

# Geophysical Research Letters

## RESEARCH LETTER

10.1029/2020GL090550

### Special Section:

The Ice, Cloud and land Elevation Satellite-2 (ICESat-2) on-orbit performance, data discoveries and early science

### Key Points:

- ICESat-2 photons penetrate surface melt lakes and reflect from both the water surface and the underlying ice, providing depth estimates
- We compared depths from eight algorithms (six ICESat-2 and two image-based) for four lakes present on Amery Ice Shelf in January 2019
- Depths from ICESat-2 were more accurate than from imagery (30%–70% too low); merging these data will improve estimates ice-sheet wide

### Supporting Information:

Supporting Information may be found in the online version of this article.

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### Citation:

Fricker, H. A., Arndt, P., Brunt, K. M., Datta, R. T., Fair, Z., Jasinski, M. F., et al. (2021). ICESat-2 meltwater depth estimates: Application to surface melt on Amery Ice Shelf, East Antarctica. *Geophysical Research Letters*, 48, e2020GL090550. <https://doi.org/10.1029/2020GL090550>

Received 27 AUG 2020  
Accepted 4 DEC 2020

## ICESat-2 Meltwater Depth Estimates: Application to Surface Melt on Amery Ice Shelf, East Antarctica

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**Abstract** Surface melting occurs during summer on the Antarctic and Greenland ice sheets, but the volume of stored surface meltwater has been difficult to quantify due to a lack of accurate depth estimates. NASA's ICESat-2 laser altimeter brings a new capability: photons penetrate water and are reflected from both the water and the underlying ice; the difference provides a depth estimate. ICESat-2 sampled Amery Ice Shelf on January 2, 2019 and showed double returns from surface depressions, indicating meltwater. For four melt features, we compared depth estimates from eight algorithms: six based on ICESat-2 and two from coincident Landsat-8 and Sentinel-2 imagery. All algorithms successfully identified surface water at the same locations. Algorithms based on ICESat-2 produced the most accurate depths; the image-based algorithms underestimated depths (by 30%–70%). This implies that ICESat-2 depths can be used to tune image-based algorithms, moving us closer to quantifying stored meltwater volumes across Antarctica and Greenland.

**Plain Language Summary** Summer surface melting on Antarctica's ice shelves is a small component of overall ice sheet mass loss but can be important for individual ice shelves and may increase as the climate warms. However, the volume of meltwater has been difficult to monitor because depth estimates are challenging. NASA's ICESat-2 laser altimetry mission brings a new capability to this problem. ICESat-2 532 nm photons (green light) are able to pass through water and reflect from both the water surface and the underlying ice surface; the difference in elevation provides meltwater depth estimates. In this pilot study, we compared depths from eight algorithms (six ICESat-2 and two image based) over four Amery Ice Shelf meltwater lakes for an ICESat-2 pass in early January 2019. The ICESat-2 algorithms all produced more reliable depth estimates, and the image-based algorithms underestimated the depths. This implies that ICESat-2 water depths can be used to tune image-based depth retrieval algorithms, enabling improved performance and allowing us to estimate more accurately how much surface melt is stored in melt ponds on the ice sheets each summer.

## 1. Introduction

Antarctica's ice shelves are losing net mass to the ocean, mainly through excess iceberg calving and basal melting (Adusumilli et al., 2020; Rignot et al., 2013). While surface melt does not yet significantly impact overall mass balance, it is widespread on Antarctica's ice shelves (e.g., Zwally & Fiegles, 1994; Trusel et al., 2015) and is predicted to increase (Trusel et al., 2015). Over the last decade, widespread and rapid changes have been observed in some regions of the Antarctic Ice Sheet, including thinning (Fricker & Padman, 2012; Paolo et al., 2015; Shepherd et al., 2003) and dramatic disintegration of Antarctic Peninsula ice shelves through hydrofracture (Rott et al., 1996; Scambos et al., 2003; Cook and Vaughan, 2010). Although no major

changes on this scale have been identified in the East Antarctic Ice Sheet (EAIS; which contains approximately 75% of the total Antarctic ice sheet area, 85% of the volume, and accounts for 52 m of potential sea-level rise [Lythe & Vaughan, 2001]), there is a possibility that areas of the EAIS could become more vulnerable to hydrofracture as atmospheric temperatures increase and surface melt increases (Bell et al., 2018; Kingslake et al., 2017; Lai et al., 2020). Therefore, it is important to monitor the amount of meltwater produced each melt season. Supraglacial lakes are one important destination for surface meltwater (Stokes et al., 2019); others include firn (via refreezing and storage in aquifers), and the ocean (through dolines and off the front of ice shelves). One way to monitor the state of the ice sheet's supraglacial hydrology is to quantify the amount of meltwater stored in lakes. This has been challenging, however, due to a lack of accurate depth estimates.

