Variable penetration depth of interferometric synthetic aperture radar signals on Alaska glaciers: a cold surface layer hypothesis

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ABSTRACT. P-band interferometric synthetic aperture radar (InSAR) data at 5 m resolution from Kahiltna Glacier, the largest glacier in the Alaska Range, Alaska, USA, show pronounced spatial variation in penetration depth, \( \delta_P \). We obtained \( \delta_P \) by differencing X- and P-band digital elevation models. \( \delta_P \) varied significantly over the glacier, but it was possible to distinguish representative zones. In the accumulation area, \( \delta_P \) decreased with decreasing elevation from 18 ± 3 m in the percolation zone to 10 ± 4 m in the wet snow zone. In the central portion of the ablation area, a location free of debris and crevasses, we identified a zone of very high \( \delta_P \) (34 ± 4 m) which decreased at lower elevations (23 ± 3 m in bare ice and 5–10 m in debris-covered ice). We observe that the spatial configuration of \( \delta_P \) is consistent with the expected thermal regime of each zone: \( \delta_P \) is high in areas where cold firm/ice likely occurs (i.e. percolation zone and upper ablation area) and low in areas where temperate surface firm/ice likely exists (wet snow zone and lower ablation area). We suggest that the very high \( \delta_P \) observed in the upper ablation area is due to the presence of a cold surface layer.

INTRODUCTION

Airborne and satellite radar datasets are important tools for mapping conditions within glaciers and ice sheets. Most satellite studies have focused on surface elevation, motion and facies of ice sheets (Bindschadler and Vornberger, 1992; Fahnestock and others, 1993; Jezek and others, 1994; Joughin and others, 1996; Rignot and others, 1996). Over mountain glaciers, radar has also been used to measure motion, surface elevation, snow facies and glacier extent (Rignot and others, 1996; Hall and others, 2000; Fatland and Lingle, 2002; König and others, 2002; Wolken and others, 2009; Atwood and others, 2010). The penetration depths of L- and C-band radar signals (1–2 and 4–8 GHz, respectively) have been used to study the temporal coherence necessary for ice velocity mapping (Rignot and others, 2001) and to investigate the causes of radar backscattering (Langley and others, 2008), but no satellite study of mountain glaciers has investigated the information revealed by spatial patterns in penetration depth as they relate to near-surface thermal properties of the ice.

The apparent penetration depth (i.e. the difference between the glacier surface elevation and the depth of scattering horizons) of low-frequency (0.1–0.3 GHz) radar waves is typically used to infer the near-surface thermal regime of glaciers (Björnsson and others, 1996; Moore and others, 1999; Murray and others, 2000; Pettersson and others, 2003; Navarro and others, 2009; Gusmeroli and others, 2010, 2012). Liquid water existing at the boundary between cold and temperate ice produces spatially continuous radar scattering horizons sensed by low-frequency radar. By mapping the distribution of the radar scattering horizons across the surface of a glacier, it is possible to infer distinct near-surface thermal regimes and track their evolution through time.

In July 2010, Fugro EarthData Inc. collected dual-band (7–12 GHz X-band and 0.4 GHz P-band) interferometric
GeoSAR
The GeoSAR system was developed from 1998 to 2003 as a joint effort of the NASA Jet Propulsion Laboratory (JPL) and Fugro EarthData under sponsorship of the US Defense Advanced Research Projects Agency—National Geospatial-Intelligence Agency (DARPA-NGA). It is a unique dual-band, dual-sided, single-pass airborne interferometric mapping radar designed to efficiently map both the top of vegetation canopies and the terrain beneath the canopy. The former is achieved by the X-band radar, with a wavelength of \( \frac{3}{8} \text{ cm} \), and the latter by the P-band radar, with a wavelength of \( \frac{86}{8} \text{ cm} \). System parameters are provided in Table 1.

In July 2010, the GeoSAR was flown as part of the Alaska statewide digital mapping initiative (SDMI) in an area between Fairbanks, Anchorage and Mount McKinley. The main objective of the project was to create two 5 m, mid-accuracy (elevation root-mean-square error \( \frac{1.85}{8} \text{ m} \)) digital elevation models, one a digital surface model (DSMX) showing the top of the canopy, and one a digital terrain model (DTMP) showing the terrain beneath the canopy. The GeoSAR X-band swaths (typically four) were combined into a single mosaic for the DSMX. The P-band data were combined into a single mosaic to obtain an estimate of ground elevation beneath vegetation (DTMP). In the mountainous terrain above the treeline, X-band data were used to create the DTMP where it was noticed that the P-band radar penetrated the surface of glaciers by tens of meters. In this paper, we report the spatial variation of the observed \( \delta y = \text{DSM}_x - \text{DTMP} \); i.e. the apparent GeoSAR P-band penetration depth into firn and glacier ice of Kahiltna Glacier (Figs 1 and 2).

