REVISION STATEMENT

“Heterogeneous glacier thinning patterns over the last 40 years in Langtang Himal”

by S. Ragettli, T. Bolch and F. Pellicciotti

IN RESPONSE TO THE EDITOR

The methodology and the description of the results have been improved. The weakest part of the paper remains the discussion. It is long and contains some statements unsupported by the data itself.

One striking example of this lack of coherence is:

P26 L22 “A significant difference in thinning trends between debris-free and debris-covered glaciers in our sample cannot be identified” and then

P26 L32 “our results indeed point to a difference in current volume loss of debris-free and debris-covered glaciers”

With two contradictory statements ten lines apart, the reader is left without any clear message.

There are also several occurrences where the authors discuss what “glacier could have done but did not do”. One example is P24 L16-20: discussion of a terminus advance that has not been observed! Authors could discuss so many things that their study glaciers did not do… It makes the discussion long and lost the reader.

We thank the editor for his detailed comments. We have followed the editors’ advice to increase the coherence of the discussion and to remove unsupported statements. Our comment in response to the editor’s examples above is provided in our detailed responses below. We have removed the statement that our “results indeed point to a difference in current volume loss of debris-free and debris-covered glaciers”. We agree that this statement could not be well supported by our data.

Abstract. TC has no specific requirement for the length of the abstract. A good target (set by JGlac) is 200 words. 250 words is a maximum I think.

We have shortened the abstract and it includes now less than 250 words.

P4 L32. Why “However”. Not real opposition.

We have removed ‘however’.

P7 L13. DEMs already defined in abstract. Maybe define DEM for its first occurrence in the main text?

We have removed the definition of DEM here and define DEM now at its first occurrence in the main text (P.3, line 14).


Ok. We now make a separate sentence instead.
P9 L26. “A stricter criterion for the accumulation area is also justified by the fact that it can be assumed that elevation changes in the accumulation areas over periods of several years are small”. The fact that elevation changes are small is not a good reason. Small is not synonym of homogeneous.

This statement is needed. Elevation changes are usually small in the upper accumulation areas. This finding is published and well justified (Schwiter and Raymond, 1993; Huss et al., 2010). We are not sure we understand the editor’s comment, as we nowhere suggest that they are homogenous. In addition, restrictive outlier criteria are justified by low DEM accuracy due to steep terrain and featureless snow surfaces.

P11. L26ff Presentation of the “ensemble mean” could be improved. Why counting all dh/dt maps (including the one using the 1974 DEM) if in the end only one is used for 1974-2006 and only a few of them for 2006-2015? Describe right away (i) the choice for the 1974-2006 time period (but then in some figures 1974-2009 is sometime shown…) and (ii) that the redundancy of information between 2006 and 2015 allow extracting N maps of dh/dt with a time interval larger than 4 years

We have revised section 3.2.5 as suggested. We are not counting anymore all dh/dt maps and consequently have also removed equation 1 from section 3.2.2.

The period 1974-2009 is shown in figures 9 and 10 (thinning profiles) just to illustrate that the differences between 1974-2006 and 1974-2009 are small and that it is therefore not necessary to consider an ensemble of dh/dt maps for the long period. We think it is therefore useful to show the 1974-2009 results in figures 9 and 10 but if the Editor still thinks this is confusing for a reader we can still remove them.

P13 L5. Outlines

Thank you for noticing. We have corrected this.

P14. Section 3.5. The threshold of 5 m seems high such that some regions of moderate elevation gain may not be accounted for. Sensitivity? How did the authors choose 5 m? What happen if 2 m is used instead of 5 m?

We agree that a threshold of 5m is rather conservative. However, elevation changes on debris-covered glacier area are highly heterogeneous. Positive elevation changes of 2-5 m are not uncommon due to lake filling, cliff movement, uncertainties in the DEM etc. Figure 2 below illustrates that a 2 m threshold identifies many pixels as avalanche affected that are isolated and not adjacent to the avalanche cones. This is why we chose 5 m.

We carried out the suggested sensitivity test and found that the differences in elevation changes provided by Table 8 in the paper are mostly within the indicated uncertainty ranges (see table below).

The calculated avalanche volume on 7 May 2015 increases by 34% when using a threshold of 2 m instead of 5 m. Avalanche volume on 6 Oct 2015 increases by 31%. Approximately 40% of avalanche material remains until the end of the ablation season according to these numbers, regardless of the threshold used (see table below). This means that 40% of the material from large avalanche cones and 40% of 2-5 m initial avalanche material remains until 6 October 2015. However, one can assume that shallow layers of avalanche material should disappear almost completely over one ablation season. Since this is not the case according to the numbers above, the results strongly suggest that a large
fraction of pixels with 2-5 m elevation gain would be misclassified if counted as avalanche area. We therefore prefer to consider only a threshold of 5 m which considers “all glacier grid cells with significant positive elevation changes”, as stated in the paper.

Reviewer 2 states that the paper already “contains too much detail”. However, if the editor finds it appropriate we can provide some of the explanations above in the paper.

Table 1. The same variables as in Table 8 of the manuscript but showing the range of values obtained by using a threshold between 2 and 5 m to identify avalanche affected pixels in May 2015.

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Langtang**</td>
<td>-0.2 - 0.1 ± 0.05</td>
<td>1.3-1.8 ± 0.4</td>
<td>0.4-0.6 ± 0.2</td>
<td>31% - 33%</td>
</tr>
<tr>
<td>Langshisha</td>
<td>-0.04 - 0.1 ± 0.05</td>
<td>0.3-0.7 ± 0.4</td>
<td>0.1-0.3 ± 0.2</td>
<td>32% - 38%</td>
</tr>
<tr>
<td>Shalbachum</td>
<td>-0.1 - 0.2 ± 0.05</td>
<td>0.7-1.1 ± 0.3</td>
<td>0.3-0.4 ± 0.2</td>
<td>36% - 42%</td>
</tr>
<tr>
<td>Lirung</td>
<td>-0.9 - 1.1 ± 0.06</td>
<td>6.8-7.3 ± 0.4</td>
<td>3.9-4.0 ± 0.2</td>
<td>54% - 57%</td>
</tr>
<tr>
<td>Average</td>
<td>-0.1 - 0.2 ± 0.05</td>
<td>1.3-1.8 ± 0.3</td>
<td>0.5-0.7 ± 0.2</td>
<td>39% - 40%</td>
</tr>
</tbody>
</table>

*Estimation based on average annual melt Oct 2006 – Apr 2014
**Only lower part (south of 28°19’N), upper part not on April 2014 scene

Figure 1. Red pixels identify debris covered areas with positive elevation changes (Δh) exceeding 5m between April 2014 and May 2015.
Figure 2. Red pixels identify debris covered areas with positive elevation changes (Δh) exceeding 2 m between April 2014 and May 2015.

P14 L24. “the Apr 2014 differential DEMs”. Unclear! Diff DEM with only one date.

We have changed this to “differential DEMs involving the Apr 2014 scene”. We hope this is now clear.

P16 L10. Mixed of thinning rates and volume loss rate in the same sentence. They cannot be compared they do not have the same unit.

We are only comparing thinning rates here and therefore have changed “volume loss rates” to “thinning rates”.

P16 L28. “Volume change rate” but your figure show dh/dt. More rigor is needed in the use of the terminology

We have changed “volume change rate” to “elevation change rate”.

P17 L14 Section 4.2.1 but no section 4.2.2. Not logical

We have changed sub-subsection titles to subsection titles. The section has been renumbered to 4.2.

P18 L23-L29. Unclear structure. Authors start with Yala then “This is in clear contrast to the much less uniform patterns at debris-covered glaciers” and then they come back to describe the change for Yala. Try to make the structure of the paragraphs more logical.

We have merged this paragraph with the following paragraph to make the structure more logical and we have shortened the text. We now state that “On Yala Glacier there has been a three-fold increase in thinning rates below 5400 m a.s.l, comparing 1974-2006 to the 2006-2015 ensemble results (Figure
Maximal thinning takes place at the terminus and then decreases nearly linearly with altitude until it reaches values close to zero. This is in clear contrast to the much less uniform patterns on debris-covered glaciers (Figure 10a-c).” and then continue to describe the changes for debris-covered glaciers.

P19 L8. I have a hard time reconciling the figures 8a and 11a for Lantang. Increase in dh/dt with time is much more clear in 11a than in 8a.

We agree that the thinning accelerations are clearer in Figure 11a than in Figure 8a (in the revised manuscript now figures 10a and 9a). This is because the elevation profiles shown in Figure 11 also consider debris-covered tributary branches. For Figure 9 we only consider the main tongues excluding tributary branches (as stated in the caption text and as shown in Figure 6). The difference between the two figures shows that thinning accelerations are important on the tributary branches, probably because debris is much thinner there. We can comment on this also in the manuscript if the editor suggests so.

P20 P29 long parenthesis

We have added a sentence and removed the parenthesis.

P24 L16-20. Same as above: “Authors could discuss so many things that their study glaciers did not do”

We think that the possibility of terminus advances of debris-covered glaciers during periods with higher temperature is a fascinating fact but the editor is right that our glaciers do not show such a behavior. We have therefore removed those lines.

Section 5.1.1 but no section 5.1.2. Not logical

We have changed sub-subsection titles to subsection titles. The section has been renumbered to 5.2.

P25 L13. Delete “to”

Ok. We have deleted “to”.

P25 L18. Why “global” warming? A glacier respond to the local climate not the global one

We have replaced “global warming” by “atmospheric warming”.

P25 L19. “The balanced conditions of Kimoshung Glacier therefore indicate that precipitation in recent decades remained approximately stable”. This is a really, really indirect indication. Can you rule out that the effect of warming has been offset by an increase in precipitation? Only a modelling exercise could prove the differential sensitivity to temperature/precipitation and make the attribution to one factor credible. Again an occurrence where authors conclude too much out of their data…

Our sensitivity test shows that AARs of Kimoshung Glacier are not sensitive to ELA changes, due to its very steep tongue. The effect of warming has therefore not been offset by a precipitation increase as the editor states, but this effect of warming is less strong on Kimoshung Glacier. Changes in glacier mass balance over time at Kimoshung Glacier therefore have to be attributed mainly to precipitation changes in our opinion. We therefore do not agree to remove the sentence entirely as this is an interesting and relevant possibility should be included as possible explanation based on expert judgment. However, we have rewritten the sentence and now state that “One possible explanation for
the balanced conditions of Kimoshung Glacier could therefore be that precipitation in recent decades remained approximately stable, which agrees with the findings of studies on precipitation trends in this part of the Himalaya (Shrestha et al., 2000; Immerzeel, 2008; Singh et al., 2008). However, further analysis is required for justification.”

P25 L25-27. Again a lot of speculation in this statement

We have changed the sentence as follows: “Due to the common AAR of Yala Glacier and the extreme topography of Kimoshung Glacier it can be assumed that other debris-free glaciers in the region are also thinning and that balanced conditions such as observed on Kimoshung Glacier are exceptional.” We think this sentence does not involve too much speculation, since we show that Kimoshung Glacier is indeed an extreme case in terms of AAR.

P26 L3 “of” missing

Ok. Thank you for noticing.

P26 L9-11. Authors need to clarify what they want to show here

Here we discuss the thinning rates on Kimoshung Glacier in comparison to debris-covered glaciers. We have removed this paragraph to simplify and shorten the paper. The editor was right that the point of the discussion was not perfectly clear.

P26 L14-17. If a glacier is in equilibrium with the climate, with no elevation change in the accumulation/ablation area, the emergence velocity (of divergence of the flux, I guess this is what the authors mean by compressive flow) compensate for the surface mass balance WHATEVER the surface slope is. So I do not follow your reasoning.

We agree with the editor that the balanced conditions should be regarded as the main reason why thinning rates on Kimoshung Glacier are low across all altitude bands. We apologize for having forgotten to mention this. We have removed this paragraph (see our answer to the comment above), but have added two sentences to section 5.2 about the elevation range and thinning profile of Kimoshung Glacier (“Kimoshung Glacier has a very steep tongue that reaches similarly low elevations as the debris-covered glacier tongues (Table 1). The glacier is nearly in equilibrium with the climate (Table 4), which explains the low thinning rates at low elevations (Figure S5).”)

P26 L21-22 and then L32ff. Two contradictory statements in the same paragraph.

We agree that this paragraph needed to be improved. While the first statement is based on our data, the second statement was speculative. We have thus removed the statement that our “results indeed point to a difference in current volume loss of debris-free and debris-covered glaciers”. Still, we think it is important to mention that the response to climate of Yala Glacier might be indicative of larger samples of debris-free glaciers, due to its common characteristics, and that future studies should follow-up on this. We have therefore revised the second part of the paragraph as follows: “Considering the common characteristics of Yala Glacier and given that this glacier has been denominated as a benchmark glacier for the Nepal Himalayas (Fujita and Nuimura, 2011) it seems important that future geodetic or field based studies extend our analysis to larger glacier samples.”
P27 L13. Lot of speculation. A better reasoning would be to compute the penetration depth needed to reconcile the two estimates and then discuss if this is in agreement with values proposed in Kääb et al.

It is probably naïve to believe that only the uncertainty in the penetration depth explains the difference in the values obtained by our study and by Pellicciotti et al. What matters here is that larger penetration depths as suggested by Kääb et al. would correct the values obtained by Pellicciotti towards less negative mass balances, in agreement with our findings. However, the uncertainty about penetration depth is only one of the many potential error sources whose correction could permit to reconcile the two estimates. In our opinion it would not be meaningful to compute the penetration depth as suggested above, since it implies the wrong assumption that the penetration depth is the only source of error. To simplify and shorten the manuscript (following the advice of reviewer 2) we have removed the two sentences about reconciling the estimates with the penetration depth and have revised the following sentence as follows: “Differences in the mass balance of Langtang, Lirung and Shalbachum Glacier are within uncertainty bounds and can be attributed to differences in used glacier masks, study period, outlier correction approaches, density assumptions and uncertainties regarding the penetration depth of the SRTM radar signal (Kääb et al., 2015).”

P27 L25. What are -0.4 to 0.4 m? A range of extreme values?

Yes, this is the range of obtained values that can be compared to the value of -2 m a\textsuperscript{-1} obtained by Pellicciotti et al. We have clarified this in the text (P. 26, lines 7-8).

P28 L4ff. This comparison is not really useful because the compared time periods is so different. In the end what do we learnt/conclude? Not much.

We agree that only very limited conclusions can be drawn from this comparison and we have therefore removed the paragraph to shorten the manuscript.

P28 L14. Repeated from the introduction. Keep only for the discussion I think.

We agree that it is not necessary to provide the values obtained by Bolch et al. (2011) and Nuimura et al. (2012) both in the introduction and in the discussion. To avoid repetition we have removed this part from the introduction.

P29 L13-16. 2 methodological conclusions in the middle of the glaciological results. I suggest skipping or organizing differently.

We have removed the two sentences with methodological conclusions as suggested.

P29. L25. Authors draw some conclusions from a sample of two debris free glaciers. The linearity of dh vs. altitude was shown for half of their sample (1 glacier). What about for Kimoshing? Not shown I think.

The dh altitude profile of Kimoshung Glacier is shown in Figure S5. We have slightly revised the sentence to make clear that the conclusions are valid only for our relatively small glacier sample (“Debris-free glaciers in our sample present thinning rates that are linearly dependent on elevation, while debris-covered glaciers have highly non-linear altitudinal elevation change profiles.”). It is stated at the beginning of the introduction that our study region only includes two debris-free glaciers. We therefore think that all our conclusions here are justified by our data and are presented adequately.
IN RESPONSE TO REVIEWER 2

This paper is substantially improved from the previous version. I concerned about too much complicated data screening process in the previous manuscript, but now the methodology is simplified and presented in a more understandable way. Uncertainties in the results are very carefully analyzed, which enabled quantitative discussion on the three main research questions, acceleration in glacier thinning, spatial patterns and influence of debris cover, and the impact of the 2015 earthquake. The results are described in detail with carefully prepared plots and tables. The discussion and conclusion are useful not only for researchers on Himalayan glaciers, but also those who uses same techniques for glacier surface elevation change.

I understand that the authors tried to describe the work very carefully. However, in my opinion, it contains too much detail. For example, ALOS PRISM image is listed and described as satellite data used in this study, but actually they did not use it in the analysis and explain why they were excluded. Detailed and frequent descriptions on the uncertainty often get into the way of understanding of more important subject. It is tough to read and try to understand every detail, which are not necessary to catch the main points of the paper. I also think the text is lengthy in general. The manuscript will be improved by using simpler and more straightforward expression. I also find several paragraphs are not in a right position. For example, starting Result section with the impact of 2015 earthquake is odd, because it forms the third main research question and occurred at the end of the study period.

