



UNIVERSITY OF LEEDS

This is a repository copy of *Error sources and guidelines for quality assessment of glacier area, elevation change, and velocity products derived from satellite data in the Glaciers\_cci project*.

White Rose Research Online URL for this paper:  
<http://eprints.whiterose.ac.uk/122031/>

Version: Accepted Version

---

**Article:**

Paul, F, Bolch, T, Briggs, K et al. (8 more authors) (2017) Error sources and guidelines for quality assessment of glacier area, elevation change, and velocity products derived from satellite data in the Glaciers\_cci project. *Remote Sensing of Environment*, 203. pp. 256-275. ISSN 0034-4257

<https://doi.org/10.1016/j.rse.2017.08.038>

---

© 2017 Published by Elsevier Inc. This manuscript version is made available under the CC-BY-NC-ND 4.0 license <http://creativecommons.org/licenses/by-nc-nd/4.0/>

**Reuse**

Items deposited in White Rose Research Online are protected by copyright, with all rights reserved unless indicated otherwise. They may be downloaded and/or printed for private study, or other acts as permitted by national copyright laws. The publisher or other rights holders may allow further reproduction and re-use of the full text version. This is indicated by the licence information on the White Rose Research Online record for the item.

**Takedown**

If you consider content in White Rose Research Online to be in breach of UK law, please notify us by emailing [eprints@whiterose.ac.uk](mailto:eprints@whiterose.ac.uk) including the URL of the record and the reason for the withdrawal request.



[eprints@whiterose.ac.uk](mailto:eprints@whiterose.ac.uk)  
<https://eprints.whiterose.ac.uk/>

# Error sources and guidelines for quality assessment of glacier area, elevation change, and velocity products derived from satellite data in the Glaciers\_cci project

*Frank Paul<sup>1</sup>, Tobias Bolch<sup>1</sup>, Kate Briggs<sup>2</sup>, Andreas Kääb<sup>3</sup>, Malcolm McMillan<sup>2</sup>, Robert McNabb<sup>3</sup>, Thomas Nagler<sup>4</sup>, Christopher Nuth<sup>3</sup>, Philipp Rastner<sup>1</sup>, Tazio Strozzi<sup>5</sup>, Jan Wuite<sup>4</sup>*

<sup>1</sup> Department of Geography, University of Zurich, Winterthurerstr. 190, 8057 Zurich, Switzerland

<sup>2</sup> Centre for Polar Observation and Modelling, University of Leeds, Leeds, LS2 9JT, UK

<sup>3</sup> Institute of Geosciences, University of Oslo, P.O. box 1047, 0316 Oslo, Norway

<sup>4</sup> ENVEO IT GmbH, Technikerstrasse 21a, 6020 Innsbruck, Austria

<sup>5</sup> GAMMA Remote Sensing, Worbstr. 225, 3073 Gümligen, Switzerland

## Abstract

Satellite data provide a large range of information on glacier dynamics and changes. Results are often reported, provided and used without consideration of measurement accuracy (difference to a true value) and precision (variability of independent assessments). Whereas accuracy might be difficult to determine due to the limited availability of appropriate reference data and the complimentary nature of satellite measurements, precision can be obtained from a large range of measures with a variable effort for determination. This study provides a systematic overview on the factors influencing accuracy and precision of glacier area, elevation change (from altimetry and DEM differencing), and velocity products derived from satellite data, along with measures for calculating them. A tiered list of recommendations is provided (sorted for effort from Level 0 to 3) as a guide for analysts to apply what is possible given the datasets used and available to them. The more simple measures to describe product quality (Levels 0 and 1) can often easily be applied and should thus always be reported. Medium efforts (Level 2) require additional work but provide a more realistic assessment of product precision. Real accuracy assessment (Level 3) requires independent and coincidentally acquired reference data with high accuracy. However, these are rarely available and their transformation into an unbiased source of information is challenging. This overview is based on the experiences and

30 lessons learned in the ESA project Glaciers\_cci rather than a review of the literature.

31

## 32 **1. Introduction**

33

34 The wide range of freely available satellite data (e.g. Pope et al., 2014) allows deriving numerous  
35 glacier-related products (Malenovsky et al., 2012) using, in most cases, well-established algorithms  
36 (Paul et al., 2015). These products (e.g., glacier outlines, flow velocities, volume changes, snow  
37 facies, surface topography) provide baseline information about glacier distribution (inventories) and  
38 changes in length, area and volume/mass, thus informing about the state of the cryosphere, regional  
39 trends of water resources, glacier dynamics and impacts of climate change (e.g. Vaughan et al., 2013).

40

41 In general, the satellite-derived products are complimentary to ground measurements that provide  
42 information on glacier fluctuations (length and mass) only for a small sample (about 1000) of the  
43 estimated 200 000 glaciers (Pfeffer et al., 2014), albeit for a much longer period (centuries) and so far  
44 at a higher temporal resolution (Zemp et al., 2015). The main asset of satellite data is to obtain a  
45 regionally more complete picture of glacier changes and the spatio-temporal extension of the  
46 information available from the ground network. The project Glaciers\_cci is one of several projects  
47 from the ESA climate change initiative (CCI) that is analysing the Essential Climate Variable (ECV)  
48 ‘Glaciers’ using a suite of satellite data (Hollmann et al. 2013). **Table 1** provides an overview on the  
49 three main products (glacier outlines, elevation changes, flow velocity) generated in Glaciers\_cci  
50 along with some general characteristics of their determination.

51

52 Their digital combination and joint assessment, for example to determine the contribution of glaciers  
53 to global sea level rise, requires a large computational effort and several assumptions for unmeasured  
54 regions (Gardner et al., 2013). We do not discuss here the uncertainties related to such combined  
55 datasets or follow-up applications, e.g. a missing temporal match of glacier outlines and elevation  
56 change data. However, all measurements have uncertainties and these need to be available for error  
57 propagation. Unfortunately, they are not always reported and the reliability of a dataset is thus

58 difficult to assess. Moreover, uncertainties might be locally variable and different (sometimes  
 59 incomparable) measures have been used in the literature. In part this is due to the complimentary  
 60 nature of field-based measurements, which is limiting their use as reference data for validation, as  
 61 location, sampling interval and cell-size (point data versus averages per grid cell) might not match.

62

63 *Table 1: Satellite-derived glacier products (EC-ALT/DEM: elevation change from altimetry / DEM*  
 64 *differencing), typical freely available sensors or datasets, auxiliary datasets (GO: glacier outlines,*  
 65 *DEM: digital elevation model) and their purpose, processing methods and output format.*

| Product  | Input                              | Sensors or Datasets                   | Auxiliary Datasets     | Purpose of Auxiliary data        | Processing                    | Output                           |
|----------|------------------------------------|---------------------------------------|------------------------|----------------------------------|-------------------------------|----------------------------------|
| Outlines | Optical image                      | Landsat, Sentinel 2, ASTER, SPOT      | DEM, high-res. optical | Divides, topographic parameters  | Ratio image with threshold    | Vector (polygon)                 |
| EC-ALT   | Laser altimeter<br>Radar altimeter | ICESat<br>Cryosat 2                   | GO, DEM<br>GO          | Mask, slope<br>Mask              | Filtering and differences     | Vector (point)<br>Vector (point) |
| EC-DEM   | Optical DEM<br>Radar DEM           | GDEM, SPIRIT<br>SRTM C/X,<br>TanDEM-X | GO<br>GO               | Mask<br>Mask                     | Co-registration & subtraction | Raster<br>Raster                 |
| Velocity | Optical image                      | Landsat, Sentinel 2, ASTER            | GO                     | Mask                             | Offset-tracking               | Vector (point)                   |
|          | Radar image                        | Palsar, Sentinel 1, TerraSAR-X        | GO, DEM                | Mask, geocoding, flow conversion | Offset-tracking (InSAR)       | Vector (point)                   |

66

67 In the following, we use the term accuracy (error) as a measure of the difference between a true value  
 68 (obtained from independent reference data) and the measured value, or its mean in case several  
 69 measurements are available. In the latter case the term trueness (representing the systematic error)  
 70 would be more correct (Menditto et al., 2007). The resulting difference is named bias and in general  
 71 corrected by subtraction from all measurements. In the absence of reference data, the accuracy of a  
 72 measurement cannot be determined. However, several measures exist where the deviation from zero is  
 73 tested (e.g. flow velocities off glaciers) or two similar datasets are compared (e.g. elevation  
 74 differences over stable ground). The related deviations from zero are also named bias and are in  
 75 general corrected. The term precision (uncertainty), on the other hand, is representing the variability  
 76 of measurements around a mean value (also known as random error). Assuming the individual  
 77 measurements are independent, this variability has a normal distribution characterized by its mean  
 78 value (to be used for accuracy or bias assessment) and its standard deviation (STD) is representing its  
 79 precision (Menditto et al., 2007). Some background regarding error propagation can be found in

80 Merchant et al. (2017).

81

82 A key issue when deriving changes or trends from a series of measurements is knowledge about its  
83 significance, i.e. whether the change is larger than the precision of the derived product (assuming a  
84 potentially detected error or bias is corrected). For glacier outlines, the determination of accuracy is  
85 challenged by suitable reference data, as these have to be obtained (weather not interfering) at about  
86 the same time (within a week) from a sensor of higher accuracy. It is widely assumed that the latter is  
87 fulfilled when its spatial resolution is higher, but this is not generally correct, for example due to  
88 sometimes missing image contrast in high-resolution pan-chromatic images (Paul et al., 2013). On the  
89 other hand, several internal methods are available for determination of precision and accordingly  
90 different measures for uncertainty assessment of glacier products are proposed in the literature and are  
91 more or less frequently applied in the respective studies. In contrast to glacier outlines, the elevation  
92 change and velocity products are already based on at least two independent input datasets or multiple  
93 measurements taken at different times. This allows their direct comparison and a first estimate of bias  
94 and uncertainties in regions that should not have changed (so-called stable terrain). In general, neither  
95 of the two datasets is ‘perfect’ (i.e. can serve as a reference for the other) and the derived differences  
96 are thus a relative rather than an absolute accuracy measure (i.e. providing bias). **Table 2** gives an  
97 overview on the initial problems, typical post-processing issues and possibilities of correcting them  
98 for the products listed in Table 1.

99

100 *Table 2: Overview of initial problems, resulting issues for post-processing, methods of editing and*  
101 *some internal accuracy measures for the four products.*

| <b>Product</b> | <b>Initial problems</b>   | <b>Post-processing issues</b>                          | <b>Editing</b>                                 | <b>Internal accuracy</b>                        |
|----------------|---|--|--|---|
| Outlines       | Clouds, seasonal snow, debris, water, shadow                        | Corrections by the analyst                             | Manual (on-screen) digitizing                  | Buffer method, multiple digitization            |
| EC-ALT         | Clouds (optical), footprint size, sampling                          | Terrain slope and roughness, radar penetration         | Statistical filtering, bias corrections        | Model fit accuracy                              |
| EC-DEM         | Co-registration, data voids   | Outliers, radar penetration, effects of DEM resolution | Outlier filtering, void filling, interpolation | Difference over stable ground                   |
| Velocity       | Lack of contrast, wet snow / ice, ionospheric effects, radar shadow | DEM errors, data voids, outliers                       | Outlier filtering, multi-temporal data merging | Correlation coefficient, stable ground velocity |

102

103 Besides these direct impacts on product accuracy and precision, there are also indirect influences.  
104 They are related to auxiliary datasets used for processing (e.g. the quality of the DEM used for  
105 orthorectification) and sensor specific ones (e.g. differences in spatial resolution) that impact  
106 differently on the generated products. Product specific differences can be found for the (frequency-  
107 dependent) radar penetration into snow and ice: whereas they must be carefully considered when  
108 deriving elevation changes from at least one SAR component, they are neglected when computing  
109 flow velocities as these are assumed to be very similar at the surface and the penetration depth.

