

1 Snow Depth Estimation on Lead-less Landfast ice using Cryo2Ice 2 satellite observations

3 Monojit Saha¹, Julienne Stroeve^{1,2}, Dustin Isleifson¹, John Yackel³, Vishnu Nandan^{1,3}, Jack Landy⁴, Hoi
4 Ming Lam³

5 1Centre for Earth Observation Science, Department of Environment and Geography, University of Manitoba, Winnipeg,
6 Canada

7 2 Department of Earth Sciences, University College London. London, United Kingdom

8 3 Department of Geography, University of Calgary, Calgary, Canada

9 4 Centre for Integrated Remote Sensing and Forecasting for Arctic Operations (CIRFA), UiT The Arctic University of Norway,
10 Tromsø, Norway

11
12 *Correspondence to:* Monojit Saha (saham1@myumanitoba.ca)

13 **Abstract.** Observations of snow on Arctic Sea ice are vitally important for sea ice thickness estimation, bio-physical processes
14 and human-activities. While previous studies have combined CryoSat-2 and ICESat-2-derived freeboards to estimate snow
15 depth over Arctic sea ice, these approaches require leads within the ice pack to estimate the freeboard heights above the sea
16 surface. In regions such as the Canadian Arctic Archipelago (CAA), leads are scarce in winter, posing a significant challenge
17 to estimate snow depth from altimeters. This study is the first assessment of the potential for near-coincident ICESat-2 and
18 Cryosat-2 (Cryo2Ice) snow depth retrievals in a lead-less region of the CAA including validation with in-situ data. In lieu of
19 sea surface height estimates from leads, snow depths are retrieved using the absolute difference in surface heights (ellipsoidal
20 heights) from ICESat-2 and Cryosat-2 after applying an ocean tide correction based on tidal gauges between satellite passes
21 on 29th April 2022. Both the absolute mean snow depths and distributions retrieved from Cryo2Ice were slightly
22 underestimated (2 to 4 cm) when compared to in-situ measurements. All four in-situ sites had snow with saline basal layers
23 and different levels of roughness/ridging which significantly impacts the accuracy of the Cryo2Ice snow depth retrievals.
24 Differences between Cryo2Ice and in-situ snow depth distributions reflect the varying sampling resolutions of the sensors and
25 the in-situ measurements. Cryo2Ice tends to miss snow depths greater than 30 cm, especially around ridges. The results suggest
26 that it might be possible to estimate snow depth over landfast sea ice without leads. However, the observed biases of 2-4 cm
27 likely stem from several factors: (1) discrepancies in sampling resolution between ICESat-2 and CryoSat-2, (2) the CryoSat-2
28 scattering horizon not aligning with the snow-ice interface due to snow salinity, density, and surface roughness, (3) the choice
29 of retracker, and (4) potential errors in the altimeter's tidal corrections. Further investigation is needed to address these issues.
30 Moreover, the proposed methodology for getting snow depth over lead-less landfast sea ice needs to be validated using in-situ
31 datasets in other landfast sea ice regions in the Arctic.

32 **1 Introduction**

33 Changes in Arctic sea ice are affecting climate, ecosystems and traditional ways of living and harvesting (Meier and Stroeve,
34 2022). A critical component of the sea ice cover is its overlying snow cover, which has been challenging to accurately measure
35 by satellites (Webster et al., 2018). Snow acts as an insulator, impacting both the growth and decay of sea ice (Maykut and
36 Untersteiner, 1971). Snow also (1) limits the amount of light penetrating through the sea ice, affecting the timing of sea ice
37 algae growth (Mundy et al., 2005); (2) contributes to the amount of freshwater discharged to the ocean, affecting its budget
38 (Andersen et al., 2019); and (3) affects the heat exchange between the atmosphere and the sea ice (Andreas et al., 2005).

39 Using monthly composites of airborne laser and radar altimeter data collected during the Laser-Radar Altimetry (LaRA)
40 mission over sea ice around Svalbard, Leuschen et al., 2008, suggested snow depth could be retrieved by differencing
41 freeboards, though there was a lack of in-situ ground truth to validate results. Following this, studies have differenced
42 coincident satellite radar (CryoSat-2; hereafter CS2) and laser (ICESat-2; hereafter IS2) altimeter freeboards to estimate pan-
43 Arctic (e.g. Kwok and Markus, 2018; Kwok et al., 2020) and Antarctic snow depth (Kacimi and Kwok, 2020). However,
44 significant uncertainties remain related to (1) differences in electromagnetic frequencies and spatial resolution (Fons et al.,
45 2021); (2) whether or not the CS2 Ku-band radar returns originate from the snow/ice interface, which has been contested even
46 for a dry and cold (below freezing) snow pack (Willatt et al., 2023, 2011; Nandan et al., 2017; de Rijke Thomas et al., 2023);
47 (3) the influence of surface roughness over different length scales on the laser and radar waveforms (Landy et al., 2019); and
48 (4) spatial heterogeneity of snow distributed over sea ice.

49 Earlier studies also faced challenges of having different orbits for CS2 and IS2, limiting the number of crossover points (Kwok
50 & Markus, 2018). Kwok and Markus (2018) made a case for adjusting the CS2 orbit to achieve more overlaps with IS2,
51 thereby improving both spatial and temporal coincidence. As part of the Cryo2Ice campaign, the CS2 orbit was raised by ~
52 900 meters in August 2020 to significantly increase the amount of crossovers with IS2 (ESA, 2020). This realignment means
53 that once in every 19 CS2 (20 IS2) cycles, the two ground tracks nearly align for hundreds of kilometers over the Arctic
54 providing new opportunities to improve and validate snow depths retrieved by combining laser and radar freeboards.

55 Fredensborg Hansen et al. (2024) took advantage of the Cryo2Ice campaign to retrieve along-track snow depths along 7-km
56 segments. In their study, they compared the derived Cryo2Ice snow depths over against snow depth products
57 from passive microwave, snow models or climatologies and found uncertainties of 10-11cm.

58 This study is the first comparison of Cryo2ice snow depths to in-situ snow depth retrievals over landfast ice, evaluating
59 retrievals along 300-meter and 1-km segments. This study also provides the first high-resolution in-situ validation of
60 snow depths retrieved along coincident Cryo2Ice tracks near Cambridge Bay, Nunavut in the Canadian Arctic Archipelago
61 (CAA). The CAA is a region with significantly different bathymetry and icescape than the Central Arctic (Galley et al., 2012).
62 Sea ice in the CAA is landfast ice for the majority of the year (6 to 8 months) (Melling, 2002), and exhibits minimal ice drift
63 (Galley et al., 2012), making it easier to match up IS2 and CS2 tracks. On the other hand, the tidal amplitudes within the
64 shallow bathymetry of the CAA are larger than in the open ocean; posing an additional challenge compared to validation

65 studies in the Central Arctic Ocean. However, the most prominent challenge pertains to the lack of open water for estimating
66 the local sea surface height (SSH) needed to reference the freeboards. Landfast ice grows along the narrow channels in the
67 CAA and often lacks leads for several hundred kilometers (Galley et al., 2012). Therefore, assuming IS2 and CS2 are viewing
68 the same landfast ice, the variation in SSH due to tidal variations must be known and corrected for between the two sensors.
69 Our objective is to develop an approach to combine IS2 and CS2 along-track data in regions where the local SSH estimate is
70 not readily available from satellite observations. The along-track Cryo2Ice retrieved snow depths are then validated using
71 near-coincident in-situ snow depth observations. We further use in-situ snow property observations and satellite estimates of
72 the surface roughness to examine the drivers of CS2 and IS2 height variability. Finally, the sources of bias in the retrieval
73 process and major challenges are discussed.

74 **2 Data and Methods**

75 **2.1 ICESat-2 (IS2)**

76 The Advanced Topographic Laser Altimeter System (ATLAS) is the photon counting LiDAR system onboard ICESat-2.
77 ATLAS emits low-energy 532 nm (green) pulses in three two-beam pairs which have a cross track spacing of 3.3 km between
78 each pair with intra-pair spacing of 90 meters. The laser has a footprint size of 11 meters (Magruder et al., 2020). Detailed
79 specifications can be found in Neumann et al., (2019).

80 In this study, the uncorrected ATL07 Sea Ice Height Release Version 6 available from the National Snow and Ice Data Centre
81 (<https://nsidc.org/data/atl07q1/versions/6#anchor-2>) which are computed directly from ATL03 photon heights are used. ATL07
82 contains sea surface and sea ice heights derived from ATL03 photon heights that were aggregated into segment lengths
83 consisting of 150 photons, resulting in variable along-track lengths over which these photos are accumulated. In the uncorrected
84 ATL07 product, sea ice heights within the 25 km land-buffer are included despite low confidence in the geophysical corrections
85 close to land (Kwok et al., 2023). The IS2 strong beam (gt2l) (referred to as IS2 2l) from ATL07 is used after assessing all
86 three strong beams. The IS2 2l was ~1500 metre from the CS2 point of closest approach whereas beams 1l and 3l were ~2200
87 metre and ~4500 metre away, respectively.

88 The geophysical corrections applied to the ATL07 data are summarized in Table A1. Each correction is time-varying and has
89 different impacts on the retrieved IS2 heights. Ocean tide corrections are provided every hour and can vary from -62 cm to
90 +62 cm; the largest among the different geophysical corrections applied. The ocean tide corrections are obtained from the
91 Global Ocean Tide Model 4.8 (GOT 4.8) (Kwok et al., 2021), which provides tidal predictions for all regions of the globe
92 based on the assimilation of data from satellite altimetry and tide gauge measurements into a tidal model.

93 **2.2 CryoSat-2 (CS2)**

94 The SAR Interferometric Radar Altimeter (SIRAL) is the primary instrument on board CryoSat-2, which is a combination of
95 a pulse-limited radar altimeter along with a Synthetic Aperture Radar (SAR) Interferometer system (SARIn). SIRAL operates

96 at Ku-band (13.575 GHz) and in three different modes with along-track sampling resolution of around 300 m and across-track
97 resolution of 1600 m (ESA, 2013). Cryosat-2 operated in the SARIn mode in the CAA during the study period. Here we use
98 the CS2 Level 2 Baseline E products available through the European Space Agency's EO-CAT web explorer
99 (<https://eocat.esa.int/>). The CS2 Level 2 sea ice heights are re-tracked using the University College London (UCL) retracker
100 (Tilling et al., 2018) which assumes a threshold (70%) on the first peak for diffuse echoes representing the mean elevation of
101 the snow/sea ice interface within the footprint. This fixed threshold retracker is used in the CS2 Baseline E level product over
102 sea ice floes in the SAR/SARIn mode.

103 Tidal corrections (ocean, long-period equilibrium, ocean loading, solid earth and geocentric polar) are included in the Level 2
104 Baseline E Cryosat-2 SAR/SARIn product (Table B2). The ocean tide, long-period equilibrium tide and ocean loading tide
105 corrections used are retrieved from the Finite Element Solution 2004 Ocean Tide Model (FES 2004) (Cryosat-2 Product
106 Handbook). The ocean tide corrections typically range from ± 50 cm.

