High variability of climate and surface mass balance induced by Antarctic ice rises

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ABSTRACT. Ice rises play key roles in buttressing the neighbouring ice shelves and potentially provide palaeoclimate proxies from ice cores drilled near their divides. Little is known, however, about their influence on local climate and surface mass balance (SMB). Here we combine 12 years (2001–12) of regional atmospheric climate model (RACMO2) output at high horizontal resolution (5.5 km) with recent observations from weather stations, ground-penetrating radar and firn cores in coastal Dronning Maud Land, East Antarctica, to describe climate and SMB variations around ice rises. We demonstrate strong spatial variability of climate and SMB in the vicinity of ice rises, in contrast to flat ice shelves, where they are relatively homogeneous. Despite their higher elevation, ice rises are characterized by higher winter temperatures compared with the flat ice shelf. Ice rises strongly influence SMB patterns, mainly through orographic uplift of moist air on the upwind slopes. Besides precipitation, drifting snow contributes significantly to the ice-rise SMB. The findings reported here may aid in selecting a representative location for ice coring on ice rises, and allow better constraint of local ice-rise as well as regional ice-shelf mass balance.

KEYWORDS: accumulation, Antarctic glaciology, ice rise, surface mass budget, wind-blown snow

INTRODUCTION

The Antarctic ice sheet is the largest body of ice on Earth, with an area of ≈14×10^6 km^2. Most of its area (>80%) is grounded, but along 74% of its margins large floating ice shelves buttress the ice sheet (Bindschadler and others, 2011). Ice shelves are mostly flat, but local ‘pinning points’ attach them to the ocean bed below (Hughes, 1977; Jezik and Bentley, 1983; Alley and others, 1989; Horgan and Anandakrishnan, 2006; Fricker and others, 2009; Jenkins and others, 2010). If these features are surrounded entirely by the ice shelf, they are called ice rises; otherwise they are referred to as ice domes or promontories. In this paper we generalize all these features and refer to them as ice rises. These have a higher elevation (50–500 m) than the surrounding floating ice and are associated with locally very low ice velocities. Since the ice below some of these features can be thousands of years old (Bindschadler and others, 1990; Martin and others, 2006, 2014; Drews and others, 2013), ice cores can provide long-term estimates of past climate and local surface mass-balance (SMB) variations. The SMB (mm w.e. a^-1) is defined as the difference between annual surface mass gain (precipitation, PR) and surface mass loss (surface runoff, RU, surface sublimation, SU_{sv}, drifting snow sublimation, SU_{ds}, and drifting snow erosion, ER_{ds}):

\[ \text{SMB} = \int PR - RU - SU_{sv} - SU_{ds} - ER_{ds} \, dt. \] (1)

Note that ER_{ds} can be negative (drifting snow deposition) and thereby contribute to surface mass gain. Since ice rises are grounded features with topographic expression above the surrounding ice shelf, they act as local barriers to the prevalent atmospheric flow. In a similar way to grounded ice barriers elsewhere, such as southeastern Greenland (Miège and others, 2013), the West Antarctic topographic ridge (Nicolis and Bromwich, 2011) and the Antarctic Peninsula (Van Lipzig and others, 2004; Van den Broeke and others, 2006), they could enhance orographic precipitation on the upwind side of the ridge, with a precipitation shadow on the downwind side (Fernandoy and others, 2010). In addition, they might disturb the local wind field, which promotes the contribution of drifting snow processes to the local SMB (Nereson and Waddington, 2002; King and others, 2004). In situ measurements on and around ice rises are extremely sparse and do not provide the spatial coverage needed to analyse the effect of ice-rise topography on SMB. Alternatively, remote sensing or regional climate modelling provide a gridded SMB field. However, commonly used Antarctic SMB maps (Arthern and others, 2006; Van de Berg and others, 2006; Lenaerts and others, 2012a) have a horizontal resolution (~25–50 km) that is too low to properly resolve most ice rises (typical radius <20 km). Ice-shelf SMB is therefore usually assumed homogeneous in ice-sheet models that study the dynamic behaviour of the Antarctic ice sheet and shelves (Winkelmann and others, 2012; Wright and others, 2013; Kleiner and Humbert, 2014).
and the role of ice rises therein (Matsuoka and others, 2012; Pattyn and others, 2012).

