

**Seabed topography beneath Larsen C Ice Shelf from seismic soundings**

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# Seabed topography beneath Larsen C Ice Shelf from seismic soundings

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## Abstract

Seismic reflection soundings of ice thickness and seabed depth were acquired on the Larsen C Ice Shelf in order to test a sub-shelf bathymetry model derived from the inversion of IceBridge gravity data. A series of lines were collected, from the Churchill Peninsula in the north to the Joerg Peninsula in the south, and also towards the ice front. Sites were selected using the bathymetry model derived from the inversion of free-air gravity data to indicate key regions where sub-shelf oceanic circulation may be affected by ice draft and sub-shelf cavity thickness. The seismic velocity profile in the upper 100 m of firn and ice was derived from shallow refraction surveys at a number of locations. Measured temperatures within the ice column and at the ice base were used to define the velocity profile through the remainder of the ice column. Seismic velocities in the water column were derived from previous in situ measurements. Uncertainties in ice and water cavity thickness are in general  $< 10$  m. Compared with the seismic measurements, the root-mean-square error in the gravimetrically derived bathymetry at the seismic sites is 162 m. The seismic profiles prove the non-existence of several bathymetric features that are indicated in the gravity inversion model, significantly modifying the expected oceanic circulation beneath the ice shelf. Similar features have previously been shown to be highly significant in affecting basal melt rates predicted by ocean models. The discrepancies between the gravity inversion results and the seismic bathymetry are attributed to the assumption of uniform geology inherent in the gravity inversion process and also the sparsity of IceBridge flight lines. Results indicate that care must be taken when using bathymetry models derived by the inversion of free-air gravity anomalies. The bathymetry results presented here will be used to improve existing sub-shelf ocean circulation models.

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## 1 Introduction

Ice-shelf disintegration is of global significance due to two important processes. Firstly, although the loss of the floating portion of an ice shelf following retreat or break-up has only a minor direct effect on sea level, the removal of the buttressing effect of the ice shelf and the subsequent acceleration of the tributary ice streams can result in a significant contribution to sea level rise (e.g., Rignot et al., 2004; Scambos et al., 2004). Secondly, cold and low-salinity water produced by the basal melting of ice shelves influences Antarctic Bottom Water formation and consequently the properties of the global oceans (Jacobs, 2004). Reduced production of Ice Shelf Water following the loss of an ice shelf decreases the production of bottom water formed by ice shelf-ocean interaction. However, Antarctic Bottom Water production potentially increases through enhanced sea ice production as a result of more open water available for atmosphere-ocean exchange. In some sectors of Antarctica, such as in the South Eastern Weddell Sea, ice shelf melting reduces the salinity to the point where bottom water formation is not possible (Fahrbach et al., 1994).

The susceptibility to break-up of eastern Antarctic Peninsula ice shelves has been highlighted over the last two decades by the well-documented collapse of the most northerly sections of Larsen Ice Shelf, Larsen A in 1995 (Rott et al., 1996; Vaughan and Doake, 1996) and Larsen B in 2002 (Glasser and Scambos, 2008). There is some evidence that the freshwater released after these break-ups has contributed to a significant freshening of the Antarctic Bottom Water produced in this region (Jullion et al., 2013). Just to the south of these ice shelves lies Larsen C (Fig. 1), the largest ice shelf on the Antarctic Peninsula at around 50 000 km<sup>2</sup> (Cook and Vaughan, 2010) and currently just beyond the encroaching -5 °C mean annual air temperature isotherm, the proposed heuristic limit of ice-shelf viability (Vaughan and Doake, 1996). Ice-shelf retreat has been attributed to atmospheric warming in a number of cases (Vaughan and Doake, 1996; Rott et al., 1998; Skvarca et al., 1999). Consequently, with the Antarctic

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Peninsula exhibiting one of Earth's highest rates of atmospheric warming (Vaughan et al., 2003), eventual break-up of the more southerly Larsen C Ice Shelf is likely.

Ice shelf break-up is preceded by thinning, which results from processes at both the surface and the ice base. However, the relative contribution of surface processes and basal melting to the observed thinning of Larsen C is as yet unresolved. Satellite radar altimeter data indicate that surface lowering of Larsen C has been on-going since at least 1992 (Shepherd et al., 2003; Fricker and Padman, 2012). Several authors suggest that this thinning may be caused by a reduction in firn air, a manifestation of increased surface melting resulting from circumpolar air currents flowing over the peninsula and descending on the eastern side (Holland et al., 2011; Pritchard et al., 2012). Shepherd et al. (2003) argue that a significant component of thinning must result from increased basal melting caused by a change in the sub-shelf ocean circulation. However, Nicholls et al. (2012) presented results from two drill sites which demonstrate that the sub-shelf cavity is flushed by water at the surface freezing point, indicating that increased basal melting is unlikely to have contributed to surface lowering.

Accurate knowledge of the bathymetry beneath ice shelves is critical to modelling and understanding the contribution of basal melting to ice shelf thinning and subsequent instability (Jenkins et al., 2010; Grosfeld et al., 1997). Due to the difficulty of mapping the cavity directly, sub-shelf bathymetry remains relatively poorly known: radar energy is highly attenuated by sea water and therefore precludes airborne radio echo sounding; direct measurements with autonomous underwater vehicles are expensive and complex; seismic surveys, on the other hand, provide only point measurements and are therefore time-consuming. Even so, a number of seismic surveys have been carried out, and these have provided most of the presently available maps of sub-ice shelf bathymetry (e.g., Determann et al., 1988; Johnson and Smith, 1997; Nost, 2004).