Below, I list my comments and suggestions for consideration by the authors to improve the paper before publication.

We thank the reviewer for his useful comments. We agree that the quality of the manuscript could be improved by using simpler and more straightforward expressions. We also agree that several details could be excluded from the text since they were not necessary to catch the main points of the paper. In this respect both the editor and the reviewer have provided valuable recommendations where the paper could be shortened or simplified.

Regarding the ALOS PRISM scene, however, we do not agree that it was not used in the analysis and that it was not explained why it was excluded. Like all other scenes, the ALOS PRISM scene was used to calculate elevation changes. The ALOS PRISM DEM was then excluded from the 2006-2015 ensemble of elevation changes because of 30-100% higher uncertainties in dh/dt values. This is stated clearly in the text (P. 11, line 19). We think this is an important result that should be shown in the paper, especially since this study is one of the first for the HKH that presents a large set of DEMs extracted from different sources of optical stereo imagery. The reviewer states himself that our discussions are useful for “those who uses same techniques for glacier surface elevation change”. In this respect, we do not agree that the description of the ALOS PRISM scene is not necessary to catch the main points of the paper or that it gets into the way of understanding of more important subjects. The ALOS PRISM scene is also still used in the paper to calculate surface velocities (section 3.4).

We have however revised the method section by providing a more concise and complete description of which elevation change maps were selected for the ensemble, which were discarded and for which reason (section 3.2.5). We are also not counting anymore all dh/dt maps since this is indeed not necessary to catch the main points of the paper (consequently we have removed equation 1 from section 3.2.2). We have also followed all the reviewers’ advices regarding reordering of the paragraphs.
Abstract:

>> Abstract is too long. Please focus on the main points.

We have shortened the abstract as suggested.

Page 3, line 29 – Page 4, line 6:

>> This paragraph should be merged to the next paragraph. Instead, here you can describe more about the advantages and problems of satellite derived DEMs and mass change measurements by DEM differentiation. This is because substantial portion of the text, figures and tables are dedicated to uncertainty estimation.

We have merged the paragraphs as suggested. We have also added a few sentences about the uncertainties in satellite derived DEMs and mass change measurements by DEM differentiation in the HKH (P.3, lines 13-19)

Page 5, line 27:

>> Please consider to exclude ALOS PRISM from the text because it is not used for the analysis.

We prefer not to exclude the ALOS PRISM 2010 scene from the text here. It is true that the DEM is excluded from the analysis of elevation changes, but the scene is still used to calculate surface velocities. We also carefully assess the uncertainties associated to all sets of elevation change maps, including those which are later rejected from the analysis. We think that the evaluation of uncertainties is a valuable result of our study, and the reviewer states himself that our discussions are useful for “those who uses same techniques for glacier surface elevation change”.

Page 6, line 24: dGPS

>> Please make sure that the term "differential GPS" is correctly used. It is something different from static or kinematic survey with two receivers.

We can confirm that the term differential GPS is correctly used. The dGPS measurements are described in detail in Brun et al. (2016).

Page 7, line 2: 17 GCPs

>> 17 GCPs off the glaciers?

Yes. We now specify that these are 17 off-glacier GCPs.

Page 11, line 22: 850 kg m⁻³

>> Do you use this density in the ablation area and debris covered regions?

Yes, this density is used throughout all glacier area as this volume to mass conversion number is well accepted in the international peer reviewed literature (but we consider also an ice density uncertainty of 60 kg/m³).
page 12, line 28: an automated flow accumulation process

>> What is this?

We have simplified the expression by just writing “flow accumulation” instead of “automated flow accumulation process”. Flow accumulation is used to identify all cells flowing into each downslope cell, starting from the outlet of the catchment.

page 14, line 2: using a window size of 128 down to 32 pixels,

>> What do you mean? “between 128 and 32 pixels”?

“Multiscale window sizes of 128 down to 32 pixels” is the correct expression (Scherler et al., 2008, 2011; Ruiz et al., 2015). Multiscale window sizes allow the measurement of large displacements without losing resolution.

page 14, line 16-21: To calculate the deposited volumes ....

>> Do you mean that "Volume change due to the earthquake by subtracting mean thinning rate between Oct 2006 and Feb 2015 from the volume loss between April 2014 and April 2015."

We have rewritten these lines to be clear: “To account for pre-earthquake volume losses we first subtract from the DEM differences the elevation changes between April 2014 and April 2015 determined on the basis of the Oct 2006 - Feb 2015 mean thinning rates.” (P. 14, lines 5-8)

4.1. Impacts of the April 2015 earthquake:

>> It is odd to have this subsection in the beginning of this section. It is better described at the end of Results section as 4.5, because it addresses the third main research question (page 4, 12-14) and it occurred at the end of the observation period.

We have moved this subsection to the end of the Results section as suggested (now section 4.6).

page 15, line 4: Field visits

>> Field visits to which glacier?

Field visits to Lirung and Langtang Glaciers. This is now specified in the text.

page 15, 8-19:

>> I do not understand why October 2015 DEM was used for the 2006-2015 ensemble but May 2015 DEM was not considered. DEMs in May and October 2015 are both influenced by the avalanche by the same amount of 1.31 m. The deposition in October is less than that in May. This is just because it spent one ablation season, and it does not mean the October 2015 DEM is less influenced by the avalanche. I suggest the author to exclude all the DEMs after the earthquake to compute the 2006-2015 ensemble.

The May 2015 and the October DEMs are both influenced by the earthquake, but not to the same degree. Volume loss from glacier area where avalanche material accumulated between May and October 2015 was 30 times higher than during an average year (May 2015 – Oct 2015: -1.5*10^7 m^3, Oct 2006 – Apr 2014:-5*10^5 m^3/a^1). After this rapid initial downwasting the avalanche material diminished to a volume that does not influence the DEM to a degree which would justify its rejection from the 2006-2015 ensemble. This is why we state that the avalanche impacts six months after
the earthquake are not significant in comparison to the 2006-2015 ensemble uncertainty and this is why we think the October 2015 DEM should be used for the 2006-2015 ensemble.

To explain this better we have thoroughly revised the second part of section 4.6 (P. 20, lines 12 – 25) and we now provide the details given above:

"Volume loss from glacier area where avalanche material accumulated between May and October 2015 was 30 times higher than during an average ablation season (May 2015 – Oct 2015: \(-1.5 \times 10^7\) m\(^3\), Oct 2006 – Apr 2014: \(-5 \times 10^5\) m\(^3\) a\(^{-1}\)). After this rapid initial downwasting the avalanche deposits diminished to a volume of \(10^5\) m\(^3\), equivalent to an average positive surface elevation change over all debris-covered glacier area of 0.52 \(\pm\) 0.19 m (or 0.06 - 0.09 m a\(^{-1}\) if divided over six to nine years). The avalanche impact on the Oct 2015 DEM is thus within the uncertainty range associated to multi-annual \(\Delta h/\Delta t\) values \((\pm 0.12\) m a\(^{-1}\), Table 3) and justifies why the October 2015 DEM is considered for the 2006-2015 ensemble.

The avalanche traces are still visible six months after the earthquake at Lirung Glacier (4350-4400 m a.s.l.), at Langtang Glacier (4500-4900 m a.s.l.), at Langshisha Glacier (4800 m a.s.l.) and at Shalbachum Glacier (4750 m a.s.l.) (Figure 9). Except for Lirung Glacier at 4350 m a.s.l. the 2006-Oct 2015 and 2009-Oct 2015 thinning profiles are within the error bounds associated to other multi-annual periods."

page 15, line 30 – page 16 line 6: The error bounds....

>> This is an example that too much detailed description on the uncertainty gets into the understanding of more important points. Please consider to move this kind of details to supplementary information if necessary.

We have simplified and shortened the text as follows: “However, error bounds are not overlapping at 80% confidence levels (assuming normal distribution). Given the probability of less than 10% for 1974-2006 and 2006-2015 thinning rates for being above or below this confidence interval, the estimated confidence level of accelerated thinning rates is higher than 99%.” (P. 14, lines 20-23)

page 16, line 8: At Shalbachum Glacier the error bounds are overlapping but the estimated probability that 1974-2006 thinning rates are higher than 2006-2015 volume loss rates is less than 10%.

>> "At Shalbachum Glacier the error bounds are overlapping but the estimated probability of thinning acceleration is more than 90%.

Thank you. We have revised the sentence as suggested.

page 16, line 13: The estimated probability that at one of these glaciers mean thinning rates changed by less than \(\pm 0.15\) m a-1 between the two periods is higher than 90%.

>> "Mean thinning rates of these glaciers changed by less than \(\pm 0.15\) m a-1 between the two periods (90% confidence)."

We have revised and simplified this sentence: “At Lirung and Kimoshung Glaciers the mean thinning rates have likely remained approximately constant (Table 4). Mean thinning rates of these glaciers increased by less than 0.10 m a\(^{-1}\) between 1974-2006 and 2006-2015.” (P. 14, lines 27-29)
The ensemble uncertainty is ± 0.43 m a⁻¹, which …

Please consider to omit these sentences because they are not essential to draw your main conclusions.

We have omitted this sentence as suggested.

An increase in identified mean volume loss rates…

An increase in volume loss rates …

Revised as suggested.

For Ghanna tongue the identified changes in thinning rates are not significant given the uncertainties, …

"Changes in thinning rates are not significant for Ghanna tongue, but five out of six members of the 2006-2015 decreased as compared to the previous period."

Revised as suggested.

Here, the 2006-2015 ensemble mean value (-0.50 ± 0.20 m a⁻¹) indicates more than three times lower thinning rates than at Lirung tongue.

"Here, the 2006-2015 ensemble mean value (-0.50 ± 0.20 m a⁻¹) is 30% of the thinning rate at Lirung tongue."

Revised as suggested.

Our analysis thus shows that elevation change estimates are in most cases not significantly different if we assume different thresholds for outlier definition or if we consider the uncertainty in our ELA estimate.

"Our analysis thus shows that elevation change estimates are in most cases not significantly influenced by outlier definition and ELA estimate."

Revised as suggested.

Significant sensitivity values …

Please rewrite. e.g. "Erroneous patterns in the accumulation areas (> 1 sigma) cause significant influence on the results."

We have omitted this sentence as it is a repetition of what is stated above in the same section.

This pattern of decreasing thinning rates contrasts…

"This pattern constrasts…"
page 18, line 12-13: "... the comparability of 1974-2006 12 thinning rates with the 2006-2015 ensemble is limited."

>> What do you mean? "thinning patterns in 1974-2006 and 2006-2015 are different"?

We have clarified the sentence as suggested: “On Langshisha Glacier thinning patterns in 1974-2006 and 2006-2015 are different near the terminus (Figure 9b).”

page 18, line 23: To compare the thinning patterns of debris-covered glaciers to the thinning patterns of debris-free glaciers, ...

>> "To compare the thinning patterns of debris-covered and debris-free glaciers, ..."

This sentence has been omitted. We have shortened the text and merged the paragraph with the following paragraph to make the structure more logical (based on the editor’s comment on P18 L23-L29).

page 18, line 25-26: Yala Glacier experiences more rapid thinning over almost its entire elevation range in recent periods.

>> "Yala Glacier experiences more rapid thinning in recent periods over almost its entire elevation range."

This sentence has been omitted. We have shortened the text and merged the paragraph with the following paragraph to make the structure more logical (based on the editors’ comment on P18 L23-L29).

page 19, line 5-11:

>> Please consider to rewrite this paragraph.

Some of the details provided here could be omitted (see our answer to the comment below) and we have thus revised this paragraph as follows: “On the large debris-covered glaciers, areas of maximum thinning seem to have shifted and extended to higher elevations only at Langtang Glacier, where during the period 1974-2006 maximum thinning occurred between 4850 and 4950 m a.s.l. (Figure 9a). On Shalbachum Glacier maximum thinning during the period 1974-2006 occurred slightly higher up at 4750 – 4800 m a.s.l. (Figure 9c).”

page 19, line 8-9: "the difference between thinning near the terminus and maximum thinning"

>> It is not clear what is meant by "difference".

What we meant here was that the difference between thinning rates near the terminus and the upper part of the tongues (where maximum thinning occurs) increased. We have omitted this part of the sentence, since heterogeneous thinning accelerations on debris-covered glacier area are discussed in section 5.1.

page 19, line 10: "but"

>> I do not understand why these two clauses are connected by "but".

The reviewer is right, the connection of the clauses by “but” was not justified here. We have revised the paragraph as stated above.
Page 20, line 18 – page 21, line 27:

>> Please consider to move these paragraphs to Discussion section. You describe more than "Results".

We prefer to keep these paragraphs in the Results section, as the text here is also not a “discussion” of results, but an in-depth description of observations.

Page 21, line 19: Lirung tongue also shows an opposite behavior, except for the lowest elevation band.

>> It is not clear what is meant by "opposite behavior".

What we want to say here is that the observation of high cliff area fractions where thinning rates did not change significantly does not apply for Lirung tongue. We have replaced “opposite” by “different” (P. 19, line 23).

Page 21, line 25: "not stagnating"

>> Please consider to reword it.

We have reworded the sentence as followed: “Across all debris-covered glacier tongues, 77% of all elevation bands where thinning accelerated ($\Delta(\Delta h/\Delta t) < -0.2$ m a$^{-1}$) are not stagnating (velocities above 2.5 m a$^{-1}$), and in 72% of all elevation bands where thinning rates remained constant or declined ($\Delta(\Delta h/\Delta t) \geq -0.2$ m a$^{-1}$) we observe velocities below 2.5 m a$^{-1}$.”

Page 21, line 27: …we observe stagnant conditions with velocities below 2.5 m a-1.

>> "… we observe velocity below 2.5 m a-1."

We have reworded the sentence as explained above.

Page 22, line 16-19: "Accelerated thinning …"

>> It is difficult to understand this sentence.

We have shortened this sentence and moved it to the end of the paragraph (“Accordingly, accelerated thinning of debris-covered area in the Upper Langtang catchment does not take place on stagnating parts of the tongues, but where the transition between the active and the stagnant ice can be expected (Figure 11).”. We hope that the sentence is now clear.

Page 23, line 18-20: "However, given the usually very slow dynamical response of debris-covered glaciers to changes in the local temperature (Banerjee and Shankar, 2013),"

>> I do not understand why this can be a reason why "slowdown of the compressive flow regime is not the primary factor".

We have removed the sentence, since we agree that also a slow dynamical response could potentially affect glacier thinning significantly over the time scales discussed in our study.

Page 23, line 30: loose

>> lose?

Yes. Thank you for noticing. We have corrected this.
page 24, line 6-7: "It can thus be assumed that they become less abundant with decreasing flow."

>> Are you sure that this is true on debris covered glaciers in general?

Our results can probably not be generalized to all debris-covered glaciers. We have thus replaced “it can be assumed that” by “our results suggest that” (P. 22, line 30).

page 24, line 21: 5.1.1 Post-earthquake avalanche impacts

>> I suggest the author to move this subsection to the last in Discussion.

This is now the second last subsection of the Discussion section (now section 5.4). We think that subsection “Comparison to other studies” should come last.

page 26, line 32: 2011), "our results indeed point to a difference in current volume loss of debris-free and debris-covered glaciers."

>> It is not clear what you mean.

We have removed this sentence and revised the paragraph on the basis of the editors comment on P26 L21-22 and L32ff.

Table 4 caption: "… due to avalanches triggered by the Nepal earthquake on 25 April 2015."

>> It is not accurate to attribute all the changes to the earthquake because they include the effects of mass balance and ice flow for a certain amount. What about writing as "... after the earthquake on 25 April 2015"?

The sentence suggested by the reviewer would not be correct. The table (now Table 8) indeed only reports the elevation changes due to avalanches, since the values represent only elevation changes of avalanche affected area (Δh > 5 m in May 2015) divided by the total debris-cover area, and not the changes of all debris-covered glacier tongues after the Nepal earthquake on 25 April 2015. We hope this is now clear (we have added “Δh > 5 m in May 2015” in brackets to the caption text).

Figure 2:

>> I suggest the author to move this plot to supplementary information. This is too much detail to show in the main text.

We think this figure is useful to summarize the performance of the DEM extraction process and the determined uncertainties. We agree these are relatively detailed results. However, the detailed description of differences in uncertainty between glaciers is a novel aspect of our study and we would like to present this figure therefore in the main text. As the reviewer states in his general comment, the careful descriptions are useful to those who use the same techniques for assessing glacier surface elevation changes.

Figure 3:

>> Please explain in the caption what do the color bars represent.

