Reduced melt on debris-covered glaciers: investigations from Changri Nup Glacier, Nepal

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Abstract
Debris-covered glaciers occupy more than 1/4 of the total glacierized area in the Everest region of Nepal, yet the surface mass balance of these glaciers has not been measured directly. In this study, ground-based measurements of surface elevation and ice depth are combined with terrestrial photogrammetry and unmanned aerial vehicle (UAV) elevation models to derive the surface mass balance of the debris-covered Changri Nup Glacier, located in the Everest region. Over the debris-covered tongue, the mean elevation change between 2011 and 2015 is -0.93 m ice/year or -0.84 m water equivalent per year (w.e. a⁻¹). The mean emergence velocity over this region, estimated from the total ice flux through a cross-section immediately above the debris-covered zone, is +0.37 m w.e. a⁻¹. The debris-covered portion of the glacier thus has an area-averaged mass balance of -1.21 ± 0.2 m w.e. a⁻¹ between 5240 and 5525 m above sea level (m asl). The surface mass balances observed on nearby debris-free glaciers suggest that the ablation is strongly reduced (by ca. 1.8 m w.e. a⁻¹) by the debris cover. The insulating effect of the debris cover largely dominates the enhanced ice ablation due to the supra-glacial ponds and exposed ice cliffs. This finding has major implications for modeling the future evolution of debris-covered glaciers.
1. Introduction

Predicting the future of the Himalayan cryosphere and water resources depends on understanding the impact of climate change on glaciers (Lutz et al., 2014). About 14-18% of the total glacierized area in the Himalaya is debris covered (Kääb et al., 2012). This ratio increases to between 25 and 36% in the Everest region of Nepal (Nuimura et al., 2012; Shea et al., 2015; Thakuri et al., 2014). However, the role played by debris on the surface mass balance of glaciers and, in turn, on the glacier response to climate change remains unclear (Kääb et al., 2012). Indeed, this debris layer insulates the glacier surface from atmosphere when it reaches a sufficient thickness and complicates the response to climate change compared to glaciers with clean ice (Jouvet et al., 2011; Kirkbride and Deline, 2013; Østrem, 1959; Pellicciotti et al., 2015).

In comparison with debris-free (clean) ice, melt is enhanced when the surface is covered very thin layer of debris (1–2 cm) as a result of increased absorption of solar radiation and related heat transfer. On the other hand, debris layers thicker than a few centimeters reduce ice melt rates as less surface heat will be conducted through the debris layer and transferred to the ice (Østrem, 1959; Nakawo and Young, 1981; Mattson, 1993; Kayastha et al., 2000; Mihalcea et al., 2006; Nicholson and Benn, 2006; Reid and Brock, 2010; Lambrecht et al., 2011; Lejeune et al., 2013; Brock et al., 2010). However, several studies, based on remote sensing data, have shown comparable rates of elevation changes on debris-covered and clean ice glaciers at similar altitudes in the Himalaya and Karakoram (Gardelle et al., 2013; Kääb et al., 2012). Some studies hypothesized that increased ice cliff ablation and englacial melt on debris covered glaciers could explain these comparable rates of elevation changes (Buri et al., 2015; Immerzeel et al., 2014; Inoue and Yoshida, 1980; Miles et al., 2015). Yet (Ragettli et al., 2015) observed different thinning rates at similar elevations of clean versus debris-covered glaciers in Langtang region (Nepal) using remote sensing techniques. This question of area-averaged melting rates over debris-covered or clean glacier ablation areas remains unanswered.

To add complexity, the surface area of debris covered tongues has increased in recent decades due to glacier surface lowering and unstable adjacent slopes, processes that are likely associated with climate change (Bhambri et al., 2011; Bolch et al., 2008; Schmidt and Nüsser, 2009; Shukla et al., 2009). Between 1962 and 2011, the proportion of Everest region glaciers covered by rock debris increased by 17.6 ± 3.1% (Thakuri et al., 2014) and this proportion could further increase in the future (Rowan et al., 2015).

For these reasons, it is urgent to determine the mass balance sensitivity of debris covered glaciers to climate change. Unfortunately, there are very few surface mass balance measurements which have been carried out on debris-covered glaciers (Mihalcea et al., 2006). First, the surface mass balance field measurements from ablation stakes are sparse. Second, these measurements cannot be expected to be representative given that the ice ablation exhibits a strong spatial variability depending on the debris thickness or type (Azam et al., 2014; Berthier and Vincent, 2012; Hagg et al., 2008; Inoue and Yoshida, 1980; Mihalcea et al., 2006), and measurements can only be made at locations where the ice surface can be reached. Furthermore, geodetic measurements based on the difference between digital elevation models (DEMs) derived from satellite or aerial imagery only determine surface height change...
and glacier-wide mass balance and are typically unable to resolve the spatial pattern of surface mass
balance (Immerzeel et al., 2014).

In this paper, we assess the surface mass balance of the entire debris-covered tongue of a Himalayan
glacier (Changri Nup Glacier) using the ice flux method (Berthier and Vincent, 2012; Nuimura et al.,
2011; Nuth et al., 2012). DEMs constructed through terrestrial photogrammetry surveys in 2011 and
2014, an unmanned aerial vehicle (UAV) survey in 2015 and two satellite stereo pairs acquired in
2009 and 2014, are used to estimate changes in glacier thickness. The surface mass balance of the
debris-covered area is inferred from the difference between (a) the ice flux measured through a
cross section at the upper limit of the debris-covered area and (b) the observed elevation change.
Finally, we compare our robust field-based estimate of the debris-covered glacier mass balance
against surface mass balances observed at nearby debris-free glaciers and quantify the overall
reduction in ablation due to debris cover.