110  
111 Whereas most of the methods provide quantitative information that can be included in the product  
112 meta-data, there is a wide range of (external) factors influencing product accuracy that can only be  
113 determined in a qualitative sense. These can be related to differences in the interpretation of a glacier  
114 as an entity, such as the consideration of steep accumulation areas, attached snow fields, dead ice and  
115 rock glaciers, or location of drainage divides derived from different DEMs (Bhambri and Bolch,  
116 2009; Le Bris et al., 2011; Pfeffer et al., 2014; Nagai et al., 2016). Further issues are handling of  
117 clouds in glacier mapping from optical sensors, consideration of ionospheric effects for velocity from  
118 SAR sensors (Strozzi et al., 2008; Nagler et al., 2015), and handling of data voids or artefacts in  
119 DEMs used to calculate elevation changes (Kääb, 2008; Le Bris and Paul, 2015; Wang and Kääb,  
120 2015).

121  
122 We provide a systematic overview on the determination of product accuracy and precision for each of  
123 the four products (A) glacier area (outlines), elevation changes from (B) altimetry and (C) DEM  
124 differencing, and (D) velocity from space borne optical sensors and Synthetic Aperture Radar (SAR)  
125 using offset tracking (see Tables 1 and 2). For each product we shortly summarize the processing lines  
126 before potential error sources and methods of their determination are presented. For all products we  
127 close with a tiered list of recommendations that is sorted for workload and data availability. Selected  
128 examples illustrate how the different measures vary for the same dataset.

129

130

## 131 **2. Glacier outlines**

132

### 133 **2.1 Processing line**

134 Glacier outlines are mostly derived from automated classification of optical satellite images (10-30 m  
135 spatial resolution) using pixel or object-based classification. This step is followed by manual editing  
136 to correct misclassification in regions with water, debris-cover, shadow, and clouds (e.g. Racoviteanu  
137 et al., 2009). The automated mapping utilizes the very low reflectance of ice and snow in the  
138 shortwave-infrared (SWIR) compared to the visible (VIS) or near infrared (NIR). A threshold applied  
139 to the related band ratio (e.g. red/SWIR) already provides a very accurate (pixel sharp) map of ‘clean’  
140 ice (e.g. Hall et al., 1988; Paul et al., 2002). The scene-specific selection of a threshold value is an  
141 optimization process where lower values include more ice in shadow, but at the same time the  
142 mapping of bare rock in shadow creates more noise. In most regions this balance is leading to a  
143 clearly defined threshold value (Paul et al., 2015). For noise reduction, a median or more correctly  
144 majority filter (3 by 3 kernel) is often applied to the classified glacier map. This filter is very effective  
145 in removing isolated pixels and filling small gaps with limited changes of the glacier outline.

146

147 Unfortunately, most glaciers are not ‘clean’ but covered to a variable degree by debris so that -  
148 depending on its percentage of coverage per image pixel - the ice underneath can either be mapped or  
149 not. To some extent this also applies to clouds that can be sufficiently thin (cirrus, fog) to map the  
150 glaciers underneath. Ice and snow in shadow are normally precisely mapped (e.g. Paul et al. 2016),  
151 but due to atmospheric conditions and/or low solar elevation (creating deep shadows), the method can  
152 also fail. There are workarounds such as using the green or blue band instead of the red or NIR for the  
153 band ratio, but these have other shortcomings (e.g. they map all water as glaciers). Hence, visual  
154 control of all glacier outlines and related manual corrections are required for creating accurate glacier  
155 outlines. Alternatively or when a SWIR band is not available (such as for panchromatic imagery from  
156 very high-resolution sensors or aerial photography), complete manual digitization can or has to be  
157 applied. The main goal of the editing is always to create complete outlines as – in contrast to the  
158 widely accepted data voids in elevation change and velocity products – incomplete outlines are not

159 accepted. This creates special challenges and often requires implementing workarounds. Accordingly,  
160 the list of issues described in the following for glacier outlines is longer than for the other products.

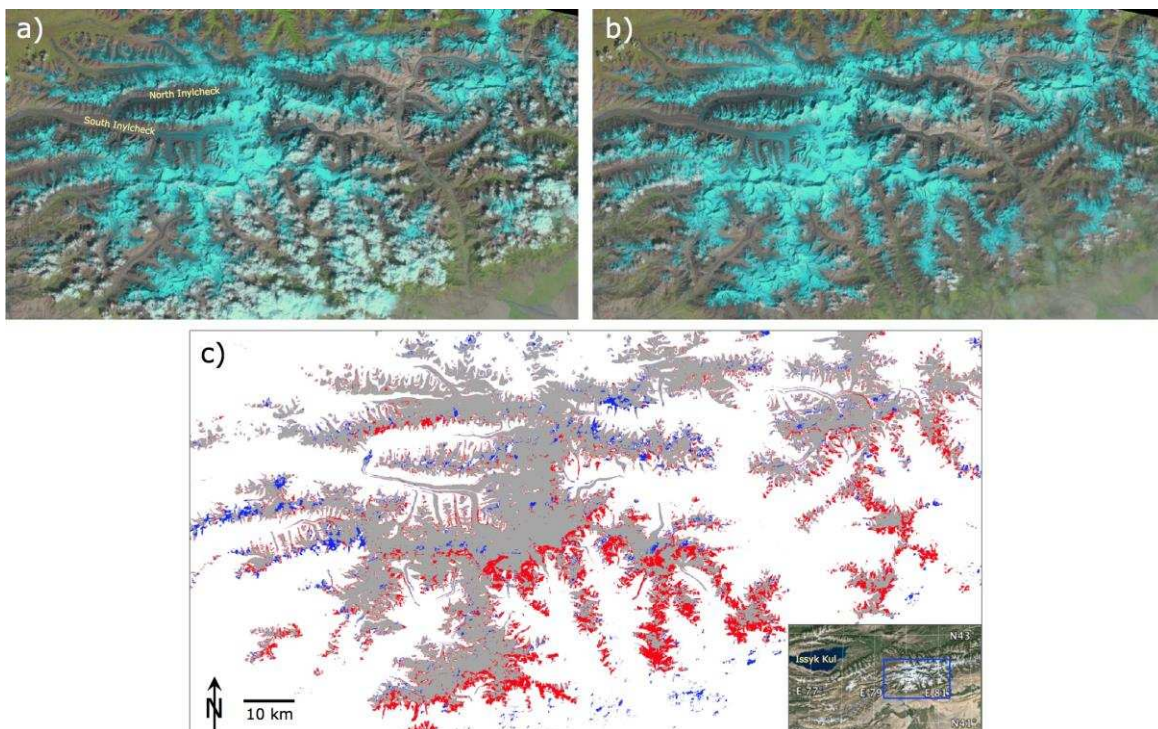
161

## 162 **2.2 Factors influencing product accuracy**

### 163 **2.2.1 Scene conditions and interpretation rules**

164 Selection of the best scene for glacier mapping is also an optimization process. One has to balance  
165 between cloud cover, snow conditions and shadowing. For example, late in autumn cloud and snow  
166 conditions are better but shadows are getting increasingly large, hiding glaciers. More seasonal snow  
167 (hiding the glacier perimeter) makes the mapping increasingly vague and result in an overestimation  
168 of glacier area. Depending on the region, it might be possible to overcome the cloud problem by  
169 combining scenes from a different date where clouds might have different locations (Fig. 1). For  
170 remaining clouds in the accumulation area time is not critical as changes in this region are generally  
171 small. This allows using either scenes from other years or copying the outlines from an already  
172 existing dataset such as the Randolph Glacier Inventory (RGI; Pfeffer et al., 2014).

173



174

175 *Fig. 1: The two false colour Landsat images (path-row: 147-031) in the top row cover the region*  
176 *around North and South Inylcheck Glacier in the central Tien Shan (see blue square in inset map for*

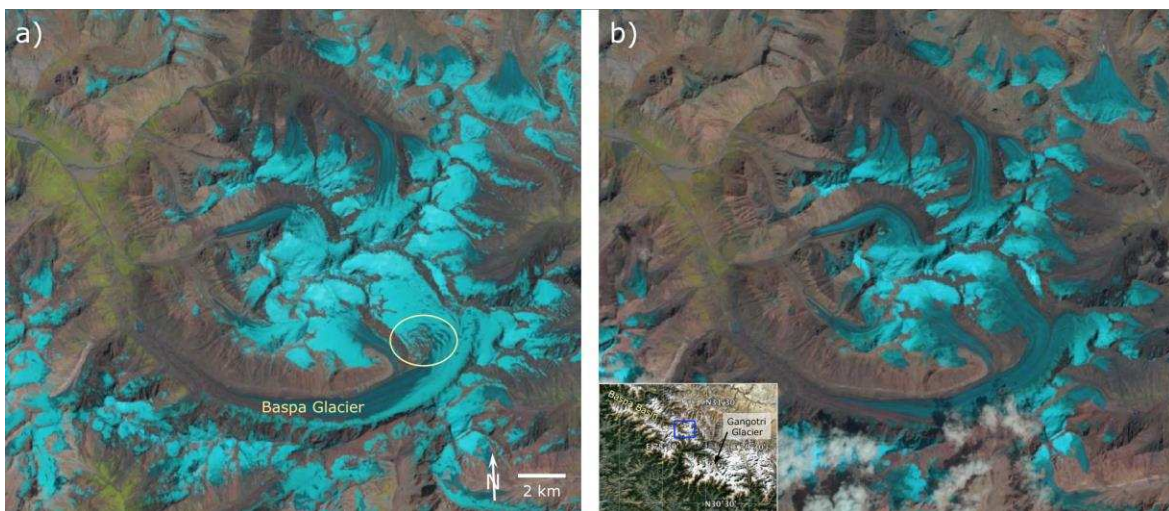


177 location) and show clouds (white) at different locations (ice and snow in shades of blue-green). They  
178 were acquired on a) 21.08.2006 and b) 24.08.2007. c) The digital combination of the classified  
179 glacier maps (2006: grey/blue, 2007: grey/red) allows creating a near complete glacier coverage.  
180 Inset map: screen shot from Google Earth, Landsat images: USGS/NASA.

181

182 Seasonal snow is also a very critical factor that can only be resolved by using the best scenes for  
183 glacier mapping (even if clouds are present). Methods for exploiting time-stacks of satellite images to  
184 synthesize optimal mapping conditions have also been proposed, though (Winsvold et al., 2016).  
185 Seasonal snow is a particular problem in maritime regions, the tropics, and very high mountain ranges  
186 and one might have to wait several years before an appropriate scene is available (Paul et al., 2011).  
187 Whereas some seasonal snow can be identified from its irregular shape and removed during manual  
188 editing, this is challenging for larger regions and might not always work (Fig. 2). Moreover, it is often  
189 nearly impossible to differentiate between seasonal and perennial snow, even at high spatial  
190 resolution. Including the latter in a glacier inventory or not is also a matter of the interpretation rules.

