Moulin Density Controls the Timing of Peak Pressurization Within the Greenland Ice Sheet's Subglacial Drainage System

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Abstract  Links between hydrology and sliding of the Greenland Ice Sheet (GrIS) are poorly understood. Here, we monitored meltwater’s propagation through the glacial hydrologic system for catchments at different elevations by quantifying the lag cascade as daily meltwater pulses traveled through the supraglacial, englacial, and subglacial drainage systems. We found that meltwater’s residence time within supraglacial catchments—depending upon area, snow cover, and degree of channelization—controls the timing of peak moulin head, resulting in the 2 hr later peak observed at higher elevations. Unlike at lower elevations where peak moulin head and peak sliding coincided, at higher elevations peak sliding lagged peak moulin head by ∼2.8 hr. This delay was likely caused by the area’s lower moulin density, which required diurnal pressure oscillations to migrate further into the distributed drainage system to elicit the observed velocity response. These observations highlight the supraglacial drainage system’s control on coupling GrIS subglacial hydrology and sliding.

Plain Language Summary  Each summer, melting snow and ice collects within streams and rivers on the Greenland Ice Sheet’s surface until reaching the bed through crevasses or moulins—near-vertical conduits that penetrate the entire ice thickness—where this meltwater can lubricate the bed, causing the overlying ice to slide more rapidly. Despite the important role of meltwater in modulating sliding speeds, little is known about how relationships between melting and sliding vary spatially or through time. Here, we take the novel approach of monitoring meltwater’s propagation through the entire glacial hydraulic system at two elevations. We find that longer delays in the timing of meltwater delivery to moulins draining larger, higher-elevation catchments, caused peak moulin water level (i.e., peak pressurization) to occur 2 hr later in the day than at smaller, lower-elevation catchments. Unlike at lower elevations where peak moulin water level and sliding coincided, at higher elevations sliding lagged peak moulin water level by 2.8 hr. This delay was likely caused by the fewer number of moulins which require a single moulin to pressurize a larger area. This work reveals the importance of the supraglacial drainage system in controlling the timing of meltwater reaching the bed and its relationship with sliding.

1. Introduction

Accurate predictions of the Greenland Ice Sheet’s (GrIS) future contributions to sea level rise require a good understanding of the dynamic links between melting, subglacial water pressures, and ice motion. Meltwater produced on the ice sheet’s surface flows through complex networks of supraglacial streams and rivers that ultimately empty into crevasses or moulins (Rennermalm et al., 2013; Smith et al., 2015; Yang & Smith, 2016). Moulins are near-vertical conduits that can penetrate the entire ice thickness and connect to the most efficient parts of the dynamic subglacial drainage system (Gulley et al., 2012). Meltwater inputs to moulins modulate subglacial water pressures and basal traction, which controls sliding (e.g., Andrews et al., 2014, 2018; Badino & Piccini, 2002; Bartholomaus et al., 2007; Iken, 1972). In this way, the supraglacial, englacial, and subglacial drainage systems are inherently linked, meaning that changes in any of these components can impact ice motion. Despite the hydraulic system’s interconnections, most studies of glacial hydrological systems have focused on one component at a time, resulting in critical gaps in our understanding of links between changes in hydrology and ice motion.
The supraglacial drainage system determines the timing and spatial distribution of meltwater inputs to the englacial and subglacial drainage systems. Frequently, the supraglacial drainage system is overlooked under the assumption that meltwater delivery to the subglacial drainage system is coincident with peak melting across the ablation area. Such simplifications contrast with observations that reveal significant heterogeneity in the timing of meltwater delivery to moulins (King, 2018; Yang & Smith, 2016; Yang et al., 2018), which can lag peak melting by up to 16 hr for the largest catchments (Smith et al., 2017). Observations show temporal lags between peak melting and peak sliding speeds increase with elevation and distance from the ice sheet's margin (Hoffman et al., 2011), suggesting there should be spatiotemporal differences in hydro-dynamic coupling throughout the GrIS ablation area. These lags are likely caused by longer delays in the timing of meltwater delivery to moulins with larger catchment areas, which similarly increase with elevation as moulin density decreases (Clason et al., 2015; Yang et al., 2018).

Modeling work incorporating the spatial distribution of moulins (e.g., Banwell et al., 2016; de Fleurian et al., 2016; Ryser et al., 2014) has shown that spatial heterogeneity in moulin inputs influences the timing and seasonal evolution of the subglacial drainage system. Even though the importance of meltwater inputs on sliding is well documented, how the spatial distribution of moulins and differences in the timing of meltwater delivery to moulins impact sliding has not been fully investigated.

