Changes in the glacier extent and surface elevation in Xiongcaigangri region, Southern Karakoram Mountains, China

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ABSTRACT

The recent evolution of the Karakoram glaciers, widely acknowledged as peculiar, remains poorly understood. The Xiongcaigangri region is in the south of Karakoram, and its glacial melt water has a significant impact on the local water supply and ecosystem. In this work, glacial changes in the Xiongcaigangri region were detected based on topographic maps and Landsat MSS/TM/ETM+/OLI, SRTM4.1 DEM and Glas/ICESat remote sensing data and GIS techniques. The results show that from 1968 to 2013, the total glacier area decreased from 181.10 km² to 178.47 km², an overall loss of 2.63 km², or 1.45% of the entire 1968 glacial area. The inverse relationship between the retreating area and the change rate indicates that small glaciers may be retreating faster. The main glacial melting occurred below 6500 m a.s.l, and the reduction of 2.62 km² accounts for 99.62% of the total glacial retreat in the area studied. The very slight reduction of 0.01 km² over 6500 m a.s.l accounts for only for 0.38% of the total glacial retreat in the area studied. The results also show that the glacier areas are decreasing on all slopes, and larger area losses have been observed on smaller slopes, whereas smaller area losses have been observed on the larger slopes. The different aspects of the study all showed glacier retreat taking place between the period from 1968 to 2013. The largest area decrease is in west, and the area lost in the other aspect was comparatively small. Total glacier mass loss in the Xiongcaigangri region is estimated to be $10.97 \pm 22.39 \times 10^8$ m³ w.e. between 1968 and 2000. The average elevation loss estimated from the ICESat and 2000 SRTM difference was from $-4.69$ to $-3.40$ m per year, and the average elevation loss between SRTM and 1968DEM was from $-0.92$ to $-0.66$ m per year. Increasing temperatures along with decreasing precipitation was determined to be the primary factor driving the glacier retreat in the Xiongcaigangri region.

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1. Introduction

Global climate change and its impact have jointly become major concerns for governments, scientists and policy makers. The globally averaged combined land and ocean surface temperature data shows a warming of 0.85 °C over the period from 1880 to 2012 (IPCC, 2013). Glaciers are sensitive to temperature changes and are regarded as indicators of climate change. Global warming has caused the majority of glaciers to enter a state of retreat in the last 100 years. This trend has accelerating in recent decades (with losses measured by length, area or volume). The data from the 21st century is most significant (Dyurgerov and Meier, 2000; IPCC, 2013). Despite the large amount of ice stored in the polar ice caps, the loss of mountain glaciers and ice caps have had an important impact on sea level rise over the past decades and will affect this phenomenon a century in the future, in addition to affecting regional water cycles and water resource accessibility (Immerzeel et al., 2010; Kaser et al., 2010; Radic and Hock, 2011; IPCC, 2013).

The Tibetan Plateau (TBP) and its surroundings contain the largest number of glaciers outside the Polar Regions (Yao, 2008) and is known as the world’s “third pole”. Glacial changes in the TBP and its surroundings not only lead to changes in atmospheric circulation patterns in the region and the northern hemisphere (Qiu, 2008) but also affect agriculture, power generation and the water supplies of 1.5 billion people in the surrounding areas.
across ten countries (Immerzeel et al., 2010; Piao et al., 2010; Qiu, 2010). Hence, the state of the TBP glaciers has attracted attention worldwide. These glaciers are largely retreating (Qiu, 2010), but some of the glaciers in the Karakorum Mountains actually are stable or advancing (Bolch et al., 2012; Yao et al., 2012; Gardner et al., 2013; IPCC, 2013; Neckel et al., 2014). This is peculiar, but the causes and mechanisms behind these abnormal changes are poorly understood. Moreover, the retreat of glaciers is leading to increases in the levels of many inland lakes, causing flooding in pastures and ecological and environmental changes, which affect farmers and herdsmen in the areas surrounding the TBP (Yao, 2010). Thus, research on the changes in the Karakorum glaciers have important scientific significance and will improve the understanding of the Karakoram Mountain’s environmental changes and their response to global change. Additionally, this research can help provide information on the water volume changes in surrounding inland lakes, which is important to developing response measures for production losses and preserving the living conditions of local farmers and herdsmen. Although some research has been previously carried out (Gardner et al., 2013; Neckel et al., 2014), the glacier changes in the Xiongcaigangri region of the Southern Karakoram Mountains, located at the transition zone of the Karakoram–Himalaya region, are poorly understood. In this study, we focus on glacier area trends and the elevation changes over the period from 1968 to 2013 and the reasons behind these changes.