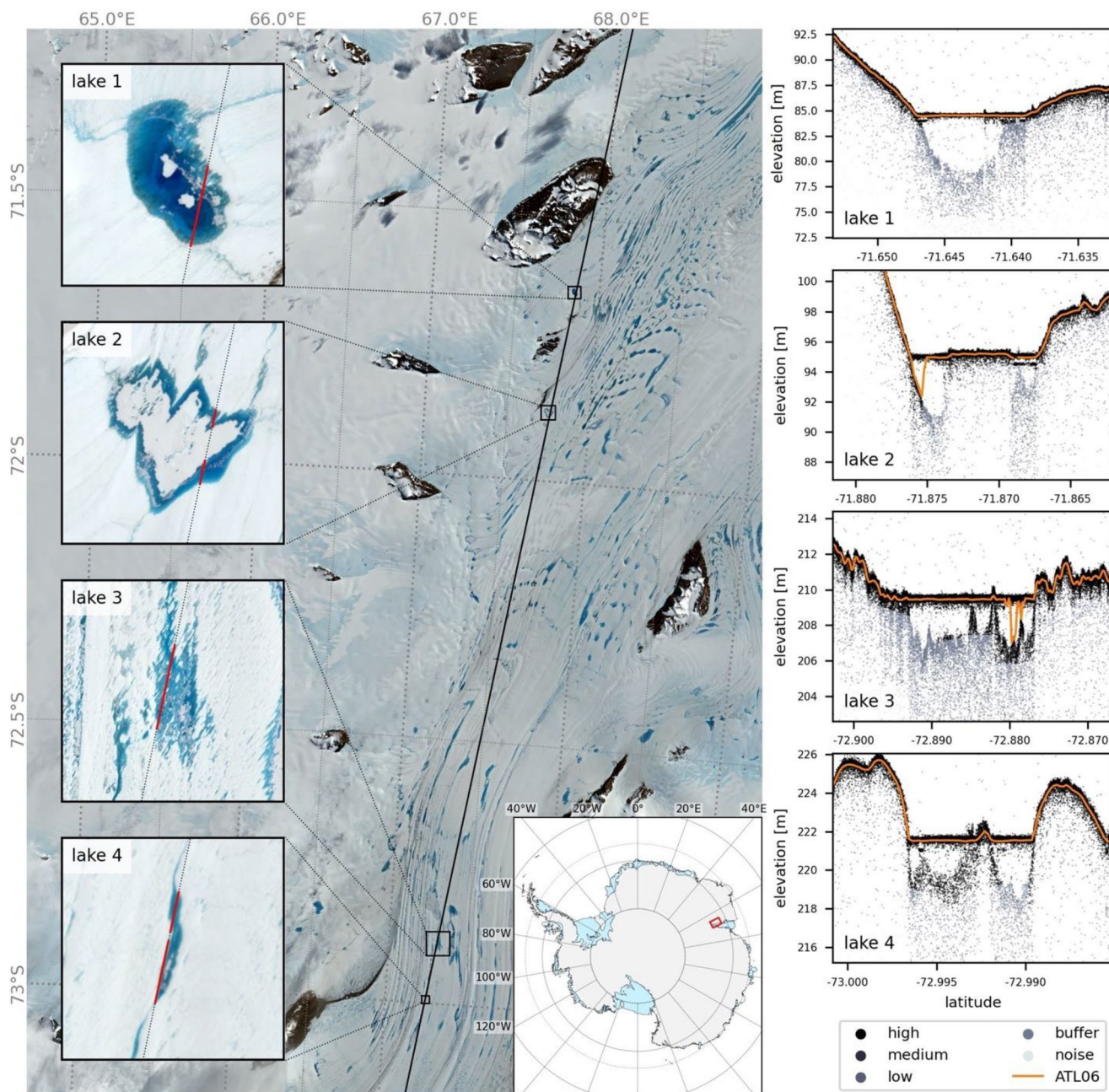
Amery Ice Shelf experiences annual surface melt, and previous studies indicate interannual variability in meltwater timing and duration and the extent of the drainage system (Phillips, 1998; Spergel et al., 2021). In this paper, we introduce a new technique for estimating melt water depth from ICESat-2 data and demonstrate it on Amery Ice Shelf, EAIS, during the January 2019 melt season. We describe a pilot project with investigators who contributed depth estimates for four Amery melt lakes along a single ICESat-2 ground track. We used eight algorithms to estimate the depth of meltwater stored in melt features: six based on ICESat-2 data (five semi-automated or fully-automated algorithms in various stages of development, and one manual method, used as a baseline for comparison in the absence of ground truth); and two based on imagery (Sentinel-2 and Landsat 8). We compared the results from the ICESat-2 algorithms and then compared the ICESat-2 depth estimates with depth estimates from Landsat 8 and Sentinel-2 satellite imagery. Although ICESat-2 only provides water depth estimates along its ground tracks and has limited spatial sampling of short-lived melt features, the ICESat-2-derived depth estimates can provide a training data set for image-based methods, which can then be extended to provide depth estimates across entire melt regions. This will significantly improve our capability to estimate the volume of surface melt stored in surface lakes on each ice sheet.

## 2. Previous Observations of Amery Surface Melt

Amery Ice Shelf (area 70,000 km<sup>2</sup>) is EAIS's largest ice shelf, and buttresses the largest drainage basin in EAIS (the Lambert-Amery system); this basin drains ~16% of the area and ~14% of the volume of the EAIS, with 7.7 m of sea-level potential (Tinto et al., 2019). Located between 69°S and 73°S, Amery Ice Shelf is far enough north that it experiences significant surface melting each summer (Kingslake et al., 2017; Phillips, 1998), and it has been suggested that it may be susceptible to breakup within a few decades if it experiences warming trends similar to those which took place on the Peninsula (Scambos et al., 2003). The onset date, freeze over date, and duration of surface melting vary from year to year; these are all climate-related variables that can be monitored with satellite remote sensing (Phillips, 1998; Tedesco, 2007; van den Broeke, 2005).

Surface melt features on southern Amery Ice Shelf were documented as early as 1960, when it was noted that extensive summer melting took place forming rivers, melt lakes, and dolines (Mellor & Mackinnon, 1960). They have also been detected by aerial observation, in synthetic aperture radar and Landsat satellite imagery, and in satellite radar altimetry (e.g., Phillips, 1998; Swithinbank et al., 1988). Surface meltwater mostly collects in longitudinal-to-flow topographic depressions between glacier flowlines, which transport water downstream toward the center of the ice shelf as "meltstreams" (Figure 1). Surface melt features are spatially extensive, and individual meltstreams and lakes can be several kilometers wide. These meltwater systems are active in most summers, carrying large volumes of meltwater and exhibiting considerable inter-annual variability (Spergel et al., 2021).

A previous Amery study (Phillips, 1998) showed that meltwater in the surface depressions changes the shape of ERS-1 radar altimetry waveforms: one meltstream was sufficiently wide (~2 km) to create a bright target on the surface, leading to a specular return. Specular returns were detected in 3-day repeat data in the 1992/1993 and 1994/1995 melt season; the short repeat time allowed for a precise constraint on onset time and duration. This provided limited information about interannual variability of melt onset, extent, and duration. However, this was only for two melt seasons, and there was no estimate of meltwater depth, so it did not allow for monitoring the surface volume.