The importance of sub-shelf geometry has led to a number of indirect techniques being used to derive geometry models from sparse observations. Hemer et al. (2006) and Galton-Fenzi et al. (2008) minimised the misfit between ocean-tide models and tidal elevation observations by adjusting sub-shelf cavity geometry models for the Amery Ice

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Shelf. Roy et al. (2005) inverted airborne gravity data to derive water depth and sediment thickness of Lake Vostok, East Antarctica, constrained by available seismic and radar profiles. Similarly, Muto et al. (2013) constrained their aerogravity inversion for bathymetry and sediment distribution beneath Pine Island Glacier with cavity geometry derived from autonomous underwater vehicle tracks. Tinto and Bell (2011) modelled bathymetry beneath Thwaites Glacier in the Amundsen Sea region using known bathymetry to constrain inhomogeneous geology. Of direct relevance to this study, Cochran and Bell (2012) used Operation IceBridge free-air gravity anomaly (FAA) data over the Larsen Ice Shelf. The Parker–Oldenburg technique (Oldenburg, 1974) used in that study relates the observed free-air anomaly to topographic relief superimposed on a horizontal interface. Two variables are permitted in the inversion technique used. Firstly, mean depth to the seabed is fixed to provide the best-match at known points, such as previous seismic or drill sites. Secondly, density contrast is specified. As only one density contrast can be used for the entire model, it is equivalent to assuming a uniform geology. Any lateral variation in gravity anomaly is therefore attributed to lateral bathymetry variation. The sensitivity of the resulting bathymetry model to both these variables can be tested.

The bathymetry model presented by Cochran and Bell (2012) exhibits over-deepening along the grounding line and also two broad troughs extending from the grounding line to the ice front. These features could provide conduits for oceanic circulation beneath the entire ice shelf. Mueller et al. (2012) modelled ice-ocean interaction for Larsen C Ice Shelf, predicting basal melt rates using a numerical model with a bathymetry that appears similar to that of Cochran and Bell (2012), and also variants of this bathymetry. They demonstrated the sensitivity of the predicted melt rates to cavity geometry: localised narrowing of the cavity results in significantly elevated melt rates because of local intensification of tidal flow.

In order that the Cochran and Bell (2012) bathymetry map beneath Larsen C could be validated for use in oceanographic modelling, a seismic survey was undertaken in 2012/13 to obtain point measurements of ice and sub-shelf water cavity thickness

(Fig. 1). Here we present the results of this survey and compare them with those obtained by inversion of the Operation IceBridge gravity data.

## 2 Data and methods

The bathymetry map of Cochran and Bell (2012) was used to determine specific sites of interest for sub-shelf circulation models. Consequently, a series of lines of point measurements were collected (Fig. 2). In general, these lines radiated out from coastal promontories, where the IceBridge bathymetry would predict restricted water flow. Also, a single line was acquired closer to the seaward edge of the ice shelf, between an extreme maximum and an extreme minimum of the cavity thickness as predicted by the IceBridge inversion. Previously, only five in-situ measurements have been made (Figs. 1 and 2).

### 2.1 Data acquisition and processing

Seismic soundings were acquired along 11 lines at 3, 5 or 10 km spacing (Fig. 2). At each site, a 4 m shot hole was drilled using a hand-operated PICO drill. Charges of 150 to 600 g of Pentolite high explosive were used and the holes backfilled with loose snow. Twenty-four 40 Hz georods (Voigt et al., 2013) were deployed at a 10 m spacing and buried to ensure good coupling and to provide protection from the wind. Two-second records were acquired with a 24 channel Geometrics Geode data logger at 0.125 ms sample interval.

Seismic reflection quality was highly variable (Fig. 3). In general, the seabed reflector was obvious in the raw seismic records. However, the ice base reflection was not always clear. Where necessary a frequency–wavenumber ( $F$ – $K$ ) filter was applied to remove unwanted noise (groundroll) which masked the ice base reflection where ice thickness was less than around 270 m (e.g., Fig. 3b). In some cases, an automatic gain control (AGC) filter was applied to the records to enhance weaker signals later in the

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records (Fig. 3b). In many cases, the AGC filter emphasises internal multiple reflections from the ice layer which can be used to determine ice thickness when the primary reflection is unclear (Fig. 3c).

## 2.2 Seismic velocities in ice and water

5 As the density of the snow and firn increases with depth so does the seismic velocity. In general, the velocity of solid ice is reached at a depth of 80–100 m. Below this depth the temperature gradient down to the ice–ocean interface results in a velocity decrease with depth. From the surface down to the depth of maximum velocity, seismic reflection traveltimes are converted to depth using measured velocity profiles. In order that a  
10 velocity–depth profile for the ice column could be established three shallow seismic refraction surveys were carried out (Fig. 2). A series of surface shots were recorded into georods spaced at 2.5 to 610 m offset and the first arrivals picked (Fig. 4a). Arrival times are converted to a velocity–depth relationship using the method described by Kirchner and Bentley (1990). This method relies on a monotonic increase in velocity with depth.  
15 Seasonal melting of the near-surface, as previously observed on Larsen C (Fahnestock et al., 2002), could cause ice layers that potentially invalidate this assumption. However, smooth and increasing traveltimes (Fig. 4a) observed at all three shallow refraction sites indicate that the assumption is valid in these cases: in general, at the seismic wavelength ( $> 10$  m) velocities increase uniformly with depth. For each seismic survey  
20 point, the velocity profile corresponding to the nearest shallow refraction survey was used. Density–depth profiles are derived from the  $P$  wave velocity using the empirical relationship of Kohnen (1972).

The velocity–depth profiles are presented in Fig. 4b and the derived density–depth profiles in Fig. 4c. For a given depth, seismic velocities/densities were higher towards  
25 the ice front than close to the grounding line (ice front compared to Marmelon, both sites are at a similar latitude). Also, velocities/densities are higher in the north than the south (Marmelon compared to Joerg, both at a similar longitude). Integrating the density profiles produces a total firn-air content of  $11.3 \pm 1.3$  m at the ice-front site,

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12.9 ± 1.3 m at the Marmelon site and 14.4 ± 1.3 m at the Joerg site, compared with Holland et al. (2011) estimates of 11.0 ± 1.8 m, 10.0 ± 1.8 m, and 12.7 ± 1.8 m respectively, all of which agree within error bars. These results are consistent with a higher degree of melting of firn in the north than the south, as found in the borehole measurements of Nicholls et al. (2012) and the firn air content variation presented by Holland et al. (2011).

Below the maximum depth of penetration obtained by seismic refraction surveys, temperature measurements from within the ice column obtained from the boreholes discussed by Nicholls et al. (2012) are used to derive the mean seismic velocity using the temperature–velocity relationship of Kohnen (1974). Downhole measurements indicate an ice temperature of −13 °C at 100 m depth, equivalent to a seismic velocity in ice of 3825 ms<sup>−1</sup>. A shelf-base temperature from conductivity-temperature-depth (CTD) measurements of −2 °C (Nicholls et al., 2012) indicates an ice velocity of 3800 ms<sup>−1</sup> at the ice base. Therefore, below 100 m depth a mean seismic velocity in the ice of 3812 ms<sup>−1</sup> is used.

