The GAMDAM Glacier Inventory: A quality controlled inventory of Asian glaciers

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Abstract. We present a new glacier inventory for high mountain Asia named “Glacier Area Mapping for Discharge from the Asian Mountains” (GAMDAM). Glacier outlines were delineated manually using 356 Landsat ETM+ scenes in 226 path-row sets from the period 1999–2003, in conjunction with a digital elevation model (DEM) and high-resolution Google Earth™ imagery. Geolocations are largely consistent between the Landsat imagery and DEM due to systematic radiometric and geometric corrections made by the United States Geological Survey. We performed repeated delineation tests and peer review of glacier outlines in order to maintain the consistency and quality of the inventory. Our GAMDAM Glacier Inventory (GGI) includes 87,084 glaciers covering a total area of 91,263 ± 13,689 km² throughout high mountain Asia. In the Hindu Kush–Himalaya range, the total glacier area in our inventory is 93% that of the ICIMOD inventory. Discrepancies between the two regional datasets are due mainly to the effects of glacier shading. In contrast, our inventory represents significantly less surface area (~24%) than the recent global Randolph Glacier Inventory, version 4.0 (RGI), which includes 119,863 ± 9,201 km² for the entire high Asian mountains. Likely causes of this disparity include headwall definition, effects of exclusion of shaded glacier areas, glacier recession since the 1970s, and inclusion of seasonal snow cover in the source data of the RGI, although it is difficult to evaluate such effects quantitatively. Further rigorous peer review of GGI will both improve the quality of glacier inventory in high mountain Asia and provide new opportunities to study Asian glaciers.
1 Introduction

The state and fate of Asian glaciers have important implications for both regional water resources (e.g., Immerzeel et al., 2010; Kaser et al., 2010) and future sea level rise (e.g., Radić and Hock, 2011; Gardner et al., 2013). Changes in glacier mass have been documented and/or estimated using a variety of approaches, such as in situ measurements (Fujita and Nuimura, 2011; Yao et al., 2012), numerical modelling (Immerzeel et al., 2010; Radić and Hock, 2011), and remote sensing (Matsuo and Heki, 2010; Jacob et al., 2012; Kääb et al., 2012; Gardner et al., 2013), in order to understand modern spatial variability in high mountain Asia. However, considerable discrepancies exist among the different studies (e.g., Cogley, 2012; Gardner et al., 2013).

A glacier inventory is a fundamental component of regional projections of mass-balance and glacier discharge. For example, glacier hypsometry (area–elevation distribution) directly affects estimates of mass balance, discharge, and modelled contribution to sea-level rise (Raper et al., 2005), while uncertainty in glacier outline influences estimates of mass changes using laser altimetry (Kääb et al., 2012; Gardner et al., 2013). To support the Fifth Assessment of the Intergovernmental Panel on Climate Change (IPCC), the global Randolph Glacier Inventory (RGI) was published (Arendt et al., 2012; Pfeffer et al., 2014). However, while the majority of glacier-outline data used in that study was derived from recent satellite imagery, glacier extents in China were incorporated from an inventory dating from 1956 to 1983. For brevity, we refer to this Chinese inventory as being from the 1970s (Shi, 2008). In December 2014, the second glacier inventory dataset of China has been released. But, the newer Chinese glacier inventory has not been incorporated into the RGI ver4.0 we used in this study.
Furthermore, small portion of the glaciers used in the RGI are undated (Pfeffer et al., 2014).

We launched a project in 2011, entitled Glacier Area Mapping for Discharge in Asian Mountains (GAMDAM), with the goal of investigating the contribution of glacier meltwater to Asian river systems. Our initial and main purpose for creating the glacier inventory is to estimate the elevation change of glaciers in Asian mountain areas, which is equivalent to evaluating the effect of glacier volume change on river runoff (Kääb et al., 2012). Here, we describe the materials and procedures used to delineate glacier outlines over high mountain Asia, and show preliminary comparisons of our GAMDAM Glacier Inventory (GGI) to the RGI and a glacier inventory produced by Bajracharya and Shrestha (2011) (ICIMOD inventory; ICIMOD: The International Centre for Integrated Mountain Development, Kathmandu, Nepal) for the Hindu Kush–Himalayan (HKH) region.

Our target region covers high mountain Asia between 67.4° and 103.9° E longitude and 27.0° and 54.9° N latitude, which corresponds to the regions of Central Asia, South Asia West, South Asia East, and Altay and Sayan of North Asia in the RGI (Arendt et al., 2012; Pfeffer et al., 2014). Pfeffer et al. (2014) have provided 62,606 km² with 8.4% error, 33,859 km² with 7.7% error, 21,799 km² with 8.3% error, and 1803 km² with 10.3% (<54.9° N) error in these regions, respectively.