**Figure 1.** Left: Sentinel-2 image over Amery Ice Shelf, January 2, 2019 showing ICESat-2 ground track 0081 GT2L acquired on the same day. The magnified areas show the four melt lakes considered in this study. Right: ATL03 data for the four melt lakes, with each photon colored by its confidence level for being a land-ice surface signal. ATL06 surface elevations are also shown.

### 3. Data and Methods: Estimating Meltwater Depths from Satellites

#### 3.1. ICESat-2 Meltwater Depth Estimates

##### 3.1.1. ICESat-2 Laser Altimetry

ICESat-2 carries the Advanced Topographic Laser Altimeter System (ATLAS), which is a photon-counting, 532 nm (green light) lidar operating at 10 kHz. ATLAS splits the transmitted laser pulse into six beams, to form three pairs (each pair containing one weak and one strong beam, separated by 90 m) 3.3 km apart. Each beam has a ground-footprint of  $\sim 17$  m in diameter (estimated to be closer to  $\sim 11$  m from on-orbit

assessments; Magruder et al., 2019 in review), offset by 0.7 m along track. This beam configuration and acquisition design provides a snapshot of surface slope across each ground track, while also obtaining six times more observations than a single beam. ICESat-2's 1,387 unique reference ground tracks (RGTs) extend to 88°, and it samples them four times a year (91-day repeat cycle) in the polar regions. ICESat-2 began pointing to the planned RGTs in late March 2019 once the on-orbit pointing calibrations were determined and updated within the on-board pointing control systems (Martino et al., 2019); thus, the early ICESat-2 observations used here were not repeat tracks within the current 91-day cycle. Over ice sheets, ICESat-2 has demonstrated better than 13 cm of surface measurement precision (1-sigma standard deviation), based on assessments of both the ATL03 and ATL06 data products (Brunt et al., 2019).

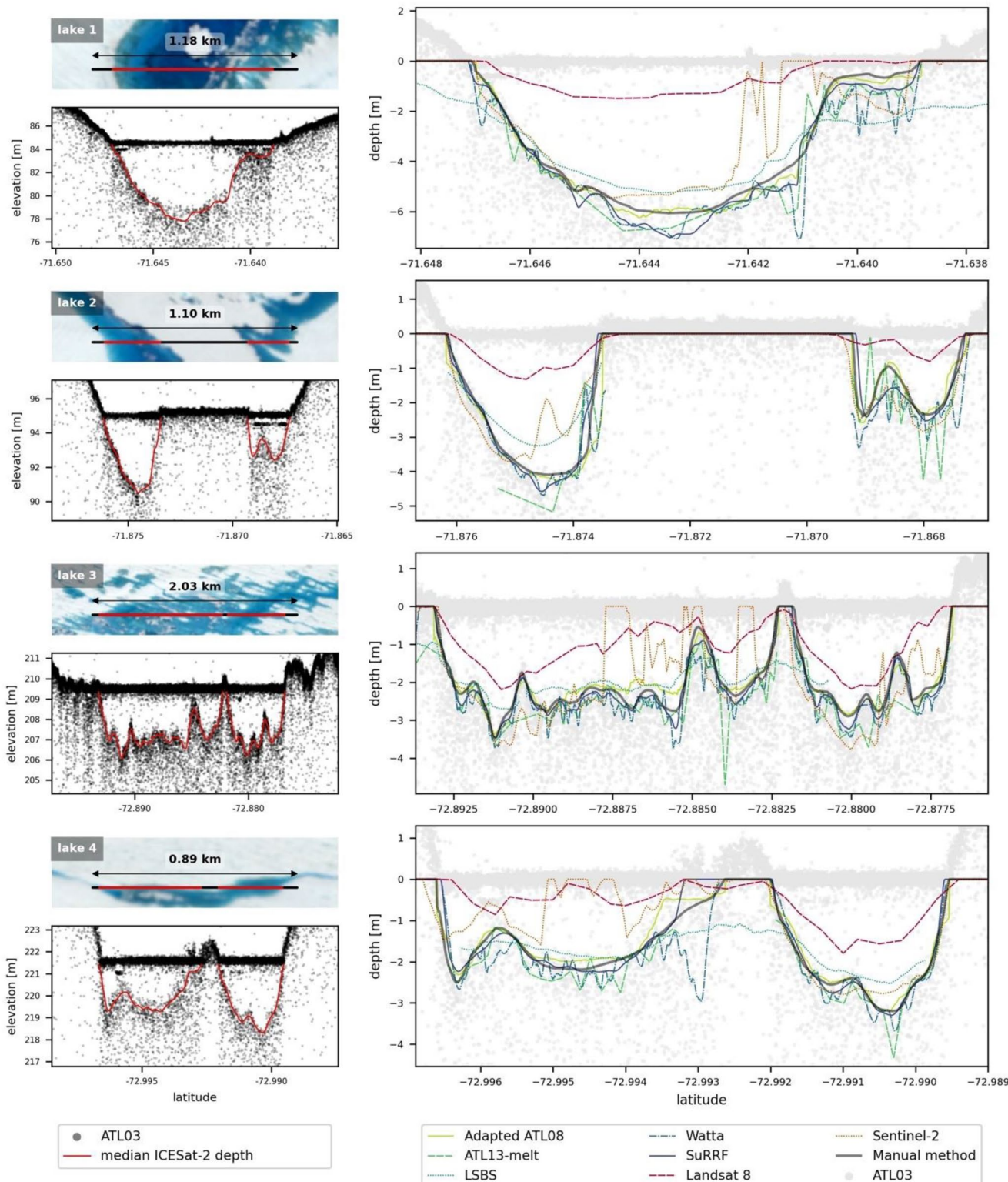
### 3.1.2. ICESat-2 Over Amery

We identified an ICESat-2 pass over the southern Amery Ice Shelf during the 2018/2019 melt season, that had contemporaneous Landsat-8 and Sentinel-2 imagery: Track 0081 on January 2, 2019. We examined both Level-2 (ATL03; Neumann et al., 2019) and Level-3a (ATL06 Land Ice Product; Smith et al., 2019) ICESat-2 products. ATL03 data contain the full stream of returned photons (Neumann et al., 2019), geolocated and classified as high, low, or medium confidence of representing the surface. ATL03 data showed double returns located in surface depressions, indicating meltwater (Figure 2). The ATL06 algorithm developed in the years leading up to launch provides averaged elevations for one surface only (based on ATL03 data for 40 m overlapping segments at 20 m spacing) and is optimized for ice surfaces. ATL06 heights cannot be used to examine meltwater features that create a second surface (Figure 1); this application requires analysis of the ATL03 photon data, which requires new algorithms.

