Pliocene Ice Sheet Modelling Intercomparison Project (PLISMIP) – experimental design

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Abstract. During the mid-Pliocene warm period (3.264 to 3.025 million years ago), global mean temperature was similar to that predicted for the next century and atmospheric carbon dioxide concentrations were slightly higher than today. Sea level was also higher than today, implying a reduction in the extent of the ice sheets. Thus, the mid-Pliocene warm period (mPWP) provides a unique testing ground to investigate the stability of the Earth’s ice sheets and their contribution to sea level in a warmer-than-modern world. Climate models and ice sheet models can be used to enhance our understanding of ice sheet stability; however, uncertainties associated with different ice-sheet modelling frameworks mean that a rigorous comparison of numerical ice sheet model simulations for the Pliocene is essential. As an extension to the Pliocene Model Intercomparison Project (PlioMIP; Haywood et al., 2010, 2011a), the Pliocene Ice Sheet Modelling Intercomparison Project (PLISMIP) will provide the first assessment as to the ice sheet model dependency of ice sheet predictions for the mPWP. Here we outline the PLISMIP experimental design and initialisation conditions that have been adopted to simulate the Greenland and Antarctic ice sheets under present-day and warm mid-Pliocene conditions. Not only will this project provide a new benchmark in the simulation of ice sheets in a past warm period, but the analysis of model sensitivity to various uncertainties could directly inform future predictions of ice sheet and sea level change.

1 Rationale

The response of the Greenland and Antarctic ice sheets to a warming climate is a critical uncertainty in future predictions of climate and sea level (Lemke et al., 2007; Meehl et al., 2007). The climatic feedbacks associated with changes in the cryosphere are generally not included in climate simulations to 2100 AD. On this timescale, the losses in Greenland and Antarctic ice sheets are likely to be small (Huybrechts et al., 2002, 2004; van den Broeke, 2009), but changes will certainly have an impact on long-term climate change and scenarios for climate stabilisation (Irvine et al., 2009; Rignot et al., 2011). Current ice sheet models suggest that significant future ice sheet retreat in Greenland and West Antarctica will occur on centennial timescales (Huybrechts and de Wolde, 1999; Greve et al., 2011). However, current models fail to capture the rapid changes that are being observed in the ice sheet today, suggesting more rapid retreat could be possible. Therefore, it is increasingly important to understand the nature and behaviour of the Earth’s major ice sheets during warm intervals in Earth history.

The General Circulation Models (GCM) and ice sheet models (ISM) used for simulating future climate change can be applied to retrodict past climatic and ice sheet changes. Unlike future predictions, palaeoclimate and ice sheet simulations can be evaluated against proxy records providing an important test of the model’s ability to simulate climates and ice sheets under conditions of enhanced greenhouse gases.

One epoch of geological time receiving considerable attention is the Pliocene (Haywood et al., 2011b). A number
of studies have taken a modelling approach to investigate Pliocene ice sheets (see Sect. 1.1). However, each of these studies involves a single GCM and ISM, and has employed different modelling techniques, strategies and parameterisations. This means that the model dependency of the results remains unquantified. In response to this, the Pliocene Ice Sheet Modelling Intercomparison Project (PLISMIP) was initiated to compare the performance of a range of existing numerical ice sheet models of varying complexity when simulating ice sheets of the Pliocene.

1.1 The mid-Pliocene warm period

As the most recent period in Earth history with global temperatures and levels of atmospheric carbon dioxide (CO₂) greater than today, the mid-Pliocene warm period (mPWP) provides an important target for palaeoclimatology and ice sheet modelling. Mid-Pliocene palaeogeography is close to modern, making it suitable for testing Earth system sensitivity (Lunt et al., 2010) and providing an excellent natural laboratory to test climate and ice sheet dynamics in a warmer world.