Here we take a novel and holistic approach to understanding relationships between melting and sliding on the GrIS by quantifying lags in meltwater propagation through each component of the glacial hydraulic system. We established two field camps at different elevations—a lower-elevation camp, Low Camp, and a higher-elevation camp, High Camp—where we measured the timing of daily peaks in melting, meltwater delivery to moulins, moulin hydraulic head (the water level within the moulin with respect to sea level), and surface ice velocity. We use these observations to investigate how differences in the physical characteristics of supraglacial drainage basins at different elevations control lags between peak meltwater production and peak delivery to moulins and how these differences impact sliding.

2. Data and Methods

In July 2017, we established two camps within the ablation area of Sermeq Avannarleq in west Greenland: a lower elevation site Low Camp and a higher-elevation site High Camp at elevations of 779 and 947 m a.s.l., respectively (Figure 1; Table S2 in Supporting Information S1; Ice thicknesses of 503 and 790 m (Morlighem et al., 2017)). We monitored meltwater propagation within an internally drained catchment at each elevation, the moulins of which we refer to as JEME at Low Camp and RADI at High Camp (Figures 1b and 1c). We use this terminology to maintain consistency with existing literature (Covington et al., 2020; Mejia et al., 2021) and data archives (Mejia, Gulley, & Dixon, 2020; Mejia, Trunz, Covington, & Gulley, 2020; Mejia, Trunz, Covington, Gulley, & Breithaupt, 2020; Trunz et al., 2021). To constrain the timing and magnitude of daily melting we installed an automatic weather station at each camp (Text S3 in Supporting Information S1), supplementing our observations with data from the nearby GC-NET station JAR1 (Figure 1; Steffen et al., 1996). We monitored the timing of meltwater delivery to each catchment’s terminal moulin using ultrasonic water level sensors positioned approximately 30 m upstream of each moulin (Text S4 in Supporting Information S1; Figures S1–S4 in Supporting Information S1). We measured moulin water level by directly instrumenting moulins with pressure transducers, allowing us to monitor pressure fluctuations within the most hydraulically connected parts of the subglacial drainage system (Text S5 in Supporting Information S1). On 21 July we instrumented Low Camp’s JEME moulin (69.474°N, −49.825°E) which drained ~0.2 km² (Figure 1; Table S1 in Supporting Information S1). On 29 July we instrumented High Camp’s Radical moulin (RADI; 69.543°N, −49.693°E) which drained ~16.7 km² (Figure 1; Tables S1 and S3 in Supporting Information S1). Finally, we monitored ice motion by installing global navigation satellite system (GNSS) station LMID at Low Camp and stations HMID and EORM at High Camp (Figures 1b and 1c; Text S6 in Supporting Information S1).

In 2018 we returned to the field to expand our observations. Before the onset of melting, we installed a seismic station to measure glaciohydraulic tremor amplitude, a proxy for the discharge and pressure gradient within subglacial conduits (Text S7 in Supporting Information S1; Bartholomaus et al., 2015; Gimbert et al., 2016), within Low Camp’s main catchment JEME. On 10 July, we instrumented the newly formed PIRA moulin which drained the same catchment as JEME moulin the previous year (catchment area ~0.2 km²; Figure 3 in Supporting Information S1). PIRA moulin formed in approximately the same location as JEME moulin was before it had advected ~90 m downglacier over the winter. To further constrain catchment area induced delays in meltwater...
delivery to moulins, we instrumented two auxiliary catchments with supraglacial stream gauges: JNIH catchment at Low Camp (July 2017; area ∼1.1 km²), and SBPI catchment at High Camp (August 2018; ∼2.4 km²; peach outlines in Figure 1).

3. Results

The instruments deployed during the 2017 and 2018 melt seasons allowed us to monitor and constrain the timing of meltwater propagation through the glacial hydraulic system for catchments at Low Camp and High Camp. We deployed the first instruments in July 2017 after the melt season had already begun and the snowline had retreated past both our lower- and higher-elevation sites.

