



# Distributed Melt on a Debris-Covered Glacier: Field Observations and Melt Modeling on the Lirung Glacier in the Himalaya

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Debris-covered glaciers, especially in high-mountain Asia, have received increased attention in recent years. So far, few field-based observations of distributed mass loss exist and both the properties of the debris layer as well as the atmospheric drivers of melt below debris remain poorly understood. Using multi-year observations of on-glacier atmospheric data, debris properties and spatial surface elevation changes from repeat flights with an unmanned aerial vehicle (UAV), we quantify the necessary variables to compute melt for the Lirung Glacier in the Himalaya. By applying an energy balance model we reproduce observed mass loss during one monsoon season in 2013. We show that melt is especially sensitive to thermal conductivity and thickness of debris. Our observations show that previously used values in literature for the thermal conductivity through debris are valid but variability in space on a single glacier remains high. We also present a simple melt model, which is calibrated based on the results of energy balance model, that is only dependent on air temperature and debris thickness and is therefore applicable for larger scale studies. This simple melt model reproduces melt under thin debris (<0.5 m) well at an hourly resolution, but fails to represent melt under thicker debris accurately at this high temporal resolution. On the glacier scale and using only off-glacier forcing data we however are able to reproduce the total melt volume of a debris-covered tongue. This is a promising result for catchment scale studies, where quantifying melt from debris covered glaciers remains a challenge.

**Keywords:** debris cover, glacier melt, Himalaya, energy balance, temperature index

## INTRODUCTION

Debris-covered glaciers are common in a number of glaciated mountain ranges, including high-mountain Asia [HMA, (Scherler et al., 2011)], the European Alps (Brock et al., 2010), the Caucasus (Lambrecht et al., 2011), the Andes of Chile (Janke et al., 2015) and Peru (Wigmore and Mark 2017), and the Russian (Barr et al., 2018), North American (Herreid and Pellicciotti 2018) and Scandinavian Arctic (Midgley et al., 2018). In HMA, they represent a considerable portion of the entire glacierized area (11%) and of the ice mass below the equilibrium line altitude (30%, Bolch et al., 2012; Kraaijenbrink et al., 2017), which is largely due steep hillslopes and high erosion rates.

Debris cover controls melt, with debris beyond a couple of centimeters in thickness inhibiting melt (Östrem, 1959; Nicholson and Benn 2006) and thinner cover increasing melt due to a decrease

in albedo. A number of recent studies found debris-covered and clean ice glacier tongues to have comparable surface lowering rates on the glacier scale (Gardelle et al., 2012; Kääb et al., 2012; Nuimura et al., 2012; Basnett et al., 2013), while point scale observational studies have documented reduced melt below a critical thickness of few centimeters of debris (Loomis 1970; Khan 1989; Kayastha et al., 2000; Nicholson and Benn 2006; Lambrecht et al., 2011; Chand et al., 2015).

A number of studies have since investigated melt of debris-covered tongues in detail. Studies in the Alps and HMA have shown that energy balance models perform well to estimate melt at the point scale. However these models are very sensitive to thickness, thermal conductivity and surface roughness of the debris layer, all of which are difficult to measure (Nicholson and Benn 2006; Reid and Brock 2010; Rounce et al., 2015). A number of studies have also observed and modeled melt of supraglacial ice cliffs (Sakai et al., 2002; Steiner et al., 2015; Brun et al., 2016; Buri et al., 2016a) and ponds (Sakai et al., 2000; Miles and Arnold, 2016; Watson et al., 2016), which are common surface features on debris-covered tongues, especially in the Himalaya. Around these features melt intensifies considerably, but they cover only a relatively small area of the total tongue (Steiner et al., 2019).

A distributed energy balance model, based on the point scale model developed on Miage Glacier by Reid and Brock (2010), has since been deployed on the same glacier in the European Alps (Fyffe et al., 2014; Shaw et al., 2016) and on a nearby partially debris-covered glacier (Reid et al., 2012). Fyffe et al. (2014) found that sub-debris melt is only sensitive to changes in temperature in the upper parts of the tongue where debris is thin, but not particularly sensitive to lapse rates of temperature or wind used to distributed these climatic variables over the complete surface. Shaw et al. (2016) also found the sub-debris melt at locations where the debris thickness is small to be sensitive to lapse rates, which corresponds to the local sensitivity to a temperature change. Both studies used an uncertain coarse debris thickness estimate derived from thermal imagery (following Foster et al., 2012) and 30 m DEMs. As a result, such studies fail to account for local variabilities of climatic variables as well as topographic controls. For example, within a 30 m DEM cell elevation differences of up to 10 m frequently occur due to the hummocky terrain characteristics of most debris-covered tongues.

Carenzo et al. (2016) proposed a simpler index model, which enables the calculation of melt below debris simply by combining temperature, solar radiation and debris thickness data. Ragettli et al. (2015) applied the same approach on Lirung Glacier for a hydrological model. Both studies lacked high resolution debris-thickness data, and accuracy of the results has not been validated with datasets of mass loss. Such index models are, however, extremely useful for application in hydrological models as they are less data intensive than energy balance approaches and computationally inexpensive.

Local investigations of surface elevation changes with satellite (Ragettli et al., 2016) and UAV imagery (Immerzeel et al., 2014a; Kraaijenbrink et al., 2016a; Wigmore and Mark 2017) show melt rates to be highly heterogeneous on debris-covered tongues, most

plausibly explained by the occurrence of ice cliffs and supraglacial ponds as well as by heterogeneous debris thickness.

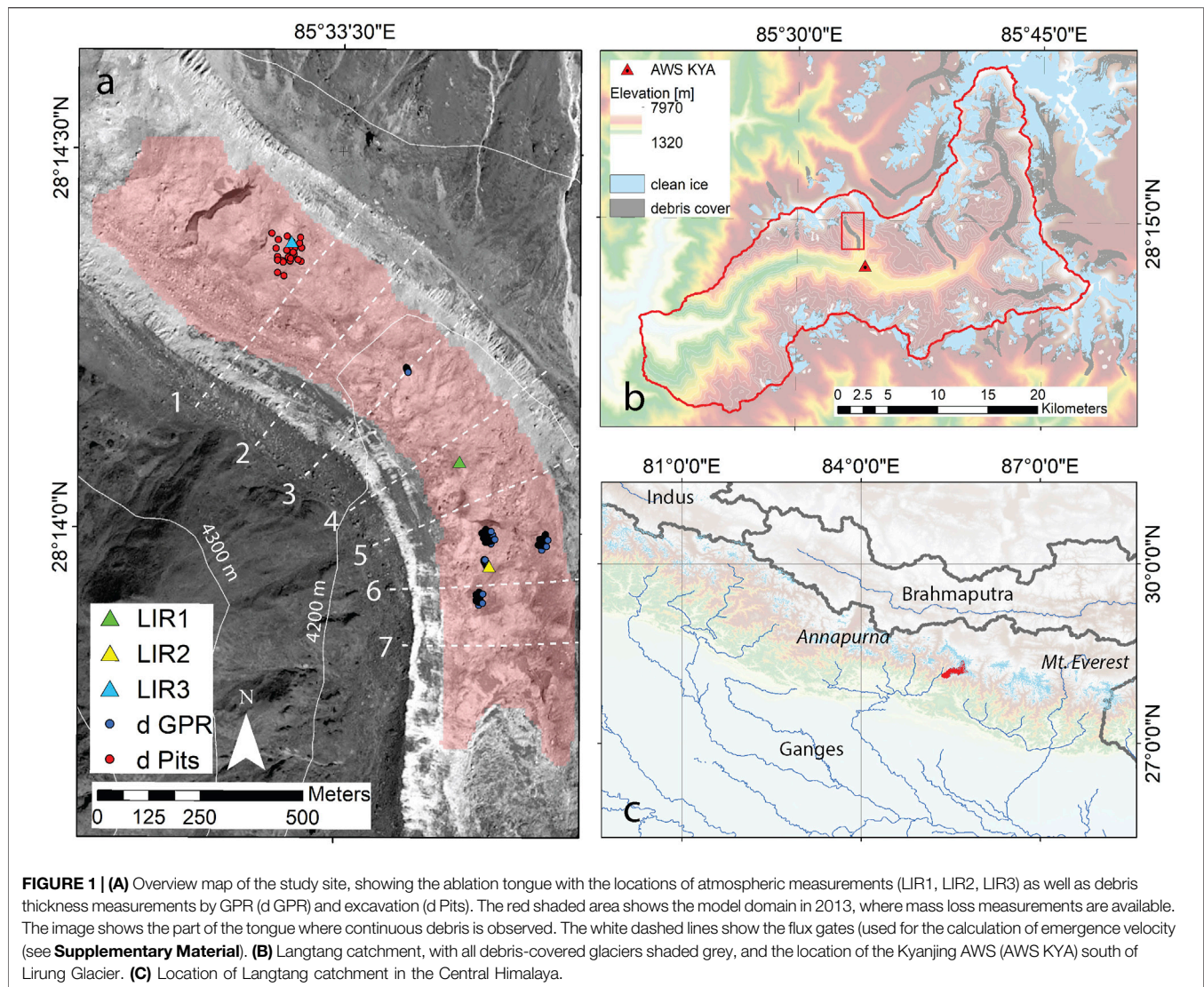
Here we aim to combine these two approaches, namely modeling of melt with an energy balance approach and validating the results with high resolution elevation data. We use climate data collected on the glacier in 2013 as well as data on the variability of air and surface temperatures (Steiner and Pellicciotti 2016; Kraaijenbrink et al., 2018), surface roughness (Miles et al., 2017a), debris thickness (McCarthy et al., 2017; Nicholson et al., 2018) and wind and debris properties. This allows us to run an energy balance model at high spatial (10 m) and temporal (1 h) resolution. We compare these results to downwasting rates derived from bi-annually obtained DEMs at the glacier (Kraaijenbrink and Immerzeel 2020). We specifically attempt to 1) assess the suitability of an energy balance model to represent sub-debris melt in time and space for a Himalayan glacier, 2) determine the sensitivity of such models to important, but often difficult to observe variables, including climatic variables, debris thickness and conductivity, and 3) to compare a simple temperature index model for debris-covered glaciers that is suitable for inclusion in catchment scale hydrological models with the detailed energy balance model results.

## STUDY AREA AND DATA

Our study area is the Langtang catchment in the Nepalese Himalaya (28.2°N, 85.6°E), which extends over an area of 560 km<sup>2</sup> (upstream of the confluence with the Trisuli river), approximately 30% of which is glacierized (**Figure 1B**). Debris cover accounts for approximately 25% of the total glacierized area (Ragettli et al., 2016). This study focuses on Lirung Glacier, where most data in recent years has been collected (6.5 km<sup>2</sup>, ~16% debris-covered, 4,044–7,130 m above sea level (a.s.l.)). The tongue is covered in continuous debris below the ELA, with a number of ice cliffs and ponds on the surface (Steiner et al., 2019). The local climate is dominated by monsoon circulation, with 68–89% of the annual precipitation falling between June and September (Immerzeel, et al., 2014b), with a very rapid decrease in temperature, humidity and precipitation from the end of August until the end of October. The up-valley winds typically transport moisture to higher altitudes resulting in condensation and overcast conditions in the afternoon. Due to the thick and dark debris cover, surface temperatures increase well beyond air temperatures during the day (Steiner and Pellicciotti 2016).

## Climate Data

Meteorological measurements are available from an automatic weather station (AWS) installed on the glacier for multiple years (LIR1, 28.2349°N, 85.5613°E, 4,195 m; LIR2, 28.2326°N, 85.5621°E, 4,075 m; LIR3, 28.2396°N, 85.5571°E, 4,200 m) as well as from an off-glacier location (Kyanjing, 28.2108°N, 85.5695°E, 3,862 m, **Figure 1B**). All sensor specifications are shown in **Table 1** and measurement periods in the **Supplementary Table S1**. The locations of measurements are marked in **Figure 1A**. The surface temperature of the debris at the AWS location was derived from outgoing longwave radiation, assuming a debris emissivity of 1.



**FIGURE 1 | (A)** Overview map of the study site, showing the ablation tongue with the locations of atmospheric measurements (LIR1, LIR2, LIR3) as well as debris thickness measurements by GPR (d GPR) and excavation (d Pits). The red shaded area shows the model domain in 2013, where mass loss measurements are available. The image shows the part of the tongue where continuous debris is observed. The white dashed lines show the flux gates (used for the calculation of emergence velocity (see **Supplementary Material**)). **(B)** Langtang catchment, with all debris-covered glaciers shaded grey, and the location of the Kyanjing AWS (AWS KYA) south of Lirung Glacier. **(C)** Location of Langtang catchment in the Central Himalaya.