A mean seismic velocity in the water column of 1445 ± 1 ms<sup>−1</sup> was derived from CTD measurements made close to the Churchill Peninsula in the north and the Kenyon Peninsula in the south (Nicholls et al., 2012).

### 2.3 Uncertainties

The most significant assumption made in the derivation of depth from ice base and seabed reflections is a flat and planar reflector. Unless the line of georods is directly along strike of any dipping interface the moveout of the returns (variation of arrival time with offset due to ray path geometry) will deviate from that expected. Such discrepancies become clear when picking the traveltimes of the reflections. In the majority of cases the moveout deviation was < 10 ms at 260 m offset. During the field campaign, at a site where a 10 ms deviation in NMO at 250 m offset was observed, an orthogonal line was shot: this allows determination of slope and thus allows us to quantify the uncertainty associated with non-standard moveout. Results indicate that although



moveout and arrival times varied with shot offset and array orientation, a maximum of  $\pm 8$  m variation in seabed depth could be expected.

Nost (2004) presented an analysis of the uncertainties associated with a sloping seabed, indicating a slope of 0.205 ( $\sim 12^\circ$ ) introduces an uncertainty of  $\pm 60$  m for ice and water cavity thicknesses of 500 m each. The maximum large-scale dip of reflectors along the profiles acquired here ( $\sim 2.5^\circ$  along the Francis Offshore Line) indicates that assuming a horizontal and planar seabed is reasonable and does not significantly increase uncertainties. Without carrying out a number of shots at each site or at the very least utilising an L-shaped array (Roethlisberger, 1972) it is impossible to determine interface geometry accurately and therefore we made the assumption that interface topography is negligible.

Picking errors in the seismic reflection data are in general  $< 0.5$  ms. Uncertainties in the seismic velocities in the firn layer cannot readily be quantified here due to the statistically small number of measurements made. However, using a similar technique and multiple sites (Kirchner and Bentley, 1990) estimate a velocity uncertainty of  $\pm 60$   $\text{ms}^{-1}$  near the surface, reducing to  $\pm 30$   $\text{ms}^{-1}$  at 10 m depth and  $\pm 15$   $\text{ms}^{-1}$  at 50 m depth. Our use of in situ temperature measurements provides greater accuracy beyond these depths.

Booth et al. (2010) used semblance analysis of seismic reflection data from Larsen C Ice Shelf (Site J10 in Fig. 1), combined with radar sections constraining layer thickness, to imply a marine ice *P* wave velocity of  $2162$   $\text{ms}^{-1}$  (40% lower than meteoric ice). This was shown to reduce the overall root-mean-square (rms) velocity of the ice base reflector by 10% which would result in an overestimation of ice thickness of 10% for that particular location. In this study it is not possible to determine the thickness of any marine ice present. We therefore assume a meteoric ice velocity for the entire ice column. Ice thickness measurements determined here are however consistent with surface elevation measurements (Fig. 5) indicating that this assumption does not significantly bias the results.

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At each site a dual-frequency Leica 1200 or GS10 GPS receiver was used to measure ellipsoidal surface heights. The EIGEN-GL04C geoid model (Forste et al., 2008) was used to correct measured ellipsoidal elevation to the height above the geoid, which was then subtracted from the ice thickness to determine ice draft. The shelf ice rises and falls with the ocean tides, which were not corrected for in this study. This will contribute some time-dependent variation in both the surface height measurements and the water cavity thickness. A tidal range of over 4 m was recorded at the Churchill Camp, indicating an implicit variation in cavity thickness of  $\pm 2$  m. This is insignificant with respect to other uncertainties and is therefore not corrected for in this study.

This results in an uncertainty in both the ice thickness and water column thickness of 5 to 10 m depending on the reflection quality and moveout, or a seabed depth uncertainty of around 10 m, increasing to 20 m in areas where reflector quality is diminished. Ice thickness could be greatly underestimated where a significant thickness of low-velocity marine ice is present. Importantly, the thickness of the water column derived from the seismic data is independent of the ice velocity–depth profile used.

Cochran and Bell (2012) attribute uncertainties to their gravimetrically derived model of as much as 100 m due to the possible presence of low-density sediments, especially in the deep troughs.

## 3 Results

### 3.1 Ice thickness and draft

Figure 5 presents the ice thickness derived from seismic soundings against geoid-corrected surface elevation. As expected, there is a clear linear relationship between surface elevation and thickness for floating ice. However, there are some outliers from this general relation, which we suggest to be points that are not freely floating. Using the derived surface elevation and seismic ice thicknesses, we calculate the firn-air correction required to satisfy the assumption that the ice is floating in hydrostatic equilibrium.

librium (Griggs and Bamber, 2009). Where the required firn-air correction is negative, we contend that the ice is not freely floating. A number of outliers are observed where proximity to the grounding line precludes fully-floating ice (Marmelon Line, proximal to Tonkin Island and the Cole Peninsula). Due to the different firn profiles and melting histories between north and south we could expect different elevation–thickness relationships, as reflected in the refraction seismic velocity–depth profiles. The seismically measured ice thickness is in good agreement with the thickness measurements derived from surface elevations and airborne radar soundings (Holland et al., 2009) with an rms difference of 26.7 m for the 76 fully floating sites. Ice thickness measurements are not affected by tidal height.

### 3.2 Results: bathymetry and sub-shelf cavity thickness

Profiles comparing ice draft and water cavity thickness from the seismic measurements with those derived by the free-air gravity anomaly inversion are presented in Fig. 6. There are some significant discrepancies in the gravity inversion results when compared with the seismically measured depths. The rms error of the gravity inversion at 87 seismic sites is 162 m in bathymetry and 143 m in sub-shelf cavity thickness.

#### 3.2.1 Ice front

The gravimetric results for the ice front line indicate a significant shallowing in the bathymetry from north to south (Fig. 6a), resulting in a water cavity which reduces from around 380 m in the north to less than 100 m in the south. However, the seismic results indicate a uniform water cavity thickness of around 220 to 240 m, resulting in an rms error of 103 m for the gravimetrically derived bathymetry along this line. Ice draft is consistent between the methods.