The mPWP is defined by the United States Geological Survey’s PRISM Group (Pliocene Research Interpretation and Synoptic Mapping) as the interval between isotope stages M2/1 (3.264 Ma) and G21/G20 (3.025 Ma), according to the geomagnetic polarity timescale of Gradstein et al. (2004). The mPWP “time slab” is climatically distinct period, easily identifiable in marine core records, when the Earth experienced global mean temperatures higher than today. It represents one of the most accessible palaeoclimates to compare with model estimates of late 21st century climate (Haywood et al., 2011b). Additionally, due to the efforts of the PRISM Group, the mPWP is particularly well documented in terms of palaeoenvironmental conditions. Global data sets of multi-proxy sea surface temperatures, vegetation cover, topography, and ice volume are readily available as boundary conditions for global climate models (see Dowsett et al., 2010 and references therein).

The most recent climate model predictions suggest that, during Pliocene interglacials, global annual mean temperatures were 2 to 3 °C higher than the Pre-industrial Era (e.g. Haywood et al., 2009; Lunt et al., 2010). Sea levels were higher than today (estimated to be 10 to 30+ m) meaning that global ice volume was reduced (Dowsett et al., 2010 and references therein; Raymo et al., 2011). Proxy evidence suggests that there may have been large fluctuations in ice cover on West Antarctic (Naish et al., 2009a), and during the interglacials the Greenland ice sheet may have been largely free of ice (Funder et al., 2001; Alley et al., 2010). Some ice may also have been lost from around the margins of East Antarctica (Williams et al., 2010). Unfortunately, much of the geological evidence for this time period is limited and disputed or controversial (see Hill et al., 2007).

Given these uncertainties in geological estimates of Pliocene ice sheets, considerable effort has been devoted to accurately simulating the ice sheets with numerical models (e.g. Hill et al., 2007; Lunt et al., 2008a; Hill, 2009; Lunt et al., 2009; Pollard and DeConto, 2009; Hill et al., 2010; Dolan et al., 2011; Koenig et al., 2011). However, the exact location and extent of the ice sheets remain uncertain as the different modelling frameworks adopted have yielded different results. Through the comparison of a range of ice sheet models under the same boundary conditions and climatological forcing, PLISMIP will reconstruct the most likely geometry and volume of ice masses on Greenland and Antarctica (see Sect. 4.3.2). In doing so, PLISMIP will address the issue of ISM dependency. It should however be noted that, as the geological constraints on ice sheets of the mid-Pliocene are relatively weak, this project does not allow for a complete assessment of the structural uncertainty within ice sheet models. Such an endeavour is better suited to simulations of modern conditions, where ice sheet configurations are much better known. Nevertheless, the first stage of PLISMIP will offer initial insights into the importance of the differences between model predictions of ice sheets of the mid-Pliocene.

1.2 PLISMIP within PlioMIP and PMIP

The Palaeoclimate Modelling Intercomparison Project (PMIP) encourages the systematic study of climate models and their predictions (e.g. Joussaume and Taylor, 1995; Hoar et al., 2004; Zheng et al., 2008). GCMs are widely used to simulate and predict the Earth’s past, present and future climates (e.g. Solomon et al., 2007). Although broad agreement exists amongst such models, there are significant differences in the details of their predictions, and their sensitivity to increases in atmospheric CO₂. This has necessitated the investigation of model dependencies. Therefore, the modelling community has developed initiatives such as PMIP to accurately reconstruct past climates and test models against proxy records. One of the most recent additions to PMIP is the Pliocene Model Intercomparison Project (hereafter referred to as PlioMIP; Haywood et al., 2010, 2011a), which focuses on comparing climate model simulations of the mPWP.

PlioMIP’s two-phase approach includes the application of atmosphere-only and coupled ocean-atmosphere GCMs, and CO₂ levels for the PlioMIP experiments were set to 405 ppmv for the PlioMIP experiments (Haywood et al., 2010, 2011a). PlioMIP boundary conditions are based on the PRISM3 global reconstruction (Dowsett et al., 2010), which incorporates the following:

