An improved Terra–Aqua MODIS daily cloud-free snow and Randolph Glacier Inventory 6.0 combined product (M*D10A1GL06) for high-mountain Asia between 2002 and 2019

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Abstract. Snow is a dominant water resource in High Mountain Asia (HMA) and crucial for mountain communities and downstream populations. Snow cover monitoring is significant to understand regional climate change, managing meltwater, and associated hazards/disasters. The uncertainties in passive optical remote sensing snow products mainly underestimation caused by cloud-cover and overestimation associated with sensors’ limitations hamper to understand snow dynamics. We reduced the biases in Moderate Resolution Imaging Spectroradiometer (MODIS) Terra and Aqua daily snow data and generated a combined daily snow product for High Mountain Asia between 2002 and 2019. An improved MODIS 8-day composite MOYDGL06* product was used as a training data for reducing the underestimation and overestimation of snow in daily products. The daily MODIS Terra and Aqua images were improved by implementing cloud removal algorithms followed by gap filling and reduction in overestimated snow beyond the respective 8-day composite snow extent of MOYDGL06* product. The daily Terra and Aqua snow products were combined and merged with the Randolph Glacier Inventory Version 6.0 (RGI6.0) to make a more complete cryosphere product. The pixel values in the daily combined product are preserved and reversible to the individual Terra and Aqua improved products. We suggest a weightage of 0.5 and 1 to snow pixels in either or both of the Terra and Aqua products for deriving snow cover statistics from our final snow product. The pixels with values 200, 242, and 252 indicate snow in both Terra and Aqua and has a weight of 1, whereas pixels with snow in one of the Terra or Aqua products have a weight of 0.5.

The data associated with this paper are available for the end-users mainly useful for observation and simulation of climate, hydro-glaciological forcings, calibration, validation, and other water-related studies. The data are available at https://doi.pangaea.de/10.1594/PANGAEA.918198 (Muhammad, 2020) and the algorithm source code at https://doi.org/10.5281/zenodo.3862058 (Thapa, 2020).

1 Introduction

Seasonal snow supplies dominant runoff contribution to the major rivers in High Mountain Asia (HMA) sufficient for more than one-fifth of the global population (Armstrong et al., 2019). Snowmelt mostly dominates the spring runoff in HMA and plays a vital role in the water supplies for various applications (Han et al., 2019). Glaciers contribute most of the meltwater in the peak summer season and are significantly losing mass due to climate change in the early twenty-first century (IPCC 2019). Also, climate change alters the snowmelt seasonality, onset timing, and water availability in the peak summer (Hall et al., 2012; Ryberg et al., 2016). It is important to understand such changes for efficient water management and preparation for extreme events (Tian et al., 2017; Kääb et al., 2018) like floods and droughts (Haq et al., 2012; Memon et al., 2015; Miyan 2015) particularly in the densely populated downstream areas (Scott et al., 2019). The vast spatial extent and topographic complexity of
snow-covered mountains make field-based monitoring difficult (Immerzeel et al., 2009; Muhammad et al., 2019a), therefore remote sensing is the most appropriate tool for cryosphere observations (Muhammad and Tian, 2020).