2 Datasets

We analysed 356 Landsat level 1 terrain-corrected (L1T) scenes in 226 path-row sets available from USGS EarthExplorer (http://earthexplorer.usgs.gov/), for the period 1999–2003 (Table S1), prior to the 2003 failure of the scan line corrector (SLC). Systematic
radiometric and geometric corrections were performed for the L1T imagery using the Global Land Survey digital elevation model (DEM) 2000, which is a merged product comprising the Shuttle Radar Topography Mission (SRTM) DEM (http://landsat.usgs.gov/Landsat_Processing_Details.php) and other DEMs. We selected Landsat scenes with minimal cloud and snow cover from paths 130–154 and rows 22–41 in the Worldwide Reference System 2. In regions where seasonal snow and cloud cover frequently hamper the identification of glacier limits (e.g., Karakoram, Himalayas, and Hengduan Shan), we used multiple scenes to increase accuracy (Fig. 1). If we were unable to obtain perfect (i.e., free of both seasonal snow and cloud cover) imagery for a certain path-row scene, we searched other partially clear images to obtain clear glacier outlines for whole glaciers. In addition, we utilised both wintertime and summertime imagery, since the former are unaffected by monsoon cloud or seasonal snow in the monsoon-affected area and therefore can be used for the delineation of glaciers on south facing slopes. Examples of glacier-outline delineations made using these two types of imagery are shown in Figure 2. The Landsat imagery exhibits greater seasonal snow cover on south-facing slopes (Fig. 2a), whereas imagery, collected on 2 August, 2002, shows shading on north-facing slopes (Fig. 2b). Therefore, our delineations of shaded glacier area are based on (Fig. 2a) (yellow), while glaciers on south-facing slopes are delineated using (Fig. 2b) (light pink). Red lines indicate the glacier outlines of the RGI produced by automated mapping. Landsat imagery, taken on 20 October, 2001, contains partial cloud cover but less shading (Fig. 2c), whereas imagery, taken on 1 August, 2001, contains no cloud cover but greater shading (Fig. 2d). In this case, the cloud-obsured glacier area in image (Fig. 2c) was delineated based on image (Fig. 2d) (pink line), while shaded areas in image (Fig. 2d) were delineated using image (Fig. 2c) (yellow line). In
the delineation phase, we made different polygon files for each image source (i.e., one
path-row scene has multiple polygon file sets). We then added the Landsat image ID as
attribute data of each glacier when merging all polygon data. Images lacking glaciers are
shown in Figure 1 as ‘zero scene’. Where appropriate L1T scenes were unavailable, we
utilised Landsat TM scenes collected prior to 1999 (two scenes, Table S1).

To delineate glacier outlines topographically, we used contours (20-m intervals)
and slope distribution overlain on the satellite scenes. These topographic data were
generated using a gap-filled DEM from the SRTM (Jarvis et al., 2008) and are compatible
with the L1T imagery because the latter is corrected using the SRTM. However, we note
that the ASTER GDEM reportedly exhibits superior accuracy to the SRTM (Hayakawa
et al., 2008). Therefore, in our analysis of median glacier elevation, we compared the
SRTM and the most recent version of the ASTER-GDEM version 2 (GDEM2, released
in 2011) using the laser-altimetry product ICESat GLA14 (Kääb, 2008), as described in
Section 3.2.

We compared the GGI to both the RGI (Pfeffer et al., 2014) and the ICIMOD
glacier inventory (Bajracharya and Shrestha, 2011). The RGI is a collection of digital
outlines of the world’s glaciers. Although the inventory includes some misinterpreted
polygons and limited attribute data, the RGI remains the only glacier inventory with
global coverage (excluding the ice sheets in Greenland and in Antarctica). Furthermore,
it is the only dataset comparable to our glacier inventory. For our comparison here, we
used version 4.0 of the RGI (released 1 December, 2014).

We also compared the GGI with the ICIMOD inventory (Bajracharya and
Shrestha, 2011), which covers the HKH region (the Amudarya, Indus, Ganga,
Brahmaputra and Irrawaddy basins) and Chinese region (the Salween, Mekong, Yangtze,
Yellow, and Tarim-Interior basins, and Qinghai–Tibetan plateau). The ICIMOD inventory was generated semi-automatically using more than 200 Landsat 7 ETM+ images taken between 2002 and 2008. Polygon data for the HKH Region are available at http://apps.geoportal.icimod.org/HKHGlacier/#. We employed these data to make detailed inter-inventory comparisons of total glacier area for the HKH region (Table 2).

3 Methods

3.1 Pre-processing

We used the Landsat scenes to generate both true-colour (bands 3, 2, 1 as RGB) and false-colour (bands 7, 4, 2 as RGB) composite images at 30-m resolution. The composite color bands weight had been automatically adjusted based on each image contrast by GIS software. True-colour composite images were used primarily for glacier delineation. False-colour images enabled us to differentiate ice from cloud owing to the strong absorption of ice/snow in the SWIR compared with clouds. Additionally, we employed thermal-infrared (band 6) at 60-m resolution to identify ice with a thin debris cover. Due to the time-intensive nature of manually delineating glaciers on high-resolution imagery (Bhambri et al., 2011), we did not adopt a pan-sharpening method using 15-m resolution images (band 8).

For debris-free glaciers, automated delineation using the spectral ratio is more consistent and reproducible than manual delineation (Paul et al., 2013). For example, Figure 3 compares manual and automated delineations of debris-free glacier area using Landsat imagery that is free of cloud and seasonal-snow cover. It shows that glacier outlines generated manually exhibit a difference of approximately ±1–2 grid cells from those generated through automated mapping (Fig. 3). Furthermore, manual delineation
often failed to identify small glaciers. However, we did not employ automated mapping for the GGI for reason: in high mountain Asia there is an abundance of debris-covered glaciers, particularly in the Himalaya and the Karakoram ranges.

We generated contour lines, basin polygons, and slope distribution from SRTM data. Contour lines were then used to delineate the termini of debris-covered glaciers and outlines of shaded glacier sections (see Section 3.2), and to divide glacier polygons. To avoid misinterpretation of ice divides due to potentially erroneous interpolation of the gap-filled SRTM (Frey et al., 2012), we chose not to use basin polygons to separate ice divides automatically. Instead, contour lines were referred to identify glacier divides.