2. Study area

The Xiongcaigangri region is located in Southern Karakoram Mountains, which is on the northwestern part of the TBP (see Fig. 1a). The climate in the Karakoram Mountains is influenced by Asian monsoons and westerly cyclones, and the local glaciers are classified as continental-type glaciers (Shi, 2008). The Asian monsoons contribute 80% of the summer precipitation in the southeastern part of the Karakoram Range and predominantly result from westerly cyclones, which are responsible for about two thirds of the snowfall at high altitudes in the winter (Bolch et al., 2012).

The mean equilibrium line attitude (ELA) in the Xiongcaigangri Mountains is approximately 6000 m a.s.l (Shi, 2008). The mean annual air temperature and the annual mean precipitation from 1961 to 2013 were approximately 0.71 °C and 70.60 mm at Shiquanhe meteorological station (32°30’N, 80°08’E, 2924 m a.s.l), respectively.

3. Data and methods

3.1. Remote sensing data

A total of 12 topographic maps (1: 50 000) were used in this study. These maps were acquired in 1968 and derived from aerial photographs taken by the State Bureau of Surveying and Mapping. The maps were scanned and rectified to the Universal Transverse Mercator (UTM) coordinate system and the World Geodetic System 1984 ellipsoidal elevation (WGS84) using kilo-grids with a root-mean-square error (RMSE) less than 2 m in both the x and y directions. Then, 10 m interval contours and spot heights were digitized to generate a Triangular Irregular Networks (TIN) map and create a digital elevation model (DEM) (hereinafter referred to as 1968DEM). The glacier parameters (area, elevation, slope and aspect) were obtained from the 1968DEM.

The Landsat MSS/TM/ETM+/OLI remote sensing data (shown in Table 1) were employed to monitor the extent of the glacier change. The cloud coverage of the images in Table 1 is less than 1%. Moreover, the cloud obscuration had little impact on the glacial outline delineation for all of the glaciers collectively distributed, and there is little cloud coverage on top of all of the glaciers, although there may have been clouds in other places outside of the study area. All
of the remote sensing images chosen were taken within the same month and show very little snow cover, and two or three other images taken at nearly the same time are chosen as reference data to help determine the seasonal snow cover. The uncertainty in the glacier boundary delineation caused by clouds and seasonal snow cover was reduced as much as possible through the images and reference data that were chosen and applied. Landsat images are provided by the US Geological Survey (USGS; http://glovis.usgs.gov) and the Global Land Cover Facility. The image data were orthorectified to the WGS84 UTM datum. The Landsat images were geo-corrected and co-registered by the previously processed DEMs that can provide more reliable information from satellite images for glacier boundary extraction.

The DEM acquired by the Shuttle Radar Topography Mission (SRTM) in February 2000 was one of the available DEMs that can be utilized to calculate the glacier surface elevation changes. The SRTM Version 4.1, whose study area data gaps had been processed (Reuter et al., 2007), was obtained from CSI—CGIAR (http://srtm.cgiar.org/) and used to calculate the glacier volume changes and surface elevation change. The Ice, Cloud and Land Elevation Satellite (ICESat) was launched in 2003 and now is widely used to calculate glaciers volume changes (Kääb et al., 2012; Pieczonka et al., 2013; Neckel et al., 2014) and lake level changes (Zhang et al., 2011, 2013) on the TBP. The GLA 14 product in the study region during the 2003–2009 period was downloaded from the U.S. National Snow and Ice Data Center (NSIDC, http://nsidc.org/data/icesat/data.html). The raw data were processed into elevation data by a conversion program provided by NSIDC. Then, the processed GLAS elevations are converted from Topex/Poseidon ellipsoid and EGM96 Geoid to the WGS84 ellipsoid elevations by the formula proposed by Zhang et al. (2011):

\[
\text{ICESat elevation} = \text{ICESat elevation measured} - \text{ICESat geoid} - 0.7.
\]  

(3.1)

ICESat measurements were excluded from the analysis if the difference between the ICESat and SRTM elevations exceeded 150 m (Neckel et al., 2014).