This study is the first attempt to focus on climate and SMB variability around ice rises. We present combined results from high-resolution regional climate modelling and recently obtained in situ meteorological data and SMB measurements, and describe the near-surface climate and SMB on and around ice rises in Dronning Maud Land (DML), East Antarctica, where many small ice rises are located. The following section describes the model set-up and presents the observational data. The next section describes the results and the final section presents the implications of this study and conclusions.

METHODS

Regional atmospheric climate model

We use the output of the high-resolution (~5.5 km horizontal gridding) regional atmospheric climate model RACMO2, version 2.3 (Lenaerts and others, 2014; Van Wessem and others, 2014), with its spatial domain focused on DML (~25°W to ~35°E) (Fig. 1). RACMO2 has been used before to map Antarctic SMB at a lower horizontal resolution (~27 km; Lenaerts and others, 2012a), but that resolution is insufficient to properly resolve the topography of an average-sized ice rise.

RACMO2 is forced at its lateral boundaries by atmospheric profiles of the ERA-Interim reanalysis from the European Centre for Medium-range Weather Forecasts (ECMWF 2001–12; Dee and Uppala, 2009), and is free to evolve in its inner spatial domain. The relaxation zone, where the ERA-Interim fields are downscaled to RACMO2 resolution, is sufficiently wide (32 RACMO2 gridpoints, i.e. ~180 km) and located over the ocean where possible. Sea-surface temperature and sea-ice extent in RACMO2 are also prescribed by the ERA-Interim analysis. The snow model that is interactively coupled with RACMO2 includes physical descriptions and temporal evolution of snowmelting, percolation and runoff (Ettema and others, 2010), snow albedo (Kuipers Munneke and others, 2011) and drifting snow (Lenaerts and others, 2012b). The snowpack is initialized with data from a previous RACMO2 simulation (Lenaerts and others, 2012a).

Elevation model

In this study, we use the digital elevation model (DEM) provided by Bamber and others (2009), which has been compiled from satellite-based laser and radar altimetry from the Ice, Cloud and land Elevation Satellite (ICESat) and European Remote-sensing Satellite (ERS), respectively. It covers the entire Antarctic continent and is gridded to 1 km postings. The ice rises in our sector of interest appear clearly in the DEM, even after regridding this DEM to the RACMO2 horizontal resolution (5.5 km; Fig. 1). However, ice rises have relatively steep surface slopes, which introduces errors into the DEM, since the altimeter reflections do not originate from the sub-satellite points. This may result in locally large elevation errors (e.g. Drews and others, 2009; Wesche and others, 2009). In the future, such problems will be overcome, for example, by using the interferometric capabilities of CryoSat-II (Helm and others, 2014). In this study, however, we decide to use the DEM of Bamber and others (2009), because it provides a spatially continuous and consistent dataset. We keep in mind that errors in the applied elevation model will propagate to simulated absolute SMB values; however, we expect that the simulated SMB gradients will not alter dramatically with an improved DEM.