3.2 Digital elevation models

We tested the SRTM output to that of the GDEM2, focusing on glacier polygons exhibiting inter-model elevation differences of > 100m. Upon comparing the two DEMs to the ICESat GLA 14 (Fig. 4a), we found that elevations in the GDEM2 are consistent with those of ICESat, with a slight bias of +40 m relative to ICESat. In contrast, elevations derived from the SRTM show a significantly negative bias of –99 m relative to ICESat, as well as a larger analytical uncertainty (Fig. 4b).

The distribution of elevation differences indicates that significant error in the SRTM occurs along the Karakoram and Himalaya ranges and in the Central Tien Shan, while significant error in the GDEM2 occurs locally throughout the central Tibetan Plateau (Fig. 4c). In the Karakoram and Himalayas, high-relief topography resulted in numerous voids in the original SRTM-3 product (Frey et al., 2012), thereby resulting in the considerable errors observed there. Meanwhile, the low relief and decreased colour contrast of snowfields on the Tibetan Plateau may be responsible for the large uncertainty
in the GDEM2, which was created by optical stereo photogrammetry (Toutin, 2002). Therefore, we conclude that the GDEM2 is more appropriate for glacier-altitude analysis in high mountain Asia.

3.3 Criteria for manual delineation

According to the Global Land Ice Measurements from Space (GLIMS) protocol (Raup and Khalsa, 2007; Racoviteanu et al., 2009), all perennial snow masses must be included as glaciers and only exposed ground can be excluded. In our study, however, we excluded steep headwalls, even where snow covered, because although such walls are a source of glacier nourishment through snow avalanching, surface elevation changes related to glacier mass fluctuation do not often occur.

As satellite imagery documents only a single point in time, distinguishing between glacier ice and snow-covered rock headwalls and valley sides can be difficult. Consequently, previous studies have delineated glacier outlines differently at upper headwalls depending on the image source utilised. On the Khumbu Glacier in Nepal, for example, variable glacier-outline delineations along steep headwalls are the result of varying surface snow/ice conditions among the images used (e.g., Salerno et al., 2008; Bolch et al., 2011; Thakuri et al., 2014). In addition, dry slab avalanches are common on headwalls steeper than 40° (McClung and Schaerer, 2006). Therefore, where a headwall gradient exceeds 40° (coloured in yellow to brown in Fig. 5b), we checked the surface condition of the wall in Google Earth™ and excluded those slopes with a longitudinal plicate surface (Fig. 5c, purple) or thinly snow-covered rock walls (Fig. 5c, orange). Figure 5 shows an example of the steep headwalls excluded from our inventory.
Where glacier surfaces are largely free of debris, delineation of the ice surface was possible using false-colour composite imagery, which can distinguish glacier surfaces from cloud cover (Fig. 2c, d). Similarly, we employed false-colour imagery to identify boundaries of thinly dust-covered glaciers (Fig. 6). By contrast, we used contour lines to delineate indistinct boundaries of debris-covered ablation zones (Fig. 7a), since contour lines tend to exhibit clear inflections at their intersection with glacier outlines. On debris-mantled glacier surfaces, areas of relatively thin debris cover, which have relatively low surface temperature, were delineated using thermal infrared band (Fig. 7b). Identification of thermokarst features, such as rugged surface topography, was verified with high-resolution Google Earth™ images, which can identify exposed ice cliffs on the debris-covered glacier (Fig. 7c). Non-glacial lakes surrounded by smooth terrain can also be identified in Google Earth™ imagery (Fig. 7d). This method is effective for the delineation of terminus outlines on debris-covered glaciers.

As described above, we utilised both summer and wintertime imagery. Where we could obtain clear (i.e., free of seasonal snow and cloud) wintertime but not summertime imagery, slope transition zones (indicated by a change in the spacing of contour lines) are used to indicate the glacier outline in areas of shadow, as shown in Figure 8. Additionally, SLC-off scenes (Landsat ETM+ post-dating May 2003) were used to identify ambiguous glacier boundaries when clear Landsat L1T imagery or Google Earth™ imagery was unavailable, though we note their acquisition dates are different from those of L1T scenes. Some glacier-like areas visible on Landsat scenes (Fig. 9a) were identified later as seasonal snow on images of Google Earth™ (Fig. 9b).

3.4 Quality control
Considerable variability among measurements of glacier area is possible owing to different interpretations of glacier boundaries (Paul et al., 2013), as well as personnel changes over the course of the project. Figure 10 depicts several examples where glacier boundaries were delineated differently. For example, orange lines depict the erroneous inclusion of steep rock walls (indicated by yellow arrow) in an accumulation zone at 28.74° N, 84.39° E. Google Earth™ imagery reveals partially exposed bedrock on steep headwalls, which were not included as glacier area according to our criteria (Fig. 10a). In a debris-covered ablation zone (28.78° N, 84.32° E), yellow dotted circles indicate areas misidentified as glacier ice. Red, blue, and light green lines represent correctly delineated debris-covered glacier area (Fig. 10b). Therefore, we conducted a total of five delineation tests (Table S2) in order to ensure adherence to the delineation criteria and to homogenise the quality of our inventory. In the five delineation tests, we evaluated delineation by operators and made feedback to each operator for minimize delineation difference and improve accuracy of delineation. Accordingly, the errors described above were corrected and the operators were advised of these problems.

