



# Spatial characterization of near-surface structure and meltwater runoff conditions across Devon Ice Cap from dual-frequency radar reflectivity

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Abstract. Melting and refreezing processes in the firn of Devon Ice Cap control meltwater infiltration and runoff across the ice cap, but their full spatial extent and effect on near-surface structure is difficult to measure with ground-based traverses or existing satellite remote sensing. Here, we derive the coherent component of the near-surface return from airborne ice-penetrating radar over Devon Ice Cap, Canadian Arctic, to characterize firn containing centimeter to meter-thick ice layers (i.e., ice slabs) formed from refrozen meltwater in firn. Comparison with reflectivities using a thin layer reflectivity model, informed by ground-based radar and firn core measurements, indicate that the coherent component is sensitive to the near-surface firn structure composed of quasi-specular ice and firn layers, limited by the bandwidth-constrained radar range resolution. By leveraging their differences in range resolution, we assess the use of dual-frequency airborne ice-penetrating radar to characterize the spatial and vertical near-surface structure of Devon Ice Cap. Our results suggest that average ice slab thickness throughout the Devon Ice Cap percolation zone ranges from 4.2 to 5.6 m. This implies conditions that can enable lateral meltwater runoff and potentially contribute to the total surface runoff routed through supraglacial rivers down glacier. Together with the incoherent component of the surface return previously studied, our dual-frequency approach provides an alternative method for characterizing bulk firn properties, particularly where ground-based and higher frequency radar data are not available.

#### 1 Introduction

Over the past several decades, the threat of sea level rise has led to increased attention on how Earth's polar regions respond to climate change. Warmer temperatures have led to increasing surface meltwater on glaciers and ice sheets in the Arctic (Mortimer et al., 2016; Trusel et al., 2018). However, the contribution of surface meltwater runoff to surface mass balance is complicated by the potential of meltwater refreezing in firn with sufficient cold content (i.e., the energy required to bring firn to its melting temperature), thereby buffering mass loss (van den Broeke et al., 2016; MacFerrin et al., 2019; Vandecrux et al., 2020a). The processes governing melting and refreezing are complex and remain challenging to capture in firn models,

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which yield large discrepancies between estimates of meltwater retention (Vandecrux et al., 2020b). For example, refreezing releases latent heat, which subsequently induces local changes in temperature, thermal conductivity, and porosity in the firn column (Bezeau et al., 2013; van den Broeke et al., 2016). Meltwater that refreezes within the firn pore space typically form ice layers ranging from <0.1 m thick 'ice lenses' to meters-thick 'ice slabs' perched just below the surface (MacFerrin et al., 2019). While firn remains relatively permeable in the presence of discontinuous thin ice lenses, the aggregation of ice lenses into horizontally continuous, low-permeability ice slabs over multiple seasons could in effect limit vertical meltwater percolation, thus promoting lateral runoff that could further contribute to sea level rise (Machguth et al., 2016; MacFerrin et al., 2019). Therefore, characterizing the effects of surface meltwater infiltration and refreezing on the firn's storage capacity is crucial for predicting the future runoff budget in response to increased climate warming.

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Field-based techniques have expanded our knowledge of melting and refreezing processes in firn (Bell et al., 2008; Sylvestre et al., 2013; Forster et al., 2014; Gascon et al., 2014; Machguth et al., 2016), and their observations are necessary to help validate firn models that are often relied upon for mass balance estimates (Ashmore et al., 2020). Field studies typically utilize some combination of firn cores, snow pits, and ground-based radar (GPR) measurements, which provide in-situ measurements or high resolution remotely sensed observations of the local firn column. However, such methods often lack the capability to study spatially extensive regions or ones difficult to access. Thus, surveys with large spatial coverage are especially important for characterizing the spatial extent of melting and refreezing processes in firn.

Airborne ice-penetrating radar surveys conducted at ultra high frequency (UHF) and higher have successfully mapped melt layers and ice slabs in firn with extensive spatial coverage compared to ground-based methods (Arnold et al., 2019; MacFerrin et al., 2019; Culberg et al., 2021). However, most airborne ice-penetrating radars operate at VHF frequencies (hereinafter referred to only as IPR) and have commensurately lower bandwidths that limit their ability to resolve layers in the firn that are thinner than the radar range resolution (typically about 5-10 m, see Sec. 2.1) (Arnold et al., 2018). Despite these challenges, IPR has been successfully used to characterize near-surface properties (Rutishauser et al., 2016; Grima et al., 2014b, 2016, 2019) and can be of benefit in regions lacking higher frequency radar coverage. Similar studies conducted at even lower frequencies have been used to study near-surface properties on Mars (Mouginot et al., 2009; Grima et al., 2012). Thus, such methods would be useful for interpreting data from future earth observing and planetary missions equipped with radar sounders.

