



Cloud forcing of surface energy balance from in situ measurements in diverse mountain glacier environments

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Abstract. Clouds are an important component of the climate system, yet our understanding of how they directly and indirectly affect glacier melt in different climates is incomplete. Here we analyse high-quality datasets from 16 mountain glaciers in diverse climates around the globe to better understand how relationships between clouds and near-surface meteorology, radiation and surface energy balance vary. The seasonal cycle of cloud frequency varies markedly between mountain glacier sites. During the main melt season at each site, an increase in cloud cover is associated with increased vapour pressure and relative humidity, but relationships to wind speed are site specific. At colder sites (average near-surface air temperature in the melt season $< 0^{\circ}\text{C}$), air temperature generally increases with increasing cloudiness, while for warmer sites (average near-surface air temperature

in the melt season $\gg 0^{\circ}\text{C}$), air temperature decreases with increasing cloudiness. At all sites, surface melt is more frequent in cloudy compared to clear-sky conditions. The proportion of melt from temperature-dependent energy fluxes (incoming longwave radiation, turbulent sensible heat and latent heat) also universally increases in cloudy conditions. However, cloud cover does not affect daily total melt in a universal way, with some sites showing increased melt energy during cloudy conditions and others decreased melt energy. The complex association of clouds with melt energy is not amenable to simple relationships due to many interacting physical processes (direct radiative forcing; surface albedo; and co-variance with temperature, humidity and wind) but is most closely related to the effect of clouds on net radiation. These results motivate the use of physics-based surface

energy balance models for representing glacier–climate relationships in regional- and global-scale assessments of glacier response to climate change.

1 Introduction

Mountain glaciers are sensitive and important components of the climate system. Over the last 50 years, mountain glacier melt has contributed 36%–40% of the observed global sea level rise (Hock et al., 2009; Church et al., 2011; Mernild et al., 2014; Zemp et al., 2019; Hugonnet et al., 2021). During the rest of the 21st century, a large but uncertain fraction of the remaining mass stored in mountain glaciers is expected to melt (Radić et al., 2014; Kraaijenbrink et al., 2017; Marzeion et al., 2018; Huss and Hock, 2018; Zekolari et al., 2019). As glaciers are sensitive to change in their surrounding climate, they can be used to infer past changes in climate over decadal (e.g. Mackintosh et al., 2017), centennial (e.g. Oerlemans, 2005; Mölg et al., 2009b) and paleoclimatic timescales (e.g. Putnam et al., 2012).

Our ability to determine how mountain glacier melt responds to changes in climate depends on the ability of models to correctly represent the processes that occur at the atmosphere–glacier interface and link near-surface meteorology and surface melt. The surface energy balance (SEB) is the key process that controls the rate of melt at the glacier surface and can be represented as

$$Q_M = \text{SWnet} + \text{LWnet} + Q_S + Q_L + Q_C + Q_{\text{PRC}}, \quad (1)$$

where Q_M is the energy available for melt (zero when surface is freezing), SWnet and LWnet are the net fluxes of shortwave and longwave radiation (including shortwave radiation that penetrates the surface), Q_S and Q_L are the turbulent fluxes of sensible and latent heat, Q_C is the heat flux at the surface from conduction within the glacier, and Q_{PRC} is the heat advected from precipitation. All fluxes are given in watts per square metre (W m^{-2}), and those on the righthand side of Eq. (1) are defined as positive towards the surface. When the surface is at the melting point (i.e. surface temperature (T_s) = 0°C), Q_M becomes non-zero and positive, and surface melt (M , mm water equivalent) is determined through

$$M = Q_M \times \Delta t / L_f, \quad (2)$$

where Δt is the time step of model output (seconds) and L_f is the latent heat of fusion ($3.34 \times 10^5 \text{ J kg}^{-1}$). In many studies, these relationships between near-surface meteorology and melt are simplified into parameterisations that require less input data such as temperature index or enhanced temperature index melt models (Huybrechts and Oerlemans, 1990; Hock, 2003; Pellicciotti et al., 2005).

While we know that glaciers are sensitive to changes in local climate, the extent to which cloud cover will amplify

or reduce the melting of a glacier in response to future atmospheric warming is uncertain. Clouds alter the incoming shortwave (SWin) and longwave (LWin) radiation, which are generally the largest sources of energy at the glacier surface (Sicart et al., 2008; Pellicciotti et al., 2011; Van Den Broeke et al., 2011; Cullen and Conway, 2015). Over highly reflective glacier surfaces (e.g. clean snow), a “radiation paradox” can occur, where net radiation (Rnet) increases during cloudy conditions (Ambach, 1974). Clouds can also enhance or dampen the influence of near-surface meteorology, albedo feedbacks and subsurface processes (e.g. refreezing) on SEB and melt (Giesen et al., 2008, 2014; Conway and Cullen, 2016; Van Tricht et al., 2016; Mandal et al., 2022). As a result, clouds have been associated with both increased and decreased melt rate depending on the climate (Van Den Broeke et al., 2011; Conway and Cullen, 2016; Chen et al., 2021). In the maritime Southern Alps of New Zealand, cloudy conditions have been shown to increase the sensitivity of melt to changes in air temperature (Conway and Cullen, 2016), due to (i) more frequent melt in cloudy compared to clear-sky conditions, (ii) increased (positive) LWnet and Q_L in cloudy conditions that enable a similar daily melt rate as clear-sky conditions, and (iii) a change in precipitation phase (from snow to rain) that enhances a positive snow depth–albedo feedback. The higher sensitivity in cloudy conditions implies that, in the Southern Alps, the response of glacier melt (as well as accumulation) to past and future atmospheric warming will be modulated by atmospheric moisture (in the form of vapour, clouds or precipitation). How these processes interact in different mountain glacier environments and climate regimes has not been well established.

One challenge has been the lack of direct measurements of cloud amount or type (from e.g. human observers, all-sky cameras or ceilometers) in mountain areas, which has required the derivation of cloud metrics from surface radiation measurements. Studies have employed a variety of methods to derive cloudiness from surface radiation measurements, which limits the ability to directly compare results from studies in different regions (Giesen et al., 2008; Conway and Cullen, 2016; Sicart et al., 2016; Chen et al., 2021).

The key question of this paper is therefore the following: how does cloudiness and its relationships with near-surface meteorology, radiation and energy balance vary in different mountain glacier environments? The objective is to use a common framework to assess these relationships at a diverse set of sites where high-quality observations and modelling are available. To guide the analyses, a set of questions was posed:

- i. How often do different cloud conditions occur at each site?
- ii. What is the direct effect of clouds on surface radiation at each site?



Figure 1. Map showing the location of study sites with short names (see Table 1 for full names) along with glacier areas from the Randolph Glacier Inventory (black outlines; RGI Consortium, 2017). Note that the two Conrad Glacier sites (CABL, CACC) are shown as CONR and the two Mera Glacier sites (MERA, NAUL) are shown as MERA. The background map is Natural Earth shaded relief.

- iii. How does near-surface meteorology vary with cloudiness?
- iv. How do the characteristics of melt (e.g. frequency, amount and source of energy) vary in different cloud conditions?

Section 2 sets out the methods used to collate and analyse datasets from 16 glacier automatic weather station (AWS) sites, including the calculation of cloudiness from LWin, the definition of melting periods and melt season, and analysis of cloud effects. Section 3 presents results that address the four questions posed above. Section 4 discusses commonalities and differences in cloud–meteorology–SEB–melt relationships, uncertainties and implications for glacier melt modelling.

2 Methods

2.1 Sites and dataset requirements

Datasets of near-surface meteorology and glacier SEB were collated from a diverse set of sites where high-quality observations and modelling were available. The sites were required to have a published SEB record calculated from AWS data collected over a glacier surface during melt seasons at an hourly or smaller time step. The AWS data needed to include measurements of all four components of the radiation balance, incoming (SWin) and outgoing shortwave (SWout) and incoming (LWin) and outgoing longwave (LWout) (all in $W m^{-2}$). In addition, turbulent fluxes were to be calculated using bulk aerodynamic methods, avoiding potentially inaccurate assumptions (e.g. surface temperature fixed at $0^{\circ}C$ regardless of SEB). Note that published values of surface melt and SEB fluxes are used in these analyses rather than be-

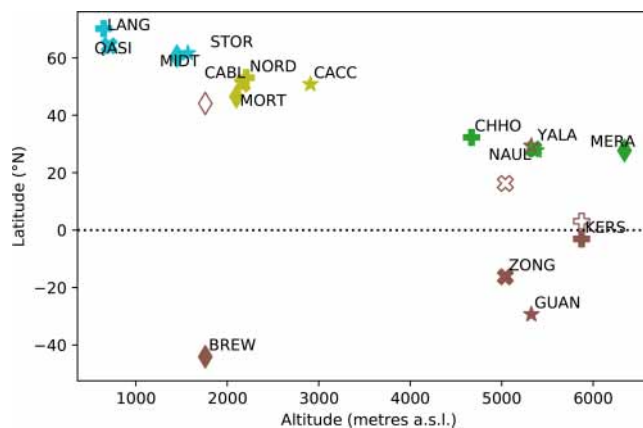


Figure 2. Altitude and latitude of study sites. Open symbols show the position of Southern Hemisphere sites against Northern Hemisphere sites for comparison.

ing recalculated from near-surface meteorology and radiation. Thus, differences in the methods used to calculate SEB may introduce some uncertainty (mainly in the calculation of subsurface fluxes), but the values are congruent with previous studies, and no additional validation is needed. A call for datasets was made on CRYOLIST in January 2020, and data from over 30 sites were offered. After assessing each dataset against the criteria above, 16 sites were selected for analysis (Fig. 1 and Table 1). These sites covered many of the mountain glacier regions including continental North America, the European Alps, Norway, Greenland, the Himalaya, tropical glaciers in Africa and the Andes, the arid region of central Chile, and the Southern Alps of New Zealand. It is worth noting that no suitable datasets were made available from some large regions of mountain glaciers including Alaska, Patagonia and Asia outside of the Himalaya.

Table 1. Details of study sites listed by latitude.

Name	Short name	Latitude	Longitude	Altitude (m)	Regional climate grouping	Record length (d)	Years of record	Reference
Langfjordjøkelen	LANG	70.133	21.75	650	High-lat. maritime	1070	2007–2010	Giesen et al. (2014)
Qasigiannguit	QASI	64.162	−51.359	710	Mid-lat. maritime	703	2014–2016	Abermann et al. (2019)
Storbreen	STOR	61.583	8.166	1570	Mid-lat. maritime	1827	2001–2006	Andreassen et al. (2008); Giesen et al. (2009)
Midtdalsbreen	MIDT	60.567	7.467	1450	Mid-lat. maritime	2137	2000–2006	Giesen et al. (2008, 2009)
Nordic	NORD	53.051	−120.444	2208	Mid-lat. continental	46	2014	Fitzpatrick et al. (2017)
Conrad (ablation)	CABL	50.823	−116.920	2164	Mid-lat. continental	119	2015–2016	Fitzpatrick et al. (2019)
Conrad (accum.)	CACC	50.782	−116.912	2909	Mid-lat. continental	68	2016	Fitzpatrick et al. (2019)
Morteratsch	MORT	46.422	9.9318	2100	Mid-lat. continental	3231	1998–2007	Oerlemans et al. (2009)
Chhota Shigri	CHHO	32.28	77.58	4670	Himalaya monsoonal–arid transition	177	2012–2013	Azam et al. (2014)
Yala	YALA	28.235	85.618	5350	Himalaya monsoonal	811	2014–2018	Litt et al. (2019)
Mera Peak	MERA	27.706	86.874	6342	Himalaya monsoonal	867	2013–2016	Litt et al. (2019)
Naulek (Mera)	NAUL	27.718	86.897	5380	Himalaya monsoonal	1387	2013–2017	Litt et al. (2019)
Kersten	KERS	−3.078	37.354	5873	Tropical	1078	2005–2008	Mölg et al. (2009b)
Zongo	ZONG	−16.25	−68.167	5040	Tropical	362	1999–2000	Sicart et al. (2005)
Guanaco	GUAN	−29.34	−70.01	5324	Mid-lat. arid	910	2008–2011	MacDonell et al. (2013)
Brewster	BREW	−44.08	169.43	1760	Mid-lat. maritime	676	2010–2012	Conway and Cullen (2016); Cullen et al. (2016)

As most AWS sites are in ablation areas, they follow a broad pattern of decreasing altitude with distance from the Equator (Fig. 2). Note that two locations have observations in both the ablation and accumulation area – Conrad Glacier (CABL, CACC) and Mera Peak (MERA)–Naulek (NAUL, an ablation area of Mera Glacier). Records from the same site in different years were also joined into continuous records (CABL and NAUL). Records from CABL, CACC and NORD cover only summer periods, and CHHO has three 2-month periods throughout the year; otherwise the records span all months of the year and range from 46 to 3231 d in length (See Table 1 for site name abbreviations). Figures A1 and A2 show monthly average meteorology and SEB fluxes for each site used in the analysis. A few broad groupings of sites (listed in Table 1) can be identified through seasonal trends in near-surface air temperature (T_a ; °C) or relative humidity (RH) in Fig. A1: mid- and high-latitude maritime and continental sites with strong seasonal cycles of T_a but small variations in RH; Himalayan sites with strong cycles of T_a and distinct wet and dry seasons; tropical sites with small variations in T_a and distinct wet and dry seasons; and a mid-latitude arid site (GUAN) with low RH.

