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Pine Island Glacier ice shelf melt distributed at kilometre scales

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Thinning ice shelves (Pritchard et al., 2012; Shepherd et al., 2010) and the corresponding decrease in the restraint experienced by inland ice flow (Flament and Rémy, 2012; Joughin et al., 2010; Payne et al., 2004; Pritchard et al., 2009; Zwally and Giovinetto, 2011) are recognized as major drivers of current Antarctic ice loss. This ice-shelf

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change is particularly pronounced in West Antarctica, where in recent decades the grounded part of Pine Island Glacier (PIG) has thinned, accelerated and retreated (Rignot, 2008; Shepherd et al., 2001), in response to increased oceanic heat transport beneath its floating ice shelf and resulting feedbacks (Jacobs et al., 2011). Some efforts have been made to relate basal melt to ocean temperature (Holland et al., 2008) and the broad-scale ice-shelf geometry (Little et al., 2009), but the detailed patterns and rates of basal melt on specific ice shelves are known only on relatively coarse scales (Payne et al., 2007). Without a thorough understanding of the processes that control the dominant scales of ice-shelf melt, future projections of changes in PIG and similar glaciers will be dependent on melting parameterisations that are poorly-constrained by observations (Joughin et al., 2010; Katz and Worster, 2010).

One difficulty in studying PIG arises from the unsteady nature of the glacier. The ice geometry is evolving rapidly (years) and the ice is being advected at speeds above 4 km vr⁻¹ whilst the ocean beneath is expected to respond at sub-annual scales to both local and remote forcing (Steig et al., 2012; Thoma et al., 2008). In addition, there are many reasons to expect that the spatial pattern of melt is complex. The floating tongue of PIG contains a series of both longitudinal and transverse channels (Bindschadler et al., 2011) (Figs. 1a, b and 2a), and on a similar ice shelf (Rignot and Steffen, 2008) basal melt was found to be strongly concentrated along longitudinal subglacial channels (elongated in the ice flow direction). Beneath the PIG shelf basal crevasses are located above each channel apex. The formation of such crevasses may be a response to basal melting, suggesting that changes in channel-scale ice-ocean dynamics could indirectly affect the structural integrity of such ice shelves (Vaughan et al., 2012). Conversely, a recent study using a coupled ice-ocean model suggested that the presence of melt channels allows ice shelves to survive higher sub-ice ocean temperatures than they would otherwise (Gladish et al., 2012). An important step towards improving understanding of these processes, in the crucial West Antarctic setting, is the development of the ability to measure the spatial pattern of melt rate beneath PIG.

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This study uses ice surface velocity observations and a set of high-resolution digital elevation models (DEMs) of the floating tongue of PIG surface acquired in 2008 and 2011 to quantify basal melt at short (~ 1 km), to medium (~ 10 km), length-scales. Analysis of the melt distribution provides some insight into the most influential glaciological and ocean processes at play. The analysis relies on the co-registration of the DEMs, by cross-correlation, to allow a direct comparison of the same parcels of ice as they travel down the ice shelf (i.e. a Lagrangian comparison of the surface elevation). This method does not, as has previously been required, assume steady ice flow. Given that previous studies have shown that the surface features on PIG are, basically, reflections of the basal topography brought about by relaxation towards the hydrostatic condition (Vaughan et al., 2012), we expect that most of the surface elevation changes are due to basal melt, and we employ ice surface velocities to quantify the elevation change due to ice divergence.

2.1 Input data products

We used a pair of optical stereo-imagery, 40 m resolution DEMs produced from images acquired on 5 January (Fig. 1a) and 13 March 2008 as part of the SPIRIT project (Korona et al., 2009). Their location accuracy is better than 40 m, as verified using control points in the nearby Hudson Mountains. Obviously erroneous areas (due to high slopes or very weak surface roughness) were identified and removed by setting a maximum 20 m difference threshold between the two DEMs. Next, both DEMs were vertically adjusted by a constant offset using the mean difference with ICESat profiles acquired on 10 and 13 March 2008, which were previously corrected for tidal and accumulation effects (Pritchard et al., 2012). Horizontal variation in the vertical bias is neglected. Mean differences with ICESat are $2\pm5.7\,\mathrm{m}$ and $2.9\pm5\,\mathrm{m}$, respectively (see Appendix A), confirming SPIRIT accuracy of $\pm6\,\mathrm{m}$ (Korona et al., 2009).

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We also used an estimate of the ice surface velocity, from November 2008, which was derived using Advanced Land Observation System (ALOS) Phased-array L-band Synthetic-Aperture Radar (PALSAR) observations (Joughin et al., 2010). This velocity field covers most of the ice shelf with a resolution of 500 m and an error of about $10\,\mathrm{myr}^{-1}$, and little change in the general velocity has been observed since, indicating a hiatus in the glacier acceleration (Joughin et al., 2010).