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Here, we apply the Radar Statistical Reconnaissance (RSR) method (Grima et al., 2014a) to IPR datasets collected over DIC including the Operation Ice Bridge (MacGregor et al., 2021) and the SEARCH<sup>Arctic</sup> (SRH1) project (Rutishauser et al., 2022) as well as the initial 2014 (GOG3) survey (Rutishauser et al., 2018, 2016). RSR is a statistical method that links the distribution of surface echo amplitudes to an analytical probability density function in order to derive the coherent and incoherent components of the total surface power. We compare the coherent power to modeled reflectivity values using a



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thin layer reflectivity model (Born and Wolf, 1970) along a profile with collocated GPR data, to assess coherent power sensitivity to near-surface structure. Although IPR cannot resolve layers thinner than the radar range resolution, we show how they can still modulate the surface coherent power. Rutishauser et al. (2016) previously used the incoherent surface power derived from the sparse GOG3 survey to map firn zones over DIC. These zones are distinguished by the presence of thin ice lenses (Zone I), thick ice slabs (Zone II), and predominantly compact ice (Zone III). In this study, we use the ratio of the coherent to incoherent power to redefine these zones, derived from the SRH1 dataset providing greater spatial coverage compared to the GOG3 survey (Fig. 1). We also evaluate the use of a dual-frequency/bandwidth IPR approach for characterizing the vertical and spatial near-surface structure, both locally by zone and holistically across the ice cap. Finally, hypotheses about the near-surface hydrological conditions across zones are discussed based on our interpretations of the IPR data, supported by imagery on DIC.

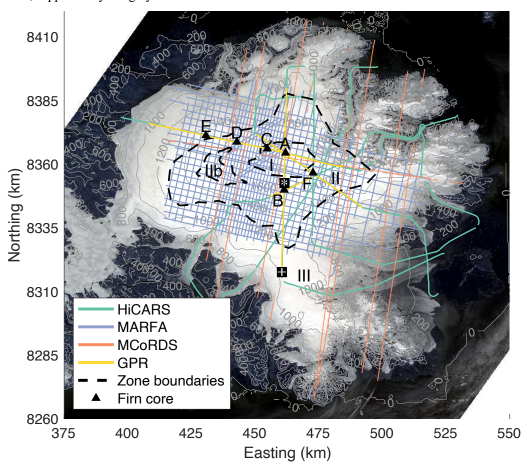


Figure 1. Map of airborne IPR data (HiCARS in 2014, MARFA in 2018, and MCoRDS in 2019) and GPR data (in 2015) collected over Devon Ice Cap. Firn zones are marked with roman numerals. The segment from '\*' to '+' indicates the profile in Figure 2.

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### 2 Data and Methods

### 2.1 Airborne ice-penetrating radar

IPR data were collected over DIC in 2014 with the High-Capability Airborne Radar Sounder 2 (HiCARS) (Peters et al., 2007; Rutishauser et al., 2016, 2018) and in 2018 with the Multifrequency Airborne Radar-sounder for Full-phase Assessment (MARFA) (Scanlan et al., 2020; Rutishauser et al., 2022), which is a dual-phase version of the HiCARS system (Fig. 1). Both instruments, operated by the University of Texas Institute for Geophysics, transmit a chirp with a center frequency ( $f_c$ ) of 60 MHz and bandwidth of 15 MHz. In addition, IPR data collected by the University of Kansas Multichannel Coherent Radar Depth Sounder 3 (MCoRDS) in 2019 was used for this study (Fig. 1), at a center frequency of 195 MHz and bandwidth of 30 MHz (MacGregor et al., 2021; Rodriguez-Morales et al., 2014).

The surface radar return is limited to a depth that is equal to the vertical/range resolution, which we can also refer to as the near-surface depth  $z_0$ . The range resolution, and thus  $z_0$ , is calculated as (Cavitte et al., 2021)

$$z_0 = \frac{kc}{2B\sqrt{\varepsilon_{eff}}},\tag{1}$$

where B is the radar bandwidth, c is the speed of light in vacuum, k is the windowing factor, and  $\varepsilon_{eff}$  is the effective permittivity of the target medium (Table 1). For MCoRDS, k=1.53 as a result of the 20% Tukey time-domain window and Hanning frequency-domain window applied when performing pulse compression (CReSIS, 2016). For HiCARS/MARFA, we adopt a factor of k=1.515, as the ratio of the 100 ns compressed pulse width used in practice (Cavitte et al., 2021) to the theoretical 66 ns obtained from the 15 MHz bandwidth. The effective permittivity of the near-surface is defined as a single permittivity derived from the permittivity of the individual components of a multi-component heterogeneous medium (Sihvola, 1999). For a homogeneous medium, the effective permittivity is simply the single value for that medium. However, for a heterogeneous medium, the effective permittivity is usually unknown, because it is governed by various material properties, such as inclusion geometry, density, and impurities (Sihvola, 1999; Pettinelli et al., 2015). To partially account for this uncertainty, a layered medium can be used to represent the near-surface with prescribed layer thicknesses and permittivities (see Sec 2.3). Due to differences in B, the apparent surface echo observed by each radar system probes the near-surface to different depths, and the associated  $\varepsilon_{eff}$  is characteristic of the near-surface properties spanning that depth.

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Radar System	$f_c$ (MHz)	<b>B</b> (MHz)	$arepsilon_{eff}$	<b>z</b> <sub>0</sub> (m)
HiCARS & MARFA	60	15	1.8	11.3
			3.15	8.5
MCoRDS	195	30	1.8	5.7
			3.15	4.3

Table 1. Near-surface depth (i.e., range resolution) calculated with Eq. (1), for ice-penetrating radars used in this study. Selected permittivities are representative of a medium composed entirely of firn (1.8) and ice (3.15).

We apply the Radar Statistical Reconnaissance (RSR) method to all IPR datasets in this study. In the RSR technique, a Homodyne K-distribution is fit to surface radar amplitudes over a specified along-track window, to deconvolve the signal into its coherent/specular ( $P_c$ ) and incoherent/scattered ( $P_n$ ) components (Grima et al., 2014a). Surface power was corrected for geometric spreading loss to account for variations in aircraft altitude. For MCoRDS, a window of 5000 samples (equivalent to ~1.5 km) with a step size of 1250 samples was used, providing about 75% overlap. For both HiCARS and MARFA, a window of 1000 samples (equivalent to ~1 km) with a step size of 250 samples was used, also providing about 75% overlap.