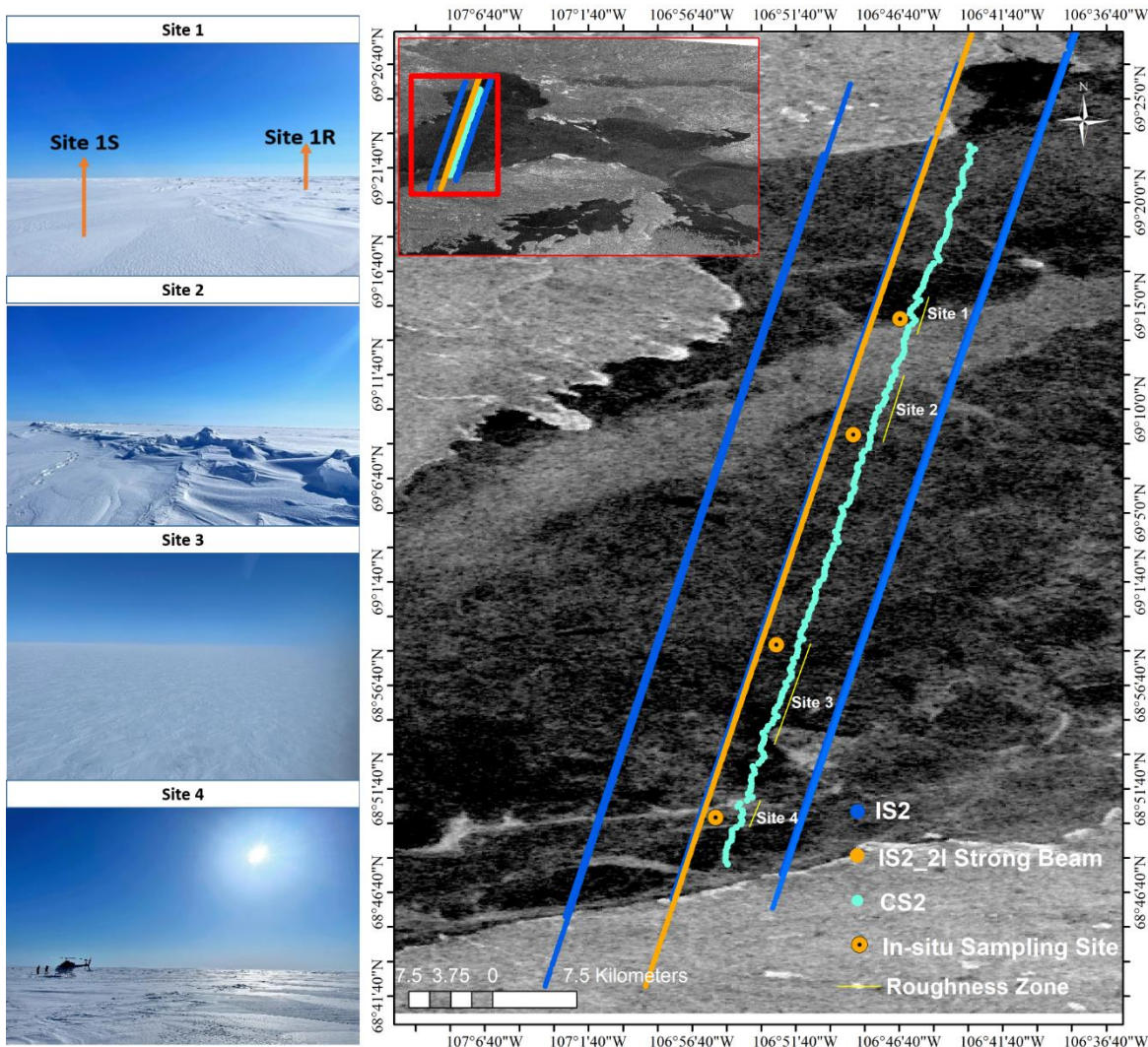
107 **2.3 Sentinel-1 SAR**

108 Synthetic Aperture Radar (SAR) imagery from European Space Agency's Sentinel-1 satellite was used in this study in
109 conjunction with IS2 and CS2. Sentinel-1 provides dual-polarization SAR data which is available through the Google Earth
110 Engine platform (https://developers.google.com/earth-engine/datasets/catalog/COPERNICUS_S1_GRD). The Sentinel-1
111 GRD files had already been pre-processed with the following corrections: GRD border noise removal, thermal noise removal,
112 radiometric calibration and terrain correction. For this study, the cross-polarized VH backscatter was obtained from May 5th,
113 2022. The backscatter values were then converted to dB.

114

115 **2.4 Field Measurements**

116 The study site comprised a 75 km long NNE-to-SSW transect across Dease Strait (69°26'58.02"N 106°41'57.25"W to
117 68°46'42.48"N 106°55'52.10"W) (Figure 1), ~70 km west of Cambridge Bay, NU. This region connects Coronation Gulf and
118 Queen Maud Gulf of the Kitikmeot Sea and is a part of the southern route of the Northwest Passage (Xu et al., 2021). Dease
119 Strait is relatively shallow (maximum depth ~ 100 meters), and its narrow channel is covered by landfast ice normally between
120 November and mid-July (Galley et al., 2012). CS2 and IS2 coincident tracks were identified using the CS2 and IS2 Coincident
121 Data Explorer (<https://cs2eo.org/>) (Ewart et al., 2022). The tracks were ~1.5 km apart and passing by within 77 minutes of
122 each other (Figure 1).



123

124 **Figure 1** Map shows the Cryosat-2 Points of Closest Approach (POCA) locations, IS2 2l Strong Beam and other IS2 beam, in-situ
 125 sampling locations and identified roughness zones. The background contains Sentinel-1 HH-pol SAR imagery. Site photos show the
 126 variation in snow roughness.

127 In-situ snow depths were collected at four different sites (Sites 1-4) ranging from smooth, rough and mixed sea ice roughness
 128 zones. The transects were set considering wind direction as well as the sea ice surface features for each site. The sampling
 129 strategy was to ensure coverage of the Cryo2Ice along-track and across-track directions, taking into consideration the
 130 prevailing wind direction and different representative roughness features. At Site 1, two L-shaped transects representing the
 131 rough and smooth sea ice zones were conducted (Figure D1 (a)). For Site 2, two different L-shaped transects were conducted
 132 to sample both the ridged ice areas as well as the smoother ice further away from the ridges (Figure D1(b)). For Sites 3 and 4
 133 which had wider regions of smooth and rough sea ice respectively, two L-shaped transects were conducted (Figure D1 (c) &
 134 (d)). Based on Sentinel-1 SAR and field reconnaissance, Site 1 was classified as a rough and smooth sea ice transition zone;

135 Site 2 was a thin snow zone with significant ridging; Site 3 was a smooth sea ice zone with extensive areas of thin snow; and
136 Site 4 was a rough sea ice site with extensive areas of thick snow. All sites were located equidistant between the IS2 strong
137 beam and CS2 track to ensure the highest likelihood that snow depth sampling was representative of both sensors. The snow
138 depth sampling direction was determined according to distinctive roughness features at individual sites, ensuring sufficient
139 sampling distance in both the along- and across-track directions, representative of the prevailing east-southeast wind direction
140 (ECCC, 2022) and snow dune pattern (Moon et al., 2019). Snow depth was surveyed using Snow-Hydro's automated snow
141 depth magnaprobe, which has an accuracy of ± 0.3 cm on level sea ice and snow (Strum and Holmgren, 2018). The magnaprobe
142 was reassembled and re-calibrated before each sampling effort to avoid instrument bias. Sampling was conducted by a single
143 person to avoid variations in instrument handling and to maintain constant intervals between samples.

144 All four sites were surveyed on 01-05-2022 within 48 hours of the ICESat-2 and CryoSat-2 pass on 29-04-2022. The sites
145 were accessed via helicopter and no sampling was conducted within 200 meters of the helicopter landing zone to avoid snow
146 redistribution during landing. While the sampling interval was initially set at 5 m intervals to ensure spatial heterogeneity and
147 to avoid spatial autocorrelation of the sampled snow depth values following Iacozza and Barber (1999), the sampling interval
148 ranged between 2 to 3.8 m during the field sampling for all sites. There was no precipitation recorded during the sampling
149 period, nor during the time interval between the CS2 and IS2 overpasses. Furthermore, high pressure dominated the region
150 between 26-04-2022 and 04-05-2022 (ECCC, 2022) causing light surface winds. As such, snow redistribution between CS2
151 and IS2 overpasses and in-situ sampling was negligible. The air temperature varied between -11.7°C and -14.1°C during the
152 sampling as measured at the Cambridge Bay, land-based meteorological station.

153 Snow geophysical properties including snow salinity and density were sampled from all four sites. Snow temperature was not
154 measured because the temperature probe would not calibrate quickly enough between the short helicopter landing durations.
155 For Site 1, two pits were sampled, one for the rough sea ice (Site 1a) and one for the relatively smooth sea ice zone (Site 1b).
156 Single pits were excavated at the other three sites. Snow density was measured using a 66 cm^3 ($2 \times 5.5 \times 6$ cm) density cutter
157 at 2 cm intervals and weighed in the lab. After, weighed samples were melted at room temperature for snow salinity
158 measurement using a Cole-Parmer C100 Conductivity Meter (accuracy of $\pm 0.5\%$). Sea ice thickness and freeboard at each
159 site was measured using a freeboard tape to an accuracy of 0.5 cm.

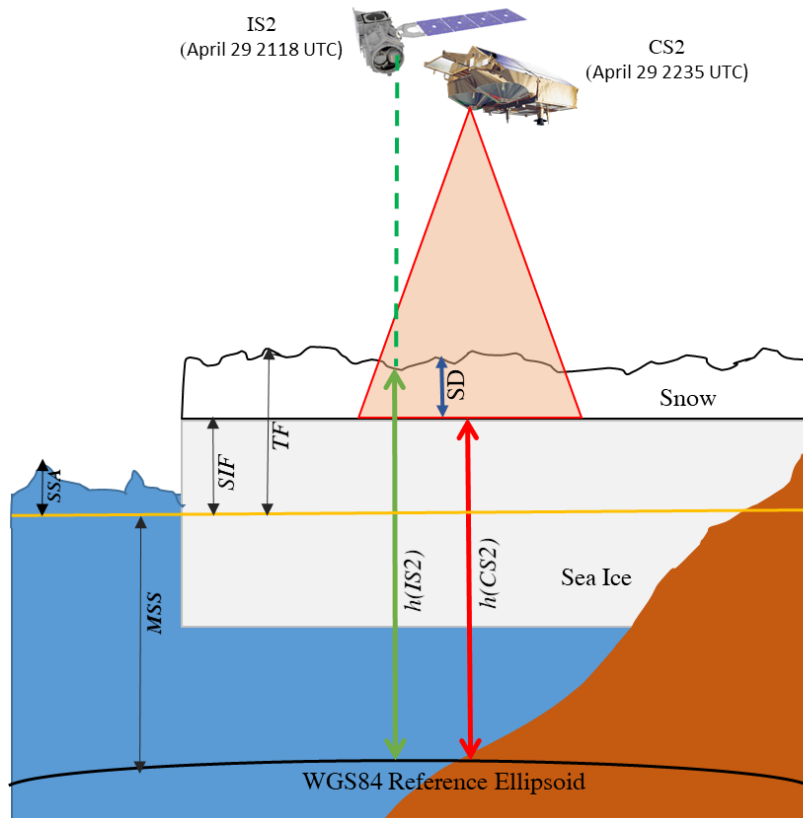
160 **2.5 Estimating Snow Depth from Cryosat-2 and ICESat-2**

161 Kwok et al (2020) calculates snow depth (SD) as the difference between IS2-derived total freeboard (snow + ice) and CS2-
162 derived radar freeboard (CS2). Freeboard heights are computed relative to the instantaneous sea surface height interpolated
163 from sea surface measurements from along-track leads (Kwok et al., 2020; Ricker et al., 2014). The CS2 radar freeboard is
164 additionally adjusted for reduced Ku-band propagation speed through snow. While this approach has been applied to the
165 Cryo2Ice campaign within the central Arctic (Fredensborg Hansen et al., 2024), freeboards require accurate estimation of
166 the sea surface height which is dependent on the availability of leads within a reasonable distance (10's of km) along both the
167 IS2 and CS2 track. No leads were detected along the portion of the IS2 and CS2 tracks in our study area and therefore the sea

168 surface height could not be reliably estimated. Therefore, we modified the approach used in Kwok et al., (2020) to instead use
 169 the absolute sea ice heights measured from IS2 ATL07 (h_{IS2}) and CS2 (h_{CS2}) referenced to the WGS84 ellipsoid to
 170 estimate SD (Figure 3). SD can be calculated as the freeboard differences under the assumption that Ku-band penetrates to the
 171 snow/ice interface

$$172 \quad SD = \frac{h_{IS2} - h_{CS2}}{\eta_s}, \quad (1)$$

173 Where η_s is the refractive index of Ku-band microwaves which compensates for the propagation delay through the snow pack
 174 (Kwok et al., 2020). The refractive index is calculated using ($\eta_s = (1 + 0.51\rho_s)^{1.5}$) (Ulaby et al., 1986), where the in-situ bulk
 175 snow density (ρ_s) measured from the field is used. The average snow density from all four sites is used to compute snow depth
 176 for the entire track (Figure 8) while snow densities from each site are used to compute SD from corresponding portions of the
 177 Cryo2Ice track (Figure 5).