Table 2: Land Elevation Satellite (ICESat) was launched in 2003 and now is widely used to calculate glaciers volume changes (Kääb et al., 2012; Pieczonka et al., 2013; Neckel et al., 2014) and lake level changes (Zhang et al., 2011, 2013) on the TBP. The GLA 14 product

The elevation difference \( \Delta H_{\text{ICESat}} \) between each ICESat footprint and the SRTMPDEM was calculated by:

\[
\Delta H_{\text{ICESat}} = H_{\text{ICESat}} - H_{ \text{SRTMDEM}}.
\]  

(3.2)

where \( H_{\text{ICESat}} \) and \( H_{ \text{SRTMDEM}} \) are the elevation measurements from both datasets.

The elevation difference \( \Delta H_{2000-1968} \) between the SRTMDEM and 1968DEM data at each ICESat footprint was calculated by:

\[
\Delta H_{\text{SRTMDEM}-1968DEM} = H_{\text{SRTMDEM}} - H_{1968DEM}.
\]  

(3.3)

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\[
\Delta H_{\text{SRTMDEM}-1968DEM} = H_{\text{SRTMDEM}} - H_{1968DEM}.
\]  

(3.3)
where \( H_{SRTMDEM} \) and \( H_{1968DEM} \) are the elevation measurements from both datasets.

The elevation differences between different DEMs for each Xiongcaigangri glacier were calculated by elevation ranges to provide detailed results, which may avoid the effect of location and number on the result. Then, the annual glacier surface elevation change rate was obtained by \( \Delta H_{1968DEM} \) and \( \Delta H_{SRTMDEM} \), divided the time interval, which is expressed in \( r_1 \) and \( r_2 \), respectively. The calculation of the change rate was shown only for the glacier areas, with the non-glacier area excluded for political reasons.

3.2. Meteorological data

There are no weather stations located in the study area. The nearest station was the Shiquanhe station, which is located 200 km away from the Xiongcaigangri region. The meteorological data from Shiquanhe station were downloaded from the China Meteorological Data Sharing Service System (http://cdc.cma.gov.cn) and used to analyze climate changes and reasons for changes in the state of the glaciers from 1968 to 2013.

3.3. Precision evaluation

The glacier changes in the Xiongcaigangri region mainly occurred in the glacier terminus, and no obvious changes were found in the other regions. This study focused on the evolution (retreat and advance) of the glacial front, so the error estimation method of image co-registration was used in the same way as in previous research (Ye et al., 2006; Cao et al., 2014; Wang et al., 2014). The errors extracted from multi-temporal satellite images mainly result from the sensor resolution, the co-registration errors and the boundary delineation. The first two types of errors can be evaluated using a remote sensing uncertainty evaluation formula (Ye et al., 2006). The linear uncertainty can be expressed as:

\[
UL = \sqrt{\sum \lambda^2 + \sum \sigma^2} \tag{3.4}
\]

where \( UL \) is the measurement uncertainty of the glacier terminus in the study area, \( \lambda \) is the original pixel resolution of each image and \( \sigma \) is the co-registration error of each image to the topographic map of 1968.

The area uncertainty between the multiple remote sensing data can be expressed as:

\[
UA = \sum \lambda^2 + \frac{2\sqrt{\sum \lambda^2} \cdot UL}{\sum \lambda^2} + \sum \sigma^2 \tag{3.5}
\]

where \( UA \) is the measurement uncertainty of the glacier area and \( UL \) is the linear uncertainty.

The uncertainty of the glacier terminus and the area measured in this study can be calculated using Equations (3.4) and (3.5). The results are shown in Table 3.

The glacial delineation error is mainly due to the experience of the operator, who delineated the glacier boundary with respect to such factors as classifying shadowed areas as perennial or seasonal snow (Xiang et al., 2014). To estimate the glacial terminus change delineation error, the glacial terminus change between the 2013 Landsat images and the 1968 topographic maps was delineated by two other colleagues, and the glacial terminus change differences between the three operators were within 3%. The glacial terminus change error caused by image quality, which is affected by seasonal snow and shadow, was less than 2% based on tests and analysis.