We have added a sentence as suggested (“The color bars represent hypsometries of glacier area, off-glacier area and debris-covered glacier areas, respectively.”).
Figure 13: "Off-glacier velocities are shown in transparent color."

>> I do not think this information is necessary on the plot.

We do not agree and think the information is useful, as it allows a reader to evaluate the quality of the data.

REFERENCES


**Heterogeneous glacier thinning patterns over the last 40 years in Langtang Himal**

S. Ragettli\(^1,2\), T. Bolch\(^2,3\) and F. Pellicciotti\(^1,4\)

[1]{Institute of Environmental Engineering, ETH Zürich, Switzerland}
[2]{University of Zurich, Department of Geography, Zurich, Switzerland}
[3]{Institute for Cartography, Technische Universität Dresden, Dresden, Germany}
[4]{Northumbria University, Department of Geography, Newcastle upon Tyne, UK}

Correspondence to: S. Ragettli (ragettli@ifu.baug.ethz.ch)

**Abstract**

Himalayan glaciers are on average losing mass at rates similar to glaciers elsewhere, but heavily debris-covered glaciers are receding less than debris-free glaciers or have stable fronts. Hence, there is a need for multi-temporal elevation change and mass balance data to determine whether glacier wastage of debris-covered glaciers is accelerating. Here, we present volume and mass changes of seven glaciers (five partially debris-covered, two debris-free) in the upper Langtang catchment in Nepal using. We use a digital elevation model (DEM) from 1974 stereo Hexagon satellite data and seven DEMs derived from 2006-2015 stereo or tri-stereo satellite imagery (e.g. SPOT6/7). The availability of multiple independent DEM differences allows identifying a robust signal and narrowing down the uncertainty about recent volume changes. The volume changes calculated over several multi-year periods between 2006 and 2015 consistently indicate that glacier thinning has accelerated with respect to the period 1974-2006. We calculate an ensemble-mean elevation change rate of \(-0.45 \pm 0.18\) m a\(^{-1}\) for 2006-2015, while for the period 1974-2006 we identify a rate of \(-0.24 \pm 0.08\) m a\(^{-1}\). However, the behavior of glaciers in the study area is heterogeneous, and the presence or absence of debris does not seem to be a good predictor of mass balance trends. Debris-covered tongues have spatially non-linear thinning profiles, and we show that recent accelerations in thinning correlate with the presence of supraglacial cliffs and lakes. At stagnating glacier areas near the glacier front, on the other
hand, thinning rates decreased with time or remained constant. The April 2015 Nepal
earthquake triggered large avalanches in the study catchment. Two analysis of two post-
earthquake DEMs from May and October 2015 allow quantifying revealed that the associated
impact on glaciers. The remaining avalanche deposit volumes remaining six months after the
earthquake are negligible in comparison to 2006-2015 elevation changes. However, the
deposits compensate about 40% the mass loss of debris-covered tongues of one average year.

1 Introduction

Global Atmospheric warming has caused widespread recent glacier thinning and retreat in the
Himalayan region (Bolch et al., 2012). The impact of current and future glacier changes on
Himalayan hydrology and downstream water supply strongly depends on the rate of such
changes. However, planimetric and volumetric glacier changes are difficult to characterize
due to limited data availability, and many recent studies have highlighted the spatially
heterogeneous distribution of glacier wastage in the Himalayas (Fujita and Nuimura, 2011;
Bolch et al., 2012; Kääb et al., 2012). Prominent examples of current-day regional differences
in glacier evolution across the Hindu Kush–Karakoram–Himalaya (HKH) are the reported
positive glacier mass balances in the Pamir and Karakoram. Glaciers in the rest of the HKH
are thinning and receding (Bolch et al., 2012; Kääb et al., 2012; Gardelle et al., 2013). Across
regions, differences in recent glacier evolution can often be associated to differences in
climatic regimes (Fujita, 2008), particularly to the varying influence of the south Asian
monsoon and westerly disturbances (Yao et al., 2012). However, also within the same
climatic region the rate of glacier changes can be heterogeneous (Scherler et al., 2011b). A
main focus of current research is on the effect of supraglacial debris-cover on glacier response
to climate. Thick debris cover is a common feature in the HKH (Scherler et al., 2011b;
Racoviteanu et al., 2015) and a homogenous layer of thick debris effectively reduces melt
rates of underlying ice (e.g. Östrem, 1959; Mattson et al., 1993). However, the
characterization of debris-covered glacier response to climate is complicated by the frequent
occurrence of ice cliffs and supraglacial lakes. At exposed cliffs, melt rates are much higher
compared to the ice covered by a thick debris mantle (Sakai et al., 1998, 2002; Immerzeel et
al., 2014a; Steiner et al., 2015; Buri et al., 2016), and also at supraglacial ponds energy
absorption is several times larger than that at the surrounding debris-covered surface (Sakai et
al., 2000; Miles et al., 2016a). Recent large-scale geodetic studies based on remote sensing
have provided evidence that the present-day surface lowering rates of some debris-covered
areas in the HKH might be similar to those of debris-free areas even within the same altitudinal range (Kääb et al., 2012; Nuimura et al., 2012; Gardelle et al., 2013), and surmise this could be due to enhanced melt from exposed ice cliffs and supraglacial lakes. Several detailed modelling studies on the other hand have provided evidence for a melt reducing effect of debris at the glacier scale (e.g. Juen et al., 2014; Ragettli et al., 2015), and have shown how supraglacial debris prolongs the response of the glacier to warming (Banerjee and Shankar, 2013; Rowan et al., 2015). Discrepancies between the different conclusions may be associated to glacier samples that are not comparable or to model uncertainties (particularly regarding the representation of the effect of supraglacial cliffs and lakes on total melt). Models can also provide actual melt rates while geodetic studies only provide glacier thinning rates, which are affected by glacier emergence velocity.

Programs to monitor debris-covered glaciers have been initiated in the Karakorum (e.g. Mayer et al., 2006; Mihalcea et al., 2006, 2008) and in the Central Himalaya (e.g. Pratap et al., 2015; Ragettli et al., 2015). However, due to the logistical and financial constraints, long-term mass balance measurements are basically inexistent in the HKH. To document changes in debris-covered glacier thinning over time, declassified high-resolution reconnaissance satellite data available from the 1960s and 1970s are an important source of information. In the Khumbu region in the Nepalese Himalaya, Bolch et al. (2008, 2011) have calculated multi-decadal mass loss of glaciers since 1962. They found that volume loss has possibly increased in recent years (e.g. volume loss rates of Khumbu glacier 1970-2007: \(-0.30 \pm 0.09\) m a\(^{-1}\), 2002-2007: \(-0.50 \pm 0.52\) m a\(^{-1}\)). Similar conclusions were drawn by Nuimura et al. (2012) who calculated accelerated thinning rates in the same study region comparing the two periods 1992-2008 (e.g. Khumbu glacier: \(-0.35 \pm 0.20\) m a\(^{-1}\)) and 2000-2008 (\(-0.76 \pm 0.52\) m a\(^{-1}\)). Yet, due to the logistical and financial constraints, long-term mass balance measurements are basically inexistent in the HKH. To document changes in debris-covered glacier thinning over time, declassified high-resolution reconnaissance satellite data available from the 1960s and 1970s are an important source of information (Bolch et al., 2008, 2011; Maurer and Rupper, 2015). However, a common problem of previous multi-temporal geodetic studies is the relatively low statistical significance of detected changes in glacier thinning over time. The uncertainties in digital elevation models (DEMs) derived from optical data and mass change measurements by DEM differentiation in the HKH arise from the difficult conditions for photogrammetric elevation analysis (due to extreme topography, surfaces with low
contrast like bright snow cover or cast shadows). Radar derived DEMs provide more accurate results in snow covered areas but have even higher problems in steep terrain due to the side looking geometry. Unknown penetration of the radar beam into snow and ice is another shortcoming of DEMs derived from radar data. Uncertainties in volume loss estimates are therefore usually higher than identified acceleration in glacier thinning (Nuimura et al., 2012). The uncertainties are especially high over short periods. For long periods with much larger absolute elevation changes, the effect of errors in the DEMs weighs less and uncertainties in glacier volume changes are lower.

This study presents volume and mass changes of seven glaciers (five partially debris-covered, two debris-free) in the upper Langtang catchment in Nepal. A common problem of previous multi-temporal geodetic studies is the relatively low statistical significance of detected changes: the uncertainties in the mass loss estimates by Bolch et al. (2011) and Nuimura et al. (2012) are higher than the identified acceleration in glacier thinning. The uncertainties are especially high over short periods of 21st-century thinning rates. For long periods with much larger absolute elevation changes, the effect of DEM errors weighs less and uncertainties in glacier volume changes are lower. The aim of this study is to determine changes in glacier thinning with high confidence by considering multiple independent DEM differences for the 21st century. The aim of this study is to determine changes in thinning rates with high confidence by considering multiple independent DEM differences for short periods. For this we use seven DEMs derived from 2006-2015 stereo or tri-stereo satellite imagery and one DEM obtained from 1974 stereo Hexagon satellite data. We obtain an ensemble of multi-annual elevation changes that provides a range of plausible values for the period between October 2006 and October 2015. We then assess if the elevation changes between different overlapping periods between 2006 and 2015 show similar characteristics. If this is the case, the ensemble of results can be used to identify statistically significant changes in volume loss rates with respect to the longer period 1974-2006.

Three main research questions are then addressed. This study presents volume and mass changes of seven glaciers (five partially debris-covered, two debris-free) in the upper Langtang catchment in Nepal. The 30 m resolution dataset of multi-temporal glacier volume changes allows addressing three main research questions. First, we assess if overall thinning of glaciers in the region has accelerated. Second, we determine if spatial thinning patterns have changed over time. To explain changes in thinning rates we derive a number of glacier
surface properties and glacier surface velocities. Third, we evaluate if there are major differences between the response of debris-covered and debris-free glaciers in the sample. Finally, we also look at the cryospheric impact of the April 2015 Nepal earthquake (7.8 magnitude, epicenter approximately 80 km west of the Langtang Valley). The earthquake devastated large parts of the Langtang catchment by triggering large avalanches (Kargel et al., 2016). Two post-earthquake DEMs from May and October 2015 are used to quantify the impact of the avalanche events on the mass balance of the debris-covered glacier tongues and assess its significance in comparison to multi-annual volume changes.

2 Study Site

We analyze the seven largest glaciers in the Langtang valley (Langtang, Langshisha, Shalbachum, Lirung, Ghanna, Yala, Kimoshung), located in the monsoon-dominated Central Himalaya in Nepal, approximately 50 km north of Kathmandu and 100 km west of the Everest region. While Yala and Kimoshung Glaciers are debris-free glaciers, all other studied glaciers have tongues that are almost entirely covered by supraglacial debris (Figure 1). Langtang Glacier is the largest glacier in the valley with an area of 46.5 km² in 2006 (Table 1) and a total length of approximately 18 km. The smallest glacier is Ghanna Glacier with an area of 1.4 km².

Critical debris thicknesses leading to a reduction of melt rates are exceeded over most parts of the debris-covered glacier area (Ragettli et al., 2015). Relatively thin debris appears only at the transition zone between accumulation and ablation area. However, at Lirung, Shalbachum, Ghanna and Langshisha Glaciers the upper margins of debris-covered sections are located at the foot of steep cirques and icefalls, and transition zones are therefore very short. Ice cliffs and supraglacial ponds increase the heterogeneity of glacier surface characteristics in the Langtang valley (Pellicciotti et al., 2015).

The ablation season of glaciers in the Langtang valley lasts from April to September. The monsoon season (mid June – September) is at the same time the warmest and the wettest period of the year. Snow cover at the lower elevation of debris-covered glaciers is common only in winter (December – March). However, outside the monsoon period precipitation is limited and winters are rather dry (Collier and Immerzeel, 2015).
3 Data and methods

3.1 Satellite imagery

Multitemporal high-resolution data from different sensors are applied to assess glacier change in the upper Langtang catchment. Each type of remote sensing data employed to calculate glacier elevation changes is listed below. Spatial and radiometric resolutions and base to height (b/h) ratios are provided in Table 2.

- The oldest data originate from Hexagon KH-9 stereo satellite images from November 1974 (Surazakov and Aizen, 2010; Pieczonka et al., 2013; Maurer and Rupper, 2015). These are declassified images from a US reconnaissance satellite program (Burnett, 2012).

- Cartosat-1 is a remote sensing satellite built by the Indian Space Research Organisation (Tiwari et al., 2008). We purchased radiometrically corrected along-track stereo imagery (processed at level ‘ortho-kit’) of the upper Langtang catchment from October 2006 and November 2009. Cartosat-1 data have been previously used for DEM generation e.g. in the Khumbu region in the Nepal Himalaya by Bolch et al. (2011) and Pieczonka et al. (2011).

- ALOS-PRISM (Advanced Land Observing Satellite - Panchromatic Remote-Sensing Instrument for Stereo Mapping) was an optical sensor mounted on a Japanese satellite system which operated from January 2006 to April 2011 (Bignone and Umakawa, 2008; Tadono and Shimada, 2009; Lamsal et al., 2011; Holzer et al., 2015). We purchased a radiometrically calibrated along-track triplet mode scene from December 2010.

- SPOT6/7 (Système pour l’Observation de la Terre) along-track tri-stereo images were acquired upon request in April 2014, May 2015 and October 2015. SPOT6 and 7 are the newest satellites of the SPOT series which have been frequently used for geodetic glacier mass balance studies (e.g. Berthier et al., 2007, 2014; Pieczonka et al., 2013). We acquired stereoscopic images in panchromatic mode corrected for radiometric and sensor distortions. Two of the three SPOT6/7 scenes used in this study were acquired in April/May which means that limited amounts of winter snow is still present on the images. However, the imagery has a high spation resolution (1.5 m) and
high radiometric depth of 12bit which leads to good correlation results also over snowy parts.

- Overlapping pairs of high-resolution images acquired by the WorldView-2 and 3 satellites in February 2014 provide the basis of 8m DEMs downloaded from http://www.pgc.umn.edu/elevation (Noh and Howat, 2015).

### 3.2 DEMs and elevation changes

#### 3.2.1 DEM generation

The Hexagon DEM used here was generated for the study by Pellicciotti et al. (2015). We therefore refer to this study for further technical details regarding the Hexagon DEM. The SPOT6/7, Cartosat-1 and ALOS PRISM DEMs were generated for this study using the OrthoEngine module of PCI Geomatica 2015. We used the same parameters for DEM generation as proposed by Berthier et al. (2014) except setting the parameter ‘DEM detail’ to ‘very high’ instead of ‘low’, which provided better results for the rugged debris-covered glacier surfaces. The basis for the georectification were six differential GPS global positioning system (dGPS) points collected on Lirung Glacier on 23 October 2014 (Brun et al., 2016). Because glacier motion and ablation have to be accounted for when using on-glacier dGPS points, we first generated a DEM from an across-track Pléiades stereo image pair from 1 and 9 November 2014 using the available dGPS points as ground-control points (GCPs). Glacier melt between 23 October and the acquisition dates of the Pléiades scenes is negligible due to the low temperatures during this period. The horizontal shift due to glacier motion during this period is less than the grid size of the Pléiades image (0.5 m) and is therefore also negligible. Subsequently, we determined 17 off-glacier GCPs on the basis of the Pléiades scene which were then used to derive a DEM from the SPOT6 April 2014 tri-stereo scene. The Pléiades DEM itself is not used in the following to calculate glacier elevation changes since it covers only a small part of the catchment and since only low stereo matching scores were achieved at elevations higher than 4300 m a.s.l. due to snowfall onset between 1 and 9 November 2014. To guarantee high quality GCPs, only pixels with correlation scores higher than 0.7 were considered for GCPs. Since the Pléiades scene covers only about one fourth of the upper Langtang catchment, an additional 60 GCPs were determined on the basis of the April 2014 SPOT6 scene for the DEM extraction from the Cartosat-1, ALOS Prism and SPOT7 scenes.
In addition to the GCPs, approximately 100 tie points for each scene were used to match stereo pairs before DEM extraction.

The WorldView DEMs are 8m posting Digital Elevation Models (DEM) produced using the Surface Extraction with TIN-based Search-space Minimization (SETSM) by Noh and Howat (2015). The WorldView DEMs rely on the satellite positioning model to locate the surface in space. The scenes from February 2015 which provide the basis of the two WorldView DEMs used in this study were acquired only 20 days apart (Table 2) and are adjacent to each other. The Worldview-2 DEM covers the western part of the study catchment and the WorldView-3 DEM the eastern part. Those DEMs were merged for this study and in the following are referred to as one single DEM representative of February 2015.