Initial delineation of glacier outlines was carried out by 11 operators over a period of 20 months, during which time the quality of delineation might have varied significantly. Operators can be classified as those with field experience on glaciers with glaciological knowledge and remote sensing skill and those without. Consequently, glacier polygons delineated by non-experienced operators were reviewed by field-experienced with glaciological knowledge and remote sensing skill operators. Figure 11 shows an example where the second operator corrected the polygon delineated by the first, by using another source imagery. Whereas the first operator delineated glacier outlines using Landsat imagery with a low solar angle and seasonal snow cover (Fig. 11a), the second employed
summertime imagery containing less seasonal snow cover (Fig. 11b), thereby enabling shaded glacier areas to be incorporated. Following this peer review of glacier outlines, topological properties were checked. For example, overlapping polygons may cause overestimation of glacier area (Fig. S1a), while irregular polygons (e.g., self-intersecting polygons; Fig. S1b) cannot represent the glacier area accurately. Such mis-delineations were detected automatically by GIS functions and then corrected.

3.5 Attribute data

We attached 15 attributes to every glacier analysed. Each glacier is assigned a unique ID consisting of a sequential 6-digit number, beginning with id = 000001 in p130r037 and ending with id = 087084 in p154r033. The highest ID corresponds to the total number of glaciers in the GGI. Path, row, granule ID, and acquisition date of the Landsat scene, as well as the name of the operator, are included to enable traceability and validation by others. In addition, basic geographic information, such as longitude, latitude, and area, is provided together with elevation data (mean, median, maximum, minimum, range, and mid-range elevation), which were derived from GDEM2 (Table S3). We also provided records of the peer review and revision of glacier outlines (reviewer name and date) that were performed on each scene (Table S4). These records will permit others to validate our inventory and analyse changes in glacier extent over time using another inventory, if others follow our definition of glacier area excluding steep headwalls (impossible to accumulate snow).

4 Results

4.1 Distribution of glaciers and their median elevations
We delineated a total of 87,084 glaciers with a total area of $91,263 \pm 13,689 \text{ km}^2$ in high
mountain Asia (Table 1). Figure 12 shows the distribution of median glacier elevations
based on the GDEM2 and contour lines. Contour values represent the area-weighted
average of median elevations within each 0.5° grid cell. The area-weighted average of
median elevations was based on the concept that the median elevation of larger glaciers
is more representative of each region, because the mass balance (particularly
accumulation) of smaller glaciers is affected by local topographic effects, such as snow
drifting. This figure also shows the distribution of snow-line elevations estimated by Shi
(2008). Although it is unclear which data and methods were used to generate this dataset,
large-scale features evident in the distribution of snow-line elevations are consistent with
our median-glacier elevations. These include a pronounced trough in south-eastern Tibet,
caused by intense precipitation along the Brahmaputra River (Liu et al., 2006; He, 2003),
and a crest in western Tibet resulting from the prevailing arid, cold climate (Shangguan
et al., 2007).

4.2 Comparison of inventories in the HKH range

We compared our GGI with the ICIMOD inventory (Bajracharya and Shrestha, 2011) in
the HKH region, excluding from our assessment glaciers with an area of $<0.05 \text{ km}^2$ for
standardizing smallest glacier delineated by different operators. In the following analysis,
altitude data for both glacier inventories were derived from the GDEM2. Glacier area for
each basin is given in Table 2. In addition, we compared the area for each area class and
altitude (Fig. 13a, c). Although the total glacier area in the HKH range was slightly less
(−7%) in the GGI than in the ICIMOD inventory, totals for each area class are strongly
consistent between the inventories, with the exception of glaciers with sizes between 16

and 32 km² (Fig. 13a). In contrast, glacier hypsometry for the HKH range is less in the GGI than in the ICIMOD inventory for elevations between 5000 and 7000 m (Fig. 13c).

The glacier number, area, and median elevation for both inventories were compared for each 0.5° grid cell (Fig. 14). Root mean square differences for these values are 28, 26 %, and 77.9 m, respectively, and the inclinations of the fitted lines are close to one. We also evaluated the spatial distributions of glacier number, area, and the area-weighted mean of median elevation for each 0.5° grid cell to identify differences between the GGI and the ICIMOD inventories (Fig. 15). We found that glacier area and number are greater in the GGI for the southern Karakoram and western Himalaya, but lesser in the northern Karakoram and Central Himalaya (Fig. 15b). Moreover, while the total glacier area is less in the GGI than in the ICIMOD inventory, the number of glaciers in the Hengduan Shan is greater in the GGI. The median elevation of glaciers is considerably lower (200–300 m) in the GGI than in the ICIMOD inventory for the northern Hindu Kush and northern Karakoram (Fig. 15c), whereas in the central Himalaya, the discrepancy is approximately 100 m. Those discrepancy of median elevation of glaciers in the northern Karakoram would be our miss-delineation of glaciers at the upper shadow part. See detail of required revision for GGI were listed in the Table S5. While, the discrepancy in the central Himalaya would be due to exclusion of headwalls in GGI.

4.3 Comparison of inventories in high mountain Asia

To evaluate our entire inventory, we compared glaciers larger than 0.05 km² in the GGI and RGI across high mountain Asia (27.0–54.9° N, 67.4–103.9° E). Whereas total glacier area in the GGI is comparable to the ICIMOD inventory for the HKH range, this value is significantly lower (by 28,615 km², or –24%) relative to the RGI for high mountain Asia.
Glaciers in the RGI are larger than those in the GGI (Fig. 13b). Furthermore, glacier area between 4000 and 6000 m elevation is significantly greater in the RGI hypsometry than in the GGI (Fig. 13d). We suggest that these differences between inventories are due to four potential factors: 1) the result of real changes in glacier extent on the Tibetan Plateau since the 1970s (Ding et al., 2006; Li et al., 2008); 2) the omission of shaded glacier areas in the GGI; 3) the exclusion of steep headwalls in the GGI; and 4) the inclusion of seasonal snow cover at Hengduan Shan in the RGI (Gardelle et al., 2013), for which the data source is the first Chinese Glacier Inventory (Shi, 2008).

