specifically challenging, as ESMs exhibit biases and the horizontal resolution is often not sufficient to capture small scale climate features, e.g., sharp topographic gradients at the ice-sheet margins as well as cloud, snow and firn processes (e.g., Lenaerts et al., 2017; van Kampenhout et al., 2017; Fyke et al., 2018).

In this study, SMBs are derived from transient simulations of the last deglaciation with the Max Planck Institute ESM (MPI-ESM) using an energy balance model (EBM). The EBM accounts for the energy balance at the surface, including snow processes, such as albedo evolution or refreezing and has been shown to result in a more realistic representation of ice volume changes than other methods (e.g., positive degree day models; e.g., Tarasov and Richard Peltier, 2002; Abe-Ouchi et al., 2007; Bauer and Ganopolski, 2017). To thoroughly evaluate the SMBs derived with this setup, the EBM is also applied to MPI-ESM simulations of the recent historical period (1980–2010) and compared to Greenland SMBs from regional modeling.

This study extends the analysis of Northern Hemisphere SMB changes to the last deglaciation (21 ka to present). The last deglaciation was characterized by significant changes in insolation and associated changes in greenhouse gas concentrations, ice sheets, and other amplifying feedbacks (Clark et al., 2012). The large ice loss resulted in the disappearance of the North American and Eurasian ice sheets. In the Northern Hemisphere, only the Greenland ice sheet remains at present. The retreat of the ice sheets during the deglaciation resulted in about 1 m sea-level rise per 100 years, a rate, which on average is comparable to future projections of sea-level rise (e.g., Horton et al., 2014). The collapse of the ice sheets also resulted in significant changes in the atmospheric and oceanic circulation as well as associated climate features (e.g. Löfverström and Lora, 2017). Orographic changes, induced by the decrease of the Laurentide and Cordilleran ice sheets, led to changes in the Northern Hemisphere stationary wave patterns and thereby the North Atlantic jet stream, which significantly affected the Northern Hemisphere climate (e.g. precipitation and temperature patterns; Andres and Tarasov, 2019; Lofverstrom, 2020; Kageyama et al., 2020). Superimposed on these long-term changes were periods of abrupt climate events. Some of the most prominent events are Heinrich event 1 (HE1; about 16.8 ka; e.g., Heinrich, 1988; McManus et al., 2004; Stanford et al., 2011) and the Younger Dryas (about 13 ka–11.5 ka)(Carlson et al., 2007), both associated with a major Northern Hemisphere cooling and a significant decrease of the Atlantic Meridional Overturning Circulation (AMOC; e.g. Keigwin and Lehman, 1994; Vidal et al.,
The significant climate changes and variability associated with changes in the Northern Hemisphere ice sheets during the deglaciation emphasize the need for a realistic representation of the SMB for past and future stand-alone ice sheet and coupled climate-ice sheet model simulations (Fyke et al., 2018).

The main aim of this paper is to introduce the EBM and apply it to long-term climate simulations. First, we introduce the EBM and the underlying simulations with the MPI-ESM. Second, we provide a thorough evaluation of the model performance for present-day climate conditions over Greenland, by comparing the derived SMB data set to SMBs from regional climate modeling. We then present and investigate changes and variability in the SMB and Equilibrium Line Altitude (ELA) throughout the last deglaciation and point out mechanisms behind the SMB and ELA changes. Here, we aim at exploring SMB and ELA changes under a transient climate forcing in order to understand the mechanisms behind their variability on glacial time scales.

A thorough evaluation of the long-term model simulations and their forcing data sets used here is subject to a future study (Kapsch et al., in preparation). As the SMB is a key parameter in controlling changes in the geometry of the ice sheets, this data set will be made available to the ice-sheet modeling community along with other forcing fields required for ice-sheet model simulations.

2 Model Systems and Data

To obtain SMB fields from long-term climate simulations the coupled MPI-ESM is used in combination with an EBM. Two kinds of simulations were performed: 1) A set of historical simulations (1980–2010) to evaluate the EBM derived SMBs. For this, we force the EBM with output from historical simulations with MPI-ESM as well as ERA-Interim reanalysis and compare the obtained SMBs to output from the regional climate model MAR (Modèle Atmosphérique Régional; Fettweis, 2007); 2) Simulations of the last deglaciation with prescribed ice-sheet boundary conditions to investigate SMB changes under transient climate forcing. The simulations performed for this study are summarized in Table 2.

2.1 The Surface Energy and Mass Balance Model

We use the EBM to calculate and downscale the SMB from the coarse resolution atmospheric model grid onto high-resolution ice-sheet topographies. The main challenge in downscaling the SMB is to realistically capture the small scale features of both melt and accumulation. Melt and accumulation are highly dependent on the topographic height, e.g., at a given time, low elevations might experience melt while higher elevations remain frozen. Projecting melt and accumulation on a topography with better resolved vertical gradients has therefore a significant impact on the SMB. Hence, differences between the original and downscaled SMBs are mainly a result of differences in the elevation rather than the horizontal grid refinement. To account for this, we employ a 3-D EBM scheme that is forced with high-frequency atmospheric data. The EBM scheme is an enhanced version of the energy and mass balance code that has been used to couple the ice sheet model SICOPOLIS to a previous version of MPI-ESM (Mikolajewicz et al., 2007; Vizcaíno et al., 2008, 2010). The main improvements are 1) an advanced broadband albedo scheme considering aging, snow depth dependency, and the influence of the cloud coverage on the thermal radiation, 2) the consideration of snow compaction and the vertical advection of snow/ice properties, 3) rain-induced change of the heat
content of the snow layers, and 4) an enhanced refreezing scheme. We further adapted the scheme by introducing elevation classes, following Lipscomb et al. (2013). Calculating the SMB on fixed elevation levels, has the advantage that the model becomes computationally cheaper and that the obtained 3-D fields can be interpolated onto different ice-sheet topographies (see Section 2.3). Note, that an elevation dependence of the SMB components is a simplified assumption and valid mainly for present-day Greenland. Atmospheric dynamics also significantly contribute to variations in the SMB components, specifically over present-day Antarctica. In the following, we present the basic structure of the EBM, including its improvements as compared to the scheme used in Vizcaíno et al. (2010).

Height correction

To compute the SMB, atmospheric fields are mapped onto 24 fixed elevation levels, ranging from sea level to 8000 m (we use irregular intervals that start with 100 m distance at the surface and increase with height; see Table A1). To account for height differences between each of these elevation classes and the surface elevation of the atmospheric model, a height correction is applied to near-surface air temperature, humidity, dew point, precipitation, downward longwave radiation, and near-surface density fields. The downward shortwave radiation is kept constant, as it is largely affected by atmospheric properties independent of elevation differences (e.g., ozone concentration, aerosol thickness; Yang et al., 2006).

The following height corrections are applied before the EBM calculations:

- Total precipitation rates (liquid and solid) are corrected under consideration of the height-desertification effect. This halves the precipitation for an orography height difference of 1000 m above a threshold height of 2000 m for each grid point (Budd and Smith, 1981). Note, that snowfall is determined from the total precipitation for height corrected near-surface air temperatures below 0 °C within the EBM.

- Near-surface air temperature and dew point are corrected using a constant lapse-rate of $-4.6 \text{ K km}^{-1}$, similar to the value proposed in Abe-Ouchi et al. (2007). The specific humidity, which can be used alternatively to the height corrected dew-point temperature to calculate the latent heat flux (Bolton, 1980), is decreased with height, under the assumption that the relative humidity stays constant throughout the atmospheric column.

- The surface pressure is adjusted under the assumption of a typical atmospheric density/pressure profile $p = p_{atm0} \exp \left( \frac{-z}{H_s} \right)$, where $p_{atm0}$ is the pressure at the surface, $z$ is the height and $H_s$ the scale height with a typical value of 8.4 km.

- The downward longwave radiation is corrected by applying the observed constant radiation gradient of Marty et al. (2002) and is reduced by 29 W m$^{-2}$ km$^{-1}$ (see also Wild et al., 1995).

Surface mass and energy balance calculation

Accumulation and melt determine the SMB. Accumulation is controlled by precipitation and takes place if precipitation falls as snow. In the EBM precipitation is considered as snow with a density of 300 kg m$^{-3}$ when the height-corrected near-surface air temperature is lower than the freezing temperature of 273.15 K. Otherwise, precipitation falls as rain.
The computation of melt requires a snow/ice model, as the melt rate depends on the heat content of snow and the heat exchange between the surface snow layer and the atmosphere above as well as the snow/ice layers below. To account for this, the EBM includes a 5-layer snow model, discretized into layers of increasing thickness. The model considers only vertical exchanges because the horizontal extent is several orders of magnitude larger than the vertical extent. The snow model starts initially with a reference density describing the typical exponentially increasing density with depth (Cuffey and Paterson, 2010). The top layer’s exchange with the atmosphere is computed from short- and longwave radiation fluxes, latent and sensible heat fluxes, and the heat release due to the immediate refreezing of rain, if the surface layer has a temperature below the freezing temperature. Latent and sensible heat fluxes are calculated from the height-corrected variables using bulk aerodynamic formulas. The temperature of rain is assumed to be equal to the height-corrected near-surface air temperature. After updating the heat content of the surface layer, the temperature difference with the layer below determines the heat flux into the layer below by taking an ice/snow density-dependent heat conductivity into account (Fukusako, 1990). The heat conductivity is a function of density following Schwerdtfeger (1963). We neglect any temperature dependence of the ice and snow conductivity (Fukusako, 1990). The scheme progresses downward until the lowest layer is updated. The heat flux beyond the lowest layer is assumed to be zero, in agreement with observations showing that the ice/snow layer temperature below 10 m follows the long-term trend and not the seasonal cycle (Hooke, 2005). If the ice/snow layer’s temperature exceeds the melting temperature, the temperature is set to the freezing point, and the related temperature excess converts the corresponding amount of ice/snow into liquid water. Liquid water penetrates into the layer below and refreezes in this layer as long as the layer is colder than the freezing temperature. Water refreezes as ice with a density of 917 kg m\(^{-3}\). As a consequence, the layer’s density grows under consideration of mass conservation and eventually reaches the density of ice. Any remaining liquid water may penetrate further downward and potentially refreezes in the layers below. Liquid water that leaves the lowest layer or flows into a layer with a density exceeding the pore close density of 830 kg m\(^{-3}\) (Pfeffer et al., 1991) is treated as run-off and leaves the system. Moreover, refreezing of melt water heats the layer by the release of latent heat, bringing the layer’s temperature closer to the freezing point temperature. This process eventually terminates refreezing. Rain that precipitates on the surface can also percolate into lower layers, where it is treated as melt water.

**Albedo**

The amount of incoming radiation, which is available for heating the snow/ice layers and eventually melting, is controlled by the surface albedo \(\alpha\). The albedo parametrization used here differs from Vizcaíno et al. (2010). We have developed a frequency-independent broadband albedo that combines existing parameterizations, as described in this section. It represents processes neglected in conventional parameterizations and covers a broader range of albedos suggested by observational accounts. Note that all depths presented in the following are water equivalent (WE) depths (reference density of 1000 kg m\(^{-3}\)).