**TABLE 1 |** Sensor specifications for the AWS off-glacier (Kyanjing) and on-glacier locations. Climate data at LIR3, used to validate the usability of off-glacier climate data, were collected with a WS500-UMB.

	Height [m]	Sensor	Manufacturer	Range	Accuracy
SW ↑↓	2	CNR4	Kipp&Zonen	305–2, 800 nm	±10% (day)
LW ↑↓	2	CNR4	Kipp&Zonen	5–50 μm	±10% (day)
RH <sub>air</sub>	1.90	MP-103A	Rotronic	0–100%	±0.8%
T <sub>air</sub>	1.90	MP-103A	Rotronic	–50° to +100°C	±0.1°C
u	2	WM05103	CS		±0.3 m/s
T <sub>deb</sub>	Multiple	PT100/3 + HOBO U23	CS + Onset	–200–600°C/–40–70°C	±0.1°C/± 0.21°C
Surface height	1.38 m	SR-50 (UDG)	CS	–45–50°C	±1 cm/± 0.4% of distance to target

CS stands for Campbell Scientific; UDG stands for ultrasonic depth gauge.

## Debris Data

Debris thickness measurements of Lirung Glacier are available from ground-penetrating radar (GPR) measurements in 2015 (McCarthy et al., 2017), as well as from 27 pit measurements between 2016 and 2017 (**Figure 1A**). These measurements are

aggregated to the model resolution (10 m) and used to validate the debris thickness estimate.

Measurements of debris temperatures are available from all three locations on Lirung Glacier, covering varying depths. Debris densities, porosity and volumetric soil moisture were measured



by taking 55 samples at varying depths in the 27 pits in October 2016 and April 2017. Samples were taken with a 100 ml soil corer for the fine textured layers and were dried for 24 h and weighed and sieved in the lab.

## Unmanned Aerial Vehicle Data

Elevation data of both glacier tongues are obtained from co-registered orthomosaics (0.1 m resolution) and DEMs (0.2 m) derived from multiple UAV flights with an optical camera (**Supplementary Table S1**). The DEMs were resampled to 10 m resolution and corrected for flow. From the same flights, velocities were derived which, in combination with modeled ice thickness, were used to compute emergence velocities over the glacier tongue (see Section 2 in **Supplementary Material**). We refer to previous studies on the generation of DEMs and velocity products (Immerzeel, et al., 2014a; Kraaijenbrink, et al., 2016b).

## METHODS

### Mass Loss Data

We derived mass loss by comparing the DEMs of two consecutive timesteps that were corrected for horizontal flow and the emergence velocity. To correct for emergence velocity, we placed fluxgates perpendicular to the flowline at approximately 500 m distance (**Figure 1**) and used modeled ice thickness data (Farinotti et al., 2019) and UAV-derived flow velocities, determined similarly as in Kraaijenbrink et al. (2016a). We then calculate emergence velocities for the resulting segments and correct the mass loss product accordingly. Average emergence over the model time period in 2013 is estimated to be small (approximately 0.07 m averaged over the model domain over the 157 days, see **Supplementary Table S2**). Using the individual DEM uncertainties (0.25 m, Immerzeel et al., 2014a; Kraaijenbrink and Immerzeel, 2020) we estimate the uncertainty of the mass loss product to be 0.35 m.

### Debris Thickness

Deriving debris thickness in space is challenging and several studies have attempted this at the glacier scale. Foster et al. (2012) initially proposed to derive thickness from thermal imagery, following the logic that the energy absorption by the glacier ice underneath would be reflected more in the surface temperature of a thin than of a thick debris layer. Some studies build on this approach (Rounce and McKinney 2014; Schauwecker et al., 2015; Kraaijenbrink et al., 2017) but little validation data exists and uncertainties remain large, because the signal saturates at thicknesses over ~30 cm and other factors drive the surface temperature variation, e.g., shading, moisture and spatial variation in surface energy balance components. Secondly, Rounce et al. (2018) used the inversion of an energy balance model to derive debris thickness. Finally, it is also possible to use observed mass loss data and invert the Østrem curve (Rounce et al., 2018). While both latter approaches show promising results, inverting the Østrem curve is considerably less computationally intensive and is used in this study (**Eq. 1**). As we perform this analysis using mass loss data from 2016, while we

apply the energy balance model in 2013, we are able to produce an independent debris thickness map. To create an average Østrem curve we use data from all currently published studies that include both debris thickness as well as melt rates. The following equation is solved at each individual pixel:

$$d = \left( \frac{(\dot{m}/m_c)}{a} \right)^{1/b}, \quad (1)$$

where  $d$  is the debris thickness [m],  $\dot{m}$  is the UAV-derived melt rate [ $\text{m yr}^{-1}$ ],  $m_c$  is the melt rate [ $\text{m yr}^{-1}$ ] at critical thickness (2 cm) over the same period as the mass balance was derived and  $a$  [ $\text{m}^{-1}$ ] and  $b$  [–] are parameters. While both the critical thickness and  $m_c$  can in reality be expected to vary over the glacier, we chose to calculate  $m_c$  with the measured fluxes at the AWS for the fixed critical thickness, in order to avoid introducing unquantifiable errors into our procedure. Running 100 simulations only varying parameters within their uncertainty (see Section *Debris Properties and Conductivity*) results in  $m_c = 0.04 \text{ m d}^{-1}$  ( $\sigma = 0.01 \text{ m d}^{-1}$ ).

Using velocity and emergence-corrected mass balance data for the monsoon season 2016, in conjunction with the mean Østrem curve, we then derive a distributed map of debris thickness. While strictly speaking this debris thickness map only applies for a specific time step, we argue that due to the low surface velocities of Lirung Glacier (with maxima of  $\sim 2 \text{ m a}^{-1}$ ) and the resolution of the model (10 m) it is reasonable to apply it  $\pm 3$  years from the date of acquisition.

### Energy Balance Model

The sub-debris melt model is based on earlier work by Reid and Brock (2010), which numerically estimates the surface temperature of the debris by considering the balance of the heat fluxes at the air-debris interface and melt is calculated by heat conduction through the debris. One advantage of this approach is that it does not require surface temperature as an input, a variable that is notoriously difficult to obtain accurately in space (Steiner and Pellicciotti 2016; Kraaijenbrink et al., 2018). The energy balance  $F(T_s)$  at the air-debris interface can be written as

$$SW\downarrow - SW\uparrow + LW\downarrow - LW\uparrow(T_s) + H(T_s) + LE(T_s) + G(T_s) = 0 \quad (2)$$

$$\text{or } F(T_s) = 0$$

where  $T_s$  is the surface temperature,  $SW\downarrow\uparrow$  is the incoming and outgoing shortwave radiation,  $LW\downarrow\uparrow$  is the incoming and outgoing longwave radiation,  $H$  and  $LE$  are sensible and latent heat flux respectively and  $G$  is the ground heat flux through the debris. We ignore fluxes from precipitation in this work, as on-glacier measurements do not exist and the fluxes are often considered negligible.

We then solve  $T_s$  using a Newton-Raphson scheme

$$T_s(n+1) = T_s(n) - \frac{F(T_s)}{F'(T_s)} \quad (3)$$



where  $F'(T_S)$ , the derivative of the total surface flux, is calculated by the central difference method. The initial estimate for  $T_S(n=0)$ , is always chosen as the air temperature  $T_{air}$ , and Eq. 2 is subsequently iterated until  $T_S(n+1) - T_S(n) < 0.01$ . Iterations are stopped when  $n$  reaches 100 or if the temperature gradient in the topmost debris layer exceeds  $5^\circ\text{C cm}^{-1}$ . This is rarely the case but ensures that the surface does not heat up to unrealistic values, which would drive sensible heat and outgoing longwave radiation fluxes to unrealistic levels.

Incoming solar radiation  $SW\downarrow$  is taken from measurements and corrected for local topographic shading using the initial DEM. Shading is calculated following the approach in Buri et al. (2016b) in which the view factor is calculated, i.e. the fraction of the sky blocked by surrounding topography is calculated. Considering the actual view factor at the AWS where radiation is measured, the  $SW\downarrow$  is corrected using the cell-specific view factor. Outgoing shortwave radiation  $SW\uparrow$  is computed using a constant albedo  $\alpha_d$  determined from on-glacier measurements. Incoming longwave radiation  $LW\downarrow$  is taken from measurements wherever available and otherwise computed using a model developed for the Himalaya (Kok et al., 2019). Contrary to the original model, which used stability corrections based on the Richardson number, we calculate sensible and latent heat flux only using a bulk transfer coefficient (Nicholson and Benn 2006; Cuffey and Paterson 2010), which was found to be more appropriate compared to direct measurements of turbulent fluxes (Steiner et al., 2018). Since the specific humidity of the debris surface is not known, and will remain difficult to derive in space and time, it is derived based on a relation with surface temperature (Steiner et al., 2018).

## Debris Properties and Conductivity

The conduction from the air-debris to the debris-ice interface can be calculated from a heat-conservation equation based on Fourier's law with the partial derivatives of temperature  $T_{i,s}$

$$\rho_d c_d \frac{\delta T_{i,s}}{\delta t} = \frac{\delta}{\delta z} \left( k_d \frac{\delta T_{i,s}}{\delta z} \right) \quad (4)$$

where  $i$  denotes time  $t$ , and  $s$  denotes depth  $z$ , and  $\rho_d$ ,  $c_d$ , and  $k_d$  are density, specific heat capacity and thermal conductivity of the debris, respectively, all assumed to be constant with depth and over time. The equation is solved numerically by dividing the debris layer in  $N$  layers of 1 cm each and taking the surface temperature  $T_s$  and the ice temperature  $T_i$  as boundary conditions. For cases where the debris layer is thinner than 5 cm, the number of layers is fixed to 5. For a full description of the numerical solution see (Reid and Brock 2010).

The effective thermal conductivity of debris is calculated using the density of the debris pack

$$k_d = \kappa \left( \rho_r c_r (1 - \phi_d) + \left( \rho_w c_w \frac{\theta}{\theta_{sat}} + \rho_a c_a \left( 1 - \frac{\theta}{\theta_{sat}} \right) \right) \phi_d \right) \quad (5)$$

where  $\kappa$  [ $\text{m}^2 \text{s}^{-1}$ ], is the apparent thermal diffusivity determined from profiles of debris temperature collected at multiple sites and times, following the same approach as described in (Conway and Rasmussen 2000). We only use measurements during the night

(20:00 to 07:00) to avoid inversions.  $\rho_r$  is the density of the actual rock making up the debris [ $2,650 \text{ kg m}^{-3}$ , considering the region mainly consists of metamorphic gneiss (Macfarlane et al., 1992)],  $c_r$  is the specific heat capacity of rock ( $890 \text{ J kg}^{-1} \text{K}^{-1}$ ) and  $\phi_d$  is the debris porosity, which we determine from field measurements [–].  $\rho_{w/a}$  are density, and  $c_{w/a}$  the specific heat capacity of water and air, respectively.  $\theta$  is the soil moisture [ $\text{m}^3 \text{m}^{-3}$ ]. The second term of the equation describes the conductivity through the space between the debris, and can be set to fully saturated ( $\theta = \theta_{sat} = 0.2$ ) or completely dry ( $\theta = 0$ ). As moisture changes in space, depth and time, it likely is the biggest driver of uncertainty for calculated conductivity.

To characterize the debris properties in depth we also determined the grain size distribution for 30 samples from different depths at the 27 pit sites around LIR3. These samples exclude rocks larger than 5 cm.

Uncertainty due to spatial and temporal variability in all of the parameters associated to the debris, most importantly the thermal conductivity, are accounted for by a Monte Carlo simulation in which multiple realizations of the model with random combinations of the input parameters are performed. The parameter space and distribution type are based on field data. All parameters and their ranges used in this study are detailed in Table 2. To assess the ability of the model to reproduce mass loss accurately we run a number of simulations. First, the model is run at the location of the AWS where climate data and debris thickness are well constrained and we only vary debris thermal conductivity (which is dependent on porosity, soil moisture and diffusivity), debris density and surface roughness using 1,000 random parameter sets. Secondly, for 64 locations where debris thickness has been measured 1,000 simulations are run where, in addition, debris albedo, air temperature, relative humidity of the air, wind speed and incoming longwave radiation are varied within the expected range of uncertainty. This allows us to discuss the sensitivity of the energy balance model to these variables and constrains the number of model runs required for all pixels to just 50 realizations by only varying debris thermal conductivity. Although the model is coded to run in parallel, performing 1,000 realisations on each individual pixel for Lirung Glacier for one melt season would take >2 weeks to execute on eight cores, so increasing the computational efficiency by reducing the parameter space is a helpful way forward for multi-annual and regional applications.