Remote sensing snow products are important in hydrological and other snow-related research (Hall et al., 2002; Li et al., 2019). The temporal coverage of remote sensing snow data is sufficient for climate change studies (e.g., NOAA Advanced Very High-Resolution Radiometer (AVHRR) snow data has been available since the 1980s) (Hori et al., 2017). However, the spatial resolution before the twenty-first century was relatively coarse of 4 km (Hüsler et al., 2012) which is improved since the early twenty-first century by the most popular and up-to-date snow product derived from Moderate Resolution Imaging Spectroradiometer (MODIS) on-board Terra and Aqua (Hall et al., 2007). The advantage of these datasets is the daily temporal resolution and the disadvantage is the low spatial resolution and a large swath of approximately 2300 km which causes a snow overestimation at the image edges and in the images acquired in the off-nadir view (Riggs et al., 2016). Another major constraint in these passive optical remote sensing products is the cloud cover causing the spatial and temporal time-series discontinuity. The cloud contamination in the original eight-day composite MODIS snow cover products is comparatively less than the daily products (Hall et al., 2002), but remains significantly e.g., in the Karakoram 9% and 15% of the Terra and Aqua 8-day images are cloud-covered (Thapa and Muhammad, 2020). To reduce the remaining clouds up to 99.98% in the original eight-day composite products M*D10A2, a new Terra and Aqua composite product, namely MOYDGL06* was developed for HMA using a multi-step approach (Muhammad and Thapa, 2020). This product MOYDGL06* is a significant contribution to snow-related studies. However, the eight-day composite is the maximum snow for eight consecutive days, which does not detect the exact timing of snow onset and melt (Hall et al., 2006). Similar limitations are likely using the eight-day composite products for the snowmelt runoff modelling which requires daily snow information.

This study considers the temporal limitations in the eight-day composite data and improves the daily MODIS snow products. Various methods, including spatial and temporal filters, are used for cloud removal in MODIS data (Li et al., 2019) but less attention has been given to the removal of overestimation attributed to the large solar zenith angle (SZA) and a wide swath of each tile. In this study, a daily cloud-free product combining MODIS Terra (MOD10A1) and Aqua (MYD10A1) is generated using the eight-day composite MOYDGL06* product as a reference which is not only useful for clouds removal but also reduces overestimation. Larger SZA mainly causes an overestimation which was further reduced in the daily product by combining Terra and Aqua following the MOYDGL06* product methodology with a slightly different approach. We also fill the missing data gaps, remove overestimation in the daily snow data using the respective eight-day composite snow images, and merge the improved Terra and Aqua snow assigning values reversible to the individual Terra and Aqua improved products. The improved Terra and Aqua cloud-free snow composite product merged with Randolph Glacier Inventory Version 6 (RGI6.0) is developed to make a more complete daily cryosphere product covering the period between 2002 and 2019. This product will significantly improve the hydro-glaciological applications and snow-related observations in High Mountain Asia (HMA).

2 Study area

MODIS Terra and Aqua combined daily snow product in this paper cover HMA similar as in Muhammad and Thapa (2020) with the geographic extent of latitude 24.32 – 49.19 °N and Longitude 58.22 – 122.48 °E. The ten major river basins of the Hindukush Karakoram and Himalaya (HKH) region and Tibetan Plateau are covered in
this study. Snow data in this study have a daily temporal resolution and 500 m spatial resolution. The product is derived from MODIS Terra (MOD10A1) and Aqua (MYD10A1), and Glacier (GL), Version 6 (06), named as M*D10A1GL06. The data in this product is available in GeoTIFF format.

3 Methodology

The input data for this study include collection 6 (C6) of the daily MODIS Terra (MOD10A1) and Aqua (MYD10A1) products for the period between 2002 and 2019. The snow data were downloaded from https://earthdata.nasa.gov/ (last access: 24 January 2020) of NASA’s Earth Science Data Systems (ESDS) program. The algorithm in C6 has significantly reduced the errors of omission and commission in snow pixels detection mainly due to low illumination conditions and high solar zenith angle (SZA) as compared to Collection 5 (C5) (Riggs et al., 2016). The data are described as 0-100 (NDSI snow cover), 200 (missing data), 201 (no decision), 211 (night), 237 (inland water), 239 (ocean), 250 (cloud), 254 (detector saturated), and 255 (fill) (Riggs et al., 2016; Riggs and Hall, 2016a, 2016b). The data for snow pixels are the NDSI values of 0−1 scaled to the range of 0−100 derived from the daily surface reflectance product (MOD09GA). We have converted the NDSI values to binary snow using the range applied in version 5 (40−100) of M*D10A1 products. The above-mentioned values were reclassified into three classes: 1) The values 40−100 as snow class and reclassified to (200), 2) value 250 is cloud and reclassified to (50), 3) the rest of the values are classified as no snow (25), to make it comparable with the improved 8-day composite MOYDGL06* product (Muhammad and Thapa, 2020).