2.2 Data processing

Data from each site were taken through several processing steps as outlined in Fig. 3. After basic quality control and homogenisation (described below), a time series of cloudiness was generated for each site (Sect. 2.3) and melting periods and the main melt season were defined (Sect. 2.4), after which cloud effects on melt were analysed (Sect. 2.5).

Basic quality control and homogenisation involved the following steps:

- sub-hourly data resampled to hourly time steps
- times converted to local solar time using longitude rounded to nearest full-hour offset from UTC
- data cut to full days only (no days with partial missing data)
- naming, units and sign conventions of variables standardised
- periods with missing radiation data (SWin, SWout, LWin, LWout) removed
- periods with missing T_a and RH data removed
- negative values of SWin and SWout set to 0

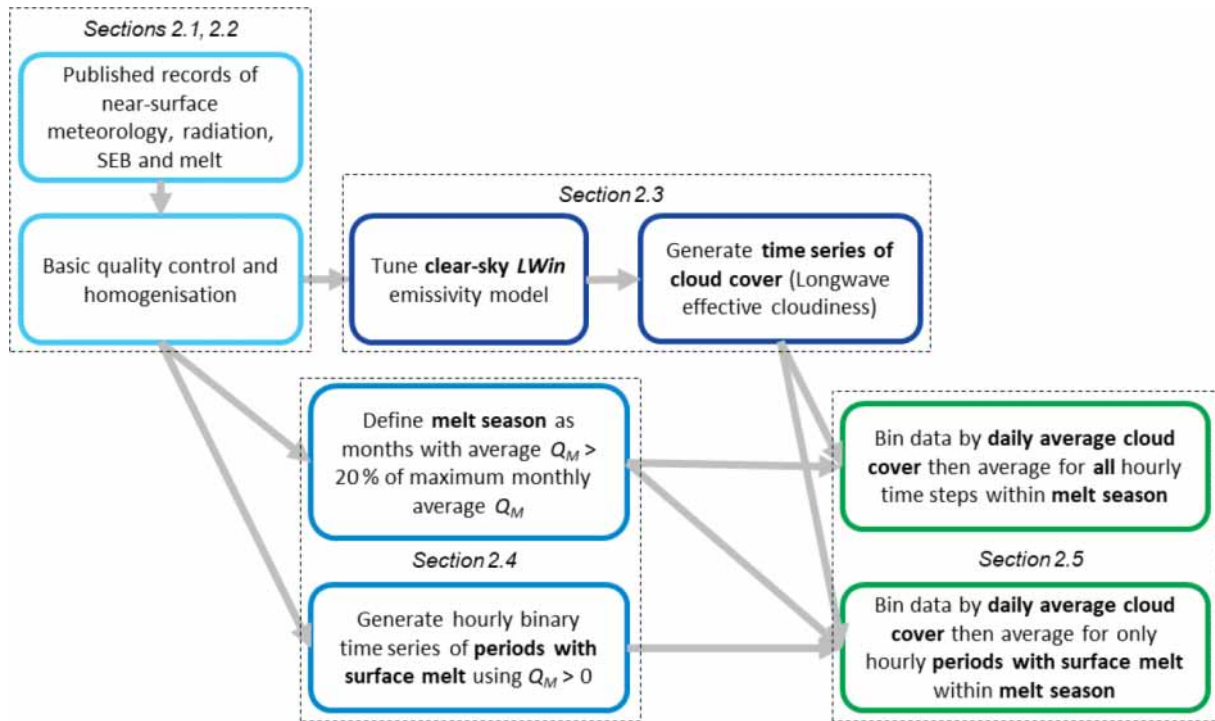


Figure 3. Steps used to process and analyse data, annotated with relevant sections of the methods.

- values of $LW_{out} > 315.6$ reset to 315.6 W m^{-2}
- net radiation (R_{net}) calculated from corrected values of (SW_{in} , SW_{out} , LW_{in} , LW_{out})
- near-surface vapour pressure (e_a ; hPa) calculated from T_a and RH using Buck (1981)
- surface temperature (T_s ; °C), if not provided, calculated from LW_{out} using the Stefan–Boltzmann law and a surface emissivity of 1
- daily average albedo calculated as ratio of daily sums of SW_{in} and SW_{out}
- if Q_M or surface melt calculated from SEB model is not provided, then Q_M calculated as positive values of SEB when $T_s > -0.1$ °C, with the slightly relaxed constraint on T_s allowing for some uncertainty in measured T_s .

Monthly statistics (averages, frequencies by bin, etc.) were only calculated when at least 10 d of data from a given month were available.

2.3 Defining clear-sky and cloudy periods using incoming longwave radiation

For each site, time series of cloudiness were derived from measured LW_{in} , e_a and near-surface air temperature ($T_{a,K}$; K) following Konzelmann et al. (1994) and Conway et

al. (2015). First, the effective sky emissivity (ϵ_{eff}) was calculated using

$$\epsilon_{eff} = LW_{in} / \sigma T_{a,K}^4, \quad (3)$$

where σ is the Stefan–Boltzmann constant ($5.67 \times 10^{-8} \text{ W m}^{-2} \text{ K}^{-4}$). While LW_{in} is influenced by emission from surrounding terrain, the sky-view factor at all sites is close to 1, and horizons at all sites are below the limit of the sensor field of view, so no corrections were needed here.

Time series of theoretical clear-sky emissivity (ϵ_{cs}) at each site were defined using the Brutsaert (1975) curve as modified by Konzelmann et al. (1994) with the exponent set to 1/7 after Dürr Philipona (2006):

$$\epsilon_{cs} = \epsilon_{ad} + b(100 \times e_a / T_{a,K})^{1/7}, \quad (4)$$

where ϵ_{ad} is an elevation-dependent dry air emissivity term (varying between 0.18 and 0.23) defined here using ϵ_{ad} values determined from radiative transfer modelling in Dürr et al. (2006) for the European Alps that are regressed against elevation (z ; m above sea level):

$$\epsilon_{ad} = 0.2351 - z \times 9.636 \times 10^{-6}. \quad (5)$$

For each site, Eq. (4) was fitted to the lowest 10 % of LW_{in} in each of 30 $e_a / T_{a,K}$ bins (Fig. A3) by finding the value of b (in 0.001 steps) that gave the smallest root mean square error (RMSE). This step used only hours with valid LW_{in} , e_a and $T_{a,K}$ values and $RH < 80\%$. Optimised values of b and RMSE are given in Table A1.

Time series of longwave equivalent cloudiness (N_ε) were then derived by fitting hourly measured ε_{eff} between theoretical clear-sky (ε_{cs}) and overcast ($\varepsilon_{\text{ov}} = 1$) emissivity values, limiting N_ε to a range from 0 to 1 (Conway et al., 2015):

$$N_\varepsilon = (\varepsilon_{\text{eff}} - \varepsilon_{\text{cs}}) / (\varepsilon_{\text{ov}} - \varepsilon_{\text{cs}}); N_\varepsilon [N_\varepsilon > 1] = 1; \\ N_\varepsilon [N_\varepsilon < 0] = 0. \quad (6)$$

Following Giesen et al. (2008), clear-sky conditions are defined as $N_\varepsilon \leq 0.2$, partially cloudy as $0.2 < N_\varepsilon < 0.8$ and overcast as $N_\varepsilon \geq 0.8$. Daily average, rather than hourly average, N_ε was used to define cloudiness to reduce noise, limit the influence of diurnal cycles in variables and focus on synoptic-scale (daily) variability in cloud–SEB relationships. Note that moderate values of daily average cloudiness can indicate either patchy cloud cover and/or a mix of overcast and clear-sky conditions during a day. Cloudiness can be derived from SWin (e.g. Greuell et al., 1997; Sicart et al., 2006; Mölg et al., 2009a; Kuipers Munneke et al., 2011) but was considered a less appropriate metric here, as its calculation relies on setting a typical cloud extinction coefficient that differs between sites (Pellicciotti et al., 2011). In addition, cloudiness cannot be derived from SWin during the night, and terrain shading of SWin introduces further uncertainty, especially in winter.

2.4 Definition of melt season and periods with surface melt

For each site, a melt season was defined as the months in which monthly average Q_M at the site was greater than 20 % of the maximum monthly average Q_M for the same site (Figs. A2, A4). This proved a simple method to retain months with substantial melt but exclude winter months where melt is infrequent. The sensitivity of this choice was assessed by replicating key results using only months with monthly average Q_M greater than 80 % of the maximum monthly average Q_M for that site. Rather than only selecting individual melt events for analysis, averages over all time steps in the melt season were used to better understand the relationships between cloudiness, surface radiation and near-surface meteorology, without skewing the data towards melt episodes that may have atypical meteorology. To identify the times surface melt occurred and to quantify the contributions of SEB components to Q_M , periods with surface melt were defined as hourly time steps with $Q_M > 0$.

2.5 Analysis of cloud effects

The relationship between cloudiness, meteorology, SEB and melt is assessed by binning the time series of different variables by daily average cloudiness. Five evenly sized bins were used with bin centres at $N_\varepsilon = 0.1, 0.3, 0.5, 0.7$ and 0.9 , with the top and bottom bins corresponding to clear-sky and overcast conditions, respectively. Data within each bin were then averaged across all days within the main melt season

to demonstrate the average relationships between cloudiness and different variables.

In Sect. 3.2, 3.3 and 3.4, we use the term cloud effects to describe the change in a variable during cloudy conditions with respect to clear-sky conditions. In studies of net radiation, the cloud effect (CE) is defined as the difference between average and clear-sky conditions (e.g. Ambach, 1974; van den Broeke et al., 2008). Here we extend the concept to Q_M in order to describe the average change in melt related to clouds, even though clouds are not the only meteorological forcing responsible for changes in Q_M . We calculate CE for all net radiation components (SWnet, LWnet, Rnet) and Q_M . Here, we calculate CE by subtracting the average value in the clear-sky bin ($N_\varepsilon \leq 0.2$) from the average value equally weighted across all cloudiness bins. Equally weighting each cloudiness bin ensures that differences in the frequency of different cloud conditions do not skew the data between sites.

3 Results

3.1 Cloud metrics

3.1.1 Effective sky emissivity and fitted clear-sky curve

The derivation of clear-sky emissivity from LWIn highlighted substantial variations in the relationship between near-surface meteorology and LWIn between the sites. On an hourly basis, most sites show a preference for either clear-sky or overcast conditions, as shown by the darker colours around the clear-sky and overcast emissivity (Fig. 4). Sites in the Himalaya (CHHO, YALA, NAUL, MERA) showed a distinct seasonality with predominately warm, wet and overcast or cold, dry and clear-sky conditions. Tropical and arid glacier sites (KERS, GUAN) show a much lower ε_{cs} for the same surface vapour pressure, not only due to the high elevation (therefore low ε_{ad}) but also due to the low value of b (Eq. 4; Table A1), which indicates a thinner atmospheric water vapour profile above the surface compared to Himalayan sites at similar altitudes. Mid-latitude sites with records covering the full annual cycle in Europe (LANG, MIDT, MORT, STOR) and New Zealand (BREW) show a similar preference for cold, dry and clear-sky or warm, wet and overcast conditions, while QASI shows a greater frequency of cloud at lower temperature and vapour pressure. Sites in the Western Cordillera of Canada (NORD, CABL, CACC) and Europe (MIDT, MORT, STOR) show more frequent partially cloudy conditions than many other sites. Note that the short summertime records from Canada (NORD, CABL, CACC) do not capture the full spectrum of conditions at these sites.

3.1.2 Monthly cloud frequency

The frequency of clear-sky, partially cloudy and overcast conditions also shows distinct regional and seasonal variations (Fig. 5 for daily average, Fig. A4 for hourly periods).

