Tracing glacier changes since the 1960s on the south slope of Mt. Everest (central Southern Himalaya) using optical satellite imagery

S. Thakuri1,3, F. Salerno1,2, C. Smiraglia3, T. Bolch4,5, C. D’Agata3, G. Viviano1, and G. Tartari1

1National Research Council, Water Research Institute (IRSA-CNR), Brugherio, Italy
2Ev-K2-CNR Committee, Via San Bernardino, 145, Bergamo 24126, Italy
3Department of Earth Sciences "Ardito Desio", University of Milan, Milan, Italy
4Department of Geography, University of Zurich, Zurich, Switzerland
5Institute for Cartography, Technische Universität Dresden, Dresden, Germany

Correspondence to: S. Thakuri (thakuri@irsa.cnr.it)

Received: 1 September 2013 – Published in The Cryosphere Discuss.: 8 November 2013
Revised: 11 March 2014 – Accepted: 12 June 2014 – Published: 22 July 2014

Abstract. This contribution examines glacier changes on the south side of Mt. Everest from 1962 to 2011 considering five intermediate periods using optical satellite imagery. The investigated glaciers cover ∼400 km² and present among the largest debris coverage (32 %) and the highest elevations (5720 m) of the world. We found an overall surface area loss of 13.0 ± 3.1 % (median 0.42 ± 0.06 % a⁻¹), an upward shift of 182 ± 22 m (3.7 ± 0.5 m a⁻¹) in snow-line altitude (SLA), a terminus retreat of 403 ± 9 m (median 6.1 ± 0.2 m a⁻¹), and an increase of 17.6 ± 3.1 % (median 0.20 ± 0.06 % a⁻¹) in debris coverage between 1962 and 2011. The recession process of glaciers has been relentlessly continuous over the past 50 years. Moreover, we observed that (i) glaciers that have increased the debris coverage have experienced a reduced termini retreat (r = 0.87, p < 0.001). Furthermore, more negative mass balances (i.e., upward shift of SLA) induce increases of debris coverage (r = 0.79, p < 0.001); (ii) since early 1990s, we observed a slight but statistically insignificant acceleration of the surface area loss (0.35 ± 0.13 % a⁻¹ in 1962–1992 vs 0.43 ± 0.25 % a⁻¹ in 1992–2011), but an significant upward shift of SLA which increased almost three times (2.2 ± 0.8 m a⁻¹ in 1962–1992 vs 6.1 ± 1.4 m a⁻¹ in 1992–2011). However, the accelerated shrinkage in recent decades (both in terms of surface area loss and SLA shift) has only significantly affected glaciers with the largest sizes (> 10 km²), presenting accumulation zones at higher elevations (r = 0.61, p < 0.001) and along the preferable south–north direction of the monsoons. Moreover, the largest glaciers present median upward shifts of the SLA (220 m) that are nearly double than that of the smallest (119 m); this finding leads to a hypothesis that Mt. Everest glaciers are shrinking, not only due to warming temperatures, but also as a result of weakening Asian monsoons registered over the last few decades. We conclude that the shrinkage of the glaciers in south of Mt. Everest is less than that of others in the western and eastern Himalaya and southern and eastern Tibetan Plateau. Their position in higher elevations have likely reduced the impact of warming on these glaciers, but have not been excluded from a relentlessly continuous and slow recession process over the past 50 years.

1 Introduction

The controversies concerning the possibly faster glacial shrinkage in the Himalaya than in any other part of the world (Cogley et al., 2010; Bagla, 2009) have focused global attention on necessity for a more comprehensive study in this region. Current uncertainties are mainly attributed to a lack of measurements, both of glaciers and of climatic forcing agents (Bolch et al., 2012). The need for a fine-scale investigation is particularly evident on the south slope of Mt. Everest, which is one of the most heavily glacierized parts of the Himalaya. Glaciers here are characterized by abundant debris coverage
Figure 1. (a) Location of the study area: the Sagarmatha National Park (SNP), where the abbreviations CH, WH, EH, and TP represent the central Himalaya, the western Himalaya, the eastern Himalaya, and the Tibetan Plateau, respectively (suffixes -N and -S indicate the northern and southern slopes). (b) Focused map of the SNP in 2011 showing the distribution of 29 glaciers considered in this study with a surface area > 1 km². (c) The hypsometric curve of the glaciers in 2011.

Scherler et al., 2011; Salerno et al., 2012), an effect that has often been neglected in predictions of future water availability.

Some previous studies have discussed that debris-covered glaciers behave unlike clean glaciers (Nakawo et al., 1999; Benn et al., 2012). Scherler et al. (2011) studied debris-covered glaciers around the Himalayan range for a period of 2000–2008 and showed that heavy debris coverage influences terminus behaviors by stabilizing the terminus position change. However, Kääb et al. (2012), in a comprehensive study on the glacier mass change from 2003–2008 in the Himalaya, suggested that debris-covered ice thins at a rate similar to that of exposed ice. Significant mass loss despite thick debris cover was also reported by Bolch et al. (2011), Nuimura et al. (2012), and Pieczonka et al. (2013). Hence, the relation of length changes to mass balance is even weaker for debris-covered than for debris-free glaciers and there is a need for further assessment of the role of debris mantles.

This contribution examines the glacier changes on the south side of Mt. Everest as part of an effort to better define the glaciers status in the Himalaya. We extend the analysis of Salerno et al. (2008) carried out on the glacier surface area change (ΔSurf) on two historical maps (the period ranging from the 1950s to 1992). First of all, we cover a longer period (ranging from the 1960s to 2011) increasing furthermore the temporal resolution with six medium-high resolution satellite imagery, with the assistance of all available historical maps. Secondly, we make a complete analysis of terminus position change (ΔTerm), shift of snow-line altitude (ΔSLA), and changes in debris coverage (ΔDebrisCov). The results are compared with those obtained in previous studies in this area and along the Himalaya and the Tibetan Plateau range. We conclude by attempting to link the observed impacts with the climate change drivers.

2 Study area

The current study is focused on the Mt. Everest region, and in particular in the Sagarmatha (Mt. Everest) National Park (SNP) (27.75° to 28.11° N; 85.98° to 86.51° E) that lies in eastern Nepal in the southern part of the central Himalaya (CH-S) (Fig. 1a). The park area (1148 km²), extending from an elevation of 2845 m at Jorsale to 8848 m a.s.l., covers the upper catchment of the Dudh Koshi river (Manfredi et al., 2010; Amatya et al., 2010). Land cover classification shows that less than 10% of the park area is forested (Salerno et al., 2010a; Bajracharya et al., 2010). The SNP is the world’s highest protected area with over 30 000 tourists in 2008 (Salerno et al., 2010b, 2013). This region is one of the heavily glacierized parts of the Himalaya with almost one-third of the park territory characterized by ice cover. Bajracharya and Mool (2009) indicate that there are 278 glaciers in the Dudh Koshi Basin, with 40 glaciers accounting for most of the glacierized area (70%) and all of these being valley-type. Most of the large glaciers are debris-covered type, with their ablation zone almost entirely covered by surface debris (Fig. 1b).

Several debris-covered glaciers have stagnant ice at their termini that have potential to develop widespread melting ponds and build up moraine-dammed lakes (Bolch et al., 2008b; Quincey et al., 2009). Gardelle et al. (2011) note that the southern side of Mt. Everest is the region that is most characterized by glacial lakes in the Hindu Kush Himalaya. Salerno et al. (2012) reported a total of 624 lakes in the
park including 17 proglacial lakes, 437 supraglacial lakes, and 170 unconnected lakes. In general, they observed that supraglacial lakes occupy from approximately 0.3 to 2% of downstream glacier surfaces.