120  $P_c$  is mainly sensitive to the permittivity, which is governed by the near-surface composition and structure (e.g., layers). On the other hand,  $P_n$  is mainly sensitive to the surface roughness and random non-stratigraphic heterogeneities (e.g., voids) within the near-surface. In this work, we focus on  $P_c$  to constrain the thickness of ice layers in Zone II of the DIC firm.  $P_c$  can be further described as (Ulaby et al., 1981)

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$$P_c = r^2 e^{-(2k\sigma_h)^2}$$
, (2)

where r is the effective surface reflection coefficient,  $\sigma_h$  is the root mean square (RMS) height, and k is the wavenumber. Although  $P_c$  is a function of the RMS height, surface roughness is not the main contributor to surface scattering over DIC (Rutishauser et al., 2016). Therefore, we hypothesize that  $P_c$  will be predominantly sensitive to  $r^2$  as opposed to surface roughness. The DIC firm provides the opportunity to study how  $P_c$  varies with changes in the coherent near-surface structure/geometry through the various interferences between the reflections arising from the dielectric interfaces making up the firm/ice stack.

For this work, we focus on relative variations in coherent power between all surveys; thus, absolute calibration of the signal is not necessary, although coherent power from the HiCARS survey was previously calibrated as noted in Rutishauser et al. (2016). Additionally, to ensure the underlying assumptions for RSR are met, data with a correlation coefficient (a goodness-of-fit estimator for the RSR technique) below 95% and an aircraft roll above 2.9° are excluded from the analysis. Previous

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applications of the RSR method have empirically shown that an aircraft roll of 2 to 3° allows for a stable coherent radar return. Data at elevations below 800 m are also excluded to remove observations collected over rock outcrops.

## 2.2 Ground-penetrating radar (GPR) and firn cores

We use ground-penetrating radar (GPR) data and firm cores to serve as ground-truth to interpret IPR observations over DIC. GPR surveys were conducted in spring 2015 collocated with several HiCARS transects (Fig. 1). Details of the GPR system and post-processing steps can be found in Rutishauser et al. (2016). We use the GPR data along the profile marked in Fig. 1 that traverses Zones II and III. Here, we identify an ice slab in the firn, and its thickness is used as an input to a thin layer reflectivity model (described below). The ice slab was obtained from manually picking the GPR radargram (Fig. 2b). Although the top of the ice slab is easily distinguishable in the radargram, the bottom of the ice slab is highly uncertain in several locations. Therefore, the bottom of the ice slab was picked as the first continuous reflection indicating an ice-firn transition as best as possible. Firn cores were collected along the GPR profiles during the same survey in spring 2015 (Fig. 1) (Rutishauser et al., 2016). Sections of the firn cores were used to derive the background/dry firn density (where no ice layers were present) at various depths (Fig. S1). The average density measurement error is estimated to be around 50 kg m<sup>-3</sup>; however, we observe a few obvious outliers that we do not use in our analysis (Fig. S1).

### 2.3 Model description

The observed IPR surface power is the sum of all electric fields reflected and scattered due to dielectric contrasts within the range resolution and bounded spatially by the pulse-limited footprint (Grima et al., 2014a). As such, the observed power is expected to be modulated by near-surface properties (e.g., layers). Following previous studies, we model the reflection of electromagnetic radiation from a medium consisting of porous and compact ice layers (Mouginot et al., 2009; Grima et al., 2014b). The model is based on the transfer-matrix implementation, describing the interaction of an electromagnetic wave with a stratified medium consisting of homogeneous layers (Born and Wolf, 1970). More specifically, individual propagation matrices are generated with an assigned permittivity for each layer and an assigned thickness for all but the uppermost and bottommost layers in the stack. The product of these propagation matrices forms the characteristic matrix for the entire stack. The reflection coefficient  $r^2$  for the medium can then be obtained from this characteristic matrix.

We model the reflectivity of stratified layers over DIC from HiCARS, using both 3-layer and 4-layer stack configurations (Fig. 2c). In this work, we refer to the porous ice layer above and below the ice slab as the firm and firm layer (when applicable), respectively. Values obtained from in-situ measured firm densities (Fig. S1) were converted to permittivities using an empirical model relating firm/ice density ( $\rho$  [kg m<sup>-3</sup>]) to permittivity ( $\varepsilon$ ) (Kovacs et al., 1995), calculated as

$$\varepsilon = (1 + 0.000845\rho)^2 \,. \tag{3}$$

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Using Eq. (3),  $\varepsilon = 1.8$  was obtained from  $\rho = 417$  kg m<sup>-3</sup>  $\pm 40$  kg m<sup>-3</sup> for firm, by averaging firn core density measurements taken from the surface to 1 m depth. Similarly,  $\varepsilon = 2.2$  was obtained from  $\rho = 584$  kg m<sup>-3</sup>  $\pm 56$  kg m<sup>-3</sup> for firm, by averaging firn core density measurements taken between 2.5 and 11 m depths, excluding the two outliers with densities greater than that of compact ice (Fig. S1).  $\varepsilon = 3.15$  was assigned to the ice slab (Fujita et al., 2000). For simplicity, we assign these bulk densities/permittivities to the firn layers in our model but acknowledge that the firn density is expected to vary horizontally and vertically over the DIC near-surface.