Meteorological data

To evaluate the temperature, precipitation and SMB simulated by RACMO2, we use data from three weather stations...
Surface radar reflectivity, use daily total snowfall rates, and others (2014a), hereafter referred to as snow radar. Here we profiling 24 GHz radar installed at PE (Gorodetskaya and others, 2013). Snowfall SMB was inferred using an annual mean snow density measured on site (Gorodetskaya and others, 2013). Van Wessem and others, 2014). Finally, we use measurements of snowfall and snow height (2009–12) and snowfall rate (2011–12) available from the Princess Elisabeth base (PE base; Fig. 1). PE base is located on Utsteinen ridge (1390 m a.s.l.; 72° S, 23° E) just north of the Sør Rondane mountains in the escarpment area of eastern DML, ~200 km southwest of the ice-shelf edge. The snow height was measured by a sonic height ranger installed as part of meteorological observations since 1983. We use daily averaged data covering the period January 2011–December 2011 (König-Langlo, 2011). We also use daily averaged data for 2011 from an automatic weather station (AWS11; Van den Broeke and others, 2004) installed on the ridge of Halvfarryggen, an ice promontory located ~120 km southeast of Neumayer III (~700 m a.s.l.; Drews and others, 2013; Van Wessem and others, 2014). Along with the model evaluation using meteorological data, Snow stakes and firn cores were anchored, they were manually driven into the snow to a hard layer at ~1 m depth. We assume that the magnitude of firn compaction is much smaller than the measured stake height difference related to SMB. We believe that this is a valid assumption in this case, since we are solely interested in the SMB pattern over the ice rises, rather than the absolute value of the single-year SMB values.

In order to determine the local SMB from the stake snow heights, we collected 3 m firn cores at six locations on Kupol Ciolkovskogo and 14 locations on Kupol Moskovskij in January 2013. We measured the length, diameter and mass of each core section. The cumulative length of the measured core sections does not correspond to the relative stake height differences at the locations; to estimate the density of the surface layer, we calculate the weighted mean density of multiple core sections to the depth of the accumulated snow. To estimate the error due to horizontal variability in near-surface density (the cores and the stakes are <5 m apart), we drilled two separate cores close to one another. The resulting SMB error is assumed equal to three times the observed SMB difference between the cores, i.e. 15 mm w.e. a⁻¹.

**Ground-penetrating radar**

Ground-penetrating radar (GPR) is a standard method to spatially extrapolate accumulation measurements from firn cores (e.g. Spikes and others, 2004; Eisen and others, 2008). The underlying principle assumes that shallow, laterally continuous internal-reflection horizons in the radar data are isochrones that are not deformed significantly by ice dynamics (shallow-layer approximation; Waddington and others, 2007). For data regarding Halvfarryggen and Derwael Ice Rise, only one firn core was available, which necessitates the additional assumption that the depth/density profile does not change laterally.

The radar profile on Derwael Ice Rise presented in Figure 2 was collected in 2012 and spatially extended by ~10 km towards the southeast in 2013. It was acquired using a commercial 400 MHz antenna. For the travel-time to depth conversion, we use a velocity/density model based on the mixing formula given by Looyenga (1965). The density/depth scale stems from a combination of discrete firn-core samples (Hubbard and others, 2013) and a semi-empirical firn-compaction model (Arthern and others, 2010). For the

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**Figure 2.** GPR profile along Derwael Ice Rise. Note that the transect runs from the upwind slope (S) to the downwind slope (F), i.e. from east to west. The red curve denotes the selected reflector for the SMB estimation. The dashed black line is the position of the ridge and the firn core (Hubbard and others, 2013). The blue line denotes the separation between the data obtained in 2012 and in 2013.
latter, we assume steady state, with a surface subsidence
rate equal to the SMB divided by the measured surface
density, 400 kg m\(^{-3}\), and a surface temperature of –15°C.
Both values are derived from the firn core drilled on the
Derwaal Ice Rise divide (Hubbard and others, 2013). The
model is vertically integrated until ice density (917 kg m\(^{-3}\))
is reached. We minimize the difference to the core samples
by adjusting the activation energy for grain growth to
\(E_g = 41 \text{ kJ mol}^{-1}\), which closely matches the values given by
Cuffey and Paterson (2010).