The glacier hypsometric curve plotted, using the glacier outlines of 2011 and the Advanced Spaceborne Thermal Emission and Reflection Radiometer Global Digital Elevation Model (ASTER GDEM, a product of METI and NASA), Version 2 indicates that the glacier surfaces are distributed from around 4300 m to above 8000 m a.s.l. with more than 75% glacier surfaces lying between 5000 m and 6500 m a.s.l. (Fig. 1c); the area-weighted mean elevation of the glacier is 5720 m a.s.l in 2011. These glaciers are identified as summer-accumulation type fed mainly by summer precipitation from the South Asian monsoon system, whereas the winter precipitation caused by mid-latitude westerly wind is minimal (Agata and Fujita, 1996; Tartari et al., 2002). The prevailing direction of the monsoons is S–N and SW–NE (Rao, 1976; Ichiyanagi et al., 2007). Based on the meteorological observations at the Pyramid Laboratory Observatory (5050 m a.s.l.), the mean annual air temperature is −2.5 ± 0.5 °C. In summer (June–September), air temperature is typically above 0°C, the maximum occurs in July, and shows a typical variation associated with cloudiness. In contrast, thermal range is very high during winter owing to less cloudy conditions. In winter, the maximum daily temperature is usually below 0°C, especially in February, the coldest month. Mean total annual precipitation is 516 ± 75 mm a−1, with about 88% of the annual amount recorded during the summer months (June–September). The vertical gradients of temperature, precipitation and solar radiation has been calculated using meteorological stations from 90 to 5600 m a.s.l. (data from Nepal Department of Hydrology and Meteorology – DHM – and Ev-K2-CNR Committee). We found a temperature lapse rate of −0.0059 °C m−1, a solar radiation gradient of +0.024 W m−2 m−1, valid for the 2800–5000 m a.s.l. elevation range, and for pre- and post-monsoon months, while the monsoon period is affected by high cloud cover. The precipitation increases with altitude by +0.067 mm [month] m−1 until around 2800 m a.s.l. afterwards it starts decreasing (−0.017 mm [month] m−1).

3 Data and methods

3.1 Data sources


All satellite data were acquired after the monsoon season during the period from October–December. These images are characterized by low cloud cover and correspond to time just after the end of the snow accumulation and ablation period for that year; this allows for homogeneous comparisons (Paul et al., 2009). These months also coincides with the minimum ablation period on glaciers. The declassified Corona KH-4 (hereafter Corona-62) was used as a main data source for the base year of the analysis (1962), The Khumbu Himal map of late 1950s (Schneider, 1967; Salerno et al., 2008; hereafter KHmap-50s) and the topographic map of the Indian survey of 1963 (hereafter TISmap-63) were used to complement the results achieved using Corona-62 since the Corona-62 had the complex image geometry and absence of satellite camera specification for its rectification. The KHmap-50s has clear glacier boundaries, but the TISmap-63 has less discernible glacier outlines; thus, the first map was used for analysis related to ΔSurf, ΔTerm, and ΔSLA, while use of the TISmap-63 was limited to ΔTerm. The Corona KH-4B (Corona-70) image covers only a small portion of the northeast part of the study area. Therefore, the Landsat MultiSpectral Scanner (MSS) (1975) (Landsat-75) was used as the main data source, although its pixel resolution is significantly lower. Moreover, we compared the 1992 Landsat Thematic Mapper (TM) scene (Landsat-92) with the official topographic map of Nepal from same year (OTNmap-92). Concerning the more recent years, we used Landsat ETM+ scenes from 2000 (Landsat-00), 2011 (Landsat-11), and an ALOS AVNIR-2 scene (ALOS-08).

The ASTER GDEM, vers. 2 tiles for the Mt. Everest region were downloaded from http://gdem.ersdac.jspacesystems.or.jp. The vertical and horizontal accuracy of the GDEM are ~20 m and ~30 m, respectively (http://www.jspacesystems.or.jp/ersdac/GDEM/E/4.html). We decided to use the ASTER GDEM instead of the Shuttle Radar Topography Mission (SRTM) Digital Elevation Model (DEM) considering the higher resolution (30 m and 90 m, respectively) and the large data gaps of the SRTM DEM in this study area (Bolch et al., 2011). Furthermore, the ASTER GDEM shows better performance in mountain terrains (Frey et al., 2012).

3.2 Gap fill and pan-sharpening of Landsat SLC-off data

The problem of the scan line corrector failure (SLC-off) gap (Parkinson et al., 2006) in Landsat-11 was corrected using the IDL (Interactive Data Language) Extension-gap fill tool in ENVI® software that uses a local linear histogram matching algorithm in the application of another image from same year (Chen et al., 2011). The effect of the SLC-off gap in our study area can be assumed to be minimal due to the central location of our study area in the Landsat scene. More than 1/3 of our study area was not affected by the data gaps and the glaciers’ boundaries were manually delineated taking the interpolation uncertainties into account. The Landsat-11 multispectral bands (30 m) were pan-sharpened for visual improvement (Rodriguez-Galiano et al., 2012) using the
Table 1. Data sources used in this study.

<table>
<thead>
<tr>
<th>Abbreviation used in the text</th>
<th>Satellite image</th>
<th>Acquisition date</th>
<th>Spatial resolution (m)</th>
<th>Sensor</th>
<th>Scene ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corona-62</td>
<td>Corona</td>
<td>15 Dec 1962</td>
<td>∼ 8</td>
<td>KH-4</td>
<td>DS00905054DF172_172</td>
</tr>
<tr>
<td>Corona-70</td>
<td>Corona</td>
<td>20 Nov 1970</td>
<td>∼ 5</td>
<td>KH-4B</td>
<td>DS00905054DA174_174</td>
</tr>
<tr>
<td>Landsat-75</td>
<td>Landsat 4</td>
<td>2 Nov 1975</td>
<td>60</td>
<td>MultiSpectral Scanner (MSS)</td>
<td>LM2151041197506AAA05</td>
</tr>
<tr>
<td>Landsat-92</td>
<td>Landsat 5</td>
<td>17 Nov 1992</td>
<td>30</td>
<td>Thematic Mapper (TM)</td>
<td>ETPI4R41_5T19921117</td>
</tr>
<tr>
<td>Landsat-00</td>
<td>Landsat 7</td>
<td>30 Oct 2000</td>
<td>15*</td>
<td>Enhanced Thematic Mapper Plus (ETM+)</td>
<td>LE714004120030455800</td>
</tr>
<tr>
<td>ALOS-08</td>
<td>Advanced Land Observation Satellite (ALOS)</td>
<td>24 Oct 2008</td>
<td>10</td>
<td>Advanced Visible and Near Infrared Radiometer type 2 (AVNIR-2)</td>
<td>ALAV2A146473040</td>
</tr>
<tr>
<td>Landsat-11</td>
<td>Landsat 7</td>
<td>30 Nov 2011</td>
<td>15*\ b</td>
<td>ETM+</td>
<td>LE71400412011334EDC00</td>
</tr>
</tbody>
</table>

Abbreviation used in the text
- KHmap-50s: Khumbu Himal map (Schneider Map) late 1950s 1:50,000
- TISmap-63: Topographic map of Indian survey 1963 1:50,000
- OTNmap-92: Official topographic map of Nepal 1992 1:50,000

\* Pan-sharpened images;
\* SLC-off image.

Figure 2. Glacier delineation in (a) panchromatic Corona-62; (b) SLC-off gap filled Landsat-11. The stripes in the images are meant for mean length change calculation.

panchromatic band (15 m) acquired by same satellite and on the same date.