Freshly fallen snow has (in our scheme) an albedo of 0.92 (\(\alpha_{frsnow}\), see Table 1). Snow metamorphosis processes that change the snow’s characteristics through the growth of larger crystals at the expense of smaller ones, ultimately transform snow into firm (Cuffey and Paterson, 2010). As a result the snow albedo \((\alpha_{snow}(t))\) decreases and approaches the albedo of firm \((\alpha_{frr})\), which is parameterized by a time-dependent exponential decay (Klok and Oerlemans, 2004; Oerlemans and Knap,
1998) as

$$\alpha_{\text{snow}}(t) = \alpha_{\text{firn}} + (\alpha_{\text{frsnow}} - \alpha_{\text{firn}}) \exp(-t_{\text{snow}} \tau_a),$$  \hspace{1cm} (1)$$

where $t_{\text{snow}}$ is the time since the last snowfall and $\tau_a$ a time constant (see Table 1). This process is here referred to as “aging”. Besides, the depth of the top snow layer ($d_{\text{snow}}(t)$) determines how much of a potentially darker background shows through and modulates the surface albedo (Klok and Oerlemans, 2004; Oerlemans and Knap, 1998). The equation

$$\alpha_{\text{surface}}(t,d_{\text{snow}}) = \alpha_{\text{snow}}(t) + (\alpha_{\text{bg}} - \alpha_{\text{snow}}(t)) \exp(d_{\text{snow}}/\hat{d}),$$  \hspace{1cm} (2)$$

renders this process, where $\alpha_{\text{bg}}$ is the background albedo, which is generally the albedo of ice, and $\hat{d}$ is $0.0024 \text{ m}^{-1}$. In the albedo parameterization melting reduces the snow thickness while snowfall increases the thickness when the precipitation rate exceeds $7.23 \cdot 10^{-10} \text{ m(WE) s}^{-1} \approx 2.5 \text{ cm(WE) year}^{-1}$. The maximum snow depth is set to $2 \text{ m(WE)}$, which corresponds to approximately $6 \text{ m}$ of snow. Any additional snow is still considered in the layer model to close the mass calculation but it does not impact the albedo (the snow depth is an internal diagnostic variable).

Depending on the snow depth, melting and refreezing surfaces have different albedo values (Table 1). If the snow depth lies above or below a snow depth threshold of $0.25 \text{ cm}$ the albedos for snow and ice are used, respectively. When the surface experiences melt, the albedo drops to the albedo of snow or ice melt ($\alpha_{\text{snow} - \text{icemelt}}$). When the surface refreezes, the albedo potentially increases ($\alpha_{\text{snowrefrz}}$ or $\alpha_{\text{icerefrz}}$) and the aging process starts. The aging process is similar to that for snow processes as described in Eq. 1, but the albedos for refrozen surfaces are smaller ($\alpha_{\text{snowrefrz}}/\alpha_{\text{icerefrz}}$, the reference albedo $\alpha_{\text{firn}}$ reduces to $\alpha_{\text{refrz}} = (2 \cdot \alpha_{\text{snowrefz}}/\alpha_{\text{icerefrz}} + \alpha_{\text{snowmelt}}/\alpha_{\text{icemelt}})/3$ for refrozen snow or ice, respectively). Additionally, the process is slower ($\hat{\tau}_{ar}$). Only melted surfaces and the background do not experience any aging.

Moreover, the background albedo shows a slight density dependence, which impacts regions of persistent high melting and lowers the surface albedo via the background albedo. The background albedo is

$$\alpha_{\text{bg}} = \min(\alpha_{\text{ice}}, q_1 \rho + q_2),$$ \hspace{1cm} (3)$$

where $q_1 = -4 \cdot 10^{-4} \text{ m}^3 \text{ kg}^{-1}$ and $q_2 = 0.95$, which is similar to values published by Liston et al. (1999); see also Suzuki et al. (2006) as another example for this kind of parameterization.

Furthermore, as part of our broadband albedo parameterization we let varying cloud cover affect the surface albedo (Greuell and Konzelmann, 1994a) because a higher cloud cover reflects more thermal radiation downward, which shifts the broadband albedo towards lower values (darker surface). We use the linear function of Greuell and Konzelmann (1994b) so that the maximum albedo change is 0.1 between a complete overcast sky and cloud-free conditions.

All albedo values used in this study (e.g., for refrozen snow/ice, fresh snow, ice, firn) are tuned for a realistic representation of the SMB for historical climate conditions (see Section 3) and are listed in Table 1. The same parameters were applied in an EBM simulation forced with output from a high resolution MPI-ESM simulation for historical climate conditions within the scope of a SMB model inter-comparison (Fettweis et al., 2020). The results showed that the derived SMBs were very similar to observations in terms of the SMB mean climate as well as the SMB trend (2003–2012).
Vertical advection and density evolution

For a non-zero SMB, the thickness of the uppermost layer of the snow model would change. To compensate for that, a simple 1-d advection scheme conserving heat and mass is applied. In case of surface ablation, the densities and temperatures are advected upward. As lower boundary condition, we assume an inflow of ice with a density of $917 \text{ kg m}^{-3}$ and a temperature of the lowest model layer. In case of accumulation, an inflow of snow with a density of $300 \text{ kg m}^{-3}$ and a temperature of the height corrected near-surface air temperature is assumed as upper boundary condition. To account for snow compaction we introduce the aforementioned reference density profile (Cuffey and Paterson, 2010). If the downward advected snow into a layer is smaller than the reference density in that layer, the density of the advected snow is set to the reference density and the flow to the layer below is reduced accordingly to conserve mass. Once the reference density is reached in all layers, mass flows out of the bottom layer and is removed from the system. As a consequence of this procedure the density in each layer lies always between the reference density (in case of permanent snow accumulation) and the density of pure ice (in case of permanent ablation).

2.2 The Max Planck Institute Earth System Model

The simulations in this study are performed with the Max Planck Institute for Meteorology Earth System Model (MPI-ESM, version 1.2; see Mikolajewicz et al., 2018; Mauritsen et al., 2019), consisting of the spectral atmosphere general circulation model ECHAM6.3 (Stevens et al., 2013), the land surface vegetation model JSBACH3.2 (Raddatz et al., 2007) and the primitive equation ocean model MPIOM1.6 (Marsland et al., 2003). Two different resolutions are used for the simulations. 1) For calculating the SMB over the last deglaciation, MPI-ESM is used in its coarse resolution (CR) setup, hereafter referred to as MPI-ESM-CR. In this setup ECHAM6.3 has a T31 horizontal resolution (approx. $3.75^\circ$) with 31 vertical hybrid $\sigma$-levels, which resolve the atmosphere up to $0.01 \text{ hPa}$ (Stevens et al., 2013), and MPIOM1.6 has a nominal resolution of $3^\circ$, with two poles located over Greenland and Antarctica (Mikolajewicz et al., 2007). The selected setup is a compromise between computational feasibility and model resolution. 2) We additionally use a simulation with the low resolution version of MPI-ESM1.2, hereafter referred to as MPI-ESM-LR, where ECHAM6.3 has a T63 spectral grid (approx. $1.88^\circ$) with 47 vertical levels and MPIOM features a $1.5^\circ$ nominal resolution. For model details see Mauritsen et al. (2019).

2.3 Transient Climate Simulations

MPI-ESM Experimental Designs

We performed different simulations with the MPI-ESM-CR setup: 1) simulations to investigate the SMB throughout the last deglaciation, starting 26 ka before present until present (here, defined as 1950), and 2) simulations to evaluate the SMB for historical climate conditions (see Table 2). For the deglaciation experiment, the model was started from a spun-up glacial steady state and integrated from 26 ka until the year 1950, with prescribed atmospheric greenhouse gases (Köhler et al., 2017) and insolation (Berger and Loutre, 1991). The ice sheets and surface topographies were prescribed from the GLAC-1D (Tarasov
et al., 2012; Briggs et al., 2014) reconstructions (Kageyama et al., 2017, see standardized PMIP4 experiments). We focus our analysis on the last 21 ka of the simulation. Hereafter, this simulation is referred to as MPI-ESM-CR deglaciation experiment. All forcing fields are prescribed every 10 years and initiate changes of the topography and glacier mask, as well as modifications of river pathways, the ocean bathymetry and the land-sea mask (Riddick et al., 2018; Meccia and Mikolajewicz, 2018). Freshwater from changing ice sheets is calculated from the thickness changes in the ice-sheet reconstructions for each grid point. For grid cells over land melt water is distributed through the hydrological discharge model, over ocean it is discharged into the adjacent ocean grid cells. Ocean cells that become land due to changes in the sea level are initialized with the same vegetation form as the adjacent grid cells while land cells that are deglaciated are covered with bare soil. After this initialization the vegetation of the grid cells evolves interactively with JSBACH. Anthropogenic forcing, such as land use, is turned off in this simulation. For calculating the SMB, relevant variables of the atmospheric component of MPI-ESM1.2 are written out hourly throughout the simulation. Using the obtained atmospheric fields within the EBM (see Section 2.1) results in 3-D SMB fields, which are then interpolated onto the GLAC-1D topography and ice mask (Tarasov et al., 2012). Computing a 3-D SMB also allows us to calculate the equilibrium line altitude (ELA), the elevation at which the SMB equals zero. At heights above the ELA it is thermodynamically possible to accumulate snow throughout the year and form an ice sheet or glacier. At elevations below the ELA melt dominates accumulation and no ice sheet can form. Here, the ELA is calculated in each grid point, hence, resembles a potential ELA. It is a proxy for climate changes affecting the ice sheets. As the ELA estimate is calculated on the native model grid it is more consistent with the model physics and boundary conditions used in the simulations than the downscaled SMB. Hence, integrated values of the ELA are less sensitive to changes in the ice-sheet mask than those of the SMB.

For the evaluation of the derived SMBs under historical climate conditions, we branched off a last millennium simulation at 950 a BP (years before present) from the deglaciation experiment. Topography, land-sea and glacier masks, river pathways, and the ocean bathymetry are taken from the deglaciation experiment and kept constant at 950 a BP. Other forcing fields are adopted according to the PMIP3 standard protocol for the Last Millennium simulations (Schmidt et al., 2012) and updated every year. The forcing fields for the years 1850 to 2010 are taken from the CMIP6 simulations (see Mauritsen et al., 2019). For the years beyond 2010, the forcing fields in the desired resolution were not available at the time of the analysis. Overall, the applied forcing allows for a more realistic treatment of atmospheric processes associated with changes in e.g., ozone, aerosols, CO\textsubscript{2} concentrations, and land use, and it accounts for their climatic impacts for present day climate conditions. Specifically, we apply time-varying greenhouse gases (CO\textsubscript{2}, N\textsubscript{2}O, CH\textsubscript{4}), volcanic forcing, ozone, tropospheric aerosols and land-cover changes (see Jungclaus et al., 2010; Mauritsen et al., 2019). For the evaluation only the years 1980–2010 are used, which allows for a sufficient adjustment of the model to changes in the forcing. We hereafter refer to this simulation as the MPI-ESM-CR historical experiment. Note, that changes in the topography due to ice sheets are small between 950 a BP and 2010. Hence, we expect only a minor impact on the obtained SMBs.

Additionally, we performed a deglacial, last millennium, and historical simulation where ice sheets and topographies are prescribed from ICE-6G reconstructions (Peltier et al., 2015), an alternative reconstruction often used as boundary forcing in deglacial simulations (Kageyama et al., 2017). Results from these simulations, hereafter referred to as MPI-ESM-CR\textsubscript{Ice6G,8}
experiments, are shown in Appendix A1 and emphasize differences in the SMB and relevant fields due to different ice-sheet boundary conditions. While the SMB response to the climate forcing in these simulations is qualitatively similar to the MPI-ESM-CR simulations forced with GLAC-1D reconstructions, differences in the freshwater runoff between the reconstructions lead to a different climate response in the model simulations.