## Index Models

A variety of index models are used in literature to calculate melt on clean ice glaciers, most commonly relying on air temperature only (Hock 1999), i.e., a temperature index model, and occasionally also considering incoming solar radiation (Pellicciotti et al., 2005), i.e., an enhanced temperature index model. The latter approach was adapted for a debris-covered glacier (Carenzo et al., 2016) and this approach has also been applied on Lirung Glacier in a catchment scale study (Ragetti et al., 2015). As energy balance studies are generally computationally more expensive and rely on more input data, we compare both approaches and test the model performance when only using

**TABLE 2 |** Constants used in the study and the range used for the uncertainty analysis.

Constant	Symbol	Unit	Value	Range	References
Atmospheric					
von Kármán constant	K	[-]	0.41	—	
Stefan-Boltzmann constant	$\Sigma$	[W m <sup>-2</sup> K <sup>-4</sup> ]	5.67 10 <sup>-8</sup>	—	
Debris emissivity	$\epsilon_d$	[-]	1	—	Steiner et al. (2018)
Roughness length of momentum*	$z_0$	[m]	0.03	0.005–0.5 (lognormal)	Miles et al. (2017a)
Roughness length of temperature	$z_{0t}$	[m]	0.05 $z_0$	—	—
Specific heat capacity dry air	$c_{ad}$	[J kg <sup>-1</sup> K <sup>-1</sup> ]	1,005	—	—
Debris albedo*	$\alpha_d$	[-]	0.13	±0.03 (normal)	this study
Debris					
Debris porosity*	$\phi_d$	[-]	0.44	±0.07 (normal)	this study
Specific heat capacity rock	$c_r$	[J kg <sup>-1</sup> K <sup>-1</sup> ]	890	—	Nicholson and Benn (2006)
Density of rock	$\rho_r$	[kg m <sup>-3</sup> ]	2,650	—	
Density of water	$\rho_w$	[kg m <sup>-3</sup> ]	999.7	—	
Density of air	$\rho_a$	[kg m <sup>-3</sup> ]	0.819	—	
Specific heat capacity water	$c_w$	[J kg <sup>-1</sup> K <sup>-1</sup> ]	4,181.3	—	
Thermal conductivity debris*	$k_d$	[J kg <sup>-1</sup> K <sup>-1</sup> ]	2.03 (wet) 0.85 (dry) 1.29 (all)	0.95–3.00 0.40–1.26 0.66–2.01 (normal)	this study
Thermal diffusivity debris	k	[m <sup>2</sup> s <sup>-1</sup> ]	6.41 10 <sup>-7</sup> ( $\sigma = 2.21$ 10 <sup>-7</sup> )	—	this study
Debris moisture	$\theta$	[m <sup>3</sup> m <sup>-3</sup> ]	0.09	±0.05	this study
Ice temperature	$T_i$	[K]	273.15	—	

Ranges of variables marked \* are directly used in the Monte-Carlo analysis of the energy balance model.

data from an off-glacier station. In the simpler temperature index model, melt  $m$  [mm w.e. h<sup>-1</sup>] is calculated as

$$m = TF T_{\text{air}} (t - \text{lag}_T * d) \quad (6)$$

where  $T_{\text{air}}$  [°C] is the air temperature at time  $t - \text{lag}_T * d$ , where  $d$  [m] is debris thickness and  $\text{lag}_T$  [h m<sup>-1</sup>] is the time per unit distance it takes for the energy flux to travel through the debris pack. TF is the temperature factor calculated as

$$TF = TF_1 d^{TF_2}, \quad (7)$$

with  $TF_1$  and  $TF_2$  being two free parameters to be calibrated.

To test the suitability of the model proposed in Carenzo et al. (2016), we also use

$$m = TF T_{\text{air}} (t - \text{lag}_T * d) + \text{SRF} (1 - \alpha) \text{SW} \downarrow (t - \text{lag}_{\text{SW}} * d) \quad (8)$$

where SRF is the radiation factor computed as  $\text{SRF}_1 e^{\text{SRF}_2 d}$ , with  $\text{SRF}_1$  and  $\text{SRF}_2$  being two additional free parameters.  $\text{SW} \downarrow$  [W m<sup>-2</sup>] is incoming solar radiation,  $\alpha$  [-] albedo of debris and  $\text{lag}_{\text{SW}}$  the time lag as described above. We refer to the two equations as dTI (for the temperature index model) and dETI (for the enhanced model) respectively.

## RESULTS AND DISCUSSION

### Debris Properties

Debris composition is very variable across the glacier and with depth. Surface cover ranges from loose boulders to sandy patches and the surface properties do not necessarily indicate a vertical consistency in

debris texture (Figure 2). There is a tendency for debris to become finer towards the ice (Figure 2F, Naylor, 1980). In some pits (Figures 2C,E) a water table of ~5 cm above the ice, with a very weak current of melt water with suspended sediments, was observed. Reworking by ice flow, slumping of debris due to collapsing cliffs and channels (Benn et al., 2012; Buri et al., 2016a; Miles et al., 2017b) and deposition of material eroded from the surrounding moraines (Woerkom et al., 2019) continuously alters the composition. We use point scale observations over limited periods of time to derive a reasonable range of debris thickness and debris conductivity used in the model.

Debris thickness measurements derived from GPR (McCarthy et al., 2017) and debris pits, although measured at different locations, exhibit similar mean values (0.84 and 0.82 m respectively) with minimum depths at 0.11 and 0.4 m and maximum depths at 2.3 and 1.6 m, respectively. Both distributions show a log-normal distribution, corresponding to observations of thickness on other glaciers (see Nicholson et al., 2018). Hence, for the Monte Carlo runs, we use a set of debris thicknesses that are sampled from a log-normal distribution, with a mean of 0.84 m and minimum and maximum values of 0 m and 2.7 m respectively, based on the GPR measurements.

To produce a distributed debris thickness map, we produced standardized Østrem curves from all available studies that show field measurements of ablation and debris thickness (Figure 3A). Assuming a critical thickness, where melt below debris is equal to bare ice melt, these curves derived in different climates can be compared. This still leaves a considerable spread, especially as the debris thickens.

The calibrated parameters for Eq. 1 are  $a = 0.13$  ( $\sigma = 0.002$ ), and  $b = -0.52$  ( $\sigma = 0.006$ ), which is very similar to the curve used in Kraaijenbrink et al. (2017) that used a similar approach and data (including thermal Landsat bands,  $a = 0.11$  and  $b = -0.51$ ),



but considerably different from two other studies that used a similar inversion but were based on local data (Ragettli et al., 2015; Rounce et al., 2018). The distributed map was produced using the difference between the DEMs in May and October 2016, corrected for emergence and aggregated to a 10 m product. All melt features not covered by debris (cliffs and ponds) as well as outliers (beyond the 5th and 95th percentile) were removed, so were pixels where mass loss was below the accuracy of the product (0.35 m) as well as individual pixels before aggregation that were thicker than 2 m. While thicknesses beyond 2 m may occur, just 0.5% of ~6,000 GPR data points and none of the pits are this deep. When aggregated to a 10 m resolution thicknesses over 2 m are hence even less likely. We then derived the thickness for the remaining pixels and interpolated over the complete domain by inverse distance weighted interpolation. Comparing the resulting map (Figure 3C) to point measurements (Figure 3B), shows an overall agreement, with no bias and an acceptable mean absolute error (MAE) of 22 cm. Debris thickness is generally thicker closer to the moraines due to a constant resupply from the moraines (Woerkom et al., 2019). It is especially thin at the terminus where bare ice appears as the tongue retreats rapidly, thickens in the lower part but thins again towards the accumulation are where it then gradually transcends into the bare ice area (Figure 3C). Most challenging however is that variability over relatively short length scales is high and can happen gradually or abruptly, with thickness differences in the range of 1 m over horizontal distances of 100 m on both Lirung Glacier and other field sites (see Table 2 in Nicholson et al., 2018). The uncertainty for individual pixels from the model logically remains considerable and is a result of the spread in the Østrem curves, the critical debris thickness and the uncertainty of the DEMs.

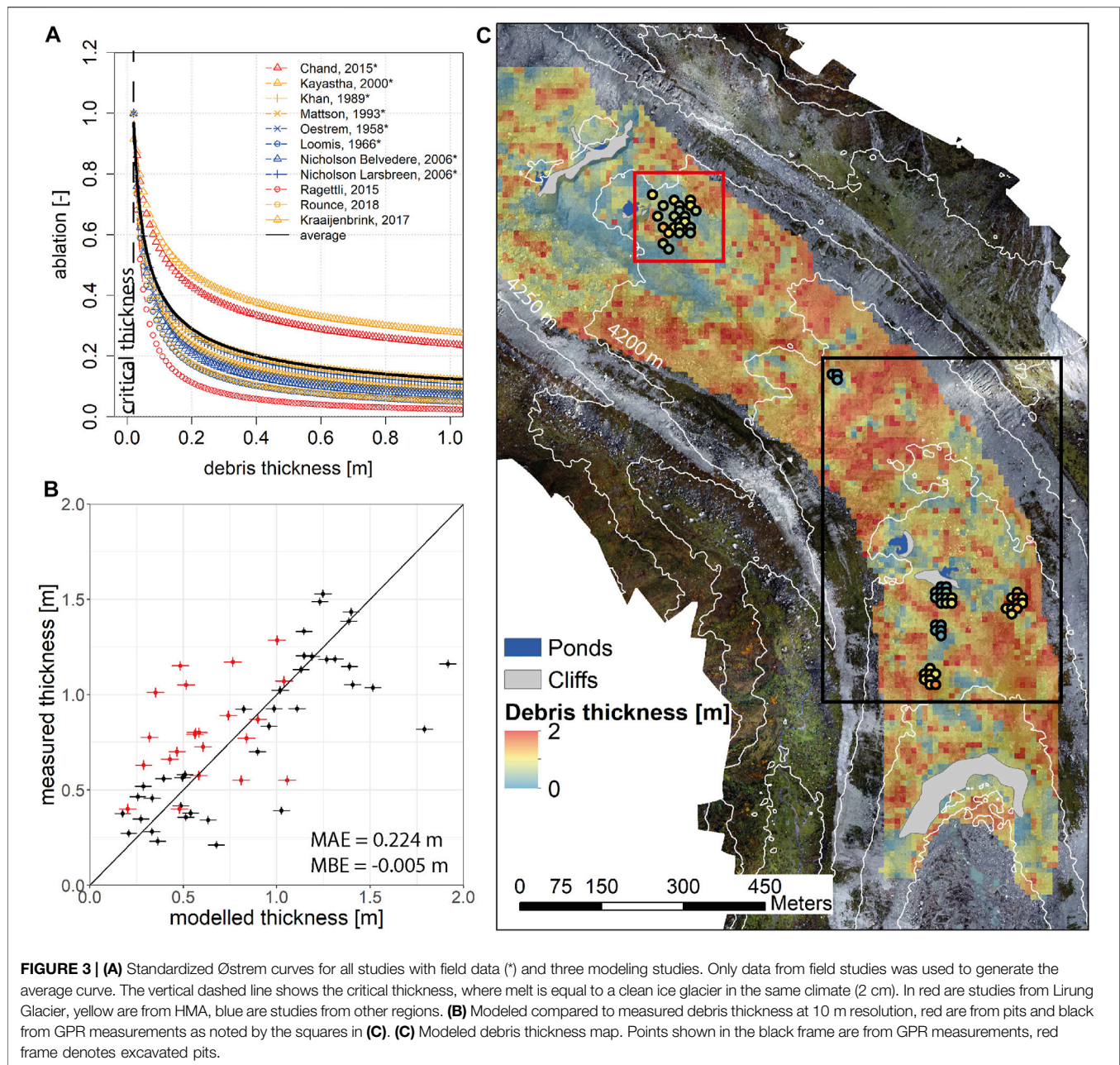
Measurements of debris temperatures at different locations and different depths provide largely similar results (Figure 4),

suggesting that diffusivity through the debris is relatively constant in space even with differences in debris texture. Generally, temperatures are higher in the wet season, with the exception of 2013, where surface temperatures were in general higher but also sensors malfunctioned towards the end of the wet season. As a result, most data from the dry season in this year is from pre-monsoon, which is generally warmer. Measurements in the uppermost part of the debris pack also suggest that most of the diurnal variability is attenuated after 10 cm of debris. The mean peak temperature pattern at the top and bottom profiles of all years reveals that the transit time of the temperature peak is roughly similar in all profiles, ranging from 15.6 h m<sup>-1</sup> in the wet season at LIR2 to 18.5 h m<sup>-1</sup> in the wet season at LIR3.