The cloudy pixels in daily Terra and Aqua snow products were replaced by snow, no snow, or remain cloud-covered using the corresponding 8-day composite improved snow (MOYDGL06*) product (2002-2018) with reduced uncertainty of underestimation and overestimation (Muhammad and Thapa, 2019; 2020) for the period between 2002 and 2019. We processed the 8-day composite images for the year 2019 following the methodology of MOYDGL06* to extend the improved daily snow product to 2019. The Terra and Aqua daily products were separately processed and improved by removing clouds and overestimation. In the initial processing, the overestimation is reduced to the extent of eight-day composite images by discarding snow in daily MODIS images falling beyond the maximum extent of snow in the corresponding eight-day composites (MOYDGL06*) as shown in Eqn. (1). We call the snow beyond the 8-day composite snow extent as overestimation because the 8-day composite images are the maximum extent of snow in the consecutive eight images.

\[
S_{(M*D10A1)}^{50} = S_{(MOYDGL06*)}
\]  

(1)

The value 50 in the superscripts represents clouds and M*D10A1 represents MOD10A1 and MYD10A1. The MOD10A1 and MYD10A1 were separately processed and shown here in the same equation.

Also, the daily MODIS contains gaps with missing data between two successive strips with an increased gap near the equator. The missing data pixels caused by such gaps in the daily Terra and Aqua products were filled using the corresponding snow or no snow pixels of the MOYDGL06* product using Eqn. (2).

\[
S_{(M*D10A1)}^{NoData} = S_{(MOYDGL06*)}
\]  

(2)

The superscript NoData represents Gap in either daily MODIS Terra or Aqua data.
The improved MODIS Terra and Aqua daily snow products were combined and merged with Randolph Glacier Inventory version 6 (RGI6.0) to make an improved and combined snow and glacier product. The methodology of merging daily products is different from that of MOYDGL06* as the nature of the daily and 8-day product is different to some extent. We did not replace snow pixels as no snow if it is snow either Terra or Aqua and suggest to assign 0.5 weight while using this product for snow cover analysis. The snow data in this product are also preserved to make the separated Terra or Aqua products retrievable from this product. The Terra and Aqua snow data were combined using the following Eqs. (3)–(7).

\[
S_{\text{Combined}}^{\text{MOD10A1,MYD10A1}} = 25 \text{ IF } \left( S_{\text{final}}^{T_{\text{MOD10A1}}} = 25 \right) \text{ AND } \left( S_{\text{final}}^{A_{\text{MYD10A1}}} = 25 \right) \tag{3}
\]

\[
S_{\text{Combined}}^{\text{MOD10A1,MYD10A1}} = 50 \text{ IF } \left( S_{\text{final}}^{T_{\text{MOD10A1}}} = 50 \right) \text{ AND } \left( S_{\text{final}}^{A_{\text{MYD10A1}}} = 50 \right) \tag{4}
\]

\[
S_{\text{Combined}}^{\text{MOD10A1,MYD10A1}} = 198 \text{ IF } \left( S_{\text{final}}^{T_{\text{MOD10A1}}} = 200 \right) \text{ AND } \left( S_{\text{final}}^{A_{\text{MYD10A1}}} = 25 \text{ OR } 50 \right) \tag{5}
\]

\[
S_{\text{Combined}}^{\text{MOD10A1,MYD10A1}} = 199 \text{ IF } \left( S_{\text{final}}^{T_{\text{MOD10A1}}} = 25 \text{ OR } 50 \right) \text{ AND } \left( S_{\text{final}}^{A_{\text{MYD10A1}}} = 200 \right) \tag{6}
\]

\[
S_{\text{Combined}}^{\text{MOD10A1,MYD10A1}} = 200 \text{ IF } \left( S_{\text{final}}^{T_{\text{MOD10A1}}} = 200 \right) \text{ AND } \left( S_{\text{final}}^{A_{\text{MYD10A1}}} = 200 \right) \tag{7}
\]