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### 3.2.2 Churchill Peninsula

There is good agreement between the gravimetrically and seismically derived cavity thickness along the Churchill Line, as presented in Fig. 6b, with an rms error of 20 m in bathymetry.

### 3.2.3 Cole Peninsula – EW and NS

Although there is general agreement between the observed and modelled depths on the two profiles radiating from the Cole Peninsula (Fig. 6c and d), there is no evidence in the seismic data for the thick sub-shelf cavity close to the peninsula. Also, on the north-south line the cavity narrows significantly within 10 km of the peninsula, to < 100 m, a feature not observed in the gravity inversion results.

### 3.2.4 Marmelon Point

There is a significant discrepancy between the gravity results and the seismic observations west of Marmelon Point (Fig. 6e). The seismic sites close to the point indicate that the ice is most likely grounded in this area. This result is supported by field observations of strand cracks between the seismic sites. Furthermore, the DInSAR grounding line (Rignot et al., 2011) indicates that islands are buried within the ice shelf in this region (visible in Fig. 2, directly east of Marmelon Point). The size of these sub-ice features is likely below the resolution of the gravity data. However, the difference in the water cavity implied by the two methods (~ 200 m) is significant. The lateral resolution of the Cochran and Bell (2012) gravity inversion is determined by the flight-line spacing (areas > 10 km from data points masked) and flight speed (a low-pass filter results in a resolution scale of ~ 5 km). Anomalies below these dimensions are resolved at reduced amplitude. Features such as the submerged islands off Marmelon Point, which are in the sub-kilometre dimension range, are therefore unlikely to be well resolved in the gravity inversion.

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### 3.2.5 Francis Island – inshore and offshore

The seismic results indicate that although not grounded between the peninsula and Francis Island, the water cavity is in general < 100 m thick (Fig. 6g), and relatively thin just offshore of Francis Island (Fig. 6f). The results of Cochran and Bell (2012) imply a > 400 m cavity in both these areas.

### 3.2.6 Tonkin Island – inshore and offshore

Similar to Francis Island, and again contrary to the gravity inversion, the cavity is < 100 m thick between Tonkin Island and the mainland (Fig. 6i) but thickens eastwards offshore of the island (Fig. 6h).

### 3.2.7 Joerg Peninsula

The gravity inversion results indicate a deep but narrow trough running NE–SW to the south of the Joerg Peninsula. The seismic results confirm that the trough is present but is significantly broader than expected (Fig. 6j–l).

## 4 Effect of lateral density variations on free-air anomaly inversion

With knowledge of seafloor geometry, gravity data can be inverted for density contrasts in the sub-surface (e.g., Roy et al., 2005; Muto et al., 2013). However, where limited knowledge of bathymetry exists assumptions must be made about density contrasts to derive topography. Cochran and Bell (2012) assume that the seafloor beneath Larsen C consists of volcanic sequences overlain by a negligibly thin or discontinuous layer of sediments. However, to the west of the Antarctic Peninsula, Bart and Anderson (1995), for example, demonstrate that a series of glacial episodes resulted in a complex offshore stratigraphy. The bathymetry results presented here demonstrate that sub-shelf cavity models derived by the inversion of airborne free-air gravity anomalies are sub-

ject to significant error and can introduce bathymetric features which are not present. Where the assumption of a uniform geology is incorrect, i.e. a sub-surface density contrast is present, spurious bathymetric features will always be introduced. Complex stratigraphy north of the Jason Peninsula, offshore from the former Larsen B Ice Shelf, was presented by Sloan et al. (1995). By extrapolating from geology described onshore to interpret marine seismic sections, volcanics appear to dominate the western margin of the former Larsen B Ice Shelf. However, further offshore significant marine, glacial-marine and till deposits are inferred, including large scale cut-and-fill geometries and deposition sequences consistent with ice stream retreat.

To demonstrate the non-uniqueness of the gravity data we modelled a simple 2-D anomaly, i.e. a linear feature striking perpendicular to a survey line (Fig. 2). The method of Talwani et al. (1959) is used to derive the gravity anomaly of arbitrary polygons. For example, a potentially realistic model is sediment filled channels at either end of the ice front flight line, separated by a sill of volcanics. Assuming unconsolidated sedimentary infill of  $1.9 \text{ Mg m}^{-3}$  over volcanics of  $2.7 \text{ Mg m}^{-3}$  (Fig. 7), modelling indicates an infilled channel of around 800 m depth is sufficient to produce the 25 mgal anomaly observed along the ice front flight line segment. More consolidated sediments, and hence higher density, require a deeper infill layer. For example, infill of  $2.3 \text{ Mg m}^{-3}$  would require the sediment to extend to depths of 2500 m beneath the seabed. Such sediment thicknesses are not unrealistic and the shallower end of the scale are comparable to seabed depths indicated near the grounding line. Potentially, this anomaly is an extension of the north-south gravity high which manifests itself as incoherent hyperbolic reflections in marine seismic reflection data, attributed to Jurassic volcanics by Sloan et al. (1995) and Smith and Anderson (2010).

## 5 Implications for sub-shelf ocean circulation and basal melting

The effects of significant topographic features in the sub-shelf cavity have previously been demonstrated by Mueller et al. (2012), who showed the differences in modelled

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basal melt rates that result from using different sub-shelf cavity geometries. In the eastern sector of the gravimetrically derived Larsen C bathymetry there is a narrowing of the cavity to < 100 m near the ice front south of 67° S (Fig. 2). Although the bathymetry used by Mueller et al. (2012) was derived by extrapolation from offshore bathymetry, it also features a similar narrowing, slightly to the north but in general consistent with Cochran and Bell (2012). Mueller et al. (2012) predict a  $\sim 2 \text{ m a}^{-1}$  melt rate as a result of rapid tidal flow through this narrow cavity in the north-east region, compared with a background rate of  $< 0.2 \text{ m a}^{-1}$ . Mueller et al. (2012) also tested a bathymetry with a minimum 350 m water cavity, more closely emulating the seismic observations towards the ice front. Predicted basal melt rates towards the ice front were significantly reduced in the thicker cavity, by as much as  $2.3 \text{ m a}^{-1}$ . This result is more consistent with observed ice shelf draft, since localised melt rates of  $\sim 2 \text{ m a}^{-1}$  would be expected to be reflected in thinner and thus lower ice surface topography in the north-eastern area of the ice shelf.