2.2 Basic theory

Assuming (a) horizontally uniform ice/firn density and (b) vertically constant ice velocity, the depth averaged ice thickness evolution deriving from mass conservation is given by

$$DH/Dt + H\nabla \cdot U = M \tag{1}$$

where H is the ice thickness, U is the ice velocity and M is the thickness change resulting from surface and basal melt or accumulation. Assuming also (c) hydrostatic equilibrium and (d) negligible surface accumulation and melt, H, U and M can be replaced by surface elevation h, surface velocity u and basal-melt-induced surface-elevation change m_s in Eq. (1), respectively, giving

$$Dh/Dt + h\nabla \cdot \boldsymbol{u} = m_{s}. \tag{2}$$

Assumption (c) is verified at spatial scales greater than a few ice thickness (here a few km, see Sect. 4). Although typical, (a) (also discussed in Sect. 4) and (b) are possibly

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less accurate, and finally, (d) is consistent with the few visual observations of the ice surface that suggest there is rather little snow on the fast flowing trunk of PIG's floating tongue (Bindschadler et al., 2011) and sufficiently cold surface air temperature to prevent significant surface melt (Steig et al., 2009; Trusel et al., 2012).

Basal melt can then be deduced from m_s using

$$m = \rho_{\rm SW} m_{\rm s} / (\rho_i - \rho_{\rm SW}), \tag{3}$$

where $\rho_i = 918 \,\mathrm{kg} \,\mathrm{m}^{-3}$ and $\rho_{\mathrm{sw}} = 1029 \,\mathrm{kg} \,\mathrm{m}^{-3}$ are respectively ice and seawater densities.

Lagrangian elevation-change-based melting calculation

A process of normalised two-dimensional cross-correlation between SPIRIT and 5-by-5 km mosaic boxes from the airborne radar survey is used to match the DEMs and account for horizontal advection of channelised ice patterns. The Lagrangian elevation change, the first term in Eq. (2), is computed by difference, with an error of ±6.5 m over three years, or $\pm 2.2 \,\mathrm{myr}^{-1}$. Horizontal displacement or ice velocity u averaged between 2008 and 2011 is retrieved as a by-product.

Equations (2) and (3) allow for the derivation of basal melt in the unsteady framework of the PIG's floating tongue at an effective resolution of around 1 km (Fig. 1d). The calculation was made by comparing the airborne radar survey DEM with the two SPIRIT DEMs, and the results shown are averaged between the two estimates. A similar, direct comparison of the two SPIRIT DEMs provided an estimate of the error associated with the SPIRIT products. We found that the latter can lead to 2.5 myr⁻¹ error in Lagrangian elevation change, but the spatial patterns of the error are not significantly correlated with the patterns presented here, and so do not modify our conclusions.

The ALOS PALSAR velocity product provides a means to evaluate the velocity field we obtained from the co-registration of the DEMs, and indeed the two velocity fields agree within their respective margin of uncertainties, leaving no doubt that the DEM

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2.4 Alternative Eulerian framework

Previous studies of this and other ice shelves have employed an Eulerian framework, where the Lagrangian elevation change (the first term in Eq. 2), is decomposed into two terms: the Eulerian elevation change and the surface height advection, following

$$Dh/Dt = dh/dt + \boldsymbol{u} \cdot \nabla h \tag{4}$$

The Eulerian elevation change is measured by satellite altimeters and combined with precipitation estimates to infer ice shelf thinning rates (Pritchard et al., 2012; Shepherd et al., 2001, 2010; Wingham et al., 2009). Alternatively, the height advection and surface divergence (second term in Eq. 2) are calculated together as the ice flux divergence, which gives the melt rate if the ice is assumed to be in steady state (e.g. Rignot and Steffen, 2008). If changes in flux divergence are neglected, thinning rates can then be associated with changes in melting (e.g. Shepherd, 2004). To illustrate the benefits of the Lagrangian methodology presented here, both the Eulerian elevation change and the height advection will be computed here.