2. Site description
Debris-covered Changri Nup Glacier (27.987°N, 86.785°E) is located in the Dudh Koshi catchment, 14
km west of Mt. Everest (Figure 1). The climate in this region is monsoon dominated and 70-80% of the
annual precipitation falls during between June and September (Salerno et al., 2015; Wagnon et al.,
2013). Changri Nup is a confined valley glacier with no ablation-zone tributaries. With a total length of
c. 4 km and a total area of ca. 2.7 km² it presents a reasonable size for field campaigns. The
accumulation zone of the glacier is a cirque surrounded by high peaks reaching elevations greater than
6500 m asl and large serac avalanches feed the accumulation zone from steep south-facing slopes.
Most of the ablation zone is covered by debris, and interspersed with supraglacial ponds and ice cliffs.
The debris-covered portion of the tongue has a length of 2.3 km and an average width of 0.7 km, with
a terminus located at 5240 m asl.
A few hundreds of meters south-west of Changri Nup Glacier stands a smaller debris-free glacier known
locally as White Changri Nup Glacier (Figure 1; 27.97°N, 86.76°E). White Changri Nup Glacier has a total
area of 0.92 km², a north-east aspect, and it ranges in elevation from 5865 to 5335 m asl.
Additional mass balance data used in this study are taken from nearby Pokalde (27.9°N, 86.8°E) and
Mera (27.7°N, 86.9°E) glaciers, located approximately 7 and 30 km south-east of Changri Nup Glacier,
respectively (Wagnon et al., 2013). Pokalde Glacier is a small (0.1 km²) north-facing glacier that ranges
in elevation from 5690 m asl to 5430 m asl. Mera Glacier is larger (5.1 km²), originates at Mera summit
(6420 m a.s.l.) and splits into two distinct branches at 5800 m asl. The Mera branch faces north and
west and extends down to 4940 m asl, whereas the Naulek branch faces north-east and terminates at
an elevation of 5260 m asl.

3. Data and Methods
A suite of field-based and remote sensing methods were used to calculate the mass balance of clean and debris-covered Changri Nup glaciers. These included photogrammetric surveys, field-based DGPS and ground penetrating radar (GPR) surveys, UAV surveys, point mass balance measurements, and satellite-derived geodetic mass balances.

### 3.1. Photogrammetric surveys

Terrestrial photogrammetric surveys were carried out in the last week of October 2011 and in the last week of November 2014. The photographs were made using a Canon EOS5D Mark II digital reflex camera with Canon 50 mm f/2.8 AF fixed focus lenses. The 21.1 million pixel images are captured in raw uncompressed format.

From three bases, oblique terrestrial photographs that covered most of the debris-covered tongue were collected under similar conditions in October 2011 and November 2014. Camera positions were between 1100 m and 2000 m from the glacier, which results in a ground-scaled pixel size of 0.14 to 0.25 m. The camera locations are 280, 264, 253 m apart and the base formed by the camera locations is roughly perpendicular to the sightings. The base-to-distance ratio is about 17 % which enables a good stereovision for manual plotting during restitution. These photogrammetric measurements were used to build DEMs over the surface area of the glacier tongue downstream of the cross section M (Figure 2). In order to geometrically correct the images, ground control points (GCP) (28 large white painted crosses 2x2 m and 12 characteristic rocks) that were easily identifiable on the pictures were measured using a geodetic differential global positioning system (DGPS; Figure 2). The DGPS measurements have an intrinsic accuracy of +/- 0.01 m. Additional tie points (36 to 60 points depending on the pair of photographs) on the overlapping images were added to improve consistency. Photogrammetric restitutions were obtained using ArcGIS and ERDAS Stereo Analyst software, and the actual geometric correction was performed with Leica LPS software with an estimated uncertainty of 0.06 m in XYZ. The accuracy of the photogrammetric restitution has been assessed from the comparison between DGPS and photogrammetric measurements accrued out on 25 points not used as GCPs (see section 4.3). The photogrammetric restitution was done manually and elevation contours were constructed at 5 m intervals.

### 3.2. Ground penetrating radar measurements

Ground penetrating radar (GPR) measurements were performed on 25 October 2011 to measure ice thickness on the transverse cross section M, located upstream of the debris-covered area at ca. 5525 m a.s.l. (Figure 2). We used a pulse radar system (Icefield Instruments, Canada) based on the Narod transmitter (Narod and Clarke, 1994) with separate transmitter and receiver, with a frequency centred near 4.2 MHz and an antenna length of 10 m. Transmitter and receiver were towed in snow sledges along the transverse profile, separated by a fixed distance of 20 m, and measurements were made every 10 m. The positions of the receiver and the transmitter were recorded with DGPS measurements, with an accuracy of +/- 0.1 m (combination of the accuracy of the DGPS and the radar antenna locations).

To estimate the ice depth, the speed of electromagnetic wave propagation in ice was assumed to be 167 m µs⁻¹ (Hubbard and Glasser, 2005). Field measurements were performed in such a way as to
obtain reflections from the glacier bed located more or less in the vertical plane with the measurement points at the glacier surface, allowing the glacier bed to be determined in two dimensions. The bedrock surface was constructed as an envelope of all ellipse functions, which give all the possible reflection positions between sending and receiving antennas. Estimates of bedrock depths were then migrated and interpolated to reconstruct the glacier/bedrock interface in two dimensions to account for the bed slope. See (Azam et al., 2012) for details of the methodology and an example of a radargram acquired on Chhota Shigri Glacier (India) using the same device.

3.3. Ice flow velocities and elevation changes from DGPS measurements

DGPS measurements were collected on 6 transverse profiles located on the tongue of the glacier in the last weeks of October 2011, November 2014, and November 2015. (Figure 2). We used dual frequency Topcon devices with 1 s acquisition frequency and ~10 s acquisition time at each measurement point. These measurements were performed relative to a fixed reference point outside the glacier on stable ground. Maximum uncertainty is ±0.1 m for horizontal and vertical components, the horizontal uncertainty being usually lower.