The combination of daily improved snow from Terra and Aqua with RGI was also carried out in the same way except in the case of cloud in the snow data, the glacier ice is described either debris-cover or debris-free derived from RGI6.0 inventory. The glacier (debris-cover and debris-free) are described as 240 and 250 if they are exposed, otherwise given different values depending on either the glacier is covered with MODIS Terra, Aqua, or both the snow products. The description of improved daily snow combined with RGI product is described by the following values.

25: No Snow classes
50: Cloud
198: Snow only in Terra
199: Snow only in Aqua
200: Snow in both Terra and Aqua
238: Debris-covered ice with Terra Snow
239: Debris-covered ice with Aqua Snow
250: Exposed debris-free ice
252: Debris-free ice with snow in both Terra and Aqua
There are thirty-six missing images in the original snow products with thirty-five in Terra snow and one in the Aqua snow equivalent to 0.29% of the total snow data which is insignificant for the time series. Missing data in the Terra snow with ordinal dates are 2003032, 2003199, 2003351–2003358, 2004050, 2004248, 2004277, 2005265, 2006172, 2006235, 2008355–2008358, 2009252, 2010065, 2010177, 2014299, 2016050–2016059, and 2017114. The missing data were replaced with adjacent images to complete the time series. A single missing image was replaced by the preceding image while multiple missing images were replaced by preceding and succeeding images adjacent to the absent images. The Aqua missing snow image of 2003167 was replaced by 2003166 to complete the time series.

4 Results and discussion

This study improved and combined daily MODIS Terra and Aqua snow data merged with RGI6.0 separately into debris-covered and debris-free parts of the glacier (M*D10A1GL06) for the period of eighteen years between 2002 and 2019. Our methodology used the improved 8-day MOYDGL06* product as training data for improving the daily product. The eight-day data for 2019 was also improved following the algorithm described in Muhammad and Thapa (2020) as the eight-day composite product is available until 2018. It is important to mention that the snow data in the eight-day composite product is valued as 200 (snow) and 210 (no snow). These values were reclassified as 200 (note to the users of the R code associated with this paper) to improve the daily snow data. The major issues of underestimation in MODIS data which we also highlighted in the previous paper (Muhammad and Thapa, 2020) because of clouds and overestimation caused by large sensor zenith angle (SZA) were reduced in this paper. The effect of SZA was reduced by merging of daily Terra and Aqua products with snow if the pixel is snow in both the products while giving 0.5 weight if the pixel is snow in one of the Terra or Aqua. This criterion reduces 6.2% of the overestimation in the daily composite snow product. The cloud in daily Terra MODIS (MOD10A1) and Aqua MODIS ((MYD10A1) and respective improved products is shown in Figure 1. The original daily Terra and Aqua images between 2002 and 2019 were cloud covered by 41.96% and 43.42%, respectively. We almost completely removed cloud cover in this paper with the remaining clouds of 0.001% as shown by a straight red line in Figure 1. On average, the cloud cover in the original Terra is slightly less than Aqua data, however, the spatial distribution of clouds varies significantly with time. The could cover is significantly higher in the daily original snow product (42.7% on average) as compared to the eight-day composite product with 3.66% cloud cover. These cloud cover statistics indicate that more than 91% of the clouds were reduced in the eight-day composite M*D10A2 products available at the National Snow and Ice Data Center (Riggs et al., 2016) in HMA on average. This made our final Terra and Aqua combined daily snow product 99.99% cloud-free on average. The cloud cover of the original and improved Terra and original and improved Aqua are shown in Figure 2 (a) and 2 (b). The annual average snow cover in the original Terra snow product was 6.07%, increased to 16.82% in the improved Terra snow product. Similarly, the original Aqua snow product was 5.05%, increased to 16.97% in the improved Aqua snow product. The original Terra and Aqua average snow was 5.56%, increased to 16.95% in the improved Terra and Aqua combined snow. An example of the original Terra and Aqua images containing clouds and missing data, causing snow underestimation and the improved Terra and Aqua combined snow products is shown in Figure 3. The average annual clouds and snow statistics for original Terra, Aqua, improved Terra, Aqua, and the combined Terra and Aqua products are shown in Table 1.
Figure 1: Cloud cover in MOD10A1, MYD10A1, and their improved snow products between 2002 and 2019. Cloud cover in the original products is shown in black colour and red colour in the improved products. Figure 1 (a) shows cloud cover in MOD10A1 and improved products and Figure 1 (b) shows MYD10A1 and improved products.