For a thorough evaluation of the EBM and in order to investigate the effect of model resolution on the historical SMB, we additionally calculate the 3-D SMB fields from a CMIP6 (Wieners et al., 2019) historical simulation with the MPI-ESM-LR setup (see Section 2.2; Mauritsen et al., 2019; Wieners et al., 2019). The simulation allows to further evaluate the EBM and to investigate differences in SMBs in regards to the spatial model resolution as well as differences due to the underlying topographies. This simulation is hereafter referred to as MPI-ESM-LR historical experiment.

The 3-D fields derived for all historical control simulations are 3-dimensionally interpolated onto the ISMIP6 topography and masked with the ISMIP6 ice mask (see Section 2.3 Nowicki et al., 2016; Fettweis et al., 2020).

Evaluation Data

To evaluate the EBM with respect to the atmospheric forcing data and its resolution, we additionally force the EBM with ERA-Interim reanalysis data from the European Center for Medium-Range Weather Forecasts (ECMWF, Dee et al., 2011). For comparison, we also interpolate the ERA-Interim derived 3-D SMB fields onto the ISMIP6 topography and mask it with the ISMIP6 ice mask (see Section 2.3). ERA-Interim is available as 6-hourly data on a $0.75^\circ \times 0.75^\circ$ horizontal resolution. ERA-Interim assimilates a great fraction of in-situ and remote sensing observations, making it one of the best reanalysis products available (Cox et al., 2012; Zygmuntowska et al., 2012). However, as reanalysis data sets are model products, they exhibit biases specifically for variables associated with small-scale processes and areas where in-situ observations are sparse (e.g. precipitation, clouds; Stengel et al., 2018). These biases are not unique to the ERA-Interim but can be found in other reanalyses (Miller et al., 2018). Relevant biases for this study are discussed in Section 3.

Additionally, we compare the obtained SMB data sets from the MPI-ESM historical experiments to SMBs derived with the regional climate model MAR (Modèle Atmosphérique Régional, version 3.9.6). For a detailed description of MAR and its setup, see Fettweis et al. (2017, 2020). The MAR simulation used in this study was run on a 15 km horizontal resolution with ERA-Interim boundary forcing (Dee et al., 2011) and interpolated onto the ISMIP6 topography (Nowicki et al., 2016), as described in Fettweis et al. (2020).

3 The Greenland Surface Mass Balance Under Historical Climate Conditions

For the Greenland ice sheet, a thorough evaluation of the accumulation and surface energy budget that determines surface melt is conducted under historical climate conditions (1980–2010). Variables derived from the EBM simulations forced with output from ERA-Interim and the historical MPI-ESM simulations are compared to SMBs from MAR. SMB, accumulation and melt data sets are presented on the same ISMIP6 topography (see Section 2.3). In the following, accumulation is defined as mass gain due to snow deposition and melt as mass loss due to ablation (often referred to as runoff). Refreezing processes
are considered in the melt estimate (see Section 2.1). All variables obtained using the EBM are hereafter referred to as EBM_{MPI-ESM-CR}, EBM_{MPI-ESM-LR}, and EBM_{ERAI} for the EBM simulations forced with the historical simulations of both MPI-ESM in coarse (CR) and low (LR) resolution, and ERA-Interim reanalysis. The annual mean SMB averaged over 1980–2010 and the Greenland integrated value are shown in Figure 1 and Table 3 for each of the simulations. The corresponding plots for the MPI-ESM-CR_{Ice6G} simulation are shown in Fig. A1.

The SMBs from EBM_{ERAI}, EBM_{MPI-ESM-LR}, and EBM_{MPI-ESM-CR} show good agreement with SMBs from MAR for the historical period. The largest mass loss occurs along the low elevation areas close to the coasts, with maxima in the west and southwest of Greenland. The largest mass gain is evident in the higher elevation areas in the west and southeast of Greenland. For all simulations, the mass changes over northern central Greenland are small, due to low precipitation at high elevations (see Fig. 2). Also, the gradients between areas of most pronounced mass loss and gain are qualitatively similar in all simulations. Differences in the SMB fields are largest along the coasts in the southeast and west of the Greenland ice sheet. These differences are likely a result of the forcing data, model resolution (about 3.75° – approx. 250 km over Greenland for MPI-ESM-CR, 1.88° – approx. 120 km for MPI-ESM-LR, 0.75° – approx. 50 km for ERA-Interim, and 15 km for MAR) and underlying topographies (Fig. 2). Differences between MAR and EBM_{ERAI} are generally smaller than differences between MAR and EBM_{MPI-ESM-CR} or EBM_{MPI-ESM-LR} because ERA-Interim data were used as boundary forcing for the MAR simulation.

Comparing SMBs derived from EBM_{MPI-ESM-CR} and EBM_{MPI-ESM-LR} shows that specifically the SMB differences in the North of the Greenland ice sheet, associated with more melt in EBM_{MPI-ESM-CR} along the coasts and enhanced accumulation in the center of the ice sheet as compared to EBM_{MPI-ESM-LR}, are partly a consequence of the model resolution. In the following we investigate the components that determine the SMB individually to understand the mentioned differences between the simulations better.

**Accumulation**

Accumulation patterns in MAR and the three EBM simulations are similar. However, they show some differences in the low elevation areas in the southeast of the ice sheet and the northern plateau (Fig. 1). Integrated over the ice sheet, EBM_{ERAI}, EBM_{MPI-ESM-CR}, and EBM_{MPI-ESM-LR} simulate lower accumulation than MAR as well as the Regional Atmospheric Climate Model (RACMO, Table 3; Noël et al., 2019). This difference is associated with less snowfall and more rainfall in ERA-Interim and the two MPI-ESM simulations than in the regional models, specifically in the low elevation areas along the coastal areas of Greenland (Fig. 2). The underestimation of ERA-Interim’s snowfall that extends into the high elevation areas of the ice sheet is likely associated with an unrealistic representation of clouds and a low cloud bias as well as shortcomings in modeling seasonal changes in surface temperatures (see Section Melt; Miller et al., 2018). In the higher elevation areas of most of the central parts of Greenland MPI-ESM-CR and MPI-ESM-LR overestimate snowfall, which is tightly linked to topographic differences underlying the models as well as model biases in the atmospheric circulation patterns affecting precipitation (Fig. 2; Mauritsen et al., 2019). Areas that are lower in MPI-ESM-CR and MPI-ESM-LR than MAR, mainly due to the spectral smoothing in MPI-ESM, generally show more snowfall in the MPI-ESM simulations (Fig. 2). Comparing the accumulation derived from EBM_{MPI-ESM-CR} with EBM_{MPI-ESM-LR} shows that accumulation patterns in the southeast of the ice sheet...
are more confined towards the east coast but EBM\textsubscript{MPI--ESM--LR} still features a significant underestimation of accumulation in the low elevation areas. Hence, the even higher resolution of MPI-ESM-LR is not sufficient to represent the regionally confined processes that determine the accumulation in these regions. The overestimation of accumulation in the North of the ice sheet is reduced in EBM\textsubscript{MPI--ESM--LR} as compared to EBM\textsubscript{MPI--ESM--CR}. The reduction is likely associated with a better representation of the topographic gradients in the MPI-ESM-LR version of the model and an associated shift in precipitation patterns reducing precipitation at higher elevation. The comparison between EBM\textsubscript{MPI--ESM--LR} and EBM\textsubscript{MPI--ESM--CR} indicates that an increase in resolution should not always resolve all biases. This is in line with findings by van Kampenhout et al. (2019), showing that a regional grid refinement in simulations with the Community Earth System Model (CESM) did not improve all SMB components. Model biases, e.g. in the large-scale circulation, clouds and precipitation patterns (Mauritsen et al., 2019), as well as uncertainties due to internal variability are exhibited in all ESMs and explain part of the differences seen in the presented comparison.

Note, that the EBM calculates snowfall as precipitation at temperatures below $0^\circ\text{C}$ and partly compensates for these differences in snowfall and rainfall, specifically along the coastal areas in the west and southeast of the ice sheet (not shown). The seasonal differences are larger. In summer, ERA-Interim simulates less snowfall and more rainfall but shows slightly less total precipitation than MAR, which impacts the melt patterns (not shown).

**Melt**

EBM\textsubscript{MPI--ESM--CR} shows significantly more surface melt along the western margins of the ice sheet than MAR (Fig. 1). These areas are topographically higher in MPI-ESM-CR than the ISMIP6 topography (Fig. 2). One problem of downscaling melt in these regions is that temperatures are always at the freezing point during melting. By projecting the temperatures onto lower elevations, the height corrected temperatures depart significantly from the freezing point towards higher temperatures. Hence, the vertical downscaling from higher elevations to low elevations overestimates melting. In contrast, the area in the south that is significantly higher than the ISMIP6 topography shows less melt. It indicates that most of the differences are closely related to differences in the topography. Comparisons with EBM\textsubscript{MPI--ESM--LR}, which shows less melt in the north and west of the ice sheet as compared to EBM\textsubscript{MPI--ESM--CR} (Fig. 1 and 2), confirm that differences in the melt patterns are linked to the underlying topographies of the model versions. MPI-ESM-LR is slightly higher than MPI-ESM-CR and thereby closer to MAR on the northern and western flanks of the ice sheet, hence EBM\textsubscript{MPI--ESM--LR} shows less melt than EBM\textsubscript{MPI--ESM--CR} in these areas. EBM\textsubscript{ERA1} shows less melt in the southern and western parts of the ice sheets than MAR. These low melt rates are partly a result of the model tuning towards a similar integrated Greenland SMB value (see Table 3).

Heat fluxes towards the surface control predominantly surface temperatures and melting. Miller et al. (2018), who compared surface energy fluxes over Greenland from different reanalyses with surface observations, found that ERA-Interim largely underestimates downward longwave and shortwave radiation, likely associated with an unrealistic representation of cloud optical properties. Low surface albedos in ERA-Interim and an associated underestimation of outgoing shortwave radiation partially compensate for the downward longwave radiation deficit. Further, seasonal biases in the latent heat fluxes dampen the seasonal changes in surface temperatures. Such biases are not unique to ERA-Interim but can also be found for other
reanalyses (for details see Miller et al., 2018) and models, such as MAR (Fettweis et al., 2017). We find similar biases in the EBM\textsubscript{MPI}−ESM−LR simulation, which are likely associated with the simulated cloud cover.

4 SMB and ELA Changes Throughout the Last Deglaciation

The evaluation shows that major differences between MAR and EBM\textsubscript{MPI}−ESM−CR are the increased melt on the western flank of Greenland and along the coastal areas as well as the overestimation in accumulation in the southern part of Greenland, which can partly be reduced by increasing the model resolution, as shown by comparisons with EBM\textsubscript{MPI}−ESM−LR. Given these model limitations, the SMB is modeled well in comparison to MAR (or other regional models; see also Fettweis et al., 2020) with the advantage of reduced computational costs that allow for a thorough investigation of the SMB for long-term climate simulations.

In the following we present the climate of the deglaciation experiment with MPI-ESM-CR based on GLAC-1D boundary conditions. We limit the analysis to the Northern Hemisphere ice sheets only, with a specific focus on Greenland.

4.1 Greenland

As the SMB is highly dependent on the prescribed ice-sheet geometry, it is challenging to interpret SMB changes for ice sheets that undergo substantial geometry changes throughout the deglaciation. As all Northern Hemisphere ice sheets except Greenland disappear entirely, we investigate the SMB evolution mainly for Greenland, where changes in the geometry were relatively small (Fig. 3, gray line in the top panel). Values for the SMB, ELA, accumulation, and melt integrated over Greenland are shown in Fig. 3. The SMB and ELA for six time slices of the deglaciation are shown in Fig. 4 in order to indicate the most drastic changes in the Northern Hemisphere ice-sheet configuration.

