Meteorological Conditions and Cloud Effects on Surface Radiation Balance Near Helheim Glacier and Jakobshavn Isbræ (Greenland) Using Ground-Based Observations

G. Djoumna1*, S. H. Mernild2,3,4,5 and D. M. Holland1,6

1New York University Abu Dhabi, Abu Dhabi, United Arab Emirates, 2University of Southern Denmark, The Vice-Chancellor’s Office, Odense, Denmark, 3Nansen Environmental and Remote Sensing Center, Bergen, Norway, 4Geophysical Institute, University of Bergen, Bergen, Norway, 5Direction of Antarctic and Sub-Antarctic Programs, Universidad de Magallanes, Punta Arenas, Chile, 6Courant Institute of Mathematical Science, New York University, New York, NY, United States

The surface radiation budget is an essential component of the total energy exchange between the atmosphere and the Earth’s surface. Measurements of radiative fluxes near/on ice surfaces are sparse in the polar regions, including on the Greenland Ice Sheet (GrIS), and the effects of cloud on radiative fluxes are still poorly studied. In this work, we assess the impacts of cloud on radiative fluxes using two metrics: the longwave-equivalent cloudiness, derived from long-wave radiation measurements, and the cloud transmittance factor, obtained from short-wave radiation data. The metrics are applied to radiation data from two automatic weather stations located over the bare ground near the ice front of Helheim (HG, 66.3290°N, 38.1460°W) and Jakobshavn Isbræ (JI, 69.2220°N, 49.8150°W) on the GrIS. Comparisons of meteorological parameters, surface radiation fluxes, and cloud metrics show significant differences between the two sites. The cloud transmittance factor is higher at HG than at JI, and the incoming short-wave radiation in the summer at HG is about 50.0 W m⁻² larger than at JI. Cloud metrics derived at the two sites reveal partly cloudy conditions were frequent (42 and 65% of the period at HG and JI) with a high dependency on the wind direction. The total cloud radiative effect (CRE_net) generally increases during melt season at the two stations due to long-wave CRE enhancement by cloud fraction. CRE_net decreases from May to June and increases afterward, due to the strengthened short-wave CRE. The annually averaged CRE_net were 3.0 ± 7.4 W m⁻² and 1.9±15.1 W m⁻² at JI and HG. CRE_net estimated from AWS indicates that clouds cool the JI and HG during melt season at different rates.

Keywords: surface radiation, longwave-equivalent cloudiness, cloud transmittance factor, meteorological conditions, cloud effects on radiation
1 INTRODUCTION

Changes in the surface radiation budget partially drive the amplified warming observed in the Arctic over the last 2 decades and the recent decrease in sea ice (Francis and Hunter, 2007; Screen and Simmonds, 2010; Pithan and Mauritsen, 2014; Overland et al., 2017). The Greenland Ice Sheet (GrIS) is particularly sensitive to the effects of warming in the Arctic. The mass loss from the GrIS now accounts for one-quarter of the observed global sea-level rise (Church et al., 2011; Hanna et al., 2013; van den Broeke et al., 2017; The IMBIE team, 2019). This mass loss is attributed to two processes: a decrease in the surface mass balance caused by a persistent increase in surface melt along the southeast and west coast of Greenland (van den Broeke et al., 2009; The IMBIE team, 2019); and the thinning and retreat of marine-terminating glaciers in the southeast, west, and northwest Greenland which is driven by the change in oceanic temperature (Krabill et al., 2004; Rignot and Kanagaratnam, 2006; Straneo and Heimbach, 2013). In a recent study, Hofer et al. (2017) suggested that the abrupt reduction in the GrIS’s surface mass balance since 1995 coincided with a decreasing summer cloud cover trend’s enhancing the melt-albedo feedback. It has also been proposed that cloud cover generates positive feedback on melt rates by regulating long-wave fluxes (Van Tricht et al., 2015). Helheim Glacier (HG) and Jakobshavn Isbrae (JI) are among the largest outlet glaciers in Greenland (Howat et al., 2011). From 2000 through 2010, the JI lost an equivalent of 11 times the average annual surface mass balance of the GrIS (Howat et al., 2011). Between 2000 and 2012, the HG accounted for ~20% of the GrIS’s mass discharge (Enderlin et al., 2014). Quantitative estimates of the cloud radiative effects (all-sky minus clear-sky surface radiation (Intrieri et al., 2002)) on the surface mass balance of JI and HG are still lacking. Clouds strongly affect the surface energy budget (SEB) of glaciers and ice sheets, with competing warming and cooling effects on the surface (Ramanathan et al., 1988; Curry et al., 1996; Cox et al., 2014; Neff et al., 2014; Miller et al., 2015; Cox et al., 2016a; Hofer et al., 2017). Clouds increase the long-wave radiation emitted to the surface because the clouds’ emissivity is higher than that of a clear-sky. Clouds reduce the incoming radiation flux by reflection and absorption, increase the proportion of diffuse radiation, and alter the spectral distribution toward shorter wavelengths (Pfister et al., 2003; Kuipers Munneke et al., 2011). Van Tricht et al. (2015) combined satellite observations, climate model data, and snow model outputs to show that clouds enhance meltwater runoff in the central GrIS by up to one-third relatively to clear skies. At Summit Station, a study by Miller et al. (2015) suggested that all monthly mean cloud radiative forcing were positive and represented substantial warming in their three-year dataset. More recently, Wang et al. (2018, 2019) analyzed a multi-year AWS data over the GrIS and found that cloud radiative effects were highest at Summit Station and lowest at coasts. They also argued that surface albedo rather than cloud properties might play a critical role in determining cloud radiative effects in Greenland’s southern and western coasts. The meteorological conditions, radiation budget, and cloud radiative effects at Helheim and Jakobshavn outlet glaciers and their inter-annual variabilities have received less attention so far, which has motivated this study.

The cloud effects on the incoming short- and long-wave radiation can be assessed using high-quality surface radiation measurements by automatic weather stations (AWS). Over the last 2 decades, many metrics have been developed to quantify the cloud effects on surface radiative fluxes. The atmospheric transmissivity (Hock and Holmgren, 2005), the cloud transmittance factor (Greuell and Knap, 1997), the effective cloud fraction (Mölß et al., 2009b), and the cloud optical depth (Fitzpatrick et al., 2004) were used to assess the effects of cloud on the short-wave radiation. The cloud-free index (Dürr and Philipona, 2004), the longwave-equivalent cloudiness (van den Broeke et al., 2004; Kuipers Munneke et al., 2011), and the cloud factor (Sicart et al., 2006) are commonly used to estimate the cloud effects on the incoming long-wave. Over the GrIS, the temporal and spatial coverage of surface radiation measurements and cloud properties remain sparse. Some networks of observations exist, including the Greenland Climate Network (GC-Net) of AWS located on the ice sheet (Steffen and Box, 2001); the Danish Meteorological Institute network of AWS is positioned in the surroundings of the ice sheet (Cappelen et al., 2001). The Institute for Marine and Atmospheric Research of Utrecht University maintained a K-transect of AWS across the ablation zone in the southwest Greenland (van den Broeke et al., 2008); and the network of about twenty AWS from the Program for Monitoring of the Greenland Ice Sheet (PROMICE (Fausto and van As, 2019)) of the Geological Survey of Denmark and Greenland (GEUS), the Integrated Characterization of Energy, Clouds, Atmospheric state, and Precipitation at Summit project (Shupe et al., 2013). Andersen et al. (2010) deployed an AWS on the HG during summertime in 2007 and 2008. Their study focused on examining the effect of the glacier melt variability on glacier dynamics, without further addressing clouds’ impact on the glacier surface melting.