The model does not account for surface roughness, of which effects on  $P_c$  are assumed to be negligible over DIC (Rutishauser et al., 2016). The model also does not account for relatively small-scale heterogeneities, such as residual firn embedded within a compact ice layer, and ice lenses embedded in the firn<sub>1</sub> and firn<sub>2</sub> layers. We discuss the implications of these assumptions in the following section.

The HiCARS chirp is not monochromatic. Therefore, to consider the effects of all frequencies defined by the chirp's center frequency and bandwidth, we model the reflectivity from a particular stack configuration ( $R_N$ ) as (Mouginot et al., 2009)

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$$R_N = max(||IFFT(S(f)r(f, \delta z_{1...N}, \varepsilon_{1...N})S^*(f))||^2),$$
 (4)

where f is the frequency, S is the linearly modulated chirp in the frequency domain, N denotes the number of layers considered in the model,  $\delta z$  is the thickness of a particular layer, and  $\varepsilon$  is the permittivity of that layer in the stack configuration. A synthetic chirp was generated to represent S for HiCARS in this study, using a pulse length of 1  $\mu$ s, 50 MHz sampling rate, and 1200 samples. The same sampling interval for S and r were used over the system bandwidth.





### 3 Results

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## 3.1 Coherent power sensitivity to heterogenous near-surface structure

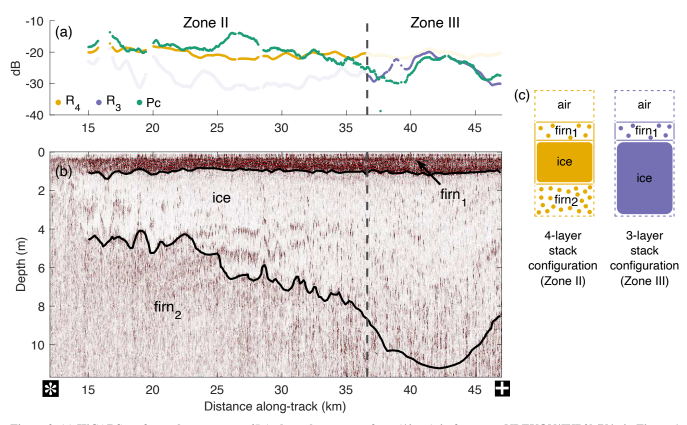


Figure 2. (a) HiCARS surface coherent power ( $P_c$ ) along the segment from '\*' to '+' of transect NDEVON/JKB2k/Y4a in Figure 1 and modeled reflectivity from 3-layer ( $R_3$ ) and 4-layer ( $R_4$ ) stack configurations. (b) GPR radargram along the same segment, adapted from Rutishauser et al. (2016), with the Zone II to III boundary marked by the vertical black dashed line. Ice-firn transitions were manually picked along this profile (black solid lines). (c) Graphical representation of the 3-layer and 4-layer stack configurations used in the reflectivity model.

To understand how the vertical firn structure over DIC influences  $P_c$ , we compare modeled reflectivity  $R_N$  (where N indicates the stack configuration) to previously absolutely calibrated  $P_c$  derived from HiCARS (Rutishauser et al., 2016) along a transect with collocated GPR observations (Fig. 2). Between the two stack configurations represented in our model (Fig. 2c), there is better agreement between  $R_4$  (4-layer stack) and  $P_c$  from about 15 to 35 km along-track in Zone II. In contrast,  $R_3$  (3-layer stack) better approximates  $P_c$  from about 37 to 47 km along-track in Zone III. The shift from  $R_4$  to  $R_3$  occurs at the Zone II/III boundary, where the picked bottom ice slab interface (i.e., the ice-firm2 interface) lies ~9 m beneath the surface (Fig. 2b). This depth coincides with the theoretical range resolution (Table 1) and thus also represents the apparent range resolution of HiCARS. While our model does not take into account range resolution constraints and integrates all coherent reflections picked from the GPR data, we find that it adequately predicts  $P_c$  along the profile best described by a stack configuration characteristic of the near-surface stratigraphy. Only near-surface coherent reflections

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generated within the range resolution contribute to  $P_c$ . This implies that the reflection from the ice-firm2 interface is integrated into  $P_c$  in Zone II but not in Zone III. Our interpretation of  $P_c$  is consistent with the transition from embedded ice layers in the firm of Zone II to the mostly compact glacier ice of Zone III (Gascon et al., 2013; Rutishauser et al., 2016). Accordingly, the lower ice slab interface was picked to reside at depths well below the expected HiCARS range resolution in Zone III (F 2b).

215 Consideration of uncertainties in our model from measured firn densities yield reflectivity variations ranging from 1.5 to 2.9 dB, which can explain the slight offset between  $R_N$  and  $P_c$  but are still smaller than the full range of  $P_c$  values observed (~15 dB) along this profile. Differences between  $R_N$  and  $P_c$  could also be attributed to smaller inhomogeneities within the ice slab and firn layers. For example, interstitial firn can be seen within the ice slab from 15 to 18 km and from 25 to 28 km along the profile (Fig. 2b) but is not represented in our model. Such layers can likely generate additional reflections that could constructively interfere and thus explain why  $P_c$  exceeds  $R_4$  in those parts of the profile. We also do not account for ice 220 lenses (cm-scale) in the firn1 and firn2 layers. Modeling of HiCARS surface reflectivity from an ice lens in firn accounts for <1 dB relative to a firn column without an ice lens (Fig. S2), although the presence of multiple ice lenses may have nonnegligible effects. Uncertainties due to our manual picks were considered and shown in Fig. S3, by varying the pick of the lower ice slab interface. Results indicate minimal changes to modeled reflectivity values and cannot resolve the 225 discrepancies between  $R_4$  and  $P_c$ , which further indicates our model is too simplistic to account for smaller complexities (i.e., multiple ice-firn transitions) that arise from heterogeneous melting and refreezing processes in firn. In light of the uncertainties responsible for mismatches between the modeled and observed values, our results indicate that the near-surface heterogeneous structure featuring an ice slab governs  $P_c$  from HiCARS to a first-order, when coherent reflections are generated within the HiCARS range resolution.