Figure 2: Snow cover in MOD10A1, MYD10A1, and their improved products between 2002 and 2019. Snow cover in the original products is shown in black colour and red colour in the improved products. Figure 2 (a) shows snow cover in MOD10A1 and improved products and Figure 2 (b) shows MYD10A1 and improved products.
Figure 3: Comparison of the original Terra 3 (a) and Aqua 3 (b) snow data containing cloud cover and gaps and the improved Terra and Aqua combined snow 3 (c) with clouds removal and filling missing data gaps.
Table 1: Terra, Aqua, and improved MODIS annual average cloud and snow cover statistics between 2002 and 2019.

| Year | MOD10A1 Cloud cover % | MYD10A1 Cloud cover % | Combined Cloud cover % | MOD10A1 Snow cover % | Improved MOD10A1 Snow cover % | MYD10A1 Snow cover % | Improved MYD10A1 Snow cover % | Combined Mean snow cover % |
|------|------------------------|------------------------|-------------------------|----------------------|-----------------------------|---------------------|-----------------------------|-----------------------------|
| 2002 | 42.36                  | 45.78                  | 0.00                    | 7.44                 | 20.69                       | 6.46                | 21.01                       | 20.85                       |
| 2003 | 43.87                  | 46.44                  | 0.00                    | 6.62                 | 16.99                       | 5.69                | 17.11                       | 17.11                       |
| 2004 | 41.05                  | 44.16                  | 0.00                    | 5.86                 | 16.50                       | 4.81                | 16.76                       | 16.70                       |
| 2005 | 41.62                  | 44.80                  | 0.00                    | 5.90                 | 14.52                       | 4.68                | 14.74                       | 14.69                       |
| 2006 | 41.74                  | 44.97                  | 0.00                    | 6.92                 | 19.98                       | 5.49                | 20.21                       | 20.15                       |
| 2007 | 40.00                  | 42.68                  | 0.00                    | 5.15                 | 13.60                       | 4.15                | 13.75                       | 13.72                       |
| 2008 | 41.13                  | 43.68                  | 0.00                    | 5.55                 | 14.43                       | 4.48                | 14.62                       | 14.60                       |
| 2009 | 41.76                  | 44.08                  | 0.01                    | 7.30                 | 20.46                       | 5.86                | 20.59                       | 20.60                       |
| 2010 | 42.35                  | 43.68                  | 0.02                    | 5.06                 | 13.44                       | 4.28                | 13.57                       | 13.56                       |
| 2011 | 42.22                  | 43.50                  | 0.00                    | 7.44                 | 19.69                       | 6.55                | 19.78                       | 19.79                       |
| 2012 | 42.85                  | 43.75                  | 0.01                    | 6.75                 | 20.35                       | 5.91                | 20.39                       | 20.43                       |
| 2013 | 40.80                  | 41.45                  | 0.00                    | 5.07                 | 14.61                       | 3.79                | 14.72                       | 14.73                       |
| 2014 | 41.61                  | 42.42                  | 0.00                    | 5.54                 | 14.66                       | 4.36                | 14.75                       | 14.78                       |
| 2015 | 43.34                  | 43.86                  | 0.00                    | 6.49                 | 19.01                       | 5.65                | 19.05                       | 19.06                       |
| 2016 | 42.26                  | 42.58                  | 0.00                    | 5.85                 | 16.69                       | 5.14                | 16.78                       | 16.79                       |