In this work, a unique set of near-surface measurements is used to assess ways the atmosphere influences the surface radiation budget over HG and JI. The longwave-equivalent cloudiness (van den Broeke et al., 2004), which can be obtained from the apparent emissivity and measurements of the near-surface temperature, was employed. The cloud transmittance factor (Greuell and Knap, 1997), which depends on the observed short-wave radiation and theoretical clear-sky radiation, was also used. The two metrics were combined because the cloud transmittance factor is limited to daytime periods, while the longwave-equivalent cloudiness provides knowledge about year-round radiative cloud properties. They have been used to examine cloud optical properties over glaciers in Greenland (van den Broeke et al., 2008; Kuipers Munneke et al., 2011), Southern Norway (Giesen et al., 2009), the Southern Alps of New Zealand (Conway et al., 2015), and in the Western Qilian Mountains, China (Chen et al., 2018). Other methods exist, but their accuracy still debatable (Kuipers Munneke et al., 2011). To our knowledge, this study provides the first multi-year measurements of near-surface meteorological parameters and radiative fluxes at HG and JI. It complements earlier works on the general description of meteorological conditions and radiative fluxes over the GrIS (Steffen and Box, 2001; Hanna and Valdes, 2001; van den Broeke et al., 2008; Cox et al., 2014). This work is organized
as follows: we present the AWS data and methodology in section 2. The near-surface meteorological and radiative features and the impact of cloud on the surface radiation budget at the two sites are presented in Section 3. Finally, we discuss our findings and conclude in Sections 4 and 5.

2 DATA AND METHODS

2.1 Physical Setting
HG (66.38°N, 38.8°W; Figure 1C) is one of the largest outlet glaciers in Greenland. Its catchment represents about 4% (48,000 km²) of the ice sheet’s total area (Straneo et al., 2016), and receives some of Greenland’s highest snowfall (>1 m yr⁻¹ water equivalent, Burgess et al. (2010)). The inland perimeter of the catchment is located about 200 km from the coast at an elevation of roughly 2500 m. Southeast Greenland is characterized by downslope wind events that can reach hurricane intensity (Rasmussen, 1989; Mernild et al., 2008; Oltmanns et al., 2014). These wind events are pronounced in the valley of Ammassalik, located about 85 km south of the HG. The downslope winds are supported by a synoptic-scale cyclone that advects cold air from the ice sheet down the steep coastal topography (Oltmanns et al., 2014). Near-surface temperatures in this region are affected by the East Greenland Polar Sea Current, which has a surface temperature close to zero degrees throughout the year and brings along drift ice most of the time (Cappelen et al., 2001).

![FIGURE 1](https://example.com/figure1.png) | Photographs (A and B) of the AWS location at Jakobshavn Isbøe and Helheim Glacier (Photo: Denise Holland) (C) Location of the automatic weather stations used in this study. The blue and black triangles represent the geographic location of the New York University AWS. The green triangle denotes the position of the Swiss Camp station (maintained by the Greenland Climate Network (GC-NET)) in western Greenland. The red triangle is the MIT station (managed by the Program for Monitoring of the Greenland Ice Sheet). The locations of Sermilik Fjord and Ilulissat Fjord are marked.
The JI (69.17°N, 49.83°W; Figure 1C), the largest Greenland's glacier, flows west from the center of the GrIS to ∼ 640 km into the Baffin Bay. The glacier's catchment encompasses ∼ 7% (110,000 km²) of the ice sheet's total area. This region receives about ten times lower accumulation than the HG's catchment area (Burgess et al., 2010). In Northwest Greenland, strong winds from the southeast or south bring large amounts of precipitation in summer and winter. These winds are caused by cyclones moving toward the Baffin Bay from southern and western directions. The mean wind velocity generally peaks in the autumn, fall, and December when the sea freezes (Cappelen et al., 2001).

2.2 The AWS Site Description and Instrumentation

An AWS (JI) was deployed in 2007 on the northeast of the Ilulissat Ice Fjord (69.2220°N, 49.8150°W) at a low altitude of 30 m a. s. l. [above sea level (Holland and Holland, 2016b)]. The AWS at HG was installed in 2009 on the south shore of the Helheim Ice Fjord (66.3290°N, 38.1460°W), at an altitude ∼ 459 m a. s. l. (Holland and Holland, 2016a). The AWS stations were installed on rock outcrops (Figures 1A,B) and were located about 3 km from the glacier calving front. The calvin front of JI is composed of two branches: the northern part located at about (69.14°N, 49.41°W), and the southern branch located at (69.10°N, 49.34°W) (Zhang et al., 2019). Table 1 provides details of the instruments used at JI and HG. Five years of data (2009–2014) collected by two AWS were employed. The AWS stations were established to monitor the atmospheric conditions near HG and JI. The two AWS measured standard meteorological parameters: air temperature (T_a) and relative humidity with respect to liquid water (RH_w), ground temperature (T_g), atmospheric pressure, wind speed and direction, incoming short- (SW_in) and long- (LW_in) wave radiation and outgoing short- (SW_out) and long- (LW_out) wave radiation. The height of the wind, air temperature, and relative humidity sensors was 2.5 m above the surface. Approximately 10% of air temperature, relative humidity, and radiative time series were missing at both stations for the five years of the study. The most significant percentage of missing wind data (55%) occurred at JI. No valid wind data were available in 2009, 2010, and during the first three months of 2011 (Figures 2C,G). Almost all quantities were sampled every 10 min and stored on a Campbell CR3000 data logger.

The large percentage missing wind data at JI implies that the analysis of wind data at the two stations was limited to 2012, 2013, and 2014. To fill the missing data for the air temperature, relative humidity, and surface radiation, we performed a linear interpolate over a 1-h interval and then employed spline interpolation to fill gaps less than a half-day. Finally, the daily average of radiation data was computed using only days with less than 12 h of missing data.

Meteorological data from other stations in the study area were used to put our data into perspective. In southeast Greenland, we employ data from MIT station (450 m a. s. l., operated on the mountain Glacier Mitivakkat Gletscher (Mernild et al., 2011)), maintained by GEUS, and located at ∼ 75 km south of HG.

### Table 1 | (A) Automatic weather station (located near the ice front of Helheim and Jakobshavn Isbreen and Glaciers) sensor specifications | (B) Characteristics (latitude, longitude, and elevation above sea level) of the AWS on the southeast and west Greenland used in this study. a.s.l. means above sea level.

| A Variable | Sensor type | Range            | Accuracy according to the manufacturer |
|------------|-------------|------------------|----------------------------------------|
| Atmospheric pressure | CS105 | 800–1,100 mb | 2 mb                                  |
| Air temperature (T_a) | Vaisala HMP45C | −40 to +60°C | ±0.2°C                                |
| Ground temperature (T_g) | Therm107 | −35 to +50°C | ±0.4°C (over −24 to 48°C) |
| Relative humidity | Vaisala HMP35C | 0 to 100% | ±0.9°C (over −35 to 50°C) |
| Wind speed | Young 05,350 | 0–60 m s⁻¹ | 2% (RH<90%) |
| Wind direction | Young 05,350 | 0 to 360° | 3% (RH<90%) |
| Pyranometer | Kipp and zonen CG3 | 305–2,800 nm | 10% day Total |
| Pyrgeometer | Kipp and zonen CG3 | 5,000–60,000 nm | 10% day Total |
| Snow height | Campbell SRS0 | 0.5–10 m | 0.01 m or 0.4% |
| Cameras | Campbell CC640 | 2,800 nm | 10% day Total |
| GPS | Garmin | 50,000 nm | Total |
| Data logger | CR3000 | 2,800–50,000 nm | Total |

| B Station name | Latitude and Longitude | Elevation m (a.s.l.) | Used in this study | Period of operation |
|----------------|------------------------|---------------------|--------------------|---------------------|
| HG | 66.3290°N, 38.1460°W | 459 | | 2009–2014 |
| MIT | 65.6923°N, 37.8275°W | 450 | | 2009–2014 |
| JI | 69.2220°N, 49.8150°W | 30 | | 2009–2014 |
| Swiss camp | 69.5683°N, 49.3158°W | 1,149 | | 2009–2014 |
In West Greenland, we use data from Swiss Camp (1,149 m a.s.l.), a station maintained by the GC-Net, and posted at 49 km north of JI (Figure 1C). The main difference between the new AWS and the GC-Net AWS is that the former has measurements of short- and long-wave radiation and estimates for cloud fraction, while the latter has neither long-wave radiation fluxes nor cloud data. For the GEUS stations, cloud cover was estimated from long-wave radiation and near-surface air temperature (Van As, 2011).