From the temperature profiles we can calculate diffusivity in the wet ( $7.4 \times 10^{-7} \text{ m}^2 \text{ s}^{-1}$ ) and dry season ( $6.8 \times 10^{-7} \text{ m}^2 \text{ s}^{-1}$ ). This is similar to the values from Conway and Rasmussen (2000) ( $6$  and  $9 \times 10^{-7} \text{ m}^2 \text{ s}^{-1}$ ) and Nicholson and Benn (2013) ( $9.5 \times 10^{-7} \text{ m}^2 \text{ s}^{-1}$  in the wet summer and  $7 \times 10^{-7} \text{ m}^2 \text{ s}^{-1}$  in winter) but much higher than values measured on likely drier surroundings in the range of  $3\text{--}3.9 \times 10^{-7} \text{ m}^2 \text{ s}^{-1}$  (Nicholson and Benn 2006; Juen et al., 2013). Recent investigations in the Everest region show similar gradients of temperature through the debris, suggesting that these profiles remain relatively stable throughout the season (Rowan et al., 2020). This space and time invariance provides some confidence in applying constant diffusivity values in distributed analysis.

Since the debris is never completely dry, its moisture content needs to be accounted for in the determination of thermal conductivity. Soil moisture measurements in a number of pits indicate a moisture content of  $0.01\text{--}0.2 \text{ m}^3 \text{ m}^{-3}$  ( $\mu = 0.09$ ,  $\sigma = 0.05$ ), where the maximum value corresponds to saturation of sandy soils. Highest variability can be found near the surface, due to its very variable composition (Figures 2, 5A). The general distribution corresponds to typical soil moisture curves (e.g.

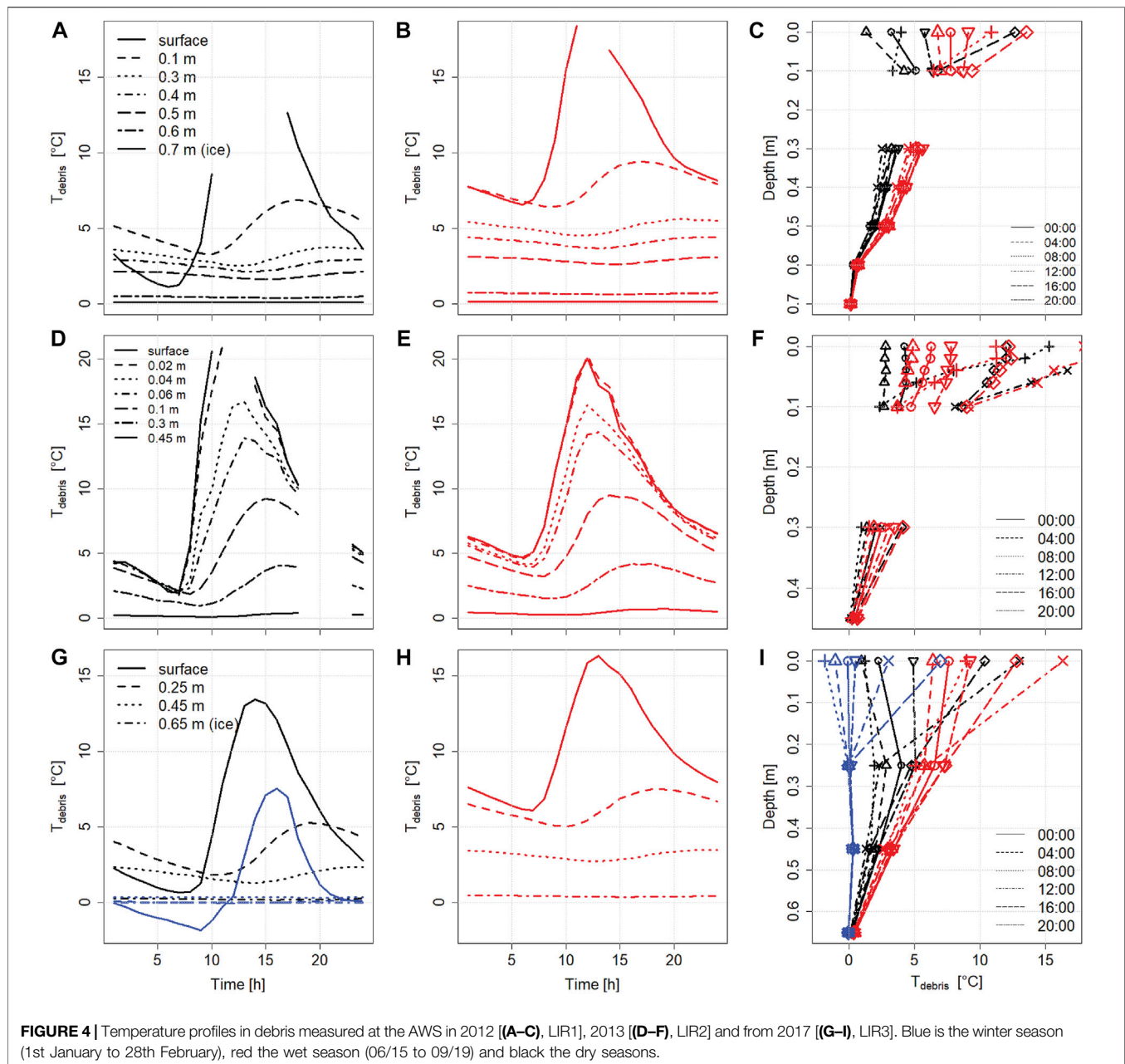




Genuchten, 1980), with the peculiar case here that soil moisture at the bottom of the debris layer is higher due to melting ice, while close to the surface it is due to precipitation and condensation. Measured porosity on the glacier ranged from 0.30 to 0.59 ( $\mu = 0.44$ ,  $\sigma = 0.07$ ), which corresponds to the only other two measurements from literature, namely a mean of 0.43 in Popovnin and Rozova, (2002) and a range between 0.19 and 0.6 in Collier et al. (2014). The actual debris density was between  $1,300$  and  $1,950 \text{ kg m}^{-3}$  ( $\mu = 1,588 \text{ kg m}^{-3}$ ,  $\sigma = 175 \text{ kg m}^{-3}$ ), which corresponds well to the mean of  $1,496 \text{ kg m}^{-3}$  used in Reid and Brock (2010). Considering the large variability in space and depth, we use all diffusivity estimates and moisture data from literature and from this study to aggregate a reasonable range of

conductivity for the model, shown as boxplots in **Figure 5B**. Note how assuming full saturation or complete dryness results in a very large range of conductivity values. The median conductivity of  $1.29 \text{ J m}^{-1} \text{ K}^{-1}$  matches well with the few available direct measurements from our field site. Reported conductivity values are rare for specific seasons (Nicholson and Benn 2006; Nicholson and Benn 2013), but do exist for unspecified conditions (Conway and Rasmussen 2000; Reid and Brock 2010; Juen et al., 2013; Rounce et al., 2015). These reported values correspond well with the range in conductivity values that we have derived (**Figure 5B**).

Two main observations can be made from the grain size distribution (**Figure 2F**). First, the variability with depth is

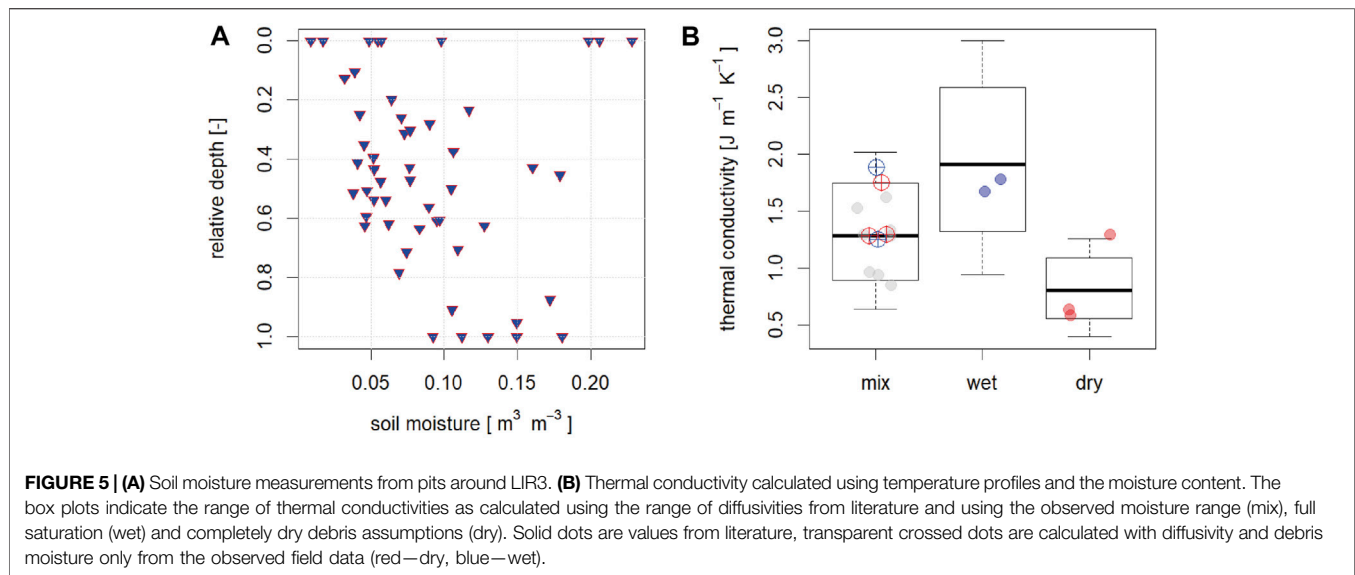


quite large, with finer sediments being more abundant in the lower part of the debris pack. Approximately 40% of the debris is sand, which results in a relatively high water retention capacity compared to gravel or small boulders. This results in an increase in conductivity compared to a drier coarse-texture debris pack by a factor of 2 (Figure 4B). Such considerations are essential to further drive development of more complex models that are able to incorporate moisture (Collier et al., 2014; Giese et al., 2020), but also for routing times of melt water from the glacier as melt water does not immediately become available to discharge. Second, due to this available water in the pores and relatively dense debris texture, the debris pack is largely frozen below a depth of 20 cm in winter. On Lirung Glacier this occurs

specifically in winter (Figure 4). As temperatures become positive in spring at the surface, it takes up to a week to defrost the entire debris pack at depths of ~1 m. Although we can calculate the available energy for (re-)freezing our model cannot account for lateral or vertical transport of water within the debris and hence an appropriate quantification is impossible. However, melt estimates for the cold season are likely to overestimate actual rates, especially in spring, when this process is unaccounted for.

### Climate Data and Resulting Uncertainties

Due to the heterogeneity of the debris surface, climate variables vary over the surface and errors are introduced due to the lapsing



of variables from the location of weather stations to other parts of the glacier. By comparing climate data from three locations on the glacier, we assess the extent of this variability (**Figure 6**).

Variability in air temperature over debris cover was investigated for Lirung Glacier in earlier studies (Fujita and Sakai 2000; Steiner and Pellicciotti 2016). To evaluate the use of off-glacier measurements, we used a seasonally varying lapse rate (Heynen et al., 2016) up to the glacier snout combined with lapse rates for the glacier surface for the specific seasons ( $-0.005$ ,  $-0.0066$ , and  $-0.0078^{\circ}\text{C m}^{-1}$  for pre-monsoon, monsoon and post-monsoon respectively, Steiner and Pellicciotti, 2016). Lapsing temperature from an off-glacier station introduces an additional error on top of the spatial variability (**Figure 6**), resulting in a mean bias error (MBE) between 1 and  $2^{\circ}\text{C}$ . This is especially visible during the day and larger during the monsoon. We therefore use a conservative uncertainty range of  $2^{\circ}\text{C}$  for all air temperature values. This is especially relevant when using simpler index models that only rely on air temperature as a proxy for melt. The fact that we are able to reproduce air temperature reasonably well using this lapsing approach provides confidence in the use of a single AWS for deriving melt rates for multiple glaciers in a catchment.