2.5 Medium scale budget

Finally, we will find that melting can be decomposed in two dominant scales: medium scale (> 10 km, labelled with a bar) and small scale (> 2 km but < 10 km, labelled with a prime), such that

$$h = \bar{h} + h'; \mathbf{u} = \bar{\mathbf{u}} + \mathbf{u}'; m_{s} = \bar{m}_{s} + m'_{s}.$$
 (5)

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$$\bar{h}' = 0, \bar{\boldsymbol{u}}' = \boldsymbol{0}, \tag{6}$$

so that using Eqs. (5) and (4) in Eq. (2) and applying the medium scale smoothing to the resultant gives

$$d\bar{h}/dt + \boldsymbol{u} \cdot \nabla \bar{h} + \bar{h} \nabla \cdot \bar{\boldsymbol{u}} + \overline{\boldsymbol{u}' \cdot \nabla h'} + \overline{h' \nabla \cdot \boldsymbol{u}'} = \bar{m}_{s}$$
 (7)

The first three terms on the left side of Eq. (7) are, respectively, the medium-scale Eulerian elevation change, the medium-scale height advection, and the medium-scale flow divergence. The following two terms represent the averaged impact of small-scale advection and small-scale flow divergence on the medium-scale surface expression of melting (right side of Eq. 7).

3 Results

3.1 Overall melting patterns

The DEMs we have used fully capture the complex surface topography of PIG's floating tongue (Fig. 1a and b), and the ice flow divergence at high resolution (Fig. 1c) allows us to derive the pattern of sub-shelf melt (Fig. 1d) from our Lagrangian methodology. At medium scales (\sim 10 km), rapid surface lowering (Fig. 1a) in the area downstream from the grounding line and in the shear margins of the fast flowing trunk indicates a relatively high melt rate. Although it does not cover the entire grounding line area, our map (Fig. 1d) shows basal melt rates of 100 myr $^{-1}$ near the grounding line, generally reducing to 30 myr $^{-1}$ around 20 km downstream of an isolated area of grounding identified in 2009 (Joughin et al., 2010). Peak melt rates are expected in these areas where the ice comes into contact with the warmest waters (Jenkins et al., 2010). This

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pattern of melt roughly agrees with the results of a 2-dimensional plume model that used a smoothed basal ice geometry (Payne et al., 2007), which also suggested an area-averaged meltrate for the entire ice shelf of ~27 myr⁻¹. Assuming similar spatial variability and extrapolating into areas that remain unsampled here, i.e. inferring stronger basal melt near the grounding line and weaker melt close to the ice front, then, our results are consistent with averaged melt values of 33 myr⁻¹ deduced from 2009 oceanographic constraints (Jacobs et al., 2011). Ice flow divergence (Fig. 1c) accounts for less than 20 % of the ice-shelf thinning near the grounding line.

Medium-scale balance

A more detailed view of the surface elevation balance at medium scale can be obtained by using Eq. (7), computing each term individually in the Eulerian framework. Figure 2 shows the main terms of the balance, in which the averaged impact of small-scale advection and small-scale divergence on the medium-scale surface expression of melting are negligible. A clear result is that between 2008 and 2011, during the period when a hiatus in the glacier acceleration has been reported (Joughin et al., 2010), the system appears to be roughly in steady state at medium scale, and an apparent balance is found between the medium-scale height advection (Fig. 2b) and the medium-scale surface expression of melting (Fig. 2d). In other words, to a first approximation mediumscale basal melting seaward of the grounding line imparts a form to the ice base as it passes by.

Assuming this balance is exact, and using the broader coverage of the medium-scale height advection term, basal melting can be estimated over the entire fast flowing trunk of the ice shelf (using Eq. 3). Basal melting is thus found to reach over 200 myr⁻¹ near the grounding line but averages to 37 myr⁻¹ over the sampled area (Fig. 2) giving an integrated melt-induced steady state mass loss of 87 km³ yr⁻¹ to the ocean. Although the extreme numbers found very close to the grounding line should be treated with caution, since the ice there may not be freely floating (Corr et al., 2001), this estimate is practically identical to the $85 \pm 6 \,\mathrm{km}^3 \,\mathrm{yr}^{-1}$ determined in 2009 from oceanographic

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constraints (Jacobs et al., 2011). These results are thus consistent with the conclusion that the ice shelf was nearly in steady state between 2008 and 2011, albeit in association with continued strong thinning upstream of the grounding line. It is worth noting, however, that our error estimate for medium-scale elevation change is 2.2 myr⁻¹, 5 equivalent to medium-scale thickness change of about 20 myr⁻¹, well above the typically quoted 5 myr⁻¹ (Pritchard et al., 2012; Shepherd et al., 2004; Wingham et al., 2009) for Pine Island ice shelf. We therefore cannot draw a firm conclusion about the system steadiness.