191



192

193 Fig. 2: The region around Baspa Glacier at the headwater of the Baspa river basin (see blue square  
194 in inset map for location) as seen on two false colour Landsat images (path-row: 146-038) acquired  
195 on a) 20. Aug. 2014 and b) 10. Sep. 2016. Although a) looks usable for glacier mapping at first sight,  
196 it suffers from abundant seasonal snow (circle) and avalanche cones hiding glacier parameters. In b)  
197 snow outside of glaciers has largely disappeared and glacier mapping is much more easy. However,

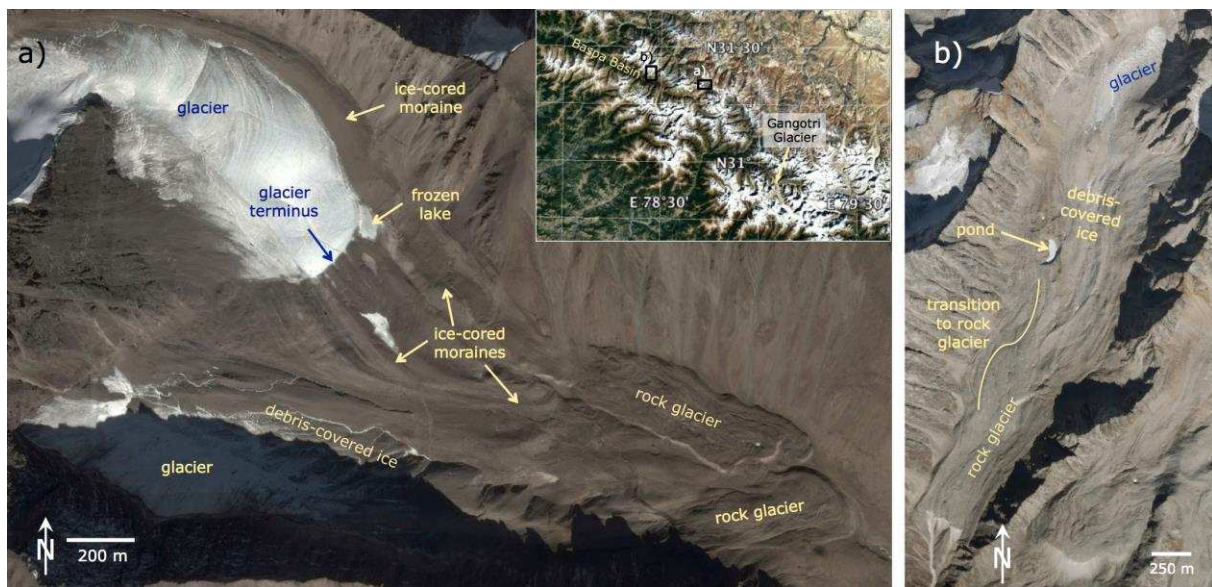
198 *some clouds are now hiding some of the glaciers and need to be mapped by other scenes (see Fig. 1).*

199 *Inset map: screen shot from Google Earth, Landsat images: USGS/NASA.*

200

201 Similarly, what belongs to a glacier might be defined differently. Although a long list of rules has  
202 been defined by the Global Land Ice Measurements from Space (GLIMS) initiative (Raup and Khalsa  
203 2007) to achieve some consistency in interpretation, other definitions have been applied and  
204 challenges remain. For example, Nuimura et al. (2015) have neglected ice at steep slopes and  
205 distinguishing debris-covered glaciers from rock glaciers or ice-cored moraines (only visible in very  
206 high resolution images) is a key challenge in cold and dry high-mountain environments from both  
207 remote sensing and field surveys (e.g. Berthling, 2011; Frey et al., 2012; Janke et al., 2015; Østrem,  
208 1971). **Figure 3** is illustrating the complexity of periglacial landforms with two examples, showing  
209 also the difficulties in identifying a clear glacier outline. Hence, glacier area differences might be  
210 large without outlines being wrong and related change assessment with datasets created by other  
211 analysts requires some caution (Nagai et al. 2016).

212



213

214 *Fig. 3: a) Glaciers, debris-covered ice, rock glaciers, ice-cored moraines and other periglacial*  
215 *features in a small catchment of the Baspa basin (see inset for location). In this region the glacier*  
216 *terminus is clearly defined, but the other marked periglacial landforms containing ice are based on*  
217 *subjective interpretation. b) A small cirque glacier (upper right) that continuously evolves into a*

218 *debris-covered glacier and a rock glacier with its steep front in the lower left (there is a further rock*  
219 *glacier to the right). In this case several possibilities exist to assign a glacier terminus (indicated by*  
220 *the transition zone). Images and inset map: Screen shots from Google Earth, (C) 2017 CNES / Airbus.*

221

### 222 **2.2.2 Sensor characteristics: Spatial / spectral resolution and Landsat 7 striping**

223 Characteristics of the source data (spatial resolution, spectral range, ETM+ striping) also impact on  
224 the quality of the resulting glacier outlines. As the boundary of real glaciers is curved rather than  
225 rectangular, any resampling of the original outline into a grid with a spatial resolution coarser than  
226 about 1 cm (typical size of ice grains), results in a generalization and thus in a change of the true area.  
227 The related change of area with pixel size was analysed in a theoretical experiment by Paul et al.  
228 (2003) for grid cell sizes of common satellite sensors (e.g., 5, 10, 15, 20, 30 m). Whereas this study  
229 did not find a systematic trend of area differences with glacier size, the standard deviation of the  
230 area differences strongly increased towards smaller glaciers.

231

232 On the downside of a higher spatial resolution is automated mapping. As glaciers are often slightly  
233 dirty along their perimeter and/or are covered by narrow medial moraines, mapping them with a  
234 higher spatial resolution will exclude these features, as the percentage of coverage with non-ice  
235 information within a 10 m pixel is higher. A corresponding 30 m pixel (covering nine 10 m pixels)  
236 might still be mapped as (clean) glacier ice if more than half of its area is ice. This results in  
237 somewhat larger glacier extents being mapped by lower resolution sensors. For example, 5% larger  
238 extents were mapped with Landsat OLI 30 m bands compared to 10 m Sentinel 2 MSI bands (Paul et  
239 al., 2016). The resulting higher workload for manual corrections has to be considered before working  
240 at the higher spatial resolution (this requires resampling of the Sentinel 2 / Landsat 8 SWIR bands  
241 from 20 to 10 / 30 to 15 m). On the positive side: The higher resolution considerably improves the  
242 visibility of debris-covered glacier parts, resulting in a more accurate outline after manual editing, at  
243 least when image contrast is sufficient. In the case of panchromatic imagery a reduced contrast  
244 between dirty ice and bare rock might also cause problems in identifying the boundary.

245

246 The spectral range of a sensor is important, as automated mapping cannot be applied without a SWIR  
247 band (often the case for aerial photography or high-resolution sensors). The required manual  
248 digitization is prone to subjective interpretation, generalization and reduced consistency. This has in  
249 particular to be taken into account for the manual delineation of debris-covered glacier parts, as their  
250 correct interpretation is even more challenging (Fig. 3b). To reduce the regions requiring manual  
251 intervention we recommended using automated mapping first and then focus on the remaining manual  
252 editing.

253

254 The striping of Landsat 7 ETM+ scenes that is present since 2003 due to a failure of the scan-line  
255 corrector (SLC-off scenes) causes data loss and is difficult to overcome. Whereas it might be possible  
256 to add missing parts of the outline by hand without introducing too high errors, this becomes  
257 increasingly difficult towards smaller glaciers and wider stripes near the image boundaries. As the  
258 stripes are in general at different places in other scenes, it might be possible to overcome the data loss  
259 by mosaicking scenes from different dates as for partial cloud cover (e.g. Rastner et al., 2012).  
260 However, users will always prefer glacier outlines from one date over multi-temporal composites.

261

### 262 **2.2.3 Auxiliary data: DEMs and projection**

263 The use of out-dated and coarse resolution DEMs (90 m) to orthorectify current satellite scenes with  
264 10 or 15 m spatial resolution in steep, high-mountain topography with rapidly changing glacier  
265 surfaces introduces deformations and geo-location errors of the true (ortho-projected) glacier shape  
266 (Kääb et al., 2016). Whereas the impact of shape deformations on glacier area is likely small (<1%),  
267 geo-location errors have no direct impact on glacier area. However, they challenge the combination  
268 with other geocoded datasets (see below) and make ground-based validation nearly impossible.  
269 Accordingly, geo-location errors should be included in the error budget when different geocoded  
270 datasets are digitally combined (e.g. to calculate length changes). Hall et al. (2003) presented a  
271 detailed study on related uncertainties. As geolocation errors are sometimes considered when  
272 calculating glacier area uncertainties, we include them here for completeness.

273

274 Uncertainty in glacier area is also introduced when separating glacier complexes with DEM-derived  
275 drainage divides into individual glaciers, as the location of the divide defines the glacier area.  
276 However, the total area of the glacier complex (all originally connected glaciers) remains the same  
277 and is not affected by the positional uncertainty. At mountain crests, a shift of the drainage divides by  
278 2 or 3 image pixels can easily introduce hundreds of sliver polygons that have to be assigned back to  
279 the glacier they belong to (e.g. Kienholz et al. 2013). This is tedious work when it has to be done  
280 repeatedly for large samples of glaciers, e.g. over entire mountain ranges. Without this correction,  
281 geolocation errors cause indeed errors in the derived glacier areas.

282

283 Scenes from Landsat and Sentinel 2 are provided in UTM projection with WGS1984 datum. For a  
284 scene-by-scene processing and later merging across different UTM zones, the formerly rectangular  
285 outlines are slightly rotated. This has an impact on visual appearance and on glacier area for  $\pm 1$  UTM  
286 zone. If  $\pm 2$  zones are merged, glacier area changes already by a few per cent, as UTM is conservative  
287 for angles rather than area. We thus recommend processing all scenes in their respective UTM zones  
288 or merge all scenes using a metric equal-area projection (e.g. Rastner et al., 2012).

289

#### 290 **2.2.4 Algorithm application**

291 Algorithm intercomparison experiments (e.g. Paul et al., 2015; Raup et al., 2014) revealed that the  
292 method applied to map glaciers (clean ice and snow) causes only minor differences in glacier area.  
293 From simple band ratios to the NDSI (normalized difference snow index) using raw DNs or top of  
294 atmosphere reflectance, the outlines are generally on top of each other and deviations are only visible  
295 at the level of individual pixels. The only region where results slightly differ is for partial debris cover  
296 and ice in shadow, as the manually selected threshold value is most sensitive here (see Paul et al.,  
297 2015). As debris has to be manually corrected anyway, it is recommended to select a threshold that is  
298 optimized for best mapping results in shadow. This might require using an additional threshold on a  
299 band in the blue (or green) part of the spectrum, as the contrast between ice/snow and bare rock in  
300 shadow is often higher here (e.g. Raup et al., 2007). In some regions bare rock in shadow can be very  
301 bright due to surrounding snow in sunlight creating diffuse scattering (e.g. nunataks in an ice field). In

302 this case it might be difficult to include dark ice in shadow and at the same time exclude bright rock in  
303 shadow. A solution for this is the application of two different thresholds and later merging of the  
304 results. This also worked when thin clouds or fog require two thresholds (e.g. Le Bris et al., 2011).