Ground-penetrating radar
Detailed 100 MHz GPR data were collected in the middle of the ablation area, at an elevation of 1200 m (see Fig. 1 for location) in April 2011, using a commercially available pulseEkko Pro system. The transmitter and receiver were installed 1 m apart on a wooden sledge which was towed on the snow surface along four 100 m long straight transects (Fig. 3a). Two hundred radar traces per transect were acquired by holding the radar system motionless every 0.5 m. The GPR survey was positioned with a handheld Garmin GPS system. The accuracy of the positioning was on the order of \( \pm 10 \text{ m} \). Snow depths were measured using a graduated avalanche probe every 5 m along each GPR profile. The snow survey yielded an average snow depth of \( 1.85 \pm 0.25 \text{ m} \), and this value was used to correct the radar travel times (Pettersson and others, 2003; Gusmeroli and others, 2012). We identified the transition between transparent cold ice and scatterer-rich temperate ice on each radargram (Fig. 3b1–b4). The one-way travel time, \( t \), for a radar return from the base of the cold layer can be used to calculate the thickness of the cold surface layer (CSL), \( d_{\text{csl}} \):

\[
 t = \frac{d_{\text{snow}}}{v_{\text{snow}}} + \frac{d_{\text{csl}}}{v_{\text{csl}}}
\]

By using values of radar speed in snow, \( v_{\text{snow}} = 0.24 \pm 0.02 \text{ m ns}^{-1} \) (Robin, 1975), and radar speed in the CSL, \( v_{\text{csl}} = 0.168 \pm 0.002 \text{ m ns}^{-1} \) (Gusmeroli and others, 2010) we can calculate the CSL thickness, \( d_{\text{csl}} \), and the associated

Table 1. GeoSAR acquisition parameters. GeoSAR was flown on a Gulfstream II jet from 10 to 31 July 2010 at an altitude of 11 900 m with a speed of 450 knots (~830 km h\(^{-1}\))

<table>
<thead>
<tr>
<th>Parameter</th>
<th>X-band</th>
<th>P-band</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak transmit power</td>
<td>8 kW</td>
<td>4 kW</td>
</tr>
<tr>
<td>Pulse length</td>
<td>40 (\mu)s</td>
<td>40 (\mu)s</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>160 MHz</td>
<td>350 MHz</td>
</tr>
<tr>
<td>Center frequency</td>
<td>9.71 GHz</td>
<td>350 MHz</td>
</tr>
<tr>
<td>Polarization</td>
<td>VV</td>
<td>HH</td>
</tr>
<tr>
<td>Swath width (dual-sided)</td>
<td>14 km</td>
<td>14 km</td>
</tr>
<tr>
<td>(25–60° view angle)</td>
<td>(25–60° view angle)</td>
<td></td>
</tr>
<tr>
<td>Baseline length</td>
<td>1.3 m</td>
<td>22 m</td>
</tr>
</tbody>
</table>
uncertainty. Uncertainties in the radar speeds in snow and ice, $v_{\text{snow}}$ and $v_{\text{cal}}$, include a broad spectrum of snow densities ($0.3 \pm 0.1 \text{ g cm}^{-3}$) and observed experimental errors, respectively. These uncertainties typically result in a worst-case scenario error of $\pm 3$ m in measured CSL thickness (Gusmeroli and others, 2012).

Fig. 2. Details of P-band InSAR penetration depths, $\delta_P$, on Kahiltna Glacier. (a) $\delta_P$ over the entire glacier. (b) Close-up detail of the boundary between percolation zone (blue colors: high $\delta_P$) and wet snow zone (red colors: low $\delta_P$). (c) Boundary between the wet accumulation area and the upper ablation area with cold surface ice. (d) Portion of the lower ablation area, with visible debris bands with very low $\delta_P$. (e–g) show $\delta_P$ values along the transects indicated in (b–d). The approximate location of the 20 year averaged equilibrium-line altitude (ELA, $\sim 1900 \text{ m a.s.l.}$; Burrows and Adema, 2011) is indicated.