Channel-scale melting patterns

We may also invert this quasi-steady state concept by considering only the channelscale anomalies remaining after the medium-scale means are removed (Fig. 3). Overlaid on the medium scale ice surface topography is the reflection of a series of 3-4 kmwide, 100-200 m deep sinuous longitudinal basal channels aligned with the ice flow on the central part of the ice shelf (but see Appendix B) and 1-2 km-wide, 50 m deep transverse channels on its flanks (Figs. 1a, b and 3a). These features have been discussed in detail elsewhere (Bindschadler et al., 2011; Vaughan et al., 2012). Another salient feature is the confluence of two 3 km-wide channels at the southernmost part of the ice front (Fig. 3a), where concentrated meltwater outflows have been observed (Jacobs et al., 2011).

The scale and nature of this basal channel system and their correlation with basal melt water outflows (Hellmer et al., 1998; Mankoff et al., 2012; Payne et al., 2007) led to speculation about their role in structuring ice-ocean interactions. In particular, based on observations and idealized modelling, the longitudinal (Vaughan et al., 2012) and transverse (Bindschadler et al., 2011) channels on the floating part of PIG have been assumed to be created by basal melt. Furthermore, recent ice-ocean simulations indicate that basal channels can be initiated by irregularities in the ice thickness at the grounding line and subsequently enlarged by basal melt, with ice dynamics playing only a minor role (Gladish et al., 2012).

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Our results support the hypothesis of melt channel formation by showing that channel features appear near the grounding line, quickly reach maximum surface expression, and slowly vanish downstream towards the ice front (Fig. 3a). Interpretations based on an implicit assumption of steady state, however, should be treated with caution on this rapidly changing ice shelf. Indeed, the 2009 grounding line position shows a clear retreat from 1996, but with a grounded area 15 km downstream, where longitudinal channel signatures are deepest (Fig. 3a). In 2008, at least, channels upstream of the newly-grounded area were weak and clear relationships between evolving grounding line, basal melt and channels are not easy to establish.

Just downstream of the isolated area of grounding identified in 2009, the spatial scales of channels are evident in our calculated basal melt rate (Fig. 3b). The channel-scale melt variability decreases from 40 m yr⁻¹ near the grounding line to about 15 myr⁻¹ downstream. In other words, medium-scale melt is modulated at the channel-scale by 40 % near the grounding line, and by close to 50 % downstream. Alternatively, the amplitude of channel-scale melt reaches 80 % and 100 % of the total. Moreover, channel-scale melt patterns are strongly anti-correlated (correlated) with the surface (basal) topography near the grounding line, but correlated 10 km downstream in the central part of the ice shelf where longitudinal features dominate, and weakly correlated closer to the ice margins where transverse features appear (Fig. 3c). These results therefore support the interpretation that where the ice goes afloat and the medium-scale melt-rates are high, basal melt carves the channels. As the channels are advected downstream they reach an area where basal melt is lower and the opposite effect occurs, i.e. melting is larger on keels between the subglacial channels and the subglacial topography is therefore smoothed.

3.4 Ice adjustment to melting

While depth-averaged ice deformation is not anticipated to play a significant role in reaction to the carving of basal channels (Casassa and Whillans, 1994; Gladish et al., 2012), vertically-sheared deformation within the ice is probably important. Indeed,

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observations made near the grounding line of Rutford Ice Stream have shown that as the ice within (between) channels sags (rises) toward hydrostatic compensation, the associated bending of the ice shelf sets up transverse compression (extension) in the near-surface layers and corresponding extension (compression) near the ice base (Jenkins et al., 2006). A recent modelling study showed that the bending stresses caused by channelisation on PIG are sufficient to explain the observations of basal crevasses at the apex of basal channels and surface crevasses above basal keels (Vaughan et al., 2012). Both symptoms are consistently observed here, lending support to this concept. Firstly, the radar data show that the surface features do not fully reflect the basal channels (see below). Secondly, extracting the channel-scale anomalies in ice velocity (Fig. 4) shows that the pattern of ice deformation (compression transverse to the surface depressions and extension transverse to keels) is evident in the ice surface velocity field.

3.5 Relevance of channel scale melting

Given the amplitude of the channel-scale melting signature, it is clear that kilometrescale processes crucially affect the overall ice shelf-ocean interactions. These spatial scales are also likely to affect observations and methodologies used for investigating ice shelf dynamics. Figure 5 presents all the terms from Eqs. (2) and (4): the Eulerian elevation change (Fig. 5a), the height advection (Fig. 5b), and the ice flow divergence (Fig. 5c) that should all sum to give the surface expression of basal melt (Fig. 5d). Ice divergence is found to be playing a minor role a few kilometres away from the grounding line, where the Lagrangian elevation (not shown) change roughly mirrors the surface expression of basal melting. The Eulerian elevation change is not negligible at the channel scale (Fig. 5a), confirming that channel-ocean interactions are evolving in time as channels are advected with the ice flow.