2.3 Quality Control of AWS Measurements at JI and HG

AWS radiation measurements in the polar region are usually affected by errors associated with the ice accretion, station tilt, rime formation, and low Sun angle (van den Broeke et al., 2004). These errors can lead to an underestimation of SWin, the albedo, and the net short-wave fluxes. We reduce the influence of some of these problems as follows. Short-wave sensors were maintained completely horizontal by guy-wired the AWS tower and sensors deep into the rock. However, strong wind events may have tilted the AWS tower.

The pyrgeometer was equipped with an internal temperature sensor that measured the radiometer temperature. This temperature was used to correct both LWout and LWin fluxes. The wintertimeriming of the pyrometer sensor’s upward-facing sensor was checked using a standard method to identify points for which LWin = |LWout| at low temperature. These points represented about 1% of the data each year at both two AWS. Data affected by the riming of the upward-facing of the pyrgeometer were removed. The ground temperature (Tg) was measured using at Therm107 sensor, and Tg was used to correct the unrealistic values of LWout at HG in 2011 and 2013. We can compute Tg from LWout for a sunny day, assuming that the snow surface has unit long-wave emissivity. We then use the difference between daytime Tg derived from LWout and the Therm107 sensor to assess the LWout’s difference. Unreliable LWout data were detected by computing LWout using the ground temperature and compared the estimated values to observed ones.

The relative humidity with respect to liquid water (RHw) was corrected for the unrealistic records at a temperature below 0°C to values with respect to ice (RHi) using the method introduced by (Anderson, 1994) and referred to by others such as Makkonen and Laakso (2005). At first, the RHw values were multiplied by the ratio of the saturation pressures for water and ice. The resulting maximum (RHi,max) was still below 100% at subfreezing temperatures. We estimated RHi,max by averaging the upper
five percent of data below 0°C in 1°C temperature bins, supposing these represent 100 percent. Finally, the RH were obtained by multiplying RH with 1/RHmax (Smeets et al., 2018).

2.4 Clear-Sky Conditions

The clear-sky conditions were defined using incoming long-wave radiation data (Marty and Philipona, 2000). This approach has been widely used in the literature [e.g., (Ruckstuhl and Philipona, 2008; Kuipers Munneke et al., 2011; Juszak and Pellicciotti, 2013)], and it is closely related to sky emissivity, rather than the fraction of the sky covered by clouds. Therefore, it is not a cloud cover classification in the usual meteorological sense (Kuipers Munneke et al., 2011). A cloud fraction varying between 0.4 and 0.6 represents the partly cloudy sky. During overcast conditions, the cloud fraction was above 0.8, and periods of clear-sky conditions have a cloud fraction lower than 0.2.

2.5 Clear-Sky Short-Wave Radiation Model

The effect of clouds on SWin was assessed using a cloud transmittance factor (trc) (Greuell and Knap, 1997). The cloud transmittance factor is commonly used to separate the scattering and absorption of radiation by clouds from those of clear-sky (Greuell and Knap, 1997; van den Broeke et al., 2008; Molg et al., 2009b; Kuipers Munneke et al., 2011; Pellicciotti et al., 2011; Conway et al., 2015; Chen et al., 2018). It is defined by

\[ \text{trc} = \frac{\text{SW}_{\text{in,cs}}}{\text{SW}_{\text{in,cs}}} \]

where SWin,cs denotes the clear-sky short-wave radiation. SWin,cs was calculated using Bird and Hulstrom (1981) method, further modified by Iqbal (1983). In this method, SWin is related to the transmission coefficients for Rayleigh scattering, absorption by water vapor, other molecular gases, and aerosols. Denoting by Da the diffuse solar radiation and by Scs the direct beam solar radiation, the equation used to compute SWin,cs (Bird and Hulstrom, 1981) can be expressed as

\[ \text{SW}_{\text{in,cs}} = S_{\text{cs}} + D_{\text{cs}} \]

where Scs was computed by assuming that the direct solar radiation is incident on an inclined plane and is given by

\[ S_{\text{cs}} = 0.9751 S_0 E_0 \cos (\theta) \tau_{r} \tau_{g} \tau_{w} \tau_{o} \]

where the $S_0 = 1367$ W m$^{-2}$ is the solar constant, $E_0$ is the eccentricity correction factor, and $\theta$ is the Sun’s zenith angle with respect to a plane of arbitrary orientation. The factors $\tau_r$, $\tau_g$, $\tau_w$, and $\tau_o$ are transmission coefficients for Rayleigh scattering, absorption by mixed gases, ozone, water vapor, and attenuation by aerosols, respectively. The factor 0.9751 is the ratio of the solar radiation in the spectral interval [0.3 μm, 3 μm] to the extraterrestrial irradiance (Conway et al., 2015). $\tau_r$, $\tau_g$, and $\tau_o$ were computed as functions of the optical air mass and air pressure using formulae by Bird and Hulstrom (1981). $\tau_w$ was obtained from optical air mass ($m_a$) and precipitable water following (Parta, 1996). In this work, $\tau_a$ was calculated using $\tau_a = x^{m_a}$ (Houghton, 1954), where x is the ratio of SWin to the estimate of Scs obtained without aerosol. The diffuse solar radiation comprises of the Rayleigh scattering, aerosol scattering, and multiple reflections between the surface and atmosphere. Each component was computed following Bird and Hulstrom (1981). The clear-sky model used an aerosol extension coefficient of 0.989, which represents a low aerosol optical depth.

2.6 Clear-Sky Long-Wave Radiation Model and Longwave-Equivalent Cloudiness

The LWin depends on the temperature and emissivity throughout the atmospheric column, but as the atmosphere is relatively opaque in the infrared, it is strongly weighted to conditions near the surface. In clear-sky conditions, the change in the effective emissivity ($\epsilon_{\text{cs}}$) is governed by the air temperature and water vapor pressure ($\epsilon_{\text{a}}$) in the surface layer (Ruckstuhl et al., 2007). In this work, the parameterization of $\epsilon_{\text{cs}}$ by Konzelmann et al. (1994), which is based on the emissivity for a clear and dry atmosphere [$\epsilon_{\text{ad}} = 0.22$ by Dürr and Philipona (2004)] was used. This parameterization can be defined by

\[ \epsilon_{\text{cs}} = \epsilon_{\text{ad}} + p_1 \left( \frac{\epsilon_{\text{a}}}{T_d} \right)^{p_2} \]

where $p_1$ and $p_2 = 8$ are constants prescribed from previous studies (Conway et al., 2015; Cox et al., 2015; Chen et al., 2018).

Measurements of the long-wave radiation by an AWS can be used to derive data for cloud cover (van den Broeke et al., 2004; Kuipers Munneke et al., 2011; Conway et al., 2015; Chen et al., 2018). The longwave-equivalent cloudiness (Ne) metric (van den Broeke et al., 2004) is used to assess the effect of clouds on LWin. Ne depends on the disparities in the emissivity of a clear-sky and a cloudy one (van den Broeke et al., 2004).

