

Recent glacier mass balance and area changes in the Kangri Karpo Mountains from DEMs and glacier inventories

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Abstract. Influenced by the Indian monsoon, the Kangri Karpo mountains, in the southeast of the Tibetan Plateau, are the most humid region there, and one of the most important and concentrated regions with maritime (temperate) glaciers. Glacier mass loss in the Kangri Karpo is an important contributor to global mean sea level rise, and changes runoff distribution, increasing the risk of glacial-lake outburst floods (GLOFs). Because of its inaccessibility and high labor costs, information about the Kangri Karpo glaciers is still limited. Using geodetic methods based on digital elevation models (DEM), derived from 1980 topographic maps, from the Shuttle Radar Topography Mission (SRTM) (2000), and from TerraSAR-X/TanDEM-X (2014), this study has determined glacier elevation changes here. Glacier area and length changes between 1980 and 2015 were derived from topographical maps and Landsat TM/ETM+/OLI images. Results show the Kangri Karpo contained 1166 glaciers, with an area of $2048.50 \pm 48.65 \text{ km}^2$ in 2015. Ice cover has diminished by $679.51 \pm 59.49 \text{ km}^2$ ($24.9\% \pm 2.2\%$) or $0.71\% \pm 0.06\% \text{ a}^{-1}$ from 1980–2015, although nine glaciers were advancing. A glacierized area of 788.28 km^2 , derived from DEM differencing, experienced a mean mass loss of $0.46 \pm 0.08 \text{ m w.e. a}^{-1}$ from 1980–2014. Shrinkage and mass loss accelerated significantly from 2000–2015, compared to 1980–2000, consistent with a warming climate.

1 Introduction

Glaciers on the Tibetan Plateau (TP) feed many rivers and lakes (Immerzeel et al., 2010), are key components in the cryosphere system (Li et al., 2008), and their mass balance is a useful indicator of climate variability (Oerlemans, 1994; Yao et al., 2012a). Under recent warming climate, many mountains glaciers have lost mass and receded (IPCC, 2013). However, some positive mass balances have been reported in the central Karakoram, eastern Pamir and the western TP (Bao et al., 2015; Gardelle et al., 2012b; Gardelle et al., 2013; Kääb et al., 2015; Neckel et al., 2014; Yao et al., 2012a). How mass balance relates to climate change, water supply and the risk of glacier-related disasters, is the subject of much current research.

Glaciers in the Kangri Karpo mountain range are temperate, receiving abundant precipitation from the Indian monsoon (Li et al., 1986; Shi and Liu, 2000). They experienced a substantial reduction in area and length from 1980–2013, and a mass deficit from 2005–2009 (Li et al., 2014; Yang et al., 2010; Yang et al., 2008; Yao et al., 2012a), based on inventories from maps and remote sensing, or field measurements. While previous studies showed some glaciers advancing in the Kangri Karpo, aerial photographs, CBERS (China–Brazil Earth Resources Satellite) and Landsat Thematic Mapper (TM) images, revealed about 60% of the glaciers in the region were losing mass from 1980–2001 (Liu et al., 2006). Shi et al. (2006) attributed the former unexpected glacier dynamics to increased precipitation suppressing glacier melt.

While previous studies agreed that glaciers in the Kangri Karpo were losing mass, the results did differ from each other. Using SRTM and SPOT5 DEMs (24 November 2011), Gardelle et al. (2013) found a mean thinning of $0.39 \pm 0.16 \text{ m a}^{-1}$, whereas Kääb et al. (2015), Neckel et al. (2014) and Gardner et al. (2013), using ICESat and SRTM, recorded thinning of $1.34 \pm 0.29 \text{ m a}^{-1}$, $0.81 \pm 0.32 \text{ m a}^{-1}$ and $0.30 \pm 0.13 \text{ m a}^{-1}$ from 2003–2009, respectively.

Glaciological, hydrological and geodetic methods have been used to determine the mass balance of a glacier (Ye et al., 2015), but the high altitude and harsh climatic conditions of the Kangri Karpo, makes fieldwork very difficult. Fortunately, satellite remote sensing has become a promising alternative, even in remote mountainous terrain, for assessing several glaciers at the same time (Paul and Haeberli, 2008). Most glaciers here have been now been mapped from aerial photographs taken in October 1980, and subsequently by X-band SAR Interferometry (InSAR) in February 2000 (during the SRTM), resulting in a digital elevation model (DEM). Single-pass X-band InSAR from TerraSAR-X on 18 February 2014 and 13 March 2014, together with

1 TanDEM-X digital elevation measurements, provided the basis for another map (Krieger et al., 2007). In this
2 study, Differential Synthetic Aperture Radar Interferometry (DInSAR) has been used to estimate glacier mass
3 balance in the Kangri Karpo between 1980 and 2014.
4

5 **2 Study Area**

6 The Kangri Karpo mountain range, in southeastern Tibet, lies at the eastern end of the Nyainqentanglha
7 mountains, extending about 280 km from northwest to southeast; south of Bomi County, and near Motuo, Zayu
8 and Basu Counties (Fig. 1). North of this region is the Purlung Zangbo river, a tributary of the Yalung Zangbo,
9 while on the other side flows the Gongri Gabo river, part of the western tributary of the Zayü River. This
10 eastern section is exposed to the moist southwest monsoon (Li et al., 1986), which enters the plateau at the
11 Grand Bend of the Yarlung Zangbo, where the terrain forces the air to rise. During winter and spring, the
12 westerly jet in the Northern Hemisphere is blocked by the Tibetan Plateau and splits in two; the southern
13 branch forms a trough in the study area after bypassing the Himalayas. Moisture from the Bay of Bengal is
14 attracted to this trough, landing on the TP and resulting in heavy snowfalls. It is the most humid region of
15 Tibetan Plateau and one of the most important and concentrated regions of maritime (temperate) glacier
16 development (Shi and Liu, 2000; Shi et al., 2008a).

17 It is estimated that the mean summer air temperature at the equilibrium-line altitude (ELA) of glaciers
18 here is usually above 1 °C, and annual precipitation is 2500–3000 mm (Shi et al., 1988). Most glaciers are at
19 the pressure-melting point, surface ablation is intense and glacier velocity is rapid (Li et al., 1986). With high
20 accumulation and ablation rates, the glacier mass turnover is large.

21 According to the first Chinese Glacier Inventory, the Kangri Karpo contains 1320 glaciers, with a total
22 area and volume of 2655.2 km² and 260.3 km³, respectively (Mi et al., 2002). Yalong Glacier (CGI code:
23 5O282B37) is the largest (191.4 km² in area and 32.5 km in length), while the Ata Glacier (CGI code:
24 5O291B181; 13.75 km² in area and 16.7 km in length), on the south slope of the Kangri Karpo, has the lowest
25 terminus at 2450 m a.s.l. (Liu et al., 2006). Comparisons of photographs, taken at different times, show that the
26 snout position, ice volume and surface characteristics of Ata Glacier have changed greatly over the past
27 decades (Yang et al., 2008).
28

29 **3 Data**

30 **3.1 Topographic Maps**

31 Five topographic maps at a scale of 1:100,000 and 50 at 1:50,000, compiled from aerial photos taken in
32 October 1980 by the Chinese Military Geodetic Service were employed in the present study. Using a
33 seven-parameter transformation method, these maps were georeferenced into the 1954 Beijing Geodetic
34 Coordinate System (BJ54: geoid datum level is Yellow Sea mean sea level at Qingdao Tidal Observatory in
35 1956) and re-projected into the World Geodetic System 1984 (WGS1984)/Earth Gravity Model 1996 (EGM96)
36 (Xu et al., 2013). Contours were digitized manually and then converted into a raster DEM (TOPO DEM) with
37 a 30 m grid cell using the Thiessen polygon method (Shangguan et al., 2010; Wei et al., 2015b; Zhang et al.,
38 2016a). According to the photogrammetric Chinese National Standard (2008) issued by the Standardization
39 Administration of the People's Republic of China, the nominal vertical accuracy of these topographic maps
40 was within 3-5 m for flat and hilly areas (with slopes of < 2 ° and 2-6 °, respectively) and within 8-14 m for the
41 mountainsides and high mountain areas (with slope of 6-25 ° and >25 °, respectively). Since the slopes of the
42 most of the glacierized areas in the Kangri Karpo were gentle (~19 °), the vertical accuracy of the TOPO DEM
43 on the glaciers is better than 9 m.
44

45 **3.2 Shuttle Radar Topography Mission**

46 The SRTM acquired interferometric synthetic aperture radar (InSAR) data simultaneously in both the C- and
47 X-band frequencies from 11–22 February 2000 (Farr et al., 2007). The SRTM DEM can be referred to the
48 glacier surface in the last balance year (1999) with slight seasonal variances (Gardelle et al., 2013; Pieczonka
49 et al., 2013; Zwally et al., 2011). The X-band SAR system had a swath width of 45 km leaving large data gaps
50 in the resulting X-band DEM (Rabus et al., 2003). Unfortunately, only 23% of the Kangri Karpo glaciers are
51 covered by the dataset. The unfilled finished SRTM C-band DEM, with a swath width of 225 km and 1
52 arc-second resolution (approximately 30 m) in WGS84/EGM96, is available at <http://earthexplorer.usgs.gov/>;
53 it was used to study ice surface elevation change.

3.3 TerraSAR-X/TanDEM-X

TerraSAR-X was launched in June 2007 by the German Aerospace Center (DLR). TerraSAR-X and its add-on for digital elevation measurements (TanDEM-X) are flying in a close orbit formation to act as a flexible single-pass SAR interferometer (Krieger et al., 2007). Interferometric data can be acquired in the pursuit monostatic mode, the bistatic mode and the alternating bistatic mode. The current baseline for operational DEM generation is the bistatic mode which minimizes temporal decorrelation and makes efficient use of the transmit power (Krieger et al., 2007).

The experimental Co-registered Single look Slant range Complex (CoSSC) files, acquired in bistatic InSAR stripmap mode on 18 February 2014 and 13 March 2014, were employed in this study (Fig. 2 and Table 1). The CoSSC files were focused and co-registered at the TanDEM-X Processing and Archiving Facility (PAF). GAMMA SAR and interferometric processing software was employed for interferometric processing of the CoSSC files (Werner et al., 2000).

3.4 Landsat images

Two Landsat Thematic Mapper (TM) scenes, one Landsat Enhanced Thematic Mapper Plus (ETM+) scene, and three Landsat Operational Land Imager (OLI) scenes were used to analyze the relationship between glacier mass balance and changes in glacier extent (Table 1). All images are available from the United States Geological Survey (USGS) and are orthorectified with SRTM and ground-control points from the Global Land Survey 2005 (GLS2005) dataset. Almost no horizontal shift was observed amongst the Landsat images, the co-registered TerraSAR-X coherence image, the SRTM-X DEM, and topographic maps. For Landsat ETM+/OLI images, pan-sharpening employing principal-component analysis was performed to enhance the spatial resolution to 15 m.

4 Methods

4.1 Glacier Inventory

The outlines of glaciers in October 1980 were delineated manually from topographic maps. These maps were geo-referenced and rectified with a kilometer grid, and validated by reference to the original aerial photographs to update the first Chinese Glacier Inventory (Wu et al., 2016b).