The height advection term presented in Fig. 5b is much larger than any other, violating the expected balance between the four presented terms. This large and noisy pattern derives entirely from the advection of channel features by the medium-scale ice

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velocity (not shown). We surmise that the computation of the surface elevation gradient increases the level of noise initially contained in the SPOT5 DEM. Regardless, this apparent discrepancy actually reveals a strength of the Lagrangian method presented here, where the sum of the Eulerian elevation and height advection (Fig. 5a and b) 5 is directly computed as a single quantity and the noise thereby removed by means of methodology.

Another point demonstrated by these diagnostics is the relative importance of the channel advection signal in the observed surface elevation change (Fig. 5a). This signal will contaminate altimeter-elevation-change-based estimates of ice shelf thinning, but the level of noise it introduces largely depends on the instrumental footprint (which can vary from a few hundred meters to a few kilometres), while the sampling size determines whether or not such noise can be reduced to yield meaningful estimates.

Discussion

Although it is clear from previous observations (Vaughan et al., 2012) that sub-glacial channels grow substantially in magnitude in the region where PIG goes afloat, it is not possible to determine if the location and separation of these channels is controlled by small-scale topography imparted as the ice crosses the grounding line. Another contributing factor at the grounding line is the drainage of subglacial melt (1.7 km³ yr⁻¹, Joughin et al., 2009) from beneath the grounded glacier that provides a source of buoyancy, initiating ocean plumes that drive the melt (Jenkins, 2011). It is also possible that part of the observed surface signal results from sudden un-grounding from a rapidly evolving channelized subglacial terrain.

The methodology developed in this study assumes a uniform ice density-depth profile and approximate hydrostatic balance of the ice. Such assumptions are necessary to derive basal melt from surface elevation change. The first assumption could be invalidated locally by the presence of surface crevasses or variation in the amount of air in the firn. The second is expected to be valid at spatial scales greater than a few ice

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thicknesses (here a few km). Channel scales (1-3 km) are therefore in a range where bridging stresses in the ice are able to compensate for small geometric irregularities arising from shear-processes within the ice or, indeed, basal melt. In an attempt to shed light on such effects we present two diagnostics here.

The apparent air thickness in the firn can be computed by assuming a geoid model and by making the hydrostatic approximation (Holland et al., 2011). This results in an apparent air thickness pattern varying from 0 to 20 m that is very closely related to the channel-scale geometry (Fig. 6c and d). In areas of relatively strong basal melt near the grounding line (see Fig. 1d), and along longitudinal channels, we find that apparent air thickness anomalies correlate positively with basal elevation anomaly (Fig. 6d). The firn within surface channels apparently contains about 20 m more air than between channels. Such a large amplitude is difficult to explain as a result of surface snow accumulation and temperature variations associated with the ridge/valley structure of the channels, even before the presence of surface crevasses between the channels (Vaughan et al., 2012) acting to reduce bulk firn density there is taken into account. Conversely, in some areas of transverse channels, the surface between the channels apparently contains more air than within the channels (Fig. 6d). This is consistent with the presence of crevasses between the channels, but the contradictory results for the longitudinal channels leads us to believe that although variations in bulk firn density probably play a minor role in modifying the ice surface/base relationship, they should not modify our conclusions significantly.

To test the assumption of hydrostatic equilibrium, we assume a constant 10 m air thickness in the firn and compute the difference between the predicted draft of free floating ice and the ice shelf draft measured by the airborne radar survey (Fig. 6a and b). In areas of relatively high basal melt near the grounding line and over longitudinal channels, the difference indicates that basal channels are only partially reflected at the surface (Fig. 6b and d). This can be explained by the fact that bridging stresses within the ice allow for recently carved basal channels to be not fully represented at the surface, implying a bending signal of relaxation in the ice and the

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observed transverse surface convergence and divergence in the ice surface velocity field (Fig. 4). This also suggests that where channels are being carved (near the grounding line, see Fig. 3), basal changes are only partially reflected at the surface, and our surface elevation-change-based results for basal melt assuming floatation are 5 contaminated by the signature of ice relaxation. However, the area dominated by lower melt and transverse channels shows the opposite: over-representation of the basal geometry at the surface. The latter is consistent with the removal of channels in this region by rapid melting of the keels and slower melting at the crests, with relaxation to free floatation again operating on a longer timescale. We surmise that, at this smaller channel scale, the exact relationship between the ice surface and base results from a complex interplay between non-uniformity of the firn density and bridging stresses. Regardless, our methodology should provide a good approximation to channel-scale basal melt pattern, albeit slightly smoothed by the longer timescale ice relaxation processes. However, sub-channel scale anomalies are unlikely to be meaningful.