305

306 The band combination selected for glacier mapping also impacts on misclassification. For example,  
307 red/SWIR ratios include larger areas of wrongly mapped lakes compared to NIR/SWIR whereas the  
308 latter might include vegetation in shadow. Regions with water and vegetation can partly be excluded  
309 by using additional methods in the processing line (e.g. NDVI/NDWI), but parts might remain for  
310 removal in the post-processing stage. More difficult can be the detection and removal of surfaces  
311 covered by ice (lakes, sea ice, ice bergs) that are correctly classified as ice but are obviously not  
312 glaciers. Accurate removal of these ice features from the glacier map requires careful checking with  
313 the original (contrast-enhanced) satellite image in the background and some experience (or a previous  
314 inventory). Vice versa, lakes on a glacier might be excluded by the mapping, but need to be included  
315 again. Object-based classification can be used to identify these context-related differences  
316 automatically and correct the result accordingly (e.g. Rastner et al., 2014).

317

318 A further impact on glacier size during glacier mapping is introduced by applying a majority filter to  
319 the binary glacier map for noise removal. Whereas this filter is very effective in reducing noise by  
320 eliminating isolated (snow) pixels and closing gaps in shadow or debris cover (e.g. Paul et al., 2003),  
321 the filter also impacts on the extent of small glaciers. If they are elongated and only comprise a few  
322 pixels, they might even be completely deleted by the filter. It has thus to be carefully evaluated by the  
323 analyst if the application of such a filter is a good idea or not. If snow conditions are poor (many  
324 isolated snow fields) and glaciers are comparably large, applying such a filter is recommended.

325

### 326 **2.2.5 Post-processing and editing**

327 Post-processing is required to remove and correct obvious misclassification (debris, clouds, scan-line  
328 gaps, water surfaces, ice bergs, etc.) and create a high-quality glacier map that can be used for change  
329 assessment. One can distinguish two levels of corrections, the easier ones that have to be removed



330 (e.g. lakes, rivers, sea ice, clouds) and the more complex ones that have to be added or re-digitized  
331 (debris, shadow, calving termini). In particular debris cover is prone to differences in interpretation  
332 (Fig. 3) resulting in potentially large area differences (Paul et al., 2013). These can reach 50% of the  
333 total area or even more and have to be corrected to obtain product accuracy better than 5% (according  
334 to GCOS 2006). In average, the maybe 10 to 20% uncertainty in the derived area for debris-covered  
335 glaciers has to be considered when at another place the correction of individual pixels is discussed.

336  
337 Moreover, the separation from rock glaciers and other periglacial features is difficult (e.g. Janke et al.,  
338 2015) even when using very high-resolution images (Fig. 3). Different opinions exist on their  
339 inclusion or exclusion in glacier inventories (e.g., Bown et al., 2008; Frey et al., 2012), but at least  
340 they should be marked in the attribute table to easily exclude them from change assessment. Their  
341 response to temperature increase is different and they can basically only advance or down-waste at  
342 their current extent (Müller et al., 2016). We recommend using coherence images from SAR data  
343 (Atwood et al. 2010, Frey et al. 2012), high-resolution images in Google Earth (or from Sentinel 2),  
344 and former glacier inventories to guide decisions on boundaries of debris-covered glaciers. For  
345 consistency with previous inventories it might be required to include attached perennial ice and  
346 snowfields (Lambrecht and Kuhn, 2007; Paul et al., 2011) but mapped glacier extents will be too  
347 large then. Along with ice-covered steep mountain flanks that might be included or not, glacier  
348 extents including perennial snow fields can easily be 30% larger or smaller. Hence, the dominant  
349 sources of uncertainty and error for glacier outlines are clouds, seasonal snow, debris cover and  
350 shadow.

351

### 352 **2.3 Determination of accuracy and precision**

353 From the two methods applied to generate glacier outlines (automated / manual) and the different  
354 error sources influencing accuracy and precision, it is clear that different measures are required to  
355 determine them. These include qualitative (e.g. overlay of outline) as well as quantitative (e.g. mean  
356 difference and standard deviation) measures. A third group is uncertainty that can only be described  
357 but not assessed and needs to be provided as meta-information (e.g. the definition of a glacier and

358 handling of attached snow fields). Unfortunately, missing reference data often hampers real product  
 359 validation. For example, the sometimes used higher-resolution datasets can have different snow, cloud  
 360 or shadow conditions when they are not acquired at roughly about the same time, the required manual  
 361 delineation has uncertainties in its own, and the generally missing SWIR band leads to a different  
 362 interpretation of the images (e.g. Paul et al., 2013). Other issues of high-resolution satellite data are  
 363 their limited spatial coverage, high-costs and problems in getting an accurately orthorectified product  
 364 from the comparably coarse resolution DEMs. In consequence, reference datasets are often used for  
 365 cross-comparison rather than validation. Table 3 is providing an overview on the different measures to  
 366 determine precision and accuracy of glacier outlines. They are discussed in the following sections in  
 367 more detail.

368  
 369 *Table 3: Overview of the measures to determine accuracy and precision of glacier outlines (GO). The*  
 370 *level refers to section 3.3. GO-4 is only listed for completeness but it is not a measure of accuracy.*  
 371 *All differences and standard deviations should be calculated in relation to the total area.*

| Nr.  | Name                | Level | Application  | Measures         | Section |
|------|---------------------|-------|--|------------------|---------|
| GO-1 | Outline overlay     | L0    | Manual editing, cross-comparison, interpretation differences, visualisation              | Descriptive text | 2.3.1   |
| GO-2 | Literature value    | L0    | Assume accuracy will be as good  | Per cent         | 2.3.2   |
| GO-3 | Buffer method       | L1    | Buffer outline by 1/2 or 1 pixel, calculate min and max area, assume normal distribution | STD              | 2.3.2   |
| GO-4 | Geolocation         | n/a   | RMS error of satellite orthorectification  | STD              | 2.3.2   |
| GO-5 | Shape deformation   | n/a   | Pixel shift due to DEM errors (area difference)  | Mean             | 2.3.3   |
| GO-6 | Multiple digitizing | L2    | Determine analysts precision (area variability)  | Mean, STD        | 2.3.3   |
| GO-7 | Area difference     | L3    | Use of HR reference data for accuracy  | Mean (STD)       | 2.3.4   |
| GO-8 | Outline distance    | L3    | Horizontal distance to HR reference data   | Mean, STD        | 2.3.4   |
| GO-9 | Field-based DGPS    | L3    | Only outline parts, horizontal distance  | Mean, STD        | 2.3.4   |

372  
 373 **2.3.1 Qualitative methods: Overlay of outlines**  
 374 The overlay of outlines (GO-1 in Table 3) is a mandatory step in determining product accuracy  
 375 despite its qualitative nature. The method is used to: (a) correct the automatically derived glacier  
 376 outlines (on-screen digitizing), (b) comparison to higher resolution datasets, (c) determination of  
 377 differences in interpretation, and (d) visualisation of glacier change. Hence, this method is used to  
 378 improve product accuracy a priori (a and b) and to communicate interpretation rules, potential  
 379 shortcomings of the input dataset (e.g. snow cover), and usage restrictions of the dataset (Pfeffer et  
 380 al., 2014). It is of key importance that outline overlay is performed on the original satellite image to



381 identify regions of misclassification and subsequently correct these, as clouds, seasonal snow, debris,  
382 shadow and water can have a large impact on the mapped glacier area (see above). Practically, clouds  
383 are best identified in SWIR/NIR/red RGB composites, water in NIR, red, green, and debris or shadow  
384 in red/green/blue (natural colours). An example image in a related publication should focus on a  
385 worst-case region to correctly inform about the interpretation of these challenging regions by the  
386 analyst.

387

### 388 **2.3.2 Quantitative methods I: Statistical extrapolation**

389 In the absence of appropriate reference data, the following two methods are frequently used to  
390 determine precision: taking values from the literature that have investigated precision in more detail  
391 (e.g. Paul et al., 2013, Pfeffer et al., 2014) and applying it to the own dataset (GO-2), and the buffer  
392 method (GO-3) that expands and shrinks the outline of each glacier by an uncertainty value from the  
393 literature (e.g.  $\pm 1/2$  or 1 pixel; Granshaw and Fountain, 2006; Bolch et al., 2010). Both methods have  
394 their shortcomings, e.g. GO-2 would require consideration of the size dependence (precision improves  
395 towards larger glaciers), and GO-3 is likely variable along the perimeter of a glacier (e.g. smaller  
396 buffer for clean ice, larger for debris-covered parts). Additionally, GO-3 should only be applied to  
397 glacier complexes (before intersection with drainage divides), to not provide any values where  
398 glaciers join. Whereas GO-2 is mostly applied as is (using some value between 3 and 5%), GO-3 is  
399 providing minimum and maximum values for each glacier that can be converted to a standard  
400 deviation (STD) when a normal distribution is assumed for the differences. The STD is then used as  
401 one component of the precision of the outline.

402

403 Further terms that are often but wrongly considered in the error budget are uncertainties related to  
404 (GO-4) geolocation, which is derived from the error of ground control points (GCPs) provided with  
405 the satellite data. Geolocation has no impact on the obtained glacier area as outlines are just shifted  
406 and should thus not be applied. The only exception is when quantities are directly derived from the  
407 digital intersection of outlines, such as glacier length changes (cf. Hall et al., 2003). The deformation  
408 of the outline by DEM errors (GO-5) propagating into the orthorectification is another issue. This

409 indeed impacts on the glacier area but has so far never been assessed. It would require a comparison  
410 with an outline created at the same date, but using a ‘near perfect’ DEM (photogrammetrically  
411 derived) with a much higher spatial resolution than the satellite data.

412

### 413 **2.3.3 Quantitative methods II: Analysts precision**

414 As described above, manual correction of glacier outlines is required in most regions and the related  
415 corrections introduce uncertainty as they are based on subjective interpretation and generalization. It  
416 is thus not possible to repeat a manual digitization consistently. This variability can be used as a  
417 measure of uncertainty, given the analyst performs independent, multiple digitisations of a set of  
418 glaciers (GO-6). From the experience of a former study with more than 15 participants (Paul et al.,  
419 2013) we recommend that the analysts precision be obtained from such a multiple digitization  
420 experiment whenever manual digitization has to be performed to correct glacier outlines. The sample  
421 should consist of about 5-10 glaciers of different size and challenges (clean, debris, shadow, attached  
422 snow fields) that are representative for the manually digitized glacier sample. Each glacier should at  
423 least be digitized three times without checking the previous outlines (e.g. with one day between each  
424 round). For each glacier the resulting mean area and the STD should be calculated. Plotting the latter  
425 vs. glacier size will likely show an increase of the STD towards smaller glaciers (e.g. Fischer et al.,  
426 2014). A regression through the data points might provide an equation that can be used for size-class  
427 specific up-scaling to the full dataset (Pfeffer et al. 2014).