- a fractional land/sea mask in keeping with an increase of 25 m of sea level relative to modern conditions, which is consistent with palaeoshoreline and marine sedimentary evidence (Dowsett and Cronin, 1990; Wardlaw and Quinn, 1991; Krantz, 1991; Lisiecki and Raymo, 2005; Dwyer and Chandler, 2009; Naish and Wilson, 2009);
a basic topographic reconstruction based on the Pliocene palaeogeography of Markwick (2007) where the main area of change from modern conditions is in the ice sheet regions (Sohl et al., 2009);

- reconstructions of ice sheet height and extent produced with the high-resolution British Antarctic Survey Ice Sheet Model, utilising the Hadley Centre GCM climatologies produced with PRISM2 boundary conditions (Hill et al., 2007; Hill, 2009);

- a sea-surface temperature (SST) field, reconstructed using a warm-peak averaging technique incorporating multiple temperature proxies from multivariate analysis of fossil planktonic Foraminifers, ostracods and diatoms as well as Mg/Ca and alkenone unsaturation index palaeothermometry (Dowsett, 2007; Robinson et al., 2008; Dowsett and Robinson, 2009; Dowsett et al., 2009a, b; Robinson, 2009; summarised in Dowsett et al., 2010);

- a sea ice reconstruction showing ice-free summers in both hemispheres with a mid-Pliocene maximum winter margin at the modern summer sea ice extent. This reconstruction is consistent with the distribution of key diatom taxa (in the Southern Hemisphere; Barron, 1996) and sedimentological data suggesting that Pliocene high latitude winter SSTs resemble modern summer conditions (Dowsett et al., 1994, 2009a; Robinson, 2009);

- reconstructed vegetation based on a combination of internally consistent palaeobotanical data from 202 sites and the predictions of a coupled climate-vegetation model (Salzmann et al., 2008).

Eventually PLISMIP will use all of the data resulting from the PlioMIP experiments to help quantify the uncertainties introduced into mPWP ice sheet simulations by using a single GCM. However, initially it is necessary to have a first order understanding of how important ice sheet model dependency is in reconstructions of the mid-Pliocene ice sheets. The experimental design for the first stage of PLISMIP, which focuses solely on ice sheet model dependency, is detailed below. This description of the project design and the rationale behind the data sets used will prove valuable during the intercomparison phase of PLISMIP. Results from this project will also provide an invaluable contribution to our understanding of the mid-Pliocene Earth system in general.

2 Experimental design

The PLISMIP experimental design is divided into three domains based on the predictive capabilities of the two types of ice sheet models. We use models that only apply the shallow-ice approximation (SIA) on land or a combination of the SIA and shallow-shelf approximation (SSA) to include floating ice flow (Pollard, 2010; see Sect. 3 for further details). ISMs that use a SIA to represent ice flow will be applied to simulate (i) the East Antarctic Ice Sheet (EAIS) and (ii) the Greenland Ice Sheet (GrIS), while models which use a SSA to represent ice dynamics (see Bueler and Brown, 2009), and therefore have the capability to model the floating marine section of West Antarctica, will be used to model (iii) the whole of Antarctica. Where possible, the SSA models will also be applied to the Greenland ice sheet for comparison with the simulations using SIA ISMs. A summary of the experimental design is shown in Table 1. For each of the three ice sheet domains, five experiments are to be undertaken (Sect. 2.1).

2.1 Experiments

2.1.1 Control simulations

Control simulations are initiated to understand how well ISMs of differing complexity are able to simulate pre-industrial and modern-day ice sheets, in order to highlight any potential biases in the palaeo-simulations. They also ensure that any parameters or initialisation conditions prescribed within the experimental design of PLISMIP do not serve to significantly degrade any ISMs reconstruction of the modern ice sheets.

First, all ISMs are forced with a modern-day climate based on the NCEP reanalysis data set (Kanamitsu et al., 2002), which is partially based on observations (see Sect. 4.1). This allows for comparison of the equilibrated ice sheet response to a present-day climate forcing with independent data on ice sheet geometry (e.g. Bamber et al., 2001), thus highlighting ISM-specific deviations.