3.1. Meltwater Production

We used recorded meteorological measurements and the enhanced temperature-index model by Pellicciotti et al. (2005) to calculate melt rates to constrain the timing of peak meltwater production (Text S3 in Supporting Information S1; Figure 3a, Figures S9a–S11a in Supporting Information S1). Melting peaked simultaneously across our study area (Figure 2), occurring around 13:30 ± 1.4 hr local time (henceforth all times are reported in
local time, UTC-02:00). The timing and magnitude of peak melting was most strongly correlated with incoming solar radiation (Text S3 in Supporting Information S1), as was expected based on our choice of melt model. A comparison between calculated melt rate and ice surface ablation recorded at Low Camp (Text S3 in Supporting Information S1; 13 July–19 August 2017) shows good agreement with peak ablation occurring 13:30 ± 3.5 hr (Figures S7, S8 in Supporting Information S1). Over the same time period air temperature peaked 2 hr later, around 15:30 ± 3.3 hr (Figure S7 in Supporting Information S1). Moreover, peak melting occurred consistently around 13:30 at both Low Camp and High Camp over the 2017 and 2018 melt seasons. Due to the similarity in observations between weather stations, we use a single timeseries of peak melting to quantify lags across all variables (Figure 3a).
3.2. Meltwater Delivery to Moulins

Of the physical characteristics considered (catchment area, length, elongation ratio, and average surface slope), catchment area exerted the strongest controls on the timing of peak meltwater delivery to moulins (Figure 2a and Figure S17 in Supporting Information S1; Table S1 in Supporting Information S1; Text S2 in Supporting Information S1). Catchment length also had a strong correlation with the timing of peak meltwater delivery, mainly because of the strong correlation between catchment area and length ($r = 0.996$, $p < 0.005$) for the four catchments considered. At Low Camp’s main catchment JEME (0.2 km$^2$), meltwater delivery peaked around 15:30 (Figures 2b and 2c), lagging peak melt by 2.4 ± 1.6 hr over the period of 2 July–9 August 2017 (Figure 2d; Table S3 in Supporting Information S1). At High Camp’s much larger main catchment RADI (16.8 km$^2$), meltwater delivery peaked around 19:45, lagging peak melt by 6.5 ± 1.8 hr (Figure 2 and Figure S11 in Supporting Information S1) over the period of 5–16 August 2017. The longer residence time of meltwater within the supraglacial drainage system at the larger, higher-elevation catchment ultimately caused moulin input to peak four hours later in the day at High Camp than at Low Camp (Figures 2b and 2c). Importantly, all of the underlying data used to generate the aforementioned timing of peak meltwater delivery for our primary catchments were collected during bare-ice conditions (see Figures S1 and S2 in Supporting Information S1 for photos of surface conditions), after the seasonal snowpack had retreated upglacier past our sites. Bare-ice conditions therefore eliminate the influence of the seasonal snowpack on the timing of peak meltwater delivery to moulins reported here.

**Figure 3.** Comparison between Low Camp (orange) and High Camp (blue) meltwater propagation timeseries. (a) Modeled meltwater production across study area. (b) Supraglacial stream stage above an arbitrary datum. (c) Moulin hydraulic head from JEME moulin (left axis, orange) and RADI moulin (right axis, blue). Note that different scales are used to highlight the phase-shift between the two timeseries and better enable a visible comparison of the timing of diurnal moulin water level peaks (see Figure S12 in Supporting Information S1 for a single axis). (d) Along-flow ice velocity. Spikes associated with rainfall and lake drainage event are marked and are excluded from our analysis.
Observations from our two auxiliary catchments confirm the pattern of longer lags between peak melting and peak meltwater delivery to moulins for larger catchments (Figure 2a; Table S1 in Supporting Information S1). At Low Camp’s auxiliary catchment JNIH (1.1 km²; 13–20 July 2017) peak meltwater delivery lagged peak melting by 4.2 ± 1.8 hr, and at High Camp’s SBPI (2.4 km²; August 2018) by 5.0 ± 1.3 hr. Lags between meltwater delivery to moulins and other catchment properties are presented in Figure S17 in Supporting Information S1. Altogether, observations from these four catchments indicate there are increasing delays in the timing of meltwater delivery to higher, elevation catchments (Figure 2a) within this sector of the western GrIS.