Conclusions

Previous work has indicated high melt-rates near the grounding line of PIG (Payne et al., 2007; Rignot and Jacobs, 2002) and the presence of basal channels in the ice (Bindschadler et al., 2011; Mankoff et al., 2012; Vaughan et al., 2012). Our observations show that the pattern of melting on PIG ice shelf is highly complex. Within 10 km of the grounding line, the melt rate is at least 100 myr⁻¹. Only 20 km downstream this reduces to 30 myr⁻¹. Between 2008 and 2011, basal melting was largely compensated by ice advection, allowing us to estimate an average loss of ice to the ocean of 87 km³ yr⁻¹, in close agreement with 2009 oceanographically-constrained estimates. Close to the grounding line, melting is concentrated in the basal channels and carves out those channels at 80 myr⁻¹. Further downstream, melting on the keels is 30 myr⁻¹ faster than in the channels, which explains the gradual loss of channels in the downstream part of the ice shelf and the inversion of the surface elevation anomalies relative

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to free floatation. The gradual regime shift in channel melt could be explained by the initial formation, near the grounding line, of buoyant meltwater plumes rising up the ice base and most efficiently entraining heat to the channel crests, and a decrease in the heat entrainment efficiency downstream as the slope weakens, the ice base shallows 5 and the warm water source gets further away. At some stage, the plumes within the channels deliver less heat to the ice shelf than the warmer deeper waters bathing the channel keels.

With the advent of ice surface DEMs of even higher resolution (few meters) taken at regular time intervals, we can expect that the methodology developed here will reveal unforeseen details about the distribution of surface elevation changes and by inference of basal melt where the underlying assumptions are valid, thereby increasing our understanding of atmosphere-ice-ocean interaction dynamics and their temporal and spatial variability.

Our observations of the area close to the grounding line therefore indicate melt rates that are 80% higher in channels than on neighbouring keels, and point to high spatial variability in the melt-rates across the ice shelf, indicating strong modulation of ice-ocean interactions at kilometre scales. This implies that in-situ observations need to be interpreted within their contextual position relative to the channels. Possibly the most important implication of this work concerns the modelling of sub-ice shelf cavities. Accurately representing sub-kilometre scales using conventional ocean models is challenging even for dedicated regional studies, and will remain impossible for global coupled climate models for some time to come. One approach to solving this problem is to use unstructured computational meshes to focus the model resolution on features of interest, such as these channels (Kimura et al., 2013; Timmermann et al., 2012). A more conventional alternative would be to parameterise their effect on the larger scales that models are able to resolve. For either of these approaches to be successful, an essential pre-requisite is a detailed observational understanding of the channels, for which the present study provides a significant advance.

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Calibration of SPIRIT DEMs

A number of ICESat track lines are available to calibrate the SPIRIT DEMs (Fig. A1a). However, due to large biases induced by the advection of small-scale features (e.g. channels), a direct comparison using all ICESat measurements would be incorrect. We therefore select ICESat observations taken within 5 days of the SPIRIT DEMs. thus reducing the available observations to 2 lines, both partly covering grounded or slowly moving parts of the ice stream. ICESat observations taken on the same day as the second SPIRIT DEM (13 March 2008) covered an area near the southern end of the ice front (Fig. A1a and b). A direct comparison there gives biases of 3.1 ± 6.1 m and 2.5 ± 5.9 m for the SPIRIT DEMs taken in 5 January and 13 March 2008, respectively. Using the other ICESat line near the grounding line (Fig. A1a and c) slightly reduces the variability, and is therefore used to estimate final calibration.

Tidal amplitude is expected to be of the order of 1 m in the Amundsen Sea in general (McMillan et al., 2011). This alone could explain the mean difference between the two SPIRIT DEMs. Given the generally unknown error in the tidal phase and amplitude that could occur in tidal models due to poorly-known topography over the continental shelf and under the ice shelf, and the relatively large signal determined by our method (10 to > 30 m Lagrangian elevation change in about 3 yr), we believe additional vertical adjustment of the DEMs to correct for tidal effects is unnecessary.

Appendix B

Longitudinal channel misalignment with the ice flow

One expected feature of basal melt in channels is a concentration of melt to their left side (in the Southern Hemisphere) as the rising plume of meltwater is deflected by

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the Coriolis force (Gladish et al., 2012). This effect should preferentially melt to the left-hand walls of the channels. Our observations lack sufficient spatial resolution and accuracy to resolve this process directly, but we do observe that longitudinal channels tend to divert to the left from ice streamlines (Fig. B1), perhaps, then, as a simple result 5 of Coriolis-driven asymmetry in the oceanic melt relative to the ice advection.