In addition to the DEMs discussed above, the 2000 SRTM (Shuttle Radar Topography Mission) 1 Arc-Second Global DEM (30 m spatial resolution) was used to calculate slopes and accumulation area ratios (AARs) of glaciers (Table 1) and to define 50 m altitude bands. However, the SRTM DEM was not used for DEM differencing because of the uncertainty regarding the penetration depth of the radar signal into snow and ice (Gardelle et al., 2013; Kääb et al., 2015; Pellicciotti et al., 2015). Only DEMs extracted from optical stereo imagery are therefore employed to calculate elevation changes in this study.

3.2.2 Co-registration and DEM differencing

We considered all possible DEM pairs to measure the glacier elevation changes. The number of possible two-fold combinations of n DEMs is

\[ N_{Δt} = \sum_{k=1}^{n-1} \binom{n}{k} \]

Elevation differences over \( N_{Δt} = 28 \) different time periods can therefore be calculated from the eight available DEMs extracted from optical stereo imagery. Co-registration of each DEM pair Co-registration of DEM-pairs is applied in order to minimize the errors associated with shifts. Systematic errors in the elevation change maps due to tectonic uplift which could be relevant after the April 2015 Nepal earthquake are also corrected with the co-registration. For this purpose we exclude from each DEM the non-stable terrain such as glaciers and in general all off-glacier area at elevations higher than 5400 m a.s.l. (which is the estimated equilibrium line altitude (ELA) in the Upper Langtang catchment (Ragettli et al., 2015)).
correlation score maps, indicating which pixels have been matched successfully during the DEM extraction process, are used to exclude all DEM grid cells with a correlation score below 0.5. Then, horizontal shifts are determined by minimizing the aspect-dependent bias of elevation differences (Nuth and Kääb, 2011) between each DEM pair. Because of the slope dependency of the method all terrain below a slope of 10° is excluded. The ‘older’ DEM is then resampled (bilinear interpolation) according to the determined horizontal shift. In a second step the vertical DEM shifts and possible tilts are corrected using second order trend surfaces fitted to all gently inclined (≤15°) stable terrain (Bolch et al., 2008; Pieczonka et al., 2011; Pieczonka and Bolch, 2015).

We resample all DEMs bilinearly to the grid size of the coarsest DEM (30 m) to reduce the effect of different resolutions. Elevation differences are calculated by subtracting the older from the younger DEM (such that glacier thickening values are positive) and are converted to elevation change rates by dividing by the number of ablation seasons between the acquisition dates. Seasonal effects on elevation change rates are neglected when discussing time intervals between DEMs of 4 years or longer, since elevation changes during the winter half-year are usually minor. On average, less than 20% of annual precipitation occur during post-monsoon and winter; Immerzeel et al., 2014b; and less than 3% of annual glacier ice-melt; Ragettli et al., 2015; (Immerzeel et al., 2014b), and less than 3% of annual glacier ice-melt (Ragettli et al., 2015). Area-average glacier elevation change rates are calculated using always the maximum glacier extent between two acquisition dates.

3.2.3 Processing of elevation change maps

Processing of the elevation change (Δh/Δt) maps involves two main steps: i) removal of pixel values identified as outliers and ii) filling of gaps.

Outlier removal

The stereo matching score maps provided by PCI Geomatica are used to identify elevation data that can be considered for elevation change calculations. If the correlation score of a given DEM pixel is below 0.5, this indicates a poor matching score (Pieczonka et al. 2011) and therefore the corresponding Δh/Δt values are treated as ‘no data’. Very unrealistic elevation change data (exceeding ±150 m) are also excluded from the analysis.
We use the standard deviation (σ) of observed elevation changes to identify Δh/Δt outliers. Outliers are defined separately for debris-covered glacier areas and debris-free glacier areas. For the latter we additionally distinguish between glacier area below and above the ELA (estimated at 5400 m a.s.l., see above). σ-levels are thus calculated for each of the three area types in every Δh/Δt map. Below the ELA (both debris-free and debris-covered area), pixels are defined as outliers if Δh/Δt values differ from the average by >3σ (e.g. Gardelle et al., 2013). This means that only very few data are classified as outliers, since three standard deviations account for 99.7% of the sample (assuming the distribution is normal). The conservative outlier definitions are justified by the shallow slopes and high contrast, which also explains why stereo matching scores are generally higher below the ELA (Figure 2c). Above the ELA, steep terrain or featureless snow surfaces lead to low DEM accuracy and therefore the outlier criteria should be more restrictive (e.g. Pieczonka et al., 2013; Pieczonka and Bolch, 2015). On debris-free glacier area above the ELA, pixels are therefore defined as outliers if Δh/Δt values differ from the average by >1σ (which applies to approximately 32% of the values if the distribution is normal). A stricter criterion for the accumulation area is also justified by the fact that it can be assumed that elevation changes in the accumulation areas over periods of several years are on average small (Schwitter and Raymond, 1993; Huss et al., 2010). Because we use different σ thresholds above and below the ELA we test the sensitivity of calculated glacier volume changes to a ±100 m ELA uncertainty. Furthermore, we test the sensitivity to different outlier definitions by comparing our results to the results obtained with a 2σ-level applied to all area types.

Gap filling

On the glacier areas below the ELA, with only very few data gaps, missing data are replaced using inverse distance weighting (IDW). In the accumulation areas, on the other hand, data gaps can extend over a wide elevation range if the terrain is steep or if the gaps are very large. Because of the elevation dependency of Δh/Δt values (e.g. Huss et al., 2010) only values from the same altitudinal range should be used to fill data gaps. We thus replace missing data in the accumulation areas by median Δh/Δt values per 50-m elevation band considering all available data for a given glacier (also from Δh/Δt maps representative of different periods). For this, we first calculate the mean elevation change rates per 50-m elevation band of each glacier and every Δh/Δt map and then determine the median of the ensemble. Δh/Δt maps that are
rejected from the ensemble (see Section 3.2.5 below) and in general all values representative of short periods ($\Delta t < 4$ years) are not considered to calculate the ensemble-median values.

### 3.2.4 Uncertainty

Elevation change uncertainty estimates are based on the standard error $E_{\Delta h}$ calculated per elevation band (Gardelle et al., 2013). The standard error quantifies the effect of random errors on uncertainty according to the standard principles of error propagation:

$$E_{\Delta h} = \frac{\sigma_{\Delta h, \text{noglac}}}{\sqrt{N_{\text{eff}}}}$$  \hspace{1cm} (21)

$$N_{\text{eff}} = \frac{N_{\text{tot}} \times PS}{2d}$$  \hspace{1cm} (32)

$\sigma_{\Delta h, \text{noglac}}$ is the standard deviation of the mean elevation change of non-glacierized terrain per elevation band, $N_{\text{eff}}$ is the effective and $N_{\text{tot}}$ the total number of observations. $PS$ is the pixel size (30 m) and $d$ is the distance of spatial autocorrelation. $d$ is equal to the range of the spherical semivariogram obtained by least squares fit to the experimental, isotropic variogram of all off-glacier elevation differences (Wang and Kääb, 2015; Magnússon et al., 2016). The distance of spatial autocorrelation of the elevation change maps varies between 260 m and 730 m with an average of 495 m.

To quantify the elevation change uncertainty of glacier area spanning several elevation bands, weighted averages of $E_{\Delta h}$ are calculated. $E_{\Delta h}$ of each individual elevation band is weighted by the glacier hypsometry. Elevation change uncertainties therefore vary for each individual glacier because of the different glacier area-elevation distributions. $E_{\Delta h}$ tends to increase with altitude (Figure 3, Figure 4) due to steeper slopes, snow and deep shadows, which are factors that decrease the accuracy of DEMs derived from stereo data (e.g. Nuimura et al., 2011). Uncertainty estimates for each individual glacier therefore account for the spatially non-uniform distribution of uncertainty. Elevation change uncertainties of glaciers with a high accumulation area such as Kimoshung and Lirung Glaciers (Table 1) are 50%-100% higher than those of other glaciers, in accordance with lower DEM matching scores (Figure 2). The low uncertainty associated to debris-covered areas agrees with the 30%-100% lower off-glacier errors on shallow slopes ($s<18^\circ$, 95th percentile of debris-covered glacier slopes) than on steeper slopes ($s<45^\circ$, 95th percentile of glacier slopes; Figure S1).
The standard error can be interpreted as the 68% confidence interval of the sample mean if the distribution is normal. Since we are conservatively assuming no error compensation across elevation bands the approximate confidence level in our uncertainty estimates per glacier is higher than 68%.

This study aims at obtaining an ensemble of results about elevation change rates from the set of seven DEMs available for the period 2006-2015 and we thus calculate an ensemble uncertainty. The uncertainty in a sample mean is different from the uncertainty in individual observations about recent volume change rates. To identify the range of ensemble values (hereafter ‘ensemble uncertainty’) we use the standard deviation of the ensemble values multiplied by 1.96. By multiplication with 1.96 we obtain 95% confidence levels, assuming normal distribution.

For overall mass budget uncertainties we assume an ice density of 850 kg/m$^3$ to convert the volume change into mass balance (Sapiano et al., 1998; Huss, 2013) and consider the elevation change rate uncertainties and an ice density uncertainty of 60 kg/m$^3$.

### 3.2.5 Ensemble selection

The possible two-fold combinations of all available $\Delta h/\Delta t$ maps are classified in two groups: maps that involve the Hexagon 1974 DEM and maps that represent only 21st century elevation changes (2006-2015). From the first group we only use the 1974-2006 $\Delta h/\Delta t$ map, to strictly separate our two main study periods 1974-2006 and 2006-2015. From the second group we consider only those maps that are least affected by uncertainties. The redundancy of information between 2006 and 2015 allows extracting 12 maps of $\Delta h/\Delta t$ with a time interval larger than 4 years. Since $\Delta h/\Delta t$ uncertainties increase with shorter time intervals between DEMs (Figure 5, Table 3) and since similar elevation change patterns are more likely for overlapping periods, we discard all $\Delta h/\Delta t$ maps with $\Delta t < 4$ years. In addition, we discard are not considered for the 2006-2015 ensemble. After careful evaluation of the DEMs in terms of $\Delta h/\Delta t$ uncertainties and the 2015 Nepal earthquake impact we discard from the 2006-2015 ensemble also all $\Delta h/\Delta t$ maps involving the ALOS PRISM 2010 and the SPOT7 May 2015 scenes. The 2006-2015 ensemble consists therefore of six maps of $\Delta h/\Delta t$ (Figure S2).

The ALOS PRISM DEM is discarded because uncertainties associated to $\Delta h/\Delta t$ maps involving this DEM are 30-100% higher than if other DEMs are involved (Table 3). The ALOS-PRISM sensor has a radiometric resolution of 8-bit, which means that in comparison
to a 12-bit image (SPOT6/7, Table 2), $2^4=16$ times less information is provided per panchromatic image pixel. The image contrast is therefore lower, which decreases the accuracy of this DEM.

The May 2015 DEM is not considered for the 2006-2015 ensemble because of massive deposits of avalanched snow and ice as a consequence of the April 2015 Nepal earthquake, which strongly limits the representativeness of this DEM for the 2006-2015 period. The October 2015 SPOT7 DEM is still considered for the 2006-2015 ensemble because until six months after the earthquake most avalanche material disappeared from the glacier (section 4.6).

Due to the incomplete representation of Langtang Glacier on the SPOT6 Apr 2014 scene (the scene does not cover the area north of 28°19’N, Figure S2a and d), Δh/Δt maps involving this DEM are excluded when discussing ensemble results for Langtang Glacier.

We assess separately if the Δh/Δt maps involving the post-earthquake DEMs (SPOT7 May 2015 and Oct 2015) can be considered for the 2006-2015 ensemble (section 4.1). Elevation changes after the earthquake in April 2014 might be substantially different from those before the earthquake because of large post-earthquake avalanches.

3.3 Delineation of glaciers, debris-covered areas, and supraglacial cliffs/lakes

The glacier outlines were manually delineated. We used the orthorectified satellite images with the least snow cover (the Cartosat-1 2006 and 2009 scenes) to delineate the accumulation areas, and assumed no changes in the accumulation area over time. The tongues of the seven studied glaciers and debris extents were re-delineated for every year for which satellite images are available (1974, 2006, 2009, 2010, 2014 and 2015), using the corresponding orthorectified satellite images. A first operator delineated the outlines and a second operator provided feedback in order to improve delineation accuracy. To quantify the uncertainty in derived glacier area changes we consider a 0.5 pixel size delineation uncertainty (Paul et al., 2013).

The four largest glaciers in the valley were already delineated manually by Pellicciotti et al. (2015) for the years 1974 and 2000. However, we decided not to use those outlines because of the considerably higher resolution of the images that are available for this study and for consistency in the procedure applied for different outlines. We also re-delineated the catchment boundaries using the SRTM 30 m DEM and an automated flow accumulation...
process to accurately delineate the ice divides between neighboring catchments. As a result, the calculated glacier areas (Table 1) changed considerably with respect to Pellicciotti et al. (2015). The 1974 glacier area of Langshisha Glacier changed by -40.4% (Figure S2), mostly due to clipping with the catchment mask which reduced the extent of the accumulation areas. The 1974 areas of Langtang, Shalbachum and Lirung changed by -8.7%, -9.5% and +8.0%, respectively.

To identify glacier area associated to small glaciers in the catchment that are not discussed in this study we used the glacier outlines provided by the GAMDAM glacier inventory (Nuimura et al., 2015). Those areas were masked out from off-glacier terrain for the co-registration of the DEMs and stable terrain accuracy assessments.

Six quality checked maps of supraglacial cliffs and lakes are used to characterize debris-covered glacier surfaces (Steiner et al., 2016). The cliff and lake inventories were generated based on the available satellite imagery for the period 2006-2015 (Oct 2006, Nov 2009, Dec 2010, Apr 2014, May 2015 and Oct 2015). As for the glacier outlines, cliff and lake outlines have been delineated by two independent operators. To further improve the accuracy of the inventories, a third operator used slope and elevation change maps to identify potential cliff and lake locations. The first two operators then used these indications to review the inventories. All outlines have been obtained by manual delineation on the basis of the orthorectified satellite images.

We calculated the fraction of pixels including lakes and cliffs per 50 m elevation band of each debris-covered tongue (excluding tributary branches, Figure 6). In the following, we only discuss median 2006-2015 cliff and lake area fractions to minimize seasonal effects. Large avalanche cones, such as those present on Lirung and Langtang Glacier after the April 2015 earthquake, are masked out from the inventories before calculating median values.

3.4 Surface velocities

To assist with the interpretation of volumetric changes, we use glacier velocities determined with the COSI-Corr cross-correlation feature-tracking algorithm (Leprince et al., 2007) and the available satellite imagery. The orthorectified Cartosat-1 Nov 2009 and ALOS-PRISM Dec 2010 images were used for this purpose. Other image pairs were not considered due to longer periods between acquisitions (leading to image decorrelation) or the presence of snow
patches at lower elevations (SPOT6 April 2014, SPOT7 May 2015). The selected orthorectified images (5 m resolution) were adjusted according to the shifts determined by co-registration (Section 3.2.2). Since the window size must be large enough to avoid correlating only noise but small enough not to degrade the output resolution (Dehecq et al., 2015), we tested several configurations. The best results for the COSI-Corr multiscale correlation analysis were achieved using multiscale window sizes of 128 down to 32 pixels, as also proposed by Scherler et al. (2008). To post-process the velocity data we removed pixels with x- or y-velocity values greater than 40 m/a, since these were identified as errors by manually measuring the surface displacement on the basis of the orthorectified images and prominent features. We then ran a median filter on the data to remove areas which show a local reversal in x or y directions. Missing values were then filled with the mean of the adjacent 8 values. Finally, the velocity map was resampled to 30 m resolution with a bicubic algorithm.