For the Kangri Karpo, glacier outlines were taken from the Second Chinese Glacier Inventory (CGI2), derived from Landsat TM images of 8 September 2005 (Guo et al., 2015). An inventory of high-mountain Asian glaciers, Glacier Area Mapping for Discharge from the Asian Mountains (GAMDAM), was compiled from 356 Landsat ETM+ scenes in 226 path-row sets (Nuimura et al., 2015). The outlines are nearly all from 1999–2003, thus conforming to the recommendation that glacier inventories are based on imagery as close to 2000 as possible (Arendt et al., 2015; Paul et al., 2009). Landsat TM/ETM+ scenes were then used to validate and update the CGI2 and GAMDAM glacier inventories and generate a year 2000 inventory of the study area.

A semi-automated approach, using the TM3/TM5 band ratio, was applied to delineate glacier outlines in 2015 using Landsat OLI images (Bolch et al., 2010b; Paul et al., 2009; Racoviteanu et al., 2009). To ensure that ice patches were larger than 0.01 km^2 , a 3×3 median filter was applied to eliminate isolated pixels (Bolch et al., 2010b; Wu et al., 2016b). The derived glacier polygons were checked manually against images from adjacent years with less or no snow and cloud-free, to discriminate proglacial lakes, seasonal snow, supraglacial boulders and debris-covered ice (Fig. 3). The final contiguous ice coverage was divided into individual glacier polygons using topographical ridgelines (TRLs), generated automatically from the SRTM-C DEM (Guo et al., 2011).

The best way to assess the accuracy of glacier outlines is to compare compiled results with independently digitized glacier outlines using high-resolution air photos from random locations (Bolch et al., 2010a; Paul et al., 2003). Previous studies showed that average offsets between glacier outlines derived from topographic maps and Corona images was $\pm 6.8 \text{ m}$ (Wu et al., 2016b), while that between Landsat-image outlines and real-time kinematic differential GPS (RTK-DGPS) measurements, and Google EarthTM images with a spatial resolution better than 1 m, were $\pm 10 \text{ m}$ and $\pm 30 \text{ m}$ for the delineation of clean and debris-covered ice, respectively (Guo et al., 2015). On the basis of these average offsets, mean relative errors of $\pm 1.3\%$, $\pm 2.0\%$ and $\pm 2.4\%$ were calculated for glacier areas in 1980, 2000 and 2015, respectively.

4.2 Glacier Length

Glacier length is a key inventory parameter and its vector representation (glacier centerline) is important

1 for modeling future glacier evolution and calculating ice volume (Le Bris and Paul, 2013). Some define it as
 2 the central flowline, from the highest glacier elevation to the terminus, whereas to others it is the longest
 3 flowline (Kienholz et al., 2014; Leclercq et al., 2014). Length change can either be calculated by intersecting
 4 the central flowline with the respective glacier outline (Paul and Svoboda, 2009), or by determining the
 5 average length of the intersection of the glacier outline with stripes drawn parallel to the main flow direction
 6 (Koblet et al., 2010).

7 In this study, a new method, based on an axis concept derived from the glacier's shape, was applied;
 8 requiring only the glacier outline and the DEM as input (Yao et al., 2015). The glacier-axis concept assumes
 9 the main direction of any given glacier can be defined as a curved line. The glacier outline is divided initially
 10 into two curved lines based on its highest and its lowest elevation. Using these, the glacier polygon is then
 11 divided by Euclidean distance into two regions. The common boundary of these two regions is the glacier axis
 12 or glacier centerline. An error estimation of the resulting centerlines was performed, comparing the
 13 semi-automatically generated results to high-resolution aerial imagery at the terminus. A Corona image, with a
 14 resolution of 4 m, and Google EarthTM images, with a resolution better than 1 m, were used to evaluate the
 15 accuracy of these centerlines. In a comparison with topographic maps and Landsat images, the uncertainties in
 16 centerline location were no more than 6 m and 7.5 m, respectively.

18 4.3 Glacier elevation changes

19 The TerraSAR-X/TanDEM-X acquisitions were processed by differential SAR interferometry (DInSAR)
 20 (Neckel et al., 2013) using GAMMA SAR and interferometric processing software (Werner et al., 2000).

21 The interferometric phase of the single-pass TerraSAR-X/TanDEM-X interferogram can be described by

$$22 \quad \Delta_{\phi_{TSX/TDX}} = \Delta_{\phi_{orbit}} + \Delta_{\phi_{topo}} + \Delta_{\phi_{atm}} + \Delta_{\phi_{scat}} \quad (1)$$

23 where $\Delta_{\phi_{TSX/TDX}}$ is the phase difference of phases ϕ_{TSX} and ϕ_{TDX} simultaneously acquired by TerraSAR-X
 24 and TanDEM-X, $\Delta_{\phi_{orbit}}$ is that from the different acquisition geometry of the SAR sensors, and $\Delta_{\phi_{topo}}$ from
 25 topography. $\Delta_{\phi_{atm}}$ and $\Delta_{\phi_{scat}}$ are the phase differences introduced by atmospheric conditions and different
 26 scattering on the ground. As the TerraSAR-X/TanDEM-X data were acquired simultaneously, the same
 27 atmospheric conditions and scattering could be assumed for both SAR antennas, thus setting $\Delta_{\phi_{atm}}$ and
 28 $\Delta_{\phi_{scat}}$ in Eq. (1) to zero. $\Delta_{\phi_{orbit}}$ was removed from the interferogram by subtracting a simulated flat-earth
 29 phase trend (Rosen et al., 2000).

30 The DInSAR approach can be described by

$$31 \quad \Delta_{\phi_{diff}} = \Delta_{\phi_{TSX/TDX}} - \Delta_{\phi_{SRTM-C}} \quad (2)$$

32 where $\Delta_{\phi_{SRTM-C}}$ is the February 2000 SRTM-C interferometric phase. Lacking the raw interferometric data,
 33 $\Delta_{\phi_{SRTM-C}}$ was simulated from SRTM-C DEM data using the satellite geometry and a baseline model of the
 34 TerraSAR-X/TanDEM-X pass. Thus the differential phase $\Delta_{\phi_{diff}}$ is based solely on changes in $\Delta_{\phi_{topo}}$
 35 between data acquisitions (Neckel et al., 2013).

36 To improve the phase-unwrapping procedure and minimize errors, the unfilled, finished, SRTM C-band
 37 DEM was employed. Before generating the differential interferogram, precise horizontal offset registration and
 38 fitting between the SRTM C-band DEM and the TerraSAR-X/TanDEM-X acquisitions is required. Based on
 39 the relation between the map coordinates of the SRTM C-band DEM segment covering the
 40 TerraSAR-X/TanDEM-X master file, and the SAR geometry of the respective master file, an initial lookup
 41 table was calculated. While the areas of radar shadows and layover in the TerraSAR-X/TanDEM-X
 42 interferogram would introduce gaps in the lookup table, a method of linear interpolation between the gap edges
 43 in each line of the lookup table was used to fill these gaps. The offsets between the master scene and the
 44 simulated intensity of the SRTM C-band DEM, were calculated using cross-correlation optimization of the
 45 simulated SAR images employing *GAMMA's offset_pwrn* module. The horizontal registration and geocoding
 46 lookup table were refined by these offsets. The SRTM C-band DEM was translated from geographic
 47 coordinates into SAR coordinates via the refined geocoding lookup table, and conversely, the final difference
 48 map was translated from SAR coordinates into geographic coordinates. Then a differential interferogram was
 49 generated by the TerraSAR-X/TanDEM-X interferogram and the simulated phase of the co-registered SRTM
 50 C-band DEM. An adaptive filtering approach was used to filter the differential interferogram (Goldstein and
 51 Werner, 1998). *GAMMA's* minimum cost flow (MCF) algorithm was then employed to unwrap the flattened
 52 differential interferogram. According to the computed phase-to-height sensitivity and select ground-control

1 points (GCPs) from respective off-glacier pixel locations in the SRTM C-band DEM, the unwrapped
2 differential phase was converted to absolute differential heights. While, a residual not covered by the baseline
3 refinement would exist it can be regarded as a linear trend estimated by a two-dimensional first-order
4 polynomial fit in off-glacier regions. The linear trend and a constant vertical offset were removed from the
5 maps of absolute differential heights. Finally, the resulting datasets were translated to a metric cartographic
6 coordinate system with $30\text{ m} \times 30\text{ m}$ pixel spacing (Neckel et al., 2013). The same DInSAR method was
7 employed to acquire the glacier elevation change from 1980–2014 with the data from the TOPO DEM and
8 TerraSAR-X/TanDEM-X acquisitions.

9 For changes in glacier elevation from 1980–1999, common DEM differencing with the TOPO and SRTM
10 C-band DEMs was used to construct a difference map (Bolch et al., 2011; Nuth and Kääb, 2011; Pieczonka et
11 al., 2013; Wei et al., 2015a). Relative horizontal and vertical distortions between the two datasets, can be
12 corrected with statistical approaches based on the relationship between elevation difference, slope and aspect
13 (Nuth and Kääb, 2011). Elevation differences in off-glacier regions were used to analyze the consistency of the
14 TOPO and SRTM C-band DEMs (Fig. 4). After co-registration, histogram statistics of the elevation
15 differences for off-glacier regions showed that elevation difference in off-glacier regions concentrated on
16 the mean elevation difference from 4.94 m to 0.67 m. It is concluded that elevation difference in
17 off-glacier regions have stabilized, the pre-processed DEMs were acceptable and suitable for the
18 estimation of changes in glaciers mass balance. Outliers of elevation differences with values exceeding ± 100
19 m, usually around data gaps and near DEM edges, were omitted (Berthier et al., 2010; Bolch et al., 2011). The
20 vertical biases and horizontal displacements could be adjusted simultaneously using the substantial
21 cosinusoidal relationship between standardized vertical bias and topographical parameters (slope and aspect).
22 Biases, caused by different spatial resolutions between the DEMs, could be adjusted by the relationship
23 between elevation differences and maximum curvatures (Gardelle et al., 2012a; Nuth and Kääb, 2011).

24 The penetration depth of the SRTM C-band radar beam into snow and ice needs to be considered when
25 assessing glacier elevation changes (Berthier et al., 2006; Gardelle et al., 2012a; Pieczonka et al., 2013). The
26 penetration depth can range from 0–10 m depending on a variety of parameters such as snow temperature,
27 density and water content (Berthier et al., 2006; Dall et al., 2001). As a first approximation, the penetration
28 depth of the SRTM X-band radar beam being much smaller than the C-band, the elevation difference between
29 these two values can be considered as the SRTM C-band radar beam penetration into snow and ice (Gardelle et
30 al., 2012a). Differences between the SRTM C- and X-bands showed an average 1.24 m C-band
31 penetration depth in the Kangri Karpo. The mean value is in agreement with Gardelle et al. (2013), who
32 found a penetration of 1.7 m in the eastern Nyainqentanglha mountains, that they called the Hengduan Shan.

33 34 **4.4 Mass balance and error estimation**

35 In order to convert derived surface-elevation changes into glacier mass balance the ice/firn/snow density must
36 be considered. A value of 900 kg m^{-3} was applied to assess the water equivalent (w.e.) of mass changes from
37 elevation differences, with an ice density uncertainty of 17 kg m^{-3} then added (Gardner et al., 2013; Neckel et
38 al., 2013).