The gravity-derived cavity model also implies a consistently thick water column along the grounding line, potentially presenting a route for whole-shelf oceanic circulation, readily allowing mixing between the northern and southern ends of the cavity. However, the results presented here indicate that there are significant barriers to flow at Marmelon Point and around Francis and Tonkin Islands. This is consistent with the preferred ocean circulation scenario of Nicholls et al. (2012) who propose that the southern and northern parts of the shelf cavity are ventilated from sources crossing beneath the ice front at different locations, rather than whole-shelf circulation via the grounding line cavity.

## 6 Marine ice beneath Larsen C

A qualitative correspondence between ice base reflector quality and proposed areas of marine ice freeze-on (Holland et al., 2009) was observed (Fig. 8). In the Holland et al. (2009) study the presence of marine ice was inferred from the absence of basal

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reflections in radar data where a surface return was obtained. Freeze-on results in a mushy transitional interface (Lewis and Perkin, 1986; Craven et al., 2009), rather than a sharp reflector, and would therefore result in reduced seismic reflection amplitude. There are however a number of other factors that can contribute to reflector amplitude: source coupling, receiver coupling, reflector geometry, attenuation within the ice column and acoustic impedance contrast across the reflector. The correspondence observed here indicates that at the early stages of marine ice freeze-on, close to the grounding line, the interface is not a sharp boundary. Further from the grounding line the freeze-on mechanism appears to cease and this transition becomes more abrupt, resulting in more obvious ice-base seismic reflections.

## 7 Conclusions

Constraining ice shelf cavity geometry with drilling or a submersible are both expensive and challenging undertakings. Seismic measurements offer the only other method to directly measure sub-ice shelf water cavity thickness. Although time consuming and difficult to achieve at high spatial resolution, seismic measurements are required to determine true seabed bathymetry in these regions.

Most of our seismic reflection data from Larsen Ice Shelf are of good quality, reflections from the ice-base and seabed are clear, and the traveltimes of these reflections can be picked precisely. At a few stations, the ice-base reflection is not easy to identify and the main uncertainty in the ice thickness measurement at these locations arises from this. In these cases, standard processing techniques can be used to improve the signal-to-noise ratio and improve the identification of primary reflections and their multiples. Another source of error in the ice thickness measurements comes from uncertainty in the seismic velocity, which must be derived using seismic refraction surveys and a simple temperature-depth model. Variations in the seismic velocities are observed across Larsen Ice Shelf, consistent with varying degrees of melting and firn compaction. Where present, seabed topography cannot be quantified unambiguously



without detailed site surveys. The moveout of reflections can however be used to estimate uncertainty.

On Larsen C Ice Shelf, our seismic measurements indicate an rms error of 162 m in the bathymetry derived from airborne gravity inversion, and 143 m in the sub-shelf cavity thickness. The gravity-derived model is not incorrect everywhere, but within the seismic survey areas significant errors exist in both the detail and the regional nature of seabed topography. There is however good agreement with ice draft observations from airborne radio echo sounding, with an rms error of 26.7 m.

The seismic results indicate that beneath most of the ice shelf out to its eastern edge, there are no seabed features that will inhibit or concentrate water circulation. In contrast, closer to the grounding line (western edge of the ice shelf), the seismic results indicate restricted, or even zero, cavity thickness, forming significant barriers to ocean circulation, especially close to the Cole Peninsula, Marmelon Point and both Francis and Tonkin Islands. This is consistent with the preferred circulation hypothesised by Nicholls et al. (2012) based on oceanographic data from two boreholes.

Mueller et al. (2012) demonstrated the oceanographic significance of the bathymetric features introduced by the gravity inversion model. A narrowing of the sub-shelf cavity towards the ice front introduced basal melt rates as high as  $\sim 2 \text{ m a}^{-1}$ . However, a model which more closely resembles the seismic results precludes such high basal melt rates. Such high melt rates are not consistent with observations of ice surface topography.

Modelling of the free-air gravity anomaly with the seismically-derived bathymetry at the ice front, using typical sedimentary and igneous rock densities, demonstrates that realistic models of infilled sedimentary channels will produce gravity anomalies similar to those observed on Larsen C.

In this paper we do not re-invert the IceBridge gravity data for seabed bathymetry using the true, seismically-derived bathymetry for improved control. That remains for a future study, preferably with more seismic data to give a more complete coverage of the ice shelf. In this case, the gravity data will improve interpolation between the seis-

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mic stations, rather than being the sole source of derived bathymetry. It is also possible to model the free-air anomaly using the seismically derived bathymetry to indicate sub-bed geological structure. Using typical sedimentary and igneous rock densities, we have demonstrated that realistic models of infilled sedimentary channels produce gravity anomalies similar to those observed over Larsen Ice Shelf.

The inshore ends of proposed marine ice bands (Holland et al., 2009), resulting from freeze-on at the base of the ice shelf are consistent with sites where the ice base seismic reflection is difficult to resolve. This result would be expected where frazil ice is forming a more diffuse ice–water interface (Craven et al., 2009).