3.5 **Assessment of the April 2015 earthquake impact**

We quantify the impact of the avalanche events after the April 2015 earthquake on volume changes of debris-covered tongues. For this purpose we use the April 2014 - May 2015 Δh map to quantify the accumulated volumes less than two weeks after the earthquake, and the April 2014 - Oct 2015 Δh map to quantify the remaining volumes after one ablation season. To identify glacier area where avalanche material accumulated we consider all glacier grid cells with significant positive elevation changes (Δh > 5 m). Approximately 7.9% (1.9 km²) of all debris-covered areas were affected by avalanches according to this definition. To calculate the deposited volumes account for pre-earthquake volume losses we first estimate subtract from the DEM differences the volume losses elevation changes between April 2014 and April 2015 (pre-earthquake), considering determined on the basis of the Oct 2006 - Feb 2015 mean annual-thinning rates of the identified avalanche affected areas between Oct 2006 and Feb 2015. We then sum these volumes with the volume change measured by DEM differencing between 21 April 2014 and 7 May 2015 to obtain accumulated avalanche material volumes. Note that we do not use the Feb 2015 - May 2015 and the Feb 2015 - Oct 2015 Δh maps to quantify avalanche debris volumes because the calculated uncertainties associated to these maps are up to 300% higher than the uncertainties associated to the Apr 2014-differential DEMs involving the Apr 2014 scene (Table S1).
4 Results

4.11.1 Impacts of the April 2015 earthquake

We calculate a total volume of post-earthquake avalanche debris in May 2015 of \(2.49 \times 10^7 \text{ m}^3\), which is equivalent to a cube length of 292 m. 40% of the avalanche material remained until 6 Oct 2015 (Table 4). The two glaciers which were most affected by avalanches were Langtang Glacier (receiving 58% of the total volume) and Lirung Glacier (29%). The avalanche cone at Lirung Glacier piled up to a height of nearly 60 m, while the avalanche material at Langtang Glacier was more spread (Figure 7). Consequently, more material remained until 6 Oct 2015 at Lirung Glacier (57%), while at Langtang Glacier 31% remained (Table 4). Field visits at the end of October 2015 revealed that a smooth debris layer melted out of the avalanche material and covered the surface uniformly with a thickness of a few centimeters (P. Buri an P. Egli, personal communication).

The avalanche deposits in May 2015 and those remaining in Oct 2015 are equivalent to an average positive surface elevation change over all debris-covered glacier area of \(1.31 \pm 0.35 \text{ m} \) and \(0.52 \pm 0.19 \text{ m} \) (Table 4), respectively. A positive surface elevation change of \(1.31 \text{ m} \) corresponds to an average elevation change rate of approximately \(0.16 - 0.26 \text{ m a}^{-1} \) if divided over five to eight years. This exceeds the uncertainty in \(\Delta h/\Delta t \) values attributed to debris-covered glacier area (\(\pm 0.12 \text{ m a}^{-1} \), Table 3). The May 2015 DEM will therefore not be considered for the 2006-2015 ensemble. A positive elevation change of \(0.52 \text{ m} \) distributed over multi-annual periods within the 2006-2015 ensemble, however, corresponds to a change rate of only \(0.06 - 0.09 \text{ m a}^{-1} \). This impact is within the uncertainty range associated to multi-annual \(\Delta h/\Delta t \) values. 2006-Oct 2015 and 2009-Oct 2015 elevation change rates are thus not substantially different from those before the earthquake and will be considered for the 2006-2015 ensemble (Figure S3).

The effect of avalanche debris on Apr 2014-Oct 2015 glacier thinning profiles (Figure 8) can be identified at Langtang Glacier (4500-4900 m a.s.l.), at Langshisha Glacier (4800 m a.s.l.), at Shalbachum Glacier (4750 m a.s.l.) and most prominently at Lirung Glacier (4350-4400 m a.s.l.). However, 2006-Oct 2015 and 2009-Oct 2015 thinning profiles are mostly within the error bounds associated to other multi-annual periods shown in Figure 8.
4.24.1 Mean glacier surface elevation changes

The 2006-2015 ensemble consistently indicates an increase in mean glacier thinning rates in comparison to the period 1974-2006 (Figure 7h). For 2006-2015 we calculate an ensemble-mean thinning rate of $-0.45 \pm 0.18 \text{ m a}^{-1}$, while for the period 1974-2006 we identify a thinning rate of $-0.24 \pm 0.08 \text{ m a}^{-1}$ (Table 4). This corresponds to an increase in determined mean thinning rates by 0.21 m a$^{-1}$ or 87.5%. The error bounds associated to the two periods are overlapping at the extremes. However, error bounds are not overlapping at 80% confidence levels: multiplication of the ensemble standard deviation by 1.28 (80% confidence level) (assuming normal distribution) instead of 1.96 (95% confidence level) results in an uncertainty of $\pm 0.11 \text{ m a}^{-1}$ instead of $\pm 0.18 \text{ m a}^{-1}$. The probability that 2006-2015 elevation changes are higher of less than $-0.45 \pm 0.11 \text{ m a}^{-1} = -0.34 \text{ m a}^{-1}$ is thus 10%. Assuming a probability of less than 10% that for 1974-2006 elevation changes are and 2006-2015 thinning rates for being above or below this value confidence interval, the estimated confidence level of accelerated thinning rates is higher than 99%.

From the seven studied glaciers in the valley, the thinning rates of Langtang, Langshisha and Yala Glaciers have accelerated at 99% confidence levels (Figure 7, Table 4). At Shalbachum Glacier the error bounds are overlapping but the estimated probability that 1974-2006 of thinning rates are higher than 2006-2015 volume loss rates acceleration is less more than 4090%. At Lirung and Kimoshung Glaciers the mean thinning elevation change rates have likely remained approximately constant: the 2006-2015 ensemble mean and the value for 1974-2006 differ by $0.05 \text{ m a}^{-1}$ and $0.08 \text{ m a}^{-1}$, respectively (Table 4). The estimated probability that at one. Mean thinning rates of these glaciers mean thinning rates increased by less than $0.15 \text{ m a}^{-1}$ between the two periods is higher than 90%-1974-2006 and 2006-2015. Also at Ghanna Glacier the 1974-2006 value and the 2006-2015 ensemble mean differ by only 0.05 m a$^{-1}$ (Table 4). However, the scatter in the 2006-2015 values is such that no trend can be identified. The ensemble uncertainty is $\pm 0.43 \text{ m a}^{-1}$, which is higher than at any other glacier (Table 5). Ghanna Glacier is also the only glacier where the ensemble of values available for the period 2006-2015 did not narrow down the uncertainty associated to individual periods (Figure 7).

The most negative elevation change for 1974-2006 was observed at Shalbachum (-0.43 ± 0.08 m a$^{-1}$, Table 4) and Ghanna Glacier (-0.51 ± 0.05 m a$^{-1}$). The least negative values were
calculated for Langshisha (-0.12 ± 0.09 m a\(^{-1}\)) and Kimoshung Glaciers (0.06 ± 0.13 m a\(^{-1}\)). Comparing the period 1974-2006 and the 2006-2015 ensemble mean values, the strongest thinning acceleration took place at Yala Glacier (from -0.33 ± 0.06 m a\(^{-1}\) to -0.89 ± 0.23 m a\(^{-1}\), Table 4). Yala Glacier was also the glacier with the highest 2006-2015 ensemble mean thinning rate.

Volume elevation change rates are also calculated separately for the five debris-covered tongues (Figure 8, Table 4). An increase in identified mean volume loss rates is evident on the Langtang, Langshisha, Shalbachum and Lirung tongues. Thinning rates increased between 15% (Langtang tongue) and 68% (Langshisha and Shalbachum tongues). For Ghanna tongue, the identified changes in thinning rates are not significant given the uncertainties for Ghanna tongue, but five out of six members of the 2006-2015 ensemble suggest that thinning rates have more likely decreased rather than accelerated, as compared to the previous period.

Of all debris-covered areas, the downwasting rates on Lirung tongue are the highest. This applies to both the period 1974-2006 (-1.03 ± 0.05 m a\(^{-1}\), Table 4) and to the 2006-2015 ensemble mean (-1.67 ± 0.59 m a\(^{-1}\), Table 4). The 2006-2015 ensemble uncertainty is very large on Lirung tongue (± 0.59 m a\(^{-1}\)), which we believe is due to systematic errors in the 2009-2014 differential DEM that represents an outlier in the ensemble (Figure 8). However, neither on Lirung nor on Langtang tongue (the two glaciers most affected by post-earthquake avalanches, see Section 4.1, section 4.6) post-earthquake elevation changes (2006-Oct 2015 or 2009-Oct 2015) represent outliers with respect to other 2006-2015 multi-annual periods. The lowest volume loss rates are identified for Ghanna tongue (Figure 8, Table 4). Here, the 2006-2015 ensemble mean value (-0.50 ± 0.20 m a\(^{-1}\)) indicates more than three times lower thinning rates than at Lirung tongue.

**4.2 Sensitivity to outlier correction and ELA definitions**

Mean elevation change values are most sensitive to outlier definitions for Langshisha Glacier 1974-2006 (Table 6). If a 2σ-level is used to define outliers for all area types (instead of a 3σ-level above and a 1σ-level below the ELA, Section 3.2.3), \(\Delta h/\Delta t\) for Langshisha Glacier changes by -0.09 m a\(^{-1}\) from -0.12 ± 0.09 m a\(^{-1}\) to -0.21 ± 0.09 m a\(^{-1}\). If we compare the results obtained with an estimated ELA at 5300 m a.s.l. to the results obtained with an ELA at 5500 m a.s.l., mean elevation changes of individual glaciers differ by up to -0.23 m a\(^{-1}\) (Shalbachum Glacier 1974-2006). However, only for two glaciers the sensitivity
values exceed the uncertainty values estimated from off-glacier elevation change errors (at Shalbachum and Yala Glacier 1974-2006, Table 6, Table 5). In both cases the differences can be explained by unrealistic patterns (strongly negative elevation changes above 5400 m a.s.l.), that are not identified as outliers with a 3σ threshold applied to areas below 5500 m a.s.l. Our analysis thus shows that elevation change estimates are in most cases not significantly different if we assume different thresholds for outlier definition or if we consider the uncertainty in our ELA estimate. Significant sensitivity values can be explained by erroneous patterns in the accumulation areas that are properly defined as outliers with a 1σ threshold applied to areas above 5400 m a.s.l.influenced by outlier definitions and ELA estimates.

4.3 Altitudinal distribution of elevation changes

The altitudinal distribution of mean elevation changes clearly show that the thinning patterns of all debris-covered tongues have changed over time (Figure 9, Figure 10). Areas with clear increases in thinning rates can be identified for Langtang Glacier 5000-5150 m a.s.l. (25%-100% thinning rate increase), for Langshisha Glacier 4650-5100 m a.s.l. (25%-260%), for Shalbachum Glacier 4500-4800 m a.s.l. (25%-180%) and for Lirung Glacier 4300-4350 m a.s.l. (80%-170%). Thinning rates have remained mostly constant in the lower third of the elevation ranges of the tongues (Langtang, Shalbachum and Lirung Glaciers). At Ghanna Glacier, thinning rates have recently declined near the glacier terminus at 4800-4850 m a.s.l. (60-90% thinning rate decrease, Figure 9e). This pattern of decreasing thinning rates contrasts with all other temporal patterns for debris-covered glacier areas.

On Langshisha Glacier (Figure 8b) near the terminus, the comparability of thinning patterns in 1974-2006 thinning rates with theand 2006-2015 ensemble is limited.are different near the terminus (Figure 9b). Here, the glacier tongue became very narrow in the last decade and ultimately a small part below 4500 m a.s.l. disconnected from the main tongue (Figure 1) between 2010 and 2014. The fragmentation of the tongue leads to mean thinning rates close to zero at elevation bands where a substantial part of the glacier area disappears during a given time interval.disappeared.

Overall, the thinning profiles of 2006-2015 ensemble members show very similar characteristics (Figure 9, Figure 10). The profiles diverge for the uppermost elevation bands of the tongues and in the accumulation areas. This agrees with the larger error that is
attributed to higher elevations (Figure 3). Above 5500 m a.s.l. it is impossible to separate
uncertainty from actual differences in thinning rates.

To compare the thinning patterns of debris-covered glaciers to the thinning patterns of debris-
free glaciers, the altitudinal distribution of elevation changes at Yala Glacier are presented in
Figure 11. Yala Glacier experiences more rapid thinning over almost its entire elevation range
in recent periods (Figure 11d). This is in clear contrast to the much less uniform patterns at
debris-covered glaciers (Figure 11a-c). Below 5400 m a.s.l. On Yala Glacier there has been a
three-fold increase in thinning rates at Yala Glacier below 5400 m a.s.l, comparing 1974-2006
to the 2006-2015 ensemble results:

On Yala Glacier maximal (Figure 10d). Maximal thinning takes place at the terminus and
then decreases nearly linearly with altitude until it reaches values close to zero. This is in
clear contrast to the much less uniform patterns on debris-covered glaciers (Figure 10d, Forn-
c). On debris-covered glaciers, the elevation corresponding to the maximum thinning rates is
different from glacier to glacier. On Shalbachum and Lirung Glaciers the maximum is
reached somewhere close to the upper end of the tongue (4650-4750 m a.s.l. and 4300-4400
m a.s.l., respectively, Figure 9c and d), on Langtang and Ghanna Glaciers more in the middle
part (4950 – 5150 m a.s.l. and 4900-5000 m a.s.l., respectively, Figure 9a and e) and on
Langshisha Glacier closer to the terminus (4450-4700 m a.s.l., Figure 9b). On the large
debris-covered glaciers, areas of maximum thinning seem to have shifted and extended to
higher elevations only at Langtang Glacier, where during the period 1974-2006 maximum
thinning occurred between 4850 and 4950 m a.s.l. (Figure 9a). On Langtang and Shalbachum
Glaciers the difference between thinning near the terminus and maximum thinning became
much more pronounced in recent periods, but on a). On Shalbachum Glacier maximum
thinning during the period 1974-2006 occurred slightly higher up at 4750 – 4800 m a.s.l.
(Figure 9c).

Note that the altitudinal Δh/Δt profiles (Figure 9, Figure 10) always refer to the same position
in space, since 50 m elevation bands were delimited only once on the basis of the SRTM
1 Arc-Second Global DEM. To account for the up-valley movement of on-glacier elevation
bands over time due to surface lowering, profiles would have to be slightly shifted relative to
each other. However, given the maximum thinning rates of 1-1.5 ma⁻¹ in 1974-2006, the
maximum relative adjustment of values in Figure 9 and Figure 10 would never exceed one
50 m elevation band. Accounting for the shifting of elevation bands over time would therefore not lead to different conclusions regarding changes in spatial $\Delta h/\Delta t$ patterns.

### 4.4 Glacier area changes

Debris-free Yala Glacier experienced the strongest increase in relative annual area loss of all studied glaciers (1974-2006: $-0.43 \pm 0.05\% \text{ a}^{-1}$, 2006-2015: $-1.77 \pm 0.16\% \text{ a}^{-1}$, Table 7). During the same two time intervals Kimoshung Glacier shrank only at rates of $0.08 \pm 0.01\% \text{ a}^{-1}$ and $0.05 \pm 0.02\% \text{ a}^{-1}$, respectively. This represents significantly lower retreat rates for the second period than at Yala Glacier. The differences in area change rates are consistent with the identified differences in mean glacier surface elevation changes, where the two glaciers also represent opposite extremes (Section 1.1).

In comparison to the current retreat rates of Yala Glacier, all debris-covered glaciers are shrinking at a much slower pace, with retreat rates between $-0.04 \pm 0.04\% \text{ a}^{-1}$ and $-0.40 \pm 0.12\% \text{ a}^{-1}$ (Table 7). Also debris-covered glaciers for which we observe high annual volume losses have nearly stationary fronts (e.g. Shalbachum Glacier: 2006-2015 thinning rate $-0.53 \pm 0.19 \text{ m a}^{-1}$, 2006-2015 area loss $-0.04 \pm 0.04\% \text{ a}^{-1}$). Ghanna Glacier in contrast shows a slightly more significant retreat ($-0.40 \pm 0.12\% \text{ a}^{-1}$, Table 7), although the mean thinning rates are the least negative of all debris-covered areas (Figure 8).

### 4.5 Surface velocities and supraglacial cliff/lake areas

Approximately 10% of all grid cells for the three largest debris-covered tongues (Langtang, Langshisha, Shalbachum) contain supraglacial cliff features (‘Cliff Area’ in Table 8). At Lirung and Ghanna tongues this value decreases to 8% and 3%, respectively. For Ghanna tongue practically no supraglacial lakes could be identified, while at the other debris-covered tongues ‘Lake Area’ is between 2.3% and 3.3%.

The mean surface velocities of the tongues range between 1.6 m $\text{ a}^{-1}$ (Ghanna tongue) and 7.2 m $\text{ a}^{-1}$ (Langshisha tongue). The mean and the standard deviation of off-glacier surface velocities are 1.3 m $\text{ a}^{-1}$ and 1.9 m $\text{ a}^{-1}$, respectively. At Ghanna and Lirung tongue, which both have a mean surface velocity below 3 m $\text{ a}^{-1}$, it is therefore practically impossible to discriminate moving ice from quasi-stagnant ice. Following Scherler et al. (2011b), all glacier grid cells with a surface velocity of less than 2.5 m $\text{ a}^{-1}$ are therefore termed ‘stagnant’ for
simplicity. According to this definition, the tongue area classified as ‘stagnant’ (Table 7) ranges from 20% (Langshisha tongue) to 85% (Ghana tongue).