39 Elevations from the ICESat Geoscience Laser Altimeter System (GLAS) (Neckel et al., 2013) were used
40 to assess the accuracy of the TOPO and SRTM C-band DEMs. These data were obtained from the National
41 Snow and Ice Data Center (NSIDC) (release 634; product GLA 14). Because of the effect of clouds, some
42 GLAS data could not represent the true altitude of the ground. Outliers of elevation differences between GLA
43 14 and multi-source DEMs in off-glacier regions, with values exceeding ± 100 m, were removed. Comparisons
44 between the GLAS and the TOPO and SRTM C-band DEMs elevation data yielded a mean and standard
45 deviation of 2.74 ± 1.73 m and 2.65 ± 1.48 m, respectively. The GCPs used to convert the unwrapped
46 TerraSAR-X/TanDEM-X interferogram into absolute heights from off-glacier pixel locations revealed that the
47 vertical biases of the TerraSAR-X/TanDEM-X DEM and GLA 14 were similar to those of the SRTM C-band
48 DEM and GLA 14.

49 To estimate the errors of the derived surface-elevation changes, the residual elevation differences in
50 off-glacier regions were estimated assuming that heights in these areas did not change from 1980–2014 and
51 that elevations should be equal in TOPO and SRTM C-band DEMs and the TerraSAR-X/TanDEM-X DEM.
52 The mean elevation differences (MED) between the final difference maps in the off-glacier regions ranged
53 from -1.42 to 0.75 m (Table 2). Because averaging over larger regions reduces the error, the standard

1 deviation (STDV) over off-glacier regions will probably overestimate the uncertainty of the larger sample, so
2 the uncertainty can be estimated by the standard error of the mean (SE):

$$3 \quad SE = \frac{STDV}{\sqrt{N}} \quad (3)$$

4 where N is the number of the included pixels. To avoid the effect of autocorrelation, a de-correlation
5 length of 600 m and 200 m was employed for difference maps derived by common DEM differencing and
6 DInSAR (Bolch et al., 2011; Neckel et al., 2013). The overall errors of the derived surface-elevation
7 changes can then be estimated using SE and MED from off-glacier regions:

$$8 \quad \sigma = \sqrt{MED^2 + SE^2} \quad (4)$$

9 Finally, the root of sum of squares of the estimated errors of glacier area and surface elevation changes,
10 and the ice density uncertainty of 17 kg m^{-3} , were used to estimate overall mass balance errors (Neckel et al.,
11 2013).

12 **5 Results**

13 **5.1 Area change**

14 According to the 2015 inventory, the Kangri Karpo contains 1166 glaciers, with an area of 2048.50 ± 48.65
15 km^2 , and a mean glacier size of $1.76 \pm 0.04 \text{ km}^2$ (Fig. 5). The highest number of glaciers are in the size class
16 $0.1\text{-}0.5 \text{ km}^2$, whereas glaciers between $1\text{-}5 \text{ km}^2$ cover the largest area (Fig. 5A). Only two glaciers are $>50 \text{ km}^2$,
17 the largest is Yalong Glacier ($173.00 \pm 0.67 \text{ km}^2$) and the other is Xirinongpu Glacier ($90.28 \pm 0.23 \text{ km}^2$).
18 Glaciers here present a normal hypsometry with about 76.9% of their area lying in the 4500-5500 m elevation
19 range. Azha Glacier has the lowest glacier tongue position at 2551 m a.s.l. (Fig. 5B). The median glacier
20 elevation is around 4852 m; 5215 m for glaciers on the north slope and 4639 m for those on the south. This is
21 consistent with the equilibrium-line altitude in the southeastern Tibetan Plateau (Su et al., 2014). The mean
22 glacier surface slope is 24.1° with most in the $12\text{-}32^\circ$ range that accounts for 80.5% of the glaciers and 85.4%
23 of their area. Most glaciers have a SE, S or SW aspect, accounting for 59.2% of the glaciers and 80.9% of their
24 area.
25

26 Comparing the total area in 1980 with that in 2015, glacier cover in the Kangri Karpo declined by 679.51
27 $\pm 59.49 \text{ km}^2$ ($24.9\% \pm 2.2\%$) or $0.71\% \pm 0.06\% \text{ a}^{-1}$; a larger percentage of this represented by the smaller
28 glaciers (Fig. 5C). However, absolute area loss was higher for the larger glaciers. Analysis of the elevation
29 characteristics showed a total loss of the ice cover below 2500 m, the largest absolute area loss was in the
30 4500-4700 m a.s.l. range, while the ice cover above 5800 m remained almost unchanged. The average
31 minimum elevation of the glaciers increased by 106 m, while their median elevation rose about 56 m from
32 4796 to 4852 m.

33 The rate of glacier shrinkage from 1980–2000 was lower than from 2000–2015 (Table 3). Glacier area
34 decreased by $63.72 \pm 9.06 \text{ km}^2$ from 784.60 km^2 ($8.1\% \pm 1.2\%$) or $0.41\% \pm 0.06\% \text{ a}^{-1}$ between 1980 and 2000.
35 Whereas from 2000–2015 the loss was $56.00 \pm 10.97 \text{ km}^2$ ($7.8\% \pm 1.5\%$) or $0.52\% \pm 0.10\% \text{ a}^{-1}$. A detailed
36 analysis of 10 sample glaciers confirmed that all decreased continuously throughout the investigated periods
37 (Table 4). Percentage area loss for these glaciers between 1980 and 2015 varied from 8.6% (WGI ID/GLIMS
38 ID: 5O291B0200/G097005E29155N, the smallest loss) to 20.9% (Parlung No. 10 Glacier, the largest loss). In
39 terms of absolute area loss the greatest was Yalong Glacier at 20.43 km^2 and the least was Parlung No. 10
40 Glacier at 1.04 km^2 .

41 **5.2 Length change**

42 Comparing the termini of all glaciers from 1980–2015, only nine glaciers in the Kangri Karpo advanced while
43 the rest retreated. These nine glaciers experienced a mean advance of 14.8 m a^{-1} , with centerline lengths
44 increasing by 103 m to 1547 m. The lowering of the terminus elevations of these advancing glaciers averaged
45 191 m, varying from 34 m (4796 to 4762 m a.s.l.) to 412 m (4362 to 3949 m a.s.l.) (Table 5). Based on
46 different glacier size, slope and aspect, 86 glaciers were selected from all the retreating glaciers to analyze the
47 length changes. They experienced a mean recession of 759 m (21.7 m a^{-1}), from 6 m to 3956 m.

48 Like the change in area seen in the Kangri Karpo, accelerated retreat was observed from 1980–2000 and
49 from 2000–2015, based on measurements of glacier length (Table 6); mean reductions of 21.0 m a^{-1} for the
50 former period (2.5 m a^{-1} to 104.2 m a^{-1}) and 22.6 m a^{-1} (1.3 m a^{-1} to 144.8 m a^{-1}) for the latter. The retreat of
51 Yalong Glacier slowed from 78.0 m a^{-1} in 1980–2000 to 13.6 m a^{-1} in 2000–2014, while that for Azha Glacier
52

1 increased significantly over the two periods, from 11.3 m a^{-1} to 144.8 m a^{-1} , respectively.

3 **5.3 Mass balance**

4 The average lowering of glacier surfaces in the Kangri Karpo was $-17.46 \pm 0.54 \text{ m}$ from 1980–2014. Glaciers,
5 with an area of 788.28 km^2 , experienced a mean thinning of $0.51 \pm 0.09 \text{ m a}^{-1}$, or a mean mass loss of $0.46 \pm$
6 $0.08 \text{ m w.e. a}^{-1}$, equivalent to an overall mass change of $-13.76 \pm 0.43 \text{ Gt}$. The rate of thinning of these glaciers
7 has increased. From 1980–2000, glaciers thinned on average by $5.30 \pm 0.77 \text{ m}$ and experienced a mass loss of
8 $0.24 \pm 0.16 \text{ m w.e. a}^{-1}$. Lowering from 2000–2014 was $11.04 \pm 0.43 \text{ m}$ with a mass loss of $0.71 \pm 0.10 \text{ m w.e.}$
9 a^{-1} (Fig. 6 and Table 7).

10 Mass balance in the Kangri Karpo during 1980–2014 was heterogeneous. Glaciers, with an area of 471.06
11 $\pm 3.03 \text{ km}^2$ in the 5O282B drainage basin, experienced a greater mass deficit of $0.51 \pm 0.22 \text{ m w.e. a}^{-1}$ from
12 1980–2014, with means of $0.30 \pm 0.14 \text{ m w.e. a}^{-1}$ and $0.76 \pm 0.22 \text{ m w.e. a}^{-1}$ for 1980–2000 and 2000–2014,
13 respectively. The mean deficit of $0.39 \pm 0.11 \text{ m w.e. a}^{-1}$ in basin 5O291B was smaller than that in basin
14 5O282B during 1980–2014. Glaciers with an area of $317.22 \pm 4.27 \text{ km}^2$ in basin 5O291B experienced an
15 acceleration in the deficit from 1980–2000 and 2000–2014, with means of $0.13 \pm 0.16 \text{ m w.e. a}^{-1}$ and $0.63 \pm$
16 $0.04 \text{ m w.e. a}^{-1}$.

17 A marked thickening (elevation increase) was observed at the termini of two glaciers (5O291B0113 and
18 5O291B0117) on the southern slope of the Kangri Karpo (Fig. 6C). Substantial debris-cover of 3.79 km^2 and
19 3.70 km^2 , accounts for 20.6% and 31.4% of their individual area and 69.4% and 63.3% of their length. The
20 termini of these glaciers probably remained stable from October 1980 to October 2015 because of this debris
21 cover.

23 **6 Discussion**

24 **6.1 Uncertainty**

25 Uncertainty in the delineation of glacier outlines can be the result of positional and processing errors
26 (Bolch et al., 2010a; Racoviteanu et al., 2009). Seasonal snow, cloud and debris cover complicates the
27 precision of glacier mapping (Paul et al., 2013). The accuracy of the outlines in this study was assessed by
28 comparing them with independently digitized glacier outlines from high-resolution aerial photography. An
29 uncertainty model was developed to assess accuracies estimated in this study (Pfeffer et al., 2014). Using it, a
30 value of 24.33 km^2 was determined for glaciers in the Kangri Karpo in 2015. This is smaller than the 48.65
31 km^2 uncertainty assigned in this study. This discrepancy is probably because delineation uncertainties have
32 been overestimated in this study, particularly for debris-covered ice areas and where exposed bedrock is
33 surrounded by an ice cover.

34 For mass-balance uncertainties, the penetration depth of the SRTM C-band radar beam was critical when
35 the SRTM DEM was used for geodetic mass-balance calculations. This depth can be estimated by comparing
36 the SRTM C- and X-band DEMs (Gardelle et al., 2012a; Kääb et al., 2012). Previous studies indicate the depth
37 decreases as the temperature and water content of the surface snow increases (Surdyk, 2002); penetration
38 depths of 2.1–4.7 m at 10 GHz were measured in the Antarctic (Davis and Poznyak, 1993). Glaciers in the
39 eastern Nyainqentanglha mountains are predominantly influenced by the monsoon and have more snow
40 moisture and higher temperatures than the Antarctic ice sheet (Shi and Liu, 2000). Hence the assumption that
41 any influence from the slight penetration of the X-band is negligible. The mean C-band penetration in the
42 Kangri Karpo was 1.24 m, leading to average mass changes of $+0.06 \text{ m w.e. a}^{-1}$ and $-0.08 \text{ m w.e. a}^{-1}$ for 1980–
43 2000 and 2000–2014.