178
 179 **Figure 2 Schematic showing the calculation of snow depth (SD) from ICESat-2 and Cryosat-2 over sea ice. The diagram illustrates**
 180 **the representative heights for the sea surface anomaly (SSA), mean sea surface (MSS) in yellow, sea ice freeboard (SIF) and total**

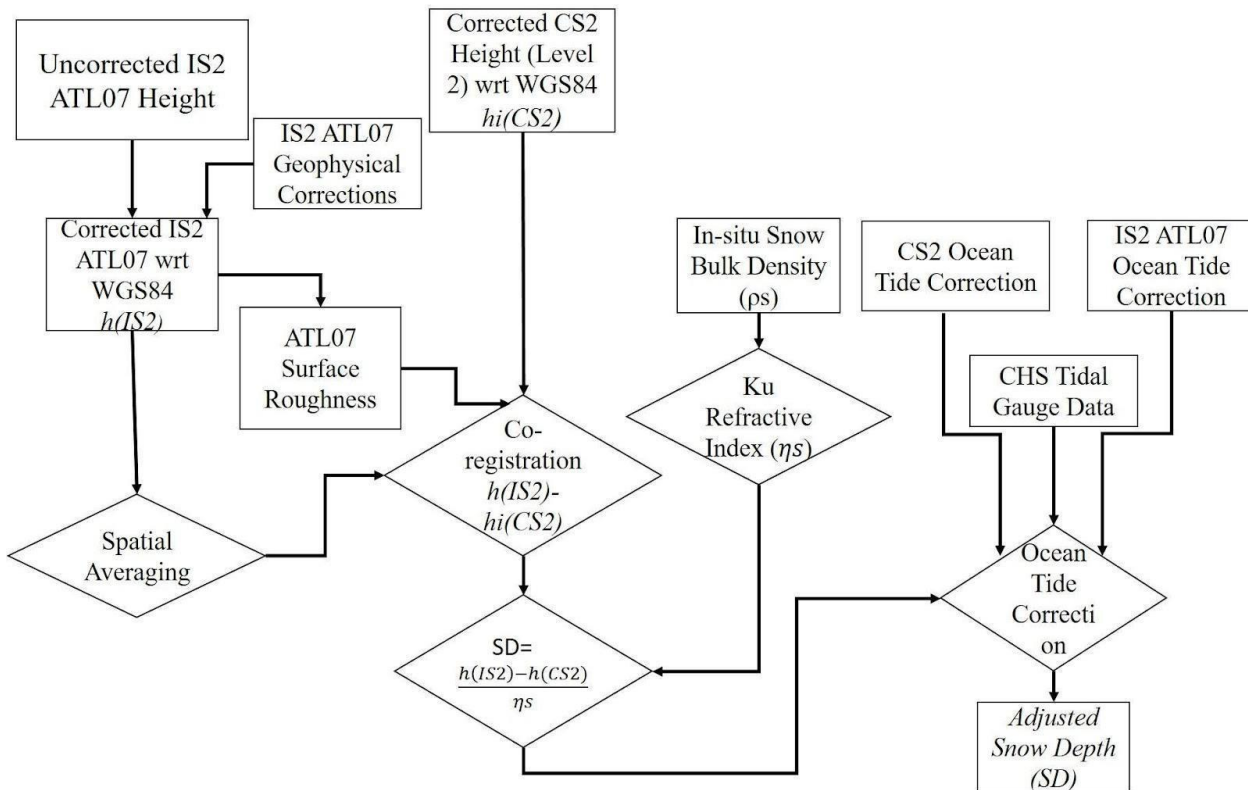
181 freeboard (TF). SD is shown with the blue arrow, IS2 surface height ($h(IS2)$) is shown with the green arrow and CS2 surface height
182 ($h(CS2)$) is represented by the red arrow. Land is orange.

183 2.6 Data Processing

184 The uncorrected IS2 ATL07 heights ($h(IS2)$) are referenced to the WGS84 ellipsoid which is also consistent with the CS2
185 heights (Figure 2). In our processing of the ATL07 data we apply the following geophysical corrections which are contained
186 within the IS2 ATL07 product: ocean tide correction, long-period equilibrium tide and inverted barometer correction. We do
187 not apply the mean sea surface (MSS) since it is based on decadal averages and therefore is not representative of the variation
188 of sea surface heights within the 77 minute interval between the IS2 and CS2 passes. The geophysical corrections included
189 within the CS2 data product are applied to the CS2 L2 sea ice heights. However, as mentioned previously the two products do
190 not have the same tidal corrections.

191 Further, there is limited confidence in these individual geophysical corrections closer to land. The tides varied over a range of
192 ~ 6.0 cm in Dease Strait in between the two passes based on the tide gauge data, so it was crucial to check if the tidal corrections
193 contained within the products accurately accounted for tide differences in the ~ 77 minutes between passes. Therefore, after
194 comparing the geophysical correction as explained in Section 2.6, an ocean tide correction factor is applied to the Cryo2Ice
195 snow depths.

196 Since IS2 has a smaller footprint (Section 2.1 and 2.2), the IS2 ATL07 geolocated heights were averaged to be spatially
197 congruent with the CS2 footprint giving snow depths estimates in the maximum along-track resolution of 300 m. Here, the
198 IS2 photons are first averaged over 300 m length segments to match the along-track CS2 footprint and then co-registered based
199 on the distance to the closest CS2 Point of Closest approach. Similarly, to reduce the impact of CS2 noise as explained later
200 in Section 4.3, the snow depths are also computed over 1-km. Therefore, each CS2 point is co-registered to the closest 300
201 metre ATL07 height segment. Snow depths computed from the IS2 and CS2 height differences were estimated following
202 Equation (1), and subsequently adjusted with the ocean tidal correction. In order to compare snow distributions
203 representative of each sampled field site (S1 to S4), snow depth is compared over similar roughness zones. Roughness zones
204 corresponding to each Site are defined as a portion of the CS2/IS2 track which had IS2 surface roughness within one standard
205 deviation of the IS2 derived surface roughness directly adjacent to the in-situ sampling site (Figure 1). The Cryo2Ice-derived
206 snow depth corresponding to each roughness site was then compared against the in-situ snow distribution from the sampling
207 sites.



208

209 **Figure 3 Methodological workflow for retrieving snow depth (SD) from CS2/IS2 co-registered averaged ATL07 (h (IS2)) and**
 210 **Cryosat-2 heights (h (CS2)) are subtracted following Equation 1. The differenced product is located at the Point of Closest Approach**
 211 **(POCA) of each CS2 footprint. The differenced product is then adjusted with the refractive index (η_s).**

212 2.7 Adjusting for Sea Surface Height Variation

213 Assuming IS2 and CS2 are viewing the same landfast ice, any variation in sea surface height over the short 77 minute interval
 214 between tracks is assumed to be due to tidal variations. The long-period equilibrium tide and ocean-tide with the inverted
 215 barometer corrections were compared between the sensors to identify differences between them. As mentioned earlier,
 216 different ocean tide corrections are applied to CS2 and IS2, with values ranging between +/-50 cm in CS2 and +/-62 cm in IS2
 217 (Kwok et al, 2021, Cryosat-2 Product Handbook), and these have the most significant impact on the height retrievals (Figure
 218 C1, See Figure S1 in Bagnardi et al., 2021)). Ideally, the ocean tide correction applied to IS2 and CS2 should account for the
 219 true variation in SSH due to local tides between the data acquisition passes. Although sea ice significantly dampens tides
 220 (Rotermund et al., 2021), tidal fluctuations, in this case the tidal corrections were found to be non-negligible. We compared
 221 the average ocean tide corrections to local tidal gauge predictions from the Canadian Hydrographic Service (CHS)
 222 (<https://tides.gc.ca>) which are based on real-time and historical tidal gauge measurements from the Cambridge Bay station.
 223 The CHS dataset provides instantaneous tidal variations at the CB station every 15 minutes with six observations between the
 224 IS2 and CS2 passes. The difference in ocean tidal corrections between the IS2 and CS2 pass was 7.9 cm on average along the

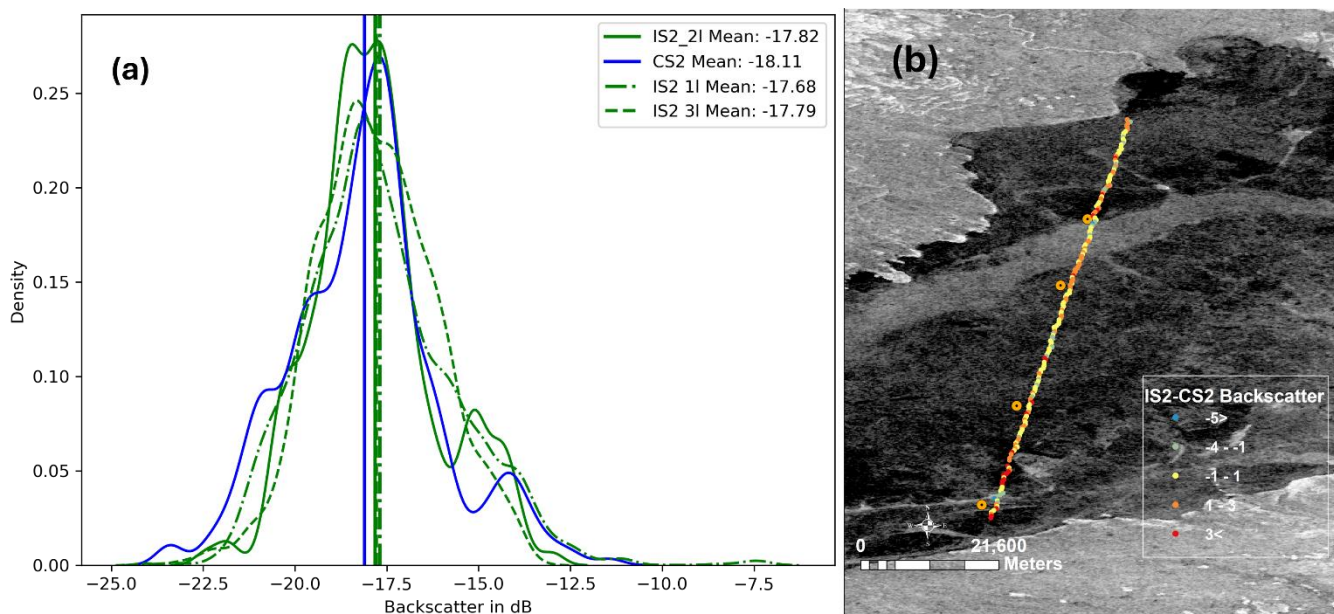
225 track whereas the difference in water level was 6.0 cm according to the CHS data. The difference in height between IS2 and
226 CS2 was therefore adjusted by a single value of 1.9 cm before the snow depths were computed (Figure 3) and this value then
227 represents a systematic uncertainty on the final snow depth estimates.

228 **2.8 Evaluating Other Sources of Uncertainties**

229 One of the critical assumptions is that IS2 and CS2 tracks are roughly coincident i.e. both tracks are measuring roughly the
230 same snow despite their reference ground tracks being ~1.5 km apart. To test this assumption, Sentinel-1 SAR VH backscatter
231 was characterized across both the IS2 and CS2 reference ground tracks. The sentinel-1 backscatter is sensitive to surface
232 roughness which roughly corresponds to the snow depths along-track (Cafarella et al., 2019). Therefore, the Sentinel-1
233 backscatter which is used to compare the backscatter profiles along IS2 and CS2 tracks to determine if they are similar and
234 therefore are seeing similar snow depth distributions. Given that IS2 has three different strong beams (IS2 11,21 and 31), we
235 compare the SAR backscatter across all three tracks and compare it to the SAR backscatter along the CS2 track. We notice
236 that along the IS2 21 track the SAR backscatter shows the most similar backscatter distribution as along the CS2 track (Figure
237 4(a)). This also aligned with the fact that the IS2 21 beam was the closest (~1.5 km) from the CS2 Points of Closest Approach
238 (POCA) and therefore would see the most similar snow distributions. Therefore, the IS2 21 was considered for the subsequent
239 Cryo2Ice snow depth calculations. The SAR pixels intersecting with the IS2 and CS2 track were used to calculate the mean
240 backscatter along each track. The mean difference in SAR backscatter was -0.3 dB, less than 1 standard deviation of the
241 backscatter of each track (Figure 4 (a)). Since both the tracks have similar backscatter, the assumption that they are coincident
242 and observing snow packs with the same distribution is likely valid. Additionally, the difference in the point-to-point
243 backscatter between IS2 and CS2 was also calculated to assess whether the difference in backscatter is consistent throughout
244 the track (Figure G1). We see that the average difference in backscatter between the collocated points is within +-1 dB. The
245 average difference in backscatter between IS2 and CS2 is 0.9 dB. Since both the tracks have similar backscatter, the assumption
246 that they are coincident and observing snowpacks with the same distribution is likely to be valid in most cases.

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250

251 **Figure 4 (a) Sentinel-1 Backscatter in dB obtained from all the strong beams of IS2 (IS2 1I, 2I and 3I) and CS2 track locations. The**
 252 **Sentinel-1 VH backscatter from 05-05-2022 is used for extracting backscatter along both the tracks to assess whether the observed**
 253 **snow distribution is similar (b) Spatial distribution of the Sentinel-1 backscatter between IS2 and CS2 tracks, shown differences**
 254 **in backscatter between IS2 and CS2 on 5th May 2023 .**

255 Landy et al (2019, 2020) demonstrated the importance of considering surface roughness in the radar data processing. Sea ice
 256 surface roughness was computed across the IS2 track using the ATL07 sea ice height product. Surface roughness was
 257 calculated as the standard deviation of ATL07 sea ice height product following Farrell et al., (2020). However, instead of the
 258 25 km distance set for pan-Arctic studies, the regional differences in surface roughness were calculated over 300-meter length
 259 segments to maintain consistency with the spatially averaged ATL07 heights.