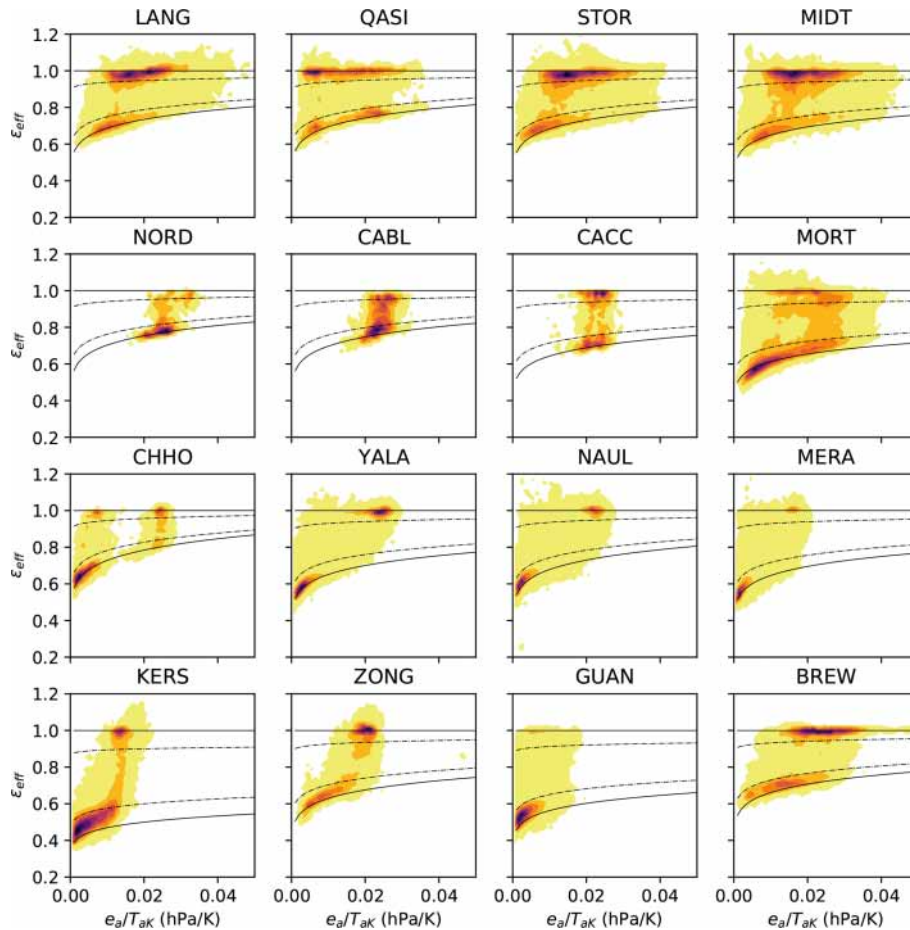


Figure 4. Frequency of observed ϵ_{eff} (filled contours) vs. $e_a/T_{a,K}$ for sites arranged by latitude. Also shown are calculated ϵ_{cs} (lower solid line), ϵ_{ov} (upper solid line) and ϵ_{eff} at clear-sky and overcast limits of $N_\epsilon = 0.2$ and $N_\epsilon = 0.8$, respectively (lower and upper dashed lines, respectively). Contours of relative frequency created from 2D histogram with common x and y bins across all sites with colours in 10 steps between 1 (yellow) and the maximum number of hours in any x, y bin for each site (dark brown–black).

Mid-latitude glaciers in maritime locations show very limited seasonality (BREW, STOR, MIDT) and a high percentage of overcast conditions, except for LANG that displays more frequent overcast conditions during the melt season and QASI that shows a tendency towards more frequent clear-sky conditions during its melt season. Mid-latitude sites in continental locations (NORD, CABL, CACC, MORT) show less frequent overcast and more frequent partially cloudy conditions than the mid-latitude maritime sites, with MORT showing more frequent partially cloudy conditions during the melt season and more frequent clear-sky conditions in the winter. Most Himalayan sites (YALA, MERA, NAUL) show much stronger seasonality, with more frequent overcast conditions during the melt season. The exception is CHHO, which shows weaker monsoon influence (fewer overcast conditions) being on the transition zone between monsoon and arid regions (Azam et al., 2021), though the fraction of partially cloudy conditions still increases in July and August. While ZONG experiences melt most of the year, melt

rates are higher during the cloudier months from September through April corresponding with marked seasonal changes in cloud and SEB caused by the tropical climate (Fig. A2). KERS experiences lower cloudiness from June through October, with low melt rates year-round. GUAN experiences the lowest cloudiness, with predominately clear-sky conditions and only sporadic melt during austral summer.

3.2 Cloud effects on melt-season surface radiation

An estimate of the direct effect of clouds on the SEB is gained by examining the variation in incoming radiation (SWin and LWin) with cloudiness (Fig. 6). At most sites, the average direct effect of clouds on incoming radiation is negative, steadily decreasing with increasing cloud cover to between -60 and -170 W m^{-2} (Fig. 6f). The exceptions are the low-latitude and high-altitude sites of KERS, MERA and ZONG, where comparatively small decreases in SWin with cloudiness (Fig. 6d) are compensated by large increases in LWin (Fig. 6e). The large variation in SWin and LWin cloud

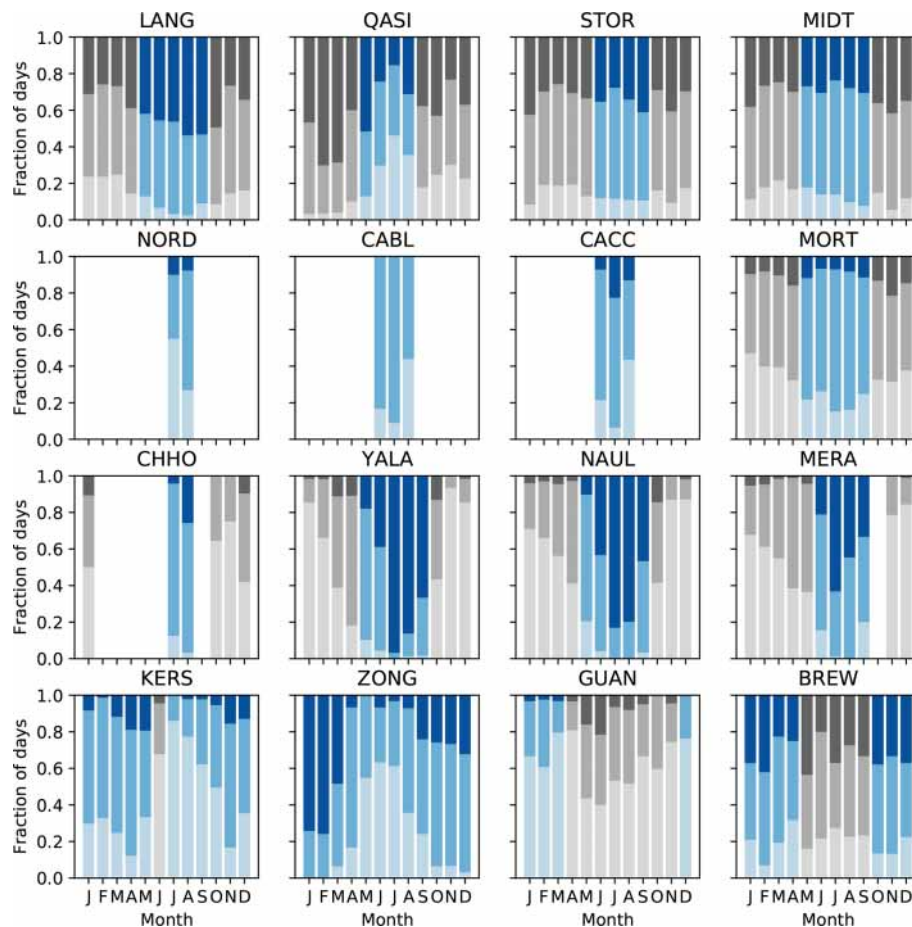


Figure 5. Monthly fraction of clear-sky (light shading), partially cloudy (mid shading) and overcast conditions (dark shading) defined using daily average cloudiness (N_{ε}). Months defined as within the melt season are shaded blue.

effects between sites suggests that different cloud types and cloud properties play a role in determining radiative forcing, and this should be investigated in future work. We note that changes in the profile of water vapour and air temperature (estimated by e_a and T_a) also influence LWIn (and to a much lesser extent SWIn). Hence, the direct cloud effects shown here represent the combined effects of direct radiative forcing and changes to atmospheric profiles of water vapour and temperature, in contrast to analyses of cloud radiative forcing that consider the changes in incoming radiation with respect to calculated clear-sky values (e.g. Sicart et al., 2016).

By analysing the change in net radiation fluxes (SWnet, LWnet and Rnet) the effect of albedo and surface temperature is included with the direct effect of clouds on incoming radiation (Fig. 7). A clear increase in Rnet during cloudy periods (positive Rnet cloud effect), a.k.a. radiation paradox, is observed at some sites – ZONG, MERA and LANG (Fig. 7f) – due to the small negative SWnet effect and strong positive LWnet effect (Fig. 7d, e). GUAN and KERS have a similarly strong positive LWnet effect at higher values of N_{ε} , but much more negative SWnet effects cancel these out. For

most sites, the Rnet cloud effect is small and negative (0 to -20 W m^{-2}). Many of these sites show a decrease in Rnet only at higher values of N_{ε} , while three sites (MIDT, MORT, CHHO) show the highest Rnet value in partially cloudy conditions, emphasising that the relationship between Rnet and cloudiness is not always linear. NORD, CABL, QASI and CHHO all show a strong negative Rnet cloud effect, driven by a strong negative SWnet effect and weak LWnet cloud effect. For the two sites with measurements from both the accumulation and the ablation areas, accumulation sites exhibit more a positive and/or less negative Rnet cloud effect compared with their ablation area counterparts, driven by the change in the SWnet cloud effect (surface albedo) rather than a large change in the LWnet cloud effect.

3.3 Variation in near-surface meteorology with cloudiness

Alongside radiative changes, differences in near-surface meteorology are also an important driver of SEB and melt variations with cloudiness, particularly Q_S , Q_L and LWIn. Air temperature shows a divergent relationship to cloudiness; at

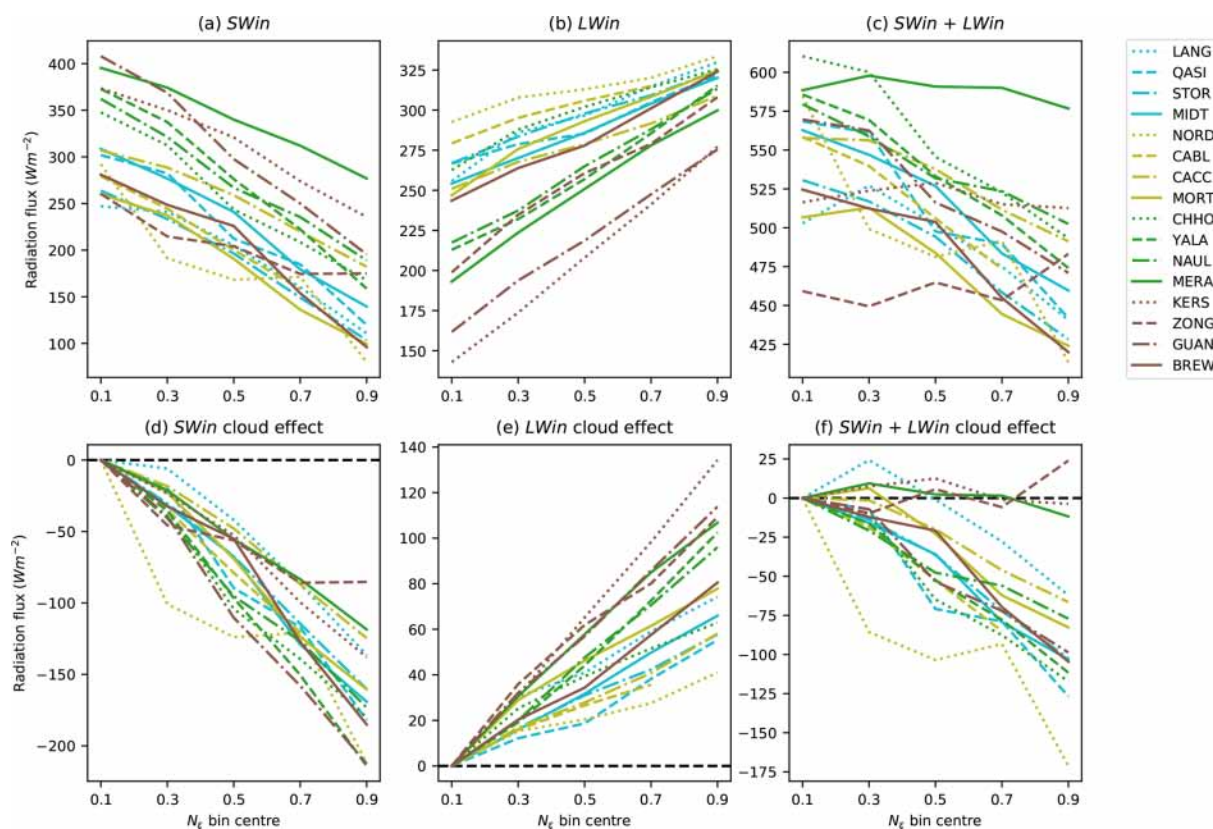


Figure 6. (a–c) Average melt-season incoming radiation fluxes (SWin, LWin) for different daily average cloud conditions (N_ε). (d–f) As for (a–c) expressed as change from clear-sky conditions ($N_\varepsilon \leq 0.2$). Note that the y-axis range differs between panels.

sites with average melt-season $T_a \gg 0^\circ\text{C}$, increasing cloudiness is associated with lower temperatures, while at sites with average melt-season $T_a < 0^\circ\text{C}$ (KERS, MERA, NAUL, YALA), cloudiness is generally associated with higher temperatures (Fig. 8a). Average T_a varies little with cloud cover at ZONG and CHHO. At most sites, wind speed decreases with increasing cloudiness (Fig. 8b). The exceptions are BREW and STOR, which show moderate increases ($< 1\text{ m s}^{-1}$); LANG and MIDT, which show larger increases (1.6 and 2.9 m s^{-1} , respectively); QASI, which shows no large change cloudiness; and CACC, which shows peak wind speed at moderate cloudiness. Sites where wind speed increases with cloudiness (particularly MIDT and LANG) have a wind climate that is mainly influenced by the large-scale circulation, while other sites may have a more local wind climate where local or mesoscale katabatic or convective circulations prevail (e.g. Mölg et al., 2020; Conway et al., 2021). Stronger radiative cooling during clear-sky periods may promote higher katabatic wind speeds in clear-sky conditions, though the relationship is not simple; at ZONG, strong winds during clear-sky conditions are related to large-scale forcing during the dry season (Litt et al., 2014). As expected, e_a and RH increase with cloudiness; however some sites with e_a around the saturation vapour pressure of the melting surface

show a weak relationship to cloudiness (e.g. QASI, CACC). The wide variation in RH in clear-sky conditions ($\sim 30\%$ to $\sim 70\%$) implies that care should be taken when using RH to model cloud cover using empirical parameterisations developed for particular study areas or even at different altitudes (e.g. NAUL vs. MERA).