### 3.1.3. ICESat-2 Meltwater Depth Algorithms

ICESat-2 approaches to estimating lake depths require separation of the water surface and underlying ice topography from the ATL03 photon cloud. We tested six algorithms for this application; these were all developed in the less than 2 years since launch and are in various stages of development (Table 1):

- (i) **Adapted ATL08 algorithm.** This approach is derived from an existing algorithm developed for the ATL08 land and vegetation along-track product (Neuenschwander & Pitts, 2019). ATL08 leverages both the ATL03 signal finding approach and an alternative method for noise filtering. The algorithm work flow is unique among the ICESat-2 along-track geophysical products with its ability to segregate the return signal into multiple surfaces. In the traditional ATL08 implementation, these segregated surfaces represent canopy heights and terrain heights, respectively, using statistical signal classification for each type. For application over melt ponds, we implemented the ATL08 signal finding and surface classification schemes based on ATL03 input similar to the traditional approach but applied them in reverse order: the ground-finding component to the water surface and the top of canopy height extraction to the melt lake bottom. That is, we reconfigured the ATL08 algorithm to perform top-down analysis for segregation of water and underlying ice rather than the bottom-up approach used for land and vegetation. Looking forward, since ATL08 identified points are indexed to ATL03, the fundamental ATL08 algorithm components (signal finding, point classification, and multisurface interpretation) can be further optimized to exploit the observed bathymetric signatures associated with the water column and radiometry of the water/lake bottom ratios at a range of along-track resolutions.
- (ii) **ATL13-melt.v1.** This method estimates depths at discrete points using a modified version of the operational depth algorithm developed for the ATL13 Inland Water Data Product (Jasinski et al., 2019). We assume that meltwater pond boundaries are approximately known, and exact boundaries are refined by anomaly analysis. Surface mean height and standard deviation are computed using a quasi-physical statistical model. Surface signal photons are analyzed for along-track, 50-signal photon short segments, aggregated to longer segments as necessary. Depth profile retrievals include deconvolution of the ATLAS Impulse Response Function from the observed profile. Bottom analysis begins several surface height standard deviations (default 12 sigma) or 6 m below the mean surface, whichever is deeper. Histograms of the long segment vertical profiles are evaluated at three elevation levels of confidence with the highest confidence attributed to bottom. Depth is computed as the difference between the mean surface and mean bottom elevations.



**Figure 2.** Left: ICESat-2 ATL03 photon data over the four melt lakes used in this study, with median depth estimates from the ICESat-2 algorithms shown in red. Above each plot are the corresponding same-day Sentinel-2 images, showing the location of the ICESat-2 ground track segment. Right: Comparison of depth estimate retrievals for each lake. To aid visual comparison, image-based estimates have been multiplied by refractive index, and background topography has been removed.

**Table 1**

*Main Characteristics of the Six ICESat-2 Melt Depth Algorithms Used in This Study: Level of Automation, Research Goal, and Known Advantages and Disadvantages*

Algorithm	Level of automation	Research goal	Advantages	Disadvantages
(i) Adapted ATL08	Fully automated extraction of water surface and sea floor in ATL03 transect for coastal regions. Semiautomated for melt ponds	Shallow water coastal bathymetry for benthic habitat mapping	Photon level resolution. Classifies signal as surface, sea floor, or water column for further aggregation or analysis	Limited to ATL03 input and has not been adapted to accommodate signal artifacts due to detector saturation
(ii) ATL13-melt.v1	Automated with a priori knowledge of a melt lake being present within an ATL03 segment	Inland and near shore hydrology for melt lakes, ponds, and streams	Continuous, along-track open water surface height statistics and slope; along-track depth at discrete points, 15–50 m spatial resolution	Results limited to only along-track profiles for each beam
(iii) LSBS	Automated with a priori knowledge of a melt lake being present within an ATL03 segment	Supraglacial lake depth retrievals	Distinguishes between lake surface and bed. Retrieves depths for deep lakes. Performs retrievals for ICESat-2 and ATM	Detection of small lakes (<200 m in diameter) is difficult with ICESat-2. Uncertainties may increase when noise at the lake bed is significant
(iv) Watta	Fully automated	To detect melt lake depth, ice over a lake, ice under the surface of a lake, slush, refrozen melt lakes. Feature types assigned probabilistically, accounting for signal saturation	Can be used under multiple beam/cloud conditions with associated quality flags. Detects small-scale bathymetry	Detection of slush and water flowing downstream still in development. More sensitive to outliers due to minimal smoothing (to capture smaller-scale features)
(v) SuRRF	Automated with a priori knowledge of a <i>single</i> melt lake being present within an ATL03 segment	Supraglacial lake depth retrievals, to use in combination with satellite imagery	Robust even with high levels of background noise, smoothly tracks the ice surface at lake edges	Does not work if the water surface is not flat (i.e., flowing water with an along-track surface gradient), tends to smooth out fine-scale details
(vi) Manual method	No automation	Provides an approximate baseline for comparison with image-based and ICESat-2-based retrievals	Captures the approximate depth and shape of melt lakes without large outliers.	Depth estimate is a subjective visual best guess of where the surface/bed is and may be biased; fine-scale details are smoothed out by taking an ensemble

(iii) **Lake surface-bed separation (LSBS; Fair et al., 2020).** This method uses ATL03 data to separate lake features into distinct arrays for the surface and bed. LSBS is accomplished by distributing ATL03 data into elevation bins, with the expectation that water surfaces are easily identifiable in histograms of high confidence photons. Once a lake surface is identified, statistical inference is used to derive an initial guess for the lake bed topography. To improve the estimation, we also incorporate photon refinement procedures developed for the ATL06 surface finding algorithm (Smith et al., 2019). With this approach, the window for acceptable signal photons is a function of the residuals of photons relative to the regression. The accepted photons then provide a “best guess” for the surface and bed of melt lakes, from which water depth is calculated. (To compare with Fair et al., 2020, our Lakes 1, 3, and 4 are their Figures 4a, 4b and 4d, respectively).