44 Another issue relates to data voids in the accumulation area. Different assumptions, or elevation changes
45 in the accumulation regions, were used to fill the data voids and to assess the impact on mass balance
46 (Pieczonka et al., 2013; Shangguan et al., 2015). In this study, information of elevation change exists for all
47 altitudinal zones from 2400 m to 6600 m a.s.l., but the area of data voids was too small to affect the mass
48 balance significantly (0.7% of the area above 6000 m a.s.l.), so could be neglected.

50 **6.2 Changes in glacier area and length**

51 The ice cover in the Kangri Karpo was found to have diminished between 1980 and 2014 by about 0.71%
52 $\pm 0.06\% \text{ a}^{-1}$. From 1980–2000, glacier area decreased by $0.41\% \pm 0.06\% \text{ a}^{-1}$, increasing after 2000 to $0.52\% \pm$
53 $0.10\% \text{ a}^{-1}$. This result agrees with Yao et al. (2012a) who found a shrinkage of $0.57\% \text{ a}^{-1}$ in the southeastern

1 Tibetan Plateau from 1980–2001. Their rate of is slightly larger than ours probably because of a difference in
2 glacier size. In this and previous studies a greater relative loss has been measured for the smaller glaciers (Wei
3 et al., 2014; Wu et al., 2016b).

4 Compared with the retreat of mountain glaciers in western China, glaciers in the Kangri Karpo have
5 experienced extremely strong retreat rates. That of about $0.71\% \text{ a}^{-1}$ is less than that in the Altay Mountains
6 ($0.75\% \text{ a}^{-1}$) (Yao et al., 2012b), but larger than that in other regions of western China, such as the Tian Shan
7 ($0.22\% \text{ a}^{-1}$) (Wang et al., 2011), eastern Pamir ($0.25\% \text{ a}^{-1}$) (Zhang et al., 2016b), western Kunlun mountains
8 ($0.09\% \text{ a}^{-1}$) (Bao et al., 2015), Qilian Shan ($0.47\% \text{ a}^{-1}$) (Sun et al., 2015) and the interior area of the Tibetan
9 Plateau ($0.26\% \text{ a}^{-1}$) (Wei et al., 2014).

10 The location of glacier termini is often measured by remote sensing and field investigations. Due to the
11 differences in the periods studied and spatial scales, the length changes of glacier centerlines in this study are
12 less than in previous studies, except for the Azha Glacier (Liu et al., 2006; Yang et al., 2010; Yao et al., 2012a).
13 The snout of Parlung No. 10 Glacier was surveyed from 2006–2008, but the survey period is too short to
14 reflect changes over a longer time period (Yang et al., 2010). Comparing variations of Azha Glacier for
15 different periods, -56.1 m a^{-1} from 1973–2005 (Yao et al., 2012a), -65 m a^{-1} from 1980–2006 (Yang et al., 2010)
16 and -70 m a^{-1} from 1980–2015 (this study), we found it had experienced greater retreat after the 2000s than
17 before. Changes in the length of Yalong Glacier from 1980–2000 were similar to the 73 m a^{-1} measured by Liu
18 et al. (2006) between 1980 and 2001, after which the rate decreased significantly.

19 For advancing glaciers the mean size is about 0.51 km^2 , mean surface slope about 27.9° ; most have an S
20 or SW aspect, and a mean accumulation area ratio (AAR) of 51. Previous studies also found advancing glaciers
21 in the Kangri Karpo (Liu et al., 2006; Shi et al., 2006). Comparing the CGI2 and GAMDAM inventories, the
22 location of most glacier termini in 2000 are very close to those in 2014, indicating that the advance mainly
23 occurred before 2000. Unfortunately, due to location and climatic features, most Landsat MSS/TM image quality
24 was too low to identify the snouts. Fortunately, two Landsat TM scenes (LT51340401994189BKT00 and
25 LT51340401988301BJC00) did have enough quality to be used. Comparing the Landsat image of the terminus of
26 Glacier 5O282B0111 (Fig. 3B), it could be determined that the advance occurred mainly before 1988 after which
27 time the glacier retreated continuously (Fig. 7), and was likely due to increased precipitation in the 1980s (Shi et
28 al., 2006). Annual precipitation data for 1980–2012 from the three nearest meteorological stations (Bomi,
29 Zuogong and Zayu), indicated that the maximum precipitation was 1.3 times the mean precipitaion in the
30 decade (1153 mm in 1988 vs. 891 mm) at Bomi ($29^\circ 52' \text{N}$, $95^\circ 46' \text{E}$, 2736 m a.s.l.). At Zuogong ($29^\circ 40' \text{N}$,
31 $97^\circ 50' \text{E}$, 3780 m a.s.l.) the maximum precipitation was 1.5 times the mean (683 mm in 1987 vs. 405 mm),
32 while at Zayu ($28^\circ 39' \text{N}$, $97^\circ 28' \text{E}$, 2423 m a.s.l.) it was 1.4 times the mean (1091 mm in 1988 vs. 792 mm).
33 Assuming variations in precipitation at the high-elevation glacier areas reflect those of the three nearest
34 meteorological stations, the increased accumulation could certainly have influenced terminus activity. In
35 complex terrain the accumulation distribution varies greatly so the response of glaciers may differ; some
36 individual glaciers did advance between 1980 and 1988.

37 38 **6.3 Glacier thinning and mass balance**

39 A comparison of glacier thickness changes showed significant differences in the eastern Nyainqentanglha
40 mountains. Using SRTM and SPOT5 DEMs (24 November 2011), glaciers experienced a mean thinning of
41 $0.39 \pm 0.16 \text{ m a}^{-1}$ here (Gardelle et al., 2013). Based on ICESat and SRTM, Kääb et al. (2015), Neckel et al.
42 (2014) and Gardner et al. (2013) acquired different results over the Kangri Karpo, with glacier thickness losses
43 of $1.34 \pm 0.29 \text{ m a}^{-1}$, $0.81 \pm 0.32 \text{ m a}^{-1}$ and $0.30 \pm 0.13 \text{ m a}^{-1}$ during 2003 to 2009, respectively. Using SRTM
44 DEM and TerraSAR-X/TanDEM-X acquisitions (18 February 2014 and 13 March 2014), glaciers were shown to
45 have experienced a mean thinning of $0.79 \pm 0.11 \text{ m a}^{-1}$ in the Kangri Karpo. At a first glance, this result agrees
46 with Neckel et al. (2014), but has significant differences from Kääb et al. (2015). The main reason for this
47 discrepancy is the different estimation of SRTM C-band penetration. An average SRTM C-band penetration of
48 1.24 m was used for the Kangri Karpo, estimated from the difference of SRTM C- and X-band DEMs
49 (Gardelle et al., 2012a). Kääb et al. (2015) employed an average penetration of 8–10 m for the eastern
50 Nyainqentanglha mountains; 7–9 m if based on winter trends that might alternatively be assumed to reflect
51 February conditions. Previous studies had indicated penetration depth varies with temperature and water
52 content (Surdyk, 2002) and penetrations of the SRTM C-band from 1.4–3.4 m were estimated for the
53 Pamir-Karakoram-Himalaya (Gardelle et al., 2013; Kääb et al., 2012). As the characteristics of glaciers in the

1 eastern Nyainqentanglha mountains are similar to those in the eastern Himalaya (Shi et al., 2008b), it is
2 appropriate to assume the penetrations are too.

3 Field measurement of mass balance is the best indicator of glacier change. A monitoring program has
4 been carried out on Parlung No. 4 Glacier (50282B0004/G096920E29228N) and Parlung No. 10 Glacier
5 (50282B0010/G096904E29286N), both on the northern slope of the Kangri Karpo. Large ice deficits were
6 found on them, at rates of $-0.71 \text{ m w.e. a}^{-1}$ from May 2006 to May 2007 and $-0.78 \text{ m w.e. a}^{-1}$ for 2005–2009,
7 respectively (Yang et al., 2008; Yao et al., 2012a). Based on SRTM DEM and TerraSAR-X/TanDEM-X
8 acquisitions (18 February 2014), the two glaciers experienced substantial downwasting from 2000 to 2014, with
9 mean mass deficits of $0.65 \pm 0.22 \text{ m w.e. a}^{-1}$ and $0.67 \pm 0.22 \text{ m w.e. a}^{-1}$. The comparison between field
10 measurements and remote sensing showed a high consistency in the mass deficits for the Parlung No. 4 and No.
11 10 Glaciers.

12 Thinning was noticeably greater on the glacier debris-cover than the white ice in the 2800–5300 m a.s.l.
13 altitude range from 1980–2014 ($-0.99 \pm 0.09 \text{ m a}^{-1}$ vs. $-0.89 \pm 0.08 \text{ m w.e. a}^{-1}$) (Fig. 8). Clean-ice extended
14 down to 2800 m a.s.l. whereas 5300 m a.s.l. was the highest altitude of the debris-covered region. The
15 mass-loss patterns on a debris-covered tongue are complicated, with supraglacial lakes, ice cliffs and a
16 heterogeneous debris cover, (Pellicciotti et al., 2015). Although it is generally believed that ablation rates are
17 retarded with a thick debris-cover due to its insulation effect, some previous studies have found that ablation is
18 greater when the debris is less than a critical thickness (Nakawo and Young, 1981; Pu et al., 2003; Ye et al.,
19 2015; Zhang et al., 2011; Zhang et al., 2016a). The situation of debris-covered regions at lower altitudes with
20 higher temperatures, and the development of supraglacial lakes and ice cliffs, likely contributed to the larger
21 mass loss in those regions (Benn et al., 2012; Sakai and Fujita, 2010).

22 Overall, negative elevation changes were found for all glaciers except two on the southern slope of the
23 Kangri Karpo (Fig. 6C). Comparing the average changes of these two tongues from 1980–2000 and 2000–
24 2014, positive changes were found between October 1980 and February 2000, and negative changes after 2000.
25 Unfortunately, the situation in the accumulation areas of these glaciers is unknown due to data voids. This
26 activity might be interpreted as the result of higher precipitation (Shi et al., 2006).

27 28 **6.4 Climatic considerations**

29 The Kangri Karpo climate is characterized by westerly winds in winter and the Indian monsoon in
30 summer (Li et al., 1986). The former are weak due to blocking by the Tibetan Plateau. Thus, accumulation on
31 the glaciers comes mainly from the summer monsoon (Bolch et al., 2010a; Yao et al., 2012a). Previous studies
32 have indicated the Tibetan Plateau has experienced an overall warming since the mid-1950s (Duan et al., 2015;
33 Li et al., 2010; Liu et al., 2008; Liu et al., 2009; Qin et al., 2009; Yang et al., 2014; Yao et al., 2012a; You et al.,
34 2010). The trend is slightly different in the southeastern TP. Local meteorological station data show the
35 southeastern TP as having the lowest warming rate (Duan et al., 2015), yet the MODIS land surface
36 temperature (MODIS LST) showed a higher rate (Yang et al., 2014), while a decreasing trend of average
37 annual temperature came from the National Centers for Environmental Prediction/National Center for
38 Atmospheric Research (NCEP/NCAR) reanalysis data (You et al., 2010). Changes in air temperature are
39 accompanied by changes in precipitation due to variations in monsoonal activity. The Global Precipitation
40 Climatology Project (GPCP) data show precipitation decreasing in the southeastern TP from 1979–2010 (Yao
41 et al., 2012a). Annual precipitation from Chinese meteorological station data for the southeastern TP exhibit a
42 positive trend, precipitation amounts have increased and the frequency of severely dry events decreased
43 significantly (Li et al., 2010). The ambiguous nature of these results means the glacier and mass balance
44 changes presented cannot be explained directly by the summarized information on climate change.