3.3. Moulin Hydraulic Head and Sliding

Coincident timeseries of moulin head from August 2017 (Figure 3, Figures S9c–S11c in Supporting Information S1) constrain the timing of peak pressurization within the subglacial drainage system for Low Camp and High Camp moulins. The lag between peak meltwater delivery to moulins and peak moulin head was similar, approximately 2 hr, at both sites (Figures 2c and 2d). However, the longer delay in meltwater delivery caused High Camp’s RADI moulin’s water level to peak 1–3.25 hr later in the day than at the lower-elevation JEME moulin. This delay resulted in a clear phase shift between the moulin head timeseries from JEME and RADI moulins (Figure 3c).

We find a strong agreement between the timing of peak moulin head and peak sliding speed at Low Camp (r = 0.86, p < 0.01) that is not observed at High Camp (r = 0.46, p < 0.01; Figure S15 in Supporting Information S1). For example, peak sliding speed at Low Camp coincided with peak moulin head but lagged peak melting by 4.6 ± 1.7 hr (Figure 2d). This pattern was observed during 2017 and 2018 with peak sliding lagging peak moulin head by −0.4 ± 1.5 hr (n = 21) for JEME and −0.3 ± 2.3 hr (n = 28) for PIRA. While these negative lag times indicate peak sliding precedes peak moulin head, the associated uncertainties make these differences insignificant and these observations can be interpreted as moulin head and peak sliding peaking at approximately the same time at our Low Camp. In contrast, at High Camp peak sliding lagged (i.e., followed) peak moulin head by 2.8 ± 2.0 and 3.0 ± 1.2 hr for GNSS stations EORM and HMID respectively. Ultimately sliding peaked 2.2–7.6 hr later at High Camp than at Low Camp throughout the 2017 melt season (Figure 3d).

3.4. Glacio-Hydraulic Tremor Amplitude

To investigate how transient surface conditions (i.e., seasonal snowpack removal and supraglacial drainage network evolution) within Low Camp’s JEME catchment influence the timing of meltwater delivery to moulins, we utilize observations of glacio-hydraulic tremor amplitude from seismic station SELC (Figure 1b). Specifically, we use tremor amplitude to monitor the timing of peak water flow within the subglacial drainage system, the timing of which should reflect surficial routing delays. The availability of seismic data during the beginning of the 2018 melt season supplements our stream stage data set covering the period from 11 July through 20 August 2018 during bare-ice conditions (Figure 4 and Figure S10 in Supporting Information S1). Our tremor amplitude timeseries spanned the entire duration of the melt season, from 5 June through the end of August 2018 (n = 62 for diurnal extrema picks). Peak meltwater delivery to PIRA moulin coincided with peak tremor amplitude (Figure S14 in Supporting Information S1; Text S4 and S7 in Supporting Information S1), which occurs when subglacial pressure gradients within moulin-connected subglacial channels are increasing most rapidly (Gimbert et al., 2016). From the monthly breakdown of diurnal extrema peaks shown in Figure 4, tremor amplitude peaked earlier in the day as the melt season progressed, lagging peak melting by 6.1 ± 2.2, 3.5 ± 2.5, and 1.4 ± 2.5 hr in June, July, and August respectively. These observations agree with stream stage measurements which show that the lag between peak melting and peak meltwater delivery decreased by 54 min between July and August 2018.

Figure 4. Seasonal shifts in meltwater propagation timing. Box and whisker plots show the monthly distribution of daily peaks in melting, meltwater input to PIRA moulin (stream stage), PIRA moulin head, tremor amplitude, and ice velocity of Low Camp’s JEME catchment during the 2018 melt season. Colors correspond to the month of the underlying data for June (lightest), July (mid-tone), and August (darkest). Gray diamonds mark outliers, and the center line corresponds to median values. Shading as in Figure 2.
4. Discussion

4.1. Controls on the Timing of Peak Moulin Head

By constraining the timing of peak meltwater delivery to moulins within four GrIS catchments, we show that differences in the physical characteristics of catchments—area, snowpack extent, and supraglacial drainage efficiency—induce non-trivial heterogeneity in the timing of meltwater delivery to moulins. Lags between peak melting and peak meltwater delivery to moulins increased with catchment area (Figure 2a and Figure S14 in Supporting Information S1), resulting in longer delays in the timing of meltwater delivery to larger, higher-elevation catchments. This is expected because meltwater must be transported greater distances over the ice surface before reaching the catchment’s terminal moulin (Sherman, 1932). Previous works have shown a positive relationship between catchment area and delays in meltwater delivery through applying terrestrial hydrological theory to supraglacial catchments throughout the GrIS ablation area (King, 2018; Smith et al., 2017; Yang & Smith, 2016; Yang et al., 2018). In considering 799 catchments in south west Greenland, Smith et al. (2017) showed that catchments with areas 0.4–245 km² could produce lags between peak melting and peak meltwater delivery to moulins of 0.4–9.5 hr. Our observations show that even a more limited range of catchment sizes (0.2–16.8 km²) can induce differences of over 4 hr in the timing of meltwater delivery to moulins, thereby inducing a similar offset in timing of peak moulin head with increasing elevation in the ablation area.