(iv) **Watta (Datta & Wouters, 2021).** This method uses ATL03 data to identify the surface and bottom of a lake as well as potential intermittent ice layers. This method identifies the first three maxima of an adaptive kernel density estimate of elevation values for photons over a moving along-track footprint

and then assigns types for (i) surface, (ii) ice on surface, (iii) subsurface ice, and (iv) bottom based on the relative height and strength of the signal. The algorithm has been tested with ATL03's strong and weak beams with a mix of photon confidence levels. It was developed and evaluated over Western Greenland during the 2019 melt season, with lakes at all times throughout the season. For 14 of these cases, we were able to collect same-day high-resolution imagery from Planet SkySat, which we used both to validate the surface and to extract total melt volumes.

- (v) **Surface Removal and Robust Fit (SuRRF).** This method requires as input a segment of ATL03 data that is known to contain a *single* melt lake. It finds the flat water surface in ATL03 data by histogram-binning the entire segment and finding the peak, then removes all photons corresponding to that surface. Then, a smooth line is fit to the remaining photon data (all ATL03 photon confidences), using a robust, locally weighted moving average. For all locations where the elevation of the final smooth line is lower than the elevation of the lake surface, the water depth is the difference between the two. At all other locations, water depth is set to zero. See Text [S1](#) for a complete description of this algorithm.
- (vi) **Manual picking.** This is a manual approach used to generate a manual baseline, as a guide for true water depth in the absence of in situ ground truth data. We created an interactive tool in which users can draw their own best guess estimate of the melt lake surface and bottom elevations on ATL03 photon data plots. For each contribution, both elevations were interpolated to a fine common grid and depth was calculated as the difference. We received a total of 56 depth estimates, 12 of which came from researchers on the ICESat-2 Science Team or members of their groups who work with ATL03 data (see Acknowledgments). The differences in depth between the mean of these 12 "expert estimates" and the mean of the remaining estimates were insignificant, with a bias of 2.2 cm and a standard deviation of 6.6 cm. Therefore, we used all 56 manual estimates to construct a "baseline" ensemble estimate, to compare with all other algorithms. To make this ensemble robust to outliers, we used the mean of all depth estimates falling within the middle quartiles at each location.

### 3.2. Image-Based Meltwater Depth Estimates

To obtain meltwater depth estimates from Landsat-8 and Sentinel-2 multispectral imagery we used a light attenuation algorithm widely used for supraglacial lake depth retrieval in Greenland and Antarctica (e.g., Sneed & Hamilton, [2011](#); Tedesco & Steiner, [2011](#)) Landsat-8 and Sentinel-2 multispectral imagery:

$$z = \left[ \ln(A_d - R_\infty) - \ln(R_w - R_\infty) \right] / g,$$

where  $A_d$  is the albedo of the lake bed,  $R_\infty$  is the reflectance of optically deep water ( $>40$  m),  $R_w$  is the observed water reflectance,  $z$  is water depth, and  $g$  is a two-way attenuation coefficient. The values of  $A_d$ ,  $R_\infty$ , and  $g$  depend on the imagery and band used. We identified lake pixels by thresholding the Normalized Difference Water Index (Moussavi et al., [2020](#)) and estimated  $A_d$  by averaging reflectances over a three-pixel-wide ring around each lake and  $R_\infty$  as the fifth percentile Top Of Atmosphere reflectance in nearby coastal tiles that included ocean pixels.

For Landsat-8, we used  $g$  derived from depth measurements from Greenland and Antarctic lakes (Moussavi et al., [2020](#); Pope, [2016](#); Pope et al., [2016](#)) and averaged the depths from the red band and the panchromatic band to produce the final depth estimate.

For Sentinel-2, we estimated depths from the red band, using  $g = 0.83$  (Williamson et al., [2018](#)).

### 3.3. Comparison of Meltwater Depth Estimates

We used ATL03 Release 003 data (Neumann et al., [2020](#)) for the central strong beam (GT2L) of a single ICESat-2 Track 81 across Amery Ice Shelf from January 2, 2019. The acquisition time was near the peak of the melt season and was the same day as available Landsat-8 and Sentinel-2 images. The track sampled several locations with substantial surface water bodies and we selected four of these, as highlighted in Magruder

et al. (2019) (Figure 1). These four melt lakes represent a variety of widths (~800 m to 2 km) and depths (~1–6 m).

For some of the melt lakes, there is an “after event,” which manifests as an apparent second flat return surface located between 0.5 and 4.2 m below the water surface (e.g., Figure 1, lake 2). These are the result of the ATL08 transmit pulse shape and the instrument response when the detectors are temporarily saturated by strong surface returns. For the purposes of this analysis, we ignored these subsurface returns.

We ran all of the ICESat-2 depth retrieval algorithms over this 150 km section of track. We also ran depth estimates for the two Landsat-8 and Sentinel-2 images that were acquired across the region sampled by the track on the same day and interpolated the image-based results to the ground track locations for comparison with the ICESat-2 depth retrievals.

Since the image-based depth estimates are of true water depth, we multiplied them by the refractive index for freshwater at 532 nm (1.33; Parrish et al., 2019) so that they could be qualitatively compared against the “manual baseline” (Figure 2). For quantitative comparison of absolute depth values, however, we performed this correction in the opposite way: that is, we corrected the ICESat-2 depths for refractive index.