The vertical error of the 1968DEM and SRTM data was approximately 19 m, as calculated by Equation (3.6) (Barrand et al., 2010)

\[
Error = \sqrt{\frac{Error^2_{DEM_{1968}} + Error^2_{SRTM}}{2}} = 19 \text{ m.} \tag{3.6}
\]

4. Results

4.1. The overall glacier area change in the Xiongcaigangri region

The glacier area extent and variations are summarized in Table 4. The glacier area in the study site decreased from 181.10 km² in 1968 to 178.47 km² in 2013, corresponding to a loss of 2.63 km². The average observed decrease of the glacier area of 0.03% per year indicates that the glaciers are not retreating rapidly. The mean area shrinkage rate was unsteady and varied over different periods, such as being relatively larger from 2001 to 2013 (0.06% a⁻¹). Moreover, two small glaciers with areas of 0.02 km² both disappeared from 1968 to 2013.

4.2. The impact of size and topographic factors on area distribution and change

The glacier size and topographic features such as altitude, slope and aspect are unique to each glacier and may affect the rate of any changes. It is true that the 2.63 km² glacier terminus loss is not large. However, there is no provision on how much overall glacier terminus loss can make the relation analysis of areal reductions and topographic characteristics tenable. In addition, the glaciers in the debated region, Karakoram, where the glaciers are relatively stable or even advancing, contrast with other regions such as the Himalayas. Here, we show just one of the possible results of scientific research. In this section, the rates of shrinkage are analyzed for different size classes, glacier altitudes, slope angles and orientations from 1968 to 2013.

The 154 glaciers in Xiongcaigangri region are divided into seven classes according to their 1968 area. The number, area and percent change of each class were examined to investigate glacier changes (see Fig. 2). The analysis shows that small glaciers make up a large proportion of the total number. The number of glaciers with an area <1 km² was 123, which accounted for 80.5% of the total number of
glaciers and 15.9% of the total area. The number of glaciers with an area >1 km² was 30, which accounted for 19.5% of the total number of glaciers and 84.1% of the total area. Only nine glaciers possessed an area greater than 5 km², which accounted for 5.9% of the total number of glaciers and 58% of the total area. Statistics of the glacier area decrease versus the size class exhibits an inverse relationship (see Fig. 2), implying that small glaciers receded faster and were more sensitive to the effects of climate change.

The glacier area distribution was divided into six elevation gradients of 200 m according to the 1:50 000 DEM. Then, the glacier area change was examined based on these gradients (see Fig. 3). The results show that the distribution of the glacier area increased to a maximum at 6000–6200 m and then decreased. There are 167.26 km² of glacier area distributed in three elevation gradients between 5800 m and 6400 m, which accounted for 92.3% of the total area. The glacier area in the other three gradients was only 13.84 km², which accounted for 7.7% of the total area. This glacier area distribution reflects the combined effects of precipitation and terrain on glacier development. The glacier area decrease, which was 2.44 km² and accounted for 92.8% of the total glacier area lost from 1968 to 2013, mainly occurred under 6200 m a.s.l. The glacier area at elevations greater than 6200 m showed little shrinkage. The retreat rate from 1976 to 1991 is larger than that from 1968 to 1976 and 1991 to 2001, with the exception of the retreat rate of 2001–2013. The shrinkage areas from 1976 to 1991 and 2001 to 2013 were compared over the six elevation gradients. The results showed that the decreases in area occurred at elevations greater than 5399 m–5600 m, 5600 m–5800 m, 5800 m–6000 m, indicating that shrinkage extended into high elevations.

Fig. 4 shows the number, area and percent decrease distribution at various slopes in the Xiongcaigangri region. The four intervals between 10° and 30° have a combined area of 159.09 km², account for 87.9% of the total area and a total of 46 glaciers (29.9% of the total number). The other five intervals contain a total area of 22.1 km², account for 12.1% of the total area and 108 glaciers (70.1%). Glaciers on all slopes showed a decrease in the area from 1968 to 2013 (see Fig. 4). The largest area change occurred for slopes between 5° and 20°, which exhibited a combined area reduction of 1.88 km² (which accounted for 71.3% of the total decrease).