Figure 3 presents a scatter plot of air temperature against LWin for hourly data at JI and HG in 2013 and 2014. At JI, about 5 to 7% of the 17,458 data points ended below the lower bound. For each station, the hourly values of LWin were plotted against the observed air temperature. The scatter plot’s upper bound coincides with LWin = $\sigma T_d^4$, where $\sigma = 5.67 \times 10^{-8}$ W m$^{-2}$ K$^{-4}$ is the Stefan-Boltzmann constant and represents a cloudy sky emitting as a blackbody (effective emissivity of 1), while the lower bound represents clear-sky conditions. The lower bound of the scatter plot was approximated by a second-order polynomial to obtain hourly clear-sky long-wave (LWin,cs) data. The polynomial was fitted to the 5th percentile of the data binned in 1 K intervals of $T_d$ (van den Broeke et al., 2004). Then, hourly values of Ne were calculated by linear interpolation between the upper and lower bounds. From the hourly values, daily averages were computed. The scatter plot’s upper curve is associated with $N_e = 1$ (JI in magenta and HG in orange), and the bottom one corresponds to $N_e = 0$ (JI in black and HG in green) are displayed in Figure 3.

A set of cloud-free data was constructed from the AWS records at JI and HG following Conway et al. (2015) to validate the clear-sky radiation models. The cloud-free days were selected using a monotonic increase in SWin during the morning and a decrease in the afternoon. For the 2013–2014 period, 57 and 47 cloud-free days were identified at JI and HG,
respectively. The cloud-free dataset found that the clear-sky emissivity decreased with both stations’ specific humidity (figure not shown). Values for $p_1$ were tuned using the lowest root mean square difference and mean bias error (ME) between the observed and modeled $L_{\text{Win,cs}}$. Clear-sky $L_{\text{Win}}$ computed using a cloud-free dataset was in good agreement with observed values at the two stations. The lowest RMSE (5.2 W m$^{-2}$ and 6.7 W m$^{-2}$) was found for a value of 0.368 and 0.460 for $p_1$ at HG and JI, respectively. A correlation coefficient of 0.97 and 0.98 ($p$-value < 0.01) was obtained at HG and JI.

### 2.7 Cloud Effect on the Surface Energy Budget at the Two Stations

The cloud’s impact on the surface radiation fluxes was assessed using the instantaneous effect of clouds on the surface energy budget compared to clear skies (Intrieri et al., 2002; Cox et al., 2016b; Wang et al., 2018). The CRE is estimated as the difference between the radiation at the surface under all-sky conditions and clear skies, assuming unchanged meteorological conditions. We chose this approach instead of the cloud radiative forcing because our data were collected over the land adjacent to the glaciers and not over the glacier themselves. The outgoing (and thus also net) fluxes are not representative of the glaciers. Clear-sky conditions were determined as periods where daily mean $N_{\epsilon}$ was less than 0.2. The “instantaneous CRE” assumptions are reasonable and practical for investigating clouds’ contributions to the surface radiation budget (Shupe and Intrieri, 2004; Cox et al., 2016b; Wang et al., 2018). We compute the CRE using the following formulas:

\[
\text{CRE}_{\text{SW}} = (SW_{\text{in}} - SW_{\text{in,cs}}) (1 - \alpha_{\text{acc}}),
\]

\[
\text{CRE}_{\text{LW}} = LW_{\text{in}} - LW_{\text{in,cs}},
\]

\[
\text{CRE}_{\text{net}} = \text{CRE}_{\text{SW}} + \text{CRE}_{\text{LW}}.
\]

CRE’s positive values express that clouds’ presence increased radiative flux at the surface, and negative values mark a radiative energy loss. Positive and negative CRE lead to warming and cooling propensities, respectively (Dong et al., 2010).

### 3 RESULTS

#### 3.1 Near-Surface Meteorological and Radiative Features at JI and HG

The general near-surface meteorological conditions (air temperature, humidity, and atmospheric pressure) at JI and HG are presented in the Supplementary Material.

##### 3.1.1 Wind Regimes

Over the GrIS, the wind regime is dominated generally by katabatic flow (Steffen and Box, 2001; Oltmanns et al., 2014). Winds are strongest in winter, and the ample surface radiation cooling results in stronger winds at the higher elevation (Steffen and Box, 2001; Van As, 2011). For the 2012–2014 period, the annual mean wind speed was 4.1 m s$^{-1}$ at JI and 4.4 m s$^{-1}$ at HG (Table 2). Winds with a daily mean speed higher than 10 m s$^{-1}$ were observed only at HG. No strong wind (daily mean WS $>$ 20 m s$^{-1}$) was recorded at the two AWS, and days with wind gusts up to 14 m s$^{-1}$ were observed at HG in March 2013 and 2014 (Figures 6B,D). The wind speed at HG and MIT was of similar magnitude in fall, and during wintertime, the mean WS at MIT was 2.2 m s$^{-1}$ superior to the mean value at HG (Figure 5F). The wind was stronger at Swiss Camp than at JI. For example, in the winter of 2013, wind speed at Swiss Camp was about 8 m s$^{-1}$ larger than JI (Figure 5B). The two AWS’s monthly wind speed depicted an annual cycle, with a maximum in December-January at JI and March-May at HG, and a minimum between May and July (Figures 4B...
and 4D). This conclusion is consistent with Cappelen et al. (2001) findings. For the 2013–2014 period, weak winds (WS < 4 m s⁻¹) accounted for 80 and 52% of the HG and JI data.

From 2012 to 2013, the wind direction at JI varied between 50° and 150° with a favorable southeast direction. In 2014, the predominant wind direction ranged from 200° to 250° (Figure 6A). At HG, the dominant wind direction varied from 180° to 250° for five consecutive years (Figure 6C) and came from the glaciers. We conclude that for six straight years (2009–2014), the HG’s dominant wind direction was from the northeast to the southwest, and the wind was coming from the ice sheet. At JI, eastward winds dominated in 2012 and 2013, while in 2014, the dominant wind direction was southward. The predominant wind direction at JI was from the fjord to the ice sheet in 2012 and 2013, and a reserve situation occurred in 2014.

3.1.2 Incoming Short- and Long-Wave Radiation

Figure 7A shows the hourly values of SWin for the year 2013 at JI and HG, respectively. Daily mean values of the incoming short-wave radiation for the study period are shown in Figures 2D,H. The annual mean SWin at JI and HG was 106 and 110 W m⁻², respectively (Table 2). However, daily values can exceed 380 W m⁻², and summer means can be as low as 90 W m⁻² and as high as 260 W m⁻². The SWin at HG (summer mean value: 259.7 W m⁻²) was, in general, larger than values at JI (summer mean value: 209.7 W m⁻², Figure 8A). The incoming solar radiation at HG in summer was about 50 W m⁻² larger than values at JI (Figure 8A).

The time series of daily mean values of LWin for the year 2013 are displayed in Figures 7B. Daily mean LWin data at JI and HG for the five years used in this study are shown in Figures 2B,F. The monthly mean values of LWin at JI and HG are presented in Table 2.

### Table 2: Surface-based observations: Summary statistics of the air temperature (Tₐ), wind speed (WS), and radiative fluxes (downwelling short- and long-wave: SWin and LWin) at Jakobshavn Isbrae (JI) and Helheim Glacier (HG), from January 2009 to December 2014. Because of the missing data at JI for the first two years of operation, the wind speed was averaged over three years (2012–2014). Radiative fluxes are in W m⁻². December-January-February (DJF), March-April-May (MAM), June-July-August (JJA), and September-October-November (SON).

|         | Tₐ (°C) | WS (m s⁻¹)c | SWin | LWin |
|---------|----------|-------------|------|------|
| JI      | Annual   | -2.7        | 4.1  | 105.5| 254.6|
|         | ±9.0     | ±1.9        | ±98.1| ±44.6|
|         | Summer (JJA) | 7.5        | 3.8  | 209.7| 298.0|
|         | Winter (DJF) | -10.0      | 4.6  | 224.0|
|         | Fall (SON) | -2.5        | 4.2  | 260.7|
|         | Spring (MAM) | -6.5        | 3.6  | 153.9| 235.8|
| HG      | Annual   | -1.5        | 4.4  | 110.0| 241.2|
|         | ±6.8     | ±2.3        | ±117.8| ±44.0|
|         | Summer (JJA) | 7.4        | 3.1  | 259.7| 264.4|
|         | Winter (DJF) | -7.3        | 5.7  | 219.6|
|         | Fall (SON) | -1.8        | 5.0  | 250.8|
|         | Spring (MAM) | -3.8        | 3.9  | 165.8| 228.5|

**Figure 4** Monthly mean values for the air temperature (A), wind speed (B), relative humidity (C), and atmospheric pressure (D) for the five years of the study 2009 to 2014, Jakobshavn Isbrae (JI) in blue, Helheim Glacier (HG) in cyan.
in Figure 8B. The annual mean (averaged over five years) \(L_{\text{Win}}\) at JI (254.6 \(W \, m^{-2}\)) was about 13 \(W \, m^{-2}\) larger than the mean yearly value at HG. During the summertime, \(L_{\text{Win}}\) at JI was, on average, 34.0 \(W \, m^{-2}\) larger than the summer mean value at HG (Table 2).