3.4 Variation in melt frequency, melt amount and SEB with cloudiness

The percentage of hours with surface melt increases with cloudiness at all study sites (Fig. 9), except for GUAN, which experiences very infrequent melt in all conditions. Colder sites across the Himalaya and tropical regions (except KERS) show the largest increases with respect to clear-sky conditions (up to 5 times more frequent), while BREW, MORT and LANG all show moderate increases up to 1.5 times more frequent in overcast conditions. Other European and North American sites show comparatively high melt frequency across all cloud conditions, indicative of the warm conditions where e_a exceeds that of a melting ice–snow surface. Even in these conditions, periods with surface melt still become more common with increasing cloudiness, with 100% of overcast periods at NORD experiencing melt (Fig. 9a). While analysis of diurnal patterns of melt is beyond the scope of this paper,

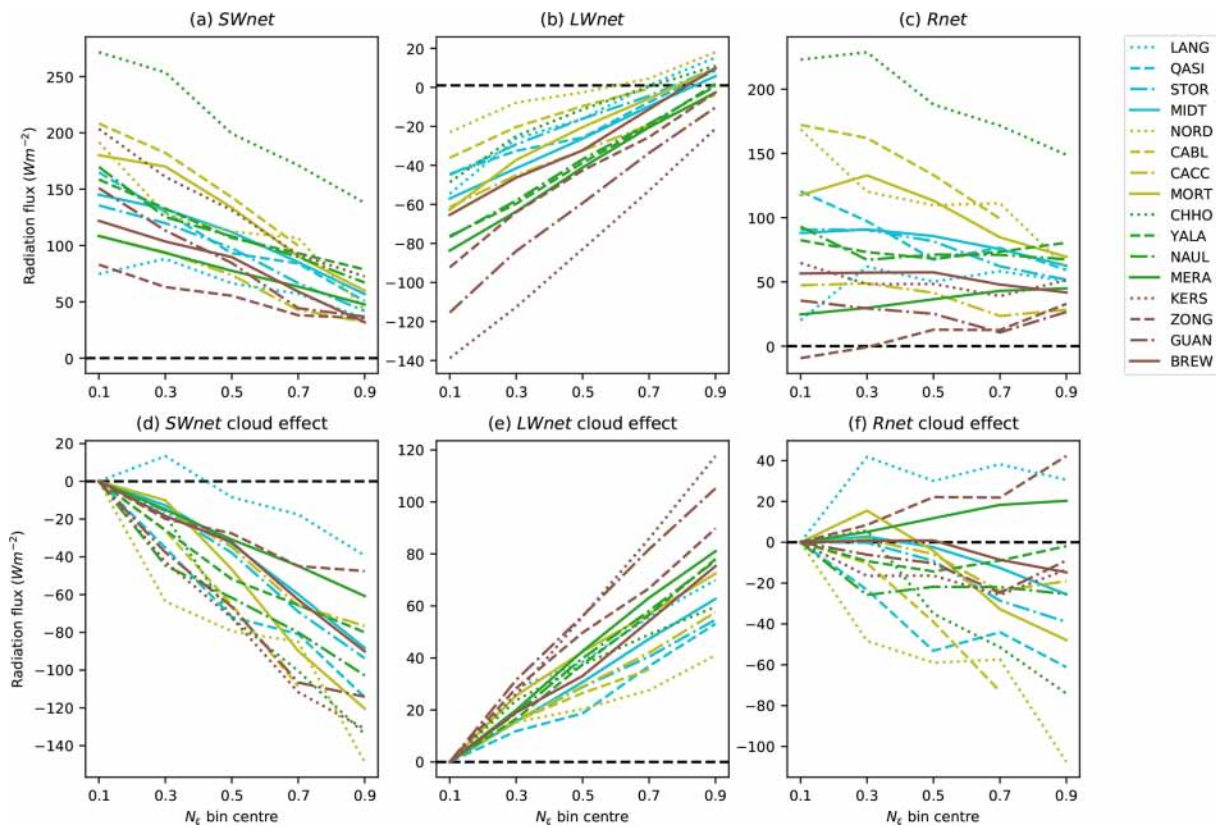


Figure 7. (a–c) Average melt-season net radiation fluxes (SWnet, LWnet, Rnet) for different daily average cloud conditions (N_ε). (d–f) As for (a–c) expressed as change from clear-sky conditions ($N_\varepsilon \leq 0.2$). Note that the y-axis range differs between panels.

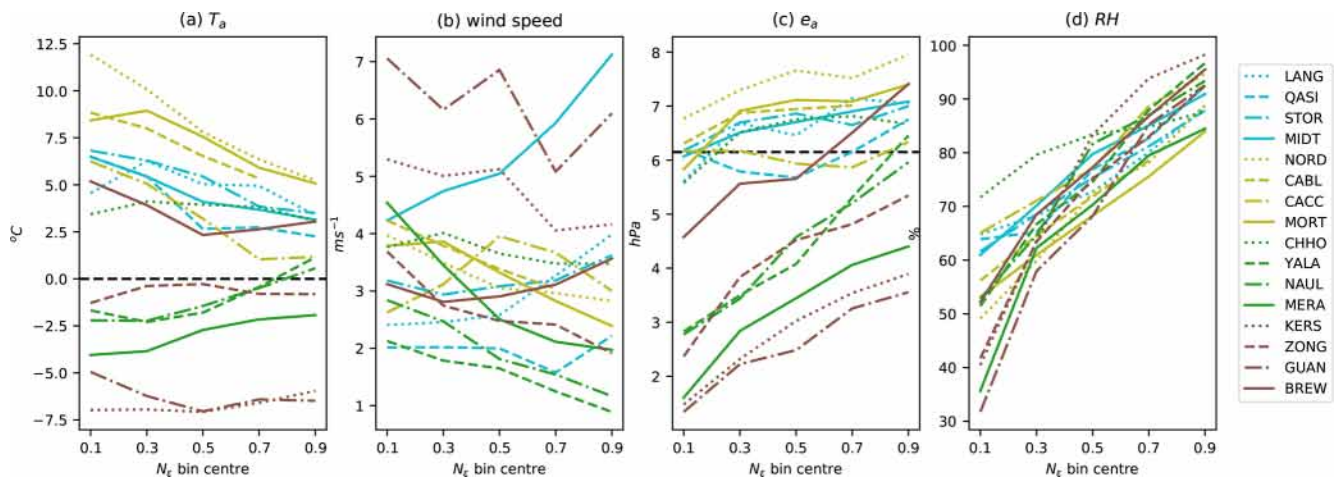


Figure 8. Average melt-season near-surface meteorology for different daily average cloud conditions (N_ε). Dashed lines indicate melting point temperature in (a) and saturation vapour pressure in (c).

the higher percentage of hours with melt during overcast conditions indicates that nighttime melt is more frequent during overcast periods. MERA shows the largest increase in melt frequency with cloudiness, with melt 5 times more frequent in overcast (26 % of overcast conditions) compared to clear-sky conditions (5 %). A consistent increase with cloudiness is

observed at MERA, but caution is warranted given the small number of hours with melt in clear-sky conditions (20 h).

In contrast to the percentage of hours with surface melt, the relationship between the amount of energy available for melt (Q_M) and cloudiness does not show a universal variation, with sites showing increased, decreased or no change

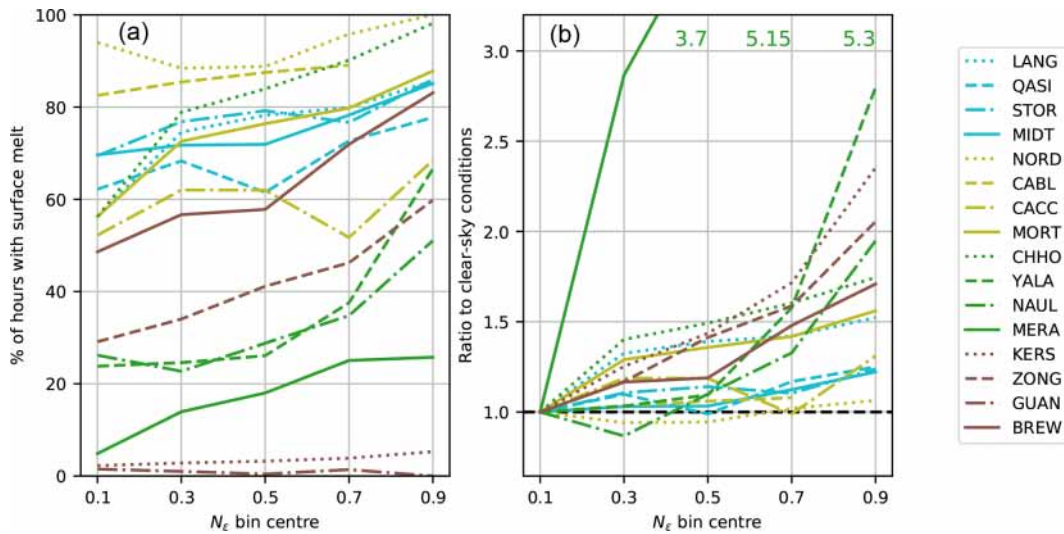


Figure 9. (a) Percentage of hours with surface melt for different cloud conditions (N_ϵ) during the melt season. (b) As for (a) shown as a fraction with respect to clear-sky conditions ($N_\epsilon \leq 0.2$). Note that GUAN is excluded from (b) due to insufficient data points and that for clarity some points for MERA are shown as text within the panel.

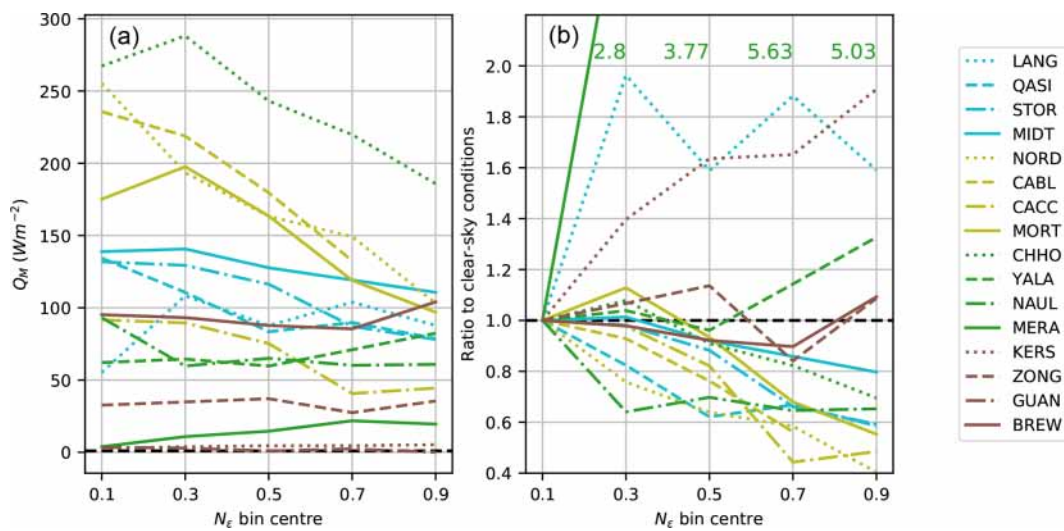


Figure 10. (a) Average melt-season Q_M for different cloud conditions (N_ϵ). (b) As for (a) shown as a fraction with respect to clear-sky conditions ($N_\epsilon \leq 0.2$). Note that GUAN is excluded from (b) due to insufficient data points and that for clarity some points for MERA are shown as text within the panel.

with increasing cloudiness on average (Fig. 10). Around half the sites show a general reduction in daily average Q_M with increasing cloudiness, particularly those in North America (CABL, CACC, NORD) and some European sites (MIDT, MORT, STOR) along with QASI and CHHO. LANG, MERA and KERS show large relative increase in Q_M with cloudiness, while BREW, ZONG and YALA show a more mixed response with a small increase in melt in overcast conditions. LANG and NAUL display a sharp change from clear-sky conditions to the first partially cloudy bin ($N_\epsilon \sim 0.3$) but little change with increasing cloudiness.