The glacier area distribution and decrease as a function of aspect was analyzed at 45° intervals (see Fig. 5). In 1968, the number proportion of northeast, east, southeast and south aspects was >10% each, and accounted for 82.4% of the total number of glaciers; whereas the number proportion of southwest, west, northwest and north aspects was <10% each and accounted for 18.6% of the total number of glaciers. Moreover, there is no glacier in the north aspect. The predominant aspects were east, southeast, south and southwest, which altogether accounted for 94.5% of total glacier area. The difference in glacier number and area distribution is mainly controlled by the local climate and topography effects.

The glaciers in the seven aspects have been retreating during the period from 1968 to 2013, although the rates are different (see Fig. 5). The largest area rate of decrease is in the west aspects, which have smaller average glacier areas. The largest absolute rates of change were observed in the other four aspects (east, southeast, south and southwest), with a combined reduction in area of 2.21 km², which accounted for 84.0% of the total reduction in glacier area. Thus, the average area, the percentage of glacier area and the number of glaciers are a joint result of local climate and topography and are all impact factors.
4.3. Changes in ice volume and glacier surface elevation changes

4.3.1. Changes in ice volume

From 1968 to 2000, the surface elevation difference of the Xiongcaigangri region varied from −72 m to 92 m, with a mean value of −6.06 ± 12.43 m (see Fig. 6). The decrease in surface elevation mainly occurred in glacier tongue regions, and the increase in the surface elevation mainly occurred in the glacier interiors. The total glacier mass loss in the Xiongcaigangri region was calculated to be 10.97 ± 22.39 × 10^6 m^3 w.e. between 1968 and 2000.

4.3.2. Glacier surface elevation changes

Table 5 provides an overview of r1 and r2 for different elevation intervals calculated from the ICEsat footprints, which is close to the edge, is usually large. This may be the result of avalanches resulting from steep terrain or strong winds.

<table>
<thead>
<tr>
<th>Date</th>
<th>ICEsat point number</th>
<th>Annual glacier surface elevation change rate in different elevation intervals (m a⁻¹)</th>
<th>15 day Precipitation before crossing</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>5399–5600</td>
<td>5600–5800</td>
</tr>
<tr>
<td>10/25/2003</td>
<td>3</td>
<td>3.19 (−0.08)</td>
<td>3.40 (−0.24)</td>
</tr>
<tr>
<td>02/26/2004</td>
<td>34</td>
<td>1.27 (−0.15)</td>
<td>1.46 (−0.30)</td>
</tr>
<tr>
<td>05/27/2004</td>
<td>65</td>
<td>1.03 (−0.05)</td>
<td>−0.63 (0.11)</td>
</tr>
<tr>
<td>10/13/2004</td>
<td>59</td>
<td>−1.91 (0.05)</td>
<td>0.84 (−0.06)</td>
</tr>
<tr>
<td>05/29/2005</td>
<td>75</td>
<td>1.10 (−0.09)</td>
<td>0.23 (0.02)</td>
</tr>
<tr>
<td>10/30/2005</td>
<td>76</td>
<td>1.00 (−0.10)</td>
<td>1.20 (−0.15)</td>
</tr>
<tr>
<td>03/03/2006</td>
<td>83</td>
<td>0.63 (−0.01)</td>
<td>0.39 (0.13)</td>
</tr>
<tr>
<td>06/02/2006</td>
<td>23</td>
<td>0.17 (−0.13)</td>
<td>1.62 (−0.13)</td>
</tr>
<tr>
<td>11/03/2006</td>
<td>59</td>
<td>−1.2 (0.12)</td>
<td>−4.69 (0.88)</td>
</tr>
<tr>
<td>03/20/2007</td>
<td>64</td>
<td>0.03 (−0.09)</td>
<td>−0.40 (0.21)</td>
</tr>
<tr>
<td>10/11/2007</td>
<td>78</td>
<td>0.12 (0.15)</td>
<td>0.81 (−0.11)</td>
</tr>
<tr>
<td>02/26/2008</td>
<td>17</td>
<td>0.71 (−0.26)</td>
<td>1.45 (−0.32)</td>
</tr>
<tr>
<td>10/13/2008</td>
<td>83</td>
<td>0.19 (−0.01)</td>
<td>0.07 (0.22)</td>
</tr>
<tr>
<td>03/17/2009</td>
<td>66</td>
<td>0.38 (−0.21)</td>
<td>0.46 (−0.03)</td>
</tr>
<tr>
<td>10/09/2009</td>
<td>6</td>
<td>0.44 (0.35)</td>
<td>0.58 (−0.38)</td>
</tr>
</tbody>
</table>