Secondly, the pre-industrial control output from the Hadley Centre’s Atmosphere-only GCM (HadAM3) is used to force the ISMs (see Sect. 4.1). The reasoning behind this is that any large differences incurred in the equilibrium ice sheet response as a result of using the HadAM3 modelled climatology (rather than observations) may point to potential weaknesses in the Pliocene ice sheet reconstructions with Pliocene HadAM3 climatologies. However, if HadAM3-forced ISMs predict a good modern ice sheet, then this gives confidence in the use of the same modelling framework to predict Pliocene ice sheets.

2.1.2 Mid-Pliocene warm period simulations (Phase 1)

Phase 1 ISM simulations use the climatological forcing from the HadAM3 PlioMIP Experiment 1 results (see Sect. 4.1). Phase 1 simulations, as outlined in Table 1, test the sensitivity of the ISMs to initial ice sheet configurations within the ice sheet model, which has an important influence on ice sheet hysteresis (Pollard and DeConto, 2005).

As the ice sheet configurations for the Pliocene are largely unknown, it is difficult to decide with confidence how to initiate the ISMs. Modern ice geometry is almost certainly...
Table 1. Experimental design. Models are run over the three domains of Greenland, East Antarctica, and the whole of Antarctica (including the West Antarctic Ice Sheet). The control phase corresponds to simulations of present-day/pre-industrial conditions and Phases 1 and 2 apply to Pliocene climates. Phase 1 comprises experiments where the initial conditions in the ISMs are altered, whereas Phase 2 experiments focus on changing the boundary condition prescribed in the climate model. Forcing fields for the ISMs are derived from modelled (HadAM3) and reanalysis data sets (NCEP2). Initial conditions refer to the ice sheet configurations and the topographic state used to initiate the ice sheet modelling experiments.

<table>
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<tr>
<th>ISM TYPE</th>
<th>PHASE</th>
<th>GCM INPUT</th>
<th>INITIAL CONDITIONS (ISM)</th>
<th>RUN ID</th>
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<td>Topography</td>
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<td>Reanalysis NCEP</td>
<td>Modern-day GrIS</td>
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<tr>
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<td>Modern-day Antarctica</td>
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<td>Modern-day Antarctica</td>
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2.1.3 Mid-Pliocene warm period simulations (Phase 2)

Phase 2 further quantifies uncertainties in the simulation of ice sheets in the mPWP by altering the ice sheet configuration prescribed in the GCM (HadAM3). In the original PlioMIP Pliocene HadAM3 simulation, the prescribed ice sheet was based upon the PRISM3 data set. For the reasons outlined in Sect. 2.1.2, this uncertain ice sheet configuration may lead to an over- or underestimation of the climatic forcing appropriate for the mPWP. Therefore, additional climate model experiments using HadAM3 were performed using PRISM3 boundary conditions, but with ice-free (iso-statically rebounded) conditions on Greenland (Fig. 3a) and a modern ice sheet over Antarctica (Fig. 3c). These new climatologies provided by the GCM will be used to force the ISMs for the Phase 2 experiments (see Table 1).
The choice of prescribing a modern Antarctic ice sheet in the GCM may appear inconsistent with prescribing an ice-free Greenland and irreconcilable with the higher-than-modern Pliocene sea level records (see Dowsett et al., 2010). However, the prevailing paradigm is that there has been little change in Antarctica since the Miocene, especially in East Antarctica. Therefore, the reduction of East Antarctic ice in PRISM3 may be pre-conditioning the ice sheet models to simulate ice sheet retreat, especially as other ice sheet modelling studies have been unable to produce such significant ice retreat out of the Wilkes and Aurora Subglacial Basins (e.g. Pollard and DeConto, 2009).

3 Ice sheet models

As noted above, there are two types of ISM taking part in PLISMIP: shallow ice approximation and shallow shelf approximation ISMs (for an overview, see Pollard, 2010). The shallow ice approximation (hereafter SIA, Hutter, 1983) to the Stokes equations is a widely adopted, computationally efficient approach to modelling ice sheet flow. The SIA method is valid for ice sheets that have a small aspect ratio and where the bedrock and surface slopes are sufficiently small that the normal components of stress can be neglected (e.g. Bueler and Brown, 2009). SIA considers only horizontal shear stresses, which are concentrated towards the base of the ice sheet and gravity is assumed to be the driver of ice flow. Although the SIA approach prohibits any representation of higher-order stresses in the ice, it has been shown to perform well compared with full stress models (Leysinger Vieli and Gudmundsson, 2004). SIA ISMs are used in the experiments simulating the Greenland and East Antarctic ice sheets in this project.