### 3.2 Impact of Clouds on the Surface Radiation Budget From Observations

#### 3.2.1 Longwave-Equivalent Cloudiness

Daily means and 30-days running means (red) of \(N_c\) at the two stations are shown in Figures 9A–D for 2013–2014. Noticeable
Figure 6: (A) and (C), daily wind direction distributions at Jakobshavn Isbrae (JI), and Helheim Glacier (HG) automatic weather stations. Panels (B) and (D) show the wind speed at JI and HG in 2013 and 2014.

Figure 7: Same as in Figure 5, but for the incoming short- and long-wave radiation (A and B).

Figure 8: Same as in Figure 4, but for (A and B) the incoming short- and long-wave radiation.
changes can be seen in both daily and 30-days running means. A different cloud fraction was observed at the two sites. For example, during spring 2014, the fraction of the cloud at HG was about two times the value found at JI. Figure 9E compares the 30-days running mean of $N_\epsilon$ at JI and HG for the 2013–2014 period. High values of $N_\epsilon$ are seen in the spring and fall at the two stations during the 2013–2014 period. The average $N_\epsilon$ over the 2013–2014 period (0.41 at JI and 0.47 at HG) was smaller than that observed over glacier surface in the Southern Alps of New Zealand (Conway et al., 2015) and was in the range of values obtained over glacier surfaces in Dronning Maud Land, East Antarctica (van den Broeke et al., 2006). We compare our results to studies of the Southern Hemisphere because there are no similar studies in the Northern Hemisphere to the authors’ knowledge. The mean values of $LW_{in}$ and $LW_{incs}$ (Section 3.2.1) over the study area suggested that during the 2013–2014 period, the increase in $LW_{in}$ due to clouds was up to 28.0 and 43.0 W m$^{-2}$ at HG and JI (Table 3), respectively.

The observed $SW_{in}$ exhibited significant inter-daily variations that are associated with changes in cloud conditions. For example, on JD 176, $SW_{in}$ was 299.3 W m$^{-2}$ at JI, and $N_\epsilon$ was 0.31. Two days later, $SW_{in}$ dropped to 142.1 W m$^{-2}$ before doubling its values two days later. At the same time, $N_\epsilon$ increased to 0.40 and decreased to 0.36 two days later.

### 3.2.2 Transmission of Short-Wave Radiation by Clouds

The cloud-free data set constructed in Section 3.2.1 was used to validate the clear-sky short-wave radiation. The modeled and observed short-wave radiation obtained from the cloud-free data show a good agreement. Correlation coefficients of 0.95 and 0.91
were obtained from hourly data for the 2013–2014 period at JI and HG. The RMSE between modeled and observed radiation was 12% (JI) and 17% (HG) of the mean (276.0 W m⁻² at JI, and 387.0 W m⁻² at HG) for the hourly resolution data.

Daily average values of \( trc \) displayed strong variations at the two stations over the 2013–2014 period (Figures 9C,D). The general pattern of \( trc \) was relatively similar at both stations in spring and late fall. Periods where, \( trc \) increases at HG and decreases at JI, were observed during summer and early fall. Values of \( trc \) at JI were, in general, lower than those obtained at HG (Figure 9F). The most significant difference occurred during late summer (Figure 9F). Figures 9G,H display the cloud transmittance factor as a function of the cloud fraction \( N_c \) at JI and HG for the 2013–2014 period. A decrease in the cloud transmittance factor with increasing cloud fraction is seen at the two sites. The most significant reduction in \( trc \) with increased \( N_c \) is found at the lowest elevation station (JI). The average value of \( trc \) over the 2013–2014 period (0.84 at JI and 0.77 at HG) was similar to that at Summit and a station near Swiss Camp in Greenland (Konzelmann et al., 1994).

### 3.2.3 Variability in the Cloud Effects

In this section, we use values of \( N \), (Figures 9A,E) to analyze the seasonal variability in the cloud for the 2013–2014 period. The majority of overcast days were observed in winter (December-February) and early spring (March). A relatively large fraction of clear-sky conditions was also seen in July and October. On average, overcast conditions accounted for 24% and 9% of the 2013–2014 period at HG and JI, while partly cloudy conditions occurred 42% and 65% of the time at HG and JI, respectively.

The downwelling short-wave cloud radiative effect (CRE\(_{SW} \)) values decrease from May to June and increase afterward at the two stations (Figure 10). The annual means CRE\(_{SW} \) cloud effects were \(-24.0 \pm 21\) W m\(^{-2}\) and \(-16.0 \pm 23.7\) W m\(^{-2}\) at JI and HG, respectively (Table 3A). Summertime was also characterized by strong fluctuation in the cloud radiative fluxes.

The long-wave cloud radiative effect seasonal cycle decreases from May to June and increases from July to September. However, a minimum of 6.4 W m\(^{-2}\) was obtained at HG in June and 16.2 W m\(^{-2}\) at JI in June. The annual means CRE\(_{LW} \) cloud effects were \(27.0 \pm 4.0\) W m\(^{-2}\) and \(17.9 \pm 17.0\) W m\(^{-2}\) at JI and HG, respectively. The increase in the long-wave cloud radiative effect in August is consistent with Wang et al. (2018).

In contrast to the cloudiness distribution, the CRE\(_{SW} \), CRE\(_{LW} \), and CRE\(_{net} \) at JI and HG show a seasonal cycle (Figures 10A,B). The greatest difference in both CRE\(_{SW} \) and CRE\(_{LW} \) occurred in summer. The annual mean CRE\(_{SW} \) cloud effect at JI was smaller than at HG. During summertime, lower values of \( trc \) and the frequent presence of cloud at the two stations reduced values of CRE\(_{SW} \) in all-sky conditions by about 45.0 W m\(^{-2}\) at JI and 22.0 W m\(^{-2}\) at HG from the clear-sky period (Figure 10). During winter, CRE\(_{SW} \) was nearly zero, and the cloud effect on CRE\(_{net} \) was positive at both sites. The CRE\(_{LW} \) remained positive throughout the two years at the two stations, consistent with Wang et al. (2019) findings at Summit, Greenland, and Utqiagvik, Alaska, USA. On average, the annual CRE\(_{LW} \) (27.0 W m\(^{-2}\)) at JI was 9.1 W m\(^{-2}\) larger than at HG (Table 3A). Based on the annual means, the total cloud effect was positive at JI and HG (Table 3B). Clouds cool the surface through melt season (May to August) at JI and HG and warm the surface at the end (V-shape). The V-shape cycle is predominantly determined by short-wave cloud radiative effect seasonal variability (Figure 10).

### 4 DISCUSSION

#### 4.1 Meteorological Parameters

The average near-surface air temperature over the GrIS varies seasonally. The minimum temperature usually occurs in winter, with values between \(-40^\circ\)C and \(-20^\circ\)C. During the summertime, temperatures are often around \(-5^\circ\)C Van As (2011). However, since 2008, the ice-sheet average air temperature above 0°C has only been observed for five days in July 2012 (11–13 and 28–29), during which the surface melting occurred over nearly the entire ice sheet (Nghiem et al., 2012; Hanna et al., 2014). The observed air temperature varied between \(-10^\circ\)C and \(-7.3^\circ\)C in winter. The geographical location (on rock outcrops) of the AWS, among other factors, maintained this range of air temperature. During summertime, the mean observed air temperature at JI and HG was about 7.4°C. JI is located at a relatively low altitude (\( \sim 30\) m a. s.l.) compared to HG (\( \sim 459\) m a. s.l.); therefore, the altitude difference is likely to affect the annual and seasonal means air temperature at the two sites.

