Interactive comment on “Spatial distribution of cold-ice within a temperate glacier – implications for glacier dynamics, sediment transport and foreland geomorphology” by Benedict T. I. Reinardy et al.

Waller (Referee)

r.i.waller@keele.ac.uk

Received and published: 23 November 2018

General comment

This paper focuses on the presentation of extensive geophysical survey results that allow the authors to describe the thermal structure of this outlet glacier and to identify cold ice that is surprisingly extensive with the glacier being consider to be largely temperate in nature. The potential connection of this extensive cold ice with the progressive recession and downwasting of the glacier in response to climate change constitutes a new and exciting finding that suggests that the thermal changes that are occurring in polythermal glaciers in high latitude locations may be more widespread that previously thought. In view of the wide ranging implications relating to glacier dynamic behavior and regional groundwater fluxes for example, this paper constitutes an important and novel contribution to the literature and as such I am strongly supportive of its publication within “The Cryosphere”.

There are however some aspects of the paper that would benefit from further elaboration and clarification in order to clarify, emphasise and justify some of the key points reached. The paper as it stands for example seems somewhat “unbalanced” with a short results section being followed by more lengthy interpretation and discussion sections. The provision of more systematic detail within the results section coupled with greater synthesis and integration of the interpretation and discussion sections (as recommended by the other referee) would help in this regard. A series of more general comments are listed below before more specific comments are provided in relation to the specific sections of the paper.

1. The paper would benefit from a little more clarity in its description and discussion of thermal regime. Reference to Blatter & Hutter (1991) for example provides relevant discussion of the thermal structures of polythermal glaciers (that contain areas of cold ice). With this in mind, should Midtdalsbreen more accurately be defined as a polythermal glacier if it displays extensive areas of cold-based ice?

2. As noted by the other referee, this paper is potentially very relevant to ongoing discussions concerning the influential role played by glacier-permafrost interactions. It would be worth considering the thermal changes being discussed within this broader landscape context and identifying whether or not the glacier margin (or the nunataks) are associated with areas of permafrost that may extend beneath the margin to comprise areas of subglacial permafrost that relate to the areas of cold-based ice. I recommend that the authors consult the work of Etzelmüller & Hagan (2005) in particular (which also contains useful information thermal regimes). It is worth noting that the
controlled moraines described at the site have been explicitly connected to glacier-permafrost interactions, “...polythermal conditions are crucial to the concentration of supraglacial debris and controlled moraines in glacier snouts via processes that are most effective at the glacier-permafrost interface” (Evans, 2009, p183).

3. In considering the potential influence of cold-based ice on glacier dynamics, I would recommend consulting the work of Moore et al. (2011) on Storglaciaren. Whilst this glacier also featured cold-based marginal ice that previous authors had argued was responsible for longitudinal compression, thrusting and debris entrainment, Moore et al. provided convincing evidence that the cold-based ice had little dynamic influence in this situation (see comment below).

4. In considering the implications for sediment transport, I’d recommend the inclusion of more detail on the presence, nature and thickness of the basal ice present as the key product related to marginal cold-ice and basal adfreezing. Reference to basal ice review papers (e.g. Hubbard & Sharp, 1989 or Knight, 1997) as well as some observations in the results sections (see comment below) would help here.

Specific Comments

Abstract – Include specific reference to the methods used to determine the presence of cold ice – i.e. GPR surveys. Suggest caution in the use of the term “frozen to the bed” (L22) as this risks conflating state (frozen) and temperature (cold). May be better to refer to the marginal ice being cold-based (i.e. the cold ice is interacting with the glacier bed).

1. Introduction – Explicitly identify the three types of glacier referred to in the opening sentence: E.g. warm-based (temperate), polythermal and cold-based (polar). With this in mind, I would recommend differentiating between the thermal regime and the basal thermal regime. The focus within the opening paragraph is on the former whilst much of the focus has been on the later in view of its potential influence on subglacial hydrology, glacier dynamics and sediment transport. P2, L21 – Does GPR really constitute “direct measurement”? To me this would imply the measurement of temperature using thermistor strings for example whilst I would presume that GPR surveys are an indirect measurement relating to the state of water present in the ice.

2. Methods – Extensive detail is provided on the acquisition and processing of the GPR data but the section would benefit from a little more detail on the approaches used in terms of the geomorphological mapping and sedimentological analysis. E.g.

   - Mapping – Was this undertaking using remotely-sensed imagery, DEMs, field observations or a combination of the three?
   - Sedimentological analysis – What were the specific techniques employed and what were these applied to (e.g. debris within the ice and contained within specific landforms)?