3.3 Data registration

All of the imagery and maps were co-registered in the same coordinate system of WGS 1984 UTM Zone 45. The Landsat scenes were provided in standard terrain-corrected level (Level 1T) with the use of ground control points (GCPs) and necessary elevation data (https://earthexplorer.usgs.gov). The ALOS-08 image used here was orthorectified and corrected for atmospheric effects in Salerno et al. (2012). The Corona images were co-registered and rectified through the polynomial transformation and spline adjustment using more than 120 known GCPs obtained from the reference ALOS-08 image, including mountain peaks, river crossings, and identifiable rocks (Grosse et al., 2005; Lorenz, 2004). The polynomial transformation uses a least squares fitting algorithm and ensures the global accuracy of images (Rosenholm and Akerman, 1998), but does not guarantee local accuracy, whereas the spline adjustment improves for local accuracy, which is based on a piecewise polynomial that maintains continuity and smoothness between adjacent polynomials (Kresse and Danko, 2011). The overall root mean square error (RMSE) of GCPs in Corona registration was around 8 m. The ERDAS IMAGINE® software was used for processing the Corona image. The images were resampled to new pixel size (8 m) using the nearest neighbor method, most commonly applied resampling technique (Thompson et al., 2011; Brahmbhatt et al., 2012).

3.4 Interpretation and mapping of glacier features

The automated glacier mapping from satellite imagery is relatively accurate for clean ice, but it is hindered for the extensive debris-covered glaciers (Racoviteanu et al., 2008;
Paul et al., 2013). Though few automated approaches to map the debris-covered parts exist, the results are less accurate and need intensive manual post-correction (Paul et al., 2004; Bhambri et al., 2011; Rastner et al., 2013). In this study, the glacier outlines were manually delineated using an on-screen digitizing method based on visual interpretation and false-color composite (FCC) developed from multispectral bands and assisted by the GDEM (Fig. 2a and b). The well-established band ratio (TM4/TM5) technique (Paul et al., 2004) was used to obtain a clear vision of snow and ice portion that assisted in the manual digitization. In the ablation part of the glacier where debris mantles are present, the delineation of the outline was performed by identifying lateral and frontal moraine and using the thermal band for the Landsat TM and ETM images. Streams issuing from beneath glacier were used as additional indication of its boundary.

For the $\Delta$Term calculation, a band of stripes with a distance of 50 m between each stripe in the band was drawn parallel to the main flow direction of the glacier (Fig. 2), and the $\Delta$Term was calculated as the average length of the intersection of the stripes with the glacier outlines (cf. Koblet et al., 2010; Bhambri et al., 2012).

The snow lines were retrieved manually from each satellite image and map. The snow lines on glaciers were distinguished from the images as the boundary between the bright white snow and the darker ice by visual interpretation and using FCC (Karpilo, 2009). The kinematic “Hess method” (Hess, 1904) was used to identify the snow line in the KHmap-50s, which involves the delineation of the boundary between the accumulation and ablation zone in a glacier using the inflection of elevation contour lines on the topographic map (Leonard and Fountain, 2003). Then, the SLA, as a measure of equilibrium-line altitude (ELA; McFadden et al., 2011; Rabatel et al., 2012), was calculated as the average altitude of the identified snow line using the ASTER GDEM. The SLA derived from the “Hess method” for the map represents the long-term ELA and, thus, does not indicate the position of the snow line in a particular year. However, the snow line position obtained from satellite imagery represents the transient snow line of the year that varies along the year, but remains stable after the end of summer, corresponding to the end of the ablation season (Rabatel et al., 2005; Pelto, 2011). The map-based SLA was useful for understanding the representativeness of the snow line position derived from the Corona image, which has some limitations for accurately identifying the snow line because of its panchromatic nature.

The ASTER GDEM along with glacier outlines were used to derive morphological features (slope, aspect, elevation). The mean elevation, aspect, and slope of each glacier were computed as arithmetic mean of each pixel of the GDEM intersected by the glacier outline. Concerning the glacier identification and cataloging, we followed the classification of Salerno et al. (2008), which in turn is based on the inventory of the International Centre for Integrated Mountain Development (ICIMOD) (Mool et al., 2001). In agreement with this study, we named only those glaciers whose area exceeded a threshold of 1 km$^2$. In this way, we identified 29 glaciers, while the smaller glaciers (< 1 km$^2$) were categorized into “other glaciers” group.

### 3.5 Uncertainty of measurement

The measurement accuracy of the position of a single point in the space using GIS (geographical information system) is limited by resolution of source data used (i.e., the scale factor for cartography and the pixel resolution for satellite image), defined as LRE (linear resolution error), and by the error of referencing (RE, registration error). This approach is usually adopted in studies of glacial front ($\Delta$Term) (Hall et al., 2003; Ye et al., 2006). Concerning the glacier surface and debris coverage, the uncertainty of measurement was calculated as a product of the LRE and the perimeter ($l$) (Salerno et al., 2012). Then, the uncertainty with $\Delta$Surf and $\Delta$DebrisCov was derived according to standard error propagation rule, root of sum of squares (RSS) of the mapping error for the single scene. The co-registration errors were approximated and adjusted during the measurement. For further details on methodology adopted here for uncertainty analysis, we refer to Tartari et al. (2008) and Salerno et al. (2012). The elevation error associated with $\Delta$SLA was estimated as the RSS between of the pixel resolution combined with the mean surface slope (Pelto, 2011) and the vertical error associated to the GDEM (20 m). Concerning the uncertainty in the SLA estimation due to temporal variation of surface elevation, we consider them negligible as there was no significant elevation change around SLA (Bolch et al., 2011) compared to the GDEM vertical accuracy, and thus have no impact on the results (Rabatel et al., 2013).

In this study, the uncertainty of measurement ranges from 6 to 30 m for $\Delta$Term and from 21 to 35 m for $\Delta$SLA. In both cases, as discussed below and shown in Fig. 3 and Table 2, the magnitude of the uncertainty is relatively low if compared with the observed changes, indicating good accuracy of the results. However, the errors associated with $\Delta$Surf and $\Delta$DebrisCov range from approximately 2 to 10 % for both of variables. In particular, Fig. 3 and Table 2 indicate that until early 1990s, this uncertainty, due to low sensor resolution, is high and needs to be carefully considered in the change evaluations.

### 3.6 The ELA-climate model

To evaluate the role of climatic drivers in the $\Delta$SLA, we used the simple ELA-climate model by Kuhn (1981). This model has been widely used in the European Alps (Kerschner, 1997), New Zealand (Hoelzle et al., 2007) and the Himalaya (Kayastha and Harrison, 2008) to estimate the climate drivers changes required for explaining the observed SLA change. The model (Eq.1) requires temperature lapse
Figure 3. Spatio-temporal changes in Mt. Everest region; (a) terminus position change ($\Delta$Term), (b) surface area change ($\Delta$Surf), (c) shift of snow-line altitude ($\Delta$SLA), and (d) debris area coverage change ($\Delta$DebrisCov). For each plot, upper left box plot represents the annual rates of change of the glaciers in the analyzed periods. The red point in the box indicates the mean. The lower left plot describes the cumulative changes with associated uncertainty. On the right side, the map represents the spatial variation of the glaciers. Data are in Table S1 of the Supplement. All percentages refer to the initial year of the analysis (1962).
rate, mass balance and radiation gradients, latent heat of fusion and length of melting season.

The model is expressed as,

\[
\frac{\partial b_w}{\partial z} \Delta h + \delta b_w = \frac{T}{L} \left[ \frac{\partial R}{\partial z} \Delta h + \delta R + \gamma \left( \frac{\partial T_a}{\partial z} \Delta h + \delta T_a \right) \right],
\]

where \( \Delta h \) = an observed change in ELA (m), \( T = \) length of melting season (d), \( L = \) latent heat of fusion (kJ kg\(^{-1}\)), \( \gamma = \) constant (MJ m\(^{-2}\) d\(^{-1}\) K\(^{-1}\)), \( \delta b_w/\partial z = \) mass balance gradient (kg m\(^{-2}\) m\(^{-1}\)), \( \delta T_a/\partial z = \) temperature lapse rate (K m\(^{-1}\)), \( \partial R/\partial z = \) net radiation gradient (MJ m\(^{-2}\) d\(^{-1}\)), \( \delta T_a = \) bias in air temperature (K), \( \delta b_w = \) bias in mass balance (kg m\(^{-2}\)), and \( \delta R = \) bias in net radiation (MJ m\(^{-2}\) d\(^{-1}\)). We applied the model using the temperature lapse rate and the net radiation gradient calculated for this case study as described above, the mass balance gradient of 5 ± 1 mm w.e. a\(^{-1}\) m\(^{-1}\) provided by Fujita et al. (2006), \( T = 100 \) d; \( L = 334 \) kJ kg\(^{-1}\), \( \gamma = 1.7 \) MJ m\(^{-2}\) d\(^{-1}\) K\(^{-1}\) as described in Kuhn (1981).