After the travel-time to depth conversion, a single
internal-reflection horizon was dated using the annual
variability in stable isotopes (\(d^{18}O\)) measured in the firn
core. Near the core site, the internal-reflection horizon is at
22 m depth and the corresponding age is 21 years before
2012. We pick the same isochrone in both datasets, using
the characteristic pattern of internal-reflector packages,
which is consistent in both datasets. Therefore the radar-
derived SMB is a 21 year average for data collected in 2012
and a 22 year average for data collected in 2013. The
relative depth of the reflection horizon varies on either side
of the divide, which results in the SMB gradient depicted in
Figure 2. However, the absolute values derived here are
associated with a number of uncertainties: the error of the
tentative age/depth scale is ±1 year; the root-mean-square
error between the density/depth model and the firn-core
data is ±18 kg m\(^{-3}\), which results in an additional un-
certainty of 0.5 m in the conversion from travel time to
depth. At the core site, the combined effect of the errors of
age/depth scale and of the travel-time to depth conversion
on the SMB is ~8% (i.e. ~40 mm w.e. a\(^{-1}\)). We assume this
error to be constant along the profile, since the age/depth
estimate, which is vertically constant, involves the largest
uncertainty. As the observed SMB gradient across Derwaal
Ice Rise greatly exceeds the associated error, we are con-
fident that the pattern observed is realistic. Additional
uncertainties, such as discontinuities between the 2012 and
2013 data, as well as the spatial separation between the
radar profile and the core site (~400 m at the closest
approach), are constant along the profile, which enhances
robustness in the observed spatial gradient.

RESULTS AND DISCUSSION

Temporal variability

DML is a region characterized by a strong interannual
variability of SMB (Reijmer and Van den Broeke, 2001;
Schlosser and others, 2010; Lenaerts and others, 2013).
Therefore, it is questionable whether 2001–12 is a represen-
tative period for the longer-term mean climate. However,
when analysing the Antarctic-wide, long-term (1979–2013)
RACMO2 simulation (27 km horizontal resolution; Van
Wessem and others, 2014), the 2001–12 DML ice-shelf
SMB (331 mm w.e. a\(^{-1}\)) does not differ significantly from the
1979–2013 value (324 ± 48 mm w.e. a\(^{-1}\) (mean ± standard
deviation)). Hence, it is justified to present 2001–12 mean
RACMO2 results as a reliable proxy for the long-term, multi-
decadal DML climate.

Near-surface climate

Figure 3 presents the simulated mean near-surface climate.
Over the ice shelves, near-surface temperature is low
(~254 K) and relative humidity high (~90%). They remain
nearly uniform over the ice shelves, whereas higher
temperatures and lower relative humidities are found over
the lower escarpment region connecting the Antarctic
plateau with the ice shelves, but also on the ice rises.
This is further illustrated by comparing daily mean tem-
perature at two neighbouring weather stations (Fig. 4), Neu-
mayer III and AWS11, the latter located ~650 m higher than
Neumayer III. The difference in elevation results in higher
temperatures at Neumayer III in summer (3–4 K), when the
surface-based temperature inversion is rather weak. In
winter, however, we see prolonged periods with comparable
or even higher near-surface temperatures at AWS11. This
mainly occurs during periods when the temperature at

\[ \text{Surface snow density (kg m}^{-3}\) \]

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Neumayer III is very low (<245 K), i.e. when a strong temperature inversion sets up above the ice-shelf surface, and the temperatures at AWS11 can be 5–10 K higher than at Neumayer III. In 2011, the annual mean temperature was observed to be 256.8 K at Neumayer III and 255.9 K at AWS11, i.e. only a small (0.9 K) temperature difference between an ice shelf and an ice-rise weather station, despite a significant elevation difference (≈650 m). RACMO2 simulates this behaviour relatively well, but, despite a correct representation of the elevation difference between Neumayer III and AWS11, it overestimates the effect: the annual mean temperature at Neumayer III is underestimated by 1.4 K (255.4 K), with frequent large underestimations in winter (Fig. 4), but RACMO2 agrees with the observed AWS11 temperature within 0.1 K (256.0 K).