428

### 429 **2.3.4 Quantitative methods III: Comparison to reference data**

430 In the case an appropriate reference dataset is available (same date, higher resolution, same analyst) a  
431 one-to-one comparison of glacier extents can be performed (GO-7) to estimate accuracy of the derived  
432 glacier extents. Assuming that the outlines for the reference dataset are digitised manually, it is  
433 recommended to digitize them independently at least three times and use the mean area as the  
434 reference value. The relative area difference of the lower resolution area to the reference value  
435 provides the accuracy for an individual glacier. If extents of several glaciers are available as a  
436 reference, a mean difference and STD of the accuracy can be calculated. Due to the normal

437 distribution of extent over and underestimations, mean differences are often close to the reference  
438 data. The more interesting value is thus the STD that can be seen as an estimation of the variability of  
439 the biases. However, multiple reference datasets are seldom available and for small samples it would  
440 be better to provide the range of differences (or a histogram).

441

442 It is also possible to calculate the mean distance of outlines (GO-8) but this requires some special  
443 software (Raup et al., 2014) and an extra-effort that is in general not taken as the simple overlay of  
444 outlines provides similar results (Paul et al., 2013). Both studies along with some others revealed that  
445 outlines are located within one (clean ice) or two (debris-covered ice) pixels if measured  
446 perpendicular to the direction of the outline. Application of this method has thus provided the values  
447 commonly applied to the buffer method (GO-3).

448

449 Finally, it is possible to obtain outlines of a glacier from field-based DGPS surveys (GO-9). These  
450 might only include a part of the outline as walking around a glacier can be difficult in its steep upper  
451 region (bergschrund, avalanches, etc.). However, for small ice caps it might be well possible to walk  
452 around their perimeter (at the time of satellite overpass) to obtain such a reference dataset. It might  
453 even be more precise than accurately orthorectified aerial photography, but its compilation is  
454 compromised by the large effort to obtain it and thus the rare availability. In the case such a dataset is  
455 available, the same calculations as described under GO-7 and GO-8 can be performed.

456

### 457 **2.3.5 Examples**

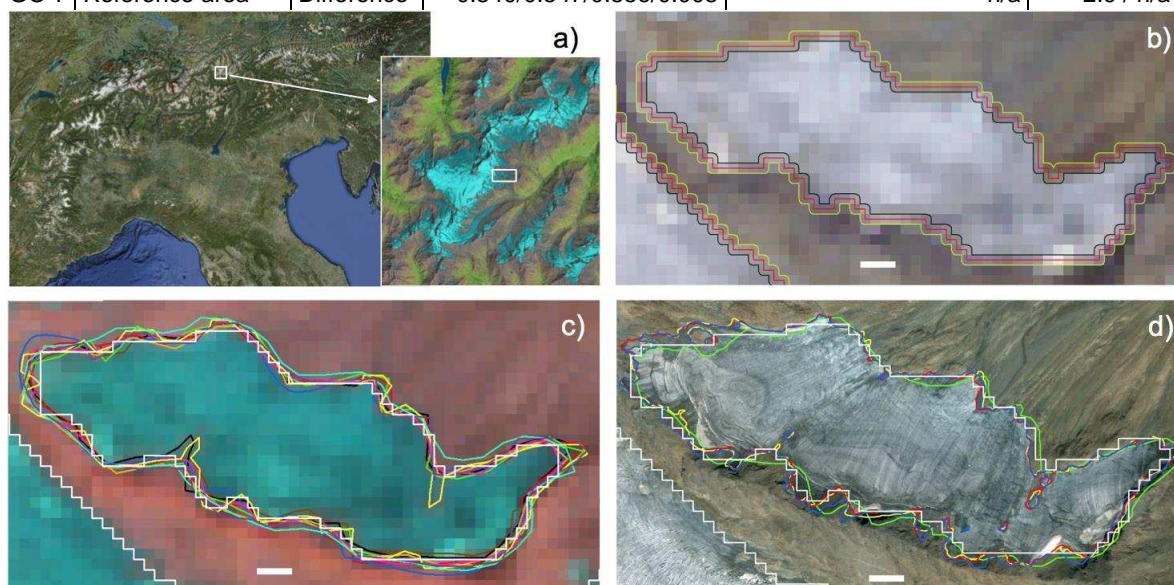
458 For two glaciers in the Austrian Alps we have applied some of the above methods to obtain how the  
459 uncertainty changes with the method applied (Table 4). In Fig. 4 some of these measures (GO-1, 3, 6  
460 and 7) are illustrated. The values reveal that the often applied 3% precision for both glaciers gives a  
461 reasonable estimate for the larger one (Gurgler Ferner), but is likely too small for the smaller one  
462 (Hinterer Guslarferner). This assumes that the values obtained from the two other methods (GO-3 and  
463 GO-6) are more realistic, as they consider the size dependence better. The buffer method (GO-3)  
464 gives somewhat higher values than the multiple digitizing (GO-6), i.e. a lower precision, but this

465 result for only one glacier should not be over-interpreted. Comparison with the reference data (the  
 466 mean value of a multiple digitizing) gives an accuracy of -2.9% for the area derived automatically  
 467 from TM. Considering the uncertainty of the manual digitization for this glacier, one can say that  
 468 manual delineation of clean glacier ice is as good as automated mapping.

469

470 *Table 4: Values of precision for two glaciers of different size. Precision is given as 67% of the*  
 471 *min/max value. For GO-7 the column 'Glacier 1' gives the variability of the digitizing using the high-*  
 472 *resolution image and the last column gives the resulting accuracy of the area derived by Landsat.*

| Nr.  | Name                | Measure    | Area min/mean/max/difference [km <sup>2</sup> ] |                                | Precision [%]<br>G11 / G12 |
|------|---------------------|------------|---|--------------------------------|----------------------------|
|      |                     |            | Glacier 1                                       | Glacier 2                      |                            |
| GO-2 | Literature value    | ±3%        | 0.507/0.531/0.555/0.024                         | 8.536/8.936/9.336/0.40         | ±3 / ±3                    |
| GO-3 | Buffer method       | ±1/2 pixel | 0.463/0.531/0.601/0.069                         | 8.455/8.936/9.411/0.48         | ±8.7 / ±3.6                |
| GO-6 | Multiple digitizing | STD        | 0.511/0.560/0.610/0.05                          | 8.56/8.92/9.40/0.36 to<br>0.48 | ±6.1 / ±2.9                |
| GO-7 | Reference area      | Difference | 0.540/0.547/0.556/0.008                         | n/a                            | -2.9 / n/a                 |



473

474 *Fig. 4: Illustration of three methods used to determine uncertainty for glacier outlines. a) Location of*  
 475 *the study glaciers in Austria (the main image is a screenshot from Google Earth), b) buffer method*  
 476 *GO-3 (±1/2 pixel) illustrated for the smaller glacier, c) multiple digitizing (GO-6) for the glacier in*  
 477 *b), and d) comparison to a reference area (GO-7) for the glacier in b). Panels b) and c) are based on*  
 478 *30 m Landsat images whereas d) is from Quickbird (screenshot from Google Earth). The white bar*  
 479 *measures 100 m, North is up.*

480

481 **2.4 Recommended strategy**

482 The above possibilities for assessment of product accuracy and precision vary in regard to the  
483 required effort and data availability. In general, the more simple methods only provide precision  
484 rather than accuracy. For tiered system presented below we recommend applying the lowest level in  
485 any case and the higher levels as possible. Abbreviations of the glacier outline (GO) number refer to  
486 Table 4.

487  
488 **Level 0**

489 Overlay of outlines (GO-1) on the satellite image used to produce them is performed in any case for  
490 the internal manual editing in the post-processing stage (clouds, water, debris, shadow). It should also  
491 become a standard in a publication to illustrate external factors (snow/cloud conditions and  
492 interpretation rules). Whereas this qualitative method does not provide any measure of accuracy or  
493 precision, it reveals potential sources for deviations and has thus to be considered in the discussion.

494  
495 In the absence of any further estimates specific to the dataset, a value describing precision should be  
496 selected from the literature (GO-2), justified for the current study (considering histograms of clean vs.  
497 debris covered and large vs. small glaciers), and applied to the sample, at best size class specific.

498  
499 **Level 1**

500 The buffer method (GO-3) provides a minimum/maximum estimate of precision that scales with  
501 glacier size. Its overall value will thus vary with the size distribution of the selected sample and is  
502 thus more specific to the dataset under investigation than GO-2. It should be used instead of GO-2  
503 when possible. A size-class specific calculation is recommended rather than just applying one mean  
504 value.

505  
506 **Level 2**

507 The likely best method to determine precision of a dataset generated by one analyst is the multiple  
508 digitising of glacier outlines (GO-6). This gives the most realistic (analyst-specific) estimate for the

509 provided dataset. Despite its higher workload, it is recommended using this method instead of GO-2  
510 or GO-3. As for level 1, a size dependent regression should be used for up-scaling to the entire  
511 dataset.

512 In case several analysts have created the outlines, it is recommended that all analysts digitise a couple  
513 of glaciers (at least 3, better 5 to 10 of different size) independently after rules for interpretation have  
514 been settled. This would provide a measure for the consistency in interpretation and should be  
515 reported along with the results (mean and STD) for Level 2a

516

### 517 **Level 3**

518 This level requires the use of an appropriate reference dataset for accuracy assessment (GO-7). As the  
519 glacier outlines from the reference dataset are likely digitised manually, it is recommended to also  
520 apply GO-6 to determine its precision. It is well possible that its precision is within the accuracy of  
521 the test dataset (e.g. Paul et al., 2013). If possible, outlines from several glaciers with different  
522 characteristics (size, debris, shadow) should be used for accuracy assessment. To also have an  
523 estimate of precision, the measures of Level 2 should be applied additionally. The related overlay of  
524 outlines is most welcome in a publication.

525 If the required software exists, a mean horizontal distance between the outlines can be calculated and  
526 reported (GO-8). An estimation based on an overlay of outlines can also be used. If possible, the  
527 differences should be calculated separately for outline segments representing debris-covered and  
528 clean ice.

529 If ground-based reference data like dGPS are available (GO-9), the calculations described under Level  
530 3a (complete outline) and 3b (segments) should be computed.

531

532

## 533 **3. Elevation Change (altimetry)**

534

### 535 **3.1 Processing lines**

536 Rates of surface elevation change over glaciers and ice caps that are sufficiently large and flat can be

537 computed using repeat measurements of surface elevation from satellite altimeters such as on  
538 CryoSat-2 (e.g., Gray et al., 2015; Trantow and Herzfeld, 2016), EnviSat (e.g., Rinne et al., 2011a and  
539 b) and ICESat (e.g., Moholdt et al., 2010; Bolch et al., 2013) or in combination with a DEM (e.g.,  
540 Kääb et al., 2012; Neckel et al., 2013). The three altimeters differ by the size of their footprint, beam  
541 wavelength / frequency (laser and radar) and measurement principle. These properties impact  
542 differently on the uncertainties of the derived product (e.g., radar penetration into snow and ice vs.  
543 impact of clouds and atmospheric scattering on laser). Moreover, due to the non-exact repeats of the  
544 satellite tracks, several methods have been developed to separate the effects of elevation change in  
545 space and in time (e.g., cross-over, across-track, plane-fitting, DEM reference for ICESat) (e.g.,  
546 Moholdt et al., 2010), all with different impacts on product uncertainty. Due to the small footprint of  
547 the altimeter on ICESat (about 70 m), it has also been applied to detect elevation changes over  
548 comparably small mountain glaciers (e.g., Bolch et al., 2013; Gardner et al., 2013; Treichler and  
549 Kääb, 2016).