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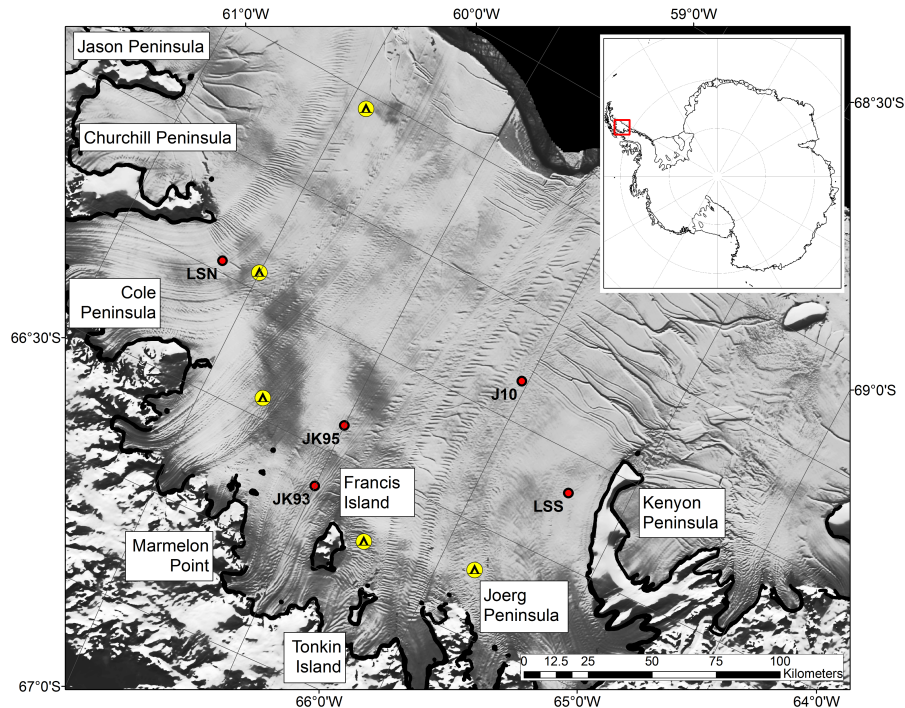
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**Fig. 1.** Larsen C Ice Shelf with MODIS image (Haran et al., 2005) annotated with the main geographical features referred to in the text. Seismic field camps in yellow. Red circles are sites of previously measured ice thickness and water depth: JK93 Seismic (King et al., 1993); JK95 Seismic (Jarvis and King, 1995); LSN/LSS BAS Moorings (Nicholls et al., 2012); J10 Seismic (Kulesa et al., 2010). The grounding line as derived from dInSAR data (Rignot et al., 2011) is represented by the thick black coastline.

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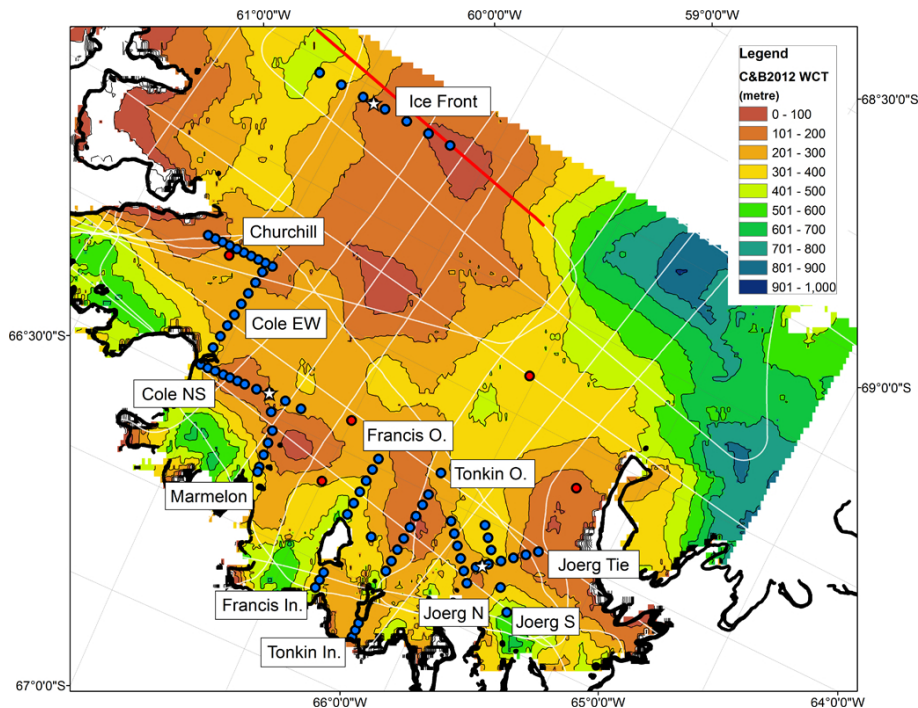
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**Fig. 2.** Seismic reflection acquisition sites presented in Fig. 6 (blue circles) with line names as referred to in the text overlain on the contoured water cavity thickness derived from the inversion of IceBridge free-air gravity anomaly (Cochran and Bell, 2012). White stars indicate the three shallow seismic refraction sites where velocity–depth profiles were derived. Previous sites as per Fig. 1 (red circles). The grounding line as derived from dInSAR data (Rignot et al., 2011) is represented by the thick black coastline. The IceBridge flight line segment towards the ice front referred to in the text is indicated by the red line, all other IceBridge flight lines are in white (an edited version of which was used in the FAA inversion).

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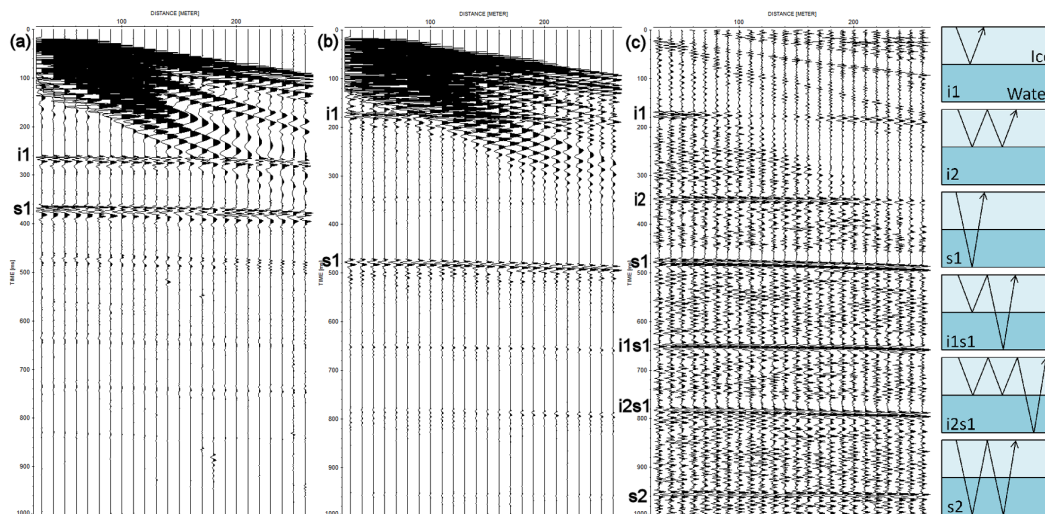
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**Fig. 3.** Example 24-channel seismic records with multiples: **(a)** raw data from a single Francis Island site with clear ice-base (*i1*) and seabed (*s1*) direct arrivals, multiples also present but weak; **(b)** raw data from a single Churchill Peninsula site with clear *s1* arrival but the direct ice-base arrival (*i1*) is obscured by groundroll noise; **(c)** as **(b)** but with a frequency-wavenumber filter to remove groundroll and AGC filter to enhance weaker signals. Direct reflections and multiples annotated as per the schematic. Raypaths on the schematic are for illustrative purposes only and do not represent true raypaths, which are significantly distorted by the velocity gradient of the firn layer and velocity contrast at the ice base.

