Monitoring glacial thickness changes in the Tibetan Plateau derived from ICESat data

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ABSTRACT

Monitoring glacier changes is essential for estimating the water mass balance of the Tibetan Plateau. Recent research indicates that glaciers at individual regions on the Tibetan Plateau and surroundings are shrinking and thinning during the last decades. Studies considering large regions often ignored however the impact of locally varying weather conditions and terrain characteristics on glacial evolution, i.e. the impact of orographic precipitation and variation in solar radiation. Our hypothesis is therefore that adjacent glaciers of opposite orientation change in a different way. In this study, we exploit Ice Cloud and land Elevation Satellite (ICESat)/Geoscience Laser Altimetry System (GLAS) data in combination with the NASA Shuttle Radar Topographic Mission (SRTM) digital elevation model (DEM) and the Global Land Ice Measurements from Space (GLIMS) glacier mask to estimate glacial thickness change trends between 2003 and 2009 on the whole Tibetan Plateau. The results show that 90 glacial areas could be distinguished. Most of observed glacial areas on the Tibetan Plateau are thinning, except for some glaciers in the Northwest. In general, glacial elevations on the whole Tibetan Plateau decreased at an average rate of -0.17 ± 0.47 meters per year (m a-1) between 2003 and 2009, taking together glaciers of any size, distribution, and location of the observed glacial area. Moreover, the results show that glacial elevation changes indeed strongly depend on the relative position in a mountain range.

Keywords: Tibetan Plateau, glacial change, ICESat/GLAS, SRTM DEM, GLIMS

1. INTRODUCTION

The Tibetan Plateau has steep and rough terrain and contains ~37,000 glaciers, occupying an area of ~56,560 km² (Li, 2003). Recent studies report that the glaciers have been retreating significantly in the last decades. These studies were in different parts of the Tibetan Plateau, such as the Himalayas (excluding the Karakoram) (Yao et al., 2012), the Tien Shan Mountains (Sorg et al., 2012), the Middle Qilian
Mountain Region (Wang et al., 2011; Tian et al., 2014), the western Nyaientanglha Range (Bolch et al., 2010), the inner Tibetan Plateau (Zhang et al., 2008; Wei et al., 2014), and the Mt. Everest region (Ye et al., 2009). Most of the above results were analyzed from topographic maps, in situ measurements, and optical remotely sensed images during the observed periods. Additionally, based on the ICESat/GLAS data and a DEM, Kaab et al. (2012) quantified the glacial thinning in the Hindu Kush-Karakoram-Himalaya region. Kropacek et al. (2013) estimated volume changes of the Aletsch Glacier in the Swiss Alps, and Gardner et al. (2013) estimated thickness change rates for high-mountain Asian glaciers. Moreover, Neckel et al. (2014) applied a method similar to Kaab et al. (2012) for estimating glacier mass changes at eight glacial sub-regions on the Tibetan Plateau between 2003 and 2009.

The results indicated that most of the glacial sub-regions had a negative trend in glacial thickness change, excluding one sub-region in the western Mt. Kunlun in the Northwest of the Tibetan Plateau. However, sampled glacial sub-regions were relative large. As a consequence, the glacial conditions were not homogeneous, due to e.g. orographic precipitation and variation in solar radiation. The significant influence of climatic parameters (Bolch et al., 2010) and spatial variability (Quincey et al., 2009) on glacial change rates has already been demonstrated for several individual glaciers on the Tibetan Plateau. In addition, the quality of ICESat elevations is known to be strongly dependent on terrain characteristics. Therefore, this study exploits ICESat/GLAS data for monitoring glacial thickness changes on the whole Tibetan Plateau, identifying sampled glacial areas based on ICESat footprints and glacier orientation. In addition, we explore the ICESat/GLAS data by applying criteria impacting the quality of footprints including acquisition condition and terrain surface characteristics.

2. DATA AND METHODS

2.1 Input data

The input data sources consist of the ICESat GLA14 land surface elevation data (Zwally et al., 2011), the SRTM DEM (Jarvis et al., 2008), and the GLIMS glacier mask (Li, 2003). Figure 1 illustrates the SRTM elevations, GLIMS glacier outlines and ICESat L2D campaign tracks on the Tibetan Plateau. The geo-location of each ICESat footprint is referenced to WGS84 in horizontal and to EMG2008 in vertical. Each GLIMS glacier is represented by a polygonal vector and is referenced to the WGS84 datum. The SRTM DEM has a resolution of 90 m at the equator corresponding to 3-arc seconds and is projected in a Geographic (latitude / longitude) projection, with the WGS84 horizontal datum and the EGM96 vertical datum. The vertical error of the SRTM DEM’s is reported to be less than 5 m on relative flat areas and 16 m on steep and rough areas (Zandbergen, 2008). In addition, based on the SRTM DEM, the terrain surface parameters slope S and roughness R are estimated, using a 3x3 kernel scanning over all pixels of the grid (Verdin et al., 2007) and (Lay, 2003), where the width and the height of a grid cell in meters are computed, following to Sinnott (1984).