Additionally, we compared total glacier area for the HKH regions according to the GGI against values from the RGI, the ICIMOD inventory (including Chinese basins (Bajracharya and Shrestha, 2011); Table 2), and the inventory of Bolch et al. (2012) (Table 3). Regional summaries for each inventory are given in Tables 2 and 3, and are shown in Figure 16. Source satellite data for each were Landsat ETM+ images taken after 2000, meaning any time difference among the inventories is minor. Discrepancies in glacier area between the GGI and the ICIMOD inventory (including China) and Bolch et al. (2012) inventory are 7% and 11%, respectively. As above, we suggest these inconsistencies result from the omission of shaded glacier areas and the elimination of high-angle glacier areas from the GGI, as well as different interpretations of debris-covered glaciers and rock glaciers.

5 Discussion
5.1 Evaluation of uncertainties

We evaluated uncertainty in glacier delineation using the results of five separate delineation tests (Fig. 17). Here, uncertainty is defined as one normalised standard
deviation, calculated as the standard deviation of the glacier area measured by different operators divided by the mean value of the glacier area measured by all operators. Figure 17 shows that the normalised standard deviation decreases with increasing glacier area. Specifically, large glaciers (>2.5 km²) exhibit lower normalised standard deviations (<15%) than smaller glaciers (<2.5 km² area; >25% standard deviation). A debris-covered glacier gives a normalised standard deviation of approximately 10%. In summary, the uncertainty of delineated glacier areas in the GGI is less than 25% for small glaciers (<2.5 km²) and ~15% for large glaciers (>2.5 km²). Therefore, we expect approximately 15% uncertainty in our glacial area computation. In its current form, the GGI has a relatively large uncertainty, which incorporates all differences in glacier outlines delineated by 5–8 operators. We anticipate that rigorous peer review by field-experienced with glaciological knowledge and remote sensing skill operators will reduced this uncertainty in the future.

5.2 Comparison with other inventories

Our analysis shows that the total glacier area in the GGI is only 7% less than that of the ICIMOD inventory for the HKH ranges (Table 1). However, we note that considerable differences in the spatial distribution of glacier area and median elevation exist between the two inventories (Fig. 15b, c). We also analysed the distributions of area difference in both the upper and lower zones of glaciers, distinguished by the median elevation, for each 0.5° grid cell. The normalised difference (%) is calculated as follows:

\[ \text{normalized difference of glacier area} = \frac{V_{ICIMOD}-V_{GGI}}{V_{GGI}} \] (1)
where the variable \( V \) is the glacier area in each 0.5° grid cell, and the subscript denotes the inventory. Area-weighted means of median elevation of GGI in each 0.5° grid cell were used to distinguish the upper and lower zones for both inventories.

Here, we investigate the differences in glacier area and median elevation between the ICIMOD inventory and GGI, focusing on several regions (Fig. S2). We also summarise the considerable revisions required for both glacier inventories in Table S5. The disparity in regional glacier area between the GGI and ICIMOD inventories cannot be explained by long-term changes in glacier area, since the acquisition dates of the source Landsat imagery are similar for both. Instead, we note that both inventories include topography where areas of shaded glacier ice have been omitted, and that this effect is highly variable regionally. For example, the GGI exhibits a smaller total glacier area than the ICIMOD inventory as a result of our inclusion of wintertime (and therefore low solar angle) Landsat imagery (see Sections 2 and 3.1). Similarly, median elevations for the eastern Pamir are notably lower (>200 m) in the GGI than in the ICIMOD inventory (Fig. 15c), owing to the erroneous exclusion of shaded glacier areas.

Further discrepancy between the two inventories is caused by the variable identification of debris-covered glaciers. For example, the ICIMOD inventory identified debris-covered glaciers in the Hengduan Shan that are absent from our inventory. Such inconsistencies indicate that future revisions of glacier outlines must focus on 1) shaded glacier area and 2) debris-covered glaciers. Specifically, we will incorporate summertime Landsat images in order to delineate those glacier surfaces obscured by shadow and use high-resolution Google Earth™ imagery to conduct a closer investigation of debris-covered glaciers. Finally, our exclusion of steep headwalls that are unaffected by glacier mass balance potentially discounts glaciers located on steep ground, resulting in an
underestimation of total ice volume and median elevations in the GGI. In Landsat scenes where clear summertime imagery was unavailable, we employed heavily shaded wintertime imagery. Glacier outlines were then delineated with reference to contour lines derived from SRTM (see Section 3.3) (Fig. 8). However, differences in resolution between Landsat imagery (30 m) and SRTM data (90 m) mean that shaded glacier delineations based on contours are inherently less precise. For further revision at shadowed glacier outlines, not only simple band ratio (band 3/band 5), but also additional threshold in band 1 (blue) will help to delineate shadowed debris-free glaciers (Rastner et al., 2005).