## 230 3.2 Dual-frequency characterization approach of near-surface structure

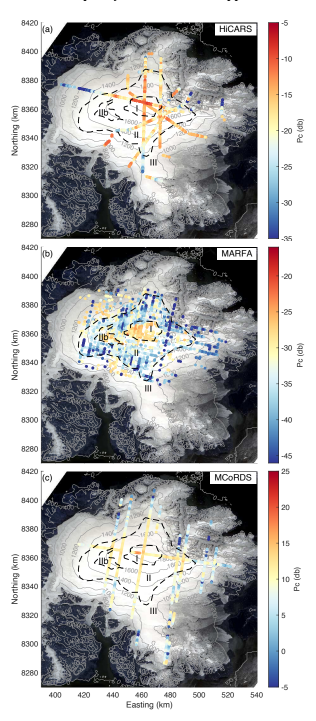


Figure 3. Maps of surface coherent power  $(P_c)$  over Devon Ice Cap derived from IPR data collected with (a) HiCARS, (b) MARFA and (c) MCoRDS, all scaled to the same dynamic range to facilitate comparison between the surveys. Black dashed lines denote zone boundaries.





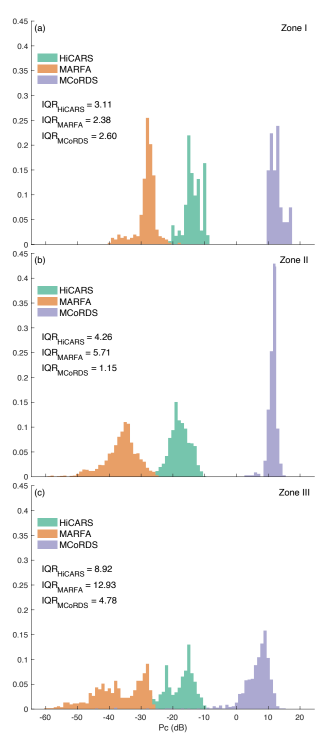


Figure 4. Normalized histogram distributions of  $P_c$  over Devon Ice Cap across (a) Zone I, (b) Zone II and (c) Zone III, by IPR survey and their corresponding interquartile ranges.

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Differences in range resolution between two IPRs, operating at different frequencies and bandwidths, can be used to investigate bulk properties of the near-surface (Chan, 2022). This approach is useful in the absence of data capable of resolving the near-surface stratigraphy (e.g., firn cores, GPR or high-frequency airborne ice-penetrating radar). Here, we analyze  $P_c$  derived from HiCARS/MARFA and MCoRDS to evaluate this approach (Fig. 3). We calculate the interquartile range (IQR) of  $P_c$  distributions for each survey as a measure of  $P_c$  variability within each zone (Fig. 4).

## 3.2.1 Updated firn zone boundaries

Prior to conducting the dual-frequency analysis, firn zone boundaries previously identified in Rutishauser et al. (2016) were updated using a similar method with the more recent MARFA survey. Rutishauser et al. (2016) previously hypothesized that ice slabs in firn cause increased scattering of the radar return relative to thin ice lenses or glacial ice. We use the P<sub>c</sub>/P<sub>n</sub> ratio as an indicator of relative scattering from the near-surface that excludes the effects of permittivity (Grima et al., 2014a). Firn zone boundaries were refined based on visual inspection, such that Zone II consists of values where P<sub>c</sub>/P<sub>n</sub> < 0 dB (i.e., P<sub>n</sub> dominating), whereas Zones I and III consist of values where P<sub>c</sub>/P<sub>n</sub> > 0 dB (i.e., P<sub>c</sub> dominating) (Fig. S4). The largest discrepancy between the old and new boundaries occurs in the northwest part of DIC, where the new Zone II/III boundary has migrated to higher elevations. When compared with LandSat-8 images taken in August 2019 (late into the melt season), we observe that the new Zone II/III boundary is in good agreement with a transition from snow/firn to exposed bare ice/meltwater (see Discussion). The images validate the lack of firn in the northwest part of DIC. We find that this method for delineating firn zones is valid and advantageous, because it is also sensitive to bulk changes in the firn stratigraphy between Zones I and II otherwise invisible to optical imagery.

### 3.2.2 Zone I: thin ice lenses in firn

Visual inspection of  $P_c$  observed across all three surveys within Zone I indicate their overall similar character (Fig. 3). IQRs within Zone I are low, indicative of relatively less variability in  $P_c$  (Fig. 4). Interzonally, consistently high  $P_c$  values are also observed for all three IPRs in Zone I compared to the other two zones by IPR survey. Altogether, these observations suggest the bulk firm structure observed in Zone I appears similar to all IPRs, spatially and vertically, to depths bounded by the range resolutions of each system. The firm in Zone I is known to host thin, flat ice lenses (Rutishauser et al., 2016), which can generate coherent radar reflections. Firn cores collected in Zone I confirm the existence of ice lenses from the surface to ~11 m, which is also the depth approximately equivalent to the theoretical range resolution of HiCARS/MARFA (Table 1). While MCoRDS is expected to be more sensitive to ice lenses than HiCARS/MARFA, owing to its higher frequency, the integration of coherent reflections from multiple ice lenses at depths within the range resolution of each IPR could be responsible for the high  $P_c$  values observed in Zone I across all three surveys.