2.2 Methods

To estimate a glacial thickness change trend, we consider differences between glacial surface elevations derived from 2003 – 2009 ICESat laser altimetry and a digital elevation model. Here the digital elevation model is used as a reference surface. In addition, a glacier mask is used to identify ICESat elevations that are likely to sample glaciers.
Each difference is time-stamped by the ICESat acquisition time. Valid differences obtained during the same ICESat campaign track over a certain homogeneous glacial area, also called a sampled glacial area, are used to estimate a mean difference. Mean differences for each sampled glacial area are grouped to form a time series. Consecutively, a temporal trend is estimated through the mean differences per area, resulting in a temporal trend of glacial thickening or thinning.

a) Determining a sampled glacial area: footprints of all ICESat campaigns within the GLIMS glacier outlines were extracted, as illustrated in Figure 2. For example, in Figure 2 the ICESat-sampled glaciers having a northern orientation were grouped into one glacial area, A, while those on the other side of the mountain ridge were grouped into another glacial area, B.

b) Identifying a glacial elevation difference: A glacial elevation difference $\Delta h$ is identified as the difference between an elevation of an ICESat footprint within a sampled glacial area and the reference SRTM DEM, where $\Delta h = h_{\text{ICESat}} - h_{\text{SRTM}}$ is in meters above EGM2008. Here, $h_{\text{ICESat}}$ is in meters in the EGM2008 datum while $h_{\text{SRTM}}$ derived from the SRTM DEM, is the elevation in meters above EGM1996. The geoid height difference between EGM1996 and EGM2008 was computed following to Pavlis et al. (2008).

Each glacial elevation difference $\Delta h$ depends on the characteristics of the terrain illuminated by the ICESat pulse and the characteristics of the ICESat measurement itself. Subsequently, a glacial elevation difference $\Delta h$ is maintained for further analysis if the corresponding ICESat measurement is considered good according to the criteria (Phan et al., 2012), consisting of one peak in the return echo, no clouds, slope $S$ of below 30 deg and roughness $R$ of below 15 m.
c) Obtaining mean glacial elevation differences: For each sampled glacial area, glacial elevation differences all are time-stamped by ICESat acquisition time. The ICESat acquisition time \( t_i \) is defined per ICESat track segment, where one track is sampling a glacial area with consecutive individual footprints. A mean glacial elevation difference \( \bar{\Delta h} \) is considered representative for the height of the glacial area above the SRTM base map at ICESat acquisition time \( t_i \). In Figure 3, the values \( \bar{\Delta h} \) and \( s \) representing mean glacial elevation differences and their standard deviations are shown between 2003 and 2009 for two glacial areas A and B.

![Figure 3](image)

**Figure 3.** Distributions of the mean elevation differences and temporal glacial thickness change trends between 2003 and 2009 at the glacial areas A and B.

d) Estimating a temporal glacial thickness change trend: For each glacial area on the Tibetan Plateau, a temporal linear trend is estimated if there are at least six average differences or epochs available, corresponding to at least six ICESat campaign tracks during the observed period 2003 – 2009. An annual glacial thickness change trend is estimated by linear adjustment, following to Teunissen (2003). Note that \( n \) is required to be at least six epochs. Subsequently, the rate \( v \) of a linear glacial thickness change and the propagated standard deviation \( \sigma_v \) of the estimated velocity \( v \) are obtained. Additionally, the root mean square error (RMSE), as standard deviation of residuals, is also computed. This value consists of a combination of possible data errors and mainly the non-validity of the linear regression model.

Continuing to the example of Figure 3, glacial area A has an elevation decrease of \(-1.66 \pm 0.42 \text{ m a}^{-1}\) and a RMSE of 3.46 m while glacial area B has an elevation increase of \(0.50 \pm 0.31 \text{ m a}^{-1}\) and a RMSE of 3.37 m between 2003 and 2009.

3. RESULTS

The result indicates that 90 glacial areas on the whole Tibetan Plateau are sampled by enough ICESat footprints to estimate thickness change. For each glacial area, a temporal trend in glacial thickness is estimated. In Figure 4, a glacial thickness change rate is symbolized by a red or blue disk at a representative location in each observed glacial area. Most of the observed glacial areas in the Himalaya, the Hengduan Mountains and the Tanggula Mountains experienced a serious decrease in glacial thickness. However, in most of the observed glacial areas in the western Kunlun Mountains in the north-west of the Tibetan Plateau, glaciers oriented toward the North were thickening while those oriented toward the South were thinning. In general, glacial thickness on the whole Tibetan Plateau decreased between 2003 and 2009 at a mean rate of \(-0.17 \pm 0.47 \text{ m a}^{-1}\). This number is obtained by averaging all estimated rates \( v \) and their propagated standard deviations \( \sigma_v \), but note that the size, distribution and representativeness of the observed glacial areas are not taken into account.
Figure 4: Glacial thickness change rates on the Tibetan Plateau between 2003 and 2009

Table 1. Mean glacial thickness change rates per mountain region on the Tibetan Plateau, compared to the results of Gardner et al. (2013).