5.3 Comparison between SRTM DEM and ASTER GDEM ver. 2

As described above, we used the gap-filled SRTM DEM to delineate glacier outlines and the GDEM2 to calculate median elevation (Fig. 12). Here, we compare area-weighted median elevations of glaciers derived using the two models for each 0.5° grid cell (Fig. 19). In comparing the SRTM DEM with the GDEM2 data, we identified zones of lower median elevation in the SRTM at the southern edge of the Tibetan Plateau (30−31° N, 78.5−90.0° E), the western Himalaya, and parts of Hengduan Shan and the Central Tien Shan (Fig. 19a). For both models, these regions show a larger standard deviation (40−280 m) in the difference in median glacier elevation (Fig. 19b). Evaluations by ICESat also suggest significant error in the SRTM DEM (Fig. 4c), which, if true, indicates regions of incorrectly interpolated data in the model. In the context of the GGI, application of invalid data to the Global Land Survey DEM during our geometric correction of Landsat imagery would result in erroneous orthorectification and potentially imprecise glacier delineation.
6 Conclusions

We present a new glacier inventory for high mountain Asia based primarily on ortho-calibrated Landsat ETM+ scenes from the period 1999–2003. The total glacier area determined by the GGI for the HKH range is similar to that of the ICIMOD inventory. Nonetheless, spatial differences in glacier number, area, and median elevation between the two inventories suggest significant regional variability. We propose that this variability is due primarily to the omission of shaded glacier areas from the GGI, resulting from our inclusion of wintertime Landsat imagery.

Our comparison of the entire GGI and RGI in high mountain Asia revealed that total glacier area is significantly less (−24%) in the GGI than in the RGI (Table 1). The large discrepancies in glacier area between the two inventories are probably due to area change since the 1970s (e.g. the 1950s to 1970s in most of China in the RGI), the exclusion of shaded glacier areas from the GGI, and the inclusion of seasonal snow cover in the source data of the RGI. The definition of glacier extent, in particular the inclusion or exclusion of upper steep headwalls, is another potential cause of differences in total glacier area between the two inventories.

We also performed area comparison between GGI and GlobGlacier inventory (Frey et al., 2012) over the region same with GlobGlacier. The GlobGlacier was source data of RGI, and already integrated to it with small portion of modification. GGI and GlobGlacier have area of 8007 and 9270 km² respectively. Area difference of them are 1263 km² and 15%. The area difference (GlobGlacier is 15% larger than GGI) is consistent with the glacier definition of GlobGlacier which includes upper steep headwall area same with RGI. This comparison shows large area discrepancies between GGI and
RGI is largely responsible to glacier definition (inclusion of upper steep headwall) in
western part of Himalaya covered by GlobGlacier inventory.

To evaluate contribution of those potential cause, further rigorous peer-review by
field-experienced operators with glaciological knowledge and remote sensing skill is
required before we can quantify the effects of recent changes in glacier area or differences
in the criteria used to identify glacier area (e.g., steep headwalls). Ultimately, revision of
glacier boundaries that are in shadow will reinforce our confidence in the quality of
glacier outlines incorporated in the GGI. Further, the GGI original criteria of exclusion
of upper steep headwalls will induce reliable elevation change of glaciers, but real area
change of glaciers can not be estimated by comparison with other glacier inventory, which
have different criteria of glacier boundary (including all snow or ice covered steep walls).
Hence, our glacier inventory, GGI has created for the purpose of estimating glacier
elevation changes, not area changes.

Kääb et al. (2012) reported that the elevation change including steep flank, ice
patches and ice-cored moraines and rock glacier have large difference from those of
excluded those glacier ice-absent area in particular in the Himachal Pradesh, Nepal and
Bhutan Himalayas. Our glacier inventory would have advantage in estimation of glacier
elevation change, since our inventory excluded those glacier ice-absent area.

Acknowledgements. We thank T. Bolch, G. Cogley, M. Pelto, S.R. Bajracharya, and F.
Paul for their helpful comments that led to a considerably improved manuscript. We thank
S.R. Bajracharya and B. Shrestha, without whom we could not have made a detailed
comparison of our GAMDAM glacier inventory with the ICIMOD inventory. We also
thank the RGI consortium for use of the RGI, the USGS for Landsat imagery, and
CGIAR-CSI for gap-filled SRTM DEMs. We are grateful to Dr. S. Okamoto for assistance in selecting Landsat imagery. This project was supported by a grant from the Funding Program for Next Generation World-Leading Researchers (NEXT Program, GR052) and Grants-in-Aid for Scientific Research (26257202) of the Japan Society for the Promotion of Science.

References


Fig. 1. Footprints of Landsat scenes used in this study to delineate glaciers over high mountain Asia. Colours refer to the number of scenes used [N] and that zero (black squares) indicates that no glaciers exist in that scene.
Fig. 2. Two examples where multiple images were required to delineate glacier outline for a single path-row scene because of seasonal cover/partial cloud cover or shadow: (a, b) at 76.856° E, 32.512° N (path 147 row 38); (c, d) at 79.357° E, 30.824° N (path 145 row 039). All background imagery is false-colour (bands 7, 4, 2 as RGB). The Landsat imagery, taken on 15 October, 2001.
Fig. 3. Comparison of debris-free glacier delineation at 28.380° N, 86.472° E, using automated mapping derived from the band ratio method (grid cells with band3/band5 > 1.8 are glacier ice; Paul et al., 2013) and manual delineation. Other coloured lines except yellow represent manually delineated glacier outlines. Background imagery is Landsat false-colour (bands 7, 4, 2 as RGB) composite imagery, taken on 5 January, 2002, at path 145 row 039.
Fig. 4. Evaluation of DEMs based on ICESat GLA14. Where large (>100 m) differences exist between SRTM and ASTER GDEM (version 2) datasets, we compared modelled elevations to those of ICESat GLA14: (a) scattergram; (b) histogram; (c) spatial distribution.
Fig. 5. Example of an excluded steep headwall of the Khumbu Glacier. The background is false-colour (bands 7, 4, 2 as RGB) composite Landsat imagery, taken on 30 October, 2000, at path 140 row 41 (99.38° E, 35.70° N) (a, b). Steep (>40°) headwalls (c, d, e) were not included as glacier area, since accumulation cannot occur on longitudinally plicate surfaces (d) or where rock surfaces are only thinly snow-covered (e). Not all slopes with >40° inclination were excluded from the GGI: gradient was used as a guide only.
Fig. 6. Thinly dust-covered glaciers located at 42.316° N, 78.833° E (path 148 row 31).