45 To analyze the response of the Kangri Karpo glaciers to climate change, relevant air-temperature and
46 precipitation datasets were taken from the China Meteorological Forcing Dataset (CMFD, 1979.01.01–
47 2012.12.31) (Chen et al., 2011; He and Yang, 2011). The CFMD has been produced by merging a variety of
48 data sources, including meteorological station data, TRMM satellite precipitation analysis data, GEWEX-SRB
49 downward shortwave radiation data and GLDAS data
50 (<http://westdc.westgis.ac.cn/data/7a35329c-c53f-4267-aa07-e0037d913a21>). The horizontal distributions of
51 surface temperature and precipitation change from May to September derived from this data is shown in Fig. 9.
52 It is clear that warming has been a dominant phenomenon in the southeastern TP during recent decades. The
53 warming rate on the northern slope of the Kangri Karpo is slightly larger than on the southern slope. The

1 evidence of precipitation change was inconsistent in that an increasing trend was present in much of the Kangri
2 Karpo, yet there was a decreasing trend in the eastern part of the range. The changes in air temperature and
3 precipitation were confirmed with data from the three nearest meteorological stations, Bomi, Zuogong and
4 Zayu (2423 m a.s.l.) (Liu et al., 2006; Yang et al., 2010). Air temperature at these increased slightly from
5 1980–2000, and then significantly after 2000. Despite large interannual precipitation fluctuations statistically
6 significant trends are not evident at the three stations (Wu et al., 2016a; Yang et al., 2010).

7 Rainfall increased slightly in the Kangri Karpo during 1980–2012. This increase in precipitation resulted
8 in more glacier accumulation yet the glaciers experienced an intense mass deficit. Other factors must be
9 playing a more important role in this deficit. In the case of temperature, warming was present in the Kangri
10 Karpo during 1980–2012. Meteorological station records indicate that average air temperature increased in the
11 Kangri Karpo Mountains more than 0.2 °C per decade (with confidence level <0.05), higher than the rate of
12 warming in global (0.12 °C per decade, 1951–2012). The rate of warming on the northern slope is slightly
13 larger than that on the southern slope. Meteorological station records showed that average air temperature
14 increased at 0.27 °C per decade and 0.25 °C per decade in Bomi and Zuogong station, higher than Zayu station
15 slightly (0.2 °C per decade). While a small warming rate was present from 1980–2000 it increased to large
16 warming rate thereafter. This is consistent with how the glaciers have changed. In the Kangri Karpo they have
17 experienced a substantial area reduction and mass deficit. The mean mass deficit in drainage basin 5O282B (on
18 the northern slope) was larger than that in drainage basin 5O291B (on the southern slope) during 1980–2014.
19 Furthermore, the rate of glacier shrinkage and mass loss from 1980–2000 was less than from 2000–2015. Thus,
20 the changes leading to glacier wastage in the Kangri Karpo can be attributed to climate warming.

21 **7 Conclusions**

22 This study estimated area, length, surface elevation and mass balance of the Kangri Karpo glaciers for the
23 period 1980–2015 based on topographic maps, Landsat images, SRTM and TerraSAR-X/TanDEM-X
24 acquisitions.

25 Results show that the Kangri Karpo contained 1166 glaciers, with an area of $2048.50 \pm 48.65 \text{ km}^2$ in 2015.
26 Ice cover there diminished by $679.51 \pm 59.49 \text{ km}^2$ ($24.9\% \pm 2.2\%$) or $0.71\% \pm 0.06\% \text{ a}^{-1}$ from 1980–2015.
27 When comparing the termini of all glaciers, only nine glaciers showed advance while the others were retreating.
28 Compared with the recession of mountain glaciers in western China, glaciers in the Kangri Karpo have
29 experienced extremely strong retreat.

30 The average elevation change of the entire glacier surface in the Kangri Karpo study area was $-0.51 \pm$
31 0.09 m a^{-1} , indicating a mean mass deficit of $0.46 \pm 0.08 \text{ m w.e. a}^{-1}$ from 1980–2014. The mass balance over
32 this period was heterogeneous. Comparisons between field measurements of mass balance and the results of
33 this study indicate a high consistency between the glacier mass losses of Parlung No. 4 Glacier and Parlung No.
34 10 Glacier. Geodetic mass-balance measurements showed that the debris-covered regions had, on average,
35 higher thinning rates than the clean-ice regions, averaging $-0.99 \pm 0.09 \text{ m a}^{-1}$ ($-0.89 \pm 0.08 \text{ m w.e. a}^{-1}$) from
36 1980–2014. The rates of glacier shrinkage and mass loss from 1980–2000 were slightly lower than those from
37 2000–2015.

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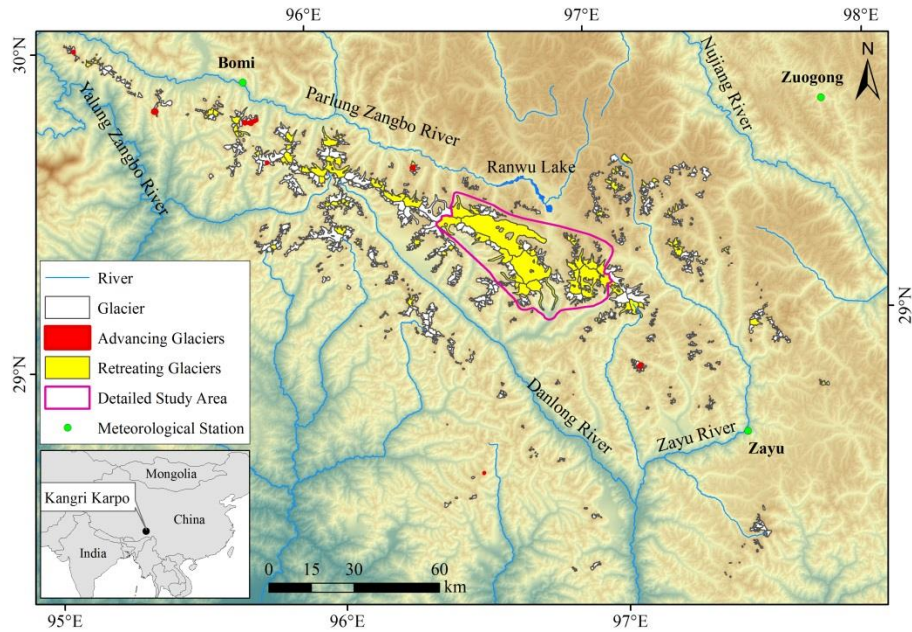
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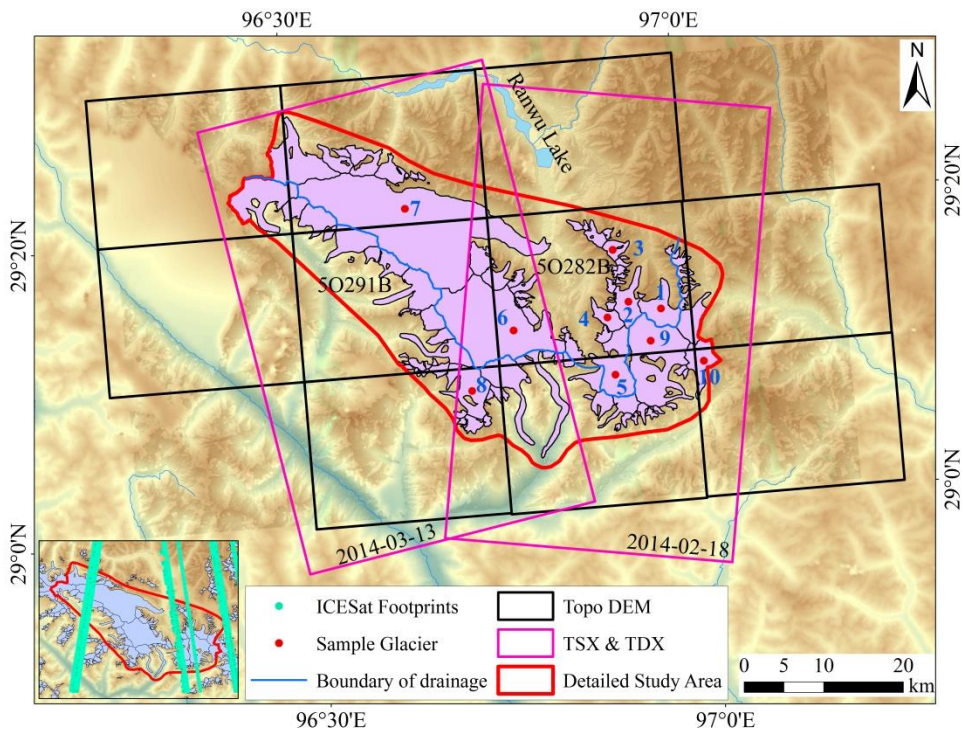
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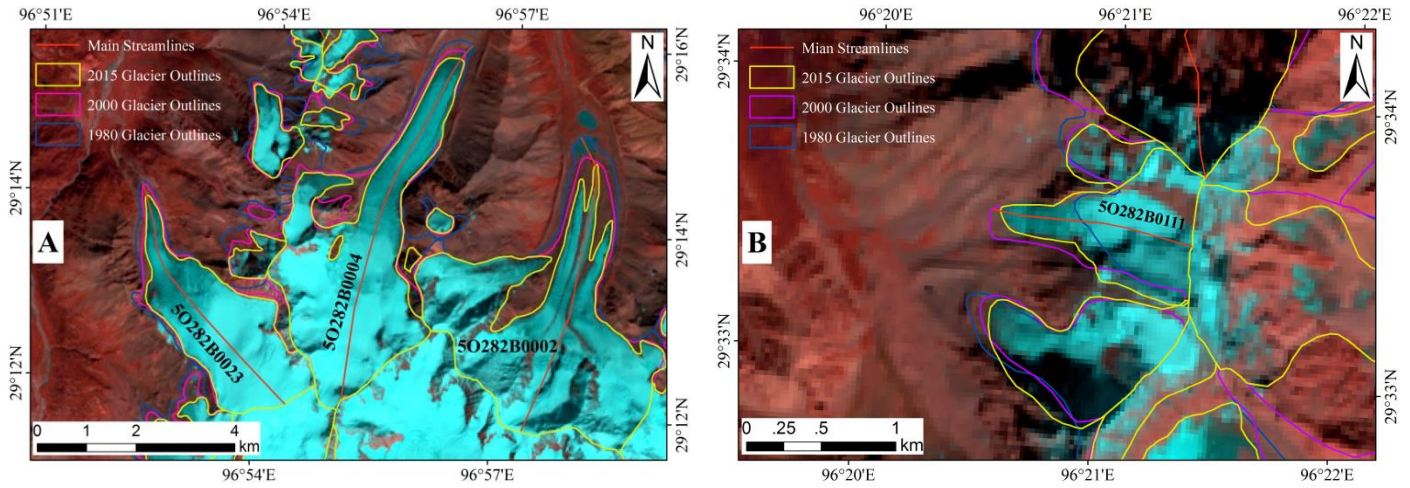
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Figure 1. Study area and glacier distribution, including an outline of the detailed study area and meteorological stations. 96 glaciers were selected to generate centerlines and calculate length change, and then categorized as advancing glaciers or retreating glaciers.