550

551 All altimeters measure surface elevation by converting the time delay between the pulse transmission  
552 and the surface echo return to a distance and then subtracting it from the well-known elevation of the  
553 sensor above a reference ellipsoid. The now decommissioned ICESat had 18 observation campaigns  
554 of about 35 days duration between 2003 and 2009 (Wang et al., 2011). Cryosat-2 has been providing  
555 data since 2010 and, at the time of writing, is still in operation. ICESat's reported single-shot accuracy  
556 of 0.15 m over gently sloping terrain (Shuman et al., 2006) was confirmed in subsequent studies (e.g.,  
557 Treichler and Kääb, 2016). Whereas clouds limit data availability from ICESat, the measurement  
558 principle has no issues with surface penetration or missing optical contrast over homogenous (snow)  
559 surfaces. In consequence, ICESat data are frequently used for validation (accuracy assessment) of  
560 DEMs in different regions of the world or as a reference to register DEMs (e.g. Nuth and Kääb, 2011;  
561 Gonzales et al., 2010; Gruber et al. 2012; Pieczonka and Bolch, 2015; Treichler and Kääb, 2016 and  
562 references therein). Most uncertainties (for instance apart from geolocation, clouds, terrain roughness)  
563 are introduced by the methods used for the further processing of the raw data (filtering, spatial  
564 aggregation, plane fitting) rather than by the measurement itself.

565

566 In the following we shortly describe the CryoSat-2 processing in Glaciers\_cci as ICESat processing  
567 has been described in detail before (e.g. Wang et al. 2011). The CryoSat-2 altimeter operates in  
568 Synthetic Aperture Radar Interferometric (SARIn) mode and has also been applied over regions of  
569 complex topography, such as mountain glaciers and ice caps. This novel mode allows precise location  
570 of the returned echo in the across-track plane and addresses some of the limitations associated with  
571 conventional pulse-limited radar altimeters. To compute linear rates of elevation change, CryoSat-2  
572 records are grouped into grid cells, and then the various contributions to elevation fluctuations within  
573 each grid cell are solved for using the following model:

574

$$575 \quad z(x, y, t, h) = \bar{z} + a_0x + a_1y + a_2x^2 + a_3y^2 + a_4xy + a_5h + a_6t$$

576

577 Elevation ( $z$ ) is modelled as a quadratic function of surface terrain ( $x, y$ ), a time-invariant function of  
578 the satellite heading ( $h$ , assigned a value of 0 or 1 depending upon whether it was acquired on an  
579 ascending or descending pass), and a linear function of time ( $t$ ). Further details relating to the model  
580 are given in McMillan et al. (2014; 2016). Following analysis from previous radar altimeter missions  
581 (Wingham et al., 1998; Davis et al., 2005), a backscatter correction is applied based upon the local  
582 covariance between elevation and backscatter (McMillan et al., 2014). The correction is computed for  
583 each grid cell (Davis et al., 2005; Flament and Rémy, 2012). Grid cells where the elevation rate  
584 solution is poorly constrained are then removed, based upon statistical thresholds from the model fit.  
585 These include thresholds of the Root-Mean-Square of the residuals, the elevation trend magnitude, the  
586 slope magnitude (as derived from the model fit), and the number of measurements that ultimately  
587 constrained the solution. The processing line is thus aiming at removing most of the outliers to reduce  
588 uncertainties, but the specific settings for the filters vary and thus impact on the result.

589

### 590 **3.2 Factors influencing product accuracy**

591 For Cryosat 2, the principle factors affecting the accuracy of measured rates of surface elevation  
592 change are (1) temporal fluctuations in the altimeter range due to variations in snowpack properties,



593 and (2) limitations in the model’s capacity to correctly partition the elevation fluctuation within each  
594 grid cell. In the case of the former, temporal variations in snowpack liquid water content, density and  
595 roughness can alter the depth distribution of the backscattered energy and impact upon radar altimeter  
596 elevation measurements (Scott et al., 2006; Gray et al., 2015). As a result, changes in snowpack  
597 properties, for example driven by anomalous melt events (Nilsson et al., 2015; McMillan et al., 2016),  
598 can introduce artificial elevation changes. To mitigate these effects, a backscatter correction is  
599 implemented which is designed to account for correlated fluctuations in elevation and power during  
600 the observation period. Alternatively, a re-tracking algorithm, which aims to reduce sensitivity to the  
601 volume echo, can be used (Davis et al., 1997; Helm et al., 2014; Nilsson et al., 2016). However, the  
602 latter may be more sensitive to short term snowfall fluctuations. Formally determining the uncertainty  
603 associated with this correction is, however, challenging and further research into understanding the  
604 radar wave interaction with the snowpack is ongoing. Until then, it is recommended to conduct  
605 additional independent evaluation using external data sources to confirm data accuracy.

606  
607 The second principal factor affecting elevation rate uncertainty is due to the capability of the  
608 prescribed model of elevation change to fit the altimeter elevation measurements. Specifically, any  
609 deviation of the ice surface, and its evolution, away from the functional form of the model will  
610 introduce uncertainty into the model fit. As a result, rates of elevation change tend to become less  
611 certain in areas of complex topography or where non-linear rates of elevation change persist. This is  
612 reflected in the confidence associated with the parameters retrieved from the model fit and is  
613 discussed in more detail in Section 3.3.

614  
615 Key sources of uncertainty for ICESat are (3) instrument related errors such as elevation biases  
616 between campaigns (“intercampaign biases”, Urban et al., 2012), the range error due to degrading  
617 elevation precision (Borsa et al., 2014) or effects from geolocation errors, (4) uncertainty caused by  
618 the atmosphere such as saturation of the waveform or multiple peaks of the return beam (e.g. caused  
619 by reflections from clouds) and atmospheric propagation effects, i.e. the attenuation introduced by the  
620 scattering of water droplets and aerosols, and the multiple scattering phenomenon (Duda et al., 2001),  
621 and (5) uncertainties caused by the topography such as changes of terrain roughness and slope within

622 the footprints, biases and spatio-temporal inconsistencies of the measurements, and the DEM, if used  
 623 for differencing of the altimetric surface heights (Kääb et al., 2012; Treichler and Kääb, 2016). We do  
 624 not discuss here uncertainties related to the spatial extrapolation of the point measurements to the  
 625 entire glacier area or the spatio-temporal representativeness of footprint locations. An overview on the  
 626 impacts of various techniques on the derived elevation changes is given by Kääb (2008).

627

### 628 **3.3 Accuracy determination**

629 In **Table 5** we provide a sorted overview on measures to determine accuracy and precision for the  
 630 elevation change from altimetry product that are described in the indicated sections in more detail.  
 631 Due to the different nature of the altimeters and their data sampling strategy, some measures only  
 632 apply to one of the sensors (e.g. ALT-3 and 4 for ICESat and ALT-5 to Cryosat 2). We do not provide  
 633 an example for altimetry here as ICESat is used itself as a reference dataset and even more precise  
 634 validation data for the same measurement points are rare.

635

636 *Table 5: Overview of the measures to determine accuracy and precision of glacier elevation changes*  
 637 *from altimetry (ALT)). The level refers to section 4.3. All mean values and standard deviations (STD)*  
 638 *are expressed in absolute units.*

| Nr.   | Name                 | Level | Measure   | Format    | Section |
|-------|----------------------|-------|---|-----------|---------|
| ALT-1 | Instrument errors    | L0    | Provide the release/version used  | Text      | 3.3.1   |
| ALT-2 | Topography           | L1    | List source data (DEM, glacier mask) and (slope) thresholds used, list old and new number of valid point counts | Text      | 3.3.2   |
| ALT-3 | Atmosphere           | L1    | List criteria and thresholds used, describe impact on point count   | Text      | 3.3.3   |
| ALT-4 | Interpolation method | L2    | one campaign trends or plane fitting residual, double differencing to reference DEM                             | Mean, STD | 3.3.4   |
| ALT-5 | Model-fit accuracy   | L2    | 1 Sigma uncertainty for each grid cell  | Mean, STD | 3.3.5   |
| ALT-6 | Reference data       | L3    | Difference (gives accuracy and precision)   | Mean, STD | 3.3.6   |

639

#### 640 **3.3.1 Instrument errors (ICESat)**

641 Three individual lasers on ICESat were used in the different measurement campaigns and inter-  
 642 campaign biases have been detected and related to the transmit energy and pulse shape as the  
 643 individual instruments evolve. This particular error resulted in inter-campaign bias variations which  
 644 were related to products that determined the range mixing a centroid for the transmit pulse and

645 Gaussian for the return pulse (Borsa et al., 2014). Corrections for these biases have been applied in  
646 updated versions of the datasets (Release 34) and for those products that were affected (i.e. GLAH06,  
647 GLAH14 products used centroid peaks for both the transmit and return pulses, so corrections do not  
648 apply). Biases through time and degrading elevation precision have also been detected from some of  
649 the lasers due to declining instrument transmit energy (Fricker et al., 2005; Borsa et al., 2014).  
650 Corrections for these bias trends approach the order of 1-2 cm per year, are not necessarily universal  
651 for each campaign rather varying in space and time (Borsa et al., 2014). Key requirements for the user  
652 are to work with the latest release of the data, to provide the release number, and to consider the  
653 potential effects of declining transmit energies on elevation change trends being calculated.

654

### 655 **3.3.2 Topography (ICESat)**

656 With increasing small-scale surface roughness and sloping terrain, the reflected pulse is spread more  
657 and its signal-to-noise ratio is reduced (i.e. the uncertainty is increased; e.g. Hilbert and Schmulius,  
658 2012). To reduce the impact of this uncertainty, points are removed by statistical filtering. For  
659 example, slope derived from a DEM may be used to identify points located on slopes higher than a  
660 certain threshold that are to be excluded (Kääb et al., 2012; Treichler and Kääb, 2016). The threshold  
661 values used should be reported.

662

### 663 **3.3.3 Atmospheric effects (ICESat)**

664 Clouds and atmospheric effects (reflection/absorption, scattering, turbulence) impact on the form and  
665 intensity of the received signal (Fricker et al., 2005). They have a high spatio-temporal variability and  
666 thus need to be considered separately for each analysis. This resulted in the application of different  
667 statistical filters that exclude data points not meeting the prescribed criteria. As an uncertainty  
668 measure, the criteria applied to the raw dataset should be provided (e.g. Sørensen et al., 2011).

669

### 670 **3.3.4 Interpolation method (ICESat)**

671 The range of methods for accounting for the spatial offset in the repeat ICESat tracks when deriving  
672 elevation change rates have different associated uncertainties and methods for uncertainty estimation.

673 Following the three methods presented by Moholdt et al. (2010), precision can be determined from (a)  
674 elevation trends at cross-over points obtained within the same campaign (assuming changes are small  
675 within ~35 days), (b) doing the same but for neighbouring repeat tracks, and (c) using residuals of the  
676 plane-fitting method. When values from different campaigns are compared, the seasonality of the  
677 changes (e.g. snow fall during winter) needs to be considered by only selecting values from the same  
678 season. Method (b) requires a DEM to correct for slope and elevation related differences between two  
679 tracks. The precision to be reported is the STD of the differences measured by each method.