While Lagrangian pathways for particles travelling with the ice flow have been derived assuming the ice velocity field to be constant, it is well known that the flow speed of Pine Island Glacier ice shelf has increased over recent decades. The acceleration impairs our comparison between the direction of longitudinal channels and pure advection within the ice, but our selections of streamlines are deduced from a series of ice surface velocity observations (Joughin et al., 2010) from 1996 to 2008, which covers the expected history of the ice parcels currently in PIG. Although variability in the streamlines suggests that any single streamline does not exactly represent a pathway for Lagrangian particles travelling with the time-varying ice flow, all available streamlines tend to divert to the right of the main longitudinal channels in the centre of the ice shelf. We therefore expect that our conclusions would not be significantly modified if full Lagrangian trajectories were computed using an (unavailable) time-varying field of ice velocity.

Acknowledgements. The CNES is acknowledged for funding the SPIRIT project and providing us with the SPIRIT products. We thank Hamish Pritchard for providing the ICESat data, Carl Robinson and Captain Doug Cochrane who acquired the airborne data, and Hilmar Gudmundson, Nicholas Barrand and Igor Ramirez for discussions. This work is part of the British Antarctic Survey Program Polar Science for Planet Earth funded in part by the Natural Environmental Research Council (NERC). P. D. was supported by NERC grant NE/G001367/1, and I. J. was supported by the National Aeronautics and Space Administration grant NNX08AD64G.

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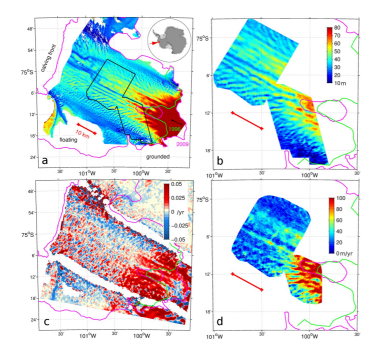


Fig. 1. (a) SPIRIT DEM acquired on 5 January 2008. The magenta line indicates the boundaries of the floating ice in 2009 (Joughin et al., 2010), while the green indicates the grounding line of the fast flowing trunk in 1996 (Rignot, 2008). The black box delineates the area covered by the airborne radar survey in (b). The black vector indicates the ice flow direction. Inset shows the location of Pine Island Glacier in West Antarctica. (b) Surface elevation from the January 2011 radar survey linearly interpolated on the SPIRIT grid. Color bar applies to panels (a) and (b). (c) November 2008 surface velocity divergence derived from a pair of InSAR data from the ALOS satellite. (d) Basal melt from Eq. (3) and using datasets in panels (a), (b) and (c).



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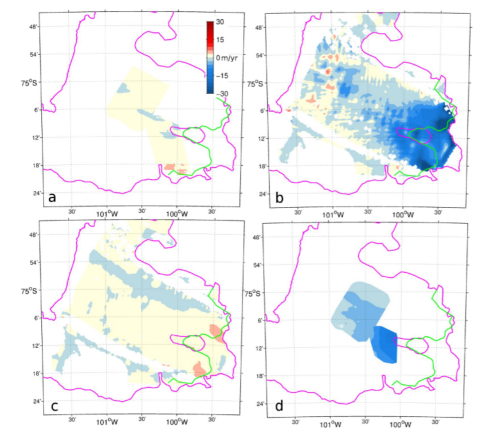


Fig. 2. Evaluation of the main terms in Eq. (7): the medium-scale Eulerian elevation change (a), the medium-scale height advection (b), and the medium-scale divergence (c) and the mediumscale surface expression of basal melt (d).

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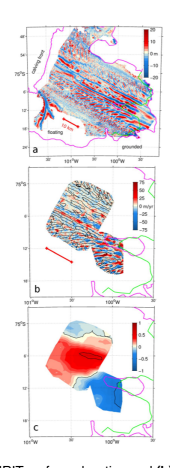


Fig. 3. High-pass filtered (a) SPIRIT surface elevation and (b) basal melt. In (b), overlaid black contours indicate 0 m surface elevation anomaly from (a) after co-registration with the airborne DEM. (c) Correlation (colour and black contours with 0.5 intervals) over moving 16 km² square boxes between surface elevation and basal melt anomalies in (b). Negative (positive) correlation indicates basal melt in subglacial channels (keels between channels).

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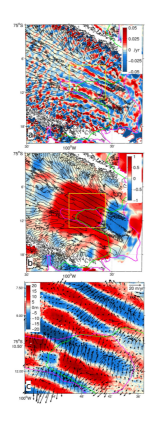


Fig. 4. (a) Small-scale anomalies in ice surface velocity divergence (yr⁻¹) using November 2008 estimates of ice velocity; Overlaid contours show 0 m ice surface elevation anomaly from Fig. 2a after translation to correct for ice movement between March and November 2008. Same contour applies in (b). The yellow box indicates the area in (c). (b) Correlation over moving 16 km² square boxes between surface elevation and velocity divergence anomalies in (a). (c) Zoom showing surface elevation anomaly (black contours in Fig. 3a and b) and associated velocity anomaly vectors explaining the divergence field in Fig. 3a.