Concerning the limitations of this model, we need first of all to consider that the SLA as a proxy to ELA; we assume that there is little, or no ablation during winter season. Furthermore, this model just considers a single mass balance gradient value, while some authors, e.g., Wagnon et al. (2013) recently found an average mass balance gradient of 4.5 mm w.e. a\(^{-1}\) m\(^{-1}\) for Mera Glacier (in the Dudh Koshi Basin), similar to the gradient provided by Fujita et al. (2006), but point out its variability in relation to local topographic conditions.

### 3.7 Statistical analysis

The normality of the data is tested using the Shapiro–Wilks test. The null hypothesis for the Shapiro–Wilks test is that samples x1, x2, ..., xn belong to a normally distributed population. If the p value (p) > 0.05, we consider the series to be normally distributed; otherwise, it is not normal (Shapiro and Wilk, 1965). We used the paired t test for comparing the means of two series. The null hypothesis is that the difference between paired observations is zero (p < 0.05) (Walford, 2011). If the series were not normal, we first used a log transformation to apply the paired t test for a normally distributed series. The parallelism between the regressions of SLAs time series is tested by the analysis of covariance (ANCOVA) (Dette and Neumeyer, 2001). All tests are implemented in the R software environment.

### 4 Results

Table 2 provides a general summary of the changes that occurred from 1962 to 2011. Our main findings, however, are visualized in Fig. 3, which has been subdivided into four sections (a–d), corresponding to four selected indicators of change (terminus, surface area, SLA, and debris coverage). The spatial differences are presented on the right side of each section, and the temporal changes are shown on the left side. On the left side, in the upper panel of each section, the box plots show the annual rates of change for the analyzed period, while the cumulative changes and their associated uncertainties are presented in the lower panels. All data presented and discussed in this paper are reported in Tables S1 and S2 of the Supplement.

### 4.1 Glacier terminus position change

Overall, the Mt. Everest glaciers experienced a ΔTerm of \(-403 \pm 9 \) m (\( \sigma = 533 \) m) (Fig. 3a2 and Table 2) as the mean \((-301 \pm 9 \) m as median), corresponding to an annual mean rate of \(-8.2 \pm 0.2 \) m a\(^{-1}\) (\( \sigma = 10.8 \) m a\(^{-1}\)) and a median value equal to \(-6.1 \pm 0.2 \) m a\(^{-1}\) from 1962 to 2011 (Fig. 3a1 and Table 2). We found that the distribution of the annual retreat rates in all observed periods (Shapiro–Wilks test) was always far from normal because a few glaciers experienced a retreat that was much higher than the retreat of others (see box plots in Fig. 3a1). Therefore, we consider the median values of ΔTerm to be more representative of the change.

Figure 3a2 depicts a generally continuous and constant retreat over the last 50 years. We thus tested these properties of the observed trend. First, we evaluated the continuity of the process, checking whether each period showed a retreat that was significantly different from zero. Second, we tested the possible acceleration of the retreat by comparing the annual rates of change between each period and previous. In both cases, we first provided a log transformation of the data to apply the paired t test for a normally distributed series. In the first case, we observed that the retreat of each period was always significantly different from zero.
(the weakest significance was found in the 1962–1975 period). However, when evaluating the possible acceleration, we found no significant differences among the annual rates of change \((p > 0.1)\). The result of this test can be further observed in Fig. 3a1, considering the distribution of the median annual rates. In fact, the retreat rate has decreased since 1992, although not significantly.

In Fig. 3a3, we can observe the spatial distribution for the overall period of analysis of 1962–2011. We observed that two glaciers (Duwo and Cholo) experienced an overall advance. These glaciers advanced until 1992, and then they began retreating, similarly to the other glaciers. Furthermore, we can observe that most of the western glaciers have retreated more than the eastern ones, except for the Imja Glacier.

As mentioned above, for the first years of the analysis, we used the Corona-62 with two topographic maps (KHmap-50s and TISmap-63). Comparing these data sources with the Landsat-75, we observed that the KHmap-50s \((6.1 \pm 1.9 \text{ km}^{-1})\) shows a closer mean retreat to the Corona-62 \((8.2 \pm 0.2 \text{ km}^{-1})\) than to the TISmap-63 \((13.3 \pm 2.6 \text{ km}^{-1})\), which seems to overestimate the \(\Delta\text{Term}\), probably due to inaccurate representation of the glacier boundary in TISmap-63 as found for other topographic maps in the Himalaya (Bhambi and Bolch, 2009).

4.2 Glacier surface area change

The Mt. Everest glaciers experienced a \(\Delta\text{Surf}\) of \(-52.8 \pm 11.0 \text{ km}^2\) (from 404.6 to 351.8 \text{ km}^2), corresponding to an overall change of \(-13.0 \pm 3.1 \% \ (-0.27 \pm 0.06 \text{ a}^{-1})\), from 1962 to 2011 (Fig. 3b2 and Table 2). The mean annual shrinkage rate calculated for each glacier in the period from 1962–2011 was \(0.51 \pm 0.06 \text{ a}^{-1} \ (\sigma = 0.38)\), and the median rate was \(0.42 \pm 0.06 \text{ a}^{-1}\) (Fig. 3b1). By testing the annual loss rate (Shapiro–Wilk test) of each glacier in each observed period, we observed (similarly to the terminus retreat) that it was never normally distributed (see box plots in Fig. 3b1). Therefore, in this case as well, we consider it to be more representative of change in the median values.

We can observe a continuous surface area loss since the 1960s that appears to have accelerated in recent years (Fig. 3b2). In fact, the rate of median annual area loss was \(0.27 \pm 0.75 \text{ a}^{-1}\) in 1962–1975 and has increased to the rate of loss of \(0.48 \pm 0.55 \text{ a}^{-1}\), in 2000–2011 period (Fig. 3b1). We thus tested these trend properties using same procedure that we had adopted for evaluating the \(\Delta\text{Term}\). In this case, we again first provided a log transformation of the series. We observed that the surface area loss of each period was always significantly different from zero. The weakest significance was found in the 1962–1975 period. In fact, Fig. 3b2 and Table 2 show lower observed surface change (1.7 %) for this period, which, although significant, is associated with the highest uncertainty (9.7 %). However, in evaluating the possible acceleration of the surface area losses, we found slight but statistically insignificant acceleration of the surface area between the rates of area loss in the 1962–1992 period (median \(0.35 \pm 0.13 \text{ a}^{-1}, 0.015 \text{ km}^2\text{ a}^{-1}\) and the 1992–2011 period (median \(0.43 \pm 0.25 \text{ a}^{-1}, 0.039 \text{ km}^2\text{ a}^{-1}\)) indicating that for the 1992–2011 period, each glacier is retreating on average at nearly the double rate than the previous period.

The area loss observed in the first period (1962–1975) using Corona-62 and Landsat-75 was robust using different data sources, as described in the methods section and shown in Table 1. Comparing the KHmap-50s with the Landsat-75, we obtain a glacier area loss of \(0.22 \pm 0.64 \text{ a}^{-1}\), which is very close to the value obtained using Corona-62 (0.27 % a\(^{-1}\)). Moreover, for some glaciers, we were able to substitute high resolution Corona-70 with Landsat-75 to provide information about the accuracy of the Landsat data. The comparison of Corona-62 and Corona-70 provided a mean rate of 0.26 % a\(^{-1}\), confirming that between late 1950s and early 1970s, the glacier surface losses were very small.