680

681 A second type of method is typically applied over mountain glaciers – double differencing (Kääb et  
682 al., 2012). ICESat elevations are differenced to a reference DEM (topographic normalisation) and  
683 elevation trends are estimated from the differences to the reference DEM. Thus, errors and  
684 uncertainty in the DEM propagate into derived elevation change products. The spatio-temporal  
685 consistency of the reference DEM turned out to be particularly important, and spatially variable biases  
686 and DEM elevation from different times, which is typical for DEMs composed from different sources,  
687 degrade the ICESat-derived products substantially (Treichler and Kääb, 2016).

688

### 689 **3.3.5 Model-fit accuracy (CryoSat-2)**

690 The elevation rate of change uncertainty is estimated at each grid cell using the 1-sigma uncertainty  
691 associated with this parameter from the model fit. This provides a measure of the extent to which our  
692 prescribed model fits the CryoSat-2 observations. In consequence, this term accounts for both  
693 departures from the prescribed model and for uncorrelated measurement errors, such as those  
694 produced by radar speckle and retracker imprecision.

695

### 696 **3.3.6 Reference data (CryoSat-2 and ICESat)**

697 The accuracy of elevation change rates from both sensors may be further evaluated through  
698 comparison with rates calculated from an alternative dataset. The requirements of such elevation rates  
699 are that they are coincident in both space and time, and are highly accurate. Elevation rates calculate  
700 from NASA's IceBridge ATM data have commonly been used for this purpose, with the mean

701 difference between elevation rates at coincident grid cells given as the measure for evaluation  
702 (McMillan et al., 2014; 2016; Wouters et al., 2015). For ICESat also DEMs from laserscanning and  
703 photogrammetry, and ground measurements have been used for comparison (Kropacek et al., 2014;  
704 Kääb et al., 2012; Treichler and Kääb, 2016).

705

### 706 **3.4 Recommended Strategy**

#### 707 **Level 0**

708 It is always required to provide the release version of the dataset used for the calculations to be clear  
709 which kind of corrections have already been applied. These might also be shortly listed in the  
710 metadata and/or publication related to the dataset.

711

#### 712 **Level 1**

713 Also the list of criteria and thresholds (statistical filters) used to compensate for topographic and  
714 atmospheric influences should always be given for the study region. It should also be described how  
715 the selection changed the sample count and if biases regarding their representativeness have to be  
716 expected due to the selection.

717

#### 718 **Level 2**

719 Depending on the method applied to obtain elevation trends from ICESat, the related numbers should  
720 be calculated and provided in the metadata. As they can be calculated automatically their retrieval  
721 should be implemented in the processing line.

722

#### 723 **Level 2**

724 For Cryosat 2 we recommend estimating the elevation rate of change uncertainty for each grid cell  
725 using the 1-sigma uncertainty associated with this parameter from the model fit as outlined in Section  
726 4.2.1.

727

#### 728 **Level 3**

729 If possible, the elevation rate of change should be evaluated through a comparison with coincident  
730 elevation rates calculated from an external data source, for example, IceBridge ATM data, as outlined  
731 in Section 4.2.2.

732

#### 733 **Level 4**

734 Finally, thresholds for the selection of points from ALT-2 and 3 should be varied within reasonable  
735 limits and the impacts on the elevation change rates should be provided. Although the impact might  
736 be small compared to other effects and the processing might be demanding, we think this step is  
737 important to reveal that the very critical decisions taken for ALT-2 and 3 are insensitive to the overall  
738 outcome of a study.

739

740

## 741 **4. Elevation Change (DEM differencing)**

742

### 743 **4.1 Processing line**

744 Determination of glacier elevation changes derived from differencing of digital elevation models  
745 (dDEM) require (at least) two DEMs acquired at different times (Peipe et al., 1978; Reinhardt and  
746 Rentsch, 1986). The DEMs are typically generated from (a) satellite optical stereo images (i.e.,  
747 ASTER, SPOT, Pléiades, WorldView), (b) Satellite Radar Interferometry (i.e., SRTM, TanDEM-X,  
748 ERS-1/2), and (c) aerial photogrammetry or laser scanning. Voids (data gaps) in optical imagery tend  
749 to occur in the accumulation area of glaciers due to a largely featureless surface or in regions of  
750 shadow. These voids can bias elevation change estimations, and several approaches for void handling  
751 are described in the literature (e.g., Kääb, 2008; Melkonian et al., 2013; Le Bris and Paul, 2015). They  
752 include, among others, interpolation of raw elevation values before differencing, interpolation of  
753 elevation changes to fill voids, and fitting of some function  $dh(z)$  to fill in gaps. Further challenges  
754 may arise with sensor arrays such as ASTER, due to platform shaking during acquisition (“jitter”;  
755 e.g., Ayoub et al., 2008), or due to shortening of steep terrain with back-looking sensors. For DEMs  
756 from InSAR, penetration of microwaves into snow/ice is highly variable, depending on the frequency

757 of the microwaves and the snow conditions at acquisition (e.g. Dehecq et al., 2016). Biases introduced  
758 due to signal penetration can potentially be modelled and corrected, for example through comparison  
759 to elevation measurements acquired from the same time period using different frequencies or  
760 methods.

761

762 Before differencing, DEMs have to be checked for differences in their geoid and potentially re-  
763 projected to the same one. Afterwards they can be co-registered in x, y, and z to reduce biases caused  
764 by mis-alignment, a process that requires a glacier mask to ensure that only stable, off-glacier terrain  
765 is considered in the co-registration routine (Nuth and Kääb, 2011). Once the DEMs are co-registered,  
766 they can be differenced, and outliers can be detected and removed. The accuracy of the DEM  
767 differences can be estimated through calculating mean values of changes in pixels over stable (non-  
768 glacier) terrain. Importantly, all regional and global DEMs such as ASTER GDEM, SRTM,  
769 TanDEM-X IDEM, ArcticDEM, national DEMs, etc., are composed of individual raw DEMs and  
770 individual spatio-temporal biases are thus combined in such mosaics in a complex way that typically  
771 cannot be decomposed anymore (e.g., Nuth and Kääb, 2011; Treichler and Kääb, 2016).

772

## 773 **4.2 Factors influencing product accuracy**

### 774 **4.2.1 Source data and pre-processing**

775 The accuracy of glacier elevation changes derived from DEM differencing (dDEM) is influenced  
776 primarily by the accuracies, precision, and resolution of the individual DEMs that are differenced.  
777 These accuracies are dependent on the acquisition technique used – photogrammetric principles  
778 applied to optical images (i.e., aerial photos, ASTER, SPOT), interferometric techniques on repeat  
779 radar images (i.e., SRTM, ERS-1/2, TanDEM-X), or laser ranging (LiDAR DEMs), as well as the  
780 environmental conditions at the time of acquisition.

781

782 DEMs derived from optical stereo photogrammetry and LiDAR point clouds require cloud- and fog-  
783 free conditions and daytime, which can limit the temporal availability of DEMs and impact locally on  
784 their quality (e.g. in case of frequent orographic clouds). In addition, the largely featureless, low-

785 contrast nature of the accumulation areas of many glaciers can limit the ability of photogrammetric  
786 techniques to reliably determine elevations in these areas, potentially leading to data gaps (voids).  
787 Accuracy may also decrease due to inaccurate determination of the satellite position and attitude,  
788 which introduces biases into altitude estimations. However, recent developments have helped to  
789 reduce these uncertainties in the pre-processing stage, reducing the overall certainty of DEM products  
790 derived from, for example, ASTER imagery (Girod et al., 2016). In general, the accuracy and  
791 resolution of DEM products derived from satellite-borne stereo optical photogrammetry has increased  
792 with time (i.e., SPOT and Pléiades are more accurate and have higher spatial and radiometric  
793 resolution than ASTER). In addition, DEMs generated from aerial photographs tend to have higher  
794 accuracy and resolution than those from satellite imagery. With DEMs that have recently been  
795 generated from very high-resolution satellite sensors such as Pléiades, Quickbird or WorldView, the  
796 gap in resolution and quality has been reduced (Shean et al., 2016) and first successful applications  
797 for volume change determination over comparably small glaciers were performed (e.g. Berthier et al.,  
798 2014; Holzer et al., 2015; Kronenberg et al., 2016).

799

800 DEMs derived from radar interferometry do not have the daytime or cloud- and fog-free restrictions  
801 that optical DEMs do. Whereas optical images portray the surface of glaciers and snow, however,  
802 radar signals penetrate ice and dry snow to varying depths dependent on snow and ice properties (i.e.,  
803 moisture content and purity), as well as the properties of the signal itself (e.g., Rignot et al., 2001;  
804 Shugar et al., 2010). With simultaneously-acquired data of different frequency (i.e., SRTM C-band  
805 and X-band data), it is possible to estimate and correct for penetration effects locally, though these  
806 approaches are limited in extent and not universally applicable (Gardelle et al., 2012; Melkonian et  
807 al., 2014). Accuracy of radar interferometric DEMs is also dependent on precise knowledge of  
808 satellite orbital parameters, which tends to be lacking in earlier interferometric missions. Despite this,  
809 radar signals tend to be quite sensitive to small changes in topography, and so the overall accuracy of  
810 most radar interferometric DEMs is high (typically <15 m, as high as 2.5 m; e.g., Joughin et al., 1996;  
811 Dehecq et al. 2016). A good strategy to avoid the above issues is the comparison of DEMs from  
812 sensors with the same wavelength, e.g. the SRTM and TanDEM-X X bands (e.g. Neckel et al., 2013;



813 Rankl and Braun, 2016).

814

815 To ensure that the elevations being compared correspond to the same spatial location, DEMs must  
816 first be adjusted to the same vertical reference (geoid or ellipsoid) and then be co-registered. This co-  
817 registration can be accomplished manually (e.g., VanLooy, 2011), or through automated algorithms to  
818 reduce elevation residuals (e.g., Berthier et al., 2007; Nuth and Kääb, 2011). A comparison of four  
819 different methods for DEM co-registration (Paul et al., 2015) found that three automated solutions  
820 (e.g., Gruen and Akca, 2005; Berthier et al., 2007; Nuth and Kääb, 2011) performed similarly in terms  
821 of accuracy after co-registration, but with different efficiencies. In addition, different software  
822 packages have different routines for importing the same file format, which has implications for the  
823 pixel definition (pixel centre vs. corner), leading to co-registration errors if inconsistent.

824

825 Resampling of DEMs to lower resolutions, a necessary step when comparing DEMs of differing  
826 resolutions, can also reduce accuracies in the final product. A related study by Jörg and Zemp (2014)  
827 has shown that although the two DEMs were very accurately co-registered, systematic and random  
828 method- and scale-dependent errors still occurred. Well-documented elevation biases of up to 12 m  
829  $\text{km}^{-1}$  have been described in SRTM data (Berthier et al., 2006; Schiefer et al., 2007; Paul, 2008). As  
830 noted by Paul (2008), these effects are most likely related to resampling of elevation data, introduced  
831 because of the curvature of high-elevation terrain, and not because of elevation per se. Further studies  
832 have extended these findings (e.g., Gardelle et al., 2012) to correct elevation biases using the  
833 maximum terrain curvature, and implemented in other studies using the SRTM data (e.g., Willis et al.,  
834 2012; Gardelle et al., 2013; Melkonian et al., 2013, 2014).