To measure ice flow velocities, seven bamboo stakes along the debris-free cross section M (Figure 2) were installed up to a depth of 6 m in 2011. Six of these stakes were replaced in 2014, and all were resurveyed in 2015. Ice flow velocities were obtained from the displacements of the stakes as well as of 6 painted rocks located also along the cross section M and measured between 2011 and 2015 using DGPS. Ice flow velocities were also obtained in the debris-covered ablation area with DGPS measurements performed on more than 75 painted or recognizable rocks in 2011, 2012, 2014 and 2015, and allowed us to delineate the active part of the glacier from the stagnant ice. Some measurements performed on painted stones were discarded when the stones slipped on ice or rolled down on steep slopes.

3.4. Unmanned Aerial Vehicle survey

A detailed survey of the glacier surface was conducted on 22-24 November 2015 using the senseFly eBee UAV. Over the course of five survey flights, a total of 582 photos were collected with the onboard Canon Ixus from an average altitude of 325 m above the glacier surface (Figure 2). Prior to the survey flights, we collected DGPS measurements of 34 ground control points that consisted of (a) red fabrics with painted white squares and (b) white crosses used for the photogrammetry (Figure 2). Twenty-four GCPs were used to process the imagery and create a DEM with Agisoft, and 10 GCPs were reserved as independent checks on the accuracy of the DEM.

The images from the survey were processed using the Structure for Motion (SfM) algorithm that is implemented in the software package Agisoft Photoscan Professional version 1.2.0 (Agisoft, 2014). First, a feature recognition and matching algorithm is applied on a set of overlapping pictures resulting in a set of points in 3D space derived from the matching features and camera positions. This positioning of the sparse point cloud is then corrected using the dGPS measurements. Multi-view stereo techniques are then used to generate a dense point cloud of the glacier surface. This dense point cloud
is used to construct the DEM and in a final step the DEM is used to generate a geometrically corrected mosaic of all input images. A detailed description of the processing steps can be found in Kraaijenbrink et al., (2016).

Based on the 10 independent GCPs, the average error in the UAV-derived DEM is +/- 0.04 m in the horizontal, and +/- 0.10 in the vertical. Removal of an outlier GCP with a vertical error of 0.7 m (the GCP is located on the edge of a large boulder) reduces the average vertical error to +/- 0.08 m. The resulting orthomosaic and DEM derived from UAV imagery are shown in Figure 3. Photogrammetric and UAV DEMs are resampled to 5 m resolution using a krigging interpolation method before estimating elevation changes.

3.5. Geodetic mass balance from satellite images

To calculate geodetic mass balances from satellite imagery, we used DEMs derived from two satellite stereo acquisitions. The 2014 DEM was derived from two SPOT7 images acquired on 28 October 2014. The ground resolution of each image is 1.5 m and the base to height ratio between the two images is 0.24. The images are slightly covered by snow above approximately 4800 m a.s.l. The DEM was derived without ground control points (GCPs) using the commercial software PCI Geomatica 2015. The 2009 DEM was derived from two SPOT5 images acquired on 28 October and 4 November 2009. The ground resolution of each image is 2.5 m and the base to height ratio is 0.45. The 2009 DEM was derived using 23 GCPs extracted from the 2014 SPOT7 DEM and the corresponding 1.5 m ortho-image. Output resolution of both DEMs was set to 6 m.

The two DEMs were horizontally shifted to minimize the standard deviation of elevation differences on stable terrain (Berthier et al., 2007). Glaciers were masked out using the inventory from (Gardelle et al., 2013). We excluded the off-glacier pixels for which the elevation difference was larger than three times the normalized median absolute deviation. The vertical shift between the two DEMs was calculated as the median elevation difference on flat and stable zones near the glaciers (1.67 km²). The horizontal shifts were -3.0 m and 2.3 m in the easting and northing, respectively. The vertical shift was 10.0 m.

The uncertainty of the elevation difference between the two DEMs is assessed from the statistical distribution of the elevation differences over stable terrain (Magnússon et al., 2016; Rolstad et al., 2009). The standard deviation of elevation differences on stable ground (σ\text{STABLE}) is 3.6 m. The decorrelation length estimated from the semi-variogram is approximately 50 m, which gives 604 independent pixels for the entire debris-covered tongue (nGLA), 330 independent pixels for the debris-covered tongue common with the photogrammetric survey (nGLA,\text{COM}), and 668 independent pixels on the stable zone (n\text{STABLE}). Conservatively, we also assumed that the error was five times higher in the voids of the DEM (Berthier et al., 2014), which represent nVOIDS/nGLA = 6.6 % of the pixels for the entire tongue and less than 4 % of the pixels for the area in common with the photogrammetric survey. Therefore, we assumed that the total uncertainty for the glacier elevation difference could be obtained as the sum of three independent error sources: the uncertainty on the median elevation difference on
stable zones, the standard error on the mean elevation change on glacier and an estimate of the error
due to voids in the DEM. By summing these three terms quadratically, we obtain:

\[ \sigma_{\text{ELEV}} = \sqrt{\left(\frac{\sigma_{\text{STABLE}}}{n_{\text{STABLE}}}\right)^2 + \left(\frac{\sigma_{\text{STABLE}}}{n_{\text{GLA}}}\right)^2 + \left(5 \frac{\sigma_{\text{STABLE}}}{n_{\text{GLA}}} \times \frac{n_{\text{VOIDS}}}{n_{\text{GLA}}}\right)^2} \]  

[Eq. 1]

We found \( \sigma_{\text{ELEV}} = 0.21 \) m for the total debris-covered tongue and 0.25 m for the area overlapping with

the photogrammetric survey.