In our sample of five debris-covered glaciers, cliffs and lakes seem to appear more frequently on glaciers which are dynamically active. We identify a highly significant negative correlation (Pearson’s linear correlation coefficient $r=-0.99$) between cliff area fraction per tongue and the percentage of stagnant tongue area. ‘Lake Area’ and ‘% stagnant area’ are also negatively correlated ($r=-0.87$). At the scale of individual tongues, a correlation between surface velocities and cliff appearance is evident at Shalbachum Glacier (Figure 11c). Here we identify a correlation of 0.85 (respectively 0.68) between the altitudinal velocity profile and cliff (respectively lake) areas per 50 m elevation band. Also on the two other large debris-covered tongues in the valley, on Langtang and Langshisha tongues, cliff appearance clearly decreases towards the termini where the glaciers are quasi-stagnant (but, \textit{However, here the surface velocities and cliff appearance are not linearly correlated since} the highest cliff area densities are identified 200-300 m below the altitude ranges corresponding to maximum surface velocity and therefore the two variables are not linearly correlated).

To investigate a possible link between accelerated thinning and the presence of supraglacial lakes and cliffs we compare ‘Cliff Area’ and ‘Lake Area’ (as provided in Table 7) to changes in mean thinning rates per tongue ($\Delta \Delta h/\Delta t$, difference between ‘1974-2006’ and ‘ensemble mean 2006-2015’ as provided in Table 4). Overall, the correlation coefficient between fractional cliff area per tongue and $\Delta \Delta h/\Delta t$ is -0.62 (and -0.50 between lake area and $\Delta \Delta h/\Delta t$). The likely reduced thinning rates on Ghana tongue (Figure 8e) indeed correspond to low cliff and lake area fractions (3.2% and 0.4%, respectively). On Lirung, Shalbachum and Langshisha tongues thinning accelerated by 0.47-0.64 m a$^{-1}$, whereas fractional cliff and lake areas are similar (cliff area: 8.0-10.5%, lake area: 2.3-2.6%). Also Langtang tongue is characterized by relatively high cliff and lake area fractions (10% and 3.3%, respectively, Table 7) but the identified changes in thinning rates are only minor. The acceleration of mean thinning rates at Langtang tongue is significant at the 95% confidence level (Figure 8a), but the difference in mean thinning rates 1974-2006 and 2006-2015 is only -0.12 m a$^{-1}$ (Table 4).

At locations where thinning rates did not increase significantly we mostly identify low cliff area fractions below 10% (e.g. on Langtang tongue below 4750 m a.s.l. and above 5150 m
a.s.l., at Shalbachum below 5500 m a.s.l. and at Ghanna tongue). Conversely, cliff area fractions are generally higher than 10% where the 2006-2015 ensemble consistently indicates thinning acceleration (Figure 11). Exception to this observation are the high cliff area fractions at Langtang Glacier 4750-4900 m a.s.l., where thinning rates did not change significantly (Figure 11a), and low cliff area fractions at Shalbachum Glacier 4750-4800 m a.s.l., where thinning rates increased (Figure 11c). Lirung tongue also shows an opposite behavior, except for the lowest elevation band. However, maximum thinning acceleration at 4300 m a.s.l. corresponds to a relatively high lake area fraction of 6% (Figure 11d).

Altitude bands with no significant increases in thinning rates on Langtang Glacier consistently coincides with relatively low surface velocities below 5 m a⁻¹. At Langhisha and Shalbachum tongues this is also the case (Figure 11). Across all debris-covered glacier tongues, 77% of all elevation bands where thinning accelerated (Δ(Δh/Δt) < -0.2 m a⁻¹) are not stagnating, (velocities above 2.5 m a⁻¹), and in 72% of all elevation bands where thinning rates remained constant or declined (Δ(Δh/Δt) ≥ -0.2 m a⁻¹) we observe stagnant conditions with velocities below 2.5 m a⁻¹.

4.6 Impacts of the April 2015 earthquake

We calculate a total volume of post-earthquake avalanche debris in May 2015 of 2.5*10⁷ m³, which is equivalent to a cube length of 292 m. 40% of the avalanche material remained until 6 Oct 2015 (Table 8). The two glaciers which were most affected by avalanches were Langtang Glacier (receiving 58% of the total volume) and Lirung Glacier (29%). The avalanche cone at Lirung Glacier piled up to a height of nearly 60 m, while the avalanche material at Langtang Glacier was more spread (Figure 12). Consequently, more material remained until 6 Oct 2015 at Lirung Glacier (57%), while at Langtang Glacier 31% remained (Table 8). Field visits at the end of October 2015 to Lirung and Langtang Glaciers revealed that a smooth debris layer melted out of the avalanche material and covered the surface uniformly with a thickness of a few centimeters (P. Burian and P. Egli, personal communication).

Volume loss from glacier area where avalanche material accumulated between May and October 2015 was 30 times higher than during an average ablation season (May 2015 – Oct 2015: -1.5*10⁷ m³, Oct 2006 – Apr 2014: -5*10⁵ m³ a⁻¹). After this rapid initial downwasting the avalanche deposits diminished to a volume of 10⁷ m³, equivalent to an average positive
surface elevation change over all debris-covered glacier area of 0.52 ± 0.19 m (Table 8, or
0.06 - 0.09 m a⁻¹ if divided over six to nine years). The avalanche impact on the Oct 2015
DEM is thus within the uncertainty range associated to multi-annual Δh/Δt values (±0.12
m a⁻¹, Table 3) and justifies why the October 2015 DEM is considered for the 2006-2015
ensemble.

The avalanche traces are still visible six months after the earthquake at Lirung Glacier (4350-
4400 m a.s.l.), at Langtang Glacier (4500-4900 m a.s.l.), at Langshisha Glacier (4800 m a.s.l.)
and at Shalbachum Glacier (4750 m a.s.l.) (Figure 9). Except for Lirung Glacier at 4350
m a.s.l. the 2006-Oct 2015 and 2009-Oct 2015 thinning profiles are within the error bounds
associated to other multi-annual periods.

5 Discussion

5.1 Elevation changes of debris-covered glaciers

Elevation changes in the debris-covered area are primarily independent of elevation (Figure
9), as previously identified in the Langtang catchment (Pellicciotti et al., 2015) and elsewhere
in high-mountain Asia (e.g. Bolch et al., 2011; Dobhal et al., 2013; Pieczonka et al., 2013;
Pieczonka and Bolch, 2015; Ye et al., 2015). Such patterns have usually been explained by
downglaciers increase of debris thickness and by ablation associated with supraglacial lakes
and exposed ice cliffs. Our analysis shows that, with few exceptions, the highest thinning
rates and the strongest increase in thinning rates can be associated to areas with a high
concentration of ice cliffs and supraglacial ponds (Figure 11, Figure S4). While previous
studies have pointed out that debris-covered areas with a large presence of supraglacial cliffs
and lakes make a disproportionately large contribution to ablation (Reid and Brock, 2014;
Buri et al., 2016; Miles et al., 2016a; Thompson et al., 2016), this is the first study which
documents the relation between accelerations in volume loss rates and the large presence of
supraglacial cliffs and lakes.

Accelerated thinning of debris-covered area in the Upper Langtang catchment does not take
place on stagnating parts of the tongues, but on the contrary at areas where debris-covered
glacier area is dynamically active (Figure 12), and where the transition between the active and
the stagnant ice can be expected. Supraglacial cliffs seem to appear more frequently on slowly
moving ice (5-10 m a\(^{-1}\), Figure 11) and not where the glacier is stagnant (Sakai et al., 2002; Bolch et al., 2008; Thompson et al., 2016). This can be explained by compressive stresses associated with flow deceleration that may initiate fracturing (Benn et al., 2009). Such stresses are usually not large enough to initiate open surface crevasses, but in combination with elevated water pressure due to local water inputs lead to hydrologically driven fracture propagation (hydrofracturing) and englacial conduit formation (Benn et al., 2009). The collapse of large englacial voids destabilizes the debris layers and leads to the formation of new ice cliffs. Accordingly, accelerated thinning of debris-covered area in the Upper Langtang catchment does not take place on stagnating parts of the tongues, but where the transition between the active and the stagnant ice can be expected (Figure 11).

The appearance of supraglacial lakes, on the other hand, is strongly related to the surface gradient (Sakai and Fujita, 2010; Miles et al., 2016b). Large supraglacial lakes can only form where the slope is less than 2° (Reynolds, 2000) and where local water input is high. These conditions are not met on debris-covered glacier sections in the Upper Langtang catchment, since local surface slope is consistently above 5° (Pellicciotti et al., 2015). It is interesting to note that the highest lake area fractions (Lake Area > 6%) are found on avalanche deposition zones at Langtang Glacier (4750-4800 m a.s.l., Figure 7a and Figure 11a) and at Lirung Glacier (4300 m a.s.l., Figure 7d and Figure 11d). This is likely related to high local surface water inputs from melting of avalanche snow and ice. On Langtang Glacier frequent avalanche inputs may explain why thinning did not accelerate at the altitude range between 4750 m a.s.l. and 4900 m a.s.l., in spite of the presence of exposed ice (Cliff Area > 13%, Figure 11a).

Several studies suggest that lakes and cliffs are important but cannot explain the mass loss alone (e.g. Sakai et al., 2002; Juen et al., 2014). The high thinning magnitudes on the upper sections of Shalbachum tongue (4750-4800 m a.s.l.) likely cannot be attributed to lakes and cliffs (cliff/lake area fractions are below 5%, Figure S4c), and thin layers of deposited debris in the upper sections of the glacier tongue could explain such patterns.

Reduced ice fluxes also contribute to thinning accelerations. To assess how much this factor contributes to the observed accelerations in thinning it would be necessary to quantify changes in ice flux over time (e.g. Nuimura et al., 2011; Berthier and Vincent, 2012; Nuth et al., 2012). Information about the evolution of surface velocities over long time periods would
be required, which our dataset cannot provide. However, given the usually very slow
dynamical response of debris-covered glaciers to changes in the local temperature (Banerjee
and Shankar, 2013) it can be assumed that a slowdown of the compressive flow regime is not
the primary factor that causes the observed thinning accelerations. However, information
about the evolution of surface velocities over long time periods would be required, which our
dataset cannot provide. Over the timescales considered in this study, on the other hand, high
warming rates have been identified in this part of the Himalaya (Shrestha et al., 1999; Lau et
al., 2010). The rise in air temperatures directly impacts glacier melt rates, and can explain
rapid acceleration of thinning where ice is not insulated from warming by thick debris.

Banerjee and Shankar (2013) numerically investigated the response of extensively debris-
covered glaciers to rising air-temperatures and describe the dynamical response as follows:
during an initial period the fronts remain almost stationary and in the ablation region a slow-
flowing quasi-stagnant tongue develops. During this period, which may last more than 100
years, glaciers lose volume by thinning. After this initial period glaciers start to retreat
with a higher rate, while annual volume loss decreases because of thickening debris layers.
Since thinning rates near the fronts of the large debris-covered glaciers in the valley
(Langtang, Langshisha and Shalbachum Glaciers) have not yet started to significantly
decrease (Figure 11a-c) and the glacier tongues are still dynamically active (Figure 13) it can
be assumed that the quasi-stationary length period will persist for these glaciers in the near
future. The model of Banerjee and Shankar (2013) does not account for supraglacial cliffs and
lakes, which likely contribute to thinning acceleration (Figure 11). However, we have shown
that they primarily appear on parts of the glacier tongues which are still dynamically active
(Table 8). It can thus be assumed (Table 7). Our results suggest that they become less abundant
with decreasing flow. The presence of cliffs and lakes therefore does not interfere with the
dynamical response of debris-covered glaciers as described by Banerjee and Shankar (2013).

Near the snout of Ghanna Glacier a deceleration in thinning rates by ~80% can be clearly
identified (Figure 9e, Figure 11e, 4800-4850 m a.s.l.). Previous studies have provided
evidence that ablation rates of debris-covered ice may decrease over time as a consequence of
thickening debris cover, in spite of rising air-temperatures (Banerjee and Shankar, 2013;
Rowan et al., 2015). This process seems to take place currently at Ghanna tongue, but also on
the lower ablation areas of Lirung, Langtang and Shalbachum Glaciers, where the ensemble
of thinning rates also point to decreasing rates (Figure 12). The insulating effect of thickening

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debris might even lead to terminus advance during warmer climatic periods (Kellerer-Pirklbauer et al., 2008). However, terminus advances have not been observed in the study area (Table 8) and are unlikely to occur at the five studied debris-covered glaciers due to ablation from frontal cliffs (evident from higher thinning rates at the lowest elevation bands; Figure 8).

5.11.1 Post-earthquake avalanche impacts

Accumulation by debris-laden avalanches is one of the most important processes for debris-covered glacier formation (Scherler et al., 2011a). The tongue of Lirung Glacier would likely not exist without accumulation through avalanches (Ragettli et al., 2015). It is detached from the accumulation area (Figure 1) and reaches 200-700 m lower elevations than all other debris-covered glaciers (Table 1). Our volume calculations of the post-earthquake avalanche impact allow quantifying the avalanche impact on mass balance and comparing it to mass loss during an average year. Given the avalanche deposits remaining on Lirung tongue by 6 Oct 2015 (divided by the area of the tongue: 3.87 ± 0.23 m, Table 4) and the average Δh/Δt rates between Oct 2006 and Feb 2015 of -1.64 ± 0.10 m a⁻¹ (Figure 10d), the avalanche after the earthquake compensated by 240% the volume loss of one average year. At the scale of all debris-covered area in the valley this value amounts to 50% (0.52 ± 0.19 m avalanche deposits and 1.02 ± 0.08 m a⁻¹ average thinning). According to Scally and Gardner (1989) avalanche deposit density increases until the end of the ablation season to about 80% of ice density. The mass deposits therefore compensate mass loss during a normal year by about 180% at Lirung tongue (40% at the catchment scale). Still, our analysis has revealed that the impacts are not significant in comparison to the 2006-2015 ensemble uncertainty (Section 4.1, Figure 10d and f).

5.2 Elevation changes of debris-free glaciers

2006-2015 downwasting rates on Yala Glacier are 0.5-1.2 m a⁻¹ higher than on Kimoshung Glacier (Table 4). However, the two glaciers have a very different hypsometry (Figure S5). Kimoshung Glacier has a very steep tongue that reaches to similarly low elevations as the debris-covered glacier tongues (Table 1). The glacier is nearly in equilibrium with the climate (Table 4), which explains the low thinning rates at low elevations (Figure S5). Currently the estimated AAR of Yala Glacier is 40% (Table 1), which is a common value in the HKH region (Kääb et al., 2012). The estimated AAR of 86% at Kimoshung Glacier, on the other
hand, corresponds to an exceptionally high value for the HKH (Khan et al., 2015). The differences in volume loss rates point to the role of glacier hypsometry to for the response of debris-free glaciers to climatic changes (e.g. Jiskoot et al., 2009). Almost balanced mass budgets in recent years (Table 4) and only minor area changes (Table 7) are associated to Kimoshung Glacier. Thinning did not increase significantly with respect to the period 1974-2006 (Figure 7g). Due to the steep tongue of this glacier the AAR is also not sensitive to changes in the ELA due to global warming (Table 6), and only a small fraction of area is exposed to rising temperatures above freezing level. The balanced conditions of Kimoshung Glacier therefore indicate. Due to the steep tongue of this glacier the AAR is not sensitive to changes in the ELA (Table 5). Only a small fraction of area is therefore additionally exposed to temperatures above freezing level in case of atmospheric warming, which causes the glacier to be less sensitive to observed warming trends in the region (Shrestha et al., 1999; Lau et al., 2010). One possible explanation for the balanced conditions of Kimoshung Glacier could therefore be that precipitation in recent decades remained approximately stable, which agrees with the findings of studies on precipitation trends in this part of the Himalaya (Shrestha et al., 2000; Immerzeel, 2008; Singh et al., 2008). However, further analysis is required for justification. The mass balance of Yala Glacier, on the other hand, is sensitive to fluctuations in temperature. A hypothetical rise of the ELA by 100 m at this glacier causes 30% of its area to turn from accumulation into ablation area (Table 6, and Table 5). Accordingly, thinning below the ELA of Yala Glacier is accelerating rapidly (Figure 11d,Figure 9f). Due to the common AAR of Yala Glacier and the extreme topography of Kimoshung Glacier it can be assumed that many other debris-free glaciers in the region are currently also thinning at similar rates and that balanced conditions such as observed on Kimoshung Glacier are exceptional.