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#### 3.2.3 Zone II: thick ice slabs in firn

 $P_c$  values from MCoRDS appear stable across the Zone I/II boundary (Fig. 3). However, a change in the pattern of  $P_c$  is observed for HiCARS/MARFA between Zones I and II (Fig. 3), indicative of a change in the bulk near-surface firn structure that primarily affects the 60 MHz IPR's coherent response. Within Zone II, IQRs of  $P_c$  from both HiCARS and MARFA are more than three times greater than MCoRDS (Fig. 4b). HiCARS and MARFA operate with the same range resolution and thus are expected to observe the firn column to the same depth, despite the surveys being conducted in different years. MCoRDS operates with a finer range resolution and thus probes the firn to shallower depths.

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In Zone II, we attribute differences in  $P_c$  variability between HiCARS/MARFA and MCoRDS to changes in the near-surface firm properties to different depths, limited by each IPR's range resolution. Zone II is known to host meters-thick ice slabs in the top 10 m of the firm column, in addition to thin ice lenses embedded in the firm (Gascon et al., 2013; Rutishauser et al., 2016). The larger range resolution of HiCARS/MARFA indicates that  $P_c$  is affected by features in the firm column at depths beyond the range resolution of MCoRDS, with the main feature being the bottom ice slab interface. Additional heterogeneities at depth, such as interstitial firm or variations in the ice slab thickness, could also contribute to  $P_c$  variability. The integration of reflections from these heterogeneities within the HiCARS/MARFA range resolution could drive large fluctuations in  $P_c$  behavior due to constructive/destructive interferences. This would explain the higher IQRs observed in Zone II by HiCARS/MARFA compared to MCoRDS. However, we note a region Zone IIb within Zone II (Fig. 3b), where anomalously strong  $P_c$  values from MARFA are observed.  $P_c$  within Zone IIb behaves similarly to  $P_c$  in Zones I and III, suggesting the presence of either relatively homogeneous firm or compact glacier ice. Zone IIb could alternatively feature interstitial firm in an ice slab resulting in higher  $P_c$  values relative to its surroundings, as similarly observed from 25 to 28 km along the GPR radargram (Fig. 2). Additionally, the  $P_c/P_n$  ratio approximately equals 0 dB in Zone IIb and appears distinct from the other three zones (Fig. S4). This subzonal region may represent a new firm zone with inclusions that equally scatters and reflects the radar return but less heterogeneous than the surrounding Zone II.

The finer range resolution of MCoRDS limits  $P_c$  sensitivity to the firm layer and partially the ice slab. Any changes in firm structure at depths beyond the MCoRDS range resolution are not captured by  $P_c$ . We interpret  $P_c$  from MCoRDS in Zone II to be sensitive to layers consisting primarily of thin ice lenses embedded within the firm layer and the top ice slab interface, all expected to generate coherent reflections. The depth of the top ice slab interface changes little relative to the bottom interface (Rutishauser et al., 2016). Due to limited firm heterogeneities and variations in firm structure within the range resolution of MCoRDS, there is less observed variability in  $P_c$  from MCoRDS in Zone II. Thus, the Zone II near-surface appears spatially and vertically homogeneous to MCoRDS, consistent with the similar pattern of high  $P_c$  values in Zone I.

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# 3.2.4 Zone III: compact glacier ice

300 The pattern of *P<sub>c</sub>* from MCoRDS is noticeably different in Zone III compared to that of Zones I and II (Fig. 3c), where *P<sub>c</sub>* from MCoRDS is generally lower in Zone III (<10 dB) compared to Zones I and II (≥10 dB). Where this pattern shift occurs coincides with the Zone II/Zone III boundary defined using only MARFA data, thus further validating this approach for delineating zones. Interzonal comparison of *P<sub>c</sub>* by IPR survey indicates greater variability in Zone III compared to the other two zones (Fig. 4), suggesting another change in the near-surface structure of Zone III that likely affects the return from all IPRs. Intrazonally, IQRs within Zone III are dissimilar when compared to each other, which further suggests that the near-surface structure affects each IPR's surface return in different ways. Zone III consists mainly of compact glacier ice without firn and theoretically should produce a strong and stable coherent return. The fact that we do not observe this behavior throughout all of Zone III indicates the near-surface structure appears spatially and vertically heterogeneous for all three IPRs.

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While  $P_c$  is challenging to interpret in Zone III, the dual-frequency IPR approach can provide insight to possibly explain these observed variations. For example, we investigate how the snow cover alone in Zone III, prior to the onset of the melt season, might influence  $P_c$  at the two frequencies of interest. Spring snow depth measurements on DIC indicate the snow layer thickness can vary tens of centimeters, increasing from northwest (<50 cm) to southeast (>100 cm) across the ice cap (Koerner, 1966). To study the effects of such a layer, we model its reflectivity embedded in between semi-infinite half spaces of air above and compact ice below, as a function of snow layer thickness and permittivity (Fig. S5). For typical snow densities (equivalent to  $\varepsilon \le 1.7$ ), reflectivity is found to only vary by several dB for most snow layer thicknesses. Exceptions occur when  $\varepsilon$  approaches ~1.7 or fairly dense snow at specific layer thicknesses (Fig. S5). To generate the  $P_c$  variability observed by both frequencies in Zone III, a ~90 cm thick snow cover with centimeter scale thickness variability and  $\varepsilon \approx 1.7$  would be required throughout this zone. This scenario is inconsistent with spring snowpack thicknesses across DIC (Koerner, 1966) and thus cannot fully account for  $P_c$  variations in Zone III.