Figure 3b3 represents a distinct spatial pattern of glacier \(\Delta\text{Surf}\). All of the glaciers experienced surface area losses between 1962 and 2011. However, the southern glaciers lost higher surface area than the northern glaciers.

4.3 Snow Line Altitude change

Overall, from 1962 to 2011, the SLA of Mt. Everest glaciers shifted upward by \(182 \pm 22 \text{ m (} \sigma = 114)\) from 5289 m to 5471 m a.s.l.; this increase corresponds to a mean annual rate of \(3.7 \pm 0.5 \text{ m a}^{-1} \ (\sigma = 2.3)\) (Fig. 3c1, 3c2, and Table 2). The distribution of the annual rate of the SLA shift in all of the observed periods is in this case normal (Shapiro–Wilk test; see box plots in Fig. 3c1). Therefore, the mean values are suitable for describing the \(\Delta\text{SLA}\).

In Fig. 3c2, the overall trend in \(\Delta\text{SLA}\) shows a continuous upward shift in the last 50 years. In fact, in Fig. 3c1, we can observe that the mean annual upward rate of the SLA was \(2.0 \pm 2.7 \text{ m a}^{-1}\) in 1962–1975 and achieved the highest shift rate of \(10.6 \pm 7.3 \text{ m a}^{-1}\) in the 2008–2011 period. In this case, we tested the possible continuity and acceleration of trend following the same procedure applied above. We observed a statistically significant upward shift of the SLA \((p = 0.02)\), except during the first period of 1962–1975. Moreover, we found significant differences \((p < 0.001)\) in the annual upward shift of the SLA between periods 1962–1992 (mean = \(2.2 \pm 0.8 \text{ m a}^{-1}\)) and 1992–2011 (mean = \(6.1 \pm 1.4 \text{ m a}^{-1}\)).

Figure 3c3 represents the spatial distribution of the SLA for the overall 1962–2011 period. In this case, the spatial pattern is not distinct. The glaciers with the minimum and maximum SLA in 2011 are Cholo (5152 m) and Imja (5742 m), respectively.

Furthermore, as mentioned above, we calculated the SLA using the KHmap-50s with the “Hess method,” which provides an average position of the average snow line for the 1950s. We observed the SLA at 5272 m a.s.l., which is not
very different from the SLA at 5289 m a.s.l., as derived from Corona-62.

4.4 Glacier debris-covered area change

Overall, the debris-covered area has increased by 17.6 ± 3.1 % (0.36 ± 0.06 % a⁻¹) (Fig. 3d2 and Table 2) from 1962 to 2011. The mean annual increase rate calculated for each glacier in the 1962–2011 period is 0.28 ± 0.06 % a⁻¹ (σ = 0.34), and the median rate is 0.20 ± 0.06 % a⁻¹ (Fig. 3d1). The debris-covered area was approximately 24.5 % of the total glacier area in 1962 and 32.0 % in 2011. In the same area, Nuimura et al. (2012) reported 34.8 % of debris-covered area in 2003–2004. In correspondence of the increase of debris coverage we observed the consequent decreasing of debris free area (Fig. S2 in the Supplement). Testing the annual rate of ΔDebrisCov with the Shapiro–Wilk test, we observed that the increase of the debris-covered area is not normally distributed among all glaciers (Fig. 3d1). Therefore, we also consider the median values to be more representative of change in the case of ΔDebrisCov.

In Fig. 3d2, we present the overall ΔDebrisCov trend, which indicates a general continuous increase of debris cover area over the last 50 years. The debris cover increase began to be statistically significant for each glacier only after 2000 (p < 0.01) years. Evaluating the possible acceleration, we found no significant differences among the annual rates of changes (p > 0.1). The result of this test can be observed in Fig. 3d1, which considers the distribution of median annual rates. Since 2000, the rates of debris-covered area change appear to be decreasing, although not significantly. Furthermore, we observed a significant relationship between ΔDebrisCov and ΔSLA during the 1962–2011 period (r = 0.79, p < 0.01). In this regards, Bolch et al. (2008) observed that debris cover increases during periods of high ablation as more englacially stored debris is exposed. In Fig. 3d3, we can observe the spatial distribution of the debris-covered area (%) in the overall period of analysis of 1962–2011. We observe that the glaciers experienced an overall increase in the debris-covered area, except the glaciers Imja, Kdu_gr125, Langdak, and Langmuche for which local effects could have played important role.

5 Discussion

5.1 Comparison among terminus position change, surface area loss and the relevant mass budget observations

Mass budget measurements are the main index used for climate change impact studies on glaciers, as by Fujita et al. (2006), Bolch et al. (2011), Nuimura et al. (2012), and Gardelle et al. (2013) as this index can be directly linked to climate while length and area change show a delayed signal (Oerlemans, 2001). However, conducting mass-balance measurements is not a trivial task, due to the technical requirements and practical constraints (Bolch et al., 2012); these measurements are thus not often used in extensive studies. Most of the authors, in fact, analyze glacier terminus position and surface (Bolch et al., 2012; Yao et al., 2012; Kulkarni et al., 2011; Scherler et al., 2011). However, we need to consider the limitations of these variables especially for debris-covered glaciers, which experience more downwasting than area loss (Bolch et al., 2008; Tennant et al., 2012). In this regard, we decided to compare our findings in terms of ΔTerm, ΔSurf, and ΔSLA with the corresponding mass budget information provided by other authors to evaluate whether these factors are suitable indices in this context. We present here in Table 3 and Fig. 4 the mass balance data derived from geodetic methods for 10 glaciers located in our study area according to Bolch et al. (2011), Nuimura et al. (2012), and Gardelle et al. (2013). Bolch et al. (2011) and Nuimura et al. (2012) find a higher mass loss rate during the last decade. Furthermore, these estimations are reinforced by the rate provided in Gardelle et al. (2013) for the period (2000-2011).

Figure 4 shows that, for the same glaciers, we observed a ΔTerm that was only slightly higher in the second period (2000–2011) than in the previous one (1992–2000), while the ΔSurf and the ΔSLA were both approximately 4 times lesser.
higher in the last decade, as observed using mass budget data. Such behavior is expected given the lag in response time because downwasting leads to more volume loss than retreat (Oerlemans, 2001; Hambrey and Alea, 2004). This comparison shows that, for this region, the glacier surface area loss and the shift of snow-line altitude (i.e., the shift of late summer snow line) can be considered suitable indicators for a broad description of glacial response to the recent climate change.

5.2 Comparison with other parts of the Himalaya and high-mountain Asia

Bolch et al. (2012) recently noted that length and surface area changes suggest that most Himalayan glaciers have been retreating since the mid-19th century. Yao et al. (2012) reported the glacier status over the past 30 years in the Himalaya and the Tibetan Plateau. They observed that the shrinkage generally decreases from the Himalaya to the continental interior, and it is most pronounced in the southeastern Himalayan region.