As cloudiness increases, the source of Q_M changes; at all sites, the contribution of SWnet reduces and a greater proportion of Q_M comes from the temperature-dependent fluxes (LWnet, Q_S and Q_L) (Fig. 11a, f; see Fig. A5 for absolute values). At almost all sites, LWnet changes sign with cloudiness, from an energy sink in clear-sky conditions to an energy source in overcast conditions. At colder and drier sites (KERS, MERA, GUAN, NAUL, YALA, ZONG), negative Q_L reduces Q_M during clear-sky periods, but this effect reduces towards 0 as cloudiness increases. At the coldest sites (KERS, MERA and ZONG), Q_L remains negative during

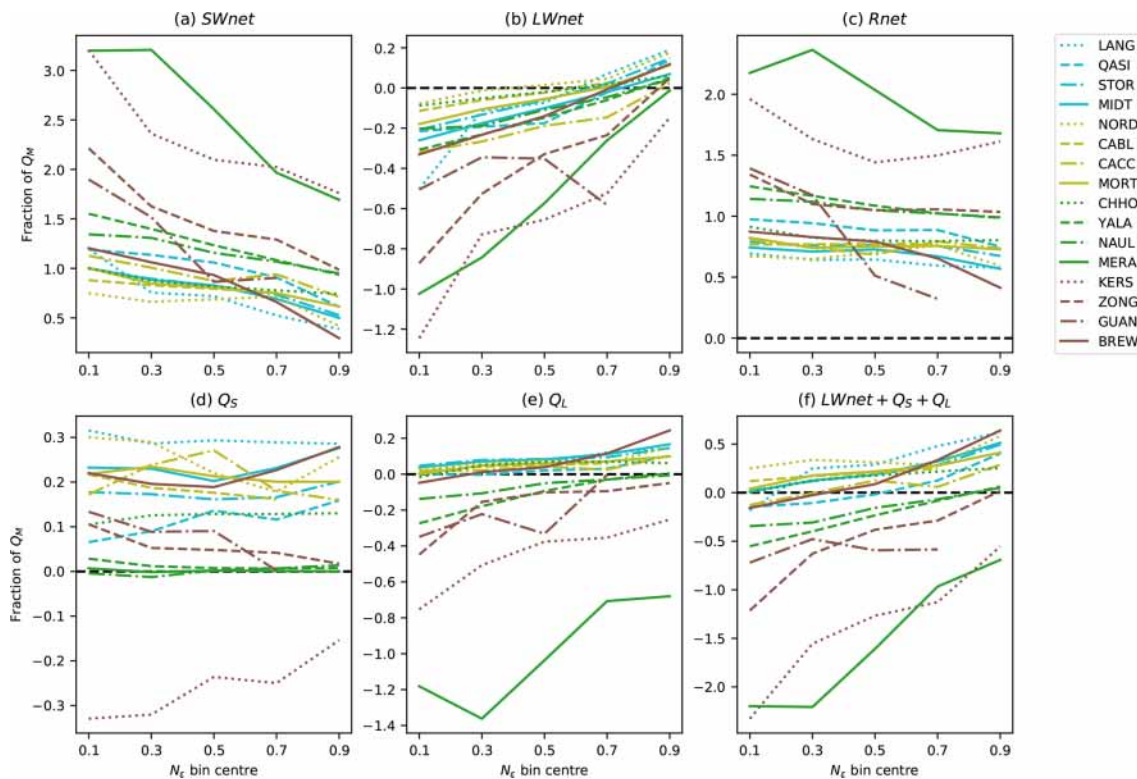


Figure 11. Average melt-season SEB terms during hours with surface melt for different cloud conditions (N_{ϵ}). Variables are shown as a fraction of average Q_M during hours with surface melt in each respective cloud condition (N_{ϵ}). Note that the y-axis range differs between panels.

melt (indicating evaporation as $T_s = 0^{\circ}\text{C}$) even in overcast conditions. At BREW and CHHO, Q_L switches sign with cloudiness, from an energy sink during clear-sky conditions to an energy source in overcast conditions, while other mid- and high-latitude sites show modest increases in Q_L with cloudiness. Small Q_S fluxes at MERA, NAUL, YALA and ZONG are due to T_a values during melt remaining around 0°C . At other sites, the proportion of melt from Q_S remains fairly static with cloudiness, despite decreasing in absolute magnitude (Fig. A5) due to decreases in T_a (Fig. 8a). The exceptions are BREW, MIDT and QASI, where the contribution from Q_S increases with cloudiness, and ZONG, where the contribution of Q_S decreases. Note that as Fig. 11 presents averages for only periods with surface melt, LWout is constant and that changes in LWnet are entirely due to LWIn.

3.5 Relationships between Q_M cloud effect and site characteristics

While the average change in Q_M with cloudiness is small at some sites, it is instructive to assess whether the melt-season average Q_M cloud effect (CE) at the various sites can be related to geographic or climatic parameters. Figure 12a and b show that the relationship between average cloudiness and

melt at the various sites does not directly relate to latitude or altitude. Average near-surface air temperature is moderately correlated to Q_M CE (Fig. 12c). Sites with lower T_a (e.g. MERA, KERS) generally have smaller Q_M CE than sites with higher high T_a (NORD, CABL, MORT) but with some notable exceptions (e.g. LANG has positive Q_M CE with relatively high T_a). Average cloudiness shows some association with Q_M CE, with clearer sites tending to have more negative Q_M CE (Fig. 12e), with the exception of tropical/arid sites with predominately clear skies (KERS, GUAN) that show neutral Q_M CE. Neither average wind speed nor relative humidity shows a clear relationship with the Q_M CE (Fig. 12d, f). Average turbulent heat fluxes and LWIn are moderately correlated with Q_M CE (Fig. 12g, h, j), largely following the pattern of sites shown for T_a , while average SWIn is not significantly correlated (Fig. 12i).

Considering the association of radiative and melt cloud effects, average incoming radiation cloud effects explain some of the variance of Q_M CE, with LWIn (Fig. 12l) showing a stronger association than SWIn CE (Fig. 12k). Combined, the incoming radiation cloud effects can explain over half (53 %) of the variation in Q_M CE (Fig. 12m). Surface albedo has a similar correlation to Q_M CE (Fig. 12n) as the incoming radiation cloud effects together. The combination of these into the Rnet CE shows the clearest relationship to Q_M

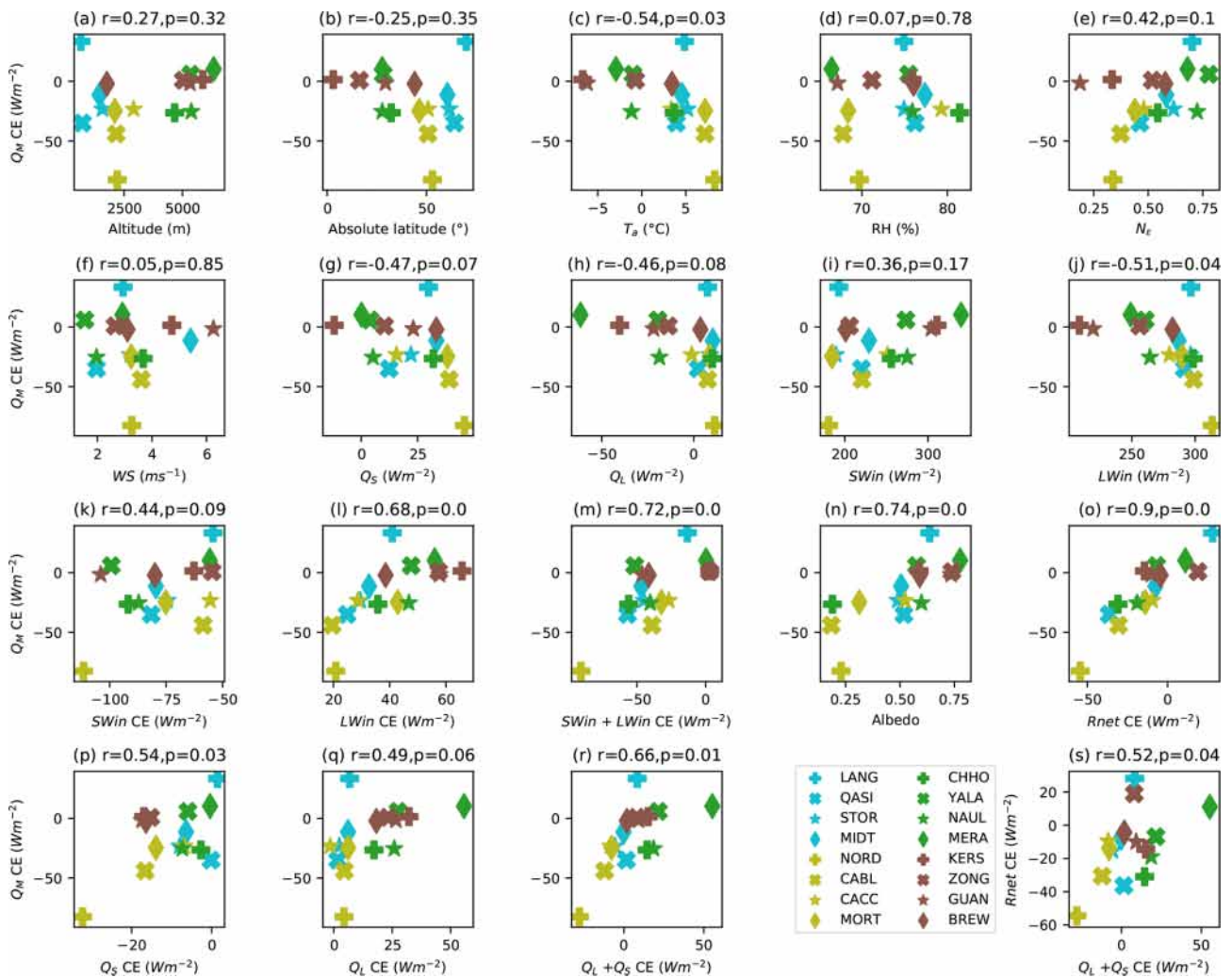


Figure 12. The variation in average melt-season Q_M cloud effect (CE) with (a) station altitude; (b) absolute station latitude; and average melt-season (c) T_a , (d) RH, (e) N_e , (f) wind speed (WS), (g) Q_S , (h) Q_L , (i) SWin, (j) LWin, (k) SWin CE, (l) LWin CE, (m) SWin+LWin CE, (n) albedo, (o) Rnet CE, (p) Q_S CE, (q) Q_L CE and (r) $Q_S + Q_L$ CE. (s) Variation in Rnet CE with $Q_S + Q_L$ CE. See Sect. 2.5 for definition of CE. Average melt-season values are calculated by averaging values from the five cloudiness bins equally.

CE (Fig. 12o). In general, sites that experience a radiation paradox (LANG, ZONG, MERA) also experience greater melt in cloudy conditions (positive Q_M CE), while sites with negative Rnet CE experience less melt in cloudy conditions (Fig. 12o).

Turbulent flux cloud effects are also moderately correlated to melt-season average Q_M CE (Fig. 12p, q) and when combined explain approximately 44 % of the variance in Q_M CE (Fig. 12r). Thus, sites where Q_S decreases with cloudiness show more negative Q_M CE. Sites where Q_S varies little with cloudiness and/or Q_L becomes less negative/more positive during cloudy periods show neutral or positive Q_M CE. Interestingly, the radiative and turbulent heat cloud effects show a moderate association, with sites with large negative Rnet CE also having a negative net turbulent flux cloud effect and vice versa (Fig. 12s).

4 Discussion

4.1 Regional and elevational patterns

Two groups of sites with a broadly similar response emerge from the above analyses, largely split by latitude, as well as air temperature and continentality. The first group (YALA, NAUL, MERA, KERS, ZONG) consists of high-altitude sites in tropical regions and the Himalaya (excluding CHHO). These sites are comparatively cold, with negative Q_L and low Q_S during melt (Fig. A5d, e). During cloudy conditions, these sites experience warmer and calmer conditions (Fig. 8a, b), reduced evaporation/sublimation (less negative or, at times, positive Q_L ; Fig. A5e), and a large increase in the fraction of time that melt occurs (Fig. 9), regardless of the seasonality of clouds or the typical cloud condi-

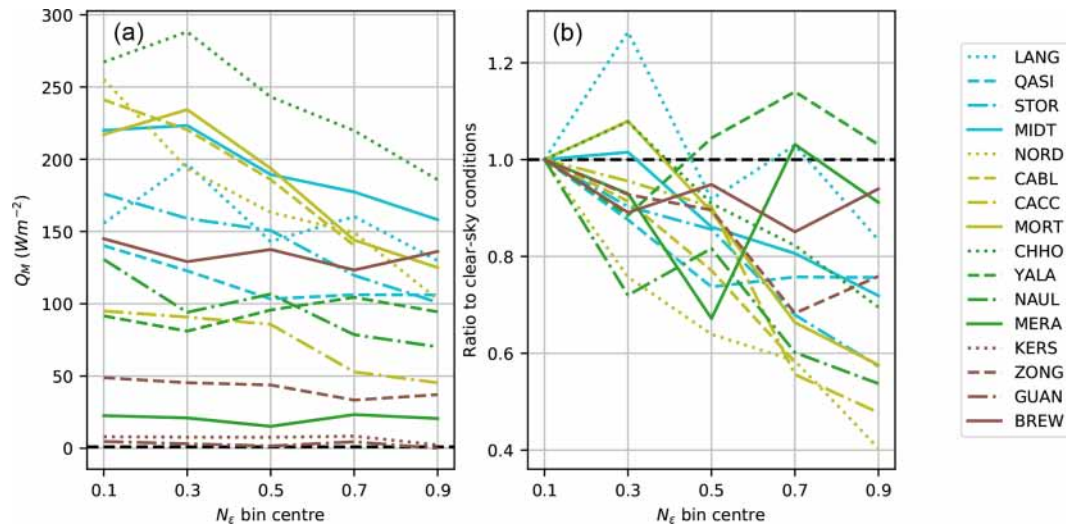


Figure 13. As for Fig. 10 but only for months with > 80 % of maximum monthly average Q_M . Note GUAN and KERS are excluded from (b) due to insufficient data points.

tions (e.g. KERS vs. MERA). These sites also generally experience greater Q_M in cloudy periods (except for NAUL; Fig. 10) when averaged over a long melt season that includes months with marginal melt conditions. Some sites experience a radiation paradox where R_{net} increases with cloudiness, while others show a small decrease in R_{net} with cloudiness (Fig. 7f). While GUAN experiences similar patterns of near-surface meteorology and radiation as the sites in this group, it experiences very infrequent melt (Fig. 9a).