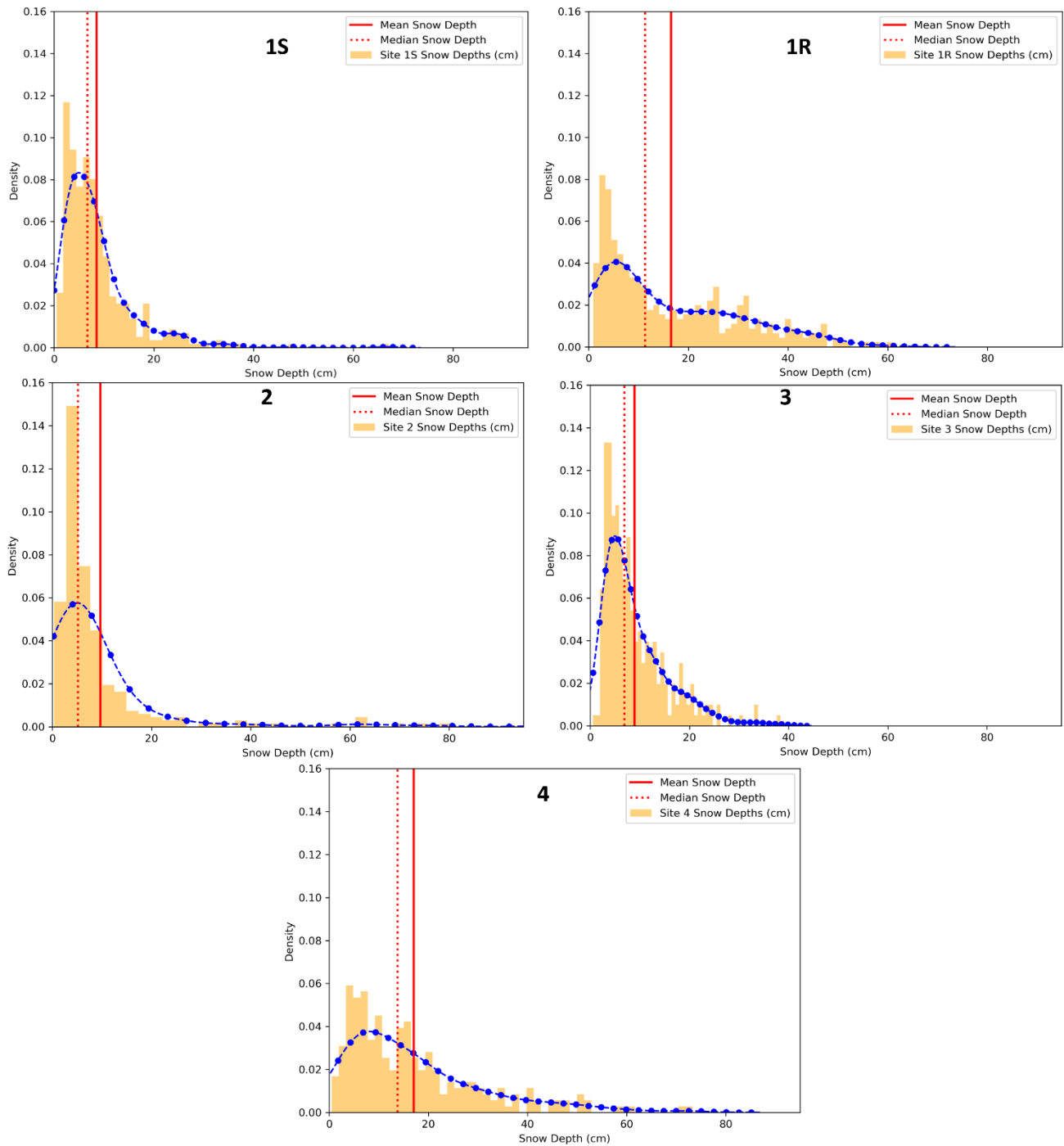
260 Previous studies measured or modelled the dominant scattering surface over first-year sea ice (FYI) at Ku-band (Nandan et
 261 al., 2017, 2020; Willatt et al., 2011) several to many centimeters above the snow/sea ice interface even for cold snowpacks.
 262 Nandan et al. (2017, 2020) argue that when brine is present within the snowpack, the dominant scattering horizon at Ku-band
 263 is shifted upwards by approximately 7 cm above the snow/sea ice interface. Mallett et al., (2020) further demonstrated that the
 264 use of fixed snow densities introduced significant biases in the snow depth retrievals. Provided snow salinity impacts the
 265 location of the Ku-band dominant scattering horizon (Nandan et al., 2017), an assessment was conducted to test the bias
 266 introduced by choosing different snow bulk densities by (a) assuming Ku- band microwaves penetrate completely through the
 267 snow layers to the sea ice surface and (b) Ku-band microwaves penetrates through layers with snow salinity less than 1 ppt.
 268 The corresponding average in-situ snow bulk densities from (a) the complete snow layer (b) snow layers with less than salinity
 269 of 1 ppt were used to compute refractive indices followed by respective snow depth calculations. There was negligible

270 difference in the refractive index (<0.05) considering the snow bulk densities with difference in salinity and therefore the
271 average bulk densities from the complete snow pack was used in this study.

272 **3. Results**

273 **3.1 In-Situ Snow Depths and Distributions**

274 In-situ snow depths demonstrate significant spatial variability among the four sampled sites (Figure 5). The mean snow depth
275 from the four different sites varies between 9 and 17 cm, and all sites have positively skewed distributions (Figure 5). Site 2
276 also has some exceptionally high snow depths (> 90 cm), corresponding to the ridged areas (Figure 5) and therefore show
277 higher standard deviations (Figure 5). Sites 2 and 3 have similar snow distributions (Figure 5) but the presence of ridging in
278 Site 2 results in a wider tail compared to Site 3. The maximum snow depth of 80 cm was recorded in Site 2 which was picked
279 up directly adjacent to the ridge. Site 4 has the highest mean snow depth (Figure 5) as well as the thickest tailed snow
280 distribution (Figure 5). The distinctive snow depth characteristics were also evident from the standard deviation of snow depth
281 among the four sites. Site 2 which had significant ridging also had the highest standard deviation of snow depth (15.8 cm).
282 Site 1R and Site 4 which had rougher sea ice both had high standard deviations of snow depth (13.7 (Site 1R) and 13.9 (Site
283 4)).



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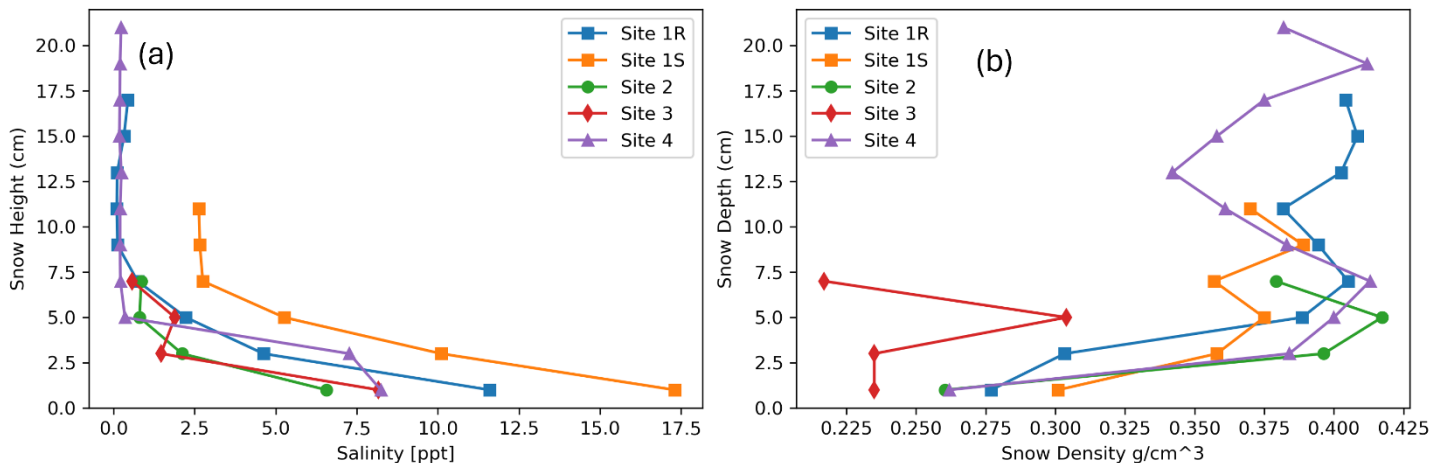
Figure 5 Snow depth distributions from the four in-situ measurement sites along the Cryo2Ice transect. The density distribution curve is shown in blue.

287 **3.2 Snow Geophysical Parameters**

288 Mean snow salinity varies between 1.5 to 3.0 ppt for Sites 1S, 2, 3 and 4, whereas at Site 1S the snow salinity is 6.78 ppt
289 (Figure 6). The mean snow bulk density varies between 0.358 and 0.374 g/cm³ in all sites except Site 3 where the mean snow
290 density is 0.248 g/cm³.

291 Vertical profiles of snow salinity and bulk density present further insights. As shown in Figure 6, the snow density patterns
292 are similar for Sites 1R, 1S, 2 and 4 with bulk density ranging between 0.260 to 0.420 g/cm³ and lower at the base of the
293 snowpack than the surface (Figure 6). The snow density varies in the different snow layers but there is a general trend towards
294 higher densities at 4 to 7 cm above the snow-ice interface at all sites (Figure 6). This is attributed to the presence of a wind
295 slab snow layer most prominent at Sites 1R, 2 and 4.

296 Snow salinity shows higher salinities closer to the snow-ice interface but decreasing with height up the interface (Figure 6 (a)).
297 For snow pits greater than 7.5 cm thick, the salinity is less than 1 ppt closer to the air-snow interface. There is a spike in salinity
298 between 5 to 3 cm from the snow-ice interface at Site 3 that corresponds to the high bulk density snow layer (Figure 6(b)).



299
300 **Figure 6 (a) Snow salinity and (b) Snow density change by snow pack depth at the four snow sampling sites. Zero snow depth in**
301 **both plots represents the snow-ice interface.**

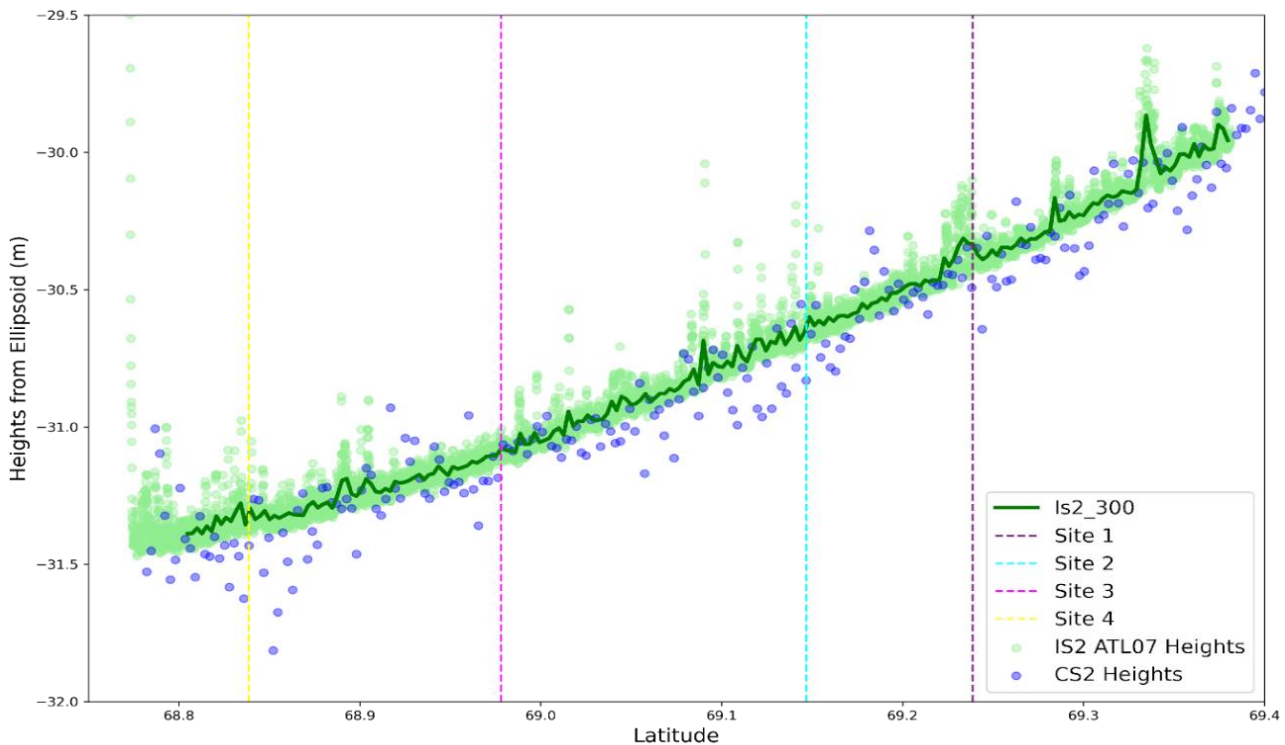
302 **3.3 ICESat-2/Cryosat-2 Derived Snow Depths**

303 Snow depths were calculated based on the ellipsoidal height difference between the IS2 2I and CS2 after adjusting for the
304 difference in tides as explained in Section 2.6 (Figure E1). IS2 2I was closest to the CS2 Points of Closest Approach (POCA)
305 which ensured that the uncertainty due to the difference in spatial collocation of IS2 and CS2 was minimized as explained in
306 Section 2.7. The CS2 ($h(CS2)$) and IS2 ($h(IS2)$) heights show a general pattern of lower CS2 heights relative to co-registered
307 IS2 heights (Figure 7). The correlation of the CS2 ellipsoidal height with the Cryo2Ice snow depth (0.2509) is higher than the
308 IS2 ellipsoidal heights (-0.1213) which implies that the snow depths would be impacted more by the noise in CS2 heights

309 compared to IS2. The $h(IS2)-h(CS2)$ differences range between -26.5 cm and 50.0 cm with a mean difference of 7.9 cm. 20%
310 of the calculated differences are negative which are distributed randomly along the track (Figure 8). While negative snow
311 depths don't have a physical basis, we include them in the subsequent snow depth calculations to not discard the impacts of
312 altimeter noise on the retrieved heights (Fredensborg Hansen et al., 2024). The noises in the CS2 heights as evident in Figure
313 7, corresponds with the large negative snow depth values (Figure 7, Figure 8). Therefore, to reduce the negative bias in snow
314 depths due to the CS2 noise, we exclude negative snow depth values which are two standard deviations away from the mean
315 Cryo2Ice snow depths in the subsequent calculations (Figure 9).