We argue that higher temperatures found over ice rises during cold periods are explained by two processes. Firstly, the ice rises are exposed to warmer surrounding air, because of the presence of a semi-permanent surface-based temperature inversion over the ice shelves (Connolley, 1996). Secondly, enhanced vertical mixing in the atmospheric surface layer in winter enhances the downward entrainment of warmer and drier air and partly breaks down the strong stably stratified atmosphere near the surface, which is supported by higher horizontal wind speeds over the ice rises (Fig. 3c), enhancing downward sensible heat flux. This implies that enhanced entrainment, through mechanical turbulence and exposure to warmer ambient air when a strong inversion forms over the surrounding ice shelf, is able to significantly raise near-surface temperatures of ice rises in winter.

Surface mass balance

Simulated mean (2001–12) SMB from RACMO2 in DML is displayed in Figure 5a. Simulated SMB on the ice shelves surrounding the ice rises is relatively homogeneously distributed (200–400 mm w.e. a\(^{-1}\)), but strong spatial SMB variations are found in the vicinity of all ice rises. Annual mean SMB values >1000 mm w.e. a\(^{-1}\) are modelled on the northeastern (upwind) side of most topographic features, and a clear SMB minimum on the southwestern (downwind) sides. SMB of >2000 mm w.e. a\(^{-1}\) are simulated on some upwind slopes in western DML (e.g. east of Halvøfjørgen).

The 2012 DML ice shelves SMB in RACMO2 is insignificantly (<5%) different from the 2001–12 mean (Van Wessem and others, 2014), which allows evaluation of RACMO2 SMB in more detail using single-year (2012) measurements around Kupol Ciolkovskogo and Kupol Moskovskij, located ~1–3° E (Fig. 1). On Kupol Ciolkovskogo, our measurements reveal that 2012 SMB ranges between 225 ± 15 and 734 ± 15 mm w.e. a\(^{-1}\) from the summit to the lowest-elevation site on the upwind side of the ice rise. On the downwind side of the ice rise, the observed SMB ranges from 225 ± 15 to 428 ± 15 mm w.e. a\(^{-1}\). On Kupol Moskovskij, our 14 SMB measurements show that the single-year SMB ranges between 225 ± 15 and 428 ± 15 mm w.e. a\(^{-1}\). On Kupol Moskovskij, our 14 SMB measurements show that the single-year SMB ranges between 302 ± 15 and 986 ± 15 mm w.e. a\(^{-1}\) at the summit and 986 ± 15 mm w.e. a\(^{-1}\) at the lowest-elevation sites on the upwind side of the ice rise. Together, these measurements constitute a spatially consistent single-year SMB pattern over ice rises, with highest SMB occurring at the low elevation on the upwind side of the ice rises.

Figure 5b compares these local SMB measurements with the mean SMB from RACMO2. We find RACMO2 SMB values of 1000 and 700 mm w.e. a\(^{-1}\) on the northeastern side of Kupol Ciolkovskogo and Kupol Moskovskij, respectively, whereas a significant SMB minimum is found west of the ice rises, mainly in the case of Kupol Ciolkovskogo.
(<100 mm w.e. a\(^{-1}\)). Although we have no evidence of this large SMB span from our observations, we find that the RACMO2 SMB compares relatively well with the in situ SMB observations, especially for Kupol Ciolkovskogo; in the case of Kupol Moskovskij, the location of the SMB maximum in RACMO2 is somewhat displaced to the west, which is probably influenced by a poor representation of the ice rise in the DEM. The DEM shows a small ice dome east of Kupol Moskovskij, which does not correspond to our observations.