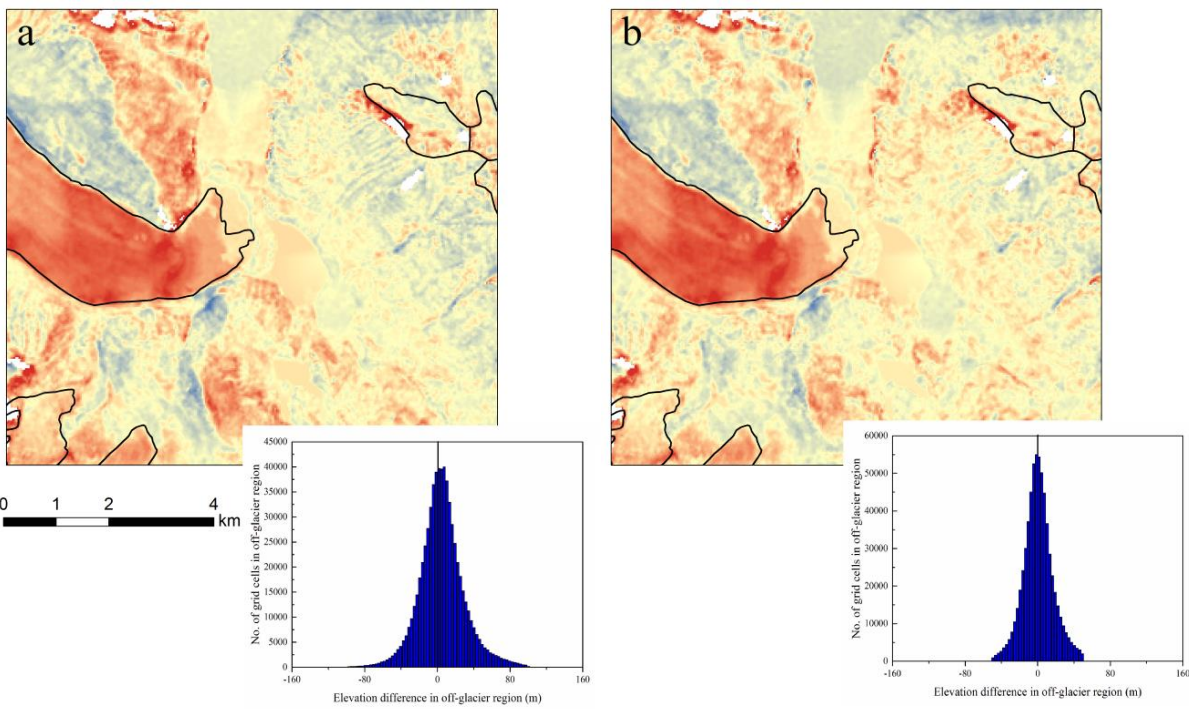


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Figure 2. TOPO DEMs, TSX/TDX acquisitions and ICESat footprints. Numbers indicate specific sample glaciers. 50282B and 50291B are the drainage basins on the north and south slopes of the Kangri Karpo.

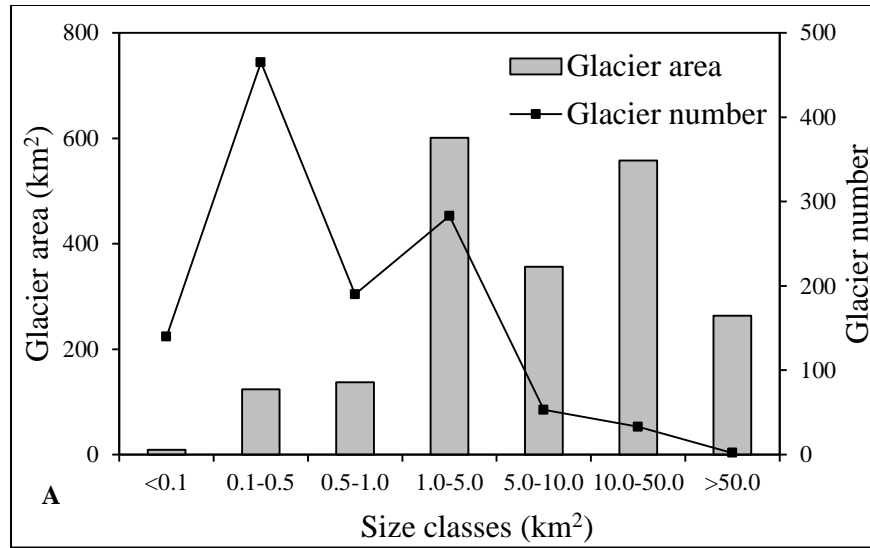


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 2 Figure 3. Glacier outlines derived from imagery collected in 1980, 2000s and 2015. The background image is a
 3 Landsat OLI image (6 October 2015). (A) Example of glacier retreat. (B) Example of glacier advance.
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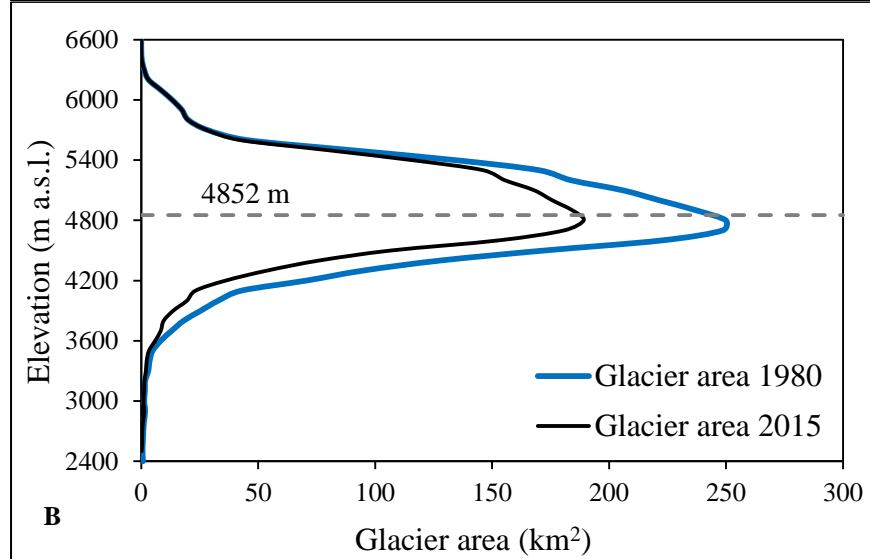


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 7 Figure 4. Elevation differences estimated between SRTM and TOPO DEMs before (a) and after (b) co-registration,
 8 north slope of the Kangri Karpo. Location of the data example is shown in Fig. 6A.
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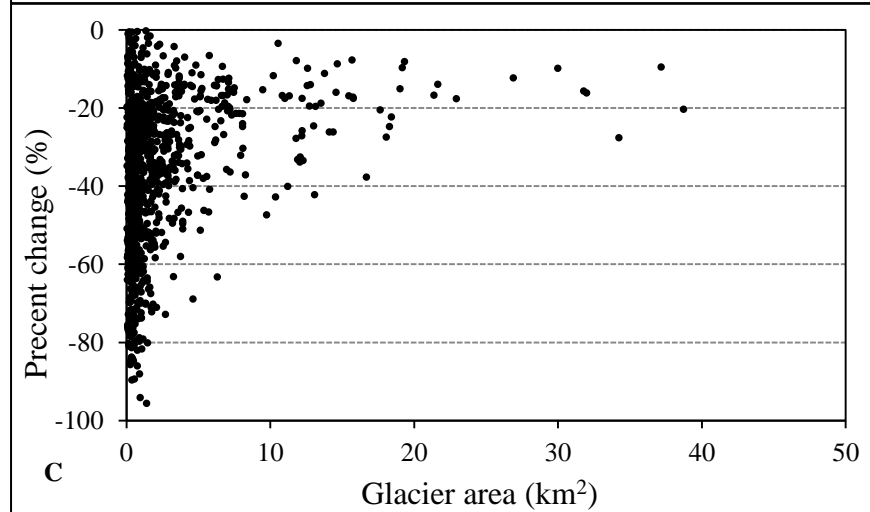
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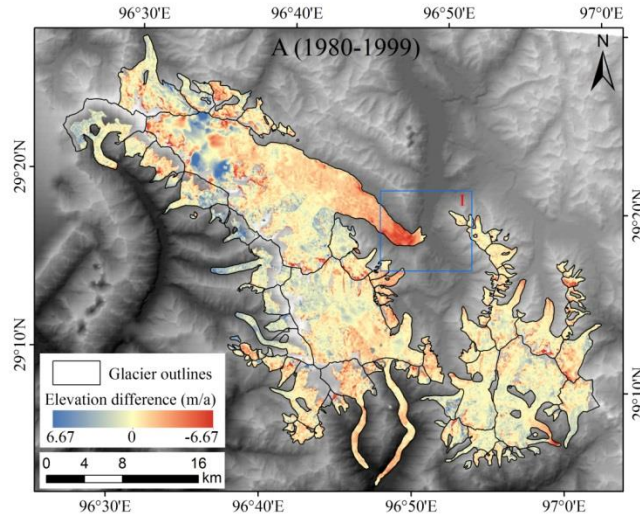
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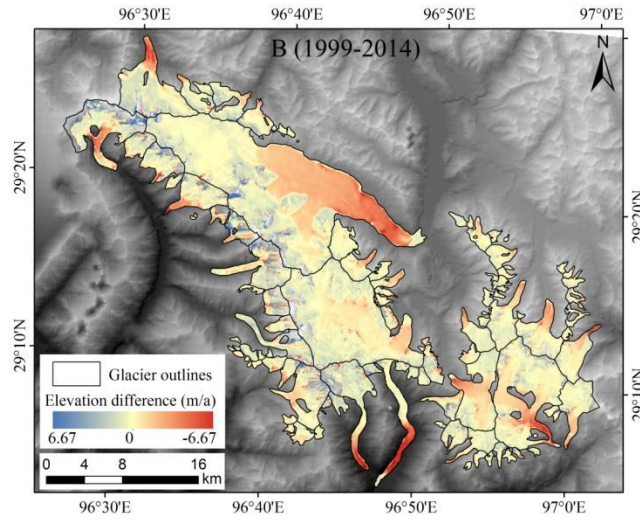
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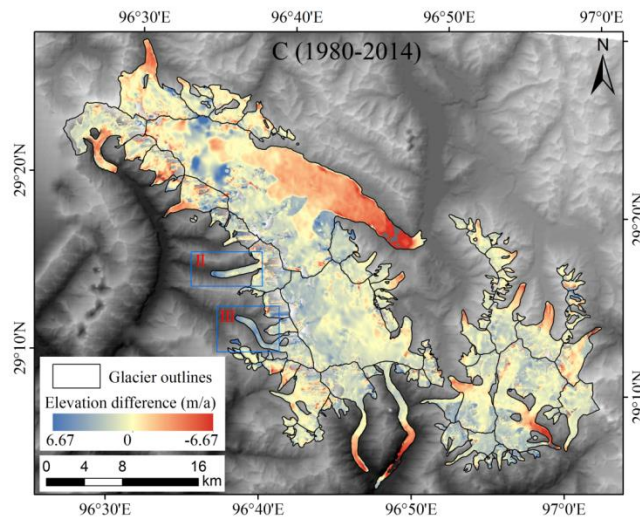
4 Figure 5. Glacier distribution and change in the Kangri Karpo. (A) Number and area of glaciers in different
5 size categories. (B) Hypsography of glaciers in 1980 and 2015, the dashed line depicts the median elevation
6 value. (C) Percentage change of glacier area from 1980–2015.