Winds with speed larger than 10 m s\(^{-1}\) were observed only at HG during the winter and the spring. The interaction of wintertime synoptic storms with Greenland’s steep topography generates strong mesoscale tip jets and barrier winds along the Greenland’s southeastern coast (Moore and Renfrew, 2005; Orr et al., 2005; Harden et al., 2011). Winds with speed larger than 10 m s\(^{-1}\) observed at HG are consistent because winds are stronger at the higher-elevation over the GrIS (Steffen and Box, 2001; Van As, 2011). Katabatic drainage winds are a common feature of the GrIS. HG is located near sea-level, and it has been shown that multiple katabatic wind events occur in Sermilik fjord (Spall et al.,

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**Table 3** Annual means of (A) downwelling radiation fluxes (in W m\(^{-2}\)) and cloud radiative effect (CRE, in W m\(^{-2}\)) for long-wave (CRE\(_{LW} \)), short-wave (CRE\(_{SW} \)), at Jakobshavn Isbrae(JI) and Helheim Glacier (HG) for the 2013–2014 period. Panel (B) denotes annual means cloud metrics (\( N \), \( trc \)) and total CRE (CRE\(_{net} \)). \( N \) = long-wave-equivalent cloudiness and \( trc \) = cloud transmittance factor.

| A | Stations | All-sky | Clear-sky | CRE\(_{SW}\)/CRE\(_{LW}\) |
|---|---------|--------|----------|------------------|
| SW\(_{n} \)| JI | 100.0 | 124.0 | 24.0±21.0 |
| | HG | 136.0 | 152.0 | -16.0±23.7 |
| LW\(_{n} \)| JI | 251.0 | 224.3 | 27.0±4.0 |
| | HG | 227.0 | 209.1 | 17.9±17.0 |

| B | Stations | \( N \) | \( trc \) | CRE\(_{net} \) |
|---|---------|------|------|-------------|
| JI | 0.41 | 0.77 | 3.0±7.4 |
| HG | 0.47 | 0.84 | 1.9±15.1 |
As the cold air drains off the high mountains approaches the coast, the topographic gradient steepens, and the wind speed increases.

To improve AWS data quality, we evaluate measurements using physical limits and modify data to reduce biases induced by AWS problems such as the ice accretion, station tilt, riming of the
pyrgeometer sensor’s upward-facing, and unrealistic records of LW <sub>out</sub> and/or relative humidity. The radiative fluxes’ cloud effect was determined by subtracting the clear-sky estimates from the all-sky observation. Unfortunately, these efforts cannot eliminate the uncertainty in AWS radiation that can be large if combined with uncertainties from measurements and data quality controls. The uncertainty in the AWS data remain unknown without high-quality human-attended observations deployed on the two glaciers to validate. As observed by Wang et al. (2018), our study focuses on the temporal variabilities instead of the absolute values of cloud fraction and cloud radiative effect.

4.2 Cloud Impact on the Wind for the 2013–2014 Period

To discuss the cloud effects on the wind, we have analyzed the wind direction vs. the cloud types in Figures 10C–H. We mentioned in Section 3.1.1 that for six consecutive years (2009–2014), the wind at HG was coming from the ice sheet. At JI, the predominated wind direction at JI was from the fjord/ocean to the ice sheet in 2012 and 2013, and a reverse situation occurred in 2014. A strong relation between cloudiness and the wind direction was observed at JI and HG. Northerly winds were more frequent at HG and had a higher occurrence during partly cloudy conditions than in clear-sky conditions (Figures 10G,H). A persistent northerly wind at HG during each cloud type is consistent with the fact that downslope wind events are frequent in southeast Greenland (Rasmussen, 1989; Mermild et al., 2008; Oltmanns et al., 2014). Northerly winds were most common at JI in 2014 and had a higher occurrence in clear-sky conditions. Moreover, during clear-sky conditions, westerly winds were dominant at JI with a large percentage of appearance compared to overcast and partly cloudy conditions. In contrast, north-westerly winds were prevailing during overcast conditions. Both regional and local airflow also influences the wind direction at both sites. A synoptic-scale cyclone advects cold air from the ice sheet down the steep coastal topography in southeast Greenland (Oltmanns et al., 2014). On west Greenland, cyclonic systems that move toward the Baffin Bay from southern and western directions during the winter had been reported (Cappelen et al., 2001). These cyclonic systems may also influence the relation between cloudiness and wind direction at both HG and JI. Oltmanns et al. (2019) documented the advection of heat and moisture over large portions of the GrIS during the summer and wintertime. They suggested that these cyclonic moisture intrusions increase cloud cover and precipitation, enhance the long-wave radiation, and decrease the albedo in the south and near the coast.

4.3 Cloud Impact on Radiative Fluxes for the 2013–2014 Period

Larger values of SW <sub>in</sub> were observed during summer at both stations, which can be explained by the higher solar elevation. However, the low transmissivity caused by the cloud (Figures 9C,9D, and Section 3.2.2) reduced the values of SW <sub>in</sub>. The cloud transmittance factor was always smaller at JI than at HG, which explains the 110.0 W m<sup>-2</sup> difference between SW <sub>in</sub> at the two sites (Figure 8A). To investigate the latitude dependency on the substantial difference in SW <sub>in</sub> at HG compared to JIG, we have computed SW <sub>in</sub>,cloud (Eq. 4), assuming that the two stations are located at the same latitude. We obtain a relative error for the 2013–2014 period and hypothesize that roughly 6% of the difference in SW <sub>in</sub> at HG in the summer may be due to latitude effects. However, an accurate estimate of the latitude difference’s influence on the two stations’ incoming radiation requires further study. Indeed, the transmission coefficient τ <sub>n</sub> was calculated as τ <sub>n</sub> = x<sup>n</sup> (Houghton, 1954), where x is the ratio of SW <sub>in</sub> to the estimate of S<sub>get</sub> obtained without aerosol.

The observed cloud effect on both SW <sub>in</sub> and LW <sub>in</sub> showed a marked seasonal cycle at the two stations. Cloud tends to increase radiation CRE<sub>net</sub> > 0 at the surface during winter and fall seasons. In the summertime, the clouds tend to decrease radiation, and the total cloud effect was negative at the study’s two sites. However, the decrease was larger at JI than at HG, which can be justified because JI’s cloud transmittance factor was lower than at HG (Figure 9F). Wang et al. (2019) reported that the net cloud radiative effects estimated from AWS generally decrease with elevation. The altitude difference (HG is 429 m higher than JI partially explained most of the CRE<sub>net</sub> cloud effect difference. The annual mean short- and long-wave and net radiation cloud effects obtained in this work are in the range of values obtained by Wang et al. (2019) for the whole GrIS, despite the short period of data employed in the present study.

The seasonal variability in the total cloud effects at JI and HG is consistent with findings by Shupe and Intrieri (2004). These authors reported that over the entire Arctic, clouds induce surface warming through most of the year and a short period of surface cooling in the middle of summer when cloud shading effects overwhelm cloud greenhouse effects. CRE<sub>net</sub> decreases from May to June and increases afterward, and this is in agreement with findings by Wang et al. (2018) for the middle and south of Greenland. The impact of cloud on radiation is a complex function of the cloud properties (e.g., cloud fraction, cloud optical depth, and cloud droplet shape and size) and environment conditions (such as surface albedo, solar zenith angle, and atmospheric profiles) (Curry et al., 1996; Shupe and Intrieri, 2004; Cox et al., 2015; Van Tricht et al., 2015). Our results do not account for cloud optical depth, cloud droplet shape and size, and atmospheric profiles. The CRE<sub>net</sub> at JI and HG appeared to be driven by an increase in CRE<sub>LW</sub> caused by cloud and the corresponding decrease in CRE<sub>SW</sub>.