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An alternative hypothesis may involve remnant supraglacial river channels carved during the previous melt season (see Discussion). These channelized features vary spatially across Zone III (Fig. 5) and may retain their structure when refrozen and buried underneath the winter snowpack. These snow-filled, lineated structures may induce non-negligible effects on  $P_c$ , as a result of surface roughness and snow depth variability. Further analysis to test this hypothesis, while insightful, remains out of scope for this work.





### 4 Discussion

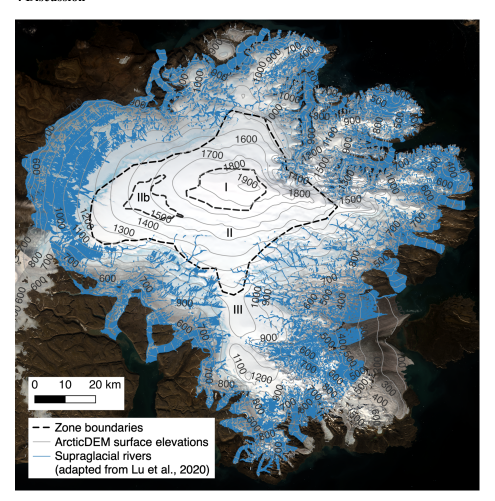


Figure 5. Landsat-8 images (courtesy of the U.S. Geological Survey) of Devon Ice Cap taken mid-August 2019, overlain with zone boundaries derived from MARFA and supraglacial rivers previously mapped by Lu et al. (2020).

Our results along with those of Lu et al. (2020) indicate the DIC near-surface firn may exhibit conditions that favor lateral runoff over vertical infiltration of surface meltwater in certain regions across the ice cap. The thickness of ice slabs within Zone II affects the bulk firn permeability and thus the capability of vertical meltwater infiltration. Based on differences between the range resolutions of IPRs in this study, we can estimate the average thickness of ice slabs in Zone II. Because MCoRDS is expected to only capture the upper interface of the ice slab while HiCARS/MARFA captures its entirety, the difference between their range resolutions provides an estimate of average ice slab thickness (h), calculated as

$$h \approx z_{0,mix,HiCARS/MARFA} - z_{0,mix,MCORDS}, \qquad (5)$$

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where  $z_{0,mix,IPR}$  is the range resolution of an IPR system associated with a heterogeneous medium/mixture of  $\varepsilon_{eff}$  defined by Eq. (1). While usually unknown,  $\varepsilon_{eff}$  for a mixture composed of firm and ice (e.g., an ice slab in firm) is expected to be bounded by the permittivity of their end member components. Based on Eq. (1),  $z_{0,mix,IPR}$  is then also expected to be bounded by the range resolutions defined for a homogeneous medium of either firm  $(z_{0,firn,IPR})$  or ice  $(z_{0,ice,IPR})$ . This implies that the difference between the range resolutions of HiCARS/MARFA and MCoRDS when probing a homogeneous medium of firn or ice yields a range of average ice slab thicknesses, such that  $(z_{0,ice,HiCARS/MARFA} - z_{0,ice,MCoRDS}) < h < 1$  $(z_{0,firn,HiCARS/MARFA} - z_{0,firn,MCoRDS})$ . From this, we estimate average ice slab thicknesses range from 4.2 to 5.6 m in Zone II on DIC, based on values provided in Table 1. These estimates are consistent with GPR profiles, particularly at lower elevations within Zone II (Gascon et al., 2013; Rutishauser et al., 2016).

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Our ice slab thicknesses are thicker than the impermeable thickness threshold of at least 1 m noted by Ashmore et al. (2020) and overall similar to the observed thickness of Greenland's ice slabs, which can limit or substantially delay meltwater percolation (Charalampidis et al., 2016; Machguth et al., 2016; MacFerrin et al., 2019). Spatially, the radar response associated with refrozen ice slabs in Zone II is widespread (Fig. 3), suggesting impermeable ice slabs are most likely ubiquitous and continuous in Zone II except in the anomalous subzonal region, Zone IIb. Here, discontinuous thin ice lenses could be present instead, similar to Zone I as opposed to the compact glacier ice of Zone III, since firn is present at these elevations (Fig. 5). Additional data (e.g., firn cores and GPR) would help characterize the firn properties of Zone IIb.

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Given the hypothesized thickness and continuity of ice slabs in DIC, we find that the near-surface structure of Zone II could enable lateral meltwater runoff atop ice slabs through the firm layer. However, it is uncertain as to whether some of this meltwater would refreeze within the firn during lateral runoff. Any latent heat released from refreezing would raise firn temperatures and promote subsequent meltwater runoff, due to the lack of sufficient cold content that would otherwise facilitate refreezing (Vandecrux et al., 2020a). The firm layer is relatively thin (~1 m) and can experience seasonal temperature fluctuations through conduction with the atmosphere. Therefore, during the melt season, atmospheric warming could also raise firn temperatures and promote lateral runoff. The extent to which runoff occurs depends on the balance between the volume of surface meltwater produced and the available firn storage capacity in each basin, which is modulated by the thermal and hydraulic properties of the firn that control infiltration and refreezing.