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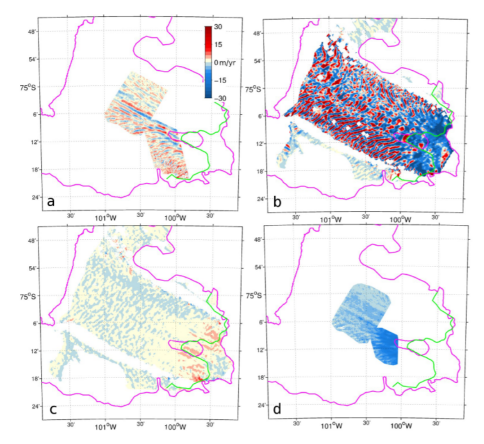


Fig. 5. Evaluation of the terms in Eqs. (2) and (4): the Eulerian elevation change (a), the height advection (b), and the divergence (c) and the surface expression of basal melt (d).

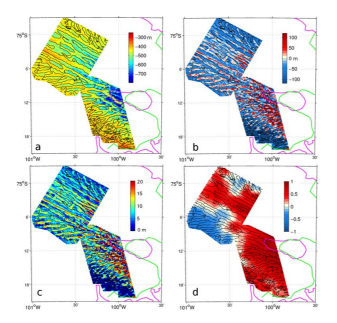


Fig. 6. (a) Ice base elevation from airborne radar observations assuming 10 m air thickness in the firn, and interpolated on the SPIRIT grid, overlaid with 0 m contour of the corresponding small-scale surface elevation anomaly. Same contour applies to all panels. **(b)** Departure from hydrostatic equilibrium, or difference between base elevation in a and base elevation deduced from the surface assuming flotation and constant ice density of $918 \, \mathrm{kg} \, \mathrm{m}^{-3}$ (i.e. no air). **(c)** Air thickness necessary for hydrostatic equilibrium assuming air density of $2 \, \mathrm{kg} \, \mathrm{m}^{-3}$ and constant geoid anomaly from WGS84 of $-26 \, \mathrm{m}$. **(d)** Correlation over moving $16 \, \mathrm{km}^2$ square boxes between departure from hydrostatic equilibrium **(c)** and small-scale surface elevation anomaly (black contours). Note that a very similar result applies for the correlation between air thickness and small-scale surface elevation anomaly.

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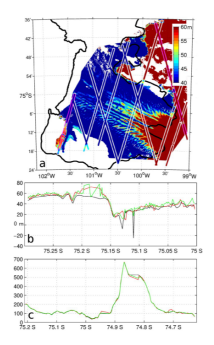


Fig. A1. (a) Surface elevation measured in 13 March 2008 by the SPIRIT mission. Overlaid white-circled-coloured dots show 2008 along-track ICESat satellite observed surface elevation. Magenta-circled dots indicate the track-lines selected in (b) and (c) that were measured within 5 days of the SPIRIT DEMs, and covered more slowly evolving or grounded part of the glacier and part of the Hudson mountains. (b) The black line shows along-track surface elevation measured by ICESat in 13 March 2008 near the southern part of the glacier calving front. Red and green lines show surface elevation along the same line interpolated from SPIRIT DEMs taken in 5 January and 18 March 2008, respectively, before calibration is applied. (c) Same as (b), but for the easternmost selected ICESat line measured in 10 March 2008 and covering grounded ice.



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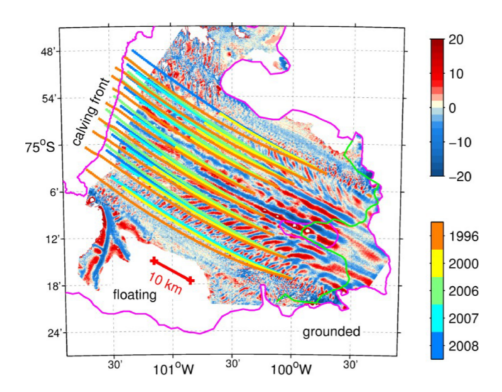


Fig. B1. Small scale surface elevation anomaly (colour) is overlaid by selected coloured streamlines of the ice surface velocity for 6 of the available observed years. All streamlines start at the same point each year but end wherever ice velocity observation is lacking. The choice of starting point is optimised to consistently show as many years and cover as much ground as possible.

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