Cold Northern Hemisphere temperatures during the LGM (approx. 21 ka to 19 ka) are associated with a positive Greenland-wide integrated SMB of about 380 GT a\(^{-1}\). This SMB is dominated by accumulation while melt is close to zero (Fig. 3 and 4). This result is consistent with the Greenland ice sheet being close to its maximum extent during this period (Clark et al., 2009). Due to the increase in temperatures, following an increase in Northern Hemisphere summer insolation by approximately 7 % of the LGM value, and a simultaneous increase in the global CO\(_2\) concentrations from 187 ppmv at 19 ka to 228 ppmv at 15 ka, both accumulation and melt increase. The total accumulation over Greenland increases from about 420 Gt a\(^{-1}\), at 19 ka, to about 670 GT a\(^{-1}\), at 15 ka (more than 35 %). The largest accumulation increase is evident over the south-western part of the ice sheets, which is associated with more precipitation (Fig. 5). Intriguingly, the increase in precipitation is not a uniform signal for the entire Northern Hemisphere but shows regional patterns, such as a decrease over parts of the North Atlantic and south of the Laurentide ice-sheet edge. These patterns indicate that precipitation changes are not entirely thermodynamically driven (the atmosphere being able to hold more water with increasing temperatures) but points towards changes in the atmospheric dynamics. Melt increases from about 0 Gt a\(^{-1}\) to 25 Gt a\(^{-1}\) between the LGM and 15 ka. The growing melt is small and limited to the low elevation areas along the coast of Greenland. This growth is a consequence of increasing summer temperatures that exceed the freezing point in these areas and lead to enhanced melt during summer. In the other areas over Greenland,
temperatures are, despite warmer summers, still too cold to trigger melt. As the increase in accumulation dominates enhanced melting, the SMB time series increases until about 15 ka (Fig. 3 and 4). Interestingly the ELA increases despite a SMB increase. Per definition, the ELA depends directly on shifts in areas of net melt and accumulation. Hence, it closely follows the increase in the ablation area. From the LGM to 15 ka the area of net ablation increases from 0 km² to about 58,400 km².

A simultaneous increase in SMB and ELA seems to be counter-intuitive at first, given that in a present-day climate, a decrease in SMB over Greenland is associated with an increase in the ELA and vice versa (e.g., Le clec’h et al., 2019). As the climate warms, the area of net ablation expands while the area of net accumulation recedes, which moves the ELA upward. As melt is close to zero in the glacial climate, the SMB is dominated by the significant growth of accumulation due to warmer atmospheric temperatures and the associated increase in precipitation. The dominance of the accumulation in controlling the SMB explains the counter-intuitive behavior of the SMB and ELA in the glacial climate. Further, it suggests that changes in the ELA cannot be taken as a proxy for changes in the SMB.

At around 14.6 ka the SMB and ELA over Greenland decrease significantly for about 500 a, the SMB drops from about 630 Gt a⁻¹ to 380 Gt a⁻¹ and the ELA decreases from more than 460 m to 120 m (Fig. 3). Regionally differences are even larger (Fig. 6). These drastic changes are associated with a significant reduction in the AMOC, as a response to increased inflow of freshwater from melting ice sheets into the global ocean as prescribed from the GLAC-1D ice-sheet reconstructions. The strong melt-water pulse leads to a near-shutdown of the thermohaline circulation and a significant cooling of the North Atlantic and adjacent regions (Fig. 6). Although the largest cooling is occurring over the North Atlantic, the annual cooling signal extents over large regions of the Northern Hemisphere, including the Arctic Ocean, the North Pacific and large parts of Eurasia and North America (Fig. 6). Over Greenland, this cooling diminishes surface melt during summer, which is similar to LGM conditions. Again, the largest response is evident over the low elevation areas along the southern coasts of Greenland (see also Fig. 5 for similarities). Associated with the overall cooling is a decline in precipitation, which reduces accumulation by more than 40% over the ice sheet. Although melt and accumulation again partly compensate, accumulation changes occur over a much larger area and dominate changes in melt, so that the integrated SMB decreases for Greenland (Fig. 3).

After the recovery of the AMOC at around 14 ka, the SMB declines and the ELA continues to move upward. Thereby it follows the overall warming signal as a response to increasing insolation and atmospheric greenhouse gases (Fig. 3 and 4). The decline in the SMB is associated with an overcompensation of the accumulation by a significant increase in melting. Thus, ELA and SMB are anti-correlated from about 14 ka onward and continue to increase and decrease, respectively. Only at around 13.6 ka and 11.6 ka, the ELA and SMB decrease significantly again, due to a second and third weakening of the AMOC.

Similar to the first AMOC decline, the associated cooling of the North Atlantic and parts of Greenland leads to a decrease in accumulation, melt, and the ELA (Fig. 7). The changes are regionally very similar to the first event (Fig. 6). However, the Greenland integrated SMB shows a weaker signal in both cases than during the first freshwater event, as the changes in accumulation and melt partly compensate when integrated over the ice sheet (Fig. 3).

After the two AMOC events, the retreat of the Greenland ice sheet towards its present-day state continues, associated with a decrease in SMB and an increase in ELA. The minimum SMB (216 Gt a⁻¹) is reached at 8.7 ka, and the maximum ELA (1556 m) occurs at 9.3 ka (Fig. 3 and 4). Due to the continuing deglaciation, Greenland experiences its largest ice volume...
and extent changes between 10.8 ka and 9.1 ka (the ice-sheet geometry influences SMB values during this period). At around 11.1 ka, the Northern Hemisphere summer insolation reaches its maximum and decreases continuously thereafter until the present, while the \( CO_2 \) concentration remains rather constant between 11.1 ka and 6 ka and slightly increases thereafter. Consequently, the ELA decreases, and the SMB begins to recover continuously after about 8.7 ka. Note, that a series of smaller AMOC weakening events is evident at around 10.1 ka, 8.4 ka, and 7.1 ka, but their climate impact on the ELA and SMB does not manifest significantly in the time series for Greenland (Fig. 3). The ELA decrease and SMB increase continue until 200 a BP despite a slight increase in the \( CO_2 \) concentration. These continuing changes suggest that the decreasing summer insolation drives SMB and ELA changes between 9 ka and 200 a BP. It is not before 100 a BP that the ELA and SMB closely follow the \( CO_2 \) signal again. The sharp drop in the SMB and the uplift of the ELA for the last 100 years of the simulation is similar to the warm period observed in the coastal temperatures of Greenland in the 1930s (Chylek et al., 2006). At the end of the simulation the ELA lies at about 1150 m and the SMB reaches values of 550 Gt a\(^{-1}\). These values are similar to values observed during the 21st-century, although slightly higher as no anthropogenic forcings are considered in the deglaciation simulation (see Fig. 4, Section 3 and Table 3; Box, 2013).

The SMB and ELA derived from the MPI-ESM-CR simulation with the prescribed ICE-6G ice sheets are qualitatively similar to the presented results based on the GLAC-1D ice-sheet reconstructions (see Fig. A2 to A6). The overall trends of both variables as well as the relationships between accumulation and melt (e.g. accumulation dominating melting until about 15 ka) are similar, but the timing of the weakening of the AMOC as well as the magnitude differ. These deviations are due to a different timing, magnitude and location of melt water release in the GLAC-1D and ICE-6G reconstructions, which are currently investigated in a separate study (Kapsch et al., in preparation).

### 4.2 Impact on the Eurasian and North American ELA

As discussed earlier, the North American (Laurentide and Cordilleran) and Eurasian (Fennoscandian, British Isles, and Barents-Kara Sea) ice sheets experience substantial changes in their glacial extent throughout the last deglaciation (Fig. 4). Reconstructions suggest a steady retreat of the Eurasian ice sheets starting from the LGM until about 8.7 ka, when the ice-sheets converged to present-day conditions over the continent (e.g. Patton et al., 2017). The decline is highly discontinuous and shows an acceleration at around 17.8 ka. Similarly, the extent of the North American ice sheet started to decrease shortly after the LGM and continued until about 6.8 ka, with only little ice left to the present day (e.g. Carlson et al., 2007). As the SMB is highly dependent on the ice-sheet geometry, it is difficult to fully interpret SMB changes for the North American and Eurasian ice sheets. Hence, we only briefly point out the similarities between the climate responses of the ELAs over the North American, Eurasian, and Greenland ice sheets (see Fig. 5, 6 and 7) while keeping in mind that the interpretation is limited due to the extensive changes in the ice-sheet geometries throughout the deglaciation. To account for the massive ice-sheet changes in the time series, we split the ice sheets into different sub-regions and investigate their dependence on the ice-sheet geometry. Fig. 8 shows the ELA time series for Eurasia, subdivided into a southern (< 60°N), central (60°N–70°N) and northern (> 70°N) ice sheet, and North America, split into a northern and southern Laurentide ice sheet (east of 120°W and north of 60°N and south of 60°N, respectively) and a Cordilleran ice sheet (west of 120°W).
At the LGM, the average ELAs over Eurasia and North America are significantly higher than the ELA over Greenland for the same period, except for the north eastern Laurentide and northern Eurasian ice sheets (see Fig. 4 and 8). Similar to the Greenland ice sheet, the ELA increases continuously until about 15 ka for the Eurasian and North American ice sheets. At around 14.5 ka the southern and central Eurasian ice sheets both show a slight decrease in the ELA. This is likely associated with the AMOC slowdown (see Section 4.1); other AMOC events at around 19.6 ka, 18.2 ka, and 15.2 ka also result in a decrease in ELA for the southern and central Eurasian ice sheet. However, the signal in the ELA is relatively weak and regionally confined compared to the response over Greenland. Around 14.5 ka the Eurasian ice sheet exhibits decreased ELAs on its western boundaries and the Laurentide ice sheet on its eastern boundaries since both melt and accumulation decrease in response to reduced North Atlantic temperatures (Fig. 6). This result suggests that the AMOC slowdown at 14.5 ka affected all ice sheets, at least regionally. Another possible contributing factor to the pronounced SMB and ELA variability over the Northern Hemisphere ice sheets during this time period are changes in the atmospheric circulation. Löfverström and Lora (2017) found that elevation changes of the North American ice sheets around the saddle collapse, defined by the separation of the Laurentide and Cordilleran ice sheets, caused significant changes in the stationary wave patterns. An amplifying factor for atmospheric circulation changes is the southward extended sea-ice cover due to the AMOC slowdown and reduced North Atlantic sea-surface temperatures. Such changes have a significant influence on downstream precipitation and temperature patterns over the North Atlantic and adjacent areas.

After about 14 ka, the ELA continues to increase for nearly all ice sheets, following the overall warming signal. However, specifically for the southern ice sheets over Eurasia and North America the changes in the ice-sheet extent have a large effect on the ELA. The signal in the ELA due to the changes in the ice-sheet mask exceeds the signal due to the natural climate variability of the ELA at around 20.6 ka for the southern Eurasian ice sheet, about 18.9 ka for the northern Eurasian and southeast Laurentide, about 15.3 ka for the northern and central Eurasian and 13.3 ka for the Cordilleran ice sheet (Fig. 8). Hence, the second and third AMOC slowdowns are only poorly reflected in the ELA time series, although similar regional responses are evident in Fig. 7. By 9.7 ka Eurasia is completely ice free, while North America has only small ice sheets left (see Fig. 4).