In Nepal, Yao et al. (2012) considered only three benchmark glaciers for evaluating the termini retreat during the 1974–1999 period and the same set of glaciers analyzed here (Koshi Basin) for evaluating the surface area loss, but for a shorter period (1976–2000) than in the present study. They reported a ΔTerm of 6.9 m a⁻¹ based on the three glaciers located outside our study area. During a similar period (1975–2000), we calculated a median retreat of 4.4 ± 0.8 m a⁻¹ for all 29 glaciers and a median retreat of 6.1 ± 0.2 m a⁻¹ for the 1962–2011 period. Further, in comparing the same set of glaciers and during the same period we found a termini retreat rate (9 m a⁻¹) lower than the rate (19 m a⁻¹) provided by Bajracharya and Mool (2009), probably due to the higher resolution of data source used in this study (furthermore in Fig. S1 of the Supplement). Concerning the Surf area loss, Yao et al. (2012) reported a decrease of 0.15 % a⁻¹, while during a similar period (1975–2000), we calculate an area loss of 0.25 ± 0.40 % a⁻¹. We can observe that although the retreat rates are comparable between the studies, with regards to ΔSurf, we observed a greater area loss; this difference could be because both satellites used in 1975 and 1976 (Landsat MSS) had a broad resolution (60 m) leading to a large uncertainty in the estimates and, hence the studies take the uncertainty into account. Moreover, we sustain that the recent area loss estimation (0.63 % a⁻¹) provided by Shangguan et al. (2014) for the same set of glaciers analyzed here during the 1976–2009 period is overestimated probably for the misleading glacier boundary interpretation especially in the upper glacier area in 1976 due to the low resolution Landsat MSS image and adverse snow conditions, while our interpretation is reinforced by the higher resolution of Corona-70 image. Moreover, we point out that the present study corresponds to zone III of the analysis in Yao et al. (2012), defined by the authors as the central Himalaya and including both the north (Tibet) and south (Nepal) slopes of the Himalayan range, represented by the Mt. Qomolangma National Nature Preserve and the Koshi Basin, respectively. The average termini retreat and area loss rates for zone III have been established by the authors at 6.3 m a⁻¹ and 0.41 % a⁻¹, respectively. However, the glacier behavior is not homogeneous in the central Himalaya, so this mean loses significance, particularly considering the different area loss observed for the northern and southern parts. In fact, according to Nie et al. (2010) and as reported by Yao et al. (2012), the area loss rate is 0.50 % a⁻¹ (1976–2006) in the north; during the same period in the south, the area loss rate is about half that, according to the present study, and one third of that, according to Yao et al. (2012). Likewise, an area loss of 0.3 % a⁻¹ for the 1974–2008 period was provided by Ye et al. (2009) on the northern side, and 0.15 % a⁻¹ for the period ranging from the 1950s to 1992 (similar to our observation 0.16 % a⁻¹.

Table 3. Rates of mass balance, ΔTerm, ΔSurf, and ΔSLA for 10 common glaciers.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Period</th>
<th>Change rate</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass balance (m w.e. a⁻¹)</td>
<td>1970–2002</td>
<td>−0.21 ± 0.10</td>
<td>Bolch et al. (2011)</td>
</tr>
<tr>
<td></td>
<td>2002–2007</td>
<td>−0.39 ± 0.52</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1992–2000</td>
<td>−0.07 ± 0.20</td>
<td>Nuimura et al. (2012)</td>
</tr>
<tr>
<td></td>
<td>2000–2008</td>
<td>−0.45 ± 0.60</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2000–2011</td>
<td>−0.41 ± 0.21</td>
<td>Gardelle et al. (2013)</td>
</tr>
<tr>
<td>ΔTerm (m a⁻¹)</td>
<td>1992–2000</td>
<td>−8.6 ± 1.6</td>
<td>This study</td>
</tr>
<tr>
<td></td>
<td>2000–2011</td>
<td>−10.6 ± 1.0</td>
<td></td>
</tr>
<tr>
<td>ΔSurf (% a⁻¹)</td>
<td>1992–2000</td>
<td>−0.13 ± 0.30</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2000–2011</td>
<td>−0.40 ± 0.15</td>
<td></td>
</tr>
<tr>
<td>ΔSLA (m a⁻¹)</td>
<td>1992–2000</td>
<td>3.9 ± 3.2</td>
<td>Gardelle et al. (2013)</td>
</tr>
<tr>
<td></td>
<td>2000–2011</td>
<td>10.9 ± 2.8</td>
<td></td>
</tr>
</tbody>
</table>
Recent studies on the variations of Himalayan glaciers concerning both the terminus retreat (a) and the surface area loss (b). Data and references of this figure are presented Table S4 of the Supplement.

during 1962–1992) (Salerno et al., 2008) and 0.12 % a\(^{-1}\) for selected glaciers for the 1962–2005 period (Bolch et al., 2008a), both located in the southern side. Therefore, to explore possible differences in the surroundings of the south slopes of Mt. Everest, we decided to separately consider the northern and southern parts of the central, western and eastern Himalaya (CH, WH, and EH, respectively, with the suffixes -N and -S). Following this scheme, the present case study and all of Nepal are located in CH-S. Evidence from the Tibetan Plateau (TP) is presented separately (Fig. 1a).

Figure 5 reports the most recent studies on the changes of Himalayan glaciers concerning both the terminus retreat (Fig. 5a) and the area loss (Fig. 5b). In general, we can observe that the CH-S, in terms of both \(\Delta\)Term and \(\Delta\)Surf, registered among the lowest changes of the entire Himalaya and the TP. The northern and the southern central Himalaya (CH-N and CH-S) share the lower termini retreat, while the record is held by the CH-S glaciers regarding the lowest area loss, if we consider that the recent study of Basnett et al. (2013) on Sikkim Himalaya, although this area is geographically part of EH-S, is adjacent to the eastern CH-S border. The lower \(\Delta\)Term and \(\Delta\)Surf observed in CH-S region, compared with the other parts of the Himalaya and the TP, can be ascribed both to the abundance of debris cover (Scherler et al., 2011; Bolch et al., 2012) and to the altitude of these glaciers. Scherler et al. (2011) defined the southern central Himalaya as the region with the glaciers that contain the highest debris coverage (~36 %) and considered the abundance of debris coverage to be a significant factor in reducing the melt rate of these glaciers, preserving their surfaces from further recession. In this regards, we observed a strong direct relationship between \(\Delta\)DebrisCov and \(\Delta\)Term (divided by the length of the ablation area) \((r = 0.87, \ p < 0.01\) for 1962–2011 period) which means that the glaciers who have increased the debris coverage have experienced a reduced termini retreat. We remember here that, Bolch et al. (2008a, 2011) noted the highest rate of mass downwasting is located in the transition zone between the active and the stagnant glacier parts of the debris covered glaciers.

However, of no less importance is the altitude of these glaciers. In fact, as reported by Bolch et al. (2012), with a mean elevation of 5600 m a.s.l., the highest glaciers of the Himalayan range are located in CH. In this regards, Wagnon et al. (2013), in the same zone analyzed here (Dudh Koshi Basin) show that a low elevation glacier (Phokalde, 5430 to 5690 m a.s.l.) presents a more negative mass balance \((0.72 \pm 0.28 \text{ m w.e. a}^{-1})\) than a higher elevation one (Mera, 4940 to 6420 m a.s.l.) which experienced a mass balance rate of \(-0.23 \pm 0.28 \text{ m w.e. a}^{-1}\) between 2009 and 2012. On the
1308 S. Thakuri et al.: Tracing glacier changes since the 1960s on the south slope of Mt. Everest

Figure 7. Differences among three-dimensional classes of glaciers (< 2.5 km$^2$; 2.5–10 km$^2$; > 10 km$^2$) in terms of cumulative changes in the overall 1962–2011 period: (a) terminus retreat (m); (c) surface area loss (%); (e) shift of SLA (m). Differences in terms of annual rate of change between 1962–1992 and 1992–2011 periods; (b) annual terminus retreat rate (m a$^{-1}$); (d) annual surface area loss rate (% a$^{-1}$); (f) shift rate of SLA (m a$^{-1}$). All percentages refer to the initial year of the analysis (1962).

south slope of Mt. Everest, the area-weighted mean elevation of the glaciers is 5720 m a.s.l in 2011. Therefore, it is highly likely that the summit of the world has preserved these glaciers from excessive melting better than in the other parts of the Himalaya and the TP.