To understand this simulated SMB variability and compare it with observations in more detail, we zoom in further on the region around Derwael Ice Rise. Figure 6a shows the simulated SMB and the location of the GPR transect across the ice rise, which is parallel to the prevailing near-surface wind direction. The elevation of this transect, measured by kinematic GPS, is shown in Figure 6b. The elevation in RACMO2 (derived from Bamber and others, 2009) compares well with the observed elevation, despite an underestimation (~50 m) of the elevation of the divide. This allows for comparison between the observed and simulated SMB along the same transect in Figure 6c. The GPR-estimated SMB shows a gradual increase from 350 ± 40 to 750 ± 40 mm w.e. a\(^{-1}\) east of the divide; the maximum SMB is located ~15 km east of the divide. From there, SMB sharply decreases in a northwesterly direction. RACMO2 captures the SMB variability reasonably well, although the SMB maximum is displaced to the west by ~5 km. Possible reasons for the discrepancies between model and observations, apart from the inherent model uncertainty and erroneous topography of Derwael Ice Rise in RACMO2 (Fig. 6b), can be ascribed to (1) the assumption of a constant surface snow density in the conversion process from measured two-way travel time of the GPR reflection horizons to SMB and (2) false tracking of reflection horizons in the GPR.

Next, we analyse which processes determine this significant spatial variability in SMB. Figure 7 shows the individual simulated SMB components. Precipitation clearly dominates the SMB variability, with large values on the northeastern flanks of the topographic features. This signal is primarily driven by orographic lifting of the relatively humid air that originates from the Southern Ocean. These synoptic precipitation events typically occur only a few (0–5) times per year at irregular intervals, and are related to an atmospheric net southward transport of (sub)tropical moisture (Noone and others, 1999; Reijmer and Van den Broeke, 2001; Schlosser and others, 2010; Lenaerts and others, 2013), sometimes organized in plumes or ‘atmospheric rivers’ (Gorodetskaya and others, 2014b). This moist air is transported in a southwesterly direction over the flat sea ice and ice shelf, until the flow encounters an ice rise or promontory, leading to locally enhanced precipitation. Note that the direction of moisture flux, driven by synoptic forcing, is northeasterly, and therefore diverges from the mean wind direction (Fig. 3), the latter typically directed from the east to southeast. On the southwestern side of the ice rise, the atmospheric air column has lost part of its moisture, resulting in a precipitation shadow, where precipitation is an estimated factor of 3–10 lower than on the northeastern sides (Fig. 7a).

Such a strong but short-lived character of DML precipitation events is evident from the SMB and snowfall record at PE base from 2009 to 2012 (Fig. 8). The years 2009 and 2011 were characterized by several large accumulation events (Lenaerts and others, 2013; Gorodetskaya and others, 2014b), whereas 2010 and 2012 had no such events. The timing of the two large accumulation events for which snowfall radar data are available (events 1 and 2 in Fig. 8) is very well captured by RACMO2. The model appears to simulate the amount of snowfall well during such events, with RACMO2 indicating 43 mm w.e. of snowfall during event 1 (36 ± 8 mm w.e. according to the radar, depending on the choice of the Ze/\(\varepsilon\) relationship) and 91 mm w.e. during event 2 (69 ± 16 mm w.e. for the snowfall radar). RACMO2 suggests higher SMB at PE than the observations, because the model underestimates surface lowering directly following strong snowfall events (Fig. 8); this is probably related to snow compaction (which cannot be corrected for in the observed accumulation record in the absence of continuous surface snow measurements) and/or to the model underestimating local snow erosion after accumulation events. The observed SMB was largest in 2009 (230 mm w.e.), followed by 2011 (227 mm w.e.).
contrast, 2010 (23 mm w.e.) and 2012 (52 mm w.e.) were much drier years. This is also simulated in RACMO2, with high SMB in 2011 (297 mm w.e.) and 2009 (225 mm w.e.), and much lower SMB in 2010 (69 mm w.e.) and 2012 (106 mm w.e.). The model output underscores the significant interannual variability of SMB in DML.