Over the GrIS, the melt season peaks during the summer months (van den Broeke et al., 2009). An observation-based study suggested that cloud cover has positive feedback on melt rates by controlling long-wave fluxes (Van Tricht et al., 2015). Our AWS stations are located the glaciers, and the data represents the seasonally snow-covered bare ground, not representative of the glaciers. However, the stations are close to the ice and might be positively influenced by snow and ice. Additional data are needed to examine whether clouds are optically thicker above JI compared to HG. The cloud radiative forcing varies seasonally at the two locations, which is consistent with Wang et al. (2018, 2019) results.

A recent study by Hofer et al. (2017) suggested that the sudden reduction in the surface mass balance of the GrIS since about
1995 can be attributed to decreasing summer cloud cover enhancing the melt-albedo feedback. Permanent deployment of AWS on the two glaciers could provide more insights into the effects of cloud on surface melt rates. Wang et al. (2018) reported that the net cloud radiative effect generally increases during melt season in the north of Greenland because the long-wave cloud radiative effect is enhanced by cloud fraction and liquid water. In the middle and south of Greenland, they found that from late spring to early fall seasons, the net cloud radiative effect showed a non-monotonic pattern, attributed to the strengthened short-wave cloud radiative effect caused by surface albedo reduction. The southern and western coasts of Greenland experience frequent surface melts in summer (e.g., van den Broeke et al., 2009; Hall et al., 2009). The interplay between surface albedo and cloud properties in driving the cloud radiative effect is still challenging (Wang et al., 2018). Moreover, it has been shown that overcast conditions and atmospheric river events triggered surface melting on the GrIS [e.g., (Oltmanns et al., 2019)]. Further study is required to assess the impacts of atmospheric river events on cloud radiative effects. The cloud fraction calculations used in this study do not account for cloud types, ice content, or optical thickness. Additionally, cloud cover classification was derived using the incoming long-wave radiation, and differences in long-wave radiation among cloud conditions should be interpreted with caution (Lund et al., 2017).

The representation of microphysical processes in general circulation models remains a considerable challenge leading to uncertainty in numerical weather forecasts and climate simulations (see the review by Morrison et al., 2020). For example, in a recent paper, Hofer et al. (2019) showed that the liquid and ice phases of cloud particles had a strong influence on simulations of future GrIS melting. Accurate modeling of the elevation of clouds continues to challenge the general circulation models community. The atmospheric moisture elevation can contribute to significantly different radiative effects between low thick clouds and high thin clouds. HG is 429 m higher than JI (located at an altitude of 30 m). From the pictures taken by the cameras, we can conclude that JI gets relatively more stratocirrus clouds radiatively behave very differently from cumulus clouds (Klinger et al., 2017). The differences in cloud elevation, among other factors, could contribute to differences between HG and JI. The degree of the impact of the differences in cloud elevation on radiative properties at JI and HG is uncertain because their frequency was not monitored, but understanding their effects is of great interest and requires a new study.

5 CONCLUSION

In this study, we have presented new near-surface observations of meteorological parameters and radiative fluxes obtained from two AWS located on the southeast and west Greenland near two outlet glaciers, JI and HG. We have assessed cloud impacts on the surface radiation at JI and HG stations from January 2013 to December 2014. In winter and spring, the air temperature at JI was 2 to 5°C cooler than HG’s monthly values. However, from July to October, both sites’ mean air temperature showed only slight differences (the mean fall $T_n$ at HG about 0.7°C warmer than at JI). The monthly mean atmospheric pressure at JI was 50 hPa larger than the value obtained at HG. Weak to moderate winds at HG were, in general, lower than values at JI. No strong winds ($>20$ m s$^{-1}$) were recorded at the two AWS, and winds with a daily speed larger than 10 m s$^{-1}$ were observed only at HG.

Because of a lower cloud transmittance factor at JI than HG, the observed summer $SWin$ at HG was about 50.0 W m$^{-2}$ larger than at JI. The summer months incoming long-wave radiation at JI was up to 34 W m$^{-2}$ larger than summer mean $LWin$ at HG. $CRE_{net}$ decreases from May to June and increases afterward. Average monthly $CRE_{net}$ values at JI and HG are positive in winter, spring, and fall and negative during the summer. The annual average $CRE_{net}$ were $3.0 \pm 7.4$ W m$^{-2}$, and $1.9 \pm 15.1$ W m$^{-2}$ at JI and HG, respectively. Throughout the melt season, $CRE_{net}$ remains negative at the two stations, which suggests that clouds cool the JI and HG during melt season at different rates. This difference may be due to the altitude difference between the two sites, cloud properties, or environmental properties (e.g., geographical location, surface albedo, and other atmospheric processes). The increase in $CRE_{LW}$ due to the clouds effect exceeds the decrease in $CRE_{SW}$ at JI and HG, except during summertime.

The uncertainty in AWS radiation, such as measurements and data quality procedures, the geographical location of the JI and HG AWS, still affect our findings, despite the efforts to improve data quality. The characteristics of clouds and their impact on the surface melt at JI and HG require further ground-based observations on the surface of the two glaciers. Direct measurements of sensible and latent heat fluxes, ice and liquid water contents (that determine cloud optical depth), and cloud types/elevations, among others, may help to give a complete picture.

DATA AVAILABILITY STATEMENT

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found below: Data for HG and JIG AWS are available from the National Centers for Environmental Information (NCEI Accession 0148760 and 0148759).

AUTHOR CONTRIBUTIONS

GD, conceptualization, methodology, and formal analysis; SM, validation, supervision; DH, funding acquisition, deployment of the automatic weather stations at Helheim Glacier and Jakobshavn Isbrae, data collection, and supervision; GD and SM, writing—original draft preparation; GD and SM, writing—review, and editing. All authors contributed to the article and approved the submitted version.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/feart.2020.616105/full#supplementary-material.

REFERENCES

Andersen, M. L., Larsen, T. B., Nettles, M., Elosegui, P., van As, D., Hamilton, G. S., et al. (2010). Spatial and temporal melt variability at Helheim Glacier, East Greenland, and its effect on ice dynamics. J. Geophys. Res. 115, F04041. 10.1029/2010JF001760

Anderson, P. S. (1994). A method for rescaling humidity sensors at temperatures well below freezing. J. Atmos. Ocean. Technol. 11, 1388–1391. 10.1175/1520-0426(1994)011<1388:AMAFRH>2.0.CO;2

Bird, R. E., and Hulstrom, R. L. (1981). Technical Report. Simplified clear sky model for direct and diffuse insolation on horizontal surfaces. Golden, CO: Solar Energy Research Institute.

Burgess, E. W., Forster, R. R., Box, J. E., Mosley-Thompson, E., Bromwich, D. H., Bales, R. C., et al. (2010). A spatially calibrated model of annual accumulation rate on the Greenland Ice Sheet (1958–2007). J. Geophys. Res. 115, F02004. doi:10.1029/2009F001293

Cappelen, J., Jorgensen, B. V., Larsen, E. V., Stannius, L. S., and Thomsen, R. S. (2001). The observed climate of Greenland, 1958–1999, with climatological standard normals, 1961–1990. Tech. Rep. 00–18. Copenhagen, Denmark: Dan. Meteorol. Inst.