| 2017 | 40.91                  | 41.06                  | 0.00                    | 5.00                 | 13.31                       | 4.20                | 13.49                       | 13.45                       |
| 2018 | 42.35                  | 42.69                  | 0.00                    | 5.66                 | 16.48                       | 4.67                | 16.60                       | 16.61                       |
| 2019 | 43.46                  | 43.65                  | 0.00                    | 5.69                 | 17.41                       | 4.74                | 17.60                       | 17.56                       |
Removing unmatched Terra and Aqua data in daily snow may increase the underestimation for areas where SZA is greater (Sayer et al., 2015). It is particularly challenging to detect snow when SZA exceeds $70^\circ$ (Riggs et al., 2016) which constitutes up to 8% of the data (Horváth et al., 2014). Similarly, for SZA > $60^\circ$ the cloud optical thickness increases (Loeb and Davies, 1997) which is overcome by removing clouds using the eight-day composite data containing snow data overlapped by Terra and Aqua. In contrast, assigning a weight of 0.5 to such data may reduce the overestimation to 50% of the data acquired from off-nadir view. To assess the variability of snow overestimation mainly due to SZA differences, we compared the minimum (snow overlapped by Terra and Aqua), maximum (snow in either Terra or Aqua), and mean snow (weightage of 1 to minimum snow and 0.5 to maximum snow). The maximum and minimum snow cover area showed a difference of 12.4% on average for the whole study area, whereas the mean snow differs by 6.2% on average in comparison to the minimum and maximum snow. Therefore, we suggest using the mean snow for snow cover analysis using this product. Also, both the minimum and maximum snow may be analyzed for estimating a range of snow cover area. The original Terra and Aqua, minimum, maximum, and mean of the improved snow are shown in Figure 4 showing the difference explained above for the study period. There are significant variations and underestimation in the original snow mainly due to the persistence of clouds as shown in Figure 4.

On average, 87.6% of the individually improved Terra and Aqua snow pixels coincided in the improved Terra and Aqua combined snow products. The remaining 12.4% of the mismatched snow pixels in the individual Terra and Aqua is suggested to give 0.50 weight to be used in combination with the coincided snow for understanding snow cover dynamics, regarded as mean snow. This criterion enables to discard 50% of the mismatched snow (6.2%) in the improved Terra and Aqua composite product. The use of either minimum, maximum, and mean snow data may be used with caution for small scale as the difference and mismatch may vary from region to region. Also, it is important to mention that the mismatch does not include those snow pixels in the individual Terra and Aqua snow products which fall beyond the snow extent of the respective 8-day composite images. The mismatch of snow is mainly caused by the off-nadir view, low spatial resolution, and large swaths of the satellite (Muhammad and Thapa, 2020). The derived product is based on the improved and validated eight-day composite product, therefore, we do not re-validated it. It is important to mention that the 8-day composite show an overestimation of 32% on average when compared with the improved daily snow data as shown in Figure 5. These results are quite critical for studies related to snow onset and melt timing and related hydrological simulations. The daily or 8-day snow products should be carefully selected depending on the nature of application to avoid biases and uncertainty. The daily product generated in this research is primarily recommended for hydro-glaciological, water, and snow-related studies with high-temporal (daily) resolution except for very small-scale studies. An example image of the improved snow product with the description of values in the methodology and data availability sections is shown in Figure 6.
Figure 4: Original and improved Terra and Aqua daily Snow cover between 2002 and 2019. The original Terra/Aqua snow is the average snow cover of both the satellites before improvement. The minimum Snow cover is the snow overlapped by Terra and Aqua in the improved snow product, whereas, the maximum snow is snow either in Terra or Aqua products.