The timing of meltwater delivery to moulins within individual catchments evolves over the course of the melt season as the seasonal snowpack melts and then as efficient supraglacial stream networks form (Lampkin & Vanderberg, 2014; Willis et al., 2002; Yang et al., 2018). The 2018 melt season began on 6 June when above-freezing air temperatures corresponded with an increase in surface ice velocity and tremor amplitude above winter-time background values (Figure S13 in Supporting Information S1). Early in the 2018 melt season (i.e., the first few weeks following the melt season’s initiation on 6 June), snow cover was likely responsible for the longer residence time of meltwater within the supraglacial drainage system as indicated by the difference in peak tremor amplitude and peak sliding velocity between June and July (Figure 4). This longer residence time would have delayed meltwater delivery to the Low Camp moulin PIRA during the first few weeks of the 2018 melt season as the snowline quickly retreated upglacier (Text S9 in Supporting Information S1). This approximately 3 hr increase is similar to previous work on Haut Glacier d’Arolla’s La Vierge catchment (0.11 km²) where Willis et al. (2002) showed the seasonal snowpack could increase the lag between peak melting and peak meltwater delivery by more than 2 hr. Despite being snow-free by July 2018, peak meltwater delivery to PIRA moulin decreased by 1–1.75 hr between July and August. This shorter residence time of meltwater within the supraglacial drainage system is likely attributed to increased supraglacial drainage density where small tributaries drain into well-developed streams and rivers which quickly transport meltwater to the catchment’s terminal moulin (e.g., Yang & Smith, 2016).

By including direct measurements of moulin head within the primary catchments considered in this study, we identified a 2 hr lag between peak meltwater delivery and peak moulin head. The lag between peak meltwater delivery and peak moulin head was consistent throughout the melt season and between sites despite significant differences in the magnitude and timing of peak meltwater delivery to the moulins themselves (Figures 2c and 2d). This contrasts previous assumptions that peak meltwater delivery to moulins and peak moulin head would occur simultaneously (e.g., McGrath et al., 2011). While our observations cannot be extrapolated to every moulin on the GrIS, they do demonstrate that there is a delay inherent to the coupled englacial-subglacial drainage system that controls the absolute timing of peak moulin head and therefore the timing of peak pressurization within moulin-connected parts of the subglacial drainage system.

4.2. Local Relationships Between Effective Pressure and Ice Motion

Lags between peak melting and peak sliding speed increased with elevation and distance from the ice sheet margin, echoing the pattern established by Hoffman et al. (2011). At Low Camp, peak moulin head and peak sliding speed were nearly coincident, indicating daily peaks in moulin head control the timing of peak subglacial water pressure and sliding. At High Camp, longer delays in meltwater delivery to our primary catchment’s terminal moulin caused moulin head to peak 1–3.25 hr later than at Low Camp (Figure 3). However, this delay does not entirely account for the later timing of peak sliding, which lagged peak moulin head by up to 3.5 hr. Accordingly, the timing of peak moulin head was only partially responsible for the later timing of peak sliding.
Instead the timing offset between peak pressure within the moulin-connected drainage system and peak sliding speed indicates there is a difference in the relationship between effective pressure (ice overburden pressure minus subglacial water pressure) and sliding at higher elevations that was not observed lower on the ice sheet.