5 Conclusions

In previous studies, changes and variability in SMB have been analyzed mainly for the last century, due to the availability of observations and the computational limitations of regional climate modeling. Here, we present the first analysis of SMB changes throughout the last deglaciation from a simulation with a comprehensive ESM. Despite the relatively low resolution of the MPI-ESM-CR simulation, used as forcing for the EBM, the obtained SMBs for historical climate conditions show good agreement with SMBs derived from regional climate modeling (see Table 3). A comparison with SMBs derived from a simulation with the MPI-ESM-LR setup and ERA-Interim reanalysis reveal that discrepancies between the SMBs derived from MPI-ESM-CR and MAR are a result of the coarse resolution of the model (e.g., the extensive melt in the North of the Greenland ice sheet) and the quality of the forcing itself (e.g., precipitation patterns). In contrast to ERA-Interim, MPI-ESM
evolves freely and does not assimilate any surface observations; hence, differences are to be expected. Further differences are related to underlying topographies of the native models as well as the fact that most fluxes within the EBM are parameterized, as they are not directly available from the model simulations in the required temporal resolution. For example, several studies have pointed towards the specific importance of the albedo parameterization for a realistic simulation of the surface mass balance (e.g., van Angelen et al., 2012). Here we chose a parameterization that yields realistic SMBs for Greenland for the historical period (see Section 3). Given the computational advantages of the used coarse resolution version of MPI-ESM in connection with the EBM for long-term simulations, these limitations and differences are an acceptable compromise.

Analyzing the MPI-ESM-CR deglaciation experiments for Greenland, we find that the SMB changes in the beginning of the deglaciation are associated with compensating effects of increasing accumulation and melt. The increase in accumulation dominates the increase in melt until about 14 ka, as a significant melt is not evident before. After 14 ka the SMB decreases, indicating that this time marks the onset of the deglaciation. The ELA begins to increase significantly earlier, from about 19 ka, suggesting that the deglaciation of Greenland might have been triggered earlier, likely by the insolation increase that set in before 21 ka. For Eurasia and North America, the ELA increases continuously from 21 ka, supporting such a hypothesis. An onset of the deglaciation over Greenland at around 14 ka is found in reconstructions and has been connected to the Bølling-Allerød warm period, which was associated with a strong AMOC and warm North Atlantic temperatures (e.g., Clark et al., 2002; Weaver et al., 2003). In MPI-ESM-CR, we do not find such warming but instead find an AMOC slowdown at 14.6 ka. This slowdown is caused by a melt-water pulse of more than 0.4 Sv, prescribed by the ice-sheet reconstructions (melt-water pulse 1A). As this melt-water pulse is associated with ice volume changes mostly in the North Atlantic/Arctic drainage basin in the ice-sheet reconstructions, it is assumed that the melt water enters the North Atlantic and Arctic. This melt water reduces the AMOC, which is associated with the strong cooling in the North Atlantic realm, in our model. The model does not simulate the strong melting needed for melt-water pulse 1A. After the end of the prescribed melt water peak the AMOC recovers in the model with some overshooting of the AMOC (peaking after 200 a BP–300 a BP). This result indicates that although our model does not simulate the Bølling-Allerød warm period as represented in proxy data, the overall progression of the deglaciation is represented reasonably well.

A comparison between ELAs and SMBs derived from MPI-ESM-CR simulations with different ice-sheet reconstructions (GLAC-1D and ICE-6G) as boundary forcing reveals that the results are qualitatively similar (see Fig. A2 to A6), although modeled changes in the AMOC are highly dependent on where the forcing is applied (e.g., Tarasov and Peltier, 2005). The comparison shows that the changes presented here are relatively robust, specifically for changes in the ELA. Exploring the differences in the model response due to prescribed ice-sheet reconstructions is subject to a future study (Kapsch et al., in preparation).

The AMOC slowdowns that occur throughout the last deglaciation are associated with significant changes of the ELA and SMB, specifically over Greenland and regionally also for the Eurasian and North American ice sheets. They are associated with cooling over the North Atlantic and a decrease in accumulation and melting in the adjacent regions. While the response in melt is directly affected by temperature changes, accumulation not only directly depends on temperature, affecting the quantitative distribution of snow- and rainfall, but also on other atmospheric properties, e.g., the capability of the atmosphere to hold
water, changes in the atmospheric circulation and convection (Trenberth, 2011). The differences in the ELA in response to the
AMOC slowdowns over the Laurentide and Eurasian ice sheets further away from the North Atlantic coasts are challenging to
interpret for the following reasons. Substantial changes in the ice-sheet height and volume cause significant surface warming
and enhance melting, specifically at the southern margins of the ice sheets (Fig. 7 or 6). Other contributing factors are more
difficult to separate due to the nature of the experimental design, such as the effect of sea-level changes on the ice-sheet margins,
feedbacks in response to changes in the sea level, sea ice, greenhouse gases and ice-sheet height (see e.g. Fyke et al., 2018).
In addition, the missing ice-sheet dynamics might result in a modified ELA response due to differences in the ice-sheet height
and configuration (Cronin, 2010).

Utilizing the SMB data set presented here as forcing for ice-sheet model simulations will allow for an investigation of ice-sheet
dynamics during the last deglaciation. In the future, we will utilize the EBM in simulations with an interactive ice-sheet
model, which is currently employed within the MPI-ESM setup in the scope of the project PalMod (Latif et al., 2016; Ziemen
et al., 2019). The setup presented here is an important component of the fully coupled MPI climate–ice-sheet model system.
Simulations with the full setup will allow to investigate feedback processes between ice sheets and other climate components
(see e.g. Fyke et al., 2018, for a recent review). It will also allow to investigate processes and test hypotheses arising from the
deglaciation simulations for other climates, such as e.g. the last glacial inception, Marine Isotope Stage 3 as well as the future.

**Code and data availability.** MPI-ESM is available under the Software License Agreement version 2 after acceptance of a license
(https://www.mpimet.mpg.de/en/science/models/license/). The 3-D SMB data set as well as ocean forcing required to conduct ice-sheet
model experiments for the deglaciation experiments with different ice-sheet reconstructions can be obtained from the DKRZ World Data Center for Climate (WDCC) at https://cera-www.dkrz.de/WDCC/ui/cerasearch/entry?acronym=DKRZ_LTA_989_ds00006 (GLAC-1D boundary conditions) and https://cera-www.dkrz.de/WDCC/ui/cerasearch/entry?acronym=DKRZ_LTA_989_ds00007 (ICE-6G). Additional data sets are available from the corresponding author upon request.

**Appendix A: Supplementary Figures**

**Author contributions.** MK, FZ and UM developed the idea for the manuscript. UM, CR and MK advanced the EBM model code and
UM adapted MPI-ESM-CR for transient deglaciation simulations. UM performed the deglaciation and MK the millenniums and historical
simulations with the MPI-ESM-CR setup. MK conducted the analysis and wrote the manuscript, with contribution to Section 2.1 by CR. CS,
MK and FZ prepared the ice-sheet model forcing data. All authors commented and improved the manuscript.

**Competing interests.** The authors declare that they have no conflict of interest.
Acknowledgements. This project was supported by the German Federal Ministry of Education and Research (BMBF) as a Research for Sustainability initiative (FONA) through the PalMod project under grant no. 01LP1504C, 01LP1502A, 01LP1915 and 01LP1917. Christian Rodehacke has received funding from the European Research Council under the European Community’s Seventh Framework Programme (FP7/2007-2013) grant agreement 226520 (COMBINE, EC IP) and (FP7/2007–2013)/ERC grant agreement 610055 as part of the Ice2Ice project. All simulations were performed at the German Climate Computing Center (DKRZ). We also acknowledge the ECMWF for granting access to the ERA-Interim reanalysis. Furthermore, we like to thank Xavier Fettweis and Brice Noël for providing the MAR and RACMO data. We thank Stephan Lorenz for assisting with the setup and Matthew Toohey for providing the volcanic forcing for the last millennium simulations. We also thank Heinrich Widmann for assisting us to store our data at the World Data Center for Climate (WDCC) and the WDCC for hosting our dataset. Additionally, we are grateful to Thomas Kleinen for his helpful comments to improve this manuscript.
References

Abe-Ouchi, A., Segawa, T., and Saito, F. (2007). Climatic conditions for modelling the northern hemisphere ice sheets throughout the ice age cycle. *Climate of the Past*, 3(3):423–438.

Agosta, C., Amory, C., Kittel, C., Orsi, A., Favier, V., Gallée, H., van den Broeke, M. R., Lenaerts, J. T. M., van Wessem, J. M., van de Berg, W. J., and Fettweis, X. (2019). Estimation of the antarctic surface mass balance using the regional climate model mar (1979–2015) and identification of dominant processes. *The Cryosphere*, 13(1):281–296.

Andres, H. J. and Tarasov, L. (2019). Towards understanding potential atmospheric contributions to abrupt climate changes: characterizing changes to the north atlantic eddy-driven jet over the last deglaciation. *Climate of the Past*, 15(4):1621–1646.

Bauer, E. and Ganopolski, A. (2017). Comparison of surface mass balance of ice sheets simulated by positive-degree-day method and energy balance approach. *Climate of the Past*, 13(7):819–832.

Berger, A. and Loutre, M. (1991). Insolation values for the climate of the last 10 million years. *Quaternary Science Reviews*, 10(4):297–317.

Bolton, D. (1980). The Computation of Equivalent Potential Temperature. *Monthly Weather Review*, 108(7):1046–1053.

Box, J. E. (2013). Greenland Ice Sheet Mass Balance Reconstruction. Part II: Surface Mass Balance (1840–2010). *Journal of Climate*, 26(18):6974–6989.

Briggs, R. D., Pollard, D., and Tarasov, L. (2014). A data-constrained large ensemble analysis of antarctic evolution since the eemian. *Quaternary Science Reviews*, 103:91–115.

Budd, W. and Smith, I. (1981). The growth and retreat of ice sheets in response to orbital radiation changes. International Association of Hydrological Sciences Publication 131 (Symposium at Canberra 1979 — Sea Level, Ice, and Climate Change), 369–409.

Carlson, A. E., Clark, P. U., Haley, B. A., Klinkhammer, G. P., Simmons, K., Brook, E. J., and Meissner, K. J. (2007). Geochemical proxies of north american freshwater routing during the younger dryas cold event. *Proceedings of the National Academy of Sciences*, 104(16):6556–6561.

Chylek, P., Dubey, M. K., and Lesins, G. (2006). Greenland warming of 1920–1930 and 1995–2005. *Geophysical Research Letters*, 33(11).

Clark, P. U., Dyke, A. S., Shakun, J. D., Carlson, A. E., Clark, J., Wohlfarth, B., Mitrovica, J. X., Hostetler, S. W., and McCabe, A. M. (2009). The last glacial maximum. *Science*, 325(5941):710–714.

Clark, P. U., Pisas, N. G., Stocker, T. F., and Weaver, A. J. (2002). The role of the thermohaline circulation in abrupt climate change. *Nature*, 415(6874):863–869.

Clark, P. U., Shakun, J. D., Baker, P. A., Bartlein, P. J., Brewer, S., Brook, E., Carlson, A. E., Cheng, H., Kaufman, D. S., Liu, Z., Marchitto, T. M., Mix, A. C., Morrill, C., Otto-Bliesner, B. L., Pahnke, K., Russell, J. M., Whitlock, C., Adkins, J. F., Blois, J. L., Clark, J., Colman, S. M., Curry, W. B., Flower, B. P., He, F., Johnson, T. C., Lynch-Stieglitz, J., Markgraf, V., McManus, J., Mitrovica, J. X., Moreno, P. I., and Williams, J. W. (2012). Global climate evolution during the last deglaciation. *Proceedings of the National Academy of Sciences*, 109(19):E1134–E1142.