### 3.6 Point surface mass balance (SMB) measurements

Point SMBs, with uncertainties of +/- 0.20 m w.e., were calculated from annual stake emergences

recorded between 2011 and 2015 over both Changri Nup glaciers as well as Pokalde and Mera glaciers

(see (Wagnon et al., 2013) for details of the methodology). Over Changri Nup Glacier, 7 stakes were

inserted along the debris-free profile M on 25 October 2011, at approximately 5525 m asl. On 29

November 2014, a ‘stake farm’ was installed over a 2400 m² area in the debris-covered tongue at an

elevation of 5470 m asl (Figure 2). At the ‘stake farm’, 13 bamboo stakes were inserted to a depth of

4 meters, with variable artificial debris thicknesses from 0 (bare ice) to 0.41 m. The debris composition

ranged from sand to decimeter-sized gravels. At White Changri Nup Glacier, 8 ablation stakes were

inserted to a depth of 10 m on 28-29 October 2010, at elevations ranging from 5390 m asl to 5600 m

asl. All these stakes on both glaciers have been measured annually, so annual surface mass balance

measurements are available since October 2011 except for the stake farm where only one year

(November 2014 - November 2015) is available.

### 3.7 Calculation of SMB in the debris-covered area

We estimate the ice flux \( \Phi \) (m³ a⁻¹) through the cross section M using the cross-sectional area obtained

from both GPR measurements and surface DGPS survey, and the ice velocities measured at ablation

stakes and painted rocks along the profile. Average elevation changes (\( \Delta h \)) of the tongue over the

periods 2011-2014 and 2011-2015 are obtained from differencing the photogrammetric and UAV

DEMs. For the portion of Changri Nup Glacier downstream of the flux gate M, the equation of mass

conservation (Berthier and Vincent, 2012; Cuffey and Paterson, 2010; Reynaud et al., 1986) states that

the change in surface elevation (\( \Delta h \)) with time (\( t \)) between year 1 (\( y_1 \)) and year 2 (\( y_2 \)) is the sum of the

area-average surface mass balance (\( \Phi \)) and the flux term (all terms in m ice a⁻¹):

\[ \frac{\Delta h}{\Delta t}\Delta y_{1-2} = \frac{(\Phi_{\text{GLA}} - \Phi_{\text{FRONT}})}{\rho} + \frac{\Phi_{\text{FRONT}}}{\rho} \]  

[Eq. 2]

where \( \rho \) is the density of ice (900 kg m⁻³), \( \Phi_{\text{GLA}} \) (m³ ice a⁻¹) is the ice flux through cross section M,

\( \Phi_{\text{FRONT}} \) is the flux at the glacier front (equal to zero) and \( A \) (m²) is the glacier area downstream of the

cross section M. \( \frac{(\Phi_{\text{GLA}})}{\rho} \Delta y_{1-2} \) is the average emergence velocity below cross section M between year

1 and year 2. Note that the emergence velocity refers to the upward or downward flow of ice relative
to the glacier surface (Cuffey and Paterson, 2010). Averaged over the entire ablation zone, it would

correspond to the average surface mass balance of this zone for a steady state glacier. Taking into
account the elevation changes of the tongue, we can calculate the area average surface mass balance between 2011 and 2014, and 2011 and 2015 in this region.

4. Results

4.1. Ice flow velocities measurements and delineation of the tongue.

The demarcation between active glacier flow and stagnant glacier ice downstream of cross section M is crucial for our SMB assessment (Eq. 2). However, the strongly heterogeneous debris layer covering this tongue may mask the true glacier margin. Moreover, the presence of the ice beneath the debris layer does not prove that this ice is connected to the active glacier. Indeed, this glacier has been in retreat over the last decades and many stagnant ice areas are no longer connected to the active glacier.

From remote sensing optical images, it is very challenging to delineate the margins of debris-covered glaciers (Paul et al., 2013). For instance, several previous studies (Quincey et al., 2009; Rowan et al., 2015) have indicated that Changri Nup Glacier was connected to the Khumbu Glacier, a distance of nearly 3.5 km from the terminus delineated in this study. Similarly, the inventories most commonly used in this region connect the debris-covered Changri Nup, the debris-free Changri Nup and the Changri Shar glaciers (Bolch et al., 2011; Gardelle et al., 2013; Nuimura et al., 2012, 2015).

For Changri Nup Glacier, zones of active glacier flow were delineated using horizontal velocities derived from repeat dGPS measurements. Velocities derived from freely available optical imagery (e.g. Landsat) cannot resolve velocities less than 5 – 10 m a⁻¹ (Paul et al., 2015; Quincey et al., 2009; Rowan et al., 2015). The horizontal ice flow velocities range from 12.7 m a⁻¹ in the vicinity of cross-section M to zero close to the terminus and margins (Figure 3).

Despite the presence of stagnant ice far downstream of the terminus, the delineation of the terminus is clear (dashed line in Figure 3). Indeed, just downstream the snout, a river is flowing on a thick layer of sand in a large flat area. However, at some locations for which the glacier margin was unclear, we spatially interpolated the measured ice flow velocities using a kriging interpolation method and delineated the active part of the glacier at the boundary of actively flowing ice (Figure 3). With this approach and obvious features in the field (slope change, visible ice), the debris-covered ablation area was estimated to be 1.494 km² with an uncertainty of 0.16 km², taking into account an uncertainty of ± 20 m on the delineation of the glacier outlines.