Fig. 3. The cold surface layer on Kahiltna Glacier, as detected by a detailed GPR survey. (a) Sketch of the 100 MHz GPR lines; arrows indicate survey direction. (b1–b4) 100 MHz GPR lines acquired in the upper ablation area, showing the radar stratigraphy with a distinct topmost layer of transparent cold ice overlying a lower layer of ice rich in scatterers. (c) Box plots of the thickness of the cold surface layer derived from each GPR profile, with the red box plot, labelled ABCD, as the mean penetration depth of the P-band InSAR in the GPR study area (inside the square). Error bars in this plot relate to the spatial variability in cold surface layer thickness. Cold surface layer thickness and the depth scale in the GPR profiles were derived using radar speeds of 0.24 and 0.168 m ns$^{-1}$ for snow and ice, respectively (Robin, 1975; Gusmeroli and others, 2010, 2012).
RESULTS

The GeoSAR imagery (Fig. 2) shows variable InSAR characteristics over the glacier. We report on results from selected areas along the glacier center line, where the ice is generally free of crevasses and debris. Results can be divided into five different zones: (1) the upper part of the accumulation area (>2500 m), where \( \delta_P \) is high (18 ± 3 m); (2) the lower accumulation area (1700–2500 m), where \( \delta_P \) drops to 10 ± 4 m; (3) the upper part of the ablation area (1000–1700 m), where \( \delta_P \) is highest (34 ± 4 m); (4) the lower part of the ablation area (500–1000 m on bare ice) with \( \delta_P = 23 ± 3 \) m; and (5) the debris-covered part of the ablation area (near the terminus, at elevations <500 m), where \( \delta_P \) is lowest (5–10 m). The most notable features of these results are spatial variability of \( \delta_P \) and the very high values in the upper ablation area.

There are two prominent transitions between zones: one is located in the uppermost area of the glacier (Fig. 2b), and the second is located just below the estimated equilibrium-line altitude (ELA; Fig. 2c). Sample cross sections of the \( \delta_P \) map are provided in Figure 2e (a region of relatively low penetration in the accumulation area), 2f (a region of very high penetration in the ablation area) and 2g (a region with low penetration at the margin of the tongue in the ablation area). In the lower ablation area, there are marginal zones and longitudinal stripes of low penetration, likely caused by the presence of supraglacial debris (Fig. 2d).

Our ground observations show that the thickness of the CSL at Kahiltna Glacier is 12–23 m (Fig. 3a and b1–b4). In the GPR study area there is pronounced spatial variability (average CSL thickness is as low as 12 m across CD and as high as 23 m across AB). The CSL thickness at this location is of similar magnitude to the \( \delta_P \) averaged over the GPR study area (Fig. 3c). Surface scatterers, only observable in the across-glacier profiles (BC and DA), are likely caused by along-glacier-oriented features (i.e. supraglacial channels and fractures).

DISCUSSION

Our GPR data (Fig. 3) show the presence of a clear radar stratigraphy in the ablation area of Kahiltna Glacier, which we propose to be a 12–23 m thick layer of cold ice overlaying the temperate core of the glacier. Locally, cold ice can reach a thickness of 20–23 m (our migrated GPR data also show similar, consistent thicknesses). Spatial variability in CSL thickness is likely affected by the presence of englacial debris and other features (water and air bodies). Here we hypothesize that InSAR \( \delta_P \) is also controlled by the thermal properties of the glacier ice. Cold glacier ice is transparent to radar waves, but the signal is scattered at the temperate side of the cold–temperate transition surface (CTS), a relatively sharp boundary at which the crystalline water content rises from zero to ~0.5% (Pettersson and others, 2004; Gusmeroli and others, 2010). Scattering due to water bodies impedes radar penetration (Pettersson and others, 2003; Gusmeroli and others, 2012), such that \( \delta_P \) is likely affected by the position of the CTS. Rignot and others (2001) reported InSAR L-band penetration depth, \( \delta_L \), on exposed bare ice up to 60–120 m in the colder sector of the Greenland ice sheet. In contrast, on a temperate glacier in Alaska, \( \delta_L \) was 12 ± 6 m (Rignot and others, 2001). The penetration depth of radar signals appears to be highly sensitive to the thermal state of the ice mass (low penetration in temperate ice; high penetration in cold ice).

Our GPR study area was located in the lowermost zone of the high-\( \delta_P \) zone in the middle of the ablation area. A surface layer of cold ice in this area is to be expected (Paterson, 1972). Harrison and others (1975) reported, using direct temperature measurements, a CSL of this kind at similar altitudes on Black Rapids Glacier in the Alaska Range. The CSL of Black Rapids Glacier was also recognizable by its distinct transparency in the radargrams of Arcone and Yankielen (2000).