## 4. Results and Discussion: Differences Between Meltwater Depth Estimates

### 4.1. Accuracy of Manual Baseline Data

The manual picking method tends to place the lake bed at elevations below the flat water surface at which photon density first increases significantly again (Figure 2), while the ICESat-2-based algorithms tend to place it closer to the second peak in photon density (i.e., deeper). Over land-ice surfaces, the ATL08 algorithm uses the latter approach and has been validated to be accurate to better than 3 cm with better than 9 cm of surface measurement precision (Brunt et al., 2019). However, while traveling through water, many photons in the ICESat-2 laser beams are subject to multiple scattering, which biases those photons’ registered elevations toward lower elevations. While the effect of multiple scattering suggests that the true lake bed may be shallower than the elevation of peak photon density, depth is likely underestimated when using the first (shallowest) increase in photon density. This is because in the presence of an across-track slope, a first increase in density would always be due to the photons returned from the highest point within ICESat-2’s ~11 m footprint. Furthermore, there will always be a spread of photons about a surface based on the pulse width of the beam; typically, we see a spread of about 25 cm. Therefore, we believe that the true depths of the melt lakes are actually a few centimeters deeper than the manual baseline estimates. In addition to this potential depth bias, the manual method is an ensemble of 56 individual estimates and thus tends to smooth out not only noise and artifacts but also some structural details in the photon data. However, in the absence of ground truth data for the lakes considered in this study, we used the manual picking data as a proxy for the true depths (a “manual baseline”). Using the manual baseline for comparison, we assessed the performance (qualitatively and quantitatively) of each meltwater depth retrieval algorithm.

### 4.2. Qualitative Comparison With Manual Baseline

In general, all algorithms (ICESat-2 and image based) primarily identified supraglacial water at the same locations, and the along-track widths they estimated were approximately the same for each meltwater feature, and consistent with the manual baseline. Broadly speaking, the shape of all lakes (how the depth changes with distance along track) is qualitatively similar, and depth maxima were in approximately the same locations on the track; however, the absolute depths were different for all algorithms (Figure 2). All ICESat-2 algorithms captured different amounts of structural detail. Overall, the techniques that use the ICESat-2 data produced depths closest to the manual baseline, with the closest estimate being the ATL08 technique. This is because the ATL08 algorithm estimates the surface from the median value, which places its derived surface below the “top” of the lake bottom returns, similar to the manual baseline. LSBS produced false positives between the lobes of lakes 3 and 4, that is, estimated depths over nonmelt areas; LSBS had no depth estimate for the northern lobe of lake 2.

#### 4.3. Quantitative Comparison With Manual Baseline

Overall, the five algorithms based on ICESat-2 produced depths that were much closer to the manual baseline than the image-based algorithms. Most ICESat-2-based algorithms show a bias toward deeper depths when compared to the manual baseline (Figure S1). The ATL08 algorithm produced the estimates that were closest to the manual baseline (mean of differences is 0.02 m, standard deviation 0.2 m). We averaged the depth estimates from the five ICESat-2 algorithms to form an ICESat-2 “ensemble”; the ensemble mean lies mostly at deeper depths, and the mean of the differences between the ICESat-2-based estimates and the manual baseline is  $-0.13$  m (the ICESat-2 depths are deeper than the manual baseline). However, the standard deviation of differences between the depths from the manual baseline and the ICESat-2 algorithm ensemble (0.17 m) is lower than that of any single algorithm, so the ensemble lake bottom fits the general “shape” of the lake bottom better; implying that the ultimate meltwater retrieval algorithm will combine aspects of all five algorithms.

For these four lakes, both image-based techniques produced meltwater depth estimates that were too shallow: the mean of the differences between the image-based estimates and the manual baseline is  $+0.71$  m (the image-based depths are shallower than the manual baseline); the standard deviation is 0.75 m, that is, average depths were 70% too low for the Landsat-8 technique and 30% for Sentinel-2. This large difference between Landsat-8 and Sentinel-2 estimates for these four lakes is not consistent with Moussavi et al. (2020) based on a larger sample of 42 Landsat-8–Sentinel-2 imagery pairs. They showed that, while the depths of individual lakes measured with Sentinel-2 and Landsat-8 varied, overall there was reasonable agreement between the two approaches. However, the fact that ICESat-2 depths are more accurate for the same lakes implies that ICESat-2 depths can be used to tune image-based algorithms.

#### 4.4. ICESat-2 Algorithm Automation and Efficiency

Since ICESat-2 operates continuously and has six beams, there is a potential for a vast amount of ICESat-2 data for any given melt season. It is not efficient to search through all the ATL03 data for melt features, even when surface water persists only for weeks to months each year on each ice sheet. This means that an automated algorithm will ultimately be required. The ICESat-2 algorithms we considered are in various stages of development and have varying levels of automation; most of them are only partially automated (Table 1). As we showed here, the search domain can be narrowed using contemporaneous imagery to identify potential regions of surface water. In the absence of this imagery, we propose that the ATL06 data themselves could be used to locate potential regions of standing surface water (based on the fact that their surfaces are flat, which could be searched for using ATL06 slope estimates). This approach may not work, however, if the meltwater is flowing.

### 5. Summary

After only a few months on orbit, ICESat-2 acquired data during an Antarctic melt season (2018–2019). Using ICESat-2 ATL03 (full photon) data from one ground track across Amery Ice Shelf, EAIS, at the peak of the melt season (January 2019), we demonstrated that the ICESat-2 signal penetrates the surface meltwater; photons are returned from both the water surface and the underlying ice surface. ICESat-2 operates continuously and has six beams, producing large amounts of ATL03 ICESat-2 data each melt season. Therefore, it is desirable to find a technique to locate both the surface meltwater and the underlying ice surface in the data and automatically provide an accurate estimate of the distance between the two (the meltwater depth). Since this capability of ICESat-2 was recognized, several algorithms have been developed to estimate water depth estimates.