Figure 5: Difference between improved daily and 8-day composite snow products on monthly interval. The 8-day data shows overall positive bias and overestimation of ~32% on average.
5 Data availability
The daily composite snow product derived from MODIS Terra (MOD10A1) and Aqua (MYD10A1) version 6 merged with Randolph Glacier Inventory version 6 (RGI 6.0) is named as M*D10A1GL06. The improved snow product is flagged by thirteen numbers to represent no snow, snow, and other classes. The values in the combined product are classified as no snow (25), cloud in both Terra and Aqua (50), Terra snow (198), Aqua snow (199), both Terra and Aqua snow (200), debris under Terra snow (238), debris under Aqua snow (239), exposed debris (240), debris cover under Terra and Aqua snow (242), clean ice under Terra snow (248), clean ice under Aqua snow (249), exposed ice (250), and clean ice under Terra and Aqua snow (252). For studies using this product to analyze snow cover, we recommend to use 0.5 weight to snow pixels if present in either of the Terra or Aqua described by values 198, 199, 238, 239, 248, and 249 and 1 weightage to the snow pixels in both the Terra and Aqua with values 200, 242, and 252. The combined and improved snow product compared to the original Terra and Aqua snow products for the study period is shown in Figure 4. The combined product will serve as baseline data for hydro-glaciological and other water-related applications. The data are available at https://doi.pangaea.de/10.1594/PANGAEA.918198 (Muhammad, 2020). The source code of the algorithm for this product is available at https://doi.org/10.5281/zenodo.3862058 (Thapa, 2020). The dataset README file with the data at PANGAEA gives the information about the data and code.

6 Conclusion
This study results in an improved Terra and Aqua MODIS version 6 combined daily snow products merged with Randolph Glacier Inventory (RGI 6.0), named as M*D10A1GL06. The product covers the temporal window from 2002 to 2019 over the high mountains of Asia. The product is a 99.99 % cloud-free, missing data gap filled, with reduced overestimation. The product is described by thirteen values to make it separable and reversible to the individual Terra and Aqua. The values 25 is no snow, 50 is cloud, 200, 242, and 252 represents snow in both Terra and Aqua. When snow is detected in either of Terra or Aqua dataset, it is denoted as 198, 199, 238, 239, 248, and 249 where the even and odd values represent Terra and Aqua snow, respectively. The exposed debris-cover and debris-free ice are denoted as 240 and 250, similarly as in MOYDGL06* product. The average cloud persistency is 42.7 % of the original products (both Terra and Aqua) for the study region in the observed period. There is a
12.4 % mismatch between the Terra and Aqua snow in the improved snow product primarily due to the wide swath and low spatial-resolution which limit accurate snow detection in the complex topography. To reduce the effect of the mismatch in snow data from 50% to 6.2% in the statistical analysis, we suggest a weight of 0.5 to the mismatched snow pixels. The clouds cause 32.9% underestimation in snow pixels, which together with a 6.2% mismatch causes uncertainty of 39.1% on average. The mentioned uncertainty does not include the snow underestimation due to the data gaps and overestimation of snow pixels occurring beyond the eight-day maximum extent of snow in MOYDGL06* product. The daily snow product associated with this paper can aid a valuable input dataset for hydro-glaciological and climate modelling, snow cover dynamics, and other water-related studies.

**Author contributions.**
SM designed the study and conceptualized the methodology and wrote the paper. AT developed the R code and contributed to the manuscript. Both the authors contributed to the data quality control.

**Competing interests.**
Both the authors declare no conflict of interest.

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