Apart from precipitation, RACMO2 suggests that drifting snow processes are also important for the ice-rise SMB (Figs 7c and d). Snow erosion (20–100 mm w.e. a\(^{-1}\)) occurs just alee of ice-rise ridges, where near-surface winds pick up; the eroded snow is deposited (i.e. negative ER\(_{db}\)) further down the ice rise, where winds slow down again (Fig. 7c). Drifting snow sublimation is largest (50–200 mm w.e. a\(^{-1}\)) in the windy and dry ice-shelf areas leeward of the ice rises. Unlike drifting snow processes, surface sublimation is small around ice rises (<20 mm w.e. a\(^{-1}\); Fig. 7b). Although the individual SMB components cannot be quantified, higher observed surface snow densities, the visual evidence of the presence of many more sastrugi, and larger surface snow grains in satellite products (Scambos and others, 2007) confirm that snow erosion is significant on downwind slopes of Antarctic ice rises. Drifting snow sublimation, and drifting snow erosion even more so, show strong spatial variability, not only on the regional scale, which is resolved by RACMO2 (Fig. 7b and c), but also on much finer, sub-kilometre scales, related to small undulations in surface topography and wind field. This is especially true in low-precipitation regions, such as on the lee side of ice rises (Fig. 5). In light of the realistic simulation of snowfall by RACMO2 (Fig. 8), it is likely that small-scale drifting snow phenomena, which are not resolved by RACMO2, may explain, at least partly, the discrepancy between model and observations.

CONCLUSIONS

This paper presents the imprint of ice rises on the regional climate and SMB, with a focus on coastal DML. We use a combination of high-resolution regional climate model data (2001–12) and observational data from weather stations, snow stakes, firn cores, GPR and a snowfall radar. We demonstrate that, although ice-shelf climate and SMB are generally homogeneous, ice rises strongly enhance spatial climate and SMB variability. Despite their higher elevations, ice rises are not colder than ice shelves, as they protrude from the surface-based temperature inversion in winter. Although the near-surface winds are predominantly between east and southeast, induced by katabatic forcing, the mean moisture flux is directed from the northeast. Therefore we find highest orographic precipitation on the northeastern slopes, with a precipitation shadow on the other side. Drifting snow processes occur predominantly on the downwind (western) sides of ice rises. The resulting SMB is significantly (2–6 times) higher on northeastern ice-rise slopes than on the ice shelf.

This study has three main implications for glaciological studies. Firstly, the SMB gradient across ice rises (which is

![Fig. 7. RACMO2 mean (2001–12) annual SMB components: (a) precipitation; (b) surface sublimation; (c) drifting snow erosion; (d) drifting snow sublimation. Topography is shown in black contours with a resolution of 100 m.](image)

![Fig. 8. Cumulative SMB for 2009–12 at PE base according to RACMO2 (blue) and the observations (red). RACMO2 SMB components are depicted with the dashed line (PR), dotted line (total sublimation) and dash–dotted line (snow erosion). The green lines show the MRR-derived daily snowfall (right axis). Note that the MRR was offline for prolonged periods before and during 2011, shown by the horizontal green dots. ‘1’ and ‘2’ denote snowfall events 1 (14–18 February) and 2 (13–20 December 2011).](image)
shown here to be a generic feature) directly translates into variable annual layer thicknesses on both sides of the divide; older ice can be found in the low-SMB regime, a higher temporal resolution in the high-SMB regime. This is of interest for ice cores drilled, for example, within the International Partnerships in Ice Core Sciences (IPICS) 2k/40k arrays (Brook and others, 2006).

Secondly, the basal mass balance of ice shelves has recently been determined in a mass-budget approach (Depoorter and others, 2013; Rignot and others, 2013), using measured ice thickness and surface velocities combined with SMB from RACMO2. However, ice rises cause a precipitation shadow on ice shelves, a feature that is not resolved in RACMO2 with such a horizontal resolution (~27 km; Lenaerts and others, 2012a). This results in an underestimation of the basal melt rates near the downwind side of ice rises using the mass-budget method.

Finally, the internal stratigraphy tends to arch upwards beneath the divide of some ice rises (‘Raymond bumps’). This feature can be used as a proxy for the regional palaeo-volume of the Antarctic ice sheet created for the International Polar Year. Cryosphere, 5(3), 569–588 (doi: 10.5194/tc-5-569-2011)


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