We performed a pilot study where we compared depth estimates from six different ICESat-2 algorithms in various stages of development and two image-based algorithms for four melt lakes on January 2, 2019. To assess the estimates, we created a baseline using a manual picking technique based on ICESat-2 data. All algorithms were equally reliable in detecting the presence of surface melt; however, the ICESat-2-based algorithms provided the most accurate melt depth estimates, with the estimates from the adapted ATL08

algorithm being the closest to the manual baseline. The image-based algorithms tended to underestimate melt depths by 30%–70%. While this study presents results for just four lakes on one ice shelf, since the Landsat-8 has been used for most meltwater depth estimates around Antarctica and Greenland to date, it is likely these estimates are too low. ICESat-2 melt depths will allow us to improve the performance of image-based approaches that have better spatial coverage, or even to examine the performance of supervised statistical learning algorithms trained on ICESat-2 depths, moving us closer to an assessment of total meltwater produced each melt season across Antarctica and Greenland.

## Data Availability Statement

All data and code needed to produce the figures in this manuscript are available on Zenodo: <https://doi.org/10.5281/zenodo.4299237>.

## Acknowledgments

The authors would like to thank the 56 people (ICESat-2 researchers, UCSD students, and family/friends) who contributed manual depth estimates using the Python script at <https://github.com/fliphilipp/pondpicking>. The authors would like to thank our colleagues (on the ICESat-2 Science Team and the broader community) for useful discussions about this paper, especially Susheel Adusumilli, Maya Becker, Ute Herzfeld, Alex Gardner, Laurie Padman, Ben Smith, and Roland Warner. The authors received funding from various sources, as follows: NASA NNX15AC80G (Fricker and Arndt); NASA ICESat-2 Project Science Office (Brunt and Datta); NASA 19-EARTH19R-0047 (Fair and Flanner); NASA (Jasinski and Stoll); NSF-OPP 1743310 (Kingslake and Spergel); NASA NNX15AC68G (Magruder); NSF grant 1643715 (Moussavi and Pope); and NWO grants 016.Vidi.171.063 and OCENW.GROOT.2019.091 (Wouters).

## References

Adusumilli, S., Fricker, H. A., Medley, B., Padman, L., & Siegfried, M. R. (2020). Interannual variations in meltwater input to the Southern Ocean from Antarctic ice shelves. *Nature Geoscience*, 13, 616–620. <https://doi.org/10.1038/s41561-020-0616-z>

Bell, R. E., Banwell, A. F., Trusel, L. D., & Kingslake, J. (2018). Antarctic surface hydrology and impacts on ice-sheet mass balance. *Nature Climate Change*, 8, 1044–1052. <https://doi.org/10.1038/s41558-018-0326-3>

Brunt, K. M., Neumann, T. A., & Smith, B. E. (2019). Assessment of ICESat-2 ice-sheet surface heights, based on comparisons over the interior of the Antarctic ice sheet. *Geophysical Research Letters*, 46, 13072–13078. <https://doi.org/10.1029/2019GL084886>

Cook, A. J., & Vaughan, D. G. (2010). Overview of areal changes of the ice shelves on the Antarctic Peninsula over the past 50 years. *The Cryosphere*, 4(1), 77–98.

Datta, R. T., & Wouters, B. (2021). Supraglacial lake bathymetry automatically derived from ICESat-2 constraining lake depth estimates from multi-source satellite imagery. *The Cryosphere Discuss.* [preprint], <https://doi.org/10.5194/tc-2021-4>

Fair, Z., Flanner, M., Brunt, K. M., Fricker, H. A., & Gardner, A. S. (2020). Using ICESat-2 and Operation IceBridge altimetry for supraglacial lake depth retrievals. *The Cryosphere Discussions*, 14, 4253–4263. <https://doi.org/10.5194/tc-2020-136>

Fricker, H. A., & Padman, L. (2012). Thirty years of elevation change on Antarctic Peninsula ice shelves from multimission satellite radar altimetry. *Journal of Geophysical Research*, 117, C02026. <https://doi.org/10.1029/2011JC007126>

Jasinski, M., Stoll, J., Hancock, D., Robbins, J., Nattala, J., Pavelsky, T., et al. (2019). *Algorithm theoretical basis document (ATBD) for Inland water data products, ATL13, version 2* (99 pp.). Greenbelt, MD: NASA Goddard Space Flight Center. Release Date October 1, 2019. <https://doi.org/10.5067/3H94RJ271OOC>

Kingslake, J., Ely, J. C., Das, I., & Bell, R. E. (2017). Widespread movement of meltwater onto and across Antarctic ice shelves. *Nature*, 544(7650), 349–352.

Lai, C., Kingslake, J., Wearing, M. G., Chen, P.-H. C., Gentile, P. H. L., Spergel, J. J., & van Wessem, J. M. (2020). Vulnerability of Antarctica's ice shelves to meltwater-driven fracture. *Nature*, 584, 574–578. <https://doi.org/10.1038/s41586-020-2627-8>

Lythe, M. B., & Vaughan, D. G. (2001). Bedmap: A new ice thickness and subglacial topographic model of Antarctica. *Journal of Geophysical Research*, 106(B6), 11335–11351.

Magruder, L., Brunt, K. M., Neumann, T., Klotz, B., & Alonso, M. (2019). Passive ground-based optical techniques for monitoring the on-orbit ICESat-2 altimeter geolocation and footprint diameter. *Earth and Space Science* (in review).

Magruder, M., Fricker, H. A., Farrell, S. L., Brunt, K. M., Gardner, A., Hancock, D., et al. (2019). New Earth orbiter provides a sharper look at a changing planet. *Eos*, 100. <https://doi.org/10.1029/2019EO133233>

Martino, A. J., Neumann, T. A., Kurtz, N. T., & McLennan, D. (2019). ICESat-2 mission overview and early performance. In Sensors, systems, and next-generation satellites XXIII (Vol. 11151, Strasbourg, France: pp. 111510C). International Society for Optics and Photonics.

Mellor, M., & McKinnon, G. (1960). The Amery Ice Shelf and its hinterland. *Polar Record*, 10(64), 30–34.

Moussavi, M., Pope, A., Halberstadt, A. R. W., Trusel, L. D., Cioffi, L., & Abdalati, W. (2020). Antarctic supraglacial lake detection using Landsat 8 and Sentinel-2 imagery: Toward continental generation of lake volumes. *Remote Sensing*, 12(1), 134.