While relative humidity also changes with elevation, the trend is less clear and variability is more impacted by local debris properties (Bonekamp et al., 2020). However, no measurements at different locations are available over the same period. Measurements at the off-glacier station are similar to on-glacier measurements with the exception of the monsoon season, in which the air is much more humid off-glacier at the Kyanjing station in the main valley. The root mean square error (RMSE) ranges between 10 and 20%. We use a conservative uncertainty estimate of 20% for the modeling.

Wind speed is also variable over the debris surface due to the hummocky terrain, but is approximately a factor 2 lower than at the off-glacier AWS, which is located in the exposed main valley (**Figures 1B, 6**). While in 2012 and 2017 the AWSs were located

on relatively exposed parts of the glacier, the station was situated in a depression from 2013 to 2014, resulting in a decrease of average wind speed by a factor of 3, which significantly affects the turbulent fluxes (Steiner et al., 2018). When using the on-glacier data from 2013 to drive the model, we allow wind speeds to vary by up to a factor of 2.5 to account for this variability.

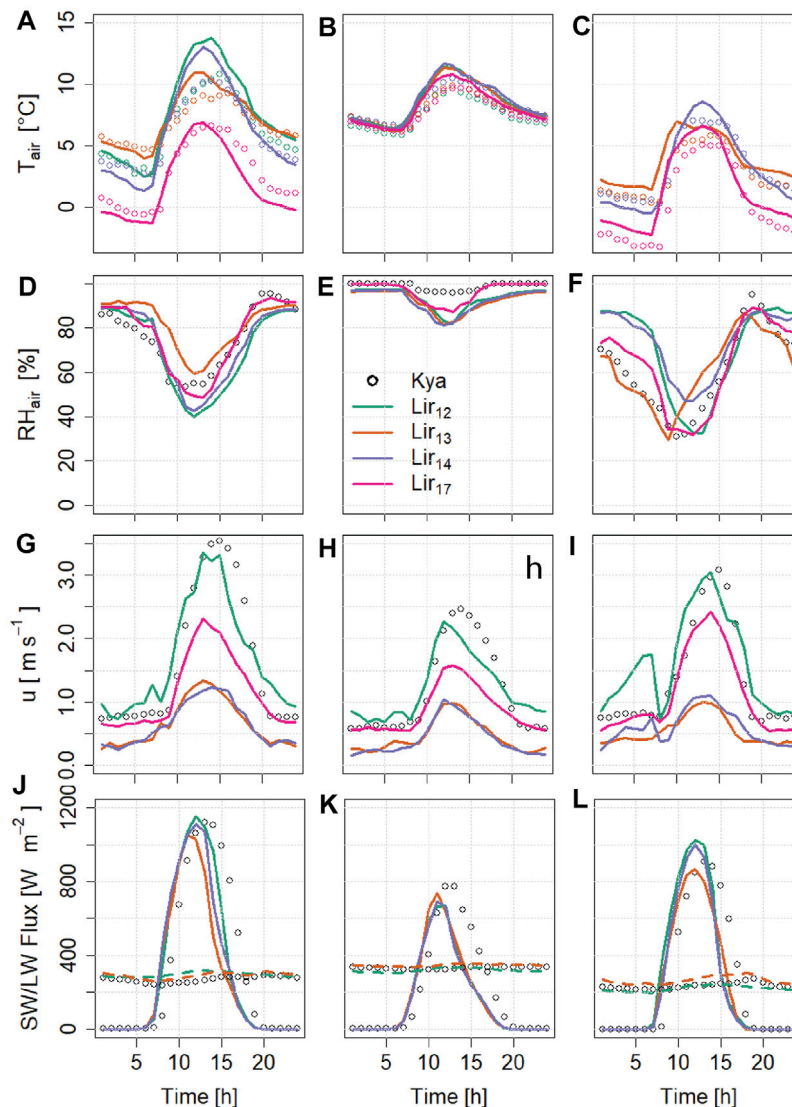
Finally, incoming radiation is affected by the hummocky terrain as well. It causes parts of the surface to be shaded longer than more exposed sections and hence receive less direct incoming shortwave and longwave radiation. These sites also receive added longwave radiation from the surrounding debris. We apply the sky view factor relative to the location of the measurement of radiation for all pixels when running the energy balance. For the sensitivity analysis, we furthermore assume that the longwave radiation flux may vary by  $\pm 50 \text{ W m}^{-2}$  due to additional radiation emitted by the surrounding debris.

Albedo is relatively consistent between the 3 different locations on the glacier, with daily mean values between 0.12 and 0.16 during the dry seasons and values down to 0.06 on rainy days in the monsoon season, when debris is wet. The mean albedo ranges between 0.11 in 2012 and 0.13 in all other years. We therefore use a normal distribution with  $\mu = 0.13$  and the measured  $\sigma = 0.03$  for the uncertainty analysis.

## Energy Balance Model on the Point Scale

At the location of the AWS the energy balance can be validated accurately in 2013 as the climate data is available at that specific site and the surface elevation changes are continuously monitored during the first month. It also allows us to validate the performance of the model against measured surface temperature. **Figure 7A** shows modeled and measured mass loss at the location of the AWS. The modeled debris thickness for this location is 0.37 m, which corresponds to the 0.29 m measured at the location of the AWS and 0.45 m measured in another pit just 3 m away. This variability within a relatively small





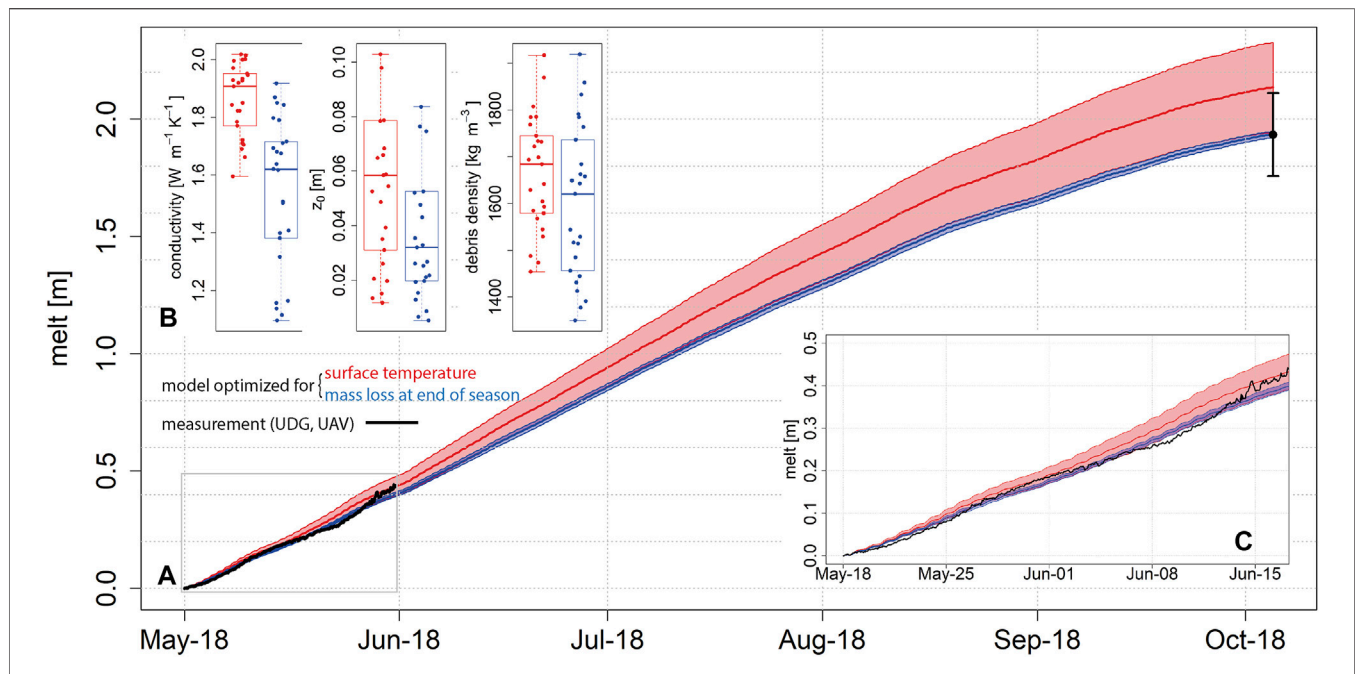
**FIGURE 6 |** Mean diurnal cycles for climate variables used in the energy balance, including air temperature (A–C), relative humidity of the air (D–F), wind speed (G–I) and incoming shortwave (solid lines) and longwave radiation (dashed lines, (J–L)). For air temperature the lapsed data from Kyanjing (Kya) to the respective on-glacier location is shown. Wind speed at Kyanjing is shown with a factor of 0.5. The three columns represent three seasons, pre-monsoon, monsoon and post-monsoon from left to right. Lir<sub>12–17</sub> refers to the AWS on Lirung Glacier. Lir<sub>17</sub> was operational from September 2016 to October 2018, while all other setups only measured during the monsoon in the respective year (see **Supplementary Table S1** for exact periods).

area is indicative of the spatial heterogeneity of debris thickness (Anderson and Anderson 2018; Nicholson et al., 2018).

In **Figure 7** we focus on the 25 model runs of 1,000 simulations that match observed mass loss (blue) or observed surface temperature (red) most closely. For surface temperature this was assessed by finding the time series that had the lowest combined MBE and RMSE and highest NSE. It is encouraging however, that the model also matches well with the independent measurement of surface height at the beginning of the season (**Figure 7C**). Unfortunately, the sensor also tends to tilt as debris moves which eventually caused it to fall over after June. **Figure 7B** shows the spread of the model parameters for the best performing runs. The range for conductivity values is large

and the values are quite high, with an average of  $1.6 \text{ W m}^{-1} \text{ K}^{-1}$ . The mean surface roughness value corresponds well with the observations from the very same location in 2014 (0.03 m) (Miles et al., 2017a). The model is relatively insensitive to debris density (**Figure 7B**).

Alternatively, model performance can also be assessed by comparing the modeled and measured surface temperature, which allows for an assessment of the model performance over time (Reid and Brock 2010). This works well for the AWS location, indicated by a mean Nash-Sutcliffe Efficiency (NSE) of 0.79 and a RMSE/MBE of  $3.6^\circ\text{C}/-0.4^\circ\text{C}$  for the 25 best performing runs. While this approach is useful to evaluate the ability of the model to reproduce fluxes accurately, it depends



**FIGURE 7 | (A)** Modeled melt at the location of the AWS in 2013. The blue and red line and shaded area show the mean and standard deviation of the 25 best performing model runs (97.5th percentile) compared to the observed mass loss from the UAV and the observed surface temperature respectively. The error bar of the UAV measurement corresponds to the uncertainty of the DEM accuracy. The solid black line are hourly measurements from an ultrasonic depth gauge (UDG, **Table 1**), which only monitored for a limited time, shown in detail in **(C)**. **(B)** Conductivity, surface roughness and debris density for the 25 best performing model runs, once for optimization with UAV (blue) and once with surface temperature (red).

on the accuracy of the surface temperature measurements (Steiner and Pellicciotti 2016; Kraaijenbrink et al., 2018). The results presented here suggest that using either surface temperature or a single mass loss measurement as validation provides similar results. However, the model runs that correspond most closely to the surface temperature measurements overestimate the final mass loss (**Figure 7A**), the measurement from the local sensor (**Figure 7C**) and also tends to be on the upper end of resulting conductivity values (**Figure 7B**).

Irrespective of whether mass loss or surface temperatures are used for validation, the modeled surface temperatures agree well with the observed temperatures ( $NSE = 0.76/0.77$ ,  $MBE = -0.2/1.1^{\circ}\text{C}$ , **Figure 8**). However, the model fails to capture the very high peaks of surface temperature ( $>35^{\circ}\text{C}$ ) and overestimates temperatures on days when the observed values suddenly drop due to overcast conditions.

The net shortwave, longwave, latent and sensible heat fluxes are shown in **Figure 8**. Net shortwave radiation is the dominant flux. Net longwave radiation is consistently negative on clear days but becomes positive on overcast days. The sensible heat flux is consistently negative, while the latent heat flux is generally low and can be negative or positive. Modeled melt lags the energy peak by a couple of hours due to the delay of energy transfer through the debris. As a result, sub-debris ice also melts, when the surface energy balance is negative. This is in contrast to clean ice glaciers, where melt stops as soon as the net energy is below zero.