5.3 Differences between debris-free and debris-covered glaciers

The response of debris-covered and debris-free glaciers to warming is substantially different, as described in the two sections above and exemplified by the altitudinal elevation change profiles in Figure 10. Our observations do not support the findings of previous studies about similar present-day lowering rates of debris-covered and debris-free glacier areas at the same elevation (Kääb et al., 2012; Nuimura et al., 2012; Gardelle et al., 2013). Also for debris-covered elevation bands where up to 18% of the area is covered by supraglacial cliffs and
lakes (e.g. at Langtang tongue 5050 m a.s.l. or at Langshisha tongue 4750 m a.s.l.) thinning rates do not exceed 1.8 m a⁻¹, while for Yala Glacier the lowering rates are already above this value at 5250 m a.s.l. and further increase downglacier (Figure 10). Within the same altitudinal range (5200-5300 m a.s.l.) thinning rates of debris-covered glaciers do not exceed 35%-75% of the thinning rates of Yala Glacier.

Our data indeed reveal 60%-80% lower thinning rates at Kimoshung tongue with respect to Yala Glacier at 5200-5300 m a.s.l. (Figure S5). Kimoshung Glacier has a very steep tongue that reaches to similarly low elevations as the debris-covered glacier tongues (Table 1). However, a comparison of thinning rates with debris-covered glaciers is not meaningful, since the average slope of Kimoshung tongue is 32%, whereas the average slope of debris-covered area is only 8%. Glacier surface height increase as a result of compressive flow effectively compensates for lowering by ablation on a glacier with a very steep tongue, whereas this is not expected on gently sloped glacier area. We suggest that future large scale geodetic studies take this into account when comparing lowering rates of debris-free and debris-covered ice.

Regarding the mean surface elevation changes (Table 4), our observations reveal a heterogeneous response to climate of both the debris-free and the debris-covered glaciers. As discussed in the two sections above, there are examples for both types of glaciers where thinning has increased significantly or where thinning remained approximately constant. A significant difference in thinning trends between debris-free and debris-covered glaciers in our sample cannot be identified. In our sample, the best predictor for thinning accelerations seems to be the altitude distributions of glaciers. Glaciers with a high AAR (Kimoshung) or which reach the highest elevations (Lirung) have the most balanced mass budgets and show no significant changes in volume loss over time (Figure 7, Table 4). Glaciers which are most sensitive to ELA changes (more than ±10% AAR change in response to ±100 m ELA uncertainty, Table 6) such as Yala, Langtang and Langshisha Glaciers reveal the most significant thinning accelerations (Figure 7, Table 4). However, debris-free Yala Glacier is currently downwasting at 60%-100% higher rates than the large debris-covered glaciers in the valley. Considering the common characteristics of Yala Glacier and given that this glacier has been denominated as a benchmark glacier for debris-free glaciers in the Nepal Himalayas (Fujita and Nuimura, 2011), our results indeed point to a difference in current volume loss of debris-free and debris-covered glaciers. It seems important, however, that this observation
is confirmed by future geodetic or field based studies using extend our analysis to larger glacier samples.

5.4 Post-earthquake avalanche impacts

Accumulation by debris-laden avalanches is one of the most important processes for debris-covered glacier formation (Scherler et al., 2011a). The tongue of Lirung Glacier would likely not exist without accumulation through avalanches (Ragettli et al., 2015). It is detached from the accumulation area (Figure 1) and reaches 200-700 m lower elevations than all other debris-covered glaciers (Table 1). Our volume calculations of the post-earthquake avalanche impact allow quantifying the avalanche impact on mass balance and comparing it to mass loss during an average year. Given the avalanche deposits remaining on Lirung tongue by 6 Oct 2015 (divided by the area of the tongue: 3.87 ± 0.23 m, Table 8) and the average Δh/Δt rates between Oct 2006 and Feb 2015 of -1.64 ± 0.10 m a\(^{-1}\) (Figure 8d), the avalanche after the earthquake compensated by 240% the volume loss of one average year. At the scale of all debris-covered area in the valley this value amounts to 50% (0.52 ± 0.19 m avalanche deposits and -1.02 ± 0.08 m a\(^{-1}\) average thinning). According to Scally and Gardner (1989) avalanche deposit density increases until the end of the ablation season to about 80% of ice density. The mass deposits therefore compensate mass loss during a normal year by about 180% at Lirung tongue (40% at the catchment scale). Still, our analysis has revealed that the impacts are not significant in comparison to the 2006-2015 ensemble uncertainty (Section 4.6, Figure 8d and f).

5.4.5 Comparison to other studies

The four largest debris-covered glaciers in the valley (Langtang, Langshisha, Shalbachum, Lirung) have been the focus of a recent geodetic mass balance study by Pellicciotti et al. (2015), who reconstructed elevation and mass changes using the 1974 Hexagon DEM which is also used in this study (spatial resolution 30 m) and the 2000 SRTM3 DEM (90 m). They found that all four glaciers lost mass over the study period but with different rates (on average -0.32 ± 0.18 m w.e. a\(^{-1}\)). We find an overall glacier mass balance for the period 1974-2006 of the four glaciers which is probably slightly less negative (-0.22 ± 0.08 m w.e. a\(^{-1}\)). However, the results match within the uncertainties. A study by Kääb et al. (2015) revealed that the penetration estimate of the SRTM radar signal as applied by Pellicciotti et al. (2015) is likely
underestimated. A correction of their results by a larger penetration estimate reconciles their results with ours. The lower uncertainty estimates by our study are justified by the high resolution and quality of the 2006 Cartosat-1 DEM (Table 3). Differences in the mass balance of Langtang, Lirung and Shalbachum Glacier are within uncertainty bounds and can be attributed to differences in used glacier masks, study period, outlier correction approaches and density assumptions, density assumptions and uncertainties regarding the penetration depth of the SRTM radar signal (Kääb et al., 2015). However, for Langshisha Glacier we calculate a mass balance which is substantially less negative than in Pellicciotti et al. (2015). While we identify almost balanced conditions for the period 1974-2006 (-0.10 ± 0.08 m w.e. a⁻¹, Table 4), the mass balance indicated by Pellicciotti et al. (2015) is very negative (-0.79 ± 0.18 m w.e. a⁻¹). The discrepancy can be explained by the overestimated extent of the accumulation areas by Pellicciotti et al. (2015) (Figure S2, Figure S3) in combination with unrealistic lowering rates of up to -2 m a⁻¹ at about 6000 m a.s.l. (Figure 4d in Pellicciotti et al., 2015). The more realistic elevation change values obtained by the present study for the accumulation areas (-ranging between -0.4 and +0.4 m a⁻¹, Figure 10b) point to the need of restrictive outlier definitions and the advantage of having information from multiple datasets available for gap filling.

Yala Glacier has been frequently visited for field measurements in the last 25 years. Sugiyama et al. (2013) calculated mean thinning rates of Yala Glacier for the periods 1982-1996 (-0.69 ± 0.25 m a⁻¹) and 1996-2009 (-0.75 ± 0.24 m a⁻¹) on the basis of ground photogrammetry and GPS surveys. The values suggest a more moderate acceleration of volume loss rates than in our study (-0.33 ± 0.06 m a⁻¹ 1974-2006 to -0.89 ± 0.23 m a⁻¹ 2006-2015, Table 4). However, similarly to our study Sugiyama et al. (2013) identified a rapid acceleration of thinning rates at the lowest elevations. At higher elevations the uncertainty of photogrammetric surveys increases because of low contrast due to homogeneous snow layers.

Ragettli et al. (2015) used a glacio-hydrological model to calculate the mass balances of all glaciers in the upper Langtang catchment for the hydrological year 2012/2013. They used glaciological and meteorological field data from Lirung and Yala Glacier to calibrate the melt parameters taking into account the effect of variable debris thickness and spatio-temporal changes in surface albedo. The calculated average mass balance of glaciers in the valley was -0.24 m w.e. Here we identify mass balances which were substantially more negative during recent periods (-0.45 ± 0.18 m w.e. a⁻¹, Table 5). However, the hydrological year
2012/2013 was one of the wettest years since 1990 (Ragettli et al., 2015), which likely explains the less negative mass balances. The acceleration in mass loss in recent periods identified by this study agrees with other studies from the Nepalese Himalaya which assess multi-temporal elevation changes (Bolch et al., 2011; Nuimura et al., 2012). Bolch et al. (2011) identify an increase in mass loss rates by 0.47 m w.e. a\(^{-1}\) comparing the two periods 1970-2007 (-0.32 ± 0.08 m w.e. a\(^{-1}\)) and 2002-2007 (-0.79 ± 0.52 m w.e. a\(^{-1}\)). Nuimura et al. (2012) calculate increasing mass losses in the same study region between 1992-2008 (-0.26 ± 0.24 m w.e. a\(^{-1}\)) and 2000-2008 (-0.45 ± 0.60 m w.e. a\(^{-1}\)). However, the identified acceleration in glacier thinning is not significant given the largely overlapping error bounds. Moreover, the mass loss estimates of Gardelle et al. (2013) for the Khumbu region and the period 2001-2011 (average of -0.41 ± 0.21 m w.e. a\(^{-1}\)) are in the same order as calculated by Bolch et al. (2011) for 1970-2007. The ensemble approach of this study can therefore substantially strengthen previous conclusions that mass loss of glaciers in the Central Himalaya is accelerating. The volume changes calculated over several multi-year periods between 2006 and 2015 consistently indicate that glacier thinning has indeed accelerated (Figure 7h).

6 Conclusions

This study presents glacier volume changes of seven glaciers (five partially debris-covered, two debris-free) in the upper Langtang catchment in Nepal, using a digital elevation model (DEM) from 1974 stereo Hexagon satellite data and seven DEMs derived from 2006-2015 stereo or tri-stereo satellite imagery. We carefully selected elevation change maps which are least affected by uncertainty to obtain multiple independent DEM differences for the period 2006-2015.

Our results point to increasing thinning rates, from -0.24 ± 0.08 m a\(^{-1}\) in 1974-2006 to -0.45 ± 0.18 m a\(^{-1}\) in 2006-2015, where the estimated confidence level of accelerated thinning rates is higher than 99%. This study therefore supports the findings of previous studies (Bolch et al., 2011; Nuimura et al., 2012) that glacier wastage in the Central Himalaya is accelerating. However, whereas a majority of glaciers in the study region are thinning rapidly, glaciers with a high accumulation area have almost balanced mass budgets and experience no or only insignificant accelerations in thinning.
Our observations also reveal that thinning has mostly accelerated in the upper reaches of the tongues (up to +150%, comparing the periods 1974-2006 and 2006-2015), while the nearly stagnant areas near the terminus show constant or decreasing thinning rates (up to -80%). The quality of the elevation change information is high due to good image contrast over debris, which increases the accuracy of the geodetically derived DEMs. The variations in the elevation change profiles of debris-covered tongues are mostly within ±10%, in the six overlapping periods between 2006 and 2015. The highest thinning rates and the strongest increase in thinning rates can be associated to areas with a high concentration of ice cliffs and supraglacial ponds. Constant or decelerating thinning rates can be associated to areas with relatively homogeneous debris layers near the termini of glaciers. We conclude that the response of extensively debris-covered glaciers to global warming is largely determined by feedback processes associated to different surface characteristics.

The behavior of glaciers in the study area is highly heterogeneous, and the presence or absence of debris itself is not a good predictor for mass balance trends. However, the spatial thinning patterns on debris-covered glaciers are fundamentally different than those on debris-free glaciers. While on debris-free glaciers in our sample present thinning rates that are linearly dependent on elevation, while debris-covered glaciers have highly non-linear altitudinal elevation change profiles. Our observations do not provide evidence for the existence of a so-called debris-cover anomaly, where the insulating effect of thick supraglacial debris is compensated by enhanced melt from exposed ice cliffs or due to high energy absorption at supraglacial ponds. Within the same altitudinal range, lowering rates on debris-free Yala Glacier are 35%-300% higher than on debris-covered glacier area. On debris-free Kimoshung Glacier the thinning rates are similar to those of debris-covered area, but this result must be explained by compressive flows that compensate for surface lowering by ablation, since the glacier has a very short and steep tongue and a large accumulation area due to its exceptionally balanced conditions.

Geodetic mass balance studies such as this have been increasingly revealing heterogeneous patterns of changes and a complex response of debris-covered glaciers that call for an enhanced understanding of processes over debris-covered glaciers. Their ablation, mass balance and response to climate is modulated by debris supply, transport, glacier flow, lakes and cliffs developments and a complex subglacial hydrology and hydraulics that all need to be

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understood in the future to be able to predict future changes of these glaciers over multiple
time scales.

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WorldView-1 and 2 digital elevation models. We thank Etienne Berthier (Scientific Editor),
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References


Yao, T., Thompson, L., Yang, W., Yu, W., Gao, Y., Guo, X., Yang, X., Duan, K., Zhao, H., Xu, B., Pu, J., Lu, A., Xiang, Y., Kattel, D. B. and Joswiak, D.: Different glacier status with

1 Figures and Tables

2 Table 1. Characteristics of the studied glaciers in the upper Langtang catchment. The measures are based on the SRTM 1 Arc-Second Global DEM and glacier outlines of 2006.

<table>
<thead>
<tr>
<th>Name</th>
<th>Area km²</th>
<th>Debris cover km²</th>
<th>Mean slope %</th>
<th>Mean slope tongue* %</th>
<th>AAR**</th>
<th>Elevation range m a.s.l.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Langtang</td>
<td>46.5</td>
<td>15.5</td>
<td>17.1</td>
<td>7.2</td>
<td>52%</td>
<td>4479-6615</td>
</tr>
<tr>
<td>Langshisha</td>
<td>16.3</td>
<td>4.5</td>
<td>17.7</td>
<td>7.5</td>
<td>55%</td>
<td>4415-6771</td>
</tr>
<tr>
<td>Shalbachum</td>
<td>10.2</td>
<td>2.6</td>
<td>16.9</td>
<td>9.1</td>
<td>52%</td>
<td>4231-6458</td>
</tr>
<tr>
<td>Lirung</td>
<td>6.5</td>
<td>1.1</td>
<td>34.0</td>
<td>9.9</td>
<td>49%</td>
<td>4044-7120</td>
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<tr>
<td>Ghanna</td>
<td>1.4</td>
<td>0.7</td>
<td>20.9</td>
<td>15.5</td>
<td>15%</td>
<td>4721-5881</td>
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<td>Kimoshung</td>
<td>4.4</td>
<td>-</td>
<td>24.4</td>
<td>32.1</td>
<td>86%</td>
<td>4385-6648</td>
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<tr>
<td>Yala</td>
<td>1.9</td>
<td>-</td>
<td>22.7</td>
<td>20.3</td>
<td>40%</td>
<td>5122-5676</td>
</tr>
</tbody>
</table>

*Here we consider the debris-covered area for glaciers with debris-covered tongues and all glacier area below 5400 m a.s.l. for debris-free glaciers.
**Assuming an equilibrium line altitude of 5400 m a.s.l. (Sugiyama et al., 2013; Ragettli et al., 2015)

4 Table 2. Remote-sensing data used

<table>
<thead>
<tr>
<th>Sensor</th>
<th>Date of acquisition</th>
<th>Stereo mode (h/h-ratio)</th>
<th>Spatial/radiometric Resolution</th>
<th>Role</th>
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</thead>
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<td>Hexagon K-9</td>
<td>23 Nov 1974</td>
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<td>6-9m/8-bits</td>
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<td>Cartosat-1</td>
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<td>ALOS PRISM</td>
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<td>2.5m/8-bits</td>
<td>DEM differencing, velocities, glacier outlines</td>
</tr>
<tr>
<td>SPOT6</td>
<td>21 Apr 2014</td>
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<td>1.5m/12-bits</td>
<td>DEM differencing, glacier outlines</td>
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<tr>
<td>WorldView-2</td>
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<td>DEM differencing</td>
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<td>WorldView-2</td>
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<td>1.5m/12-bits</td>
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<tr>
<td>SPOT7</td>
<td>6 Oct 2015</td>
<td>Tri-stereo (0.68)</td>
<td>1.5m/12-bits</td>
<td>DEM differencing</td>
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<tr>
<td>Pléiades</td>
<td>1 and 9 Nov 2014</td>
<td>Across track stereo (0.4)</td>
<td>0.5m/12-bits</td>
<td>Basis for georectification</td>
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4
Table 3. Mean* uncertainties associated to different sets of elevation change (Δh/Δt) maps.