Shallow-shelf approximation (SSA) models use a different balance of momentum equations to determine the ice flow. Typically, SSA models describe a membrane-type flow with the ice floating or sliding over a weak base. Although SSA models are best applied to ice shelves as there are no shear stresses acting on the base of the floating ice, they can be used on grounded ice if they include additional basal resistance terms or they can be combined with SIA models to provide a single SIA/SSA hybrid model (e.g. Bueler and Brown, 2009; Pollard and DeConto, 2007), which is capable of simulating the complete grounded/floating ice sheet/shelf system. In the case of Antarctica, where the buttressing effects of ice shelves are particularly important for the simulation of the West Antarctic Ice Sheet, (WAIS), SSA and SIA/SSA ISMs are used. Nevertheless, it should be noted that many of the marine-ice sheet/shelf interface processes depend strongly on local-scale sea surface temperatures (Pritchard et al., 2012).

The resolution of the climate models used in this study may not be high enough to fully capture realistic local-scale variability. Techniques used to overcome these problems of climate-ice sheet model coupling will be documented fully.
Fig. 2. Control phase driving climatologies. HadAM3 modelled (a) mean annual and (b) summer (January) surface air temperature (°C), (c) mean annual precipitation rate (m yr\(^{-1}\)) and the differences between NCEP reanalysis data and HadAM3 (NCEP-HadAM3) for (d) annual mean and (e) summer surface air temperature (°C) and (f) precipitation (m yr\(^{-1}\)) over Antarctica. Note that NCEP reanalysis data were interpolated to the HadAM3 GCM grid before calculating the differences.

4 Ice sheet model simulations, set-up and output

4.1 Input climatologies

The NCEP/DOE AMIP-II Reanalysis (NCEP/DOE-2, Kanamitsu et al., 2002), a data assimilation product based on the widely used NCEP/NCAR Reanalysis (NCEP-1), is used as the driving climatology set for the control phase. It features improvements on NCEP-1 by fixing known errors and by updating parameterizations of physical processes, including a smoother orography, and a non-local boundary layer parameterization, as well as a new deep convection parameterization. The reanalysis was updated in 2005 and 2008, fixing errors associated with sea ice and the source code. Both NCEP/NCAR-1 and NCEP/DOE-2 have been used to validate climate model results, and importantly for this project, the data are in agreement with other reanalysis products over high latitudes (e.g. Serreze and Hurst, 2000; Kharin et al., 2007). The data are available globally, with a spectral horizontal resolution of T62 and 28 vertical levels. Climate parameters are available up to four times daily from 1979 to the present day.

The GCM climatologies used in this project are provided by the HadAM3 GCM, which has a horizontal resolution of 2.5° in latitude, 3.75° in longitude, and 19 vertical layers in the atmosphere (see Pope et al., 2000 for further details). HadAM3 is the preferred model for PLISMIP, because there is a long history of Pliocene climate simulations using this model (e.g. Haywood and Valdes, 2006; Haywood et al., 2000, 2002, 2009; Hill, 2009; Hill et al., 2007, 2010), and the model is already equipped to run with altered PRISM boundary conditions (as described above in Sect. 1.2).

Figures 1 and 2 show how the NCEP reanalysis climate differs from the HadAM3 pre-industrial climate over Greenland and Antarctica. HadAM3 is slightly cooler over...
Greenland (2 to 6°C), and up to 10°C cooler over Antarctica. Precipitation rates between the two climatologies are similar over the ice sheet areas. These deviations will be taken into consideration in the analysis of ice sheet model results of modern and Pliocene climates.