3. Results – Suggest including a short paragraph that provides some descriptive detail on the basal ice present at the site (see general comment) – e.g. thickness and facies characteristics. This add relevant detail that connects the cold-based ice with a key process (basal adfreezing) that generates one of the glaciological implications (basal sediment transfer). Figure 7 is clearly a key results figure but in having a dual purpose (to illustrate results relating to both the glacier margin and the foreland) it is somewhat compromised with the foreland geomorphology being rather hard to visualize. Suggest considering splitting this figure into two to enable the production of a larger figure that more clearly illustrates the spatial distribution of the glacial landsystems referred to in the text. In addition, the provision of a little more systematic detail on the key landforms within the text would be welcome, particularly in relation to the glacier-permafrost interactions.
to the associations between the dead-ice topography, the hummocky moraine and the controlled moraines that are central to the focus of the paper.

3.1 Distribution of cold ice – Emphasise that this allows the delineation of areas of cold ice and warm ice (at the pmp). This section would also benefit from a little more detail and in places a more systematic narrative. Just a comment – this is an interesting point in that it suggests that the survey was undertaken at a time when the cold ice is at its maximum extent raising the question of how much of this ice is a seasonal phenomenon and how much persists throughout the year. Clarify what is meant by “excess” in this context. As mentioned earlier, I would caution against the use of the phrase “frozen to the bed” and would recommend the use of the phrase “cold-based ice”. Suggest including an estimate of the width of the marginal zone of cold-based ice.

4. Interpretation – Opening sentence highlighting the use of the results to provide a detailed interpretation of glacier dynamics comes as a surprise with no velocity data having been provided. In view of the title and focus of the paper, isn’t the key point here that the data can be used to describe and interpret the thermal structure of the glacier? It, if possible, would be useful if this recent thinning could be quantified. Suggest adding a paragraph break to emphasise the switch in focus to the role played by seasonal snowcover. Within this section, clarify why late-lying snow patches would promote basal freeze-on. This could simply involve making the point sooner that the insulating influence of persistent snow patches will act to delay the warming of the ice surface during the summer. – How confident can you be in the assertion that a sharp divide between chaotic and transparent areas of ice corresponds to a sharp thermal boundary? To be persuasive, I’d like to see more in the way of explanation here. If there haven’t been any direct temperature measurements that have demonstrated this, then perhaps the inclusion of what you’d expect to see in the radargram if the boundary was diffuse would help highlight the positive evidence being used hear to reach the interpretation.

4.1 Cold-ice zones in the accumulation area – The hypothesis that these cold ice zones are recent phenomena relating to downwasting seems rather conjectural in the absence of comparative historial data. The argument made here is entirely reasonable but if this is to be presented as result of the paper then more in the way of supporting evidence needs to be provided here (e.g. model predictions). Alternatively it could be identified as an area for further investigation.
5. Discussion The suggestion that lateral drag might influence the glacier’s dynamic behavior is interesting in relation to the aforementioned study by Moore et al. (2011). This paper argued that ice-bed coupling between cold-based marginal ice and unlithified sediments was incapable of exerting significant drag. However, a more rigid bed situation around the lateral margins might make this more likely. The suggestion that ongoing climate change may be resulting in a change in the thermal regime of the glacier and an expansion in extent of cold ice and cold-based ice is for me the most important finding of the paper. There is a growing body of literature focusing on Svalbard (e.g. Lovell et al., 2015) that suggests that historical and ongoing climatic changes have resulted in a thinning and deceleration of glaciers that has in turn resulted in a reduction in the extent of warm-based ice and progressive shift from polythermal to entirely cold-based thermal regimes. This has wider implications for regional groundwater systems for example. This paper would however be the first to provide evidence that this counterintuitive change in glacier thermal regime (i.e. cooling in a warming climate) is also taking place in more temperate environments, with primarily temperate glaciers becoming polythermal.

6. Conclusion I suggest that the conclusion focuses more on the observed thermal regime and the surprising extent of cold ice. Relating a potential change in thermal character akin to that which has been discussed in Svalbard (see previous bullet) would be a good way of emphasizing the significance of this contribution. In relation to this, I think the authors need to be a little more cautious in their discussion of the implications for glacier dynamic behavior (L24-25). Whilst this is an entirely reasonable prediction, no velocity data or surface strain data is provided that demonstrate these changes. Perhaps this is best presented as a hypothesis and a focus for ongoing research at the site. P11, L21 – Again, suggest referring simply to cold-based ice rather than ice being frozen to the bed.

Technical corrections
- P6, L5 – If referring to the figures sequentially, shouldn’t this this be figure 6?
- P6, L17-20 – This sentence is complex and hard to follow. Suggest splitting into two.
- P9, L14-15 – Check syntax. Reword?

Cited references
- Knight, P.G., 1997. The basal ice layer of glaciers and ice sheets. Quaternary Science Reviews, 16, 975-993.
- Matthews, J.A. et al., 1995. Contemporary terminal-moraine ridge formation at a tem-
perate glacier: Styggedalsbreen, Jotunheimen, southern Norway. Boreas, 24(2), 129-139.