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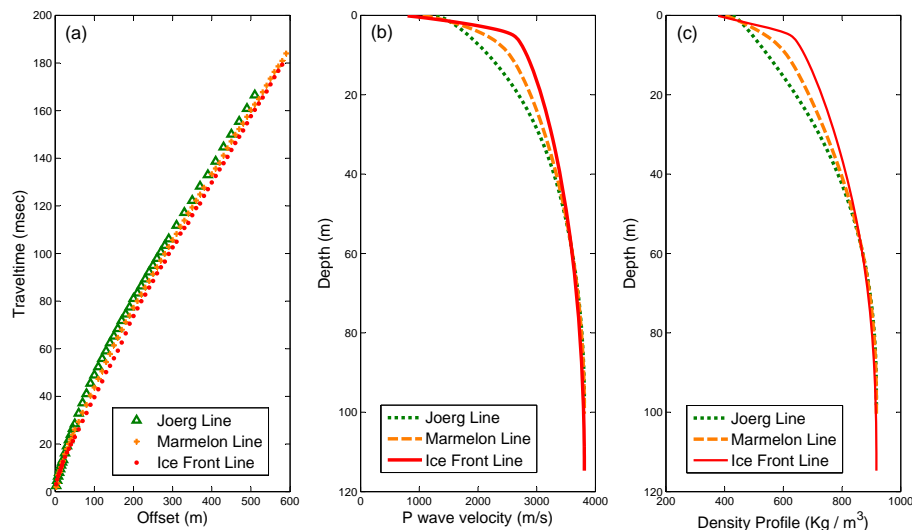
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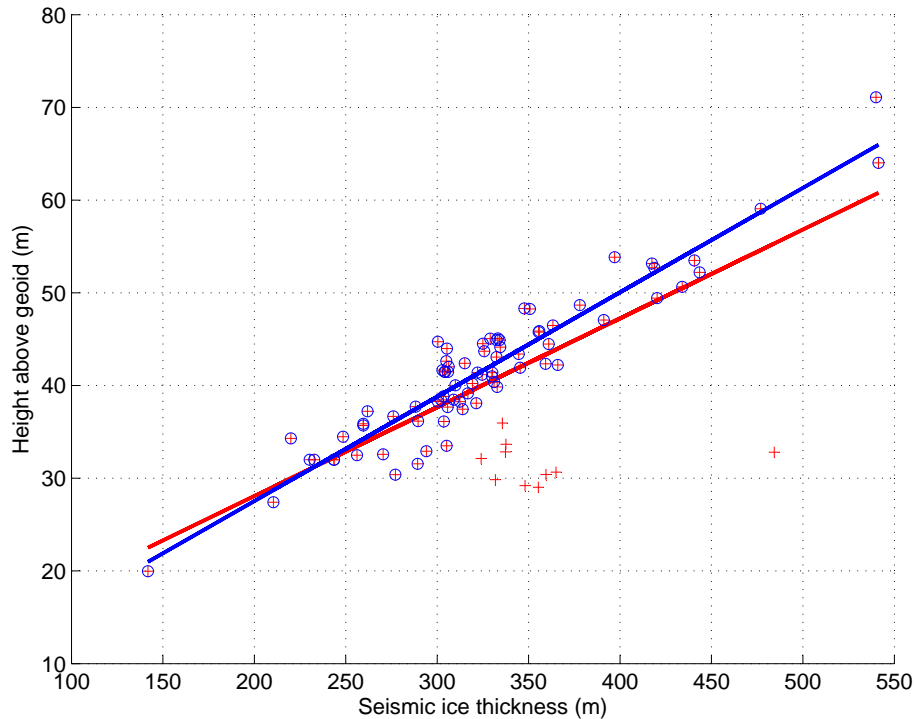
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**Fig. 4.** (a) Traveltime against offset for the 3 seismic refraction experiments indicating a monotonic velocity increase with depth, inferred from the continuous increase in traveltime with offset; (b) seismic velocity–depth profiles derived using the method of Kirchner and Bentley (1990) for the three seismic refraction profiles. Velocities at depths beyond 100 m are constrained by temperature profiles discussed by Nicholls et al. (2012) and the velocity–temperature relationship of Kohnen (1974); (c) density–depth profiles derived using the method of Kohnen (1972).

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**Fig. 5.** Geoid-corrected height ( $h$ ) against seismic ice thickness ( $H$ ). Red crosses represent all sites. Blue circles highlight those sites deemed unaffected by the proximity of the grounding line, i.e. fully floating (excludes sites with negative firn correction calculated from elevation and seismic thickness as per Griggs and Bamber, 2009). The red line is the linear fit to all data; the blue line is the linear fit to fully-floating sites (Fit:  $h = (0.113 \pm 0.005)H + (5.003 \pm 1.525)$ ;  $R^2 = 0.89$ ). No correction for tidal variation in surface elevations was made and this therefore contributes to the scatter observed in the data ( $\pm 2$  m at the Churchill Camp, Fig. 1).