4.2. Ice flux at the upper cross section of the debris covered area and tongue-averaged emergence velocity

The ice flux at cross section M (Fig. 2) was obtained by multiplying the surface area of this cross section with the mean cross sectional ice flow velocity. From the GPR measurements (Fig. 4a), the maximum observed ice thickness is 150 m, and the cross sectional area has been assessed at 79300 m² in 2011. Taking into account the thickness decrease of 0.8 m a⁻¹ at cross section M (Table 1) between 2011 and 2015, we calculated a mean cross sectional area of 78 200 m².
A mean cross-sectional velocity can be calculated from surface velocities and assumptions about the relation between mean surface velocity and depth-averaged velocity. Here, two approaches are used to estimate the mean surface velocity. The first uses all surface velocities observed along the flux gate between 2011 and 2015, and the mean surface velocity is calculated by fitting a second-order polynomial function (Fig. 4b). Unfortunately, the surface velocities were not measured along the glacier margins. We thus assume that ice flow velocity decreases linearly to zero at the margin of the glacier (Fig. 4b), and obtain a mean surface velocity of 9.7 m a\(^{-1}\) from an integral calculation. The second approach infers a mean surface velocity from the center-line surface velocity. The ratio between the mean surface velocity and the center-line surface velocity has been estimated to be between 0.7 and 0.8 for other mountain glaciers (Azam et al., 2012; Berthier and Vincent, 2012). Following this approach, and given that the center-line surface velocity is 12.7 m a\(^{-1}\), the mean surface velocity is assessed to 9.5 ± 0.6 m a\(^{-1}\) which is in agreement with the first estimate.

The next step is the conversion from mean surface velocity to depth-averaged velocity. Without basal sliding, theoretical calculations suggest that the depth-averaged velocity is 80% of the mean surface velocity (for n=3 in Glen’s law; Cuffey and Paterson, 2010, p.310). We do not have any information about the thermal regime of the glacier but we assume that basal sliding is negligible. Our assumption is based on the fact that the glacier is probably cold, as ice in the high-elevation accumulation area (>6200 m asl) is transported to lower elevations primarily through serac collapses. Taking the mean surface velocity from the polynomial function (9.7 m a\(^{-1}\)), we therefore assume that the depth-averaged velocity is 7.8 m a\(^{-1}\). These assumptions and their influence on the resulting uncertainties are discussed in section 4.4. Mean cross-sectional velocity and cross-sectional area are multiplied to compute an average annual ice flux of 609 960 m\(^3\) a\(^{-1}\) at cross section M over the period 2011-2015. This ice flux, distributed over the mean downstream glacier area of 1.494 km\(^2\), corresponds to an emergence ice velocity of 0.37 m w.e. a\(^{-1}\).

### 4.3. Elevation changes between 2011, 2014, and 2015

Elevation changes are directly measured along DGPS profiles and calculated by differencing the terrestrial photogrammetric and UAV-derived DEMs.

#### 4.3.1. Elevation changes over the area between profiles M and N

For the mostly debris-free region between profiles M and N, where photogrammetric measurements are not available, we calculated the elevation changes from repeat DGPS measurements along profile M and N. In general, cross-glacier elevation changes in clean-ice areas are expected to be homogenous (Berthier and Vincent, 2012; Fischer et al., 2005; Vincent et al., 2009). At profile M, this is confirmed by the spatial homogeneity in elevation profiles between years, and the mean rate of elevation change is -0.8 m a\(^{-1}\) between 2011 and 2015 at this location (Fig. 5). Along the partly debris-covered profile N, elevation change between 2011 and 2015 is not as homogeneous as profile M, and the mean rate of elevation change is lower (-0.5 m a\(^{-1}\) between 2011 and 2015; Table 1). Consequently, we can assume that the elevation change of this region between 2011 and 2015 is equal to the mean elevation...
Elevation change obtained at profiles M and N, i.e. 0.65 m a\(^{-1}\). The volume change between profiles M and N is 387 m\(^3\) over the period 2011-2015.

### 4.3.2. Elevation changes over the debris-covered area

Downstream of profile N, we calculated the elevation changes for two periods (2011–2014 and 2011-2015) by differencing DEMs obtained from terrestrial photogrammetric measurements and UAV. Due to terrain obstruction, thickness changes can be calculated for 60 % of the ablation area downstream of profile N. Our results show a highly heterogeneous down-wasting pattern of the tongue of Changri Nup Glacier (Fig. 5 and 6). Overall, a negative change in surface elevation is observed over the monitored area. Mean elevation changes of -0.95 m a\(^{-1}\) was obtained between 2011 and 2014, and -0.96 m a\(^{-1}\) between 2011 and 2015, downstream of profile N. These elevation changes are very similar and correspond to a volume change of 771 346 m\(^3\) a\(^{-1}\) over the measured surface area over the 2011-2015 period.

### 4.3.3. Area-weighted elevation and mass changes below the flux gate

Assuming that the thickness changes described above are representative of the total area below the flux gate (below profile M), we calculate an area-weighted elevation change equal to -0.93 m a\(^{-1}\) between 2011 and 2015. Assuming an ice density of 900 kg m\(^{-3}\) this corresponds to an average mass loss of -0.84 m w.e. a\(^{-1}\).

### 4.3.4. Surface height change validation

Elevation changes obtained from photogrammetry have been validated using the DGPS measurements. First, we directly compare elevations from the photogrammetric transverse profiles and DGPS profiles (Fig.5), and find that the differences are generally less than 1 m. Comparisons between DGPS elevations at independent GCPs (i.e. not used in the generation of photogrammetric or UAV DEMs) provide further support for the elevation data used in this study. The differences between DGPS and photogrammetric elevations for 25 independent GCPs near the terminus and profile R have a root mean squared error (RMSE) of 0.63 m. A similar comparison between DGPS spot heights and UAV-derived elevations at 10 independent points gives an RMSE of 0.25 m. Second, we compare the thickness changes obtained from photogrammetric and DGPS measurements. As photogrammetric measurements are incomplete along the transverse profiles due to terrain obstruction, elevation changes have been compared on reduced profiles. The rate of elevation changes and the comparison between photogrammetric and DGPS measurements are summarized in Table 1. This comparison shows a good consistency between DGPS and photogrammetric results.

From these data, we conclude that (i) the photogrammetric results are consistent with DGPS measurements, but (ii) repeated DGPS measurements obtained from transverse profiles are not sufficient to obtain a representative mean elevation change of the tongue despite the numerous profiles. This is a direct result of the high spatial variability of elevation changes in the debris-covered area of the glacier.