The difference between HadAM3 modelled pre-industrial and Pliocene climates can be seen in Figs. 4 and 5. Over Greenland and Antarctica, there are mean annual temperature increases in the Pliocene of over 20°C compared with pre-industrial temperatures over those areas where prescribed Pliocene ice sheet configurations (PRISM3) differ significantly from modern-day extents (Fig. 3). In general, the ice sheet regions are also wetter during the mPWP with precipitation increases as high as 0.8 m yr$^{-1}$, although the southern tip of Greenland receives markedly less precipitation (a reduction of around 0.5 m yr$^{-1}$) as observed in other Pliocene studies applying HadAM3 runs (e.g. Hill et al., 2010).

### 4.2 ISM set-up

The ISMs are forced with average annual and monthly temperature and precipitation data sets calculated from climatological means of the NCEP data set and HadAM3 simulations. NCEP data are provided at a grid resolution of $2 \times 2^\circ$. HadAM3 driving fields as well as the PRISM3 land-sea mask and global topography are supplied at the resolution of HadAM3, i.e. on a 73 × 96 global grid.

Standard bedrock topographies for running the ISMs originate from EISMINT (Huybrechts et al., 1996) for the Greenland Ice Sheet and from BEDMAP for the Antarctic ice sheets (Lythe and Vaughan, 2001). These data, along with the PRISM3 ice sheet configurations (Fig. 3), are supplied on a 20 × 20 km grid, which is the preferred ice sheet model resolution for the PLISMIP simulations. All data required to run the ISM simulations are available on the PLISMIP website, which is hosted at the University of Leeds.$^2$

Unlike many previous ISM intercomparison projects (e.g. EISMINT: Huybrechts et al., 1996 and ISMIP-HOM: Pattyn et al., 2008), the different ISMs are set up in standard mode. This means that the optimal set-up or standard ISM configuration that gives each ice sheet modelling group the best simulation of the present-day ice sheets should be used. Modelling groups will therefore be able to decide if they perform the mid-Pliocene simulations with the ISM in absolute mode or if the climate forcing will be applied to the present-day climate as a perturbation (anomaly mode). Such a methodology was chosen in order to include the uncertainties introduced into ISM predictions by the choice of ISM set-up, and because the geological constraints on mid-Pliocene ice

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$^2$ https://www.see.leeds.ac.uk/redmine/public/projects/plismip – please contact A. M. Dolan for access to this website
sheets are insufficient to provide a full assessment of ISM structural uncertainty. Therefore, the computation of, for example, surface mass balance or basal melting, the treatment of the grounding line and iceberg calving will all be left as standard in each ISM. Such flexibility will allow for maximum participation from modelling groups, and the results will reflect the true variation within the ice sheet modelling frameworks.

All ice sheet simulations are to be initialised with the conditions stated in Table 1. If the ISM is required to start from no ice on isostatically rebounded bedrock, participants are asked to use their own bedrock and rebound model. Where the initial ice sheet is less than modern, the ice sheet configuration along with a rebounded topography in areas where ice is not present will be provided.

Although the ice sheet models will remain in their standard configuration, certain intrinsic parameterisations that are known to have a significant effect on predicted ice sheets given the same climate forcing should be prescribed. The atmospheric lapse rate and positive degree-day factors (used in the calculation of surface mass balance; e.g. Reeh, 1991) have been shown to have the most dominant effect on ice surface extent (Stone et al., 2010). Lapse rate corrections are to be applied to account for the difference between the surface height in the GCM and the ISM. Corrections are made for temperature fields following the method outlined in Thompson and Pollard (1997). Initially, the climate model topography and surface air temperatures are horizontally interpolated to the ISM grid and then the climate model temperature is corrected by

\[ T = T_0 - \gamma \times (Z_{ISM} - Z_{GCM}) \]  

where \( T \) is surface air temperature, \( Z_{ISM} \) elevation of the ISM and \( Z_{GCM} \) is the climate model elevation, and \( \gamma \) is the uniform lapse rate correction set to 8 °C km\(^{-1}\). Currently, there is no similar simple relationship between precipitation and altitude. Where downscaling methods do exist (e.g. Ritz et al., 2007), the ratio of precipitation change with temperature change is poorly constrained (Charbit et al., 2002). Therefore, no correction for precipitation is specified within the experimental design. If, however, modelling groups already prescribe a precipitation correction as standard within their ISM, this will be documented during the analysis of results.