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In Zone III, Lu et al. (2020) mapped seasonal supraglacial river networks on DIC from imagery collected in 2016, where some rivers appear to form in Zone II (Fig. 5). This suggests that the firn stratigraphy likely influences the development of supraglacial meltwater channels. We hypothesize that high-elevation surface meltwater runoff over ice slabs in Zone II may contribute to the total meltwater supply routed through supraglacial rivers in the ablation zone. If enough meltwater is produced and saturates the firn, then slush flows could also develop (Fernandes et al., 2018; Pitcher and Smith, 2019),

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particularly near the Zone II/III boundary. The development of both dendritic and parallel supraglacial river networks observed on DIC (Lu et al., 2020) might imply how meltwater is routed through preferred pathways through the overlying firm. Future studies of the Zone II firm structure may reveal how it could modulate water fluxes at the accumulation/ablation zone boundary that could drive some of the observed but unexplained variations in the channel structure in the upper ablation zone. Because the Zone II/III boundary tracks the visible runoff line depicted by LandSat-8 imagery (Fig. 5), repeat IPR surveys of DIC would capture shifts in the Zone II/III boundary over time that may correspond to spatial shifts in physical properties controlling runoff.

A lack of supraglacial rivers extending upslope into Zone II is observed in northwest DIC (Fig. 5). This could be attributed to where rivers had not fully developed during the melt season when mapped by Lu et al. (2020). While the full mapping of supraglacial rivers used images taken in late July, Lu et al. (2020) also found that rivers in certain regions extend to higher elevations later into the melt season. This includes western DIC, where rivers develop at higher elevations between 1400 to 1500 m in mid-August (Lu et al., 2020), coinciding with the Zone II/III boundary and corresponding to when the LandSat-8 images were captured (Fig. 5). The relatively shallow slopes of northwest DIC may influence the rate at which rivers form compared to other regions across the ice cap. In addition, the 10 m resolution of images used by Lu et al. (2020) could have prevented detection of relatively narrow streams that otherwise are present.

Although inverting  $P_c$  for the bulk density is challenging due to the nonuniqueness of reflectivity as a function of layer thickness, analyzing the character of  $P_c$  from dual-frequency IPR, in combination with  $P_n$  (Rutishauser et al., 2016), can still provide insight into the presence of near-surface layering when lacking data from GPR, firn cores, or higher frequency airborne radar sounders. Thus, in regions dominated by significant surface melting and refreezing processes in firn, we caution the inversion of  $P_c$  for surface density similar to previous applications of RSR (Grima et al., 2014b, 2016). Having dual-frequency IPR observations would help confirm whether  $P_c$  is representative of surface density, because  $P_c$  from both frequencies/bandwidths would be expected to be the same in a firn column without layering.

## **5 Conclusion**

Our results indicate that the surface coherent power derived from RSR is sensitive to bulk firn properties featuring ice layers embedded in firn. Modeled reflectivity values visually correlate well with the observed coherent power on DIC, based on the stack configuration that best describes the near-surface structure of the corresponding zone. Together with Rutishauser et al. (2016), we present the first study aimed to characterize the vertical and spatial extent of ice layers in firn over an entire ice cap with dual-frequency IPR. We demonstrate how each system captures near-surface heterogeneity to different vertical extents, limited by their bandwidth-constrained range resolutions. We leverage these differences in range resolution to constrain the thickness of ice slabs within Zone II. Our thickness estimates imply that ice slabs are impermeable and thus

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capable of impeding vertical meltwater percolation in favor of lateral runoff in Zone II. Ice slabs are likely pervasive, which suggests that lateral flow may dominate over deep percolation and local retention in Zone II and feed supraglacial rivers

downslope. Coupled with warming temperatures (Mortimer et al., 2016), we predict that the DIC near-surface will continue

to promote surface meltwater runoff if such conditions are sustained.

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The DIC is well suited for studying the mechanisms that control firn hydrology, with applications to other regions

experiencing significant surface melting such as Greenland. Such studies could help validate results from multidimensional

firn models, in order to accurately capture complex heterogeneous meltwater percolation and refreezing in firn (Vandecrux et

al., 2020b). In addition, our study demonstrates quantitatively the first proof of concept for using a dual frequency approach

to characterize the near-surface of extraterrestrial environments. Such an approach is applicable to where dual-frequency IPR

data already exists, such as on Mars, or will be collected at Jupiter's moon Europa. Future exploration with the dual-

frequency radar sounder onboard NASA's Europa Clipper mission can apply a similar approach to detect and characterize

near-surface ice layers and overburden. Unlike on Earth, ice layers may form from hypothesized brine infiltration and

refreeze in icy regolith on Europa (Chan et al., 2017; Schmidt et al., 2011), thus identifying locations of potential near-

420 surface endogenic activity.

**Data Availability** 

We are currently preparing data used in this study for publication, if not already publicly available.

**Author Contributions** 

KC, CG, AR, and DDB conceptualized the study. KC developed the model, led the data visualization, and wrote the

manuscript. AR collected and processed the GPR and firn core data. DAY processed and curated the HiCARS and MARFA

datasets. CG derived the RSR products for the HiCARS and MARFA datasets. RC derived the RSR products for the

MCoRDS dataset. KC, CG, AR, RC, and DDB contributed to data analysis and interpretation. DDB acquired funding for this

study. All authors reviewed and edited the manuscript.

**Competing Interests** 

430 The authors declare that they have no conflict of interest.

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