The second group consists of the mid- and high-latitude sites outside the Himalaya (LANG, QASI, STOR, MIDT, NORD, CABL, CACC, MORT, BREW) as well as CHHO. These sites experience higher average melt-season T_a , and T_a generally decreases with cloudiness (Fig. 8a). Despite decreased T_a , melt becomes more frequent in cloudy conditions (Fig. 9). With a few exceptions (e.g. BREW, LANG), Q_M decreases with increased cloudiness, though the magnitude of decrease varies widely (from 20 % to 60 % less in overcast compared to clear-sky conditions; Fig. 10). CHHO stands out from the other Himalayan sites in that it has higher average T_a that does not vary greatly with cloudiness (Fig. 8a). Here also, low albedo drives a strong negative R_{net} cloud effect (Fig. 7f) that, in turn, drives a large decrease in Q_M during cloudy periods (Fig. 10). At all these sites, Q_S is positive in all cloud conditions (Fig. 11d), though the absolute magnitude is generally reduced in cloudy periods due to decreased T_a (Fig. A5d). Clouds are associated with increased wind speed at most maritime sites (LANG, MIDT, STOR, BREW; Fig. 8b) but do not show a consistent relationship to Q_M (Fig. 10); MIDT and STOR experience less Q_M in cloud conditions, whereas LANG and BREW experience greater Q_M due to increased wind speed and comparatively modest decreases in T_a that drive increased LW_{net} and more positive Q_L (Fig. A5e). In the case of LANG, increased Q_M during

cloudy conditions is also due to a positive R_{net} cloud effect (Fig. 7f).

Locations with AWS at two elevations highlight more positive R_{net} cloud effects at accumulation sites than ablation sites due to the higher albedo (Fig. A1) and larger difference between clear-sky and overcast emissivity (Fig. 4). Differences in melt are stronger at the Himalayan pair (NAUL, MERA), where melt is decreased in cloudy conditions at the lower sites and increased in cloudy conditions at the upper site (Fig. 10). At the pair in Canada (CABL, CACC), both sites experience reduced melt during cloudy conditions, though in absolute terms, the decrease is larger in the ablation area.

4.2 Limitations

The derivation of cloudiness from LW_{in} also poses challenges. At some sites (e.g. LANG and MORT), ϵ_{cs} shows a poor fit at higher vapour pressure, with incoming LW_{in} during clear-sky periods being higher than that expected from the theoretical curves (Fig. 4). This mismatch between theoretical and observed ϵ_{cs} during periods of higher e_a may cause some clear-sky periods to be misclassified as being in the first partially cloudy bin ($N_\epsilon \sim 0.3$). Indeed, at both LANG and MORT, the $N_\epsilon \sim 0.3$ bin shows higher melt, indicating this may be the case. The reasons for this mismatch have not been investigated, but it may be due to a different method used to correct LW_{in} data (Giesen et al., 2014) or changes in water vapour profiles in the atmospheric boundary layer. There is also some unavoidable degree of circularity in analysing longwave radiation fluxes (Figs. 6 and 7) that have also been used to derive cloudiness. However, as LW_{in} depends not only on cloudiness but also on variations in T_a and RH, the circularity is not complete. For instance, at

Brewster Glacier, the increase in LWin between clear-sky and overcast conditions is approximately the same as the change in clear-sky LWin due to seasonal variations in T_a . Because the method used to calculate cloudiness accounts for the effect of T_a and RH on LWin, the effect of these variations in near-surface meteorology on LWin is retained in the analyses shown in Figs. 6 and 7.

While efforts have been made to homogenise the datasets, it is possible that biases still affect the results. Interannual variability causes uncertainty, particularly for sites with only one or two seasons (e.g. NORD, ZONG). Giesen et al. (2008; Table 4) show that at MIDT, the contribution of SEB components to melt during clear-sky periods can vary up to 12 % between years, while variability in overcast periods is less. The interannual variability is partly influenced by the seasonality of anomalies in cloudiness, with strong anomalies in spring causing the contribution of Q_S to melt to change markedly. Some sites also have discontinuous records (CABL, CACC, NORD, CHHO) that do not include periods with lower melt rates outside the peak melt season. Increased clear-sky solar radiation and T_a as well as decreased albedo during the peak melt season are likely to cause Rnet and Q_M cloud effects to be larger at these sites compared to those with longer records that include periods of more marginal melt. This effect is demonstrated by repeating the analysis but restricting the melt season to months with at least 80 % of the maximum monthly average Q_M : 2–3 months at each site (Fig. A6). Figure 13 shows the relationship between average Q_M and N_ε for the period with peak melt rates at each site. The previously large increase in Q_M with clouds at MERA and LANG becomes more variable, and Q_M is smaller in overcast compared to clear-sky conditions. This is primarily due to the removal of months with a high-albedo snow surface in the early season, where a strong radiation paradox drives an increase in melt during cloud periods. In clear-sky conditions, higher T_a and e_a in the peak melt season creates generally positive Q_L at these sites (not shown). BREW also now shows a moderate decrease in Q_M with clouds, while ZONG shows a much stronger decrease due to marked seasonal changes in the SEB terms driving melt (less negative LWnet and Q_L in austral spring and summer; Fig. A2). Only one site (YALA) still shows its highest Q_M in overcast conditions, but the increase is small compared to the average for the longer melt season. In fact, at outer-tropical sites such as ZONG where melt can occur in most months alongside large seasonal variations in precipitation and cloudiness, the analysis here likely mixes cloud effects with seasonal changes in other meteorological forcings (such as potential solar irradiance, humidity and air temperature).

Seasonal changes in cloud effects on melt have been previously reported by some studies; Giesen et al. (2008) show that negative Q_M cloud effects at MIDT were restricted to July and August, with other months showing neutral or positive cloud effects; Conway and Cullen (2016) show only one month with negative Q_M cloud effect at BREW, with posi-

tive effects in other months; Chen et al. (2021) report strong negative Q_M cloud effects in July and August for Laohugou Glacier No. 12 in the western Qilian Mountains of China, with weaker negative effects in May and June and neutral effects in September. To elucidate spatial patterns of net melt cloud effect, future studies should investigate seasonal patterns of cloud effects and establish the timing of transitions between periods of positive and negative Q_M CE and how these relate to Rnet CE and surface meteorology. It is likely that the timing of transition from positive to negative Q_M CE will therefore determine the melt-season average cloud effects. To this end, there is a need to capture AWS records through the full annual cycle at study sites in order to fully understand the relationships between meteorological forcing and melt.

4.3 Mechanisms influencing SEB changes with clouds

In addition to the key role that surface albedo plays in determining Rnet, there are three key mechanisms that drive temporal changes in SEB with cloudiness:

- i. direct forcing of incoming radiation (decreased SWin and increased LWin)
- ii. changes to near-surface meteorology that alter turbulent heat fluxes
- iii. surface and subsurface temperature feedbacks that alter net radiative and turbulent fluxes.

Here we demonstrate that direct forcing of incoming radiation and surface albedo explains much of the net effect of clouds on Q_M across sites. The high correlation between melt-season average Rnet CE and Q_M CE between sites (Fig. 12), along with the sensitivity of these averages to the length of the melt season (Fig. 10 vs. Fig. 12), underlines the primary control of direct and indirect radiative mechanisms on determining the sign of melt response to clouds. It is likely that substantial seasonal variations in Rnet CE exert the primary control on the effect of clouds on glacier melt.

Changes in turbulent heat fluxes with cloudiness tend to be smaller in magnitude than changes in Rnet (Fig. A5), except for the more extreme cases where air temperature changes greatly with cloudiness, e.g. NORD, where Q_S markedly decreases with cloudiness, and MERA, where Q_L becomes far less negative in cloudy conditions. Despite this, net turbulent heat flux cloud effects show moderate correlation to Q_M CE, and thus changes in near-surface meteorology play a significant role in determining the net response of melt to clouds. These findings echo those of Liu et al. (2021), who show increased melting during cloudy periods on Mt Everest are due to increased Rnet as well as lower wind speeds that drive smaller losses to Q_L , and Conway et al. (2016), who found changes to Q_L contributed to increased melt during cloudy periods. Future work should assess the mechanisms driving the observed covariance between cloudiness

and near-surface meteorology at different sites. For example, do large-scale changes in air mass or local/mesoscale processes drive changes in T_a in different cloud conditions? How well are these processes represented in the datasets used to force glacier melt models on regional scales? Seasonal changes in the relative magnitudes of turbulent and radiative cloud effects also deserve further scrutiny.

Surface temperature responds quickly to changes in SEB, and here we show that during cloudy periods, a melting state is observed more frequently, in line with previous research on maritime glaciers (Conway et al., 2016). We have not attempted to further analyse surface and subsurface temperature feedbacks here, as not all datasets contain these variables. A detailed analysis is more suited to sensitivity experiments that allow for the transient response of subsurface temperature, humidity and refreezing to be resolved.

The increased frequency of melt during cloudy conditions, especially at higher elevations, raises the question of how glacier-wide melt is altered by clouds, along with how glacier-wide surface mass balance is altered by refreezing. Van Tricht et al. (2016) show increased runoff from the Greenland Ice Sheet during cloudy periods due to increased melt extent and decreased refreezing of meltwater, while Niwano et al. (2019) found clouds increase melt extent but reduce total melt due to feedbacks between cloudiness and near-surface humidity. These studies are in line with the findings here – that clouds enhance the possibility of melt at a given site, by removing large negative LW_{net} and Q_L fluxes to precondition the surface to melt, but do not necessarily cause greater melt unless albedo is high enough to cause a radiation paradox or unless increased near-surface air temperature, humidity and/or wind speed causes an increase in net turbulent fluxes.

4.4 Implications for glacier melt modelling

Previous research that identified a higher sensitivity to warming associated with clouds at BREW (Conway and Cullen, 2016) showed this occurred without increased melt during cloudy periods. The effect was primarily due to increased melt frequency and temperature-dependent fluxes during cloudy periods as well as accumulation–albedo feedbacks. All sites analysed here show increased melt frequency and temperature-dependent fluxes during cloudy periods, suggesting more sites may also experience a higher sensitivity to warming associated with clouds. While a formal analysis is beyond the scope of this paper, we may therefore expect that the response of melt to past and future temperature change will be modified by changes to atmospheric moisture in the form of clouds and vapour fluxes. The simplified temperature index models that are generally used to predict future glacier change on global and regional levels (e.g. Marzeion et al., 2018; Huss and Hock, 2018; Zekollari et al., 2019) do not account for these effects. Enhanced temperature index models that can account for changes in cloudiness through

solar radiation (e.g. Pellicciotti et al., 2005) only include the opposite effect – a reduction in solar radiation by clouds – and therefore may underestimate future melt at sites where cloud cover is not universally associated with reduced melt (e.g. high-altitude and maritime glacier sites). Given the positive effect of clouds on net radiation at snow-covered and high-altitude sites, future increases in cloud cover may promote further melt, especially during marginal melt seasons and especially at high elevations. However, caution is warranted in making generalisations, as the analysis here shows that even in this set of 16 glaciers, we find variability in the links between clouds and melt, and it seems that some processes are site specific even in this small sample.

The non-linear relationships between clouds and melt motivates the use of SEB models in regional and global assessments of glacier response to climate change. To aid in the development of globally and regionally applicable SEB models and parameter sets, the research community should investigate creating a central open-source repository for glacier AWS and SEB datasets along with supporting metadata. Such a repository would facilitate the easy transfer of data between researchers, streamline processing by establishing data format and metadata standards, and motivate the use of best practices in data collection and quality control. Alongside this, careful assessments of SW_{in} and LW_{in} and their relationship to near-surface meteorology from global, regional and mesoscale meteorological models should be undertaken to ensure uncertainties in model input data are reduced and to assess the need for downscaling to account for local-scale processes. As many glacier SEB models rely on empirical relationships between SW_{in} and LW_{in} to modify these variables to account for local-scale changes in near-surface meteorology (e.g. Mölg et al., 2009a; Conway et al., 2015), globally applicable parameterisations of SW_{in} and LW_{in} should be tested.

5 Conclusions

A total of 16 high-quality published datasets of near-surface meteorology, radiation and surface energy balance over glaciers in very different climate settings have been homogenised and analysed in a common framework. The analyses sought to assess how the relationships between clouds, near-surface meteorology and surface energy balance vary in different mountain glacier environments. Distinct regional differences in the seasonality of cloudiness are demonstrated between different mountain glacier environments.