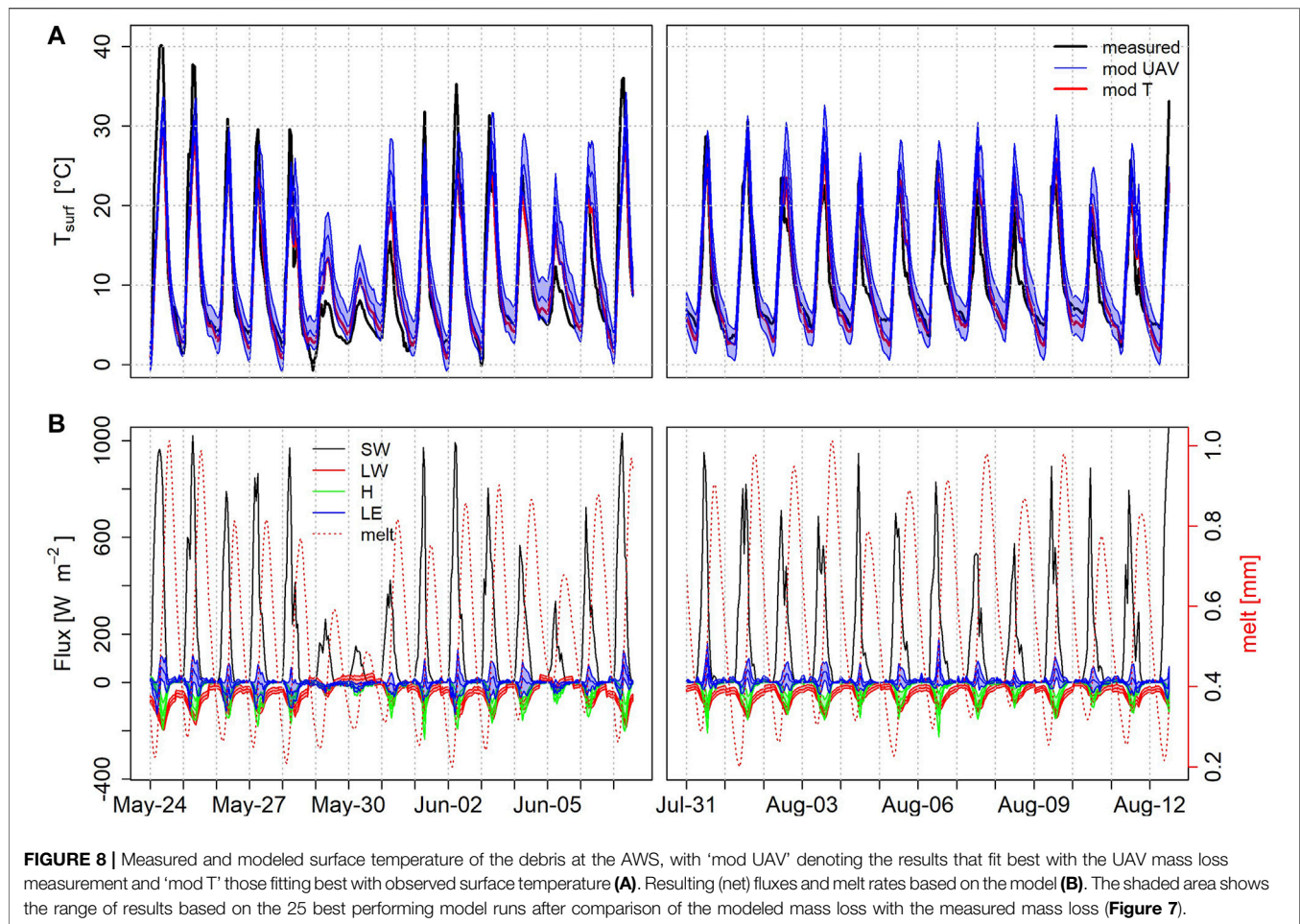
## Energy Balance on the Distributed Scale

As a first step we applied the energy balance on all pixels where debris thickness observations were available (**Figure 9**). We selected the 25 simulations from the total of 1,000 that reproduced observed mass loss best. It is clear that the highest mass loss is observed for thin debris as expected. However, below half a meter of thickness there is a lot of variability in mass loss, as other drivers, such as moisture and debris texture become more important. Nevertheless, the model is able to reproduce the observed mass loss in nearly all cases, which indicates that all essential processes are incorporated.

The model is sensitive to all the parameters that were varied during the Monte Carlo runs, indicated by a relatively narrow range around the respective median (**Figure 9**). However, for debris density, surface albedo and surface roughness the optimal values are independent of debris thickness and therefore a constant value for all pixels can be assumed for these variables.

Of the climate variables the model is most sensitive to the potential variability in space and time of longwave radiation and slightly less sensitive to air temperature. Both these variables increase with increasing debris thickness. Relative humidity and wind speed on the other hand show no such trend and the observed value from a single location provides satisfactory results on the glacier scale.

Incoming longwave radiation from surrounding terrain plays a role since it directly adds energy to the surface. However, quantifying spatial patterns of longwave radiation on a hummocky surface is challenging. The uncertainty in observed



surface temperatures (Kraaijenbrink et al., 2018) makes it even more difficult to quantify additional incoming longwave radiation in space.

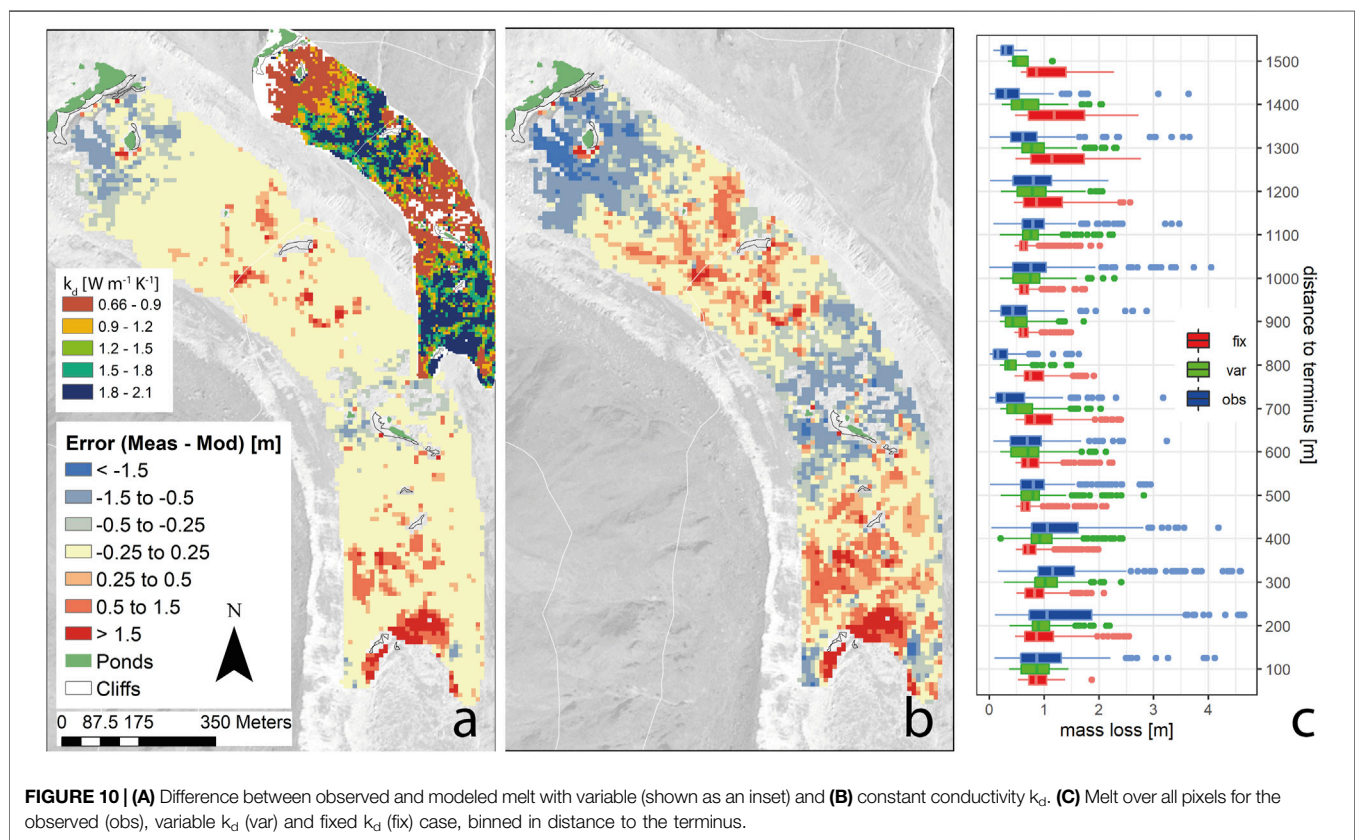
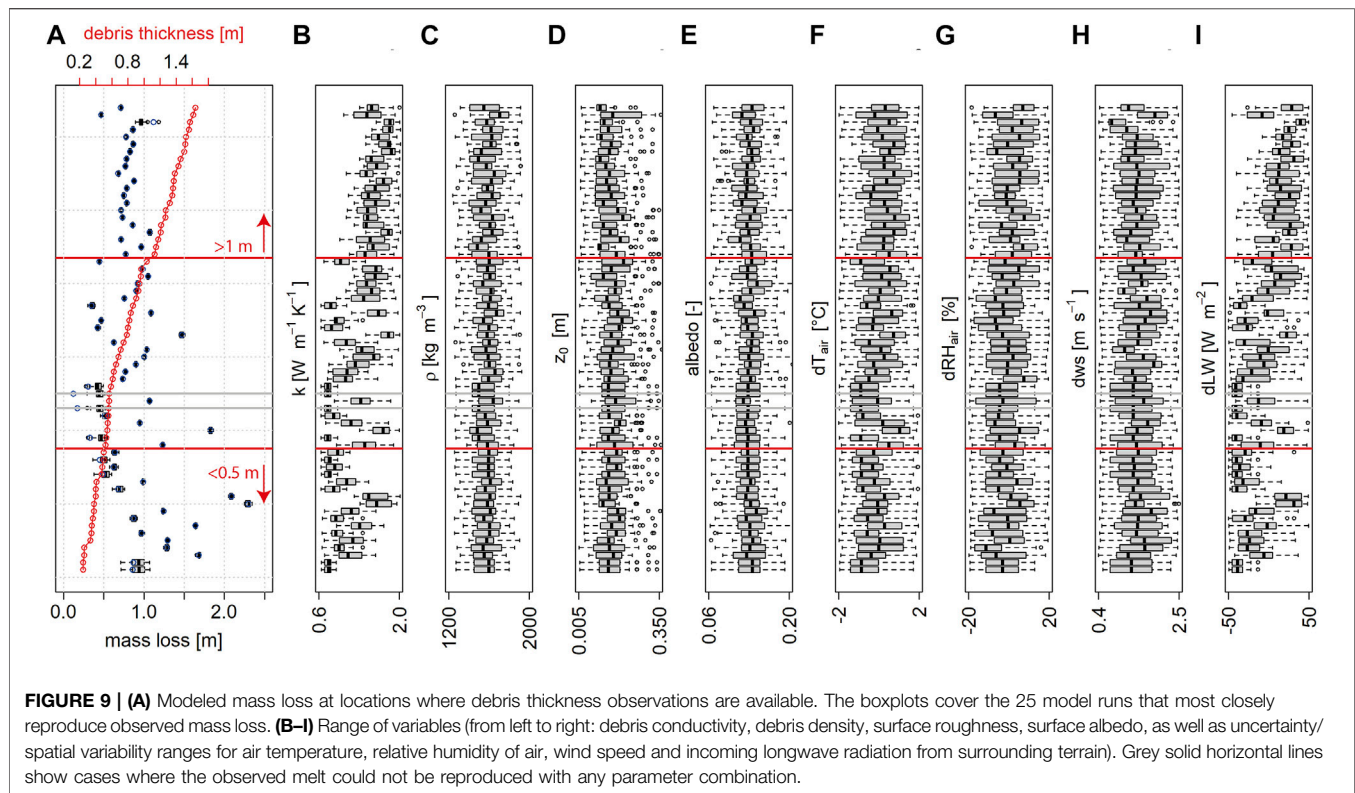
For the fully distributed model, we only run 50 simulations per pixel in which we allow  $k_d$  to vary, the variable to which the model is particularly sensitive (**Figure 9**). Using constant parameters but a variable  $k_d$ , we model mass loss in space. We include pixels where melt was observed and where no cliffs or ponds were present at the beginning of the season.