Identification of such glaciers is problematic (i.e., they show only black surfaces) using true-colour (bands 3, 2, 1 as RGB) composite imagery (a), but relatively straightforward using false-colour (bands 7, 4, 2 as RGB) composite imagery (b). Background imagery was acquired on 25 August, 2002.
Fig. 7. Example of glacier outlines generated for the GGI using contour lines at 20 m intervals. The full extent of debris-covered glacier surfaces can be identified using both the inflections of contour lines (a) and thermal band imagery (band 6) (b). Background imageries are false-colour (bands 7, 4, 2 as RGB) (a) and thermal band (band 6) (b). Landsat imagery (30.911° N, 79.088° E) acquired on 1 August, 2001, at path 145 row 39. Thermokarst features and supra-glacial lakes with ice cliffs (27.911° N, 86.949° E) (c) and a non-glacial lake surrounded by smooth terrain (28.083° N, 86.471° E) (d) are used to differentiate debris-covered glacier surfaces or not. Both images (c) and (d) are screenshots from Google Earth™, © 2014 DigitalGlobe.
Fig. 8. Example of glacier outlines generated with contour lines at path 140 row 41 of Landsat imagery (27.991° N, 86.730° E), taken on 30 October, 2000 (a), and Google Earth, © 2015 DigitalGlobe screenshots of the same location (b). When summertime (high solar angle) Landsat imagery lacking seasonal snow cover was unavailable, we employed wintertime (low solar angle) imagery. In that case, glacier outlines in shaded areas were delineated by reference to slope-change boundaries indicated by contour intervals.
Fig. 9. Glacier-like seasonal snow cover seen in false-colour (bands 7, 4, 2 as RGB) composite imagery at path 140 row 41 (27.984° N, 87.657° E), taken on 17 October, 2001 (a), and Google Earth, © 2014 DigitalGlobe screenshots of the same location (b). We can distinguish between such snow cover and glacier ice using high-resolution Google Earth™ imagery, which reveals that the surface is undulating and has the appearance of thin snow on a rock surface.
Fig. 10. Examples of delineation tests, in which coloured lines represent glacier outlines delineated by different operators. Both background images (left) are true-colour composites of the Landsat ETM+ scenes. Right-hand images in both (a) and (b) are Google Earth™ screenshots © 2014 DigitalGlobe.
Fig. 11. Example of glacier-outline retrieval by a second operator using Landsat imagery path 133 row 035 (35.70° N, 99.38° E). Background images are false-colour (bands 7, 4, 2 as RGB) composites taken on (a) 7 January, 2003, and (b) 12 July, 2001, in addition to Google Earth™ imagery (c).
**Fig. 12.** Distribution of glaciers in the GGI coloured by median elevation. Black contours depict the median elevation of the GGI. Purple *dashed* contours indicate snow line elevations from the First Chinese glacier inventory (Shi, 2008).
**Fig. 13.** Size distributions of glacier area in the Hindu Kush–Himalaya range from the GGI and the ICIMOD inventories (a), and in high mountain Asia from the RGI and GGI (b). Glacier hypsometries for the Hindu Kush–Himalaya range from GGI and ICIMOD (c) and high mountain Asia derived from the GGI and RGI in 100 m bins (d). Only glaciers larger than 0.05 km$^2$ are included in the calculation for each inventory. All hypsometries were calculated using the GDEM2.
**Fig. 14.** Scattergrams of (a) glacier number, (b) glacier area, and (c) area-weighted mean of median glacier elevation in each 0.5° grid cell of the ICIMOD inventory, plotted against the GGI in the Hindu Kush–Himalaya range. The dashed lines indicate 1:1 correspondence between ICIMOD and GGI. Root mean square number (or area) difference ratio (%) against to average number (or area) of ICIMOD are also shown. The solid lines are the best-fitting linear equations. All median elevations were calculated using the GDEM2.
Fig. 15. Differences among (a) glacier number, (b) glacier area, and (c) area-weighted mean median elevation in the ICIMOD inventory and GGI (i.e., ICIMOD − GGI) for each 0.5° grid cell in the Hindu Kush–Himalaya range. Calculations were based on the GGI in the same area as the ICIMOD glacier inventory. Median elevations of glaciers for both inventories were derived from the GDEM2.
Fig. 16 Overview of area comparisons and catchment outlines for each sub-region. Dark green lines depict the sub-regions of Bolch et al. (2012) with area differences (Bolch et al. (2012) against GGI [%]/RGI against GGI [%]). Dark orange lines represent sub-regions of the ICIMOD inventory (Bajracharya and Shrestha, 2011) with area differences (ICIMOD inventory against GGI [%]/RGI against GGI [%]).
Fig. 17. Normalised standard deviation of glacier area, based on delineations by different operators divided by the mean glacier area for all operators.
Fig. 18. Normalised differences between glacier area in the (a) upper and (b) lower zones of the ICIMOD inventory and GGI for each 0.5° grid cell in the Hindu Kush–Himalaya range.
**Fig. 19.** (a) Differences between area-weighted means of median elevations in the GGI derived from SRTM and those from GDEM2 (i.e., SRTM − GDEM2). (b) Standard deviations of the difference in median elevation of each glacier derived by SRTM and GDEM2 models. Grid cell size is 0.5° for both.
Table 1. Summary of glaciers in the GGI, ICIMOD inventory, and the RGI, excluding glaciers smaller than 0.05 km². The uncertainty of RGI 4.0 has been calculated using error estimation equation (eq. 1) in Pfeffer et al. (2014).