On average, over the main period of melt at each site the following is demonstrated:

- Near-surface humidity (both relative and absolute) is shown to universally increase in cloudy conditions. In contrast, a divergent relationship is found between near-surface air temperature and cloudiness; at colder sites (average near-surface air temperature in melt season

$< 0^{\circ}\text{C}$), air temperature is increased in cloudy conditions, while for warmer sites (average near-surface air temperature in melt season $\gg 0^{\circ}\text{C}$), air temperature decreases in cloudy conditions. In essence, air temperature tends towards the melting point of ice in cloudy conditions. Wind speed shows a mixed association to cloudiness at different sites.

- Most sites, on average, show a modest to strong decrease in net radiation during cloudy conditions during the melt season. A few sites show a clear increase in net radiation with clouds – a.k.a. radiation paradox – but this result is sensitive to the months used in the analysis due to seasonal changes in incoming radiation fluxes and albedo.
- At all sites, surface melt is more frequent in cloudy compared to clear-sky conditions.
- At all sites, temperature-dependent fluxes contribute a larger fraction of melt energy during cloudy conditions, primarily due to increased incoming longwave radiation and less negative and/or more positive turbulent latent heat fluxes. The contribution of turbulent sensible heat generally varies little with cloudiness.
- Cloud cover does not affect daily total melt in a universal way; some sites show average melt energy increases in cloudy conditions, while at other sites, average melt energy decreases. The complex association of clouds and melt energy is due to the interaction of multiple physical processes (direct radiative forcing, surface albedo, co-variance with temperature, humidity and wind) that force it to vary widely with the latitude, average melt-season air temperature, degree of continentality, season and elevation. Overall, the association of clouds and melt is most closely related to net radiation cloud effect, with sites displaying a radiation paradox also showing an increase in energy for melt in cloudy conditions.

- It is likely that substantial seasonal variations in Rnet CE exert the primary control on the effect of clouds on glacier melt, through changes in surface albedo and the balance of incoming radiation fluxes. Changes in net turbulent fluxes also play a role, and the mechanisms driving co-variance between clouds and near-surface air temperature, humidity and wind speed should be more widely explored.

The non-linear relationships between clouds, near-surface meteorology and melt motivate the use of physics-based surface energy balance models for understanding future glacier response to climate change, particularly in areas where atmospheric moisture plays a key role both in accumulation and ablation processes (e.g. Himalaya, tropical glaciers, maritime glaciers). Future work should also look to carefully assess shortwave and longwave radiation fluxes and their relationships with near-surface meteorology in global, regional and mesoscale meteorological model analyses if we are to confidently use these tools to better understand how future glacier melt will respond to changes in atmospheric temperature.

Appendix A

Table A1. Optimised clear-sky emissivity coefficients and error in ϵ_{CS} .

Site	Fitted value of b	Root mean square error in calculated ϵ_{CS} vs. ϵ_{eff} in selected clear-sky conditions
BREW	0.443	0.0190
CHHO	0.538	0.0280
CABL	0.483	0.0199
CACC	0.436	0.0190
GUAN	0.379	0.0292
KERS	0.291	0.0236
LANG	0.458	0.0201
MERA	0.472	0.0391
MIDT	0.428	0.0166
MORT	0.398	0.0240
NAUL	0.495	0.0378
NORD	0.489	0.0202
QASI	0.466	0.0124
STOR	0.463	0.0171
YALA	0.468	0.0240
ZONG	0.443	0.0251

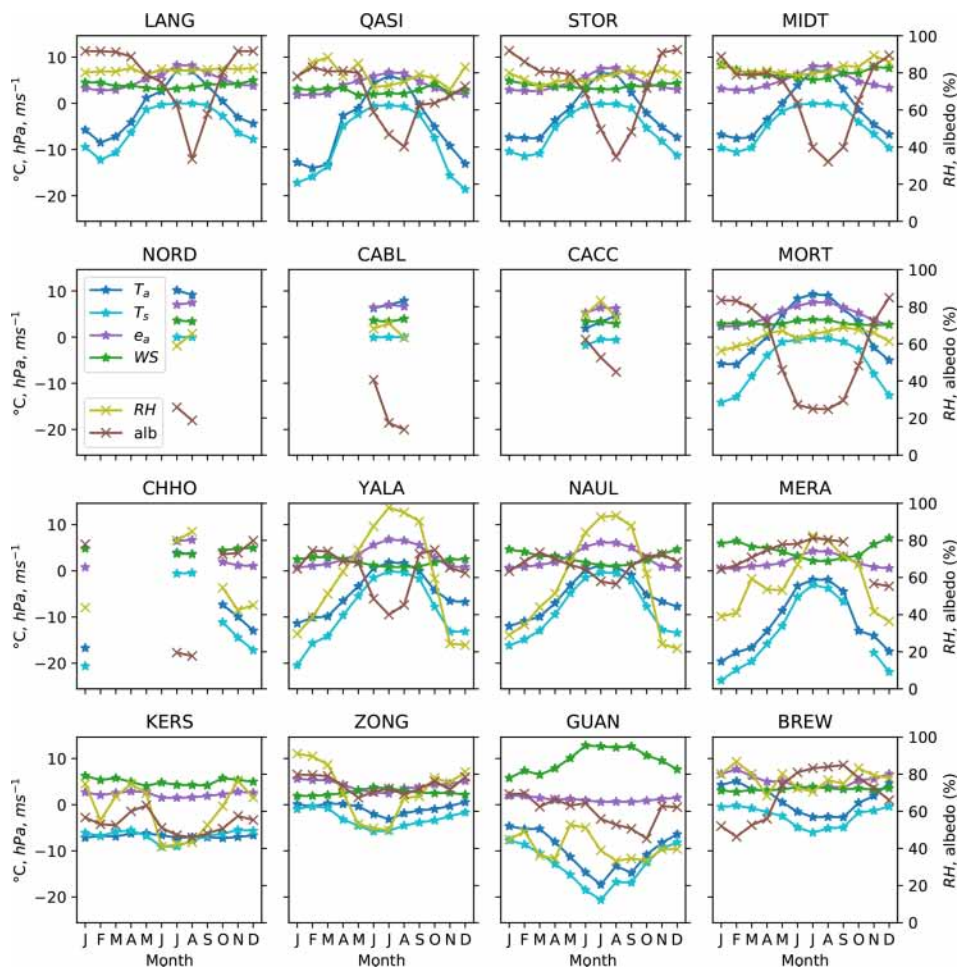


Figure A1. Monthly average near-surface meteorological conditions at each site. Note that the monthly value is only shown for a site if it has > 10 complete days in a month across the full record.

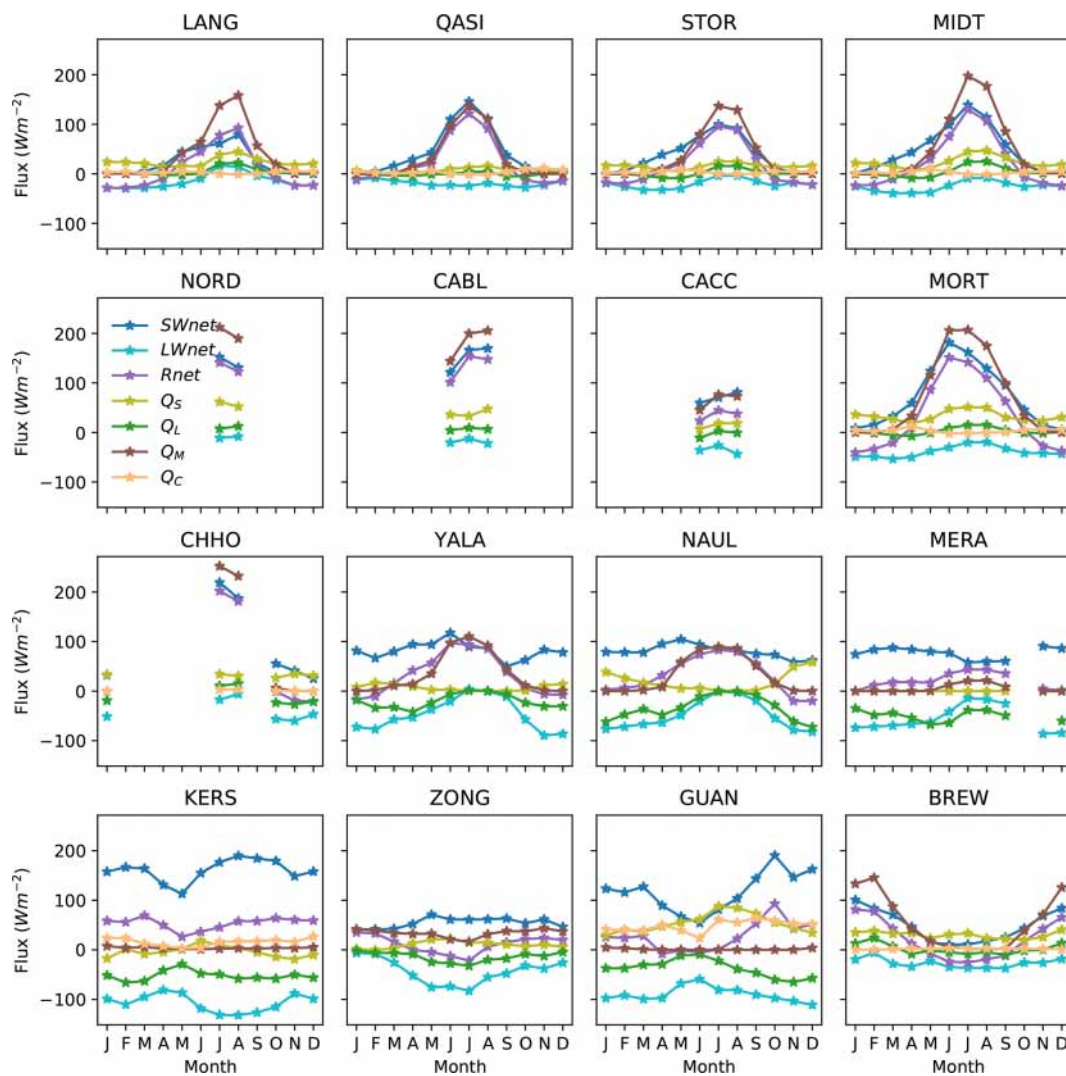


Figure A2. Monthly average SEB fluxes at each site. Note that the monthly value is only shown for a site if it has > 10 complete days in a month across the full record.

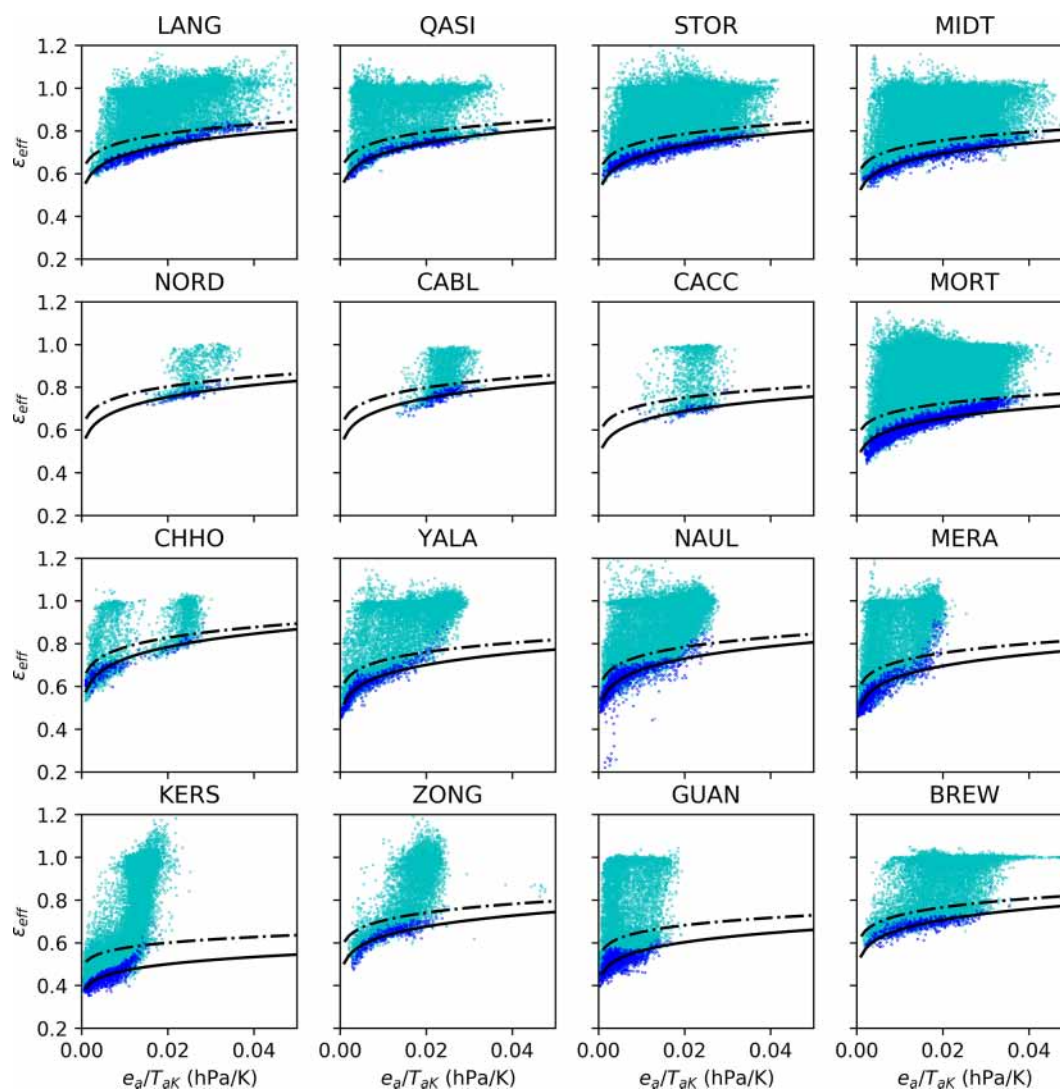


Figure A3. Observed ε_{eff} (points) and calculated ε_{cs} (solid line) fitted to lowest 10% of LWIR in $30e_a/T_{a,K}$ bins (shown in blue). Calculated ε_{eff} at clear-sky limit of $N_\varepsilon = 0.2$ (dash-dotted line).