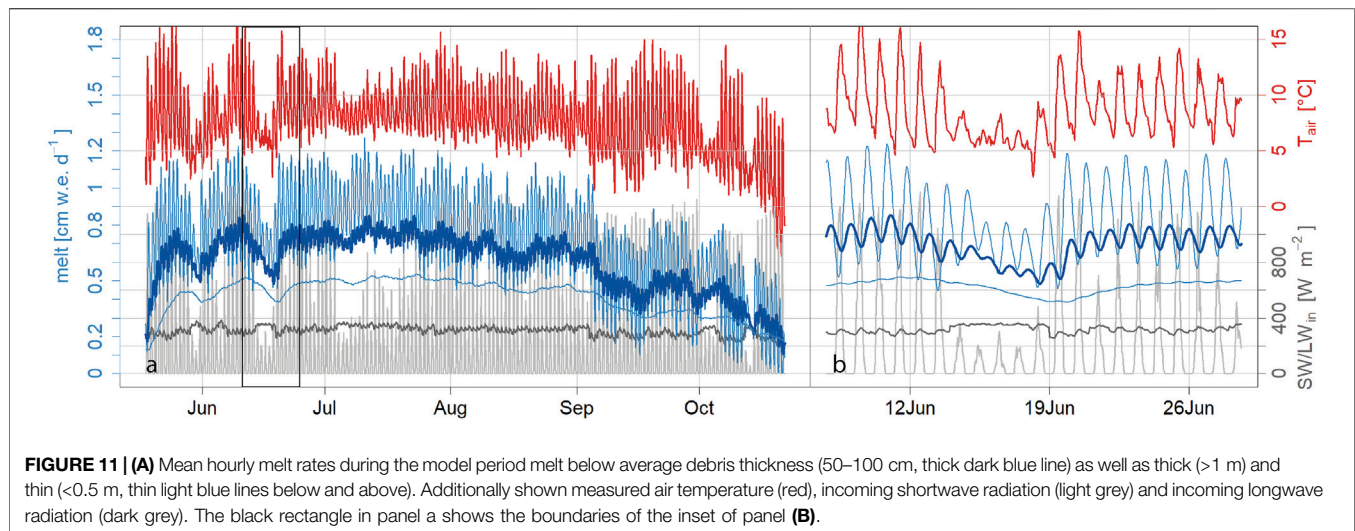
**Figure 10A** shows the difference between observed and modeled melt, applying varying  $k_d$  values that fit most closely to the observed data. The blue and green boxplots in **Figure 10C** show the results aggregated for 100 m bins in distance from the terminus. The mean observed melt over the whole domain is 0.89 m ( $\pm 0.76$  m). Modeled melt using spatially variable conductivity is 0.77 m ( $\pm 0.37$  m) and using fixed conductivity is 0.88 m ( $\pm 0.42$  m). Observed high values cannot be reproduced by the model, which can be explained by mechanical processes of mass loss, i.e. slumping around cliffs and ponds as well as disintegration of subglacial structures. The high retreat rates at the terminus, where debris cover is present but thin and ice repeatedly collapses, are equally poorly represented. However, overall it is possible to reproduce observed melt rates well, with a RMSE and MBE of 0.29 and 0.04 cm d<sup>-1</sup> respectively. The

resulting  $k_d$  map (**Figure 10A**, inset) naturally follows melt patterns. Where melt is high but debris thick and surface features like cliffs and ponds are rare,  $k_d$  is high. Where melt is low, in this case the middle section of the tongue, very low  $k_d$  counter balances the energy input at the surface. Rather than reflecting actual  $k_d$ , the value here acts as a free parameter. However, these values do not only lie within the range of previously reported values for conductivity, they also have some physical merit. Thick and continuous debris can hold more moisture leading in turn to higher bulk  $k_d$  values. In the center part and the upper part of the modeled domain, debris is discontinuous and relatively thin, making the debris pack more susceptible to evaporative drying and drainage and hence decreasing the conductivity.

Distributed data of conductivity is however virtually impossible to retrieve, let alone accounting for its change in time. For practical applications, we need to assume a constant conductivity value in space and time. **Figure 10B** shows the results for the median  $k_d$  of 1.41 W m<sup>-1</sup> K<sup>-1</sup>. Results become less variable and as a result modeled rates in the central part are considerably higher than observed. This is notably also where observed mass loss was especially low even though a number of cliffs and ponds were present and emergence velocities are possibly higher than what we estimated. The RMSE increases







**FIGURE 11 | (A)** Mean hourly melt rates during the model period melt below average debris thickness (50–100 cm, thick dark blue line) as well as thick (> 1 m) and thin (<0.5 m, thin light blue lines below and above). Additionally shown measured air temperature (red), incoming shortwave radiation (light grey) and incoming longwave radiation (dark grey). The black rectangle in panel a shows the boundaries of the inset of panel (B).

subsequently to  $0.47 \text{ cm d}^{-1}$  but MBE remains low ( $-0.03 \text{ cm d}^{-1}$ ).

With the model we compute melt for all ~4,500 pixels of the debris-covered area of the glacier with a timestep of 1 h. In **Figure 11** the average melt rate below 0.5 m, between 0.5 and 1 m and above 1 m debris thickness is shown. Melt rates clearly follow the air temperature and solar radiation, albeit with a considerable lag (**Figure 11B**). Even for locations with debris thinner than 0.5 m, the melt peaks a few hours after the temperature peak. Three specific processes illustrate the effect of climatic drivers on temporal melt patterns below debris. Firstly, when there are a number of subsequent cloudy days with limited shortwave radiation (e.g. during the first half of July, **Figure 11A**), melt rates overall remain unaffected, however melt rates during the night under thinner debris surprisingly increase. This can be explained by the absence of radiative cooling during the night and the higher longwave radiation input from clouds. This results in a less negative or even positive net longwave radiation without a clear diurnal cycle (see May 30th in **Figure 8**). While the increase of longwave radiation seems small, it consistently increases the entire day, while the decrease of solar radiation only occurs during daytime. In addition, turbulent fluxes become less negative as radiative heating decreases (Steiner et al., 2018). Secondly, when air temperature and shortwave radiation decrease (**Figure 11B**) melt rates decrease everywhere, resulting in an overall decrease of meltwater output on the glacier scale. Thirdly, in the beginning of September the solar radiation remains consistently high and the daytime temperatures are similar to the monsoon. However due to the strong radiative cooling at night, temperatures drop considerably causing a decrease in melt. Nighttime temperatures therefore have an important effect on melt below debris.

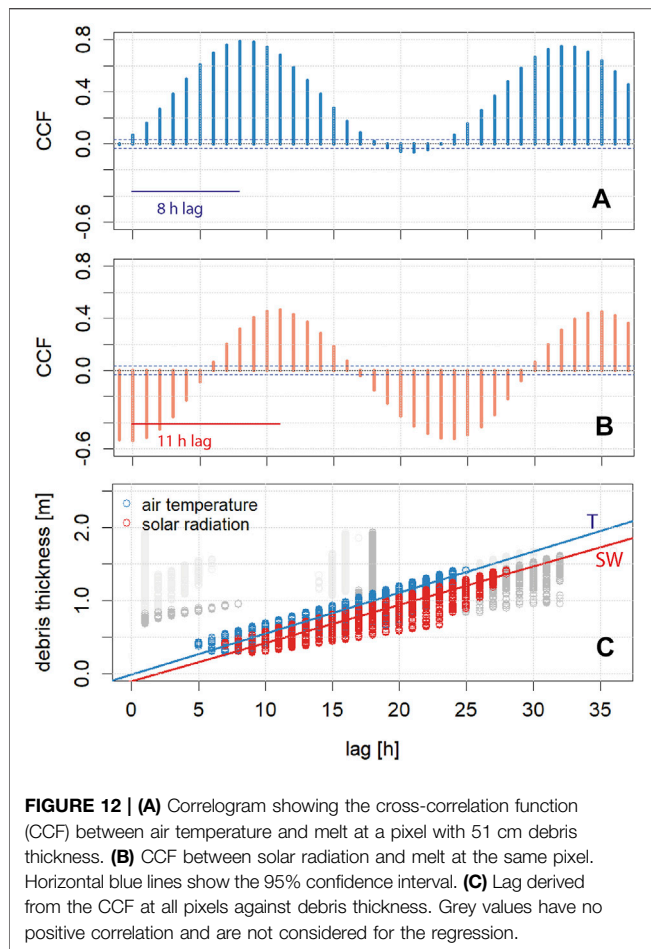
We conclude that air temperature is a good indicator of both variability and magnitude of sub-debris melt rates in a monsoon climate, due to the interplay between shortwave radiation, longwave radiation and turbulent fluxes in the energy budget.

### Sources of Uncertainty and Model Limitations

There remain several uncertainties and limitations that we can not address in further detail either because they play a less significant role in our field site or we lack the data to assess them reasonably. We address the issues of emergence velocity, melt at critical thickness as well as sub-debris melt under thin debris below.

The accuracy of observed melt from repeat DEMs depends on our ability to accurately estimate emergence velocity. Emergence velocity decreases towards the terminus and hence is relatively low for debris-covered tongues (Anderson and Anderson 2018; Brun et al., 2018). This is especially true for Lirung Glacier, where we only investigate the lower part of the tongue and where flow velocities are overall low and hence our confidence in melt estimates is large. Emergence velocity increases towards the ELA and hence our dependence on accurate ice thickness increases up glacier from the terminus. So far no reliable understanding of emergence velocity exists for the region that would help to judge its importance. The fact that debris-covered glaciers tend to stagnate with progressive mass loss (Dehecq et al., 2019) may however work to our advantage, as this would suggest that the relative uncertainty from emergence velocity becomes less important for accurate sub-debris melt observations in future. Our estimate of debris thickness includes a number of uncertainties, which we quantify in the **Supplementary Section S3**. We calculated melt at critical thickness  $m_c$  only for the location of the AWS where atmospheric variables are most accurately known, while technically this value varies in space and should be calculated at each individual pixel. However doing this would further cumulate uncertainties with no apparent gain in knowledge. Considering that there is no apparent bias in our modeled thickness compared to the available measurements, we believe that the simpler approach chosen here is appropriate.

On Lirung Glacier thin debris is only present at the transition to clean ice, outside of the model domain and where ice cliffs appear from under the debris. Around cliffs our model does reproduce high melt rates accurately and due to our approach to



determine debris thickness we can not capture thin debris below the critical thickness (2 cm). In thin debris thermal conductivity and turbulent exchange likely also play a different role than what we are able to account for here based on measurements in debris of at least a few tens of centimeters. Previous studies have noted the complex processes at play in thin marginal debris (Fyffe et al., 2020) as well as around ice cliffs (Buri et al., 2016b), however more research and data will be necessary to include these aspects into distributed melt modeling.

## Application of Index Models

While the energy balance model over the whole melt season (157 days) is efficient for a single pixel for a single melt season (<1 min, running on a single core, R code), it quickly becomes unmanageable when simulating melt over thousands of pixels with multiple scenarios for long periods for multiple glaciers. For inclusion in a catchment wide analysis, we rely on climate data from off-glacier stations possibly combined with remote sensing or reanalysis products. To this end the simpler and computationally lightweight index models are a more feasible approach, which we discuss below.

The *lag* parameter necessary for index models to account for the delay due to the debris on energy transport, was earlier derived using two additional free parameters (Carenzo et al.,

2016). We derive it from field observations and the energy balance calculations described above as follows.