The spatial distribution and density of moulins control the development of the subglacial drainage system by determining where meltwater is delivered to the bed and thus where subglacial conduits form (Banwell et al., 2016; Gulley et al., 2012). When moulin head is high, subglacial conduits become pressurized relative to the surrounding distributed drainage system, driving water out laterally away from the conduits and into neighboring linked-cavities (Bartholomaus et al., 2007; Hubbard et al., 1995; Rada & Schoof, 2018; Werder et al., 2013). As higher pressures migrate out into the distributed system, basal traction is reduced over a larger area of the bed, thereby promoting sliding. Because sliding is controlled by the areally integrated basal traction over three to eight ice thicknesses (Gudmundsson, 2003), peak sliding should occur when high pressures cover the largest area of the bed. At lower elevations on the ice sheet where moulin density is high (e.g., Low Camp's primary catchment with more than 10 moulins per km$^2$; Figure S4 in Supporting Information S1), closely spaced subglacial conduits work in tandem to quickly pressurize a large area of the bed. However, at higher elevations where moulin density is much lower (e.g., High Camp with 1–3 moulins per km$^2$; Figure S5 in Supporting Information S1), sliding will be more coupled to the pressure change emanating from an individual conduit as it migrates into the distributed system. Modeling work by Werder et al. (2013) showed that the diurnal pressurization of a single conduit can extend up to 2 km into the distributed system, with the water pressure perturbation amplitude decreasing with distance away from the conduit, while also incurring a progressive phase lag of up to 6 hr. In this paradigm, the finite diffusion speed of the pressure change within the conduit at the base of High Camp's primary moulin could produce the 2 hr lag between peak moulin head and peak sliding observed at higher elevations on the ice sheet.

4.3. Implications

Our results reinforce previous observations of spatially inhomogeneous patterns of GrIS ice motion driven by areas with direct hydraulic connections to the bed, while highlighting the added complexity induced by the differences in timing of peak moulin head throughout the ablation area. Longitudinal flow coupling acts over a range of length-scales, explaining acceleration in areas of the GrIS without direct hydraulic connections to the bed (Price et al., 2008; Ryser et al., 2014). Areas without direct hydraulic connections (i.e., without moulins), respond passively to ice motion induced by pressure fluctuations within moulin-connected parts of the subglacial drainage system (Ryser et al., 2014). At our lower elevation site, moulin head and sliding speed peaked consistently earlier in the day than at higher elevations. Accordingly, when peak pressurization (or “slipperiness”) was reached at these lower elevations, upglacier areas were still resisting flow, and vice versa. This observed offset in the timing of peak pressurization may then produce different patterns of ice deformation, stress transfer, and basal motion, than would be expected if the entire ablation area experienced peak pressurization coincidentally.

Alpine glaciers have been frequently used as analogs to the GrIS, yet their usefulness remains a point of debate. Fundamental relationships between hydrology and ice motion identified within alpine environments diverge with distance inland as the ice thickens, surface slopes flatten, and moulin density decreases. Our results demonstrate the correlation between peak moulin head and peak sliding initially identified on alpine glaciers (Iken, 1972) seems to hold at low to moderate elevations in areas with high moulin density (e.g., Low Camp). This relationship likely remains intact in this area because closely-spaced moulins are able to feed water to the entirety of the ice sheet bed simultaneously (Andrews et al., 2014). However, at higher elevations where moulin density is low (e.g., High Camp), the same correlation between peak moulin head and peak sliding is not observed. Accordingly, the straightforward coupling between effective pressure and ice motion derived from studies on alpine glaciers breaks down for inland reaches of the GrIS ablation area. Resolving the distinct processes governing hydrodynamic coupling within these areas will be more important as the GrIS ablation area continues to expand further inland as the climate warms (Noël et al., 2019).

5. Conclusions

Our observations suggest the supraglacial drainage system controls hydrodynamic coupling by two mechanisms: by creating delays in meltwater routing that propagate through the englacial and subglacial drainage systems and by controlling the spatial distribution of moulins which affects relationships between effective pressure...
and sliding. Because moulin density and catchment area are inherently linked, these processes work together to produce the progressively later timing daily peak sliding speeds with increasing distance from the ice sheet’s margin. Given the role of the supraglacial drainage system in controlling the timing of peak subglacial pressurization, we would expect the well-documented heterogeneity of supraglacial catchments (King, 2018; Smith et al., 2017; Yang & Smith, 2016) to produce widespread variability in the timing of peak pressurization experienced within different regions of the subglacial drainage system. How these complex patterns of subglacial pressurization influence ice flow need to be considered in order to determine how the GrIS will respond to increased melting under future climatic warming.

Data Availability Statement

The data sets and code used in this study are openly available. Meteorological and hydrological data sets are archived with the National Science Foundation’s Arctic Data Center through the MoVE project’s portal: http://arcticdata.io/catalog/portals/moulin (Mejia, Trunz, Covington, & Gulley, 2020). The NumPy module created to pick diurnal extrema from timeseries data is archived with Zenodo (see Mejia, 2022).

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References From the Supporting Information


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