316 The adjusted mean snow depth across the whole Cryo2Ice track is 7.4 cm (Figure 5). A maximum snow depth of 39.4 cm is
317 retrieved from Cryo2Ice, at a length scale of 300 m which is significantly lower than the maximum snow depths measured in
318 situ > 90 cm.

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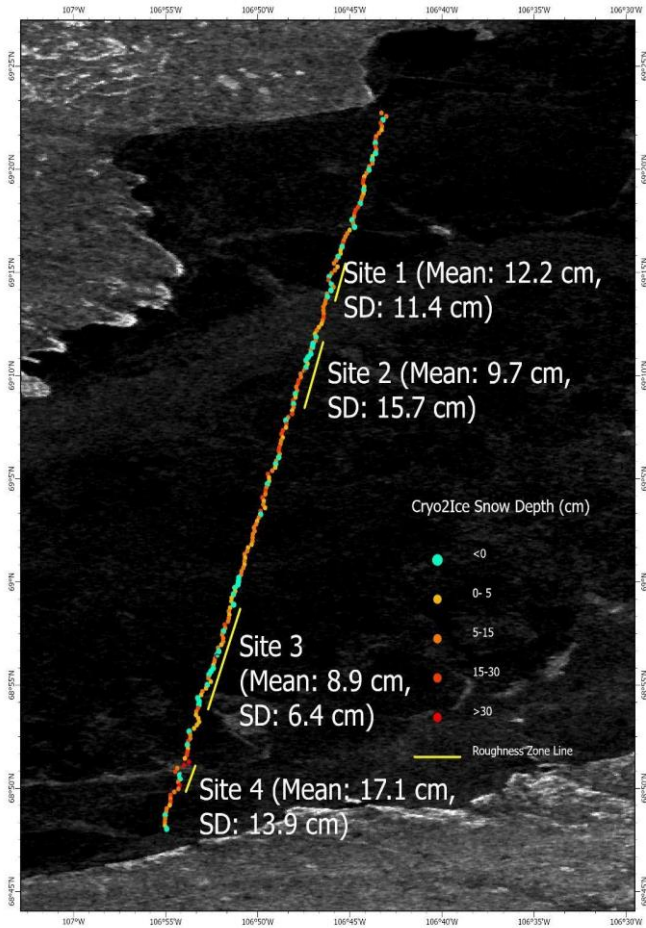
321 **Figure 7 IS2 ATL07 sea ice heights plotted along with CS2 surface heights. Note, the reported heights are relative heights and can**
322 **be negative because of the WGS84 ellipsoid reference heights in the study area. The light green color indicates the raw ATL07**
323 **heights (IS2 ATL07 Heights). The solid green line indicates the aggregated ATL07 heights aggregated every 300 meters (IS2_300).**
324 **The purple color indicates the CS2 Heights.**

325 Snow depths shown in Figure 9 display a right-skewed distribution with a sharper and heavier tail compared to a normal
326 distribution. This is consistent with the distributions obtained from the in-situ snow sites (Figure 5). Analyzing the spatial

327 distribution of the retrieved snow depths demonstrates that there is high spatial variability in the retrieved Cryo2Ice snow
328 depths (Figure 8).

329

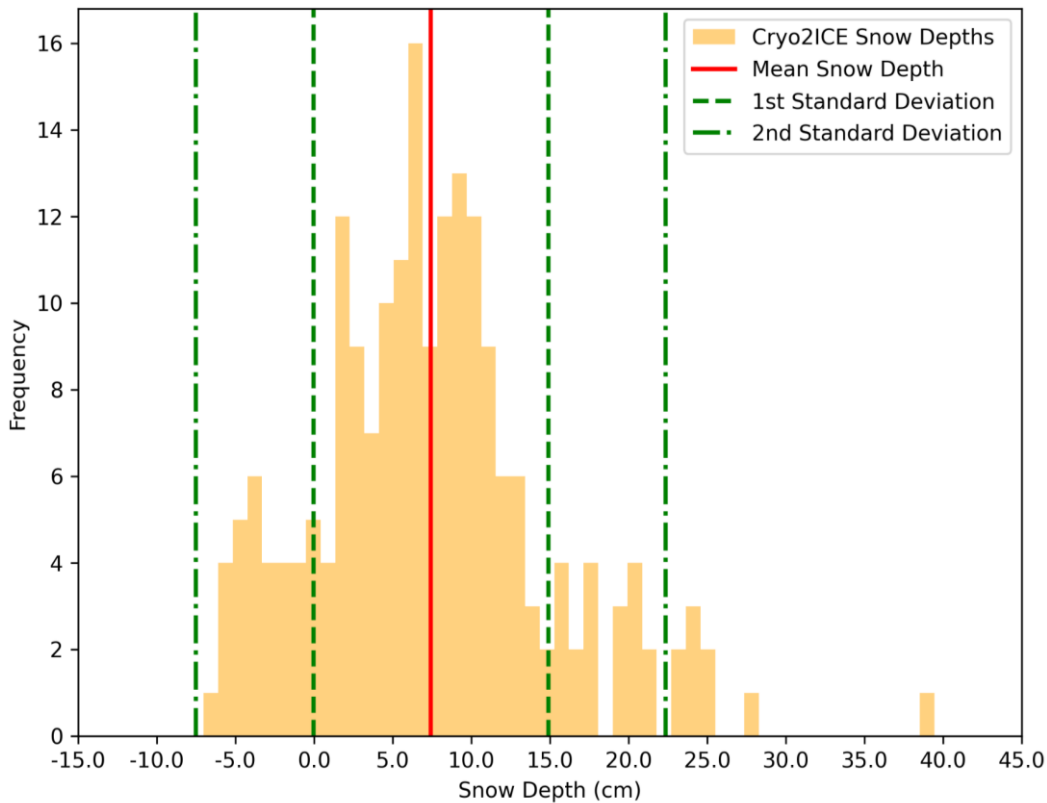
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332 **Figure 8 Spatial distribution of 300-m scale Cryo2Ice snow depths across the CS2 and IS2 derived track. The background image is**
333 **a Sentinel-1 HH backscatter image from 5-05-2022. The mean and standard deviation (SD) of the in-situ snow depths are labelled**
334 **for surveyed sites included inside brackets.**

335



337

338 **Figure 9** Histogram showing the density distribution of the retrieved snow depth in the native 300 m resolution along the Cryo2Ice
 339 track with the mean and the median snow depths. Negative snow depths greater than 2 standard deviations from the mean snow
 340 depth were removed to reduce the impact of CS2 noise.

341 4 Discussion

342 4.1 Snow Depth: Cryo2Ice vs In-situ

343 Previous field observations from Yackel et al. (2019) and Nandan et al. (2020) suggest that mean snow depth on FYI in Dease
 344 Strait during late winter ranges between 10 and 30 cm depth (Table 1). While our mean in-stu snow depth measurements (11.9
 345 cm) within the typical range reported in previous surveys, we see that the Cryo2Ice mean snow depth (7.44 cm) underestimated
 346 the observed snow depths (Table 1).

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Table 1 In-situ snow depth measurements at Dease Strait. The range of mean snow depths represents the range of mean snow depths retrieved from the sampled sites.

Sampling Period	Mean Snow Depth (cm)	Number of Sites Sampled	Total Number of Samples	Sampling Technique	Reference
20 April to 9 June, 2014	13.5	24	24	Snow Pits	Campbell et al., (2016)
12 May to 17 June, 2014	20.8	2	60	Meter Rule Sampling	Diaz et al., (2014)
19-22 April, 2014	12.0/18.0	20	5200	Meter Rule Sampling	Zheng et al., (2017)
23-26 May, 2016	12.0/22.0	4	2100	Meter Rule Sampling	Moon et al., (2019)
01-08 April, 2017	17.0/ 35.0	5	2161	Magnaprobe Sampling	Moon et al., (2019)
17-19 May, 2018	20.9 / 21.8	3		Magnaprobe Sampling	Yackel et al., (2019)
1 May, 2022	11.9	4	1596	Magnaprobe Sampling	This Study
Cryo2Ice Snow Depths	7.44 (Mean), 39.4(Maximum)				

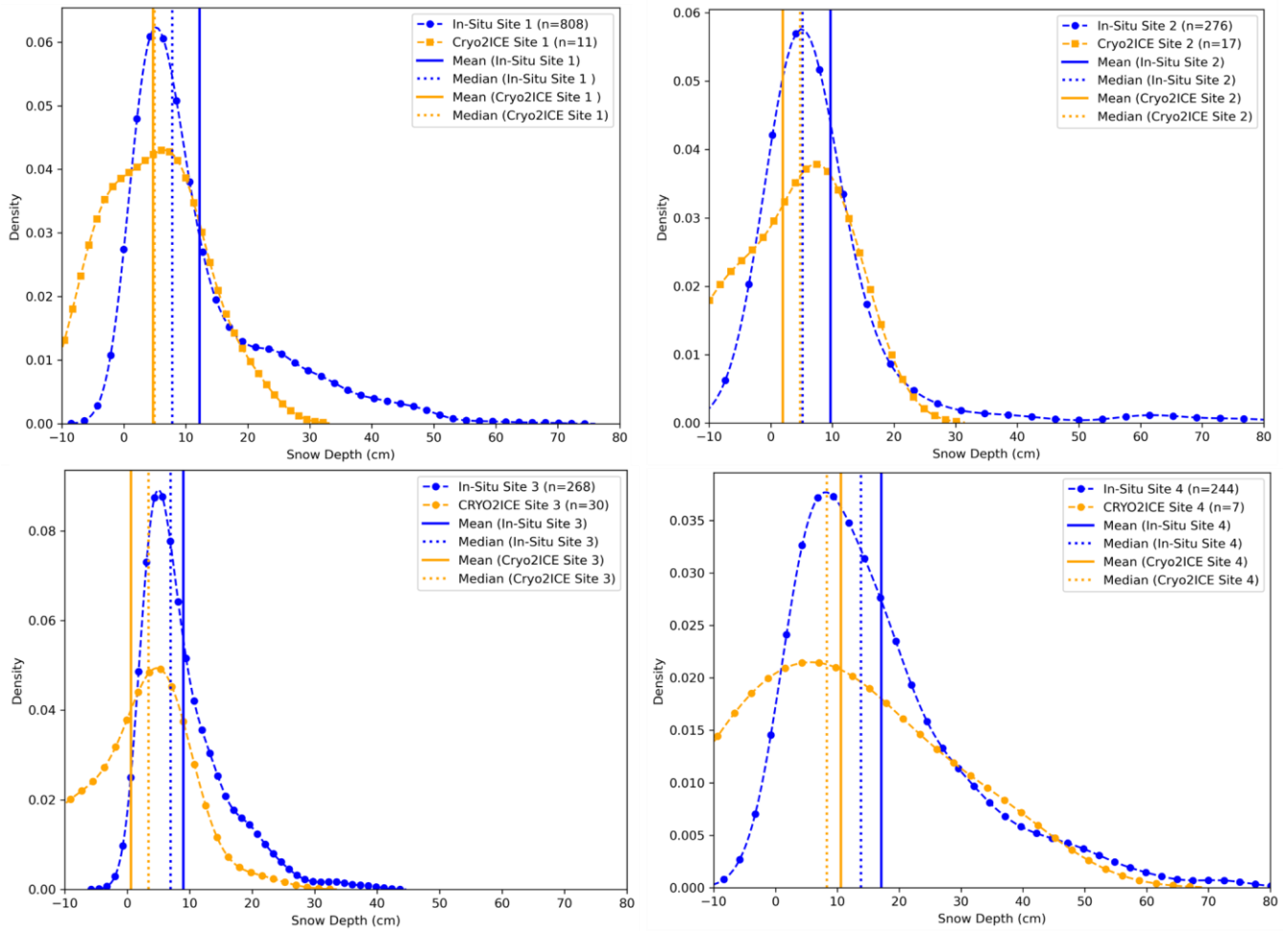
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Cryo2Ice snow depths showed similar relative patterns when compared to in-situ snow depth sampling. The thinnest (Site 3) and thickest (Site 4) mean snow depths found in the in-situ measurements are corroborated with Cryo2Ice snow depths as well. The Kruskal-Wallis non-parametric test was conducted to assess statistically significant differences between the snow depths retrieved from the in-situ and Cryo2Ice. The test results show significant difference between in-situ sites which was also evident in the corresponding Cryo2Ice snow depths.