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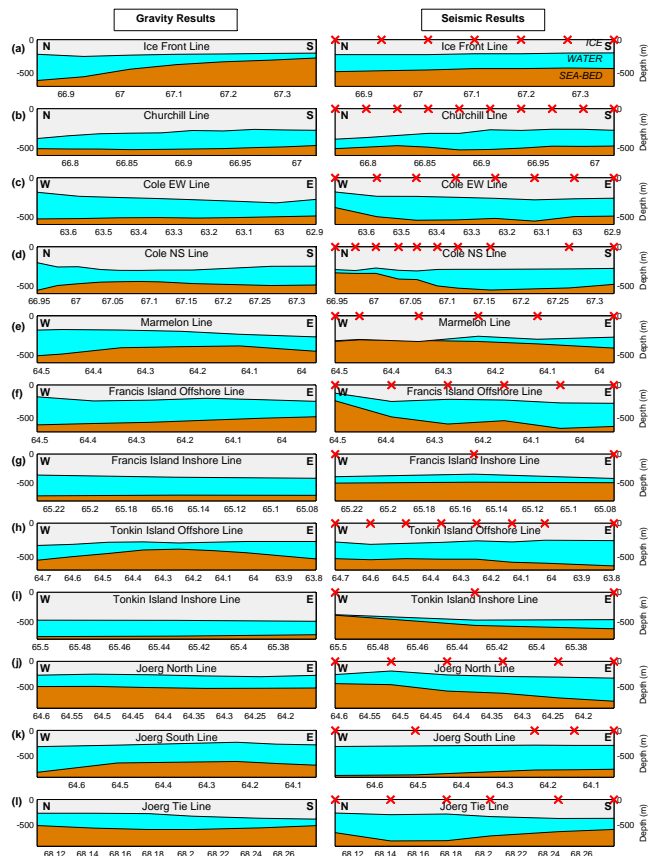
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**Fig. 6.** Ice and sub-shelf cavity profile pairs comparing Cochran and Bell (2012) gravity inversion (left) and seismic (right) results. Red crosses indicate locations of seismic measurements. Vertical exaggeration varies between plots. The horizontal coordinate is latitude (S) or longitude (W) as appropriate.

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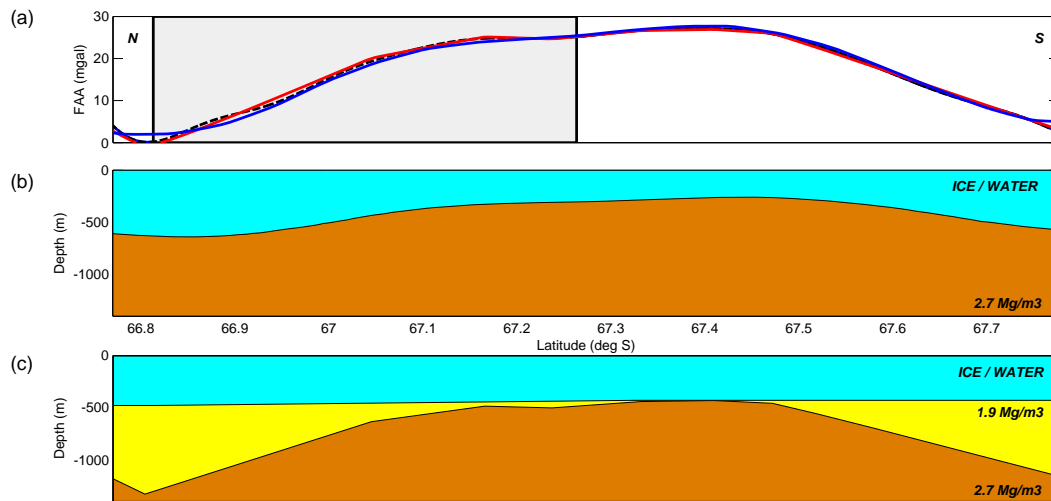
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**Fig. 7.** Modelling of the IceBridge free-air gravity anomaly using the method of Talwani et al. (1959): **(a)** black dashed line: measured IceBridge FAA; blue line: modelled FAA with Cochran and Bell (2012) bathymetry model and constant sub-surface density of  $2.7 \text{ Mg m}^{-3}$ ; red line: modelled FAA assuming  $1.9 \text{ Mg m}^{-3}$  sediment over  $2.7 \text{ Mg m}^{-3}$  basement and bathymetry as derived by seismic survey (seabed assumed laterally invariant south of last shot point). The length of the IceBridge line coincident with the seismic line is outlined by the grey box in **(a)** (i.e. where bathymetry is constrained by seismic measurements); **(b)** Cochran and Bell (2012) bathymetry from FAA inversion; **(c)** simple 2-D model of sediment infill along the IceBridge flight line.

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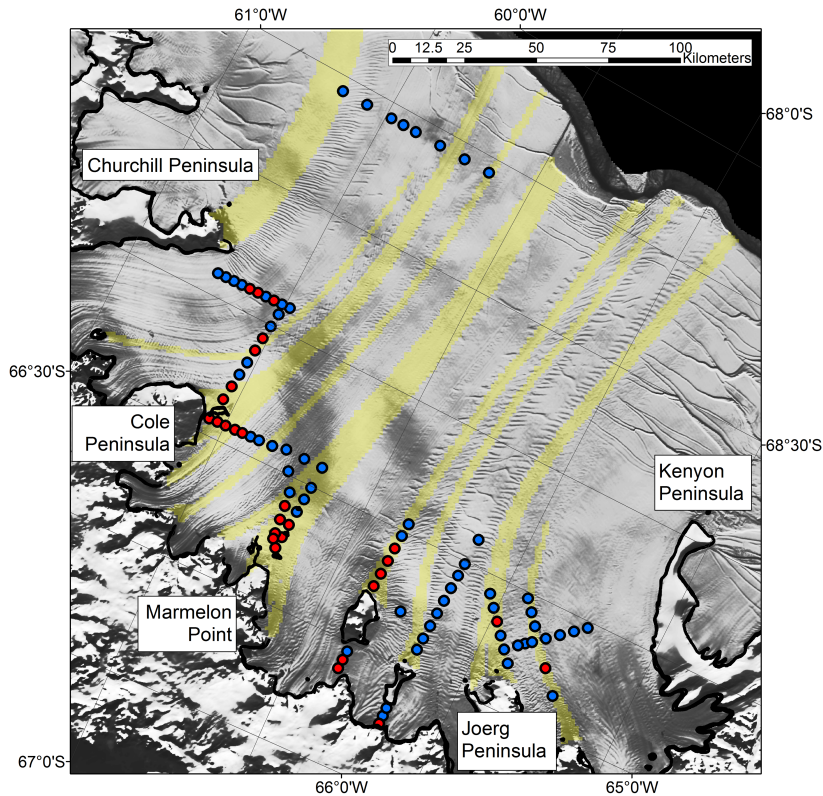
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**Fig. 8.** Proposed marine ice bands in yellow (Holland et al., 2009) over MODIS imagery (Haran et al., 2005). Seismic sites with good ice-base reflections are in blue and poor ice-base reflections in red. The marine ice is formed close to the grounding line just offshore from major promontories. There is strong correspondence between sites with poor ice-base reflections and the proposed areas of marine ice formation.

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