The outside/inside brackets values correspond to the ICEsat−2000 and 1968–2000 data, respectively.

The nearest Shiquanhe meteorological station, which is 200 km away, was used to analyze climatic trends over the last four decades because there are no meteorological stations in the study area. The precipitation and temperature data from 1968 to 2013 were collected and analyzed to explore the reasons for variations in the glaciers. The long term mean annual temperature is 0.76 °C, and the long term mean annual precipitation is 71.6 mm. Over the last 46 years, the mean annual temperature increased by 0.05 °C per year, whereas the mean annual precipitation at the three meteorological stations decreased by 0.42 mm per year (see Fig. 7). The mean annual temperature in the study area showed a significant

5. Discussion

5.1. Glacier retreat and climate change

This may be the result of avalanches resulting from steep terrain or strong winds.
warming trend, and the precipitation showed a decrease in fluctuations over the last several decades. The combination of temperature and precipitation at different stages is consistent with the rate of glacial change (0.004, 0.03, 0.02 and 0.06 km² y⁻¹) over the past 45 years. According to Oerlemans (2005), temperature and precipitation are the meteorological elements most sensitive to glacial changes. A 1°C increase in the temperature requires a 25% (Oerlemans, 2005) or 35% (Raper et al., 2000) increase in precipitation to replenish glacier melting caused by warming. However, increasing temperatures can also change the proportion of rain and snow in the precipitation and enhance the snowmelt process on the glacier surface (Huntington, 2006), reducing the albedo, exposing more ice and promote melting. Thus, temperature plays a leading role in the impact that climate change has on the glacier mass balance. The data indicates that the air has become warmer and drier in this region, which has had a profound impact on the change in the glaciers.

5.2. Comparison with glacier change in other areas

To further investigate the characteristics of glacial changes in the study area, the rate of change was compared to other regions (see Fig. 8). From this, it is clear that the change in the Xiongcagangri region is slow and the glacier area shrinkage generally decreases from the outer edge of the Himalayas to the continental interior, which coincides with previous findings (Yao et al., 2012). The main reason why the Xiongcagangri glaciers have shrunk is due to their location. The summer Indian monsoons and the winter westerlies, combined with the huge topographic landform, exert climatic control on the glacial distribution and development on the TBP and its surroundings (Bolch et al., 2012; Yao et al., 2012; Mölg et al., 2014). The Xiongcagangri region is located affected by a combination of Indian monsoons and winter westerlies, but is also affected by the Karakoram and Himalayan Mountains. The weakening Indian monsoon, strengthened westerlies (Yao et al., 2012) and the interplay of both circulation systems govern the mass balance. The TBP and its glaciers were found to exhibit an overall shrinking trend, with the highest shrinkage rate observed in the monsoon influenced northeastern and southeastern margins and balanced or advancing trends observed in the more westerly influenced northwestern regions (Bolch et al., 2012; Yao et al., 2012; Gardelle et al., 2013; Neckel et al., 2014). The location determined the retreat speed for the individual Xiongcagangri glaciers. The retreating speed is less in the Indian monsoon dominated area and...
is greater in the westerly dominated area where mass gains were reported. Most Himalayan glaciers have been observed to be shrinking. The Xiongcaigangri region is located 230 km north of the Himalayas. Most Karakoram glaciers were found to have increased in mass and the Xiongcaigangri region is in the southern-most part of Karakoram. Moreover, the larger glaciers in this region are centrally distributed, which may produce a local environment that leads to less mass loss. The ELA in the Xiongcaigangri Mountains is approximately 6000 m a.s.l (Shi, 2008), which is higher than most other regions in the TBP and its surrounding. The lowest altitude of the lowest glaciers in the Xiongcaigangri and Luozha regions in the eastern Himalayas are 5399 m a.s.l and 4508 m a.s.l (Li et al., 2011), respectively. High elevation distribution may also be one of the causes of less observed shrinkage in the Xiongcaigangri glaciers.