356 Considering the median bias of snow depths reduces the impact of the outliers i.e. the retrieved negative snow depths as well,
357 Cryo2Ice snow depths are on average 3.07 cm thinner than the in-situ data, which is a 1 cm larger difference than the manual
358 tidal correction we applied to compare the CS2 and IS2 track heights (i.e., the largest known systematic uncertainty during
359 processing) (Figure F1). This pattern of a few cm mean snow depth underestimations by Cryo2Ice is consistently observed
360 across four sites (Figure 10)(Table F1). It is evident that while IS2 has a much finer resolution, the larger footprint of CS2
361 means that the spatial variability of snow depths under the kilometer scale are not well represented by Cryo2Ice. For instance,
362 the Cryo2Ice snow depths are consistently truncated at the thick end of the distribution, with at least some portion of the in-
363 situ distributions above ~30-50 cm seemingly unresolved from space (Figure 10).

364 We also notice that the Cryo2Ice snow depth distributions are generally wider than the in-situ distributions which is due to the
365 impact of the significant negative snow depths which are included in the calculation. These negative snow depths, while
366 included in the initial calculations to reflect the true native resolution results, don't have a physical basis, leading to artificial
367 widening of the distributions in Figure 10.

368



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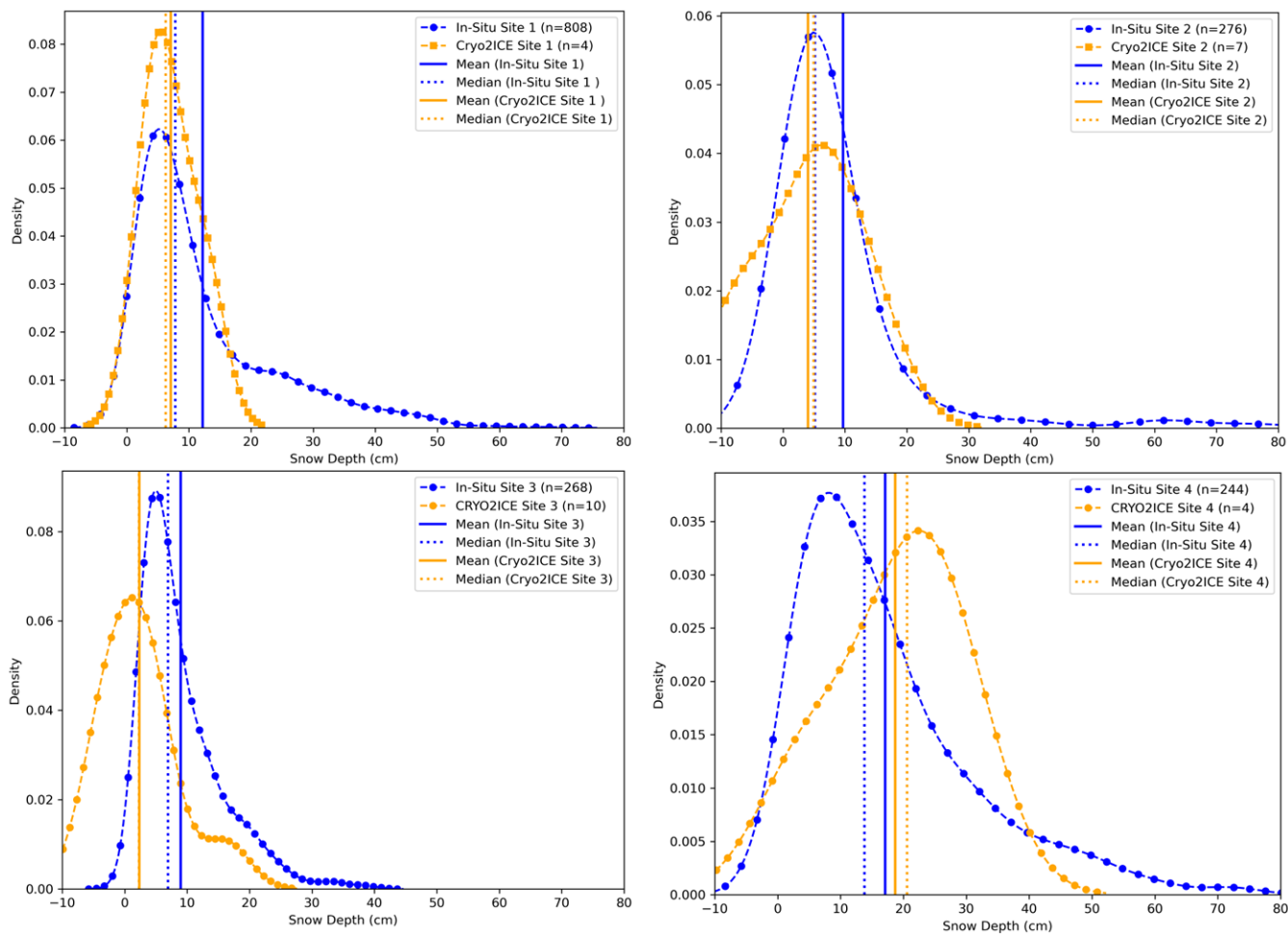
370 **Figure 10 Probability Density plots comparing In-Situ snow depths to Cryo2Ice retrieved snow depths along with the median and**
 371 **mean values. Different snow bulk densities were used to calculate the refractive index and subsequently Cryo2Ice snow depths for**
 372 **each site (Site 1-0.399 g/cm³, Site 2- 0.398 g/cm³, Site 3- 0.217 g/cm³, Site 4-0.381 g/cm³). The detailed statistics for the**
 373 **comparison are provided in Table F1.**

374 **4.2 Adjusting for the Difference in CS2 and IS2 Footprint**

375 As noted in Section 4.2, the difference in CS2 and IS2 footprint size with IS2 having a significantly smaller footprint compared
 376 to CS2 leads to a significant underestimation of the retrieved snow depths in the native 300 m resolution. Therefore, to reduce
 377 the impact of this artificial underestimation of the distribution, we average both IS2 and CS2 over a larger along-track distance.
 378 While averaging the CS2 and IS2 over 1-km causes some of the prominent roughness features such as ridges to be missed by
 379 Cryo2Ice, the snow depths from the 1-km CS2 and IS2 averaged heights are more realistic representations of the snow
 380 distributions when compared to in-situ (Figure 11). The average snow depth from the 1-km averaged CS2 and IS2 heights
 381 represents the overall shapes of the in-situ snow depths better compared to the native 300-meter averaged heights (Figure 11).
 382 The shapes of the distributions are well represented especially in Site 1 and 2. We also notice that shapes of the Cryo2Ice snow
 383 depth distributions match best in Site 1 and 2 compared to in-situ. However, the general underestimation of snow depths is
 384 reflected within most of the Sites (Site 1, 2, 3) except Site 4 which seems to overestimate the snow depth (Figure F2). The
 385 average snow depth retrieved from the 1-km averaged product is 7.80 cm which is slightly higher than the 300-meter averaged

386 product presented in Section 3.3. The median bias between the in-situ and the 1 km averaged product is less than 2 cm in Sites
387 1 and 2. (Figure 11) (Tabel F2).

388 Comparing the shapes of the distributions, we see that almost all the sites have similar snow depth distributions compared to
389 in-situ sites (Figure 11). However, a significant portion of the tails of the distributions are still missing which was also evident
390 in the 300 m snow depth product. While the shapes of the distributions in Sites 3 and 4 are similar compared to in-situ, the
391 peaks of the distribution don't coincide well. Cryo2Ice snow depths in Site 1 has the most similar distribution to in-situ
392 compared to the other sites. In Site 2 we also see very similar snow depth distributions between Cryo2Ice and in-situ even
393 between the 20 to 30 cm snow depths. While the shapes of the distributions match well in Site 3, we see a shift towards negative
394 snow depths indicating that negative snow depths caused by noise in CS2 have larger impacts here in the smoother sea ice.
395 Cryo2Ice seems to perform worst in Site 4 which is the roughest sea ice zone, with Cryo2Ice snow depths being overestimated
396 when compared to in-situ. This is also evident in the shapes of the 1-km adjusted snow depth product which seems to be
397 skewed towards higher snow depth values (Figure 11). Therefore, after adjusting for the difference in footprint size and
398 averaging over 1-km along-track distance, the overall snow depth distributions are more similar to in-situ for the majority of
399 the sites.



400

401 **Figure 11 Probability Density plots comparing In-Situ snow depths to Cryo2Ice retrieved snow depths retrieved from 1-km averaged**
402 **CS2 and IS2 heights along with the median and mean snow depth values. Different snow bulk densities were used to calculate the**

403 refractive index and subsequently Cryo2Ice snow depths for each site (Site 1-0.399 g/cm³, Site 2- 0.398 g/cm³, Site 3- 0.217
404 g/cm³, Site 4-0.381 g/cm³). The detailed statistics for the comparison are provided in Table F2

405

406 **4.3 Snow Geophysical Properties and Cryo2Ice Retrievals**

407 Both snow salinity and bulk density changes across the snowpack layer impacts the IS2 laser and CS2 radar waveform
408 interactions with the snowpack. While the IS2 green laser is mostly impacted by the air-snow interface conditions, CS2 radar
409 waveforms interact with different layers of the snowpack and the dominant scattering horizon and subsequently radar heights
410 are impacted by the snow properties. There were significant differences among the snow salinity and density characteristics
411 (Figure 6) between the surveyed sites. However, we notice that higher snow depths i.e. greater than 30 cm were picked up
412 better in Site 4 which also had the lowest mean salinity with 17 cm out of the 22 cm deep snowpack being non-saline. Therefore,
413 the maximum intensity of the CS2 backscatter may have been sourced from closer to the sea-ice interface in Site 4. On the
414 contrary, highly saline layers can potentially raise the height of dominant scattering intensity of the Ku-band radar leading to
415 overestimated CS2 heights ($h(CS2)$) and subsequently lower mean snow depth compared to in-situ values. This phenomenon
416 of snow depth underestimation was evident in Sites 1 and 2 potentially because of the sharp increase in snow salinity within
417 the first 5 cm (from the air-snow interface) of the snowpack (Figure 6) and may have contributed to ~ 2 cm underestimation
418 of Cryo2Ice snow depths.

419 The impact of snow bulk density on the Cryo2Ice retrievals was less likely except for the presence of wind-slab layers which
420 are identified as stark increases in snow bulk densities within the snowpack. The wind-slab layers were identified in Site 1R
421 where the density reached to 0.425 g/cm³ compared to 0.358 to 0.374 g/cm³ on average throughout the snowpack which may
422 have caused hindrance to Ku-band penetration which may have contributed to median underestimations. The presence of this
423 high-density snow layer along with the reduction in Ku-band speed due to power attenuation of Ku-band microwaves may
424 potentially cause a cumulative upward shift of the dominant scattering horizon resulting in underestimation of snow depths.
425 However, it is difficult to ascertain such uncertainties to a single physical factor due to interdependency of the processes.