5.3 Snow-line altitude change and climate relation

The snow-line is characterized by seasonal fluctuations (Mernild et al., 2013; Pelto et al., 2013). To avoid the possible risk of introducing this variability into the inter-annual analysis, we enforced our 1962–2011 trend exploiting the availability of 20 Landsat ETM+ imagery for 2000–2011 period. Three glaciers were selected according to their size: Lobuje, Khangri and Imja (Table S3 in the Supplement). Figure 6 shows, for all three cases, that the trend estimated just using three time steps (year 2000, 2008, and 2011) (green line) represents correctly the upward shift of SLA described using all available imagery. We statistically ensure this statement testing the parallelism of SLAs time series. In all three cases, the test shows all three comparisons are significantly parallel ($F = 1.0, p > 0.3$; $F = 1.7, p > 0.2$; $F = 0.0, p > 0.9$ for Lobuje, Khangri, and Imja, respectively).
Bolch et al. (2012), considering the mean elevation as a rough proxy for the ELA, reported an ELA of about 5600 m a.s.l. in CH. For the south slope of the Mt. Everest region, Owen and Benn (2005) indicated an elevation of 5200 m a.s.l. for the 1980s, while Asahí (2010) noted an altitude of 5400 m a.s.l. in the early 1990s. In this study, comparing the same years, we observed a SLA position of 5315 m a.s.l. in 1975 and 5355 m a.s.l. in 1992, corresponding to a lower shift. Kayastha and Harrison (2008) observed an upward of ELA by 0.9 ± 1.1 m a⁻¹ (29 ± 35 m) during the 1959–1992 period using the toe-to-headwall altitude ratio (THAR) method with TISmap-63 and the aerial photos of 1992, from which the OTNmap-92 was delineated. In a comparable period (1962–1992), we calculated an upward shift of SLA by 2.2 ± 0.8 m a⁻¹ (66 ± 24 m) based on satellite data. The difference between the calculation of Kayastha and Harisson (2008) and our calculation is mainly due to different methodologies applied and the data set used. Surely, if a suitable scene is available, the SLA derived directly from the satellite imagery is more representative of a specific year than the map-based estimation.

The SLA trend qualitatively indicates the mass-balance variation of glaciers (Chinn et al., 2005). Variations in SLA derived from satellite imagery can be used as a proxy for providing indications of local climate variability (Fujita and Nuimura, 2011; McFadden et al., 2011, Rabatel et al., 2012). In this case study, the SLA is significantly moving upwards, with an accelerated rate after 1992, indicating that the glaciers in this region are experiencing an increasingly negative mass balance as it is suggested with the mass downwasting observations of Bolch et al. (2011) and Nuimura et al. (2012) (Fig. 4). The observed upward shift of the snow line could be interpreted as a direct response to higher temperatures, reduced precipitation, or increased solar radiation (Hooke, 2005). To evaluate the role of climatic drivers in the ΔSLA, we used the simple ELA-climate model by Kuhn (1981). Using this model, we estimated that for the observed 182 m upward shift of SLA in the 1962–2011 period, a temperature increase of 1.1 °C, or a precipitation decrease of 543 mm, or a solar imbalance increase of 1.8 MJ m⁻² d⁻¹ is required. By reacting to this climate perturbation, the SLA shifted by 182 m upward.

Concerning the temperatures, on the south slope of Mt. Everest, Diodato et al. (2012) established the longest temperature series (1901–2009) for this high elevation area, taking advantage of both land data obtained from the “Pyramid” meteorological observatory (5050 m) for the 1994–2005 period and gridded temperature data for extending the time series. They observed an increasing trend of 0.01 °C a⁻¹ in the last century (+0.9 °C), which can be attributed mainly to the 1980–2008 period (0.03 °C a⁻¹, +0.8 °C). Likewise, Lami et al. (2010), using only the land data from the “Pyramid” stations (5050 m) for the 1992–2008 period, reported an increasing trend of 0.04 °C a⁻¹ (+0.7 °C). However, we need to consider that the recent global warming trend is more dominant in the winter season (Jones and Moberg, 2003). Cook et al. (2003) re-examined a longer Kathmandu mean temperature record and compared it with a gridded data set based on records from neighboring northern India; both showed a cooling trend in the monsoon season (June to September) for the 1901–1995 period. Summer cooling trends during the last few decades of the twentieth century have also been documented for the Tibetan Plateau (Liu and Chen, 2000). According to Diodato et al. (2012), the temperature in this zone increased by more than +0.8/+0.9 °C during our study period (1962–2011), corresponding to 70–80 % of the temperature increase required to justify the upward shift of SLA (+1.1 °C), even if, this rise has probably not occurred in the summer period when the ablation process is concentrated and thus, less impacting on glaciers shrinkage.

For the precipitation, Sharma et al. (2000) showed an increased tendency from 1948–1993 in the Dudh Koshi Basin. Additionally, Salerno et al. (2008) noted an increasing trend for higher elevations until the early 1990s. From these years of analysis, many researchers have highlighted a mainly decreasing trend in the Himalayan range (Wu, 2005; Thompson et al., 2006; Naidu et al., 2009). According to Yao et al. (2012), using the Global Precipitation Climatology Project (GPCP) data, the Asian monsoon lost 173 mm in this region for the 1979–2010 period, with a real decreasing trend starting from the early 1990s (mean value between grid 9 and 11 in Fig. S18 of their paper). We have already noted that we would have recorded a decrease of 543 mm if the only factor responsible for the higher SLA were the precipitation. Current knowledge shows that precipitation can be held responsible for approximately 30 % of the negative balance of glaciers in the study region (e.g., Yao et al., 2012; Palazzi et al., 2013).

Establishing the influence of solar radiation on the negative mass balance of these glaciers is much more difficult considering the complete global lack of long-term measurements of this variable at high elevations. For the Northern Hemisphere, Wild et al. (2005) reported a general decrease of sunlight over land surfaces, using the popular expression “global dimming,” on the order of 2 to 5 W m⁻² decade⁻¹ (1960–1990 period), corresponding to a decline of 4 to 9 %. A partial recovery (“global brightening”) has been registered more recently (1986–2000) at many locations (2.2 W m⁻² decade⁻¹, corresponding to a rise of 2 %). According to Wild (2009), changes in solar radiation can be due to (1) changes in cloud cover and optical properties, (2) changes in water vapor, and (3) changes in the mass and optical properties of aerosols. However, sensitivity studies indicate that considerable changes in water vapor would be necessary to explain the observed solar radiation trends, while changes in cloud and aerosol characteristics are the dominant factors (Wild, 1997). Since early 1990s, reduced emissions have been registered in Asia, with a resulting decline of aerosol concentrations (Street et al., 2009). This trend reversal in aerosol levels fits the general picture of a widespread
transition from dimming to brightening (Ramanathan et al., 2005). Furthermore, the weakness of the monsoon could correspond to minor cloud coverage; both factors are favorable for hypotheses of an increase in solar radiation in this region. Furthermore, the aerosol–cloud interactions cause an amplification of dimming and brightening trends in pristine environments (Kaufman et al., 2005; Wild, 2009). The average solar radiation at the 5050 m elevation is 12.4 MJ m\(^{-2}\) d\(^{-1}\) (143.5 W m\(^{-2}\)) (Tartari et al., 2002). The increase of nearly 15 % (1.8 MJ m\(^{-2}\) d\(^{-1}\) or 19.7 W m\(^{-2}\)) of solar radiation, according to the ELA-climate model, is large if compared with the 2 % of global rise reported for recent years, but it cannot be excluded, according to Kaufman et al. (2005) and Wild (2009), that the aerosol-cloud interactions cause an amplification of dimming and brightening trends in pristine environments.

### 5.4 Acceleration of the recession process

We observed clear signs of glacier changes since the 1960s on the south slope of the Mt. Everest region. All of the variables analyzed showed a continuing deglaciation trend. The phenomenon appears to be accelerated in recent decades, particularly with regards to the loss of surface area and the upward shift of the SLA. Based on this evidence, we decided to deepen the analysis to shed light on what may be the boundary conditions favoring the process and the possible drivers of change. Many authors (Salerno et al., 2008; Yao et al., 2012) have already shown that the glacier area loss rate is related to size of the glacier. Therefore, we divided the glaciers into three-dimensional classes (< 2.5 km\(^2\); 2.5–10 km\(^2\); > 10 km\(^2\)) that were defined to contain a similar number of glaciers in each class. For each variable, we analyzed the differences in cumulative changes in the overall period (1962–2011) (Fig. 7a, c, e) and the differences in the annual rate of change between two periods (1962–1992 and 1992–2011) (Fig. 7b, d, f).