Cox, C. J., Walden, V. P., and Rowe, P. M. (2012). A comparison of the atmospheric conditions at eureka, canada, and barrow, alaska (2006–2008). *Journal of Geophysical Research: Atmospheres*, 117(D12).

Cronin, T. M. (2010). *Millennial Climate Events During Deglaciation*, pages 185–214. Columbia University Press.

Cuffey, K. M. and Paterson, W. (2010). *The Physics of Glaciers*. Oxford, UK: Elsevier Inc., 4 edition.
Dee, D. P., Uppala, S. M., Simmons, A. J., Berrisford, P., Poli, P., Kobayashi, S., Andrae, U., Balmaseda, M. A., Balsamo, G., Bauer, P., Bechtold, P., Beljaars, A. C. M., van de Berg, L., Bidlot, J., Bormann, N., Delsol, C., Dragani, R., Fuentes, M., Geer, A. J., Haimberger, L., Healy, S. B., Hersbach, H., HÃ¶m, E. V., Isaksen, L., KÃ¶llberg, P., KÃ¶hler, M., Matricardi, M., McNally, A. P., Monge-Sanz, B. M., Morcrette, J.-J., Park, B.-K., Peubey, C., de Rosnay, P., Tavolato, C., ThÃ©paut, J.-N., and Vitart, F. (2011). The era-interim reanalysis: configuration and performance of the data assimilation system. Quarterly Journal of the Royal Meteorological Society, 137(656):553–597.

Ettema, J., van den Broeke, M. R., van Meijgaard, E., van de Berg, W. J., Bamber, J. L., Box, J. E., and Bales, R. C. (2009). Higher surface mass balance of the greenland ice sheet revealed by high-resolution climate modeling. Geophysical Research Letters, 36(12).

Fettweis, X. (2007). Reconstruction of the 1979–2006 greenland ice sheet surface mass balance using the regional climate model mar. The Cryosphere, 1(1):21–40.

Fettweis, X., Box, J. E., Agosta, C., Amory, C., Kittel, C., Lang, C., van As, D., Machguth, H., and Gallée, H. (2017). Reconstructions of the 1900–2015 greenland ice sheet surface mass balance using the regional climate mar model. The Cryosphere, 11(2):1015–1033.

Fettweis, X., Franco, B., Tedesco, M., van Angelen, J. H., Lenaerts, J. T. M., van den Broeke, M. R., and Gallée, H. (2013). Estimating the greenland ice sheet surface mass balance contribution to future sea level rise using the regional atmospheric climate model mar. The Cryosphere, 7(2):469–489.

Fettweis, X., Hanna, E., Gallée, H., Huybrechts, P., and Erpicum, M. (2008). Estimation of the greenland ice sheet surface mass balance for the 20th and 21st centuries. The Cryosphere, 2(2):117–129.

Fettweis, X., Hofer, S., Krebs-Kanzow, U., Amory, C., Aoki, T., Berends, C. J., Born, A., Box, J. E., Delhasse, A., Fujita, K., Gierz, P., Goelzer, H., Hanna, E., Hashimoto, A., Huybrechts, P., Kapsch, M.-L., King, M. D., Kittel, C., Lang, C., Langen, P. L., Lenaerts, J. T. M., Liston, G. E., Lohmann, G., Mernild, S. H., Mikolajewicz, U., Modali, K., Mottram, R. H., Niwano, M., Noël, B., Ryan, J. C., Smith, A., Streffing, J., Tedesco, M., van de Berg, W. J., van den Broeke, M., van de Wal, R. S. W., van Kampenhout, L., Wilton, D., Wouters, B., Ziemen, F., and Zolles, T. (2020). Grsbmip: intercomparison of the modelled 1980–2012 surface mass balance over the greenland ice sheet. The Cryosphere, 14(11):3935–3958.

Fukusako, S. (1990). Thermophysical properties of ice, snow, and sea ice. International Journal of Thermophysics, 11(2):353–372.

Fyke, J., Sergienko, O., Löfverström, M., Price, S., and Lenaerts, J. T. M. (2018). An overview of interactions and feedbacks between ice sheets and the earth system. Reviews of Geophysics, 56(2):361–408.

Greuell, W. and Konzelmann, T. (1994a). Numerical modelling of the energy balance and the englacial temperature of the greenland ice sheet. calculations for the eth-camp location (west greenland, 1155 m a.s.l.). Global and Planetary Change, 9(1):91 – 114. Greenland ice margin experiment (GIMEx).

Greuell, W. and Konzelmann, T. (1994b). Numerical modelling of the energy balance and the englacial temperature of the greenland ice sheet. calculations for the eth-camp location (west greenland, 1155 m a.s.l.). Global and Planetary Change, 9(1):91 – 114. Greenland ice margin experiment (GIMEx).

Hanna, E., Huybrechts, P., Cappelen, J., Steffen, K., Bales, R. C., Burgess, E., McConnell, J. R., Peder Steffensen, J., Van den Broeke, M., Wake, L., Bigg, G., Griffiths, M., and Savas, D. (2011). Greenland ice sheet surface mass balance 1870 to 2010 based on twentieth century reanalysis, and links with global climate forcing. Journal of Geophysical Research: Atmospheres, 116(D24).

Heinrich, H. (1988). Origin and consequences of cyclic ice rafting in the northeast atlantic ocean during the past 130,000 years. Quaternary Research, 29(2):142 – 152.

Hooke, R. L. (2005). Temperature distribution in polar ice sheets, page 112–146. Cambridge University Press, 2 edition.
Horton, B. P., Rahmstorf, S., Engelhart, S. E., and Kemp, A. C. (2014). Expert assessment of sea-level rise by ad 2100 and ad 2300. *Quaternary Science Reviews*, 84:1 – 6.

Jungclaus, J. H., Lorenz, S. J., Timmreck, C., Reick, C. H., Brovkin, V., Six, K., Segschneider, J., Giorgetta, M. A., Crowley, T. J., Pongratz, J., Krivova, N. A., Vieira, L. E., Solanki, S. K., Klocke, D., Botzet, M., Esch, M., Gayler, V., Haak, H., Raddatz, T. J., Roeckner, E., Schnur, R., Widmann, H., Claussen, M., Stevens, B., and Marotzke, J. (2010). Climate and carbon-cycle variability over the last millennium. *Climate of the Past*, 6(5):723–737.

Kageyama, M., Albani, S., Braconnot, P., Harrison, S. P., Hopcroft, P. O., Ivanovic, R. F., Lambert, F., Marti, O., Peltier, W. R., Peterschmitt, J.-Y., Roche, D. M., Tarasov, L., Zhang, X., Brady, E. C., Haywood, A. M., LeGrande, A. N., Lunt, D. J., Mahowald, N. M., Mikolajewicz, U., Nisancioglu, K. H., Otto-Bliesner, B. L., Renssen, H., Tomas, R. A., Zhang, Q., Abe-Ouchi, A., Bartlein, P. J., Cao, J., Li, Q., Lohmann, G., Ohgaito, R., Shi, X., Voldoen, E., Yoshida, K., Zhang, X., and Zheng, W. (2017). The pmip4 contribution to cmip6 – part 4: Scientific objectives and experimental design of the pmip4-cmip6 last glacial maximum experiments and pmip4 sensitivity experiments. *Geoscientific Model Development*, 10(11):4035–4055.

Kageyama, M., Harrison, S. P., Kapsch, M.-L., Löfverström, M., Lora, J. M., Mikolajewicz, U., Sherriff-Tadano, S., Vadsaria, T., Abe-Ouchi, A., Bouttes, N., Chandan, D., LeGrande, A. N., Lhardy, F., Lohmann, G., Morozova, P. A., Ohgaito, R., Peltier, W. R., Quiquet, A., Roche, D. M., Shi, X., Schmittner, A., Tierney, J. E., and Volodin, E. (2020). The pmip4-cmip6 last glacial maximum experiments: preliminary results and comparison with the pmip3-cmip5 simulations. *Climate of the Past Discussions*, 2020:1–37.

Keigwin, L. D. and Lehman, S. J. (1994). Deep circulation change linked to heinrich event 1 and younger dryas in a middepth north atlantic core. *Paleoceanography*, 9(2):185–194.

Khan, S. A., Aschwanden, A., Bjørk, A. A., Wahr, J., Kjeldsen, K. K., and Kjær, K. H. (2015). Greenland ice sheet mass balance: a review. *Reports on Progress in Physics*, 78(4):046801.

Klockmann, M., Mikolajewicz, U., and Marotzke, J. (2016). The effect of greenhouse gas concentrations and ice sheets on the glacial amoc in a coupled climate model. *Climate of the Past*, 12(9):1829–1846.

Klok, E. J. and Oerlemans, J. (2004). Modelled climate sensitivity of the mass balance of morteratschgletscher and its dependence on albedo parameterization. *International Journal of Climatology*, 24(2):231–245.

Köhler, P., Nehrbass-Ahles, C., Schmitt, J., Stocker, T. F., and Fischer, H. (2017). A 156 kyr smoothed history of the atmospheric greenhouse gases co2, ch4, and n2o and their radiative forcing. *Earth System Science Data*, 9(1):363–387.

Latif, M., Claussen, M., Schulz, M., and Brücher, T. (2016). Comprehensive earth system models of the last glacial cycle. *EOS*, 97.

Le clec’h, S., Charbit, S., Quiquet, A., Fettweis, X., Dumas, C., Kageyama, M., Wyard, C., and Ritz, C. (2019). Assessment of the greenland ice sheet–atmosphere feedbacks for the next century with a regional atmospheric model coupled to an ice sheet model. *The Cryosphere*, 13(1):373–395.

Lenaerts, J. T. M., van den Broeke, M. R., van de Berg, W. J., van Meijgaard, E., and Kuipers Munneke, P. (2012). A new, high-resolution surface mass balance map of antarctica (1979–2010) based on regional atmospheric climate modeling. *Geophysical Research Letters*, 39(4).

Lenaerts, J. T. M., Van Tricht, K., Lhermitte, S., and L’Ecuyer, T. S. (2017). Polar clouds and radiation in satellite observations, reanalyses, and climate models. *Geophysical Research Letters*, 44(7):3355–3364.

Lipscomb, W. H., Fyke, J. G., Vizcaíno, M., Sacks, W. J., Wolfe, J., Vertenstein, M., Craig, A., Kluzek, E., and Lawrence, D. M. (2013). Implementation and Initial Evaluation of the Glimmer Community Ice Sheet Model in the Community Earth System Model. *Journal of Climate*, 26(19):7352–7371.
Liston, G. E., Bruland, O., Winther, J.-G., Elvehøj, H., and Sand, K. (1999). Meltwater production in antarctic blue-ice areas: sensitivity to changes in atmospheric forcing. *Polar Research*, 18(2):283–290.

Lofverstrom, M. (2020). A dynamic link between high-intensity precipitation events in southwestern north america and europe at the last glacial maximum. *Earth and Planetary Science Letters*, 534:116081.

Löfverström, M. and Lora, J. M. (2017). Abrupt regime shifts in the north atlantic atmospheric circulation over the last deglaciation. *Geophysical Research Letters*, 44(15):8047–8055.

Marsland, S., Haak, H., Jungclaus, J., Latif, M., and Räfske, F. (2003). The max-planck-institute global ocean/sea ice model with orthogonal curvilinear coordinates. *Ocean Modelling*, 5(2):91 – 127.

Marty, C., Philipona, R., Fröhlich, C., and Ohmura, A. (2002). Altitude dependence of surface radiation fluxes and cloud forcing in the alps: results from the alpine surface radiation budget network. *Theoretical and Applied Climatology*, 72(3):137–155.