426 **4.4 Sea Surface Height Estimation and Cryo2Ice Retrievals**

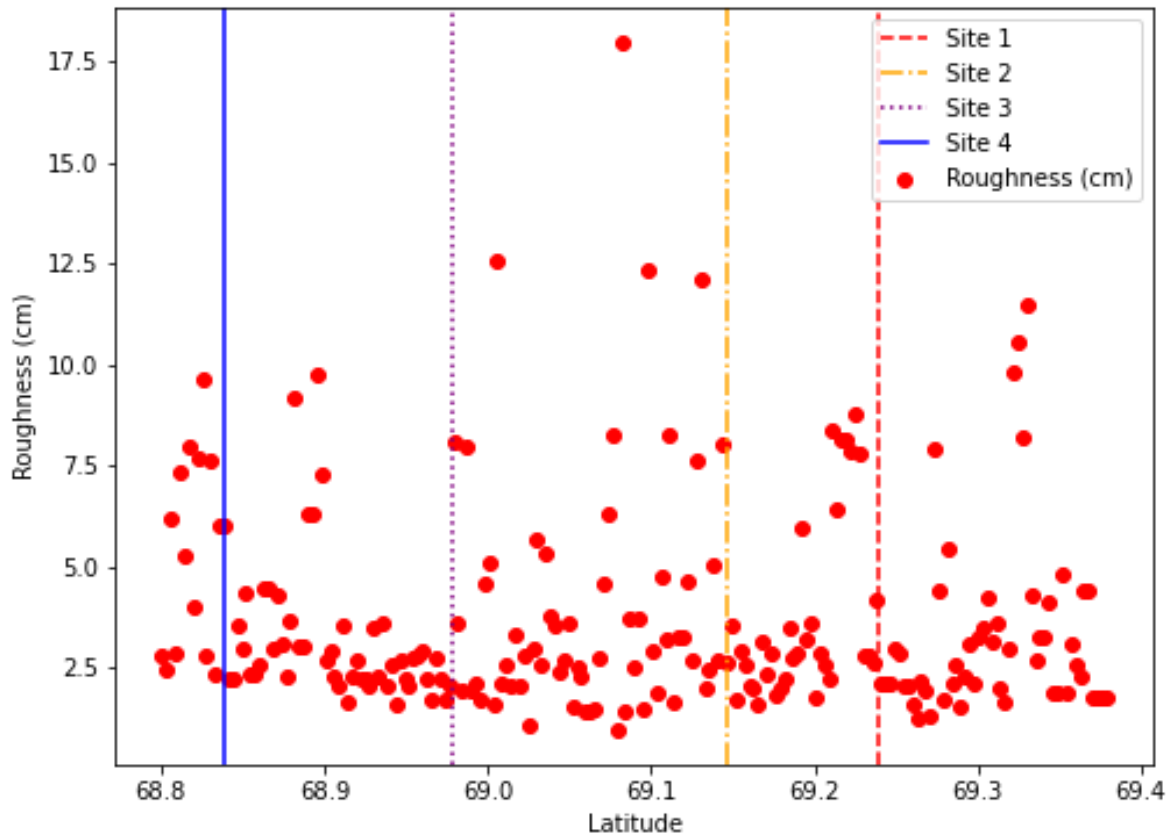
427 Canadian Hydrographic Service (CHS) tidal predictions for 29 April 2022 suggest the satellite overpasses occurred during a
428 low tide period. According to the predictions, the water level was 6 cm higher for the IS2 pass at 21:18 UTC than for the CS2
429 pass at 22:35 UTC (Figure C1). This 6 cm water level difference should ideally be accounted for by the difference in IS2 and
430 CS2 ocean tide corrections. The IS2 ATL07 heights were reduced by a mean ocean tide correction of -0.71 cm whereas the
431 CS2 Heights reduced by an average ocean tide correction of -8.64 cm. Therefore, the difference between IS2 heights and CS2
432 heights was increased by 7.9 cm due to the ocean tide correction adjustment but the CHS predictions suggest it should have
433 been only 6.0 cm. This 1.9 cm difference would introduce a 25.5 % bias in retrieved snow depths, given the approx. mean
434 snow depths we measured in-situ. This error could be attributed to the ocean tide corrections used in IS2 and CS2 originating

435 from two different models i.e. GOT 4.8 (IS2) and FES 2004 (CS2). To put this source of error into wider context, past CS2
436 and IS2 coincident tracks from 15-04-2021 and 14-05-2021 were also analysed. We found a bias of 2 to 5 cm when compared
437 with the CHS dataset, meaning that we can expect ~15-40% systematic uncertainty in Cryo2Ice retrieved snow depths owing
438 to the uncertainty in tidal differences between satellite passes. This is a significant uncertainty, but it is systematic and varies
439 at the length-scale of the tidal corrections (100s km), so it will not affect the *relative* variations in retrieved snow depth along
440 track, only their *absolute* magnitude. Therefore, Cryo2Ice seems capable of measuring the relative variations in snow depth
441 between different locations of the CAA without the availability of sea surface reference tie-points.

442 **4.5 Surface Roughness and Cryo2Ice retrievals**

443 Surface roughness calculated from IS2 was used to analyze the Cryo2Ice snow depths between sites with different roughness.
444 There was only a weak positive correlation (R^2 0.04) between surface roughness retrieved from IS2 and Cryo2Ice snow depths.
445 Site 4 had the highest mean surface roughness (4.58 cm) whereas the other sites had roughness ranging between 2.4-2.7 cm.
446 Although there was significant ridging in Site 2 and IS2 does pick up some of the ridges (Figure 7), the mean surface roughness
447 is low (2.48 cm) because of the extensive areas of thin snow cover which dominates the laser returns. Site 4 had the highest
448 snow depth as well as highest surface roughness from IS2 which also corresponds with the highest median bias (Table F2).
449 Significant variation in surface type in Site 4 is also evident from the large variation retrieved backscatter from Sentinel-1 (-
450 5dB to 3dB)(Figure 4(b)) which was not very well represented from the snow depth estimations from Cryo2Ice. Therefore, we
451 notice that Cryo2Ice performs poorly in regions with relatively high surface roughness. The presence of isolated ridges and
452 the deeper snow accumulated around them may have been missed by the CryoSat-2 radar given the larger impact of level ice
453 versus ridges on the backscattered power which may explain the underestimation in Sites 1 and 2. The ridge heights may also
454 be underestimated with current ICESat-2 processing methods (Ricker et al., 2023) meaning that snow depths would be
455 underestimated. The surface roughness from IS2 computed and compared well to the roughness features picked up from the
456 snow depth variations with higher roughness zones having higher snow depths from Cryo2Ice e.g. Site 4. However, the
457 difference in spatial resolutions between IS2 and snow depths from Cryo2Ice means that finer scale surface roughness features
458 were missed by Cryo2Ice especially in the 1-km averaged snow depth product.

459



460

461 **Figure 12** Variation in surface roughness along the Cryo2Ice track at the four in-situ snow thickness validation sites

462

463 **5 Conclusion**

464 Accurate snow depth monitoring over landfast ice in the Canadian Arctic Archipelago (CAA) is important for communities
 465 that rely on landfast ice for transportation and their livelihood (Mahoney et al., 2009). It is imperative to monitor snow depth
 466 in the CAA as there have been reports of declining snow depths at a rate of 0.8 cm per decade in Cambridge Bay and at other
 467 locations in the CAA (Howell et al., 2016; Lam et al., 2023). Moreover, the reported snow depth on sea ice trends were highly
 468 correlated to the declining sea ice thickness. Therefore, this study explores the potential of retrieving snow depth using
 469 Cryo2Ice in a lead-less regions of the Canadian Arctic Archipelago. Snow depth from Cryo2Ice is retrieved based on the
 470 elevation difference between IS2 and CS2 sea ice heights from a common ellipsoid as opposed to the popular freeboard
 471 differencing method. The instantaneous difference in sea level between the 77-minute difference between the CS2 and IS2
 472 passes is accounted for by adjusting the ocean tide corrections with local tide model predictions. The snow depths retrieved
 473 from Cryo2Ice compare favourably with in-situ snow depth measurements when averaged over 1-km segments of the tracks.

474 The relative snow depth patterns from in-situ field sites were corroborated with Cryo2Ice measurements, i.e. the thinnest and
475 thickest snow depth regions were picked up correctly by Cryo2Ice. The 300 meter averaged Cryo2Ice snow depths shows an
476 average of 7.44 cm which is slightly underestimated when compared to in-situ measurements from this study (11.9 cm and
477 previous studies conducted at the Dease Strait. While the ~2 to 3 cm underestimation demonstrates that Cryo2Ice can estimate
478 snow depth with reasonable accuracy after adjusting for the tidal uncertainty (Fredensborg Hansen et al., (2024) reports
479 uncertainties of 10-11 cm uncertainties), there are still significant sources of both systematic and random uncertainties that
480 need to be addressed. We note that median biases ranging from 2 to 5.5 cm are reported among the different Sites which is
481 often higher than the tidal correction applied (1.9 cm).

482 The site-wise comparison between in-situ snow depths and Cryo2Ice snow depths show that Cryo2Ice performs well in regions
483 with moderately thin and smooth snow on sea ice i.e. ranging between 5 to 20 cm while it struggles to pick up snow depths
484 greater than 30 cm irrespective of the roughness characteristics. This phenomenon is largely attributed to the difference in
485 footprint size between CS2 and IS2 where the large footprint of CS2 missed a lot of the high snow depth sites particularly the
486 ones close to the ridges which are otherwise picked up by IS2. We also notice that negative snow depths mostly retrieved from
487 rougher sea ice zones spatially coincides with the noisy CS2 heights which are significantly higher than the IS2 heights. These
488 negative snow depths (20 % of the Cryo2Ice estimates) significantly skew the snow depth distributions retrieved. We note that
489 the number of negative freeboards (20%) is much larger than the 3% negative snow depths reported in Fredensborg Hansen et
490 al., (2024) which we believe is mostly due to the fact that this study considers a single track averaging over a 300
491 m and 1-km window compared to a 7-km window in the aforementioned study. Therefore, we see that the noisy nature of CS2
492 data especially in landfast ice plays a major factor in the underestimation of the snow depths retrieved from Cryo2Ice.
493 Differences in the shapes of the distributions from in-situ sites and representative roughness zones of the Cryo2Ice are mostly
494 a result of the difference in sampling resolutions of Cryo2Ice (~300 m) and the in-situ measurements (5 m). The tails of the
495 in-situ snow depth distributions (> 40 cm) were largely missed by Cryo2Ice and the Cryo2Ice snow depth retrieval accuracy
496 is impacted by the presence of sea ice ridges. This impact leads to an artificial widening of the snow depth distributions which
497 are obtained in the native 300-meter resolution. After adjusting for this difference by averaging both IS2 and CS2 heights over
498 1-km instead, more realistic snow depth distributions are obtained. We note that while Cryo2Ice generally underestimates
499 snow depths by 2 to 4 cm compared to in-situ, the 1-km averaged snow depths also show the possibility of overestimation over
500 significantly rough ice. Therefore, future studies should consider analyzing both the 300 meter resolution product and the 1-
501 km averaged product in order to get both the meter scale snow depth variations from the 300 meter snow depths as well as the
502 more representative snow depth distribution from the 1-km averaged snow depths.

503 Snow geophysical properties, especially snow salinity in the deepest few centimeters of the snowpack, may impact the
504 dominant scattering surface of the CS2 radar, resulting in the scattering surface shifted upwards into the snowpack, leading
505 to underestimation of the snow depths. The 1-km averaged snow depth was slightly underestimated three out of four sites
506 compared to in-situ measurements; however the median biases compared to in-situ are less than 5 cm. This study identifies
507 several different sources of uncertainty such as noise in the CS2 heights, surface roughness and snow geophysical properties

508 which significantly impact the snow depth retrievals in addition to the uncertainty due to the tidal correction. However, it is
509 difficult to determine given the few centimeters of bias to snow geophysical process, surface roughness and/or errors in the
510 altimeters' tidal corrections given that a lot of these uncertainties are inter-related and are highly variable among different
511 length scales. Therefore, a further comprehensive study across different regions is required to isolate the impacts of these
512 uncertainties and determine their contributions to the total uncertainty. Additionally, there are uncertainties such as the use of
513 a fixed threshold retracker in CS2 which is not tuned for the landfast sea ice and uncertainties associated with the IS2 fine-
514 tracker that may also contribute significantly to the snow depth retrievals. Therefore, further studies are required in different
515 lead-less regions under varying snow conditions for improved insights into the sources of bias in snow depth retrievals from
516 Cryo2Ice. It is also noteworthy that the suggested method of using ellipsoidal heights from IS2 and CS2 with the tidal
517 correction may also be applied in regions beyond the landfast sea ice in the Canadian Arctic Archipelago (CAA). However, as
518 the current method relies on using tidal gauge station data from a nearby station, this method may not be directly applicable
519 for regions that don't have a tidal gauge station nearby. However, tidal predictions from tide models that consider the impact
520 of sea ice on the tidal amplitude such as Nucleus for European Modelling of the Ocean (NEMO) may be used instead to
521 estimate the difference in tides between the passes. While this study suggests the use of Ellipsoidal heights for landfast ice, the
522 freeboard differencing approach as suggested in Kwok et al., (2020) is better suited for regions where getting a direct estimation
523 of the sea surface height and direct estimates of the freeboard are available. Findings from this study are encouraging for
524 estimating snow depth on land-fast sea ice in lead-less regions using Cryo2Ice and for future coincident laser-radar or dual-
525 frequency altimeter missions.

526 **Data Availability**

527 ICESat-2 ATL07 data may be accessed from the NSIDC website (See: <https://nsidc.org/data/atl07q1/versions/6#anchor-2>).
528 Cryosat-2 data may be accessed from ESA (<https://eocat.esa.int/>). The snow depth validation dataset is available from the
529 CanWin Data Hub https://canwin-datahub.ad.umanitoba.ca/data/dataset/cambridge_bay_snowdepth_apr2022.

531 **Author Contribution**

532 MS, JS and DI were involved in the conceptualization of the study. MS, JS, JY, HML and VN were involved in planning of
533 the field campaign. JS acquired the funding for the research. MS, JY and HML collected the snow and sea ice physical property
534 validation data from the field. MS, JS, DI, JL and VN were involved in formulating the methodology for the analysis. MS
535 prepared the original draft. All co-authors were involved in the review and editing process.