In Fig. 7a, we observe that the cumulative terminus retreat, in the overall 1962–2011 period, is 55 m (median) for glaciers < 2.5 km\(^2\) and 433 m (median) for glaciers > 10 km\(^2\). If we compare these values with the length of the ablation area of the glacier we would get a percentage of terminus retreat double for the largest glaciers (2.3 %, 4.3 %, respectively for the 1962–2011 period). In order to understand this divergent glacier behavior we need to deepen the possible linkage between ΔTerm and the other variables of change. As discussed earlier, the terminus retreat of each glacier is strongly related to the increase of debris coverage (\(r = 0.87, p < 0.001\) for ΔDebrisCov vs ΔTerm/length of the ablation zone). Although we did not find any significant correlation with the glacier elevation, the termini retreat is related to the ΔSLA (\(r = 0.67, p < 0.01\) for ΔSLA vs ΔTerm/length of the ablation zone), that means more negative glacier mass balances induce an increasing of debris coverage (\(r = 0.79, p < 0.01\) for ΔSLA vs ΔDebrisCov) (e.g., Chiarle et al., 2007; Rickenmann and Zimmermann, 1993) and a lower glacier retreat. As discussed below, we observed higher ΔSLA for larger glaciers (\(r = 0.60, p < 0.01\)) and thus, we can consider clarified the reason because larger glaciers experienced double terminus retreats.

We have already discussed that these glaciers, regardless of size, did not show a significant increase in the annual retreat rate. In Fig. 7b, we note that the annual retreat rate is increasing for all classes and especially for the glaciers of greater size, but these differences are not significant even considering the glaciers’ size (\(p = 0.41, p = 0.52, p = 0.13\), from small to large, respectively), which means that each class contains a significant number of glaciers that are not currently accelerating the process.

Regarding the glacier surface area losses, we showed a general decrease of 13.0 ± 3.1 % between 1962 and 2011. In Fig. 7c, we can observe that the percentage of area loss is 9.0 ± 3.3 % for the glaciers > 10 km\(^2\), but that this percentage rises to 36.0 ± 4.8 % for the glaciers < 2.5 km\(^2\). For the glaciers < 1 km\(^2\), this percentage rises to 42.0 ± 5.8 %. Comparing the annual rate of area loss, we note an interesting change (Fig. 7d): the rate is increasing in the 1992–2011 period from the previous period for all classes, but it is especially increasing for glaciers of larger size. By testing the significance of these differences, only the rate of glaciers > 10 km\(^2\) were significant between two periods. The \(p\) values were 0.13, 0.80, and 0.03, from small to large, respectively, compared to the overall significant area loss, as highlighted above.

A similar picture emerges if we consider the changes in the SLA (Fig. 7f). Significant differences were found between two periods only for glaciers > 10 km\(^2\) (\(p = 0.15, p = 0.25, p = 0.03\), from small to large, respectively) compared to a significant overall shift in SLA, as highlighted above. It is also interesting to note (Fig. 7e) that these glaciers presented median upward shifts equal to more than 220 m, while smaller glaciers showed increases of 119 m (approximately half).

Based on all these evidences, we can say that from the 1960s to today, the glaciers that have undergone the most climate impact are small ones, but it is also true that over the last 2 decades, the condition of larger glaciers has worsened much more. To find the reasons for this differential acceleration, first of all, we have to consider that the glaciers size is significantly correlated with the mean and the minimum (i.e., SLA) elevation of the accumulation zone (\(r = 0.61, p < 0.01; r = 0.54, p < 0.01\)), while it is not significantly correlated with the mean as well as the minimum elevation of ablation zone. Therefore, larger glaciers present accumulation zones at higher elevations. Moreover, we found the largest glaciers are mainly south oriented (\(r = 0.62, p < 0.05\)). In this regards, Salerno et al. (2008) observed that in the period ranging from the 1950s to 1992, larger glaciers decreased less in size and that some of them were on the rise. This divergent behavior was explained by considering the
increase of precipitation registered in those years that favored the south-oriented glaciers (along the preferential monsoon axis) and those that were located at higher elevations, thus less subjected to the temperature warming effects. This interpretation agrees with Fowler and Archer (2006), who examined the upper Indus Basin and found that the temperature change could play a pronounced effect on glaciers located at lower altitudes, while the precipitation change could be the main driver of mass balance and ΔSLA of glaciers located at higher altitudes, which have surface temperatures lower than the melting point. The veracity of this statement must match the present study because the glaciers of the south slopes of Mt. Everest are among the highest glaciers in the world, as mentioned above, and these altitudes have preserved these glaciers, more than the other parts of the Himalaya, from excessive melting. Therefore, the double upward shift of SLA of the largest glaciers (i.e., south-oriented and with higher altitude accumulation zone) compared to the smallest and the acceleration observed for these glaciers in term of shifts in SLA and surface area loss indicate the weakening of the Asian monsoon, which has led to a loss of 173 mm of precipitation in this region for the 1979–2010 period (e.g., Yao et al., 2012; Palazzi et al., 2013). Following the same reasoning for the acceleration observed from the 1990s, this loss could be mainly due to a minor accumulation that involved more large glaciers than an increase in melting at these elevations. Wagnon et al. (2013) recently arrived at the same conclusion. In fact, analyzing two glaciers in the Dudh Koshi Basin, they justify the observed negative mass balances mainly as the consequence of weakening of the Asian monsoon.

6 Conclusions

We have provided a comprehensive picture of the glacier changes to the south of Mt. Everest since the early 1960s. We considered five intermediate periods and analyzed available optical satellite imagery. An overall reduction in glacier area of 13.0 ± 3.1 % was observed, which was accompanied by an upward shift of the snow-line altitude (SLA) of 182 ± 22 m, a terminus retreat of 403 ± 9 m, and an increase of the debris coverage of 17.6 ± 3.1 %. Over the last 20 years, we noted an acceleration of the surface area loss and SLA. However, the increased recession velocity has only significantly affected the glaciers of the largest sizes. These glaciers present median upward shifts equal to more than 220 m, while the smaller ones have increases of about half of that. Temperature variations, despite being the primary cause eliciting glacier response, cannot alone account for why these glaciers, located at higher altitudes, reordered such a high upward shift of SLA and why their annual rate of area loss increased much more than that of the other glaciers. We propose that in the case of larger glaciers that have accelerated area loss processes, the effects of the current weakening of the Asian monsoon were added to the effects of increasing temperatures because the glaciers’ orientation is aligned with the prevailing precipitation, which makes these glaciers more sensitive to variations in precipitation than to variations in temperatures.

Moreover, we noted that the shrinkage of these glaciers is lower than in the entire Himalayan range. Their location at higher elevations have reduced the warming impact, but have not been able to exclude these glaciers from a relentlessly continuous and slow recession process over the past 50 years.

The Supplement related to this article is available online at doi:10.5194/tc-8-1297-2014-supplement.

Acknowledgements. This work was supported by the Ministry of Education, Universities and Research (MIUR) through Ev-K2-CNR/SHARE and CNR-DTA/NEXTDATA projects within the framework of the Ev-K2-CNR and Nepal Academy of Science and Technology (NAST) collaboration in Nepal. S. Thakuri is recipient of the Intergovernmental Panel on Climate Change (IPCC) Scholarship Award under the collaboration between the IPCC Scholarship Programme and the Prince Albert II of Monaco Foundation’s Young Researcher Scholarships Initiative. T. Bolch acknowledges funding through Deutsche Forschungsgemeinschaft (DFG).

Edited by: E. Larour

References

Benn, D. I., Benn, T., Hands, K., Gulley, J., Luckman, A., Nicholson, L. I., Quincey, D., Thompson, S., Touni, R., and Wiseman,


www.the-cryosphere.net/8/1297/2014/

The Cryosphere, 8, 1297–1315, 2014