Chen, J., Qin, X., Kang, S., Du, W., Sun, W., and Liu, Y. (2018). Effects of clouds on surface melting of Laohugou glacier No. 12, western Qilian Mountains, China. J. Glaciol. 64, 1–11. doi:10.1017/jog.2017.82

Church, J. A., White, N. J., Konikow, L. F., Domingues, C. M., Cogley, J. G., and Shupe, M. D. (2015). Humidity trends over selected land stations in North America, 1960–2010. J. Geophys. Res. 120, 5117–5135. doi:10.1002/2014JD022116

Dong, X., Xi, B., Crosby, K., Long, C. N., Stone, R. S., and Shupe, M. D. (2010). A 10 year climatology of Arctic cloud fraction and radiative forcing at Barrow, Alaska. J. Geophys. Res. 115, D17212. doi:10.1029/2009JD013489

Durr, B., and Filipona, R. (2004). Automatic cloud amount detection by surface longwave downward radiation measurements. J. Geophys. Res. 109, D05201. doi:10.1029/2003JD004182

Enderlin, E. M., Howat, I. M., Jeong, S., Noh, M.-J., Angelen, J. H., and van den Broeke, M. R. (2014). An improved mass budget for the Greenland ice sheet. Geophys. Res. Lett. 41, 866–872. 10.1002/2013GL059010

Fausto, R., and van As, D. (2019). Programme for monitoring of the Greenland ice sheet (promice): automatic weather station data. doi:10.22008/promice/data/awsversion:v03, dataset published via geological survey of Denmark and Greenland.

Fitzpatrick, M., Brandt, R., and Warren, S. (2004). Transmission of solar radiation by clouds over snow and ice surfaces: a parameterization in terms of optical depth, solar zenith angle, and surface albedo. J. Clim. 17, 266–275. 10.1175/1520-0442(2004)017<0266:TOSHSB>2.0.CO;2

Francis, J. A., and Hunter, E. (2007). Changes in the fabric of the Arctic’s greenhouse blanket. Environ. Res. Lett. 2, 045011. doi:10.1088/1748-9326/2/4/045011

Giesen, R. H., Andreasen, L. M., van den Broeke, M. R., and Oerlemans, J. (2009). Comparison of the meteorology and surface energy balance at Storbreen and Middladsbreen, two glaciers in southern Norway. Cryosphere 3, 57–74. 10.5194/tc-3-57-2009

Greuell, W., and Knap, W. H. (1997). Elevational changes in meteorological variables along a midlatitude glacier during summer. J. Geophys. Res. 102, 25941–25954. 10.1029/97JD02083

Hall, D. K., Ngiemi, S. V., Schaf, C. B., DiGirolamo, N. E., and Neumann, G. (2009). Evaluation of surface and near-surface melt characteristics on the Greenland ice sheet using MODIS and QuikSCAT data. J. Geophys. Res. 114, F04006. doi:10.1029/2009JF001287

Hanna, E., Fettweis, X., Mernild, S. H., Cappelen, J., Ribergaard, M., Shuman, C., et al. (2014). Atmospheric and oceanic climate forcing of the exceptional Greenland ice sheet melt in summer 2012. Int. J. Climatol. 34, 1022–1103. 10.1002/joc.3743

Hanna, E., Jones, J. M., Cappelen, J., Mernild, S. H., Wood, L., Steffen, K., et al. (2013). The influence of North Atlantic atmospheric and oceanic forcing effects on 1990–2010 Greenland summer climate and ice melt/runoff. Int. J. Climatol. 33, 862–880. 10.1002/joc.3475

Hanna, E., and Valdes, P. (2001). Validation of ECMWF (RE)analysis surface climate data, 1979–1998, for Greenland and implications for mass balance modeling of the ice sheet. Int. J. Climatol. 21, 171–195. 10.1002/joc.609

Harden, B. E., Renfrew, I. A., and Petersen, G. N. (2011). A climatology of wintertime barrier winds off southeast Greenland. J. Clim. 24, 4701–4717. 10.1175/2011JCLI4113.1

Hock, R., and Holmgren, B. (2005). A distributed surface energy-balance model for complex topography and its application to Storglaciaren, Sweden. J. Glaciol. 51, 25–36. 10.3189/172756505781829566

Hofer, S., Tedstone, A., Fettweis, X., and Bamber, J. (2017). Decreasing cloud cover drives the recent mass loss on the Greenland ice sheet. Sci. Adv. 3, e1700584. 10.1126/sciadv.1700584

Hofer, S., Tedstone, A. J., Fettweis, X., and Bamber, J. L. (2019). Cloud microphysics and circulation anomalies control differences in future Greenland melt. Nat. Clim. Change 9, 523–528. doi:10.1038/s41558-019-0507-8

Holland, D. M., and Holland, D. (2016a). Version 1.1. Air temperature, relative humidity, and others collected from automatic weather station installed on rock outcrop in helheim glacier ice front from 2009-08-11 to 2016-02-20 (NCEI Accession 0148759). NOAA National Centers for Environmental Information.
Straneo, F., Hamilton, G., Stearns, L., and Sutherland, D. (2016). Connecting the Greenland ice sheet and the ocean: a case study of Helheim Glacier and Sermilik fjord. Oceanography 29, 34–45. doi:10.5670/oceanog.2016.97

Straneo, F., and Heimbach, P. (2013). North Atlantic warming and the retreat of Greenland’s outlet glaciers. Nature 504, 36–43. doi:10.1038/nature12854

Shepherd, A., Ivins, E., Rignot, E., Smith, B., van den Broeke, M., Velicogna, I., et al. (2019). Mass balance of the Antarctic Ice Sheet from 1992 to 2018. Nature 579, 233–239. doi:10.1038/s41586-019-1855-2

Van As, D. (2011). Warming, glacier melt and surface energy budget from weather station observations in the Melville Bay region of northwest Greenland. J. Glaciol. 57, 208–220. doi:10.3189/002214311796405898

van den Broeke, M., Bamber, J., Rignot, E., Schrama, E., van de Berg, W. J., van Meijgaard, E., et al. (2009). Partitioning recent Greenland mass loss. Science 326, 984–986. 10.1126/science.1178176

van den Broeke, M., Box, J., Fettweis, X., Hanna, E., Noël, B., Tedesco, M., et al. (2017). Greenland ice sheet surface mass loss: recent developments in observation and modeling. Curr. Clim. Change Rep. 3, 345–356. doi:10.1007/s40641-017-0084-8

van den Broeke, M. R., Reijmer, C., As, D. V., and Boot, W. (2006). Daily cycle of the surface energy balance in Antarctica and the influence of clouds. Int. J. Climatol. 26, 1587–1605. doi:10.1002/joc.1323

van den Broeke, M., Smeets, P., Ettema, J., and Munneke, P. K. (2008). Surface radiation balance in the ablation zone of the west Greenland ice sheet. J. Geophys. Res. 113, D13105. doi:10.1029/2007JD009283

van den Broeke, M., van As, D., Reijmer, C., and van de Wal, R. (2004). Assessing and improving the quality of unattended radiation observations in Antarctica. J. Atmos. Ocean. Technol. 2, 1417–1431. 10.1175/1520-0426(2004)021<1417:AAITQO>2.0.CO;2

Van Tricht, K., Lhermitte, S., Lenaerts, J. T. M., Gorodetskaya, I., L’Ecuyer, T. S., Noel, B., et al. (2015). Clouds enhance Greenland ice sheet meltwater runoff. Nat. Commun. 7, 10266. doi:10.1038/ncomms10266

Wang, W., Zender, C. S., van As, D., and Miller, N. B. (2019). Spatial distribution of melt season cloud radiative effects over Greenland: evaluating satellite observations, reanalyses, and model simulations against in situ measurements. J. Geophys. Res. Atmos. 124, 57–71. doi:10.1029/2018JD028919

Wang, W., Zender, C. S., and van As, D. (2018). Temporal characteristics of cloud radiative effects on the Greenland ice sheet: discoveries from multiyear automatic weather station measurements. J. Geophys. Res. Atmos. 123 (348–11), 11. doi:10.1029/2018JD028540.361

Zhang, E., Liu, L., and Huang, L. (2019). Automatically delineating the calving front of Jakobshavn Isbrae from multitemporal TerraSAR-X images: a deep learning approach. Cryosphere 13 (1729–1), 741. doi:10.5194/tc-13-1729-2019

Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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