536 **Competing Interests**

537 At least one of the (co-)authors is a member of the editorial board of The Cryosphere.

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698 **Appendix A**699 **Table A1: Geophysical corrections applied on the IS2 ATL07 product. The range represents the typical variation in the corrections**
700 **as reported in the IS2 Algorithm Theoretical Basis Document (ATBD).**

Geophysical Correction	Typical Range	Source
Solid Earth Tide	-19 to +27 cm	IERS 2010 (Applied in ATL03)
Solid Earth Pole Tides	-0.6 to +0.7 cm	IERS 2010 (Applied on ATL03)
Ocean Pole tides	+/- 2 mm	IERS 2010 (Applied in ATL03)
Ocean loading	-9.7 to +9.3 cm	GOT4.8 Ocean Tide Model (Applied in ATL07)
Ocean Tides	-6.2 to +6.2 m	GOT4.8 Ocean Tide Model (Applied in ATL07)
Long period equilibrium tides	-7.1 to +6.0 cm	GOT4.8 Ocean Tide Model (Applied in ATL07)
Inverted barometer	-53 to +94 cm	ATL09/GEOS5 FP-IT (Applied in ATL07)

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702 **Appendix B**703 **Table B1: Geophysical Corrections applied in the CS2 Level 2 product. The typical range values are reported in the Cryosat-2**
704 **Baseline E Level 2 Product Handbook.**
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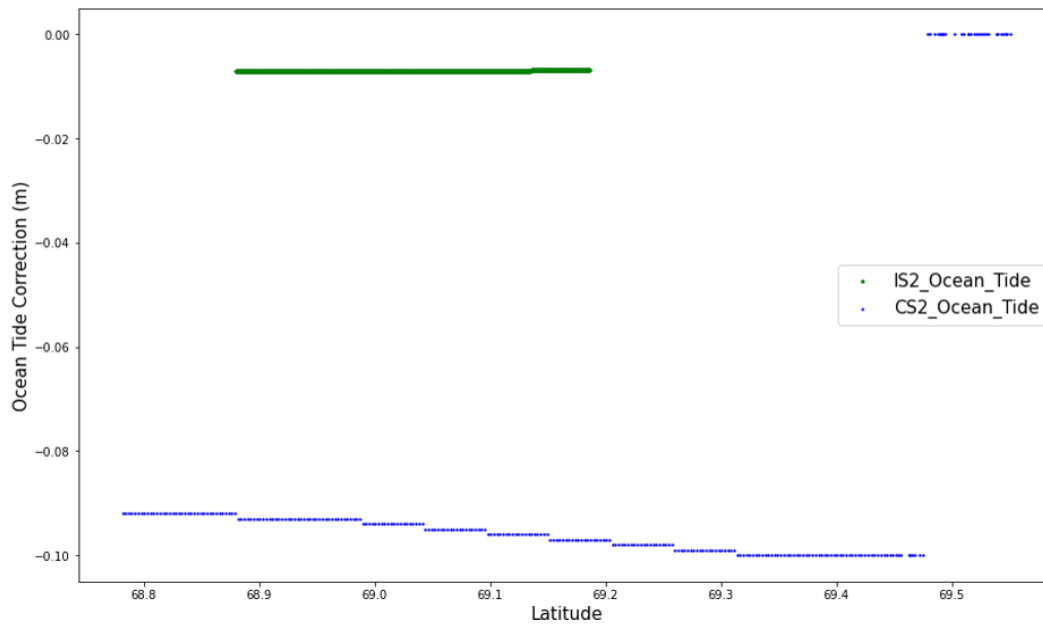
Geophysical Correction	Typical Range	Source
Ocean Tide	-50 to +50 cm	Finite Element Solution FES 2004 Tide Model
Long-Period Equilibrium Ocean Tide	< 1cm	Finite Element Solution FES 2004 Tide Model
Ocean Loading	-2 to +2 cm	Finite Element Solution FES 2004 Tide Model
Solid Earth Tide	-30 to +30 cm	Cartwright Tide model (Cartwright & Edden, 1973)
Geocentric Polar Tide	-2 to +2 cm	Historical Pole Positions from CNES
Inverted Barometer	-15 to +15 cm	Dynamic Surface Pressure from Meteo France

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707 **Appendix C**

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711 **Figure C1: Ocean tidal correction used in the IS2 and CS2 tracks. The IS2 ocean tide corrections are shown in green while the CS2**
 712 **ocean tide corrections are shown in blue.**

713 **Appendix D**

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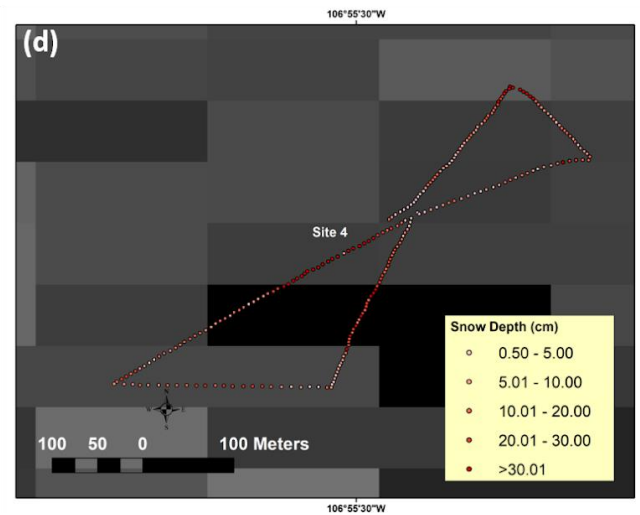
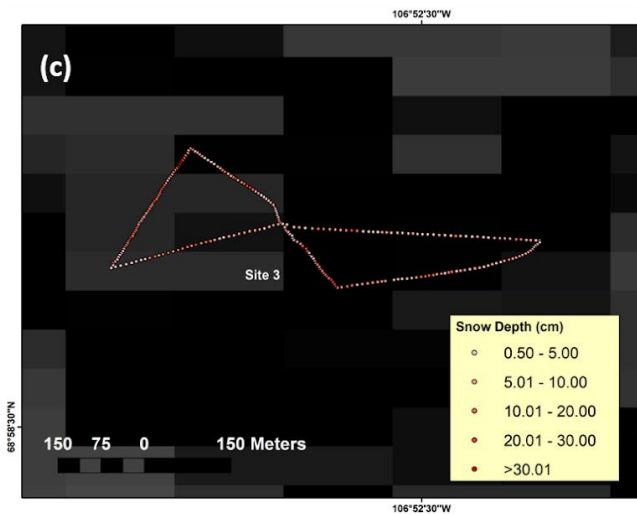
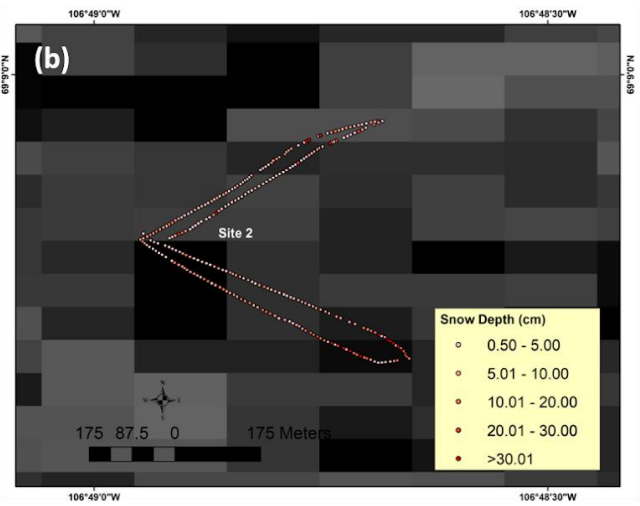
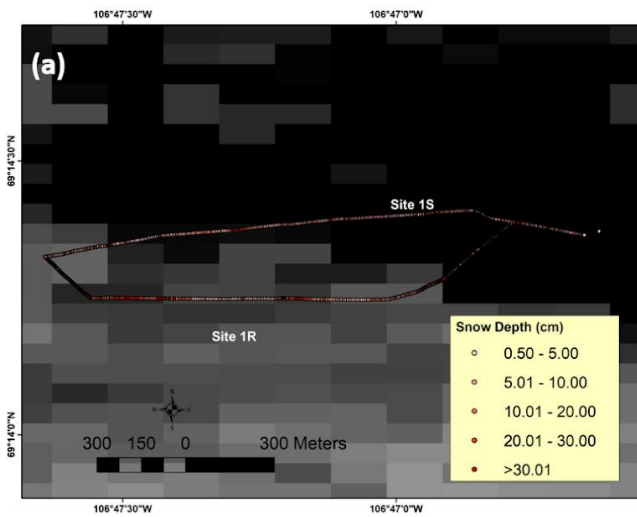
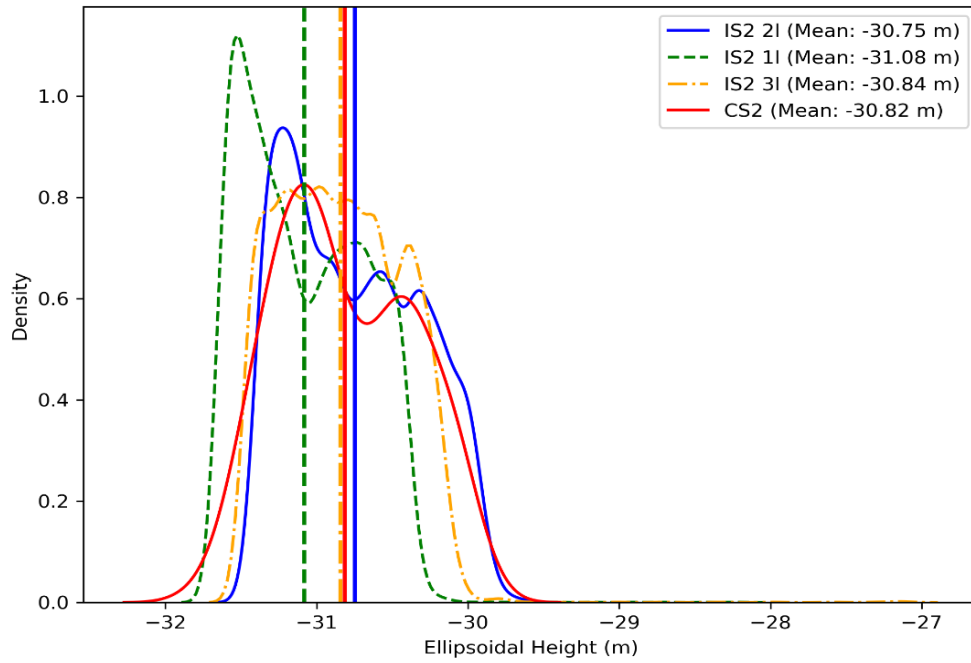


Figure D1: The in-situ snow depth transects conducted in (a) Site 1 (b) Site 2 (c) Site 3 and (d) Site 4. The spatial distribution of the snow depths are included for each site.

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727 **Appendix E**



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729 Figure E1: ATL07 ICESat-2 strong beam (IS2 1I, 2I, 3I) sea ice height ellipsoidal height distributions compared to the CS2
730 height ellipsoidal height distribution.

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744 **Table F1 In-situ versus Cryo2Ice snow depth distribution statistics retrieved using 300 meter averaged IS2 and CS2 height**

		Mean (cm)	Median (cm)	Lower Quartile (cm)	Upper Quartile (cm)	Inter-quartile range (cm)
Site 1	In-Situ	12.2	7.8	4.1	16.3	12.2
	Cryo2Ice	4.7	4.9	-1.8	9.8	11.6
Site 2	In-Situ	9.7	5.2	3.7	9.2	5.5
	Cryo2Ice	1.9	4.8	-5.9	8.5	14.4
Site 3	In-Situ	8.9	6.9	4.2	11.9	7.7
	Cryo2Ice	0.61	3.4	-5.4	5.8	11.2
Site 4	In-Situ	17.1	13.8	6.7	22.4	15.7
	Cryo2Ice	10.6	8.3	-0.6	18.5	19.1

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747 **Table F2 In-situ versus Cryo2Ice snow depth distribution statistics retrieved using 1-km averaged IS2 and CS2 height**

		Mean (cm)	Median (cm)	Lower Quartile (cm)	Upper Quartile (cm)	Inter-quartile range (cm)
Site 1	In-Situ	12.2	7.8	4.1	16.3	12.2
	Cryo2Ice	7.1	6.3	4.6	8.8	4.2
Site 2	In-Situ	9.7	5.2	3.7	9.2	5.5
	Cryo2Ice	4.0	4.9	-8.4	8.2	16.6
Site 3	In-Situ	8.9	6.9	4.2	11.9	7.7
	Cryo2Ice	6.5	2.3	-1.7	3.8	5.5

Site 4	In-Situ	17.1	13.8	6.7	22.4	15.7
	Cryo2I ce	18.7	8.3	15.1	24.2	9.1

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