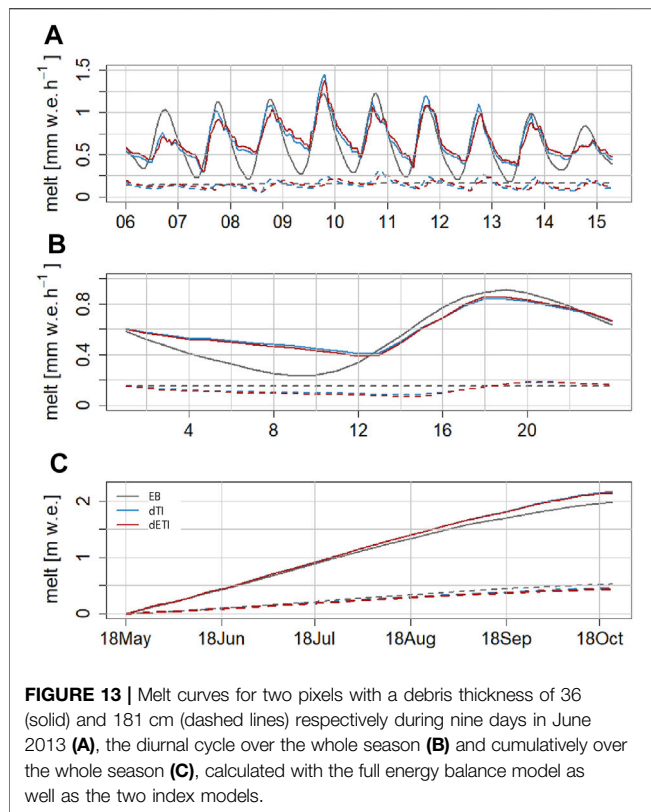
As the melt cycle follows the diurnal pattern of air temperature and solar radiation (**Figure 11B**), we calculated the cross correlation between these two variables and the melt rate at each pixel. This leaves us with correlograms for each pixel, indicating the shift between the cycle of climatic drivers and melt by calculating the time lag between 0 (when both curves would be synchronous as expected on a clean ice glacier) and the hour with the highest correlation (**Figure 12**). 20% of all pixels had lag times exceeding 36 h, all with very low correlations and high debris thickness (>1 m). For these pixels the melt is not related anymore to the daily climate cycle and we excluded them from the analysis. We then compared lag times at all remaining pixels against debris thickness (**Figure 12C**). Based on this analysis, we find lag times of 17.7 and 19.1 h m<sup>-1</sup> for *lag<sub>T</sub>* and *lag<sub>SW</sub>* respectively. These values are confirmed by our direct measurement of the temperature peak delay through debris of 15.6–18.5 h m<sup>-1</sup>. Carenzo et al. (2016) found higher values on Miage (*lag<sub>T</sub>* = 20 and *lag<sub>SW</sub>* = 22 h m<sup>-1</sup> respectively), which could be explained by a higher conductivity in the generally wetter debris in the Himalaya. Following Carenzo et al. (2016), and to reduce the number of parameters, we only use one lag value (*lag* = 17.7 h m<sup>-1</sup>), since this matches the direct measurements best and differentiating between the two types (SW and T) did not further improve the results. Through optimization Ragettli et al. (2015) found a considerably lower value of 14 h m<sup>-1</sup> for Lirung Glacier, but this is below the observed value.

To derive the remaining parameters, we minimized RMSE and MBE and maximized the NSE (Byrd et al., 1995) against the hourly values computed with the best performing energy balance model, using the median debris conductivity of 1.41 W m<sup>-1</sup> K<sup>-1</sup>. Resulting parameters for the dTI are *TF*<sub>1</sub> = 0.029 and *TF*<sub>2</sub> = -0.919 and *TF*<sub>1</sub> = 0.034, *TF*<sub>2</sub> = 0.845, *SRF*<sub>1</sub> = -0.0002 and *SRF*<sub>2</sub> = -0.31 for the dETI. Additionally, we also tested the same approach for specific thickness classes, yielding different parameters for each subset, which allows for individual application on glaciers depending on their average thickness (**Supplementary Table S3**).

The dETI model does have a higher NSE (0.68 over 0.58 for the dTI) and reproduces the melt rate better for thinner debris in particular. However the optimized *SRF*<sub>1</sub> is negative, i.e. additional solar radiation would result in reduced energy for melt. While theoretically possible, it is unlikely to represent a correct reproduction of a physical process. Carenzo et al. (2016) also found that *SRF*<sub>1</sub> approaches zero towards a debris thickness of 0.5 m. It is likely that in their case it would also turn negative for even thicker debris layers. The *TF* factors for the dETI model correspond very closely to the values found in Ragettli et al. (2015), while their *SRF* factors are positive but very small. As both RMSE and MBE are not different for either approach, the only improvement from the solar radiation comes in small shifts in the diurnal cycle.

While the index models are able to accurately simulate the melt peak over different thicknesses, they over- and underestimate the low melt for thin and thick debris, respectively (**Figures 13A,B**). This can be explained by the fact that both air temperature and incoming solar radiation





are not a proxy for the cooling and drying process of debris. This does not have significant effects on cumulative melt neither for thick nor thin debris, however, as that is well simulated with the index models (Figure 13C). Index models poorly reproduce hourly melt for debris thicknesses beyond half a meter as shown here and in previous studies (Ragettli et al., 2015; Carenzo et al., 2016). Unless the interplay between atmospheric forcing and drying and wetting debris is better understood, it is unlikely that parametrizations based on temperature (and other atmospheric variables) will be further improved. On a daily or seasonal scale, the application of a temperature index model with only two free parameters provides satisfying results.

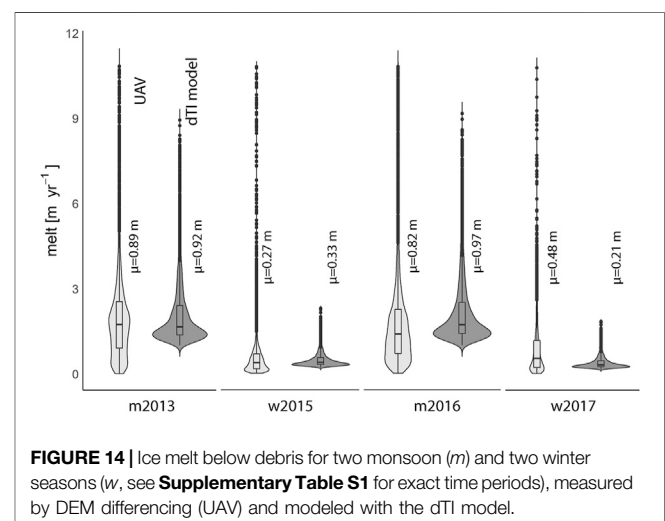
## Validation in Space and Time

The mean mass loss rate based on the dTI model in 2013 over the whole domain ( $0.82 \text{ m} \pm 0.48 \text{ m}$ ) reproduced the average observed melt ( $0.89 \text{ m} \pm 0.76 \text{ m}$ ) well and the MBE is relatively small (0.07 m). However, the model performance for individual pixels is poor ( $\text{NSE} = -0.2$ ,  $\text{RMSE} = 0.83 \text{ m}$ ), which is explained by the inaccuracy of the debris thickness as well as our lack of knowledge regarding the variability of conductivity in space.

The dTI model was calibrated with on-glacier data. In catchment scale studies over a longer period of time such datasets are often not available. Therefore we also evaluate the model using off-glacier station data. We already showed that lapsing off-glacier temperature data works reasonably well, with

the caveat that warm temperatures over debris during the monsoon are underestimated (Figure 6). We have 4 DEM pairs from Lirung Glacier that are matched by temperature data, namely the monsoon seasons of 2013 and 2016, as well as the winter season 2015 to 2016 and 2017 to 2018 (Supplementary Table S1). With the exception of the last winter season, the median mass loss over the debris-covered surface is matched well by the simple dTI model using off-glacier forcing, with three important caveats; very low, very high melt rates and inter-annual trends (Figure 14). While the median melt rate is well reproduced for both the high (MBE of  $-0.03$  and  $-0.15 \text{ m}$  for 2013 and 2015 respectively) and the low melt season (0.06 and 0.22 for 2015 and 2017), the model has a much smaller spread, especially in the winter season. Very low observed melt rates can be explained by an underestimation of the emergence flux or when ice melt was counterbalanced by redistributed debris, which is obviously not captured separately, as well as by refreezing processes described earlier. The lowest modeled melt rate in winter is  $0.5 \text{ mm day}^{-1}$ . The very high melt rates ( $>8 \text{ m yr}^{-1}$ , which correspond to a melt rate of  $>2 \text{ cm d}^{-1}$ ) are associated to regions around rapidly melting ice cliffs, ice below ponds and the terminus. Accounting for the mass loss on the margins of ice cliffs and along the cliff-pond interface remains challenging (Buri et al., 2016a; Miles et al., 2016) and has so far not been attempted in distributed energy balance models. Any processes related to cliffs or ponds are not captured by a simple index model, but could be incorporated in future by different surface classifications and separate parameters for these surface types.

Finally, it is obvious, that temperature alone does not seem useful to individually explain the differences in mass loss between years. While the observed mass loss decreased between the two monsoon seasons and increased between the winter seasons, the model results do not reproduce this (Figure 14). While temperature alone allows us to get the order of magnitude right and hence provides a valuable input for the catchment scale water balance, more knowledge of the glacier surface, including the debris properties and



occurrence of features like cliffs and ponds is necessary to describe the temporal evolution of melt of debris-covered glaciers.

## CONCLUSION

In this study we combine modeling with a unique number of observed datasets from the debris-covered Lirung Glacier, to quantify mass loss in time and space using an energy balance model as well as two index models. The two overarching goals were to evaluate the performance of an energy balance model to reproduce melt at an hourly resolution over a debris-covered tongue, and test the applicability of a computationally fast, but simpler index model to be applied at larger scale.

As a first step we derived a debris thickness map, by inverting the Østrem curve. Comparison to *in-situ* thickness measurements show this to be a viable approach for the glacier scale, with a MAE of 0.22 m and a MBE of  $-0.005$  m. The results reveal large spatial variability, which ultimately leads to heterogeneous sub-debris melt rates and is likely one of the factors explaining the characteristic hummocky surface morphology of the glacier.

Direct measurements of debris properties show strong variation in texture and associated moisture content with depth. We show that the debris moisture content increases from  $<0.05 \text{ m}^3 \text{ m}^{-3}$  in the upper 10% of the debris to  $>0.15 \text{ m}^3 \text{ m}^{-3}$  above the debris-ice interface ( $\mu = 0.09 \text{ m}^3 \text{ m}^{-3}$ ), even during the drier seasons. As temperature profiles are relatively constant between different locations, we conclude that variability in thermal conductivity of the debris is mainly driven by the varying moisture content. The median thermal conductivity measured in the field ( $1.29 \text{ J m}^{-1} \text{ K}^{-1}$ ) agrees well with the calibrated conductivity range of our full energy balance model at the location of the AWS ( $1.1\text{--}1.9 \text{ J m}^{-1} \text{ K}^{-1}$  for the best matching simulations) as well as for the entire glacier tongue ( $1.41 \text{ J m}^{-1} \text{ K}^{-1}$ ). We conclude, however, that variability in thermal conductivity remains the single most sensitive variable in our estimates of sub-debris melt. Approaching a debris-covered glacier with lessons from unsaturated zone hydrology as well as permafrost studies could therefore advance our understanding of its mass loss processes. Future investigations should focus on incorporating the spatial (in extent as well as in depth) and temporal heterogeneity of thermal conductivity by considering convective processes and refreezing within the debris pack. For eventual melt water output the retention time of debris as a function of its variable packing density will equally be crucial before including its melt water in catchment wide streamflow.

Using direct hourly surface height change measurements at an AWS on the glacier, we are able to show that the energy balance model reproduces melt rates well over multiple days. Using UAV-derived DEMs, we also conclude that the model reproduces the overall mass loss after an entire melt season for a large part of the glacier tongue well. We also show that using only a single UAV-derived map of seasonal mass balance differences as calibration for the energy balance model produces very similar results as using continuous point-based surface temperature measurements.

Moreover, this approach is less prone to temperature measurement uncertainties.

When the conductivity is calibrated in the model, we reproduce the observed mass loss over the complete glacier surface accurately (RMSE of  $0.29 \text{ cm d}^{-1}$  and MBE of  $0.04 \text{ cm d}^{-1}$ ) including its spatial patterns. Only very high melt rates that occur at the terminus and in the vicinity of supraglacial cliffs and ponds are not captured. When a constant conductivity for the whole glacier is used, the total mass loss can still be reproduced accurately, but spatial patterns are logically represented less well.

Finally, we test a temperature index model that includes the time lag required for energy to travel through the debris layer, and compare its results against the energy balance model. We show that an index model relying on air temperature (dT<sub>I</sub>) only performs similar to a model that also includes a solar radiation parameterization (dET<sub>I</sub>). While these simple models do not accurately capture diurnal melt patterns, they perform satisfactorily in quantifying total melt and we conclude that for catchment scale studies and transient simulations the dT<sub>I</sub> approach that includes the time lag is most suitable and technically feasible.

## DATA AVAILABILITY STATEMENT

Datasets presented in this study can be found in online repositories. Data from AWS Kyanjing can be accessed from <https://doi.org/10.26066/RDS.22464>, all data collected from UAV flights can be accessed from <https://zenodo.org/record/3824264#>. YBz0xuA3EWo. Data from AWS and debris on the glacier can be accessed via the authors.

## AUTHOR CONTRIBUTIONS

JS and WI conceptualized the study and collected data. JS executed the analysis and wrote the manuscript with the assistance of WI and PK. PK provided data from UAV flights.

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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.2021.678375/full#supplementary-material>



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**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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