<table>
<thead>
<tr>
<th>High mountain regions</th>
<th>( \overline{v_R} \pm \overline{\sigma_R} ) (m a(^{-1}))</th>
<th>( \overline{v_G} \pm \overline{\sigma_G} ) (m a(^{-1})) (Gardner et al., 2013)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Himalaya range</td>
<td>-0.81 ± 0.46</td>
<td>-0.53 ± 0.13</td>
</tr>
<tr>
<td>- Western</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Central</td>
<td>-0.44 ± 0.20</td>
<td></td>
</tr>
<tr>
<td>- Eastern</td>
<td>-0.89 ± 0.13</td>
<td></td>
</tr>
<tr>
<td>The Hengduan mountains</td>
<td>-0.67 ± 0.58</td>
<td>-0.40 ± 0.41</td>
</tr>
<tr>
<td>The western and inner plateau</td>
<td>-0.05 ± 0.45</td>
<td>0.02 ± 0.14</td>
</tr>
<tr>
<td>The western Mt. Kunlun</td>
<td>0.20 ± 0.45</td>
<td>0.17 ± 0.15</td>
</tr>
</tbody>
</table>

Generally our results are comparable to elevation change rates \( \overline{v_G} \pm \overline{\sigma_G} \) estimated for high-mountain Asian glaciers by Gardner et al. (2013). Both results indicate that most of the glaciers in the Tibetan Plateau are thinning, except for western Mt. Kunlun, as shown in Table 1. The strongest glacier-thinning occurs in the Himalaya range and in the Hengduan mountains. The glacial thickness change rate in the western and inner plateau is near balanced or nearly equals zero. Inversely glaciers in the western Mt. Kunlun are thickening.

4. CONCLUSIONS

By exploiting ICESat laser altimetry data, thickness change rates of 90 glacial areas on the whole Tibetan Plateau were estimated between 2003 and 2009. In this study, it is assumed that the settings of terrain slope and roughness equaling 20 deg and 15 m to remove uncertain ICESat footprints, respectively, are appropriate for the steep and rough Tibetan Plateau. In addition, the orientation of glaciers has been taken into account. The study indicated that most of the observed glacial areas in the
Himalaya, the Hengduan Mountains and the Tanggula Mountains experienced a serious thinning while in most of the observed areas in the western Kunlun Mountains North-facing glaciers were thickening while South-facing glaciers were thinning.

Giám sát biến đổi độ dày băng trên cao nguyên Tây Tạng từ dữ liệu ICESat

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Tóm tắt

Giám sát những biến đổi về băng rất cần thiết cho việc đánh giá cảnh báo nước của cao nguyên Tây Tạng. Những nghiên cứu gần đây chỉ ra rằng các khối băng ở những khu vực khác nhau trên cao nguyên Tây Tạng và khu vực xung quanh đang co lại và mong dần suốt các thập kỷ qua. Tuy nhiên, những nghiên cứu này chỉ xem xét các khu vực lớn nên thường bỏ qua ảnh hưởng của điều kiện thời tiết và đặc điểm địa hình lên sự biến đổi của băng, ví dụ như ảnh hưởng của lượng mưa và bức xạ mặt trời. Do đó, giả thuyết của chúng tôi đặt ra rằng những khối băng liền kề ở những hướng khác nhau biến đổi khác nhau. Trong nghiên cứu này, chúng tôi khai thác dữ liệu đo cao từ vệ tinh ICESat kết hợp với mô hình độ cao SRTM và mặt nạ băng GLIMS để ước tính xu hướng biến đổi độ dày băng giai đoạn 2003 – 2009 trên cao nguyên Tây Tạng. Kết quả chỉ ra rằng hầu hết các khu vực băng trên cao nguyên Tây Tạng đang mỏng dần, ngoại trừ một số khu vực phía Tây Bắc của cao nguyên. Một cách khái quát, tốc độ mỏng dần trung bình của các khối băng trên toàn bộ cao nguyên là $0.17 \pm 0.47$ m/năm trong giai đoạn 2003 – 2009, trung bình tốc độ biến đổi độ dày của 90 khu vực băng được giám sát. Ngoài ra, kết quả cũng chỉ ra rằng biến đổi về cao độ bề mặt băng phụ thuộc rất nhiều vào vị trí tương đối của nó trên địa núi.

Từ khóa: cao nguyên Tây Tạng, biến đổi về băng, ICESat, SRTM, GLIMS.

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