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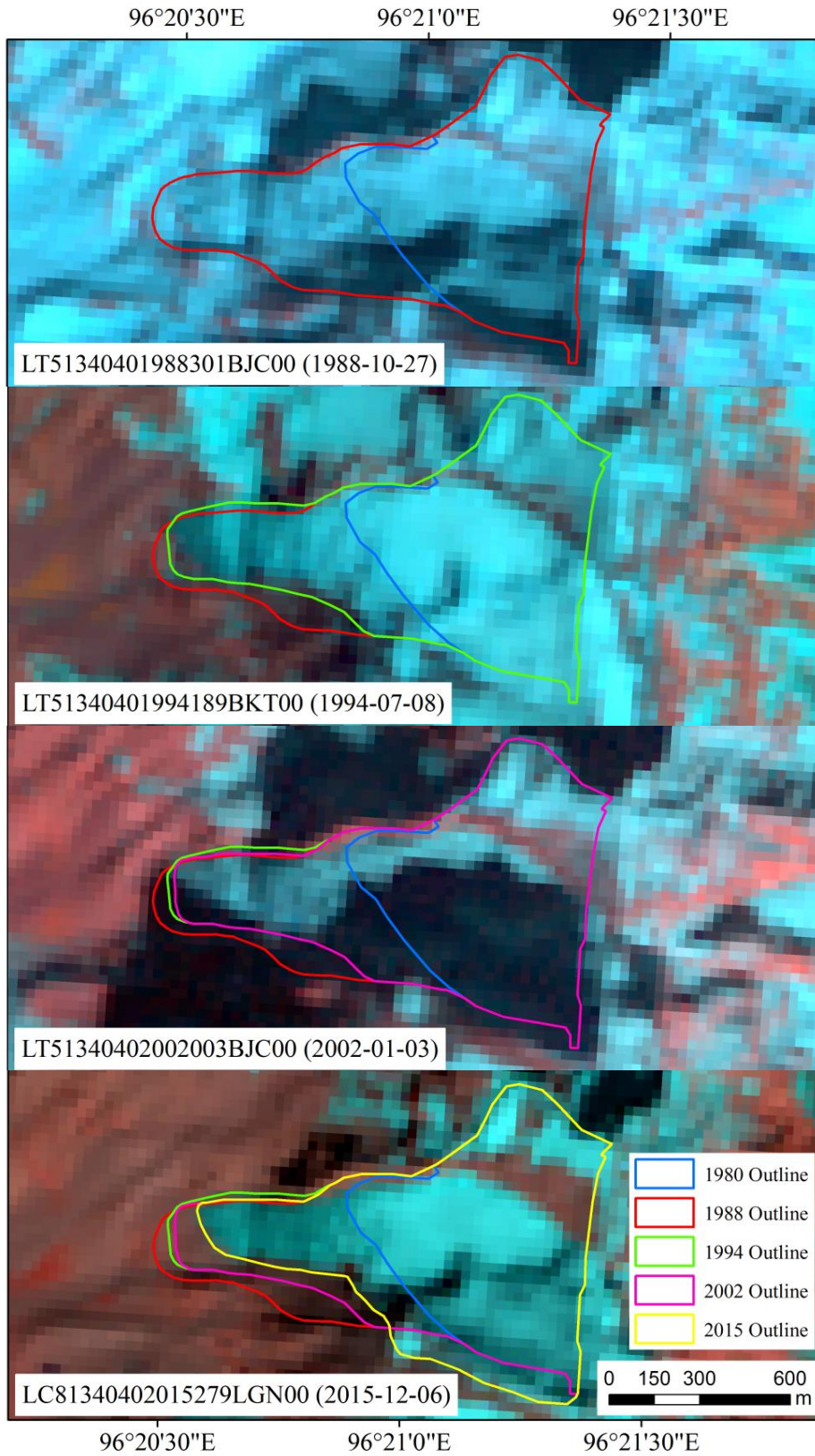


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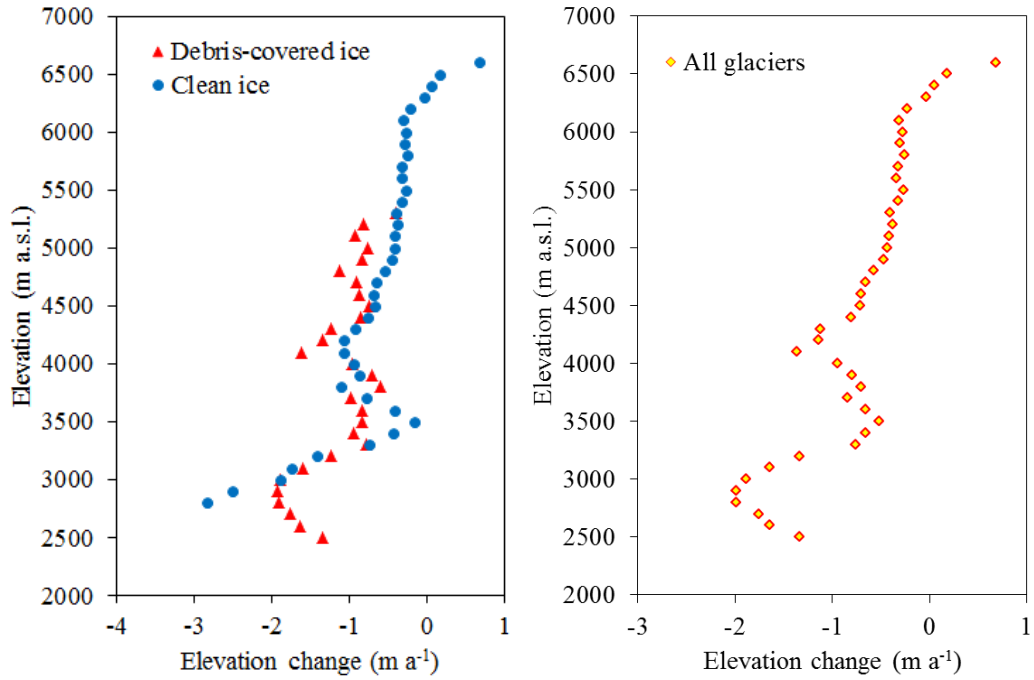


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4 Figure 6. Elevation changes in the Kangri Karpo from 1980–2014. The glacier outlines are based on the
 5 geometric union of the 1980, 2000s and 2015 glacier extent. II and III are two glaciers with positive elevation
 6 changes in their tongues.

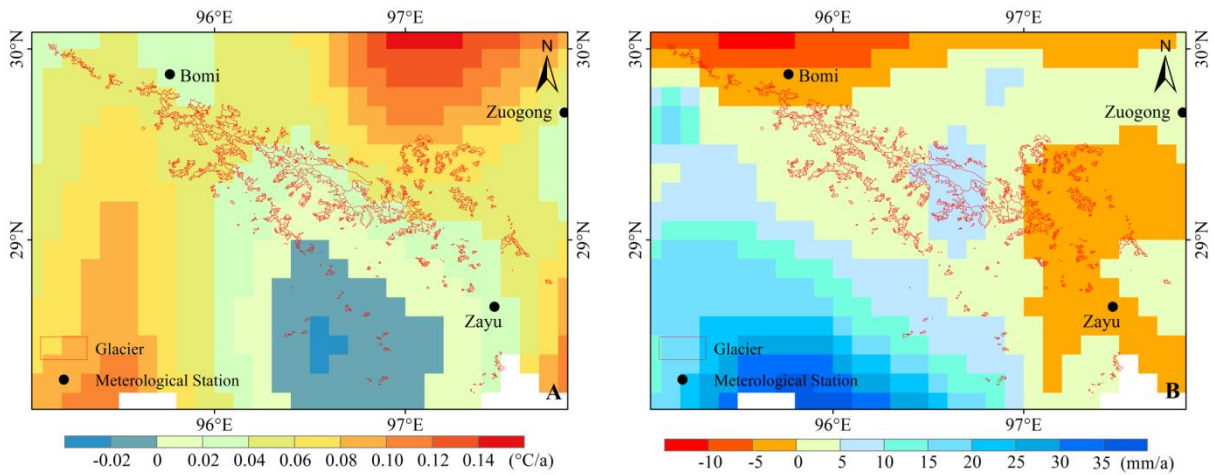


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2 Figure 7. Terminus changes of Glacier 5O282B0111 from 1980–2015.



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Figure 8. Glacier elevation changes at each 100 m interval by altitude in the Kangri Karpo for clean ice, debris-covered ice and all glaciers for the period 1980–2014



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Figure 9. The changes of temperature and precipitation (from May to September) in the Kangri Karpo during 1979–2012. (A) temperature, (B) precipitation.

1 Table 1. Overview of satellite images and data sources.

Date	Source	ID	Pixel size (m)	Utilization
October 1980	Topographic Maps	-	12	Glacier identification for 1980
October 1980	TOPO DEM	H47e016002/H47e017002/ H47e018002 H47e016003/H47e017003/ H47e018003 H47e016004/H47e017004/ H47e018004 H47e016005/H47e017005/ H47e018005	30	Estimation of glacier elevation change
18 December 2001	Landsat TM	LT51340402001352BJC00	30	Validate and update the GAMDAM and CGI2 inventory
3 January 2002	Landsat TM	LT51340402002003BJC00	30	
23 October 2001	Landsat ETM+	LE71340402001296SGS00	15	
11-22 February 2000	SRTM C-band	-	30	Estimation of glacier elevation change
29 September 2015	Landsat OLI	LC81330402015272LGN00	15	Glacier identification for 2015
6 October 2015	Landsat OLI	LC81340402015279LGN00	15	
25 July 2015	Landsat OLI	LC81350392015206LGN00	15	
18 February 2014	TSX/TDX	TDM1_SAR_COS_BIST_SM_S_SRA _20140313T113609_20140313T113617	12	Estimation of glacier elevation change
13 March 2014	TSX/TDX	TDM1_SAR_COS_BIST_SM_S_SRA _20140313T113609_20140313T113617	12	

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1 Table 2. Statistics of vertical errors between the TOPO, SRTM and TSX/TDX. MED is mean elevation
 2 difference, STDV is standard deviation, N is the number of considered pixels, SE is standard error and σ is
 3 the overall error of the derived surface elevation change.