In an alternative test, elevation changes outside the delineated terminus were calculated. In this region with a surface area of 0.014 km\(^2\) (not shown), average thickness changes of -0.07 m and -0.18 m were observed over the periods 2011-2014 and 2011-2015, respectively. These are not significantly different.
from zero, when the margin of error is considered. However, the unconfirmed presence of stagnant ice in the check area may lead to the slightly negative surface height changes (e.g. Figure 6c).

Finally, photogrammetric and UAV-derived elevation changes can be compared to elevation changes measured from the satellite stereo acquisitions between 2009 and 2014, though the period of measurement is slightly different. The mean elevation change measured from the difference between the 2014 DEM and the 2009 DEM is -0.88 m a⁻¹ on the debris-covered tongues downstream of profile M (Fig. 6c). As a more reliable comparison we also calculated the mean elevation change only for areas covered by the photogrammetric and UAV surveys, and found a median elevation difference of -0.95 m a⁻¹ (Fig. 6c). These results are in very good agreement, although the period of measurements are slightly different. Moreover, given the uncertainty in the ground-based measurements, the satellite images results support the assumption that the elevation changes measured on 60% of the tongue are representative of the whole area.

4.4 Averaged SMB of the debris covered area and uncertainties

From the difference between the emergence velocity and the mean elevation changes below profile M, we deduce an average surface mass balance of -1.21 m w.e. a⁻¹ between 2011 and 2015. Approximately 91% of this area is debris-covered.

The total uncertainty in our estimated SMB is related to the delineation of the surface area of the tongue, to the elevation changes of the tongue, to the thickness of the cross section M and to the mean cross sectional velocity at cross section M. The uncertainty of this value was assessed following the calculation of the area-averaged surface mass balance (Bw).

\[ B_M = \frac{\rho}{A} (\Delta h_1 A_1 + \Delta h_2 A_2 - S_M U) \]  
[Eq. 3]

where \( b \) is the mean SMB (m w.e. a⁻¹) downstream of cross section M, \( \rho \) is the density of ice, \( A \) is the glacier area (m²) downstream of cross section M, \( \Delta h \) is the elevation change (m a⁻¹) between the cross sections M and N, \( A_1 \) is the surface area (m²) between cross sections M and N, \( \Delta h_2 \) is the elevation change (m a⁻¹) downstream of cross section N, \( A_2 \) is the surface area (m²) downstream the cross section N, \( S_M \) is the cross sectional area (m²) at M, and \( U \) is the mean cross section velocity (m a⁻¹) through the flux gate M.

Using Equation 3, the overall squared error (\( \sigma_b^2 \)) on the calculated SMB is given by:

\[
\sigma_b^2 = \left( \frac{\rho}{A} \right)^2 \left( A_1^2 \sigma_{\Delta h_1}^2 + \Delta h_1^2 \sigma_{A_1}^2 + A_2^2 \sigma_{\Delta h_2}^2 + \Delta h_2^2 \sigma_{A_2}^2 \right)
+ U^2 \sigma_{S_M}^2 + S_M^2 \sigma_U^2
+ \left( \frac{1}{A} \right)^2 (\Delta h_1 A_1 + \Delta h_2 A_2 - S_M U) \sigma_A^2 
\]  
[Eq. 4]
Uncertainties relative to the delineation of the surface areas ($\sigma_{A1}$, $\sigma_{A2}$, and $\sigma_A$ for the surface areas $A_1$, $A_2$, and $A$ respectively) are assigned a value of ±20 m on the delineation. The uncertainty $\sigma_{\Delta h}$ relative to the elevation changes ($\Delta h_i$) is estimated to be ±0.2 m a$^{-1}$, based on previous DGPS results. Satellite measurements performed between 2009 and 2014 show that the mean elevation change obtained on 60% of the surface differs by 0.07 m from the mean elevation change calculated on the whole surface area. Consequently, for our error calculations, we assumed an uncertainty $\sigma_{\Delta h}$ of 0.1 m relative to the average elevation change $\Delta h_2$.

The uncertainty relative to the cross sectional area of profile M has been assessed using an ice thickness uncertainty of 10 m. Uncertainty relative to the mean cross sectional velocity is assumed to be 10% of the calculated velocity (Huss et al., 2007). Finally, the overall error $\sigma_v$ on the calculated SMB is 0.2 m w.e. a$^{-1}$.

5. Discussion

5.1. Spatial variability of elevation changes over the debris-covered tongue of Changri Nup Glacier

High-resolution surface elevation changes derived in this study from photogrammetry, UAV surveys, and satellite stereo-pairs highlight the fact that elevation changes over debris-covered glaciers are highly spatially variable (Figure 6). This is already well known over debris-covered glaciers where elevation changes depend on both debris thickness spatial variability and the spatial distribution of ponds or cliffs (Immerzeel et al., 2014; Nuimura et al., 2012). However, this study shows that neither repeat DGPS measurements obtained from transverse profiles nor an ablation stake network are sufficient to obtain a representative mean elevation change or surface mass balance over debris-covered glaciers. The spatial variability in height changes (Fig. 6) also precludes comparisons between direct (glaciological) observations of SMB on clean and debris-covered glaciers.

5.2. The debris cover controversy: SMBs over debris-covered and clean-ice glaciers in the Khumbu area

The overall surface lowering rates and mass balances of debris covered glaciers remains controversial. Several recent studies showed that elevation changes on debris-covered and debris-free glaciers are similar in the Himalaya and Karakoram (Gardelle et al., 2013; Kääb et al., 2012; Pellicciotti et al., 2015). Conversely, (Nuimura et al., 2012) showed that the debris-covered areas are subject to higher rates of lowering than debris-free areas in Khumbu region, though the 400 m difference in mean elevation between the debris-covered and debris free areas (5102 and 5521 m asl, respectively) may account for this conclusion.