Mauritsen, T., Bader, J., Becker, T., Behrens, J., Bittner, M., Brokopf, R., Brotvin, V., Claussen, M., Crueger, T., Esch, M., Fast, I., Fiedler, S., Fläschner, D., Gayler, V., Giorgetta, M., Goll, D. S., Haak, H., Hagemann, S., Hedemann, C., Hohenegger, C., Ilyina, T., Johns, T., Jimenez-de-la Cuesta, D., Jungclaus, J., Kleinen, T., Klester, D., Knhe, S., Kleberg, D., Lasslop, G., Kornblueh, L., Marotzke, J., Matei, D., Meraner, K., Mikolajewicz, U., Modali, K., Möbis, B., Müller, W. A., Nabel, J. E. M. S., Nam, C. C. W., Notz, D., Nyawira, S.-S., Paulsen, H., Peters, K., Pincus, R., Pohmann, H., Pongratz, J., Popp, M., Raddatz, T. J., Rast, S., Redler, R., Reck, C. H., Rohrschneider, T., Schemann, V., Schmidt, H., Schnur, R., Schulzweida, U., Six, K. D., Stein, L., Stemmler, I., Stevens, B., von Storch, J.-S., Tian, F., Voigt, A., Vreese, P., Wieners, K.-H., Wilkenskjeld, S., Winkler, A., and Roeckner, E. (2019). Developments in the mpi-m earth system model version 1.2 (mpi-esm1.2) and its response to increasing co2. *Journal of Advances in Modeling Earth Systems*, 11(4):998–1038.

McManus, J. F., Francois, R., Gherardi, J. M., Keigwin, L. D., and Brown-Leger, S. (2004). Collapse and rapid resumption of atlantic meridional circulation linked to deglacial climate changes. *Nature*, 428(6985):834–837.

Meccia, V. L. and Mikolajewicz, U. (2018). Interactive ocean bathymetry and coastlines for simulating the last deglaciation with the max planck institute earth system model (mpi-esm-v1.2). *Geoscientific Model Development*, 11(11):4677–4692.

Mikolajewicz, U., Gröger, M., Maier-Reimer, E., Schurgers, G., Vizcaíno, M., and Winguth, A. M. E. (2007). Long-term effects of anthropogenic co2 emissions simulated with a complex earth system model. *Climate Dynamics*, 28(6):599–633.

Mikolajewicz, U., Ziemen, F., Cioni, G., Claussen, M., Fraedrich, K., Heidkamp, M., Hohenegger, C., Jimenez de la Cuesta, D., Kapsch, M.-L., Lemburg, A., Mauritsen, T., Meraner, K., Röber, N., Schmidt, H., Six, K. D., Stemmler, I., Tamarin-Brodsky, T., Winkler, A., Zhu, X., and Stevens, B. (2018). The climate of a retrograde rotating earth. *Earth System Dynamics*, 9(4):1191–1215.

Miller, N. B., Shupe, M. D., Lenaerts, J. T. M., Kay, J. E., de Boer, G., and Bennartz, R. (2018). Process-based model evaluation using surface energy budget observations in central greenland. *Journal of Geophysical Research: Atmospheres*, 123(10):4777–4796.

Noël, B., van de Berg, W. J., Lhermitte, S., and van den Broeke, M. R. (2019). Rapid ablation zone expansion amplifies north greenland mass loss. *Science Advances*, 5(9).

Noël, B., van de Berg, W. J., van Wessem, J. M., van Meijgaard, E., van As, D., Lenaerts, J. T. M., Lhermitte, S., Kuipers Munneke, P., Smeets, C. J. P. P., van Ulf, L. H., van de Wal, R. S. W., and van den Broeke, M. R. (2018). Modelling the climate and surface mass balance of polar ice sheets using racmo2 – part 1: Greenland (1958–2016). *The Cryosphere*, 12(3):811–831.

Nowicki, S. M. J., Payne, A., Larour, E., Seroussi, H., Goelzer, H., Lipscomb, W., Gregory, J., Abe-Ouchi, A., and Shepherd, A. (2016). Ice sheet model intercomparison project (ismip6) contribution to cmip6. *Geoscientific Model Development*, 9(12):4521–4545.
Oerlemans, J. and Knap, W. H. (1998). A 1 year record of global radiation and albedo in the ablation zone of morteratschglletscher, switzerland. *Journal of Glaciology*, 44(147):231–238.

Patton, H., Hubbard, A., Andreassen, K., Auriac, A., Whitehouse, P. L., Stroeven, A. P., Shackleton, C., Winsborrow, M., Heyman, J., and Hall, A. M. (2017). Deglaciation of the eurasian ice sheet complex. *Quaternary Science Reviews*, 169:148 – 172.

Peltier, W. R., Argus, D. F., and Drummond, R. (2015). Space geodesy constrains ice age terminal deglaciation: The global ice-6g_c (vm5a) model. *Journal of Geophysical Research: Solid Earth*, 120(1):450–487.

Pfeffer, W. T., Meier, M. F., and Illangasekare, T. H. (1991). Retention of greenland runoff by refreezing: Implications for projected future sea level change. *Journal of Geophysical Research: Oceans*, 96(C12):22117–22124.

Raddatz, T. J., Reick, C. H., Knorr, W., Kattge, J., Roeckner, E., Schnur, R., Schnitzler, K. G., Wetzel, P., and Jungclaus, J. (2007). Will the tropical land biosphere dominate the climate–carbon cycle feedback during the twenty-first century? *Climate Dynamics*, 29(6):565–574.

Riddick, T., Brovkin, V., Hagemann, S., and Mikolajewicz, U. (2018). Dynamic hydrological discharge modelling for coupled climate model simulations of the last glacial cycle: the mpi-dynamichd model version 3.0. *Geoscientific Model Development*, 11(10):4291–4316.

Schmidt, G. A., Jungclaus, J. H., Ammann, C. M., Bard, E., Braconnot, P., Crowley, T. J., Delaygue, G., Joos, F., Krivova, N. A., Muscheler, R., Otto-Bliesner, B. L., Pongratz, J., Shindell, D. T., Solanki, S. K., Steinhilber, F., and Vieira, L. E. A. (2012). Climate forcing reconstructions for use in pmip simulations of the last millennium (v1.1). *Geoscientific Model Development*, 5(1):185–191.

Schwerdtfeger, P. (1963). *Theoretical Derivation of the Thermal Conductivity and Diffusivity of Snow*, volume 61. IAHS Press - Intern. Assoc. Hydrological Science, Seattle, Washington, USA.

Stanford, J., Rohling, E., Bacon, S., Roberts, A., Grousset, F., and Bolshaw, M. (2011). A new concept for the paleoceanographic evolution of heinrich event 1 in the north atlantic. *Quaternary Science Reviews*, 30(9):1047 – 1066.

Stengel, M., Schlundt, C., Stapelberg, S., Sus, O., Eliasson, S., Willén, U., and Meirink, J. F. (2018). Comparing era-interim clouds with satellite observations using a simplified satellite simulator. *Atmospheric Chemistry and Physics*, 18(23):17601–17614.

Stevens, B., Giorgetta, M., Esch, M., Mauritsen, T., Crueger, T., Rast, S., Salzmann, M., Schmidt, H., Bader, J., Block, K., Brokopf, R., Fast, I., Kinne, S., Kornblueh, L., Lohmann, U., Pincus, R., Reichler, T., and Roeckner, E. (2013). Atmospheric component of the mpi-m earth system model: Echam6. *Journal of Advances in Modeling Earth Systems*, 5(2):146–172.

Suzuki, K., Kubota, J., Zhang, Y., Kadota, T., Ohata, T., and Vuglinsky, V. (2006). Snow ablation in an open field and larch forest of the southern mountainous region of eastern siberia. *Hydrological Sciences Journal*, 51(3):465–480.

Tarasov, L., Dyke, A. S., Neal, R. M., and Peltier, W. (2012). A data-calibrated distribution of deglacial chronologies for the north american ice complex from glaciological modeling. *Earth and Planetary Science Letters*, 315-316:30 – 40. Sea Level and Ice Sheet Evolution: A PALSEA Special Edition.

Tarasov, L. and Peltier, W. R. (2005). Arctic freshwater forcing of the younger dryas cold reversal. *Nature*, 435(7042):662–665.

Tarasov, L. and Richard Peltier, W. (2002). Greenland glacial history and local geodynamic consequences. *Geophysical Journal International*, 150(1):198–229.

Trenberth, K. E. (2011). Changes in precipitation with climate change. *Climate Research*, 47(1-2):123–138.

van Angelen, J. H., Lenaerts, J. T. M., Lhermitte, S., Fettweis, X., Kuipers Munneke, P., van den Broeke, M. R., van Meijgaard, E., and Smeets, C. J. P. P. (2012). Sensitivity of greenland ice sheet surface mass balance to surface albedo parameterization: a study with a regional climate model. *The Cryosphere*, 6(5):1175–1186.

van den Broeke, M., Bamber, J., Ettema, J., Rignot, E., Schrama, E., van de Berg, W. J., van Meijgaard, E., Velicogna, I., and Wouters, B. (2009). Partitioning recent greenland mass loss. *Science*, 326(5955):984–986.
van Kampenhout, L., Lenaerts, J. T. M., Lipscomb, W. H., Sacks, W. J., Lawrence, D. M., Slater, A. G., and van den Broeke, M. R. (2017). Improving the representation of polar snow and firn in the community earth system model. *Journal of Advances in Modeling Earth Systems*, 9(7):2583–2600.

van Kampenhout, L., Rhoades, A. M., Herrington, A. R., Zarzycki, C. M., Lenaerts, J. T. M., Sacks, W. J., and van den Broeke, M. R. (2019). Regional grid refinement in an earth system model: impacts on the simulated greenland surface mass balance. *The Cryosphere*, 13(6):1547–1564.

evans Wessem, J. M., van de Berg, W. J., Noël, B. P. Y., van Meijgaard, E., Amory, C., Birnbaum, G., Jakobs, C. L., Krüger, K., Lenaerts, J. T. M., Lhermitte, S., Ligtenberg, S. R. M., Medley, B., Reijmer, C. H., van Tricht, K., Trusel, L. D., van Ulft, L. H., Wouters, B., Wuite, J., and van den Broeke, M. R. (2018). Modelling the climate and surface mass balance of polar ice sheets using racmo2 – part 2: Antarctica (1979–2016). *The Cryosphere*, 12(4):1479–1498.

Vidal, L., Labeyrie, L., Cortijo, E., Arnold, M., Duplessy, J., Michel, E., Becquâ, S., and van Weering, T. (1997). Evidence for changes in the north atlantic deep water linked to meltwater surges during the heinrich events. *Earth and Planetary Science Letters*, 146(1):13 – 27.

Vizcaíno, M. (2014). Ice sheets as interactive components of earth system models: progress and challenges. *WIREs Climate Change*, 5(4):557–568.

Vizcaíno, M., Mikolajewicz, U., Gröger, M., Maier-Reimer, E., Schurgers, G., and Winguth, A. M. E. (2008). Long-term ice sheet–climate interactions under anthropogenic greenhouse forcing simulated with a complex earth system model. *Climate Dynamics*, 31(6):665–690.

Vizcaíno, M., Mikolajewicz, U., Jungclaus, J., and Schurgers, G. (2010). Climate modification by future ice sheet changes and consequences for ice sheet mass balance. *Climate Dynamics*, 34(2):301–324.

Weaver, A. J., Saenko, O. A., Clark, P. U., and Mitrovica, J. X. (2003). Meltwater pulse 1a from antarctica as a trigger of the bølling-allerød warm interval. *Science*, 299(5613):1709–1713.