The results of our analysis of the glacier mass gain for the Xiongcaigangri region in the southern Karakoram Mountains are in agreement with the glacier mass gain studies in the Karakoram Mountains conducted by Gardelle et al. (2013), Gardner et al. (2013) and Kaab et al. (2012) (for this study: $-4.69$ to $3.40$ m y$^{-1}$, Gardelle et al. (2013): $-0.12$ to $+0.16$ m, Gardner et al. (2013): $+0.10 \pm 0.16$ m w.e.y$^{-1}$, Kaab et al. (2012): $-0.12$ to $+0.25$ m w.e.y$^{-1}$). The elevation differences were spatially averaged from other works, such as Kaab et al. (2012), Gardelle et al. (2013), Gardner et al. (2013) and Neckel et al. (2014). However, the elevation differences in this study were calculated based on the 1968DEM elevation intervals and shown by the minimums and maximums. The ICESat footprints were not distributed in the large or small glaciers and the high and low elevation intervals. Thus, the averaged value may not be suitable for local cases. The $-4.69$ to $3.40$ m per year elevation loss between the ICESat and SRTM data was a range, and $-4.69$ and $3.40$ were each calculated from less than two points. This may be peculiar and it may be obscured by the characteristics of the source data (resolution, inconsistency of coordinate, geographic error, etc.). In addition, the penetration of SRTM was not addressed in this study. Other studies have addressed this issue, which is another potential cause leading to the observed differences.

Moreover, the lake area in Songmuxi Co. that was fed by some of the Xiongcaigangri glaciers was 25.05 km$^2$, 25.62 km$^2$, 28.19 km$^2$ and 32.62 km$^2$ in 1968, 1976, 2000 and 2013, respectively (Gu, 2014). The increasing lake area after 1976, the increasing temperature and the decreasing precipitation means that glacier mass loss has contributed to the volume rise in the lakes, which was another means to prove the glacier retreat.

6. Conclusions

In this work, topographic maps, Landsat MSS/TM/ETM+/OLI, SRTM4 DEM, Glas/ICESat remote sensing data and GIS techniques were used to interpret glacier changes that occurred over the past 45 years. The glacial area in the Xiongcaigangri region decreased during the period from 1968 to 2013. For a total of 154 glaciers investigated, a decrease was observed from 181.10 km$^2$ in 1968 to 178.47 km$^2$ in 2013, an area loss of 1.45%, which corresponds to 0.03% y$^{-1}$. The glaciers were divided into seven size classes to investigate glacial changes. The inverse relationship between area and rate of change indicated that small glaciers receded fastest. During the 1968–2013 period, the largest amount of glacial melting occurred below an elevation of 6500 m a.s.l, which accounted for 99.62% of the total glacial retreat in the study area. A reduction of 0.01 km$^2$ occurred over an elevation of 6500 m a.s.l, which accounted for 0.38% of the total glacial retreat in the study area. The glacial slope distribution was classified into seven 5° intervals, with the larger area losses observed on the smaller slopes, whereas the smaller area losses occurred on the larger slopes. The aspect analysis shows that the glacier area of each aspect decreased over the 1968–2013 period. However the melt volume of the glaciers facing west was largest, whereas the melt volume of the glaciers on the other aspects was comparatively small. The surface elevation differences in the Xiongcaigangri region varied from $-72$ m to 92 m, with a mean value of $-6.06 \pm 12.43$ m from 1968 to 2000. According to the average elevation loss from the ICESat points, the elevation difference was $-4.69$ to $3.40$ m per year between the ICESat and SRTM data and $-0.92$ to 0.66 m per year between the SRTMDEM and 1968DEM data. The glacier shrinkage in the Xiongcaigangri region was found to be the result of increasing temperatures and decreasing precipitation.
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