Comparisons between the mass balances of debris-covered and debris-free glaciers (as opposed to comparisons of surface elevation change only) are hindered by methodological deficiencies and uncertainties. First, geodetic studies typically provide only glacier- or region-wide mass balances based on elevation changes (Bolch et al., 2008, 2011; Nuimura et al., 2012). As accumulation zones are not debris-covered, these methods are unable to determine a separate surface mass balance for debris-covered areas, because they do not account for the emergence velocity. Moreover, the size, altitude
and dynamic behavior of clean and debris-covered glaciers are different and the comparison between glacier-wide mass balances cannot distinguish ablation rates between debris-covered and debris-free areas. In addition, most of these studies in Nepal have been carried out on catchments with a predominance of debris-covered glaciers (Bolch et al., 2011) and do not enable a relevant comparison with entirely debris-free glaciers. Second, the uncertainties related to these remote sensing methods (e.g. the delineation of the glaciers, elevation bias due to the radar penetration into the ice, elevation change assessment and snow density) are large (Pellicciotti et al., 2015). Finally, the regional average mass balances obtained from geodetic methods mask strong differences among glaciers and cannot be used to infer conclusions on the ablation rate comparison between debris-covered and debris-free ice.

In contrast with full-glacier geodetic results, our method based on ice flux calculations and surface lowering observations from photogrammetric and UAV DEMs enables the calculation of an average SMB (-1.21 ± 0.2 m w.e. a⁻¹) over the whole debris-covered tongue of Changri Nup Glacier. This assessment includes an area of nearly debris-free ice between the profiles M and N. However, this area represents less than 9% of the total surface area below profile M, and we can consider that the obtained surface mass balance value is representative of the debris-covered area for the periods 2009-2014, 2011-2014 and 2011-2015.

As our estimate of SMB incorporates the spatial variability in surface lowering, we compare the area-averaged SMB obtained for Changri Nup Glacier with direct SMB measurements from debris-free ice and glaciers in the region (Figure 7). These include point SMB measurements from profile M (Figure 2), White Changri Nup Glacier (5390 to 5600 m asl), Pokalde Glacier (5505 to 5636 m asl), and Mera and Naulek glaciers (5112 to 5415 m asl). Also displayed on Figure 7 are the 2014-15 point SMB measurements from the stake farm located in the debris-covered area of Changri Nup Glacier (Figure 2).

The average SMB assessed over the debris-covered Changri Nup Glacier tongue (-1.21 ± 0.2 m w.e. a⁻¹) is similar to directly observed SMBs at profile M (-1.50 and -0.85 m w.e. a⁻¹), and less negative than measurements from the stake farm (-1.35 to -1.98 m w.e. a⁻¹). This implies that (i) the average SMB of the tongue would be much lower if it was debris-free, and that (ii) the stake farm measurements are not representative of melt rates over the rest of the debris-covered area. The mean vertical gradient of SMB from and the nearby White Changri Nup Glaciers is equal to 1.4 ± 0.5 m w.e. (100 m)⁻¹ (Fig. 7).

Applying this gradient to the mean observed SMB at profile M (1.16 m w.e. a⁻¹), we estimate that a SMB of -3.0 m w.e. a⁻¹ for debris-free ice at 5380 m asl, i.e. the mean altitude of the debris covered area. This theoretical SMB averaged over the whole Changri Nup tongue (assuming no debris-cover) has been obtained by multiplying every 50-m altitudinal area by its corresponding SMB (derived from the White Changri Nup vertical SMB intercepting the mean SMB at profile M), summing them over the tongue and dividing by the total tongue area. The difference between two (-1.8 ±0.6 m w.e. a⁻¹) represents the overall reduction in melt due to debris cover.
Several studies have suggested that supraglacial ponds and ice cliffs considerably enhance glacier ablation for debris-covered glaciers (Benn et al., 2012; Brun et al., 2016; Buri et al., 2015; Miles et al., 2015; Sakai et al., 2000; Zhang et al., 2011). Although supraglacial ponds and ice cliffs are present on the debris-covered tongue of the Changri Nup Glacier, the overall mass loss is still considerably reduced due to the debris cover and we conclude that the insulating effect dominates at this site. This conclusion seems to contradict the results of (Gardelle et al., 2013; Kääb et al., 2012) which revealed comparable rates of elevation changes on debris-covered and clean ice glaciers. However, these previous results came from geodetic measurements that cannot (or hardly) account for the effect of ice dynamics (i.e., difference in emergence velocities between debris-covered and clean-ice glaciers). To overcome this issue, (Kääb et al., 2012) compared elevation changes between debris-covered and clean ice using neighboring ICESat footprints (separated by approximately 1 km), in an attempt to minimize differences in emergence velocity. Still, the geodetic method does not permit direct comparisons of ablation rate, and only the ice flux method employed here allows for reliable estimate of tongue-wide mass balance and comparisons with other glaciers.

6. Conclusions

The calculated surface mass balance of the debris-covered area of Changri Nup Glacier has been obtained from (i) ice flux at a cross section close to the boundary between debris-free area and debris-covered area and (ii) elevation changes of the tongue. From the calculated ice flux we estimate an average emergence velocity for the debris-covered tongue of +0.37 m w.e. a\(^{-1}\). The average surface elevation change between 2011 and 2015, derived from photogrammetric and UAV DEMs, is equal to -0.84 m w.e. a\(^{-1}\). Consequently, the average emergence velocity does not compensate the surface mass balance, and we infer an average SMB of -1.21 ± 0.20 m w.e. a\(^{-1}\) over the debris-covered area of Changri Nup Glacier (5240-5525 m asl).