<table>
<thead>
<tr>
<th>No. of maps in category</th>
<th>All glacier area</th>
<th>Debris-covered glacier area</th>
</tr>
</thead>
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<tr>
<td>All Δh/Δt maps, Δt &lt; 4 a</td>
<td>9</td>
<td>1.18 m a⁻¹</td>
</tr>
<tr>
<td>All Δh/Δt maps, 4 a ≤ Δt &lt; 10 a</td>
<td>12</td>
<td>0.29 m a⁻¹</td>
</tr>
<tr>
<td>All Δh/Δt maps involving Hexagon 1974 DEM</td>
<td>7</td>
<td>0.07 m a⁻¹</td>
</tr>
<tr>
<td>DEM involved, 4 a ≤ Δt &lt; 10 a</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cartosat-1 Oct 2006</td>
<td>5</td>
<td>0.22 m a⁻¹</td>
</tr>
<tr>
<td>Cartosat-1 Nov 2009</td>
<td>4</td>
<td>0.29 m a⁻¹</td>
</tr>
<tr>
<td>ALOS-PRISM Dec 2010</td>
<td>4</td>
<td>0.43 m a⁻¹</td>
</tr>
<tr>
<td>SPOT6 April 2014</td>
<td>2</td>
<td>0.24 m a⁻¹</td>
</tr>
<tr>
<td>WorldView Feb 2015</td>
<td>3</td>
<td>0.32 m a⁻¹</td>
</tr>
<tr>
<td>SPOT7 May 2015</td>
<td>3</td>
<td>0.31 m a⁻¹</td>
</tr>
<tr>
<td>SPOT7 October 2015</td>
<td>3</td>
<td>0.24 m a⁻¹</td>
</tr>
</tbody>
</table>

* Uncertainties associated to individual maps are shown in Table S1

Table 4. Elevation changes of debris-covered glacier tongues due to avalanches triggered by the Nepal earthquake on 25 April 2015. The first three data columns provide the volume changes of avalanche affected area divided by the total debris-cover area (Table 1).

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Langtang**</td>
<td>-0.10 ± 0.05</td>
<td>-0.22 ± 0.12</td>
<td>-0.32 ± 0.20</td>
<td>31.3%</td>
</tr>
<tr>
<td>Langshisha</td>
<td>-0.04 ± 0.05</td>
<td>-0.10 ± 0.10</td>
<td>-0.10 ± 0.10</td>
<td>31.6%</td>
</tr>
<tr>
<td>Shallabhum</td>
<td>-0.11 ± 0.05</td>
<td>-0.21 ± 0.15</td>
<td>-0.34 ± 0.19</td>
<td>42.5%</td>
</tr>
<tr>
<td>Lirung</td>
<td>-0.07 ± 0.06</td>
<td>-0.19 ± 0.18</td>
<td>-0.23 ± 0.23</td>
<td>57.0%</td>
</tr>
</tbody>
</table>

Average       | -0.13 ± 0.05| -0.21 ± 0.15| -0.34 ± 0.19| 31.0%                |

*Estimation based on average annual melt Oct 2006 – Apr 2014
** Only lower part (south of 28°19'N), upper part not on April 2014 scene
Table 5. Glacier volume and mass changes 1974-2006, ensemble mean 2006-2015.*

<table>
<thead>
<tr>
<th>Average elevation differences (m a.s.l.)</th>
<th>Average mass balance (m w.e. a⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-----------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td><strong>Glaciers</strong></td>
<td></td>
</tr>
<tr>
<td>Langtang</td>
<td>-0.28 ± 0.08</td>
</tr>
<tr>
<td>Langshisha</td>
<td>-0.12 ± 0.09</td>
</tr>
<tr>
<td>Shalbachum</td>
<td>-0.43 ± 0.08</td>
</tr>
<tr>
<td>Lirung</td>
<td>-0.17 ± 0.13</td>
</tr>
<tr>
<td>Ghanna</td>
<td>-0.51 ± 0.05</td>
</tr>
<tr>
<td>Kimoshung</td>
<td>0.07 ± 0.13</td>
</tr>
<tr>
<td>Yala</td>
<td>-0.33 ± 0.06</td>
</tr>
<tr>
<td><strong>Average</strong></td>
<td>-0.24 ± 0.08</td>
</tr>
<tr>
<td><strong>Debris-covered areas</strong></td>
<td></td>
</tr>
<tr>
<td>Langtang</td>
<td>-0.79 ± 0.03</td>
</tr>
<tr>
<td>Langshisha</td>
<td>-0.69 ± 0.03</td>
</tr>
<tr>
<td>Shalbachum</td>
<td>-0.78 ± 0.04</td>
</tr>
<tr>
<td>Lirung</td>
<td>-1.03 ± 0.05</td>
</tr>
<tr>
<td>Ghanna</td>
<td>-0.58 ± 0.03</td>
</tr>
<tr>
<td><strong>Average</strong></td>
<td>-0.78 ± 0.03</td>
</tr>
</tbody>
</table>

*Average of 6 overlapping periods between Oct 2006 and Oct 2015 (Figure S4)

Table 5. Sensitivity to outlier correction and Equilibrium Line Altitude (ELA) definitions. $\Delta_{2\sigma}$ is the difference in results if a $2\sigma$-level is used to define outliers at all area types, instead of a $3\sigma$-level above and a $1\sigma$-level below the ELA. The estimated ELA is 5400 m a.s.l. (Sugiyama et al., 2013; Ragettli et al., 2015). $\Delta_{ELA \pm 100m}$ represents the differences in results obtained with an ELA at 5500 m a.s.l. in comparison to results obtained with an ELA at 5300 m a.s.l.

<table>
<thead>
<tr>
<th>Name</th>
<th>AAR</th>
<th>Elevation differences (m a⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ELA -100 m</td>
<td>ELA +100 m</td>
</tr>
<tr>
<td>----------</td>
<td>----------</td>
<td>----------</td>
</tr>
<tr>
<td>1 Langtang</td>
<td>61%</td>
<td>43%</td>
</tr>
<tr>
<td>2 Langshisha</td>
<td>60%</td>
<td>45%</td>
</tr>
<tr>
<td>3 Shalbachum</td>
<td>60%</td>
<td>37%</td>
</tr>
<tr>
<td>4 Lirung</td>
<td>52%</td>
<td>46%</td>
</tr>
<tr>
<td>5 Ghanna</td>
<td>20%</td>
<td>12%</td>
</tr>
<tr>
<td>6 Kimoshung</td>
<td>88%</td>
<td>80%</td>
</tr>
<tr>
<td>7 Yala</td>
<td>70%</td>
<td>13%</td>
</tr>
<tr>
<td><strong>All Glacier Area</strong></td>
<td>61%</td>
<td>44%</td>
</tr>
</tbody>
</table>

Sensitivity values that exceed uncertainty ranges as indicated in Table 4 are printed in bold letters.

<table>
<thead>
<tr>
<th>ID</th>
<th>Glacier name</th>
<th>1974-2006</th>
<th>% a(^{-1})</th>
<th>2006-2015</th>
<th>% a(^{-1})</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Langtang</td>
<td>-2.65 ± 0.03</td>
<td>-0.17 ± 0.01</td>
<td>-0.45 ± 0.07</td>
<td>-0.11 ± 0.02</td>
</tr>
<tr>
<td>2</td>
<td>Langshisha</td>
<td>-0.48 ± 0.09</td>
<td>-0.09 ± 0.02</td>
<td>-0.13 ± 0.05</td>
<td>-0.09 ± 0.04</td>
</tr>
<tr>
<td>3</td>
<td>Shalbachum</td>
<td>-0.28 ± 0.06</td>
<td>-0.08 ± 0.02</td>
<td>-0.03 ± 0.04</td>
<td>-0.04 ± 0.04</td>
</tr>
<tr>
<td>4</td>
<td>Lirung</td>
<td>-0.45 ± 0.08</td>
<td>-0.20 ± 0.03</td>
<td>-0.05 ± 0.05</td>
<td>-0.08 ± 0.08</td>
</tr>
<tr>
<td>5</td>
<td>Ghanna</td>
<td>-0.16 ± 0.03</td>
<td>-0.33 ± 0.05</td>
<td>-0.05 ± 0.01</td>
<td>-0.40 ± 0.12</td>
</tr>
<tr>
<td>6</td>
<td>Kimoshung</td>
<td>-0.11 ± 0.01</td>
<td>-0.08 ± 0.01</td>
<td>-0.02 ± 0.01</td>
<td>-0.05 ± 0.02</td>
</tr>
<tr>
<td>7</td>
<td>Yala</td>
<td>-0.31 ± 0.03</td>
<td>-0.43 ± 0.05</td>
<td>-0.31 ± 0.03</td>
<td>-1.77 ± 0.16</td>
</tr>
</tbody>
</table>

Table 7. Characteristics of the debris-covered tongues (debris-covered glacier area excluding tributary branches).

<table>
<thead>
<tr>
<th></th>
<th>Cliff Area</th>
<th>Lake Area</th>
<th>Mean velocity</th>
<th>% stagnant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Langtang</td>
<td>10.0%</td>
<td>3.3%</td>
<td>5.9 m a(^{-1})</td>
<td>31%</td>
</tr>
<tr>
<td>Langshisha</td>
<td>10.5%</td>
<td>2.3%</td>
<td>7.0 m a(^{-1})</td>
<td>20%</td>
</tr>
<tr>
<td>Shalbachum</td>
<td>10.3%</td>
<td>2.6%</td>
<td>5.4 m a(^{-1})</td>
<td>29%</td>
</tr>
<tr>
<td>Lirung</td>
<td>8.0%</td>
<td>2.3%</td>
<td>2.8 m a(^{-1})</td>
<td>48%</td>
</tr>
<tr>
<td>Ghanna</td>
<td>3.2%</td>
<td>0.4%</td>
<td>1.6 m a(^{-1})</td>
<td>85%</td>
</tr>
</tbody>
</table>

Cliff and lake area corresponds to the percentage of 30-m pixels containing cliffs/lakes (median of 6 available cliff and lake maps from the period 2006-2015). Mean velocity is calculated on the basis of 2009-2010 surface velocities (Figure 13). To discriminate moving ice from quasi-stagnant ice we use a threshold of 2.5 m a\(^{-1}\) (cf. Scherler et al., 2011b), which also corresponds to the approximate uncertainty of remote-sensing derived surface velocity.

Table 8. Elevation changes of debris-covered glacier tongues due to avalanches triggered by the Nepal earthquake on 25 April 2015. The first three data columns provide the volume changes of avalanche affected area (Δh > 5 m in May 2015) divided by the total debris-cover area (Table 1).

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Langtang**</td>
<td>0.10 ±0.05</td>
<td>1.33 ±0.42</td>
<td>0.42 ±0.20</td>
<td>31.3%</td>
</tr>
<tr>
<td>Langshisha</td>
<td>0.04 ±0.05</td>
<td>0.32 ±0.37</td>
<td>0.10 ±0.19</td>
<td>31.6%</td>
</tr>
<tr>
<td>Shalbachum</td>
<td>-0.11 ±0.05</td>
<td>0.74 ±0.35</td>
<td>0.31 ±0.20</td>
<td>42.5%</td>
</tr>
<tr>
<td>Lirung</td>
<td>0.87 ±0.06</td>
<td>6.79 ±0.38</td>
<td>3.87 ±0.23</td>
<td>57.0%</td>
</tr>
<tr>
<td>Average</td>
<td>-0.13 ±0.05</td>
<td>1.31 ±0.35</td>
<td>0.52 ±0.19</td>
<td>39.5%</td>
</tr>
</tbody>
</table>

*Estimation based on average annual melt Oct 2006 – Apr 2014
**Only lower part (south of 28°19’N), upper part not on April 2014 scene
Figure 1. Map of the upper Langtang catchment. The numbers on the map correspond to the glaciers listed in Table 1. Monsoon snow-cover frequency is based on Landsat 1999 to 2013 land cover classifications (Miles et al., 2016b). 1974 glacier area (dotted lines) is shown for the seven studied glaciers only.

Figure 2. a) Uncertainty estimates of average elevation change rates (Δh/Δt) per individual glacier and per debris-covered tongue. The central mark is the median of the ensemble (Δh/Δt maps that are rejected according to Section 3.2.5 are excluded). b) Ensemble of stereo matching scores per individual glacier and debris-covered tongue and c) per glacier area above and below the estimated ELA. The central marks correspond to the median of all DEMs (except Hexagon 1974 and WorldView 2015 DEMs for which matching scores are not available). The edges of each box are the 25th and 75th percentiles. The whiskers extend to the most extreme data points.

Figure 3. Off-glacier elevation change error (Δh/Δt) per 50-m elevation band. The black line represents the median error in the ensemble of Δh/Δt maps (excluding Δh/Δt maps that are rejected according to Section 3.2.5). Error bars represent 95% confidence intervals. The color bars represent hypsometries of glacier area, off-glacier area and debris-covered glacier areas, respectively.

Figure 4. Elevation change rates (Δh/Δt) derived from a) Hexagon Nov 1974 and Cartosat-1 Oct 2006 DEMs and (b) Cartosat-1 Oct 2006 and WorldView Feb 2015 DEMs.

Figure 5. Uncertainties in elevation change rates (Δh/Δt) in function of the time interval between DEMs (Δt). Median results of all available 28 Δh/Δt maps. Error bars extend to the most extreme data points.

Figure 6. Supraglacial cliffs and lakes as identified from the Oct 2006 Cartosat-1 satellite image: a) Langtang and Ghanna Glaciers, b) Shalbachum Glacier, c) Lirung Glacier, d)
Langshisha Glacier. Cliff area shows the median fraction (%) of 30-m pixels per 50m elevation band that contain cliffs, considering all 6 available cliff maps from 2006-2015.

Figure 7. Avalanche affected sections of Lirung and Langtang glacier, pre- and after the earthquake on 25 April 2015, and corresponding surface elevation changes (Δh). Imagery ©Airbus DS 2014/2015.

Figure 8. Altitudinal distribution of mean annual elevation change (Δh/Δt) over 50 m elevation bands of debris-covered tongues (debris-covered area of each glacier excluding tributary branches). Uncertainty bounds correspond to uncertainty in function of elevation derived for each Δh/Δt map individually (Figure 3).

Figure 9. Mean elevation change rates (Δh/Δt) per period and glacier. For better readability, only the maximum width of error bounds corresponding to individual periods 2006-2015 are shown.

Figure 8. Mean elevation change rates (Δh/Δt) per period and debris-covered glacier area. For better readability, only the maximum width of error bounds corresponding to individual periods 2006-2015 are shown.

Figure 9. Altitudinal distribution of mean annual elevation change (Δh/Δt) over 50 m elevation bands of debris-covered tongues (debris-covered area of each glacier excluding tributary branches). Uncertainty bounds correspond to uncertainty in function of elevation derived for each Δh/Δt map individually (Figure 3).

Figure 10. Altitudinal distribution of mean annual elevation change (Δh/Δt) and altitudinal distribution of glacier area (%) over 50 m elevation bands of selected glaciers. Uncertainty bounds correspond to uncertainty in function of elevation derived for each Δh/Δt map individually (Figure 3). Ensemble median values shown here are used to replace missing data.
in the accumulation areas of glaciers after outlier exclusion (Section 3.2.3). Note that the x-axis ranges are different for each sub-figure.

Figure 11: Altitudinal distribution of cliff and lake area fractions, glacier velocity and changes in thinning rates. Cliff and lake area is shown as % of 30-m pixels containing cliffs/lakes per 50 m elevation band, whereas the values represent the median of 6 available cliff and lake maps from the period 2006-2015. Glacier velocities (m/a) represent the median per 50 m elevation band of data shown in Figure 11 and error bars represent the standard deviation in pixel values per elevation band. Changes in thinning rates ($\Delta(\Delta h/\Delta t)$ [m/a]) are calculated comparing 1974-2006 and the 2006-2015 ensemble-mean. Negative $\Delta(\Delta h/\Delta t)$ values represent thinning accelerations. Error bars represent the maximum variations in $\Delta(\Delta h/\Delta t)$ considering all individual periods within the 2006-2015 ensemble.

Figure 12: Avalanche affected sections of Lirung and Langtang glacier, pre- and after the earthquake on 25 April 2015, and corresponding surface elevation changes ($\Delta h$). Imagery ©Airbus DS 2014/2015.

Figure 13: Surface velocities 2009-2010 cropped to catchment boundaries. Values have units of meters per year and are derived by cross-correlation feature tracking. Off-glacier velocities are shown in transparent color.