Observed spatial patterns in \( \delta_P \) appear to match the spatial distribution of glacier facies zones that typically occur on a mountain glacier. In the highest portion of many glacierized mountains, the summer temperatures may rarely exceed 0°C. In these conditions, the surface remains dry and consists entirely of dry, cold firm and cold glacier ice (z1 in Fig. 4b; Benson, 1961; Paterson, 1972). At lower elevations, but still in the accumulation area, some of the annual snow cover is melted, such that meltwater percolates through the porous snow/firm aquifer and the cold content of the snow/firm pack is quickly removed by the release of latent heat as the meltwater refreezes. The snowpack at the end of the summer becomes temperate, so that this zone is composed of temperate firm and ice (z2 in Fig. 4c). Between z1 and z2 there is a transitional zone called the percolation zone. Campbell and others (2012) conducted snow-coring and extensive 100 MHz GPR surveys in z1 of Kaltlna Glacier, and suggested that the uppermost boundary of the wet snow area is located at ~2600 m elevation. The conclusions of Campbell and others (2012) were derived by noticing sporadic melting and a lack of scattering in their GPR images. Our interpretation of the boundary between z1 and z2 (the boundary between the percolation and the wet snow zone in Fig. 4) agrees with this elevation. Above the ELA (Fig. 4d) there is firm, whereas below the ELA there is bare glacier ice. On bare ice the latent heat release from refreezing does not occur; the cold content of the ice is therefore difficult to remove and a permanently cold surface layer can exist (z3 in Fig. 4e). At lower elevations, in the lower ablation area, the cold content of the uppermost ice is removed by high ablation. In this area (z4 in Fig. 4f), the summer surface of a glacier is therefore temperate (Paterson, 1972).

The GPR-derived CSL thickness compares well with the InSAR \( \delta_P \) (Fig. 3), even though the two surveys were collected in two different epochs (summer 2010 InSAR, spring 2011 GPR). This singular GPR survey location provides the only data currently available, precluding further speculation about the spatial variability of the CSL on Kahiltna Glacier. However, as observed in Scandinavia (Pettersson and others, 2003; Gusmeroli and others, 2012), summer ablation reduces CSL thickness, providing a potential explanation for the ~30% lower \( \delta_P \) on bare ice in the lower ablation area than in the upper zone (Fig. 2f and g).

We hypothesize that our \( \delta_P \) map represents a useful snapshot of the thermal regime of Kahiltna Glacier in summer 2010. The spatial extent of these zones, together with the penetration depths of the radar signal, will likely change in the future in response to climatic changes. From our interpretation, we are able to constrain some of the area that is internally accumulating (z2) which can provide valuable information for mass-balance studies that require corrections for internal accumulation (Schneider and Jansson, 2004). It is important to mention that our apparent \( \delta_P \) is likely an underestimate of the real P-band penetration depth.
because X-band penetration depth in dry polar firn is in the 5–10 m range (Davis and Poznyak, 1993; Rott and others, 1993). Nonetheless, given the fact that X-band penetration depth should be significantly lower on a glacier in Alaska than on cold and dry polar firn, we expect differences <5 m.

CONCLUSIONS

InSAR is a promising tool for deducing the near-surface thermal state of glaciers, especially those in which a relatively thin CSL exists. We observed high penetration depths of InSAR P-band radar at the upper ablation area of a large mountain glacier, a zone in which we would expect a CSL to exist. This layer likely comprises ice cooled during winter months and not sufficiently heated by the latent heat of refreezing (occurring at elevations above the ELA) or removed by sufficiently high levels of surface melting. Although our observations agree with borehole temperature measurements at similar elevations of a nearby glacier, future efforts should confirm our interpretations through direct borehole temperature observations on Kahiltna Glacier. Direct comparisons between concurrent ground and airborne observations, each sampling similar radar frequencies, will also lend greater confidence to our observations.

We expect that future InSAR observations on Kahiltna Glacier will change according to the climatic changes experienced by the glacier. For example, in the case of a warming climate, we hypothesize that the percolation zone will become warmer (δP will decrease), the boundary between z2 and z3 will migrate to higher elevation (δP will decrease below the ELA) and the CSL of z3 will be eroded by ablation (δP will decrease in z3). We suggest that future repeated (annual or multi-annual) GeoSAR acquisitions over glaciers could be used to detect changes in thermal structure that can be related to changes in climate. Given that the P-band signal penetration is high (>10 m), the signal probes the englacial regime that is unaffected by seasonal/annual air temperature variations (Paterson, 1972). In this respect there may be no differences in undertaking GeoSAR surveys in summer or winter.

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