Neuenschwander, A. L., & Pitts, K. (2019). The ATL08 land and vegetation product for the ICESat-2 mission. *Remote Sensing of the Environment*, 221, 247–259. <https://doi.org/10.1016/j.rse.2018.11.005>

Neumann, T. A., Brenner, A., Hancock, D., Robbins, J., Saba, J., Harbeck, K., et al. (2020). *ATLAS/ICESat-2 L2A global geolocated photon data, version 3. Granule: ATL03\_20190102184312\_00810210\_003\_01.h5*. Boulder, CO: NASA National Snow and Ice Data Center Distributed Active Archive Center. <https://doi.org/10.5067/ATLAS/ATL03.003>

Neumann, T. A., Martino, A. J., Markus, T., Bae, S., Bock, M. R., Brenner, A. C., et al. (2019). The ice, cloud, and land elevation satellite-2 mission: A global geolocated photon product derived from the Advanced Topographic Laser Altimeter System. *Remote Sensing of Environment*, 233, 111325.

Paoletti, F. S., Fricker, H. A., & Padman, L. (2015). Volume loss from Antarctic ice shelves is accelerating. *Science*, 348(6232), 327–331.

Parrish, C., Magruder, L. A., Neuenschwander, A., Forfinski-Sarkozi, N., Alonso, M., & Jasinski, M. (2019). Validation of ICESat-2 ATLAS bathymetry and analysis of ATLAS's bathymetric mapping performance. *Remote Sensing*, 11(14), 111352. <https://doi.org/10.3390/rs11141634>

Phillips, H. A. (1998). Surface meltstreams on the Amery Ice Shelf, East Antarctica. *Annals of Glaciology*, 27, 177–181.

Pope, A. (2016). Reproducibly estimating and evaluating supraglacial lake depth with Landsat 8 and other multispectral sensors. *Earth and Space Science*, 3, 176–188. <https://doi.org/10.1002/2015EA000125>

Pope, A., Scambos, T., Moussavi, M., Tedesco, M., Willis, M., Shean, D., & Grigsby, S. (2016). Estimating supraglacial lake depth in West Greenland using Landsat 8 and comparison with other multispectral methods. *The Cryosphere*, 10(1), 15–27. <https://doi.org/10.5194/tc-10-15-2016>

Rignot, E., Jacobs, S., Mouginot, J., & Scheuchl, B. (2013). Ice-shelf melting around Antarctica. *Science*, 341(6143), 266–270.

Rott, H., Skvarca, P., & Nagler, T. (1996). Rapid collapse of northern Larsen ice shelf, Antarctica. *Science*, 271(5250), 788–792.

Scambos, T., Hulbe, C., & Fahnestock, M. (2003). Climate-induced ice shelf disintegration in the Antarctic Peninsula. Antarctic Peninsula climate variability: Historical and paleoenvironmental perspectives. *Antarctic Research Series*, 79, 79–92.

Shepherd, A., Wingham, D., Payne, T., & Skvarca, P. (2003). Larsen ice shelf has progressively thinned. *Science*, 302(5646), 856–859.

Smith, B., Fricker, H. A., Holschuh, N., Gardner, A. S., Adusumilli, S., Brunt, K. M., et al. (2019). Land ice height-retrieval algorithms for NASA's ICESat-2 photon-counting laser altimeter. *Remote Sensing of the Environment*, 233(111352). <https://doi.org/10.1016/j.rse.2019.111352>

Sneed, W. A., & Hamilton, G. S. (2011). Validation of a method for determining the depth of glacial melt ponds using satellite imagery. *Annals of Glaciology*, 52(15–22). <https://doi.org/10.3189/172756411799096240>

Spergel, J., Kingslake, J., Creyts, T., van Wessem, M., & Fricker, H. A. (2021). Surface meltwater drainage and ponding on the Amery Ice Shelf, East Antarctica, 1973–2019. *Journal of Glaciology*. <https://doi.org/10.1017/jog.2021.46>

Stokes, C. R., Sanderson, J. E., Miles, B. W., Jamieson, S. S., & Leeson, A. A. (2019). Widespread distribution of supraglacial lakes around the margin of the East Antarctic ice sheet. *Scientific Reports*, 9(1), 1–14.

Tedesco, M. (2007). Snowmelt detection over the Greenland ice sheet from SSM/I brightness temperature daily variations. *Geophysical Research Letters*, 34, L02504. <https://doi.org/10.1029/2006GL028466>

Tedesco, M., & Steiner, N. (2011). In-situ multispectral and bathymetric measurements over a supraglacial lake in western Greenland using a remotely controlled watercraft. *The Cryosphere*, 5, 445–452. <https://doi.org/10.5194/tc-5-445-2011>

Tinto, K. J., Padman, L., Siddoway, C. S., Springer, S. R., Fricker, H. A., Das, I., et al. (2019). Ross Ice Shelf response to climate driven by the tectonic imprint on seafloor bathymetry. *Nature Geoscience*, 12(6), 441–449.

Trusel, L. D., Frey, K. E., Das, S. B., Karnauskas, K. B., Munneke, P. K., Van Meijgaard, E., et al. (2015). Divergent trajectories of Antarctic surface melt under two twenty-first-century climate scenarios. *Nature Geoscience*, 6(12), 927–932.

van den Broeke, M. (2005). Strong surface melting preceded collapse of Antarctic Peninsula ice shelf. *Geophysical Research Letters*, 32, L12815. <https://doi.org/10.1029/2005GL023247>

Williamson, A. G., Banwell, A. F., Willis, I. C., & Arnold, N. S. (2018). Dual-satellite (Sentinel-2 and Landsat 8) remote sensing of supraglacial lakes in Greenland. *The Cryosphere*, 12, 3045–3065.

Zwally, H. J., & Fiegles, S. (1994). Extent and duration of Antarctic surface melting. *Journal of Glaciology*, 40(136), 463–475.

## Reference From the Supporting Information

Campello, R. J., Moulavi, D., & Sander, J. (2013). Density-based clustering based on hierarchical density estimates. In *Pacific-Asia conference on knowledge discovery and data mining* (pp. 160–172). Berlin/Heidelberg, Germany: Springer.