<table>
<thead>
<tr>
<th>Basin</th>
<th>Total Area [km²]</th>
<th>GGI</th>
<th>ICIMOD</th>
<th>RGI 4.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amudarya, Indus, Ganges, Brahmaputra, and Irrawaddy Basins</td>
<td>Total Area [km²]</td>
<td>43,570 ± 6536</td>
<td>46,826</td>
<td>57,285 ± 4212</td>
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<tr>
<td>Excluded small glaciers</td>
<td>6623</td>
<td>4060</td>
<td>4495</td>
<td></td>
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<tr>
<td>High mountain Asia</td>
<td>Total Area [km²]</td>
<td>91,263 ± 13,689</td>
<td>-</td>
<td>119,878 ± 9,201</td>
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<tr>
<td>Excluded small glaciers</td>
<td>11,181</td>
<td>-</td>
<td>6,149</td>
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**Table 2.** Summary of glaciers in the GGI, ICIMOD inventory and the RGI 4.0. The uncertainty of RGI 4.0 has been calculated using error estimation equation (eq. 1) in Pfeffer et al. (2014).

<table>
<thead>
<tr>
<th>Region</th>
<th>GGI Area [km²]</th>
<th>ICIMOD inventory Area [km²]</th>
<th>Difference [km²]</th>
<th>[%]</th>
<th>RGI 4.0 Area [km²]</th>
<th>Difference [km²]</th>
<th>[%]</th>
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</thead>
<tbody>
<tr>
<td>Amu Darya</td>
<td>2498</td>
<td>2566</td>
<td>68</td>
<td>3</td>
<td>3154±256</td>
<td>656</td>
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<td>Indus</td>
<td>23,668</td>
<td>21,193</td>
<td>-2475</td>
<td>-10</td>
<td>26,018±1750</td>
<td>2350</td>
<td>10</td>
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<tr>
<td>Ganges</td>
<td>7537</td>
<td>9012</td>
<td>1475</td>
<td>20</td>
<td>10,621±824</td>
<td>3084</td>
<td>41</td>
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<tr>
<td>Brahmaputra</td>
<td>9803</td>
<td>14,020</td>
<td>4217</td>
<td>43</td>
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<td>78</td>
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<tr>
<td>Irrawaddy</td>
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<td>-45</td>
<td>73±9</td>
<td>9</td>
<td>14</td>
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<tr>
<td>Salween</td>
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<td>1352</td>
<td>34</td>
<td>3</td>
<td>2198±210</td>
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<tr>
<td>Mekong</td>
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<td>235</td>
<td>10</td>
<td>4</td>
<td>586±49</td>
<td>361</td>
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<td>Yangtze</td>
<td>1574</td>
<td>1660</td>
<td>86</td>
<td>5</td>
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<td>55</td>
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<td>5</td>
<td>4</td>
<td>189±16</td>
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<tr>
<td>Tarim Interior</td>
<td>2640</td>
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<td>-330</td>
<td>-13</td>
<td>2768±159</td>
<td>128</td>
<td>5</td>
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<tr>
<td>Qinghai-Tibetan Interior</td>
<td>7747</td>
<td>7535</td>
<td>-212</td>
<td>-3</td>
<td>10,000±796</td>
<td>2253</td>
<td>29</td>
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<tr>
<td>Total</td>
<td>57,204</td>
<td>60,054</td>
<td>2850</td>
<td>5</td>
<td>75,466±5625</td>
<td>18,262</td>
<td>32</td>
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Table 3. Comparison of regionally aggregated total glacier areas from the GGI, Bolch et al. (2012) and the RGI 4.0. The uncertainty of RGI 4.0 has been calculated using error estimation equation (eq. 1) in Pfeffer et al. (2014).

<table>
<thead>
<tr>
<th>Region</th>
<th>GGI  [km²]</th>
<th>Bolch et al. (2012) inventory [km²]</th>
<th>Difference [km²]</th>
<th>RGI 4.0  [km²]</th>
<th>Difference [km²]</th>
<th>[%]</th>
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<tr>
<td>Karakoram</td>
<td>17,385</td>
<td>17,946</td>
<td>561</td>
<td>19,680 ±1052</td>
<td>2295</td>
<td>13</td>
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<td>Western Himalaya</td>
<td>8402</td>
<td>8943</td>
<td>541</td>
<td>9585 ±869</td>
<td>1183</td>
<td>14</td>
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<tr>
<td>Central Himalaya</td>
<td>8221</td>
<td>9940</td>
<td>1719</td>
<td>11,502 ±899</td>
<td>3281</td>
<td>40</td>
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<tr>
<td>Eastern Himalaya</td>
<td>2836</td>
<td>3946</td>
<td>1110</td>
<td>4605 ±362</td>
<td>1769</td>
<td>62</td>
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<tr>
<td>Total</td>
<td>36,845</td>
<td>40,775</td>
<td>3930</td>
<td>45,372 ±3182</td>
<td>8527</td>
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