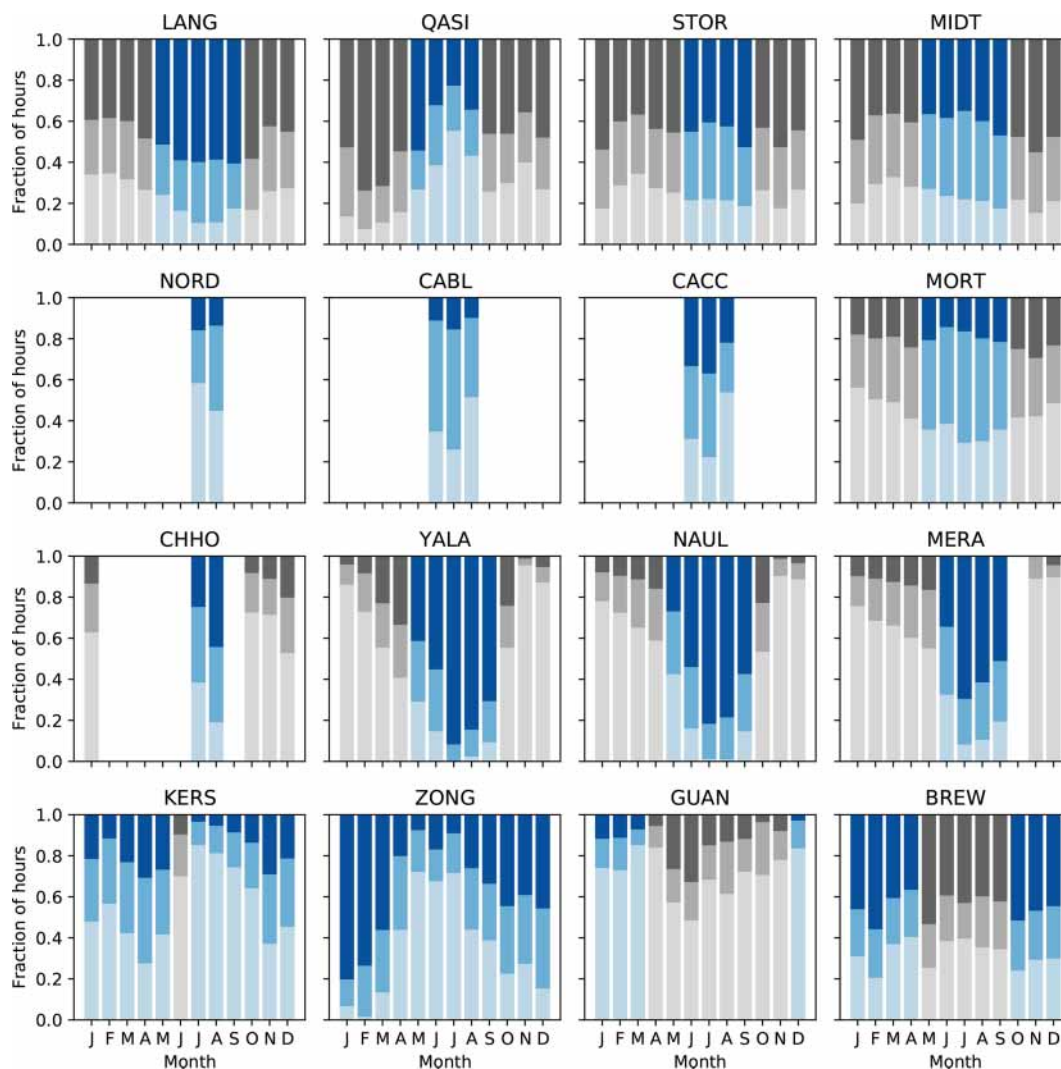


Figure A4. Monthly fraction of clear-sky (light shading), partially cloudy (mid shading) and overcast conditions (dark shading) defined using hourly cloudiness (N_{ε}). Months defined as within the melt season are shaded blue.

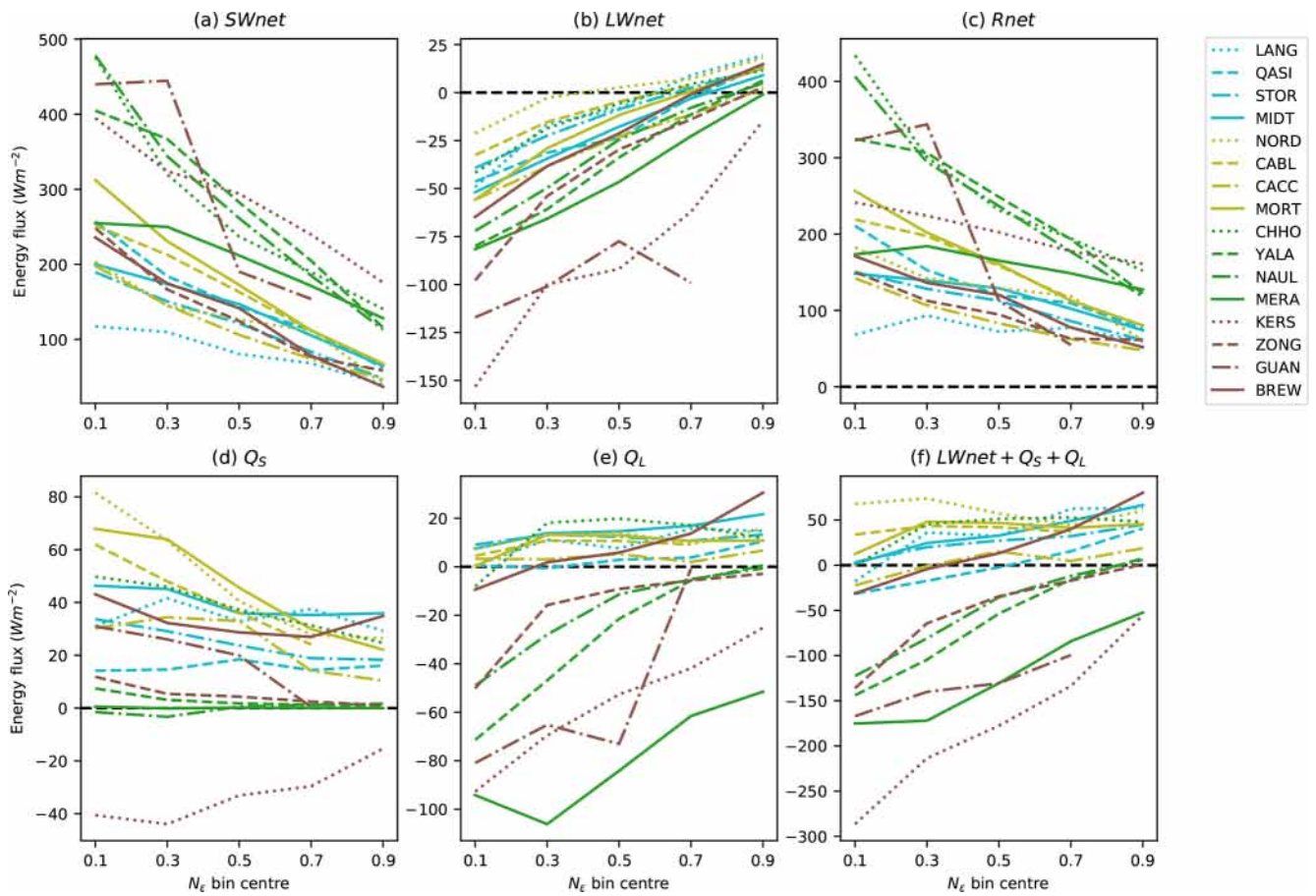


Figure A5. Average melt-season SEB terms during hours with surface melt for different cloud conditions (N_ϵ).

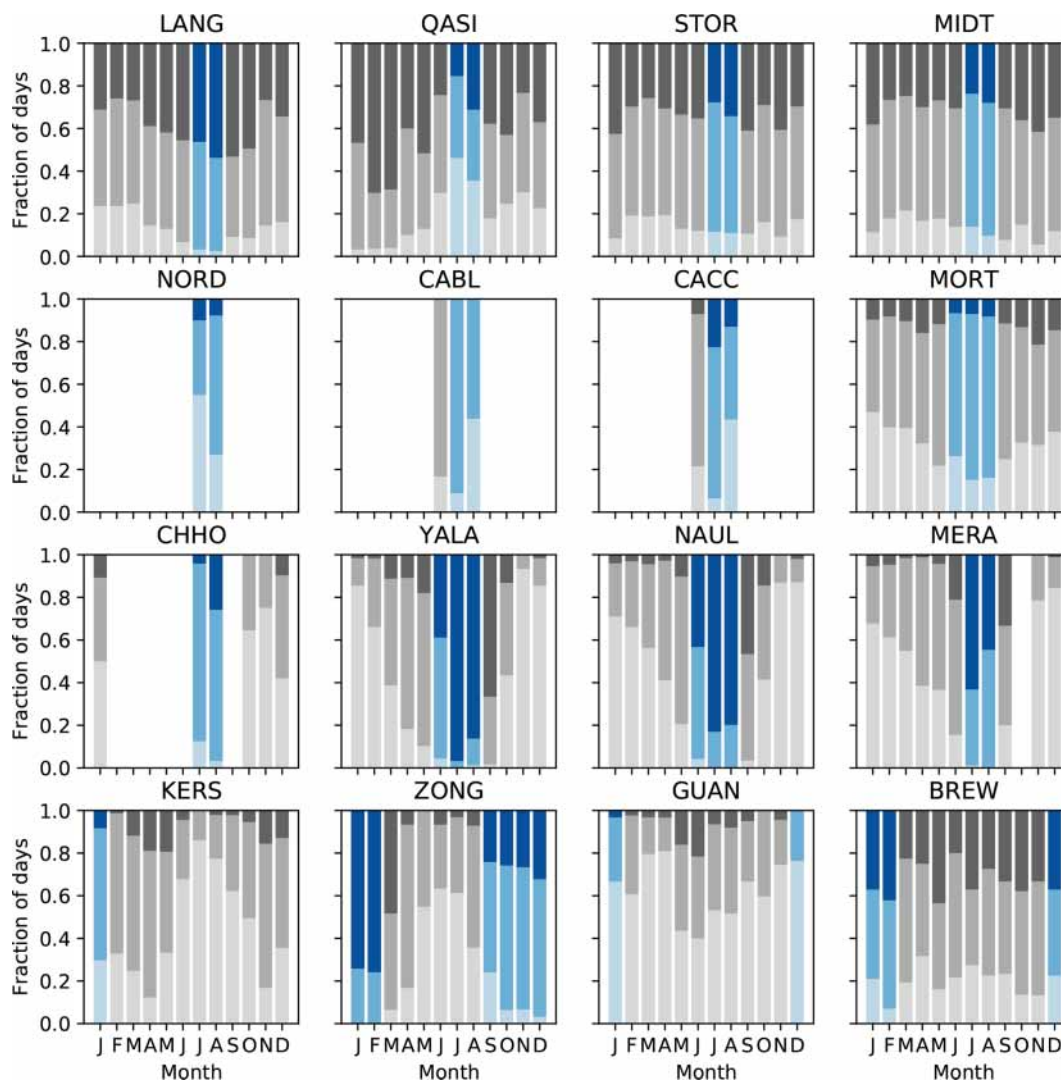


Figure A6. As for Fig. 5 but with months with $> 80\%$ of maximum monthly average Q_M shaded blue. Bars show monthly fraction of clear-sky (light shading), partially cloudy (mid shading) and overcast conditions (dark shading) defined using daily average cloudiness (N_ϵ).

Code and data availability. AWS data are available from individual paper authors listed in Table 1. Analysis code can be accessed at <https://doi.org/10.5281/zenodo.7015997> (Conway, 2022).

Author contributions. JPC conceptualised the study, curated the data, conducted the formal analyses and wrote the paper. Other co-authors supplied data suitable for curation, aided in the investigation and reviewed/edited the paper.

Competing interests. At least one of the (co-)authors is a member of the editorial board of *The Cryosphere*. The peer-review process was guided by an independent editor, and the authors also have no other competing interests to declare.

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