A vertical mass balance gradient derived from nearby debris-free glaciers suggests that the average SMB would be -3.0 m w.e. a\(^{-1}\) if the glacier was debris-free. This net mass loss reduction of 1.8 ± 0.6 m w.e. a\(^{-1}\) indicates that the surface mass balance is strongly influenced by the debris cover. The insulation effect of debris cover largely dominates the enhanced ice ablation due to supraglacial ponds and exposed ice cliffs at this site.

Our method to obtain the surface mass balance of the debris-covered area is reliable. However, the application of the method requires accurate and extensive field data and is hard to transpose to numerous or larger glaciers. Indeed, a precise delineation of the debris-covered glacier tongue is required. For this purpose, ice flow velocities determinations with DGPS field measurements are needed given that ice flow velocities are very low in the debris-covered areas in the vicinity of the margins. In addition, GPR measurements performed on a transverse cross section located upstream the debris-covered area are also mandatory.

Our results have major implications for studies modeling the future evolution of debris-covered glaciers (Rowan et al., 2015; Shea et al., 2015). An empirical model of debris-covered glacier melt that...
takes into consideration the relevant processes (surface melt, englacial/subglacial melt, and ice cliff migration and density) will be an important development.

**Acknowledgments:**

This work has been supported by the French Service d’Observation GLACIOCLIM, the French National Research Agency (ANR) through ANR-09-CEP-005-01-PAPRIKA, and ANR-13-SENV-0005-04-PRESHINE, and has been supported by a grant from Labex OSUG@2020 (Investissements d’avenir – ANR10 LABX56). This study was carried out within the framework of the Ev-K2-CNR Project in collaboration with the Nepal Academy of Science and Technology as foreseen by the Memorandum of Understanding between Nepal and Italy, and thanks to contributions from the Italian National Research Council, the Italian Ministry of Education, University and Research and the Italian Ministry of Foreign Affairs. Funding for the UAV survey was generously provided by the United Kingdom Department for International Development (DFID) and by the Ministry of Foreign Affairs, Government of Norway. This project has received funding from the European Research Council (ERC) under the European Union’s Horizon 2020 research and innovation programme (grant agreement No 676819). EB acknowledges support from the French Space Agency (CNES) through the TOSCA Top Glaciers project. SPOT5 HRG images were obtained thanks to ISIS-CNES project #510. This work was supported by public funds received in the framework of GEOSUD, a project (ANR-10-EQPX-20) of the program "Investissements d’Avenir" managed by the French National Research Agency. The International Centre for Integrated Mountain Development is funded in part by the governments of Afghanistan, Bangladesh, Bhutan, China, India, Myanmar, Nepal, and Pakistan. The views expressed are those of the authors and do not necessarily reflect their organizations or funding institutions.

**References:**


Agisoft: PhotoScan Professional 1.0.0 user manual., St Petersburg., 2014.


Table 1: Mean elevation changes (m a\(^{-1}\)) estimated from repeat DGPS measurements and DEM differencing (photogrammetry, UAV and satellite) on cross sections, and over the debris-covered tongue (entire and common areas).

<table>
<thead>
<tr>
<th>Elevation change (m a(^{-1}))</th>
<th>M</th>
<th>N</th>
<th>R</th>
<th>P</th>
<th>V</th>
<th>Z</th>
<th>Tongue (whole)</th>
<th>Tongue (common)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DGPS 2011-2014</td>
<td>-0.7</td>
<td>-0.2</td>
<td>-1.3</td>
<td>-0.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Photogrammetry 2011-2014</td>
<td>-0.1</td>
<td>-1.4</td>
<td>-1.2</td>
<td>-0.2</td>
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<td></td>
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<tr>
<td>DGPS 2011-2015</td>
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<td>-0.5</td>
<td></td>
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<tr>
<td>Photogrammetry and UAV survey 2011-2015</td>
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<td>-1.1</td>
<td>-1.1</td>
<td>-0.2</td>
<td>-0.96</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stereo-pair Satellite 2009-2014</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>-0.88</td>
<td>-0.95</td>
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Figure 1: Study area overview showing the general location (inset map) and delineation debris-free and debris-covered Changri Nup glaciers. Background is from ESRI basemap imagery.
Figure 2: Map of debris-covered Changri Nup Glacier showing the glacierized area (light blue), DGPS cross sections (blue), delineated debris-covered tongue (dashed black line), and UAV imagery extent (black line). TP = terrestrial photogrammetry, and background is from ESRI basemap imagery. TP control markers are painted crosses, and TP control features are characteristic boulders.
Figure 3: Map of measured glacier surface velocities (m a\(^{-1}\)), and location of the glacier margins (dashed line).
Figure 4: a) Cross section of glacier thickness derived from GPR measurements at profile M on 25 October 2011, b) Measured surface velocities across section M over the period 2011-2015. The dashed line corresponds to a polynomial function with a degree 2 using all the measurements and forced linearly to zero at the right and left margins.
Figure 5: Surface elevation profiles (m asl) for 2011 (black), 2014 (blue), and 2015 (red) from DGPS measurements (dots), terrestrial photogrammetry (black and blue lines), and UAV survey (red lines). Note that the right (left) bank is on the left (right) of each profile.
Figure 6: Elevation changes (m a\(^{-1}\)) for the periods A) 2011-2014 B) 2011-2015 and C) 2009 and 2014 from photogrammetry and UAV measurements (A, B), and satellite imagery (C). The debris-covered tongue is outlined with a dashed line.
Figure 7: Surface mass balance as a function of elevation for Changri Nup, Mera, and Pokalde glaciers over the period 2011-2015. The grey dashed line represents the mean vertical gradient of mass balance observed at White Changri Nup glaciers, and is extrapolated from the mean of SMB measurements at profile M. The lower rectangle with a light grey shading corresponds to the surface mass balance of an hypothetic clean-ice glacier. Note that surface mass balances of the stake farm on Changri Nup Glacier were measured only in 2014-2015 only.