4

Region	Item	MED (m)	STDV (m)	N	SE (m)	σ (m)
5O282B basin	SRTM - TOPO	-0.65	7.44	866	0.25	0.70
	TSX/TDX - SRTM	-0.90	5.83	7807	0.07	0.90
	TSX/TDX - TOPO	-1.42	5.07	7807	0.06	1.42
5O291B basin	SRTM - TOPO	0.75	8.19	963	0.26	0.80
	TSX/TDX - SRTM	0.07	12.68	8549	0.14	0.15
	TSX/TDX - TOPO	0.71	5.50	8549	0.06	0.71
Total	SRTM - TOPO	0.67	16.41	1829	0.38	0.77
	TSX/TDX - SRTM	-0.42	9.93	16356	0.08	0.43
	TSX/TDX - TOPO	-0.53	5.36	16356	0.04	0.53

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Table 3. Glacier area changes in the Kangri Karpo from 1980–2015.

Year	5O282B basin		5O291B basin		Detailed study area		Whole Mountain Range	
	Area (km ²)	Change (% a ⁻¹)	Area (km ²)	Change (% a ⁻¹)	Area (km ²)	Change (% a ⁻¹)	Area (km ²)	Change (% a ⁻¹)
1980	470.31 ± 4.82		314.28 ± 4.39		784.60 ± 5.02		2728.00 ± 34.24	
2000s	432.91 ± 6.31	-0.40 ± 0.08	287.97 ± 6.02	-0.42 ± 0.12	720.88 ± 7.20	-0.41 ± 0.06	-	-
2015	406.67 ± 6.76	-0.40 ± 0.14	254.46 ± 7.25	-0.78 ± 0.22	664.88 ± 7.83	-0.52 ± 0.10	2048.50 ± 48.65	-
1980-2015		-0.39 ± 0.05		-0.54 ± 0.08		-0.44 ± 0.03		-0.71 ± 0.06

Table 4. Area changes for 10 sample glaciers in the Kangri Karpo.

ID	Glacier	WGI ID/ GLIMS ID	1980 Area (km ²)	1980–2000			2000–2015			1980–2015		
				Δa abs. (km ²)	Δa rel. (km ²)	Rate (% a ⁻¹)	Δa abs. (km ²)	Δa rel. (km ²)	Rate (% a ⁻¹)	Δa abs. (km ²)	Δa rel. (km ²)	Rate (% a ⁻¹)
1	Danong	5O282B0002/ G096960E29217N	15.46	-0.87	-5.6%	-0.28%	-1.74	-11.9%	-0.80%	-2.61	-16.9%	-0.48%
2	Parlung NO. 4	5O282B0004/ G096920E29228N	13.52	-1.56	-11.5%	-0.58%	-0.97	-8.1%	-0.54%	-2.53	-18.7%	-0.53%
3	Parlung NO. 10	5O282B0010/ G096904E29286N	4.98	-0.55	-11.1%	-0.55%	-0.49	-11.1%	-0.74%	-1.04	-20.9%	-0.60%
4	Zuoqiupu	5O282B0023/ G096891E29212N	7.46	-0.76	-10.2%	-0.51%	-0.43	-6.4%	-0.43%	-1.19	-15.9%	-0.45%
5	Bimaque	5O282B0025/ G096897E29157N	26.71	-1.25	-4.7%	-0.23%	-2.45	-9.6%	-0.64%	-3.70	-13.9%	-0.40%
6	Xirinongpu	5O282B0028/ G096745E29216N	98.99	-2.50	-2.5%	-0.13%	-6.21	-6.4%	-0.43%	-8.71	-8.8%	-0.25%
7	Yalong	5O282B0037/ G096657E29334N	193.43	-13.27	-6.9%	-0.34%	-7.16	-4.0%	-0.27%	-20.43	-10.6%	-0.30%
8	/	5O291B0151/ G096711E29143N	19.17	-0.42	-2.2%	-0.11%	-1.43	-7.6%	-0.51%	-1.85	-9.6%	-0.28%
9	/	5O291B0196/ G096943E29175N	56.45	-2.42	-4.3%	-0.21%	-6.11	-11.3%	-0.75%	-8.54	-15.1%	-0.43%
10	/	5O291B0200/ G097005E29155N	14.66	-0.31	-2.1%	-0.10%	-0.95	-6.6%	-0.44%	-1.26	-8.6%	-0.25%

Table 5. Length change of advancing glaciers in the Kangri Karpo. The uncertainties of glacier length in 1980 and 2015 are 6 m and 7.5 m, and the uncertainty of length change is 0.27 m a⁻¹.

WGI ID	1980		2015		Length change (m a ⁻¹)	Lowering of terminus elevation (m)
	Length (m)	Terminal elevation (m)	Length (m)	Terminal elevation (m)		
5O282B0111	762.75	5270	1300.87	4951	15.37	319
5O282B0223	961.93	4884	1317.09	4637	10.15	247
5O282B0225	1244.88	4705	1793.16	4483	15.67	222
5O282B0226	301.13	4870	648.43	4680	9.92	190
5O282B0278	604.73	4876	707.97	4825	2.95	51
5O283A0004	1067.55	4361	2614.65	3949	44.20	412
5O283B0022	481.76	4743	625.38	4624	4.10	119
5O291A0004	342.07	4796	798.15	4762	13.03	34
5O291B0201	4045.77	3931	5047.28	3833	28.61	98
5O291B0288	1277.50	4690	1898.78	4563	17.75	127

Table 6. Length change of glaciers in the Kangri Karpo. The uncertainty of glacier length in 1980, 2000s and 2015 are 6 m, 7.5 m and 7.5 m, respectively. And the uncertainty of length change during the 1980–2000s, 2000s–2015 and 1980–2015 periods are 0.48 m a⁻¹, 0.71 m a⁻¹ and 0.27 m a⁻¹, respectively.

WGI ID	Glacier length (m)			Length change (m a ⁻¹)		
	1980	2000s	2015	1980– 2000s	2000s– 2015	1980– 2015
5O282B0002	6271.16	5773.04	5635.20	24.91	9.19	18.17
5O282B0004	7756.96	7540.24	7375.95	10.84	10.95	10.89
5O282B0010	3167.28	2970.05	2853.12	9.86	7.80	8.98
5O282B0013	3602.30	3119.71	2960.66	24.13	10.60	18.33
5O282B0017	1631.20	1394.38	1261.97	11.84	8.83	10.55
5O282B0023	5517.39	5431.23	5209.88	4.31	14.76	8.79
5O282B0025	5357.49	4834.03	4548.90	26.17	19.01	23.10
5O282B0028	16890.03	16228.66	15817.24	33.07	27.43	30.65
5O282B0034	3925.35	3860.98	3832.31	3.22	1.91	2.66
5O282B0037	32868.46	31309.45	31105.27	77.95	13.61	50.38
5O282B0081	5306.99	5212.33	4920.24	4.73	19.47	11.05
5O282B0083	8258.42	8102.68	7921.12	7.79	12.10	9.64
5O291B0104	8209.80	8075.25	7922.90	6.73	10.16	8.20
5O291B0108	7570.99	7200.65	6725.48	18.52	31.68	24.16
5O291B0113	7677.91	7627.05	7580.98	2.54	3.07	2.77
5O291B0117	15664.48	15572.74	15456.43	4.59	7.75	5.94
5O291B0150	3509.59	2677.17	2535.09	41.62	9.47	27.84
5O291B0151	6681.68	6329.14	6309.40	17.63	1.32	10.64
5O291B0179	13104.49	13037.72	12473.61	3.34	37.61	18.02
5O291B0181	15536.55	15309.66	13137.82	11.34	144.79	68.54
5O291B0196	9241.01	7157.37	6812.94	104.18	22.96	69.37
5O291B0200	7698.33	7449.66	7013.83	12.43	29.05	19.56
5O291B0372	7681.85	7236.61	6251.62	22.26	65.67	40.86

Table 7. Mean surface elevation changes and mass balance for the single glaciers and different regions in the Kangri Karpo from 1980–2014. Glacier area is the geometric union of the 1980, 2000s and 2015 glacier areas. Mean ΔH is mean surface elevation change and Mass balance is the annual mass budgets.

Region	Glacier area (km ²)	1980–2000		2000–2014		1980–2014		
		Mean ΔH (m)	Mass balance (m w.e. a ⁻¹)	Mean ΔH (m)	Mass balance (m w.e. a ⁻¹)	Mean ΔH (m)	Mass balance (m w.e. a ⁻¹)	
1	5O282B0002	15.48	-11.05±0.70	-0.44±0.14	-13.33±0.91	-0.86±0.22	-20.66±1.42	-0.55±0.22
2	5O282B0004	13.63	-7.70±0.70	-0.29±0.14	-10.16±0.91	-0.65±0.22	-15.17±1.42	-0.40±0.22
3	5O282B0010	4.99	-10.31±0.70	-0.41±0.14	-10.47±0.91	-0.67±0.22	-21.44±1.42	-0.57±0.22
4	5O282B0023	7.46	-6.28±0.70	-0.23±0.14	-8.71±0.91	-0.56±0.22	-14.14±1.42	-0.37±0.22
5	5O282B0025	26.72	-4.24±0.70	-0.13±0.14	-13.72±0.91	-0.88±0.22	-14.52±1.42	-0.38±0.22
6	5O282B0028	98.99	-5.93±0.70	-0.21±0.14	-8.90±0.91	-0.57±0.22	-10.99±1.42	-0.29±0.22
7	5O282B0037	193.45	-9.21±0.70	-0.36±0.14	-15.21±0.91	-0.98±0.22	-24.51±1.42	-0.65±0.22
5O282B basin		471.06	-7.92±0.70	-0.30±0.14	11.85±0.91	-0.76±0.22	-19.13±1.42	-0.51±0.22
8	5O291B0151	19.24	-8.47±0.80	-0.33±0.16	-7.66±0.16	-0.49±0.04	-18.56±0.72	-0.49±0.11
9	5O291B0196	56.60	-3.63±0.80	-0.11±0.16	-14.33±0.16	-0.92±0.04	-15.25±0.72	-0.40±0.11
10	5O291B0200	14.66	-2.93±0.80	-0.08±0.16	-10.49±0.16	-0.67±0.04	-14.16±0.72	-0.37±0.11
5O291B basin		317.22	-4.14±0.80	-0.13±0.16	-9.74±0.16	-0.63±0.04	-14.77±0.72	-0.39±0.11
Accumulation region		530.19	-4.95±0.77	-0.22±0.16	-5.69±0.43	-0.37±0.10	-12.06±0.54	-0.32±0.08
Ablation region		258.09	-5.98±0.77	-0.27±0.16	-21.00±0.43	-1.35±0.10	-27.64±0.54	-0.73±0.08
Debris-covered region		56.85	-8.87±0.77	-0.40±0.16	-27.39±0.43	-1.76±0.10	-33.50±0.54	-0.89±0.08
Clean-ice region		731.43	-5.00±0.77	-0.23±0.16	-9.70±0.43	-0.62±0.10	-16.22±0.54	-0.43±0.08
Total		788.28	-5.30±0.77	-0.24±0.16	-11.04±0.43	-0.71±0.10	-17.46±0.54	-0.46±0.08