Positive degree-day (PDD) factors for ice and snow will be set to 8 mm d\(^{-1}\) °C\(^{-1}\) and 3 mm d\(^{-1}\) °C\(^{-1}\), respectively. These values are within the range of modern observations (Braithwaite, 1995; Hock, 2003) and the standard values used in many Pliocene ice sheet modelling studies (e.g. Hill et al., 2007; Lunt et al., 2008b; Hill et al., 2010; Koenig et al., 2011). Differences in the mass balance schemes of the ice sheet models used will be documented thoroughly in subsequent analyses (see Sect. 4.3.2).

The run length is specified as 30 kyr for Greenland and 100 kyr for Antarctica. If a change in total volume of less than 0.01 % is not reached by the final 10 000 yr for Antarctica and the final 1000 yr for Greenland, the ISMs are to be extended in steps of 10 000 and 50 000 yr for Greenland and Antarctica respectively, until the ice sheet has reached equilibrium.

4.3 Output

4.3.1 Model requirements

Spatial and temporal output of a number of fields will be required from each ISM (see Table S1; Supplement). The temporal fields will be used to assess whether the ice sheet has
reached equilibrium or is in a state of oscillation. All ISM results will contain time series of grounded ice volume (m$^3$) and area (m$^2$) in steps of 100 yr for Greenland and 1000 yr for Antarctica. However, the main focus of the analysis of the project will be on the equilibrium ice sheets submitted for each simulation. For this, we request the submission of surface mass balance (m yr$^{-1}$ of water equivalent), velocity (m yr$^{-1}$), bed elevation (m), and surface elevation (m) fields on the same spatial domains as the gridded input boundary conditions.

### 4.3.2 Planned analyses

Results from the initial stage of PLISMIP will enable the dependency of mid-Pliocene ice sheet reconstructions on the ISM used to be quantified for the first time. Each of the resulting papers will begin with a detailed description of the participating ice sheet models. Any problems with implementation or the choice of parameter values will be presented as this will be critical in assessing the results. ISM specific results from previous MIPs will also be taken into consideration where appropriate.

Differences in the model-predicted ice sheet thicknesses, the areal extent of the ice sheet and ice sheet volume will be evaluated. Where possible, proxy evidence will also be used to evaluate the results. Based on the range of scenarios and simulated ice sheets, and the caveats associated with the intercomparison set-up, it will then be possible to reconstruct the most likely geometry and volume of ice masses on Greenland and Antarctica. Although this will be a useful contribution to our understanding of the mid-Pliocene ice sheets, it should be reiterated that such an approach does not take into account all types of structural uncertainty within the ISM and this will need to be highlighted as a potential limitation of the results.

### 5 Conclusions and outlook

This paper provides an overview of the experimental design for the Pliocene Ice Sheet Modelling Intercomparison Project (PLISMIP), which is being undertaken as part of PlioMIP, the latest addition to the PMIP experiments. The project makes use of state-of-the-art ISMs of various complexities to reconstruct the nature and extent of ice sheets of the mid-Pliocene warm period. PLISMIP has the direct intention of quantifying both the uncertainties in ice sheet reconstructions introduced by using a single ISM, as well as the biases that result from a range of assumptions that are necessary to initiate the modelling experiments. The future evolution of PLISMIP will also take into account climate model dependency of the ice sheet modelling results. This has the potential to outweigh any variation between ice sheet models, but will only be undertaken once the full suite of PlioMIP GCM results have been submitted. In its entirety, this project will not only shed light on the understanding of palaeo ice sheet variability, but also the analysis of the impact of various model uncertainties will help assess the sensitivity of the Greenland and Antarctic ice sheets in a warmer-than-modern world.

### Supplementary material related to this article is available online at: http://www.geosci-model-dev.net/5/963/2012/gmd-5-963-2012-supplement.pdf.

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### References