Wieners, K.-H., Giorgetta, M., Jungclaus, J., Reick, C., Esch, M., Bittner, M., Legutke, S., Schupfner, M., Wachsmann, F., Gayler, V., Haak, H., de Vrese, P., Raddatz, T., Mauritsen, T., von Storch, J.-S., Behrens, J., Bovkvin, V., Claussen, M., Crueger, T., Fast, I., Fiedler, S., Hagemann, S., Hohenegger, C., Jahns, T., Kloster, S., Kinne, S., Lasslop, G., Kornblueh, L., Marotzke, J., Matei, D., Meraner, K., Mikolajewicz, U., Modali, K., Müller, W., Nabel, J., Notz, D., Peters, K., Pincus, R., Pohlmann, H., Pongratz, J., Rast, S., Schmidt, H., Schnur, R., Schulzweida, U., Six, K., Stevens, B., Voigt, A., and Roeckner, E. (2019). Mpi-m mpi-esm1.2-lr model output prepared for cmip6 cmip historical.

Wild, M., Ohmura, A., Gilgen, H., and Roeckner, E. (1995). Regional climate simulation with a high resolution gcm: surface radiative fluxes. *Climate Dynamics*, 11(8):469–486.

Yang, K., Koike, T., Stackhouse, P., Mikovitz, C., and Cox, S. J. (2006). An assessment of satellite surface radiation products for highlands with tibet instrumental data. *Geophysical Research Letters*, 33(22).

Ziemen, F. A., Kapsch, M.-L., Klockmann, M., and Mikolajewicz, U. (2019). Heinrich events show two-stage climate response in transient glacial simulations. *Climate of the Past*, 15(1):153–168.

Zygmuntowska, M., Mauritsen, T., Quaas, J., and Kaleschke, L. (2012). Arctic clouds and surface radiation – a critical comparison of satellite retrievals and the era-interim reanalysis. *Atmospheric Chemistry and Physics*, 12(14):6667–6677.
| Description                                      | Symbol                  | Value/Comment                                      |
|-------------------------------------------------|-------------------------|---------------------------------------------------|
| Fresh fallen snow                               | $\alpha_{frsnow}$       | 0.92                                              |
| Firn                                            | $\alpha_{firo}$         | 0.72                                              |
| Snow layer                                       | $\alpha_{snow}(t)$      | between $\alpha_{frsnow}$ and $\alpha_{firo}$; Equation 1 |
| Ice albedo                                       | $\alpha_{ice}$          | 0.70                                              |
| Final albedo of snow                            | $\alpha_{surface}(t, d_{snow})$ | between $\alpha_{frsnow}$ and $\alpha_{ice}$; Equation 2 |
| Time scale of snow aging                        | $\tau_a$                | 1/30 day$^{-1}$                                   |
| Time scale for aging of refrozen snow and ice   | $\tau_{ar}$             | 1/45 day$^{-1}$                                   |
| Depth scale of snow layer thickness              | $d$                     | 0.0024 m$^{-1}$; Equation 2                       |
| Melted snow/ice                                 | $\alpha_{snow-icemelt}$ | 0.55                                              |
| Refrozen snow                                   | $\alpha_{snowrefrz}$    | 0.67                                              |
| Refrozen ice                                    | $\alpha_{icerefrz}$     | 0.55                                              |
| Background albedo below snow layer              | $\alpha_{bg}$           | Equation 2; defined in Equation 3, where $\alpha_{bg} \leq \alpha_{ice}$ |
| Density dependence of background albedo parameter, factor | $q_1$                  | $-410^{-4}$ m$^3$ kg$^{-1}$                      |
| Density dependence of background albedo parameter, offset 1 | $q_2$                  | 0.95                                              |
| Background albedo below refrozen layer          | $\alpha_{bg}$           | $\alpha_{bg} = \alpha_{ice}$ for snow aging, Equation 1 |
Table 2. Simulations performed, as described in Section 2.3. For the deglaciation experiments the topography and ice sheets are taken from reconstructions and change throughout the simulation. For the historical and last millennium simulations those fields remain constant through time.

| Period                  | Experiment Name          | Topography/Ice-Sheet Mask   | Spin-up               |
|-------------------------|--------------------------|-----------------------------|-----------------------|
| Deglaciation (26 ka–0 ka BP) | MPI-ESM-CR               | GLAC-1D (transient)         | 26 kyr steady state   |
|                         | MPI-ESM-CR$_{\text{Ice6G}}$ | ICE-6G (transient)         | 26 kyr steady state   |
| Historical (1850–2010)  | MPI-ESM-CR               | GLAC-1D (950 a BP)          | Last millennium simulation |
|                         | MPI-ESM-CR$_{\text{Ice6G}}$ | ICE-6G (950 a BP)          | Last millennium simulation |
|                         | MPI-ESM-LR*              | CMIP6                       | Preindustrial steady state |

* This simulation contributed to CMIP6 (see Section 2.3).
Table 3. Average and standard deviation of the annual SMB simulated with MAR and the EBM forced with ERA-Interim and a historical MPI-ESM simulation for the years 1980–2010. The annual SMB values are interpolated onto the ISMIP6 ice-sheet topography (see Section 2.3), except for RACMO*. The standard deviation reflects the inter-annual variability. Units are in GT a\(^{-1}\). Accumulation is calculated as residual of the SMB and melt.

| Model                        | SMB    | Melt   | Accumulation |
|------------------------------|--------|--------|--------------|
| MAR                          | 340±122| -548   | 888          |
| RACMO*                       | 367±108| -540   | 907          |
| EBM\(_{\text{ERAI}}\)       | 344±140| -288   | 632          |
| EBM\(_{\text{MPI–ESM–LR}}\) | 351±83 | -311   | 663          |
| EBM\(_{\text{MPI–ESM–CR (Glac1D)}}\) | 275±107 | -495    | 770          |
| EBM\(_{\text{MPI–ESM–CR (Ice6G)}}\) | 307±71 | -440    | 747          |

* RACMO data are provided on a slightly different topography with 1 km horizontal resolution (see Noël et al., 2019, for details); the impact of the underlying topography on the SMB values is expected to be small.
Figure 1. (a-d) SMB, (e-h) accumulation and (i-l) melt from (a,e,i) MAR and EBM simulations forced with (b,f,j) ERA-Interim, (c,g,k) MPI-ESM-LR and (d,h,l) MPI-ESM-CR for historical climate conditions. The values are averaged over 1980–2010. All variables are interpolated on the ISMIP6 topography and shown only for glaciated points. Note that accumulation is obtained as residual of SMB minus melt, as MAR does not provide accumulation as direct output variable. Black contours mark surface elevation at 0, 1000, 2000 and 3000 m.
Figure 2. (a-d) Total Precipitation as simulated by (a) MAR, (b) ERA-Interim, (c) MPI-ESM-LR and (d) MPI-ESM-CR for 1980–2010. (e-h) Snowfall and (i-l) rainfall in (e,i) MAR and differences between (f,j) ERA-Interim, (g,k) MPI-ESM-LR and (h,l) MPI-ESM-CR and MAR. (m-p) Topography from (m) ISMIP6 and the differences in topography between ISMIP6 and (n) ERA-Interim, (o) MPI-ESM-CR and (p) MPI-ESM-LR. Note, that the values are bi-linearly interpolated onto the ISMIP6 topography from the original model data, not the downscaled values. Black contours mark surface elevation at 0, 1000, 2000 and 3000 m.
Figure 3. (a) Greenland SMB, accumulation, melt, ice-sheet area and (b) Equilibrium Line Altitude (ELA), Meridional Overturning Circulation (MOC) for the EBM$_{\text{MPI}}$–$\text{ESM-CR}$ experiment, together with summer insolation at 65$^\circ$N and CO$_2$ concentration throughout the last deglaciation (21 ka to 0 ka). Here 0 ka refers to the year 1950. SMB, accumulation, melt and ELA (dashed) are integrated over the glacial mask of each individual 100-year time slice. Additionally, the ELA (solid) is integrated over the constant 21 ka ice-sheet mask, in order to investigate differences due to the ice-sheet mask. The MOC is the overturning strength at 30.5$^\circ$N at a depth of 1023 m as in Klockmann et al. (2016). The CO$_2$ concentration is taken from Köhler et al. (2017) and the summer insolation from Berger and Loutre (1991).
Figure 4. SMB and ELA for selected time slices (21 ka, 15 ka, 14 ka, 11 ka, 9 ka and 0 ka). Shown are 100-year means. The SMB is interpolated on the GLAC-1D topography for each individual time slice and masked with the GLAC-1D glacier mask. The ELA, defined as elevation where the SMB equals zero, is calculated for each grid point on the native MPI-ESM-CR model grid from the 3-D SMB (see Sections 2.1 and 2.3). The ELA is masked with the glacier mask used in the MPI-ESM-CR simulations.
Figure 5. Differences of SMB, accumulation and melt, precipitation and 2-m temperatures as well as 2-m summer temperatures between 15 ka and the LGM. For the differences, SMB, accumulation and melt are interpolated on the GLAC-1D topography of each individual time slice. The other variables are shown on the native MPI-ESM-CR model grid. Black contours in the lower panels indicate the ice-sheet mask at 15 ka.
Figure 6. Similar to Fig. 5, but for differences between 14.6 ka and 15 ka.
Figure 7. Similar to Fig. 5, but for differences between 11.6 ka and 12 ka.
Figure 8. Similar to the bottom panel of Fig. 3 but for the sub-divided (a) Eurasian and (b) North American ice sheets. The Eurasian ice sheet is subdivided into a southern (<60°N), central (60°-70°N) and northern (>70°N) part. The North American ice sheet is split into the northern and southern Laurentide ice sheet (east of 120°W and north of 60°N and south of 60°N, respectively) and the Cordilleran ice sheet (west of 120°W). The ELA is integrated for each region over the 21 ka ice-sheet mask (black) and over the ice-sheet mask of each respective time slice (red).
Table 1. Elevation classes used in the EBM.

| Elevation level | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10 | 11 | 12 |
|-----------------|----|----|----|----|----|----|----|----|----|----|----|----|
| Height over sea level in m | 0  | 100| 200| 300| 400| 500| 625| 750| 875| 1000| 1125| 1250|
|-----------------|----|----|----|----|----|----|----|----|----|----|----|----|
| Elevation level | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 |
| Height over sea level in m | 1375| 1500| 1625| 1750| 1875| 2000| 2500| 3000| 4000| 5000| 6000| 8000|
Figure A1. Similar to Fig. 1 but for the MPI-ESM-CR$_{\text{Ice6G}}$ simulation.
Figure A2. Similar to Fig. 4 but from the MPI-ESM-CRIce6G simulation.
Figure A3. Similar to Fig. 5 but for differences between 15 ka and LGM from MPI-ESM-CR_{Ice6G}. 
Figure A4. Similar to Fig. A3, but for differences between 14.4 ka and 15 ka from MPI-ESM-CR_{Ice6G}. Note, that a different time slice was chosen as compared to Fig. 6 due to a later AMOC slowdown in MPI-ESM-CR_{Ice6G} as compared to MPI-ESM-CR_{Glac1D}. 

40
Figure A5. Similar to Fig. A3, but for differences between 11.2 ka and 12.2 ka from MPI-ESM-CR\textsubscript{Ice6G}. Note, that a different time slice was chosen as compared to Fig. 7 due to different timings of the AMOC slowdown in MPI-ESM-CR\textsubscript{Ice6G} as compared to MPI-ESM-CR\textsubscript{Glac1D}. 

41
Figure A6. Similar to Fig. 3 and 8 but for EBM_{MPI−ESM−CRIce6G} with prescribed ICE-6G reconstructions.