835

836 Finally, detection of significant elevation changes over glaciers depends on the time separation  
837 between DEMs, as well as characteristics of the glaciers in question. Fast-changing glaciers such as  
838 tidewater glaciers or surging glaciers will potentially show significant changes in a single year, while  
839 smaller alpine glaciers will tend to require more time between acquisition dates to show significant  
840 change, typically a decade (e.g. Zemp et al. 2013).

841

#### 842 **4.2.2 Post-processing and editing**

843 One of the largest sources of uncertainty occurring in post-processing is the handling of voids in the  
844 source DEMs. In any region with voids, the dDEM product will have voids. In general, voids in DEM  
845 differencing products have been handled in one of four ways: (1) interpolating elevation values in the  
846 source DEMs before differencing (e.g., Kääb, 2008); (2) differencing the source DEMs, then  
847 interpolating elevation change values over the void areas (e.g., Kääb, 2008; Melkonian et al., 2013);  
848 and (3) utilizing the relationship between elevation change and elevation to estimate elevation change  
849 as a function of altitude, then applying this function to unsurveyed areas (e.g., Bolch et al., 2013;  
850 Kohler et al., 2007; Kääb, 2008; Kronenberg et al., 2016).

851

852 Each of these methods have their advantages and disadvantages. Kääb (2008) compared approaches  
853 (1) and (2), finding a mean difference in elevation changes of  $1 \pm 12$  m RMS between the two  
854 approaches. Generally, method (2) is likely a better approach, given that elevation changes over  
855 glaciers tend to be more self-similar in nearby regions than does elevation itself. Rather than  
856 interpolating values, other studies have filled voids by using the average elevation change calculated  
857 over the entire study area (e.g., Rignot et al., 2003), over a given elevation band in the study area, or  
858 over a given radius around the void (Melkonian et al., 2013). The latter is most likely more accurate  
859 than the other two, as the mean elevation change around the void is more likely to be reflective of the  
860 changes in the void, at least when the void does not stretch over too many elevation bands

861

862 A further critical issue for post-processing are artefacts that might result from a failed matching  
863 during DEM generation instead of data voids. Typically, these can be found in regions of steep slopes,  
864 low contrast (shadow, snow) or self-similar structures. They also result when the spatial resolution is  
865 blown-up to a value not supported by the original data. In this case the surface might appear ‘bumpy’  
866 over large regions, i.e. the amplitude of the artefact is smaller but its occurrence is more frequent.  
867 When two DEMs with artefacts are subtracted, the artefacts from both DEMs will be transferred to  
868 the difference grid. Depending on the region where they occur (e.g. accumulation or ablation area)

869 and their frequency and amplitude, different measures to remove or reduce them can be applied (local  
870 smoothing, threshold cut-off). For example, strong negative (positive) elevation changes are unlikely  
871 in the accumulation (ablation region) and can be disregarded by using an elevation dependent  
872 threshold (Pieczonka and Bolch, 2015), either setting the outliers to zero or no data. For artefacts with  
873 the correct sign (e.g. mass gain in the accumulation area), correction is more difficult as changes up to  
874 a certain value might indeed have occurred (Le Bris and Paul, 2015). In this case it might be helpful to  
875 also analyse their spatial pattern to reveal a possibly natural or artificial cause. For example a  
876 speckled pattern over steep slopes in the accumulation region of a glacier is a typical DEM artefact  
877 and should be removed (data void) or replaced by one of the three methods (1) to (3) mentioned  
878 before.

879

### 880 **4.3 Accuracy determination**

881 There is a large number of possibilities to determine the accuracy of elevation change products from  
882 DEM differencing either related to the DEMs itself or the subtracted DEMs. However, several  
883 secondary effects (e.g. differences in spatial resolution, terrain slope, optical or microwave source  
884 data) interfere and could result in misleading results. Similarly, stable terrain that should not show  
885 any vertical or horizontal changes over time and be found near the glaciers has to be carefully selected  
886 (e.g., no trees, lakes, or buildings, low slopes, different aspect sectors) and might need to be manually  
887 delineated to avoid misleading conclusions; it is not just all terrain off glaciers. In [Table 6](#) we provide  
888 an overview of some key measures for accuracy and precision (internal ones and those requiring  
889 additional data) that are discussed in detail afterwards.

890

891 *Table 6: Overview of the measures to determine accuracy and precision of glacier elevation changes*  
892 *from DEM differencing (DEM). The level refers to section 5.3. All mean values and standard*  
893 *deviations (STD) are expressed in absolute units.*

| Nr.   | Name             | Level | Measure                                     | Format         | Section |
|-------|------------------|-------|---|----------------|---------|
| DEM-1 | Co-registration  | L0    | Fit accuracies (horizontal/vertical)        | Mean, STD      | 4.3.1   |
| DEM-2 | Stable ground    | L0    | Elevation differences                       | Mean, STD      | 4.3.1   |
| DEM-3 | ICESat reference | L1    | Difference to ICESat points (stable ground) | Mean, STD      | 4.3.2   |
| DEM-4 | Vector sum       | L1    | Sum of offset from 3 elevation sources      | Residual value | 4.3.2   |
| DEM-5 | High quality DEM | L2    | Difference (gives accuracy and precision)   | Mean, STD      | 4.3.3   |
| DEM-6 | Ground control   | L2    | Comparison to field-based validation points | Mean, STD      | 4.3.3   |

DEM-7 | <sup>points</sup> Changes by LIDAR | L3 | Difference to change rates from LIDAR | Mean, STD | 4.3.4

894

#### 895 **4.3.1 Co-registration and stable ground off-sets**

896 This is an internal measure that only requires the two DEMs. Before they are subtracted, datums  
897 have to be aligned and a proper co-registration (horizontally and vertically) has to be performed. The  
898 co-registration vectors can be determined analytically using a short script described by Nuth and Kääb  
899 (2011). The elevation points selected for the co-registration should be located on stable terrain which  
900 might require manual selection (e.g. via a polygon). The accuracies of the fit are directly provided as  
901 standard errors of the fitted offsets. In addition, the mean, median, STD, and RMSE of the elevation  
902 differences (vertical component) is calculated and should be reported with the dataset. Whereas the  
903 horizontal offset should be applied in any case, consideration of the vertical offset should be carefully  
904 checked before it is applied to the difference DEM. In particular when DEMs of different source  
905 (microwave and optical), spatial resolution or geodetic projection are compared. It is also possible  
906 that elevation differences have a non-constant shift that is not easily corrected with a mean value but  
907 can be estimated with a trend surface (e.g. Racoviteanu et al., 2007).

908

#### 909 **4.3.2 ICESat reference data and vector sum**

910 In the case ICESat data are available for the study site they can be used in two different ways. First,  
911 elevation differences of the source DEMs can be calculated along the ICESat track considering the  
912 side impacts described above (time of the year, radar penetration, cell size, stable terrain). This will  
913 give accuracy (mean difference) and precision (STD) of the source DEMs that can be considered in  
914 the error budget. Secondly, the elevation values from ICESat can also be used in the co-registration  
915 process with each of the two DEMs. Ideally, the sum of the three horizontal shift vectors as well as of  
916 the vertical offsets is zero. Practically, this will not exactly be the case and a residual offset vector and  
917 vertical shift will remain. These values should be reported as well.

918

#### 919 **4.3.3 Comparison to reference data (high-quality DEM and GCPs)**

920 In the case one of the two DEMs subtracted has a much higher quality than the other (e.g. it is derived

921 from aerial photography or laser scanning) it can be used as a reference DEM to calculate accuracy  
922 and precision of the second DEM over stable terrain. To avoid a bias related to spatial resolution, it  
923 would be required to aggregate the higher quality DEM to the cell size of the second DEM (which  
924 likely has a lower resolution). A direct comparison is also possible with ground based GCPs, but these  
925 might only seldom be available and sample size is likely much smaller than for a reference DEM. The  
926 advantage of the latter could be that the high-quality reference DEM is only available for a small  
927 region whereas the GCPs might be available over the entire study region.

928

929 If the two DEMs are temporally consistent (e.g. SRTM C and X-band), comparison over glaciers  
930 provides glacier-specific biases (e.g., penetration of radar signals into snow/ice; e.g. Gardelle et al.,  
931 2012). This would be an important correction factor when one of the DEMs is subtracted in the same  
932 region from another dataset. It also provides a measure of uncertainty for the random differences.  
933 Before processing, the difference DEM should also be visually examined for any internal scene biases  
934 that may exist, for example due to errors in the sensor attitude determination (e.g., Surazakov and  
935 Aizen, 2006; Berthier et al., 2007). Removal of such signals is necessarily sensor- and scene-specific,  
936 as it depends on the source data used for DEM generation, and cannot be universally standardized.

937

#### 938 **4.3.4 LIDAR DEM differences**

939 The above methods refer to the accuracy assessment of the source data rather than to the derived  
940 elevation changes. In rare cases it might be possible to directly compare them over a longer period of  
941 time as derived from high-resolution LIDAR data (acquired by air planes or drones) to the changes  
942 derived from DEM differencing (Jörg et al., 2012). Of course, the time periods analysed should be the  
943 same, but the pattern of changes or mean annual values per elevation band can also indicate accuracy.  
944 Over short time periods, however, one also has to carefully consider the timing (winter snow fall and  
945 summer ablation) and glacier dynamics (e.g. emergence and submergence velocities). They might  
946 have a considerable impact on the obtained differences and are difficult to correct.

947

#### 948 **4.3.5 Example for the region around Kronebreen (Svalbard)**

949 We compared three DEMs over the region surrounding Kronebreen, Northwest Svalbard, to  
 950 exemplify some of the methods applied for estimating accuracy and precision from DEM  
 951 differencing. In Fig. 5, we show elevation differences (Fig. 2a and 2b) between an aerial  
 952 photogrammetric DEM from 1990, a SPOT5 IPY-SPIRIT DEM from 2007 (Korona et al., 2009) and  
 953 the recent TanDEM-X Intermediate DEM from December 2010 ([https://tandemx-](https://tandemx-science.dlr.de/pdfs/TD-GS-PS-0021_DEM-Product-Specification_v3.1.pdf)  
 954 [science.dlr.de/pdfs/TD-GS-PS-0021\\_DEM-Product-Specification\\_v3.1.pdf](https://tandemx-science.dlr.de/pdfs/TD-GS-PS-0021_DEM-Product-Specification_v3.1.pdf)). Co-registration between  
 955 the different DEMs was performed (measure DEM-2), using only the stable terrain, after resampling  
 956 all DEMs to a spatial resolution of 40 m using a block averaging routine to minimize effects related to  
 957 resolution (e.g., Paul, 2008; Gardelle et al., 2012). After co-registration, the mean and median bias are  
 958 all less than a metre while the standard deviations are less than about 10 m for all three comparison  
 959 (Table 7). Fig 2c shows the histograms of the elevation differences on stable terrain and on the  
 960 glaciers (DEM-2), revealing the significance of the changes over the glaciers during the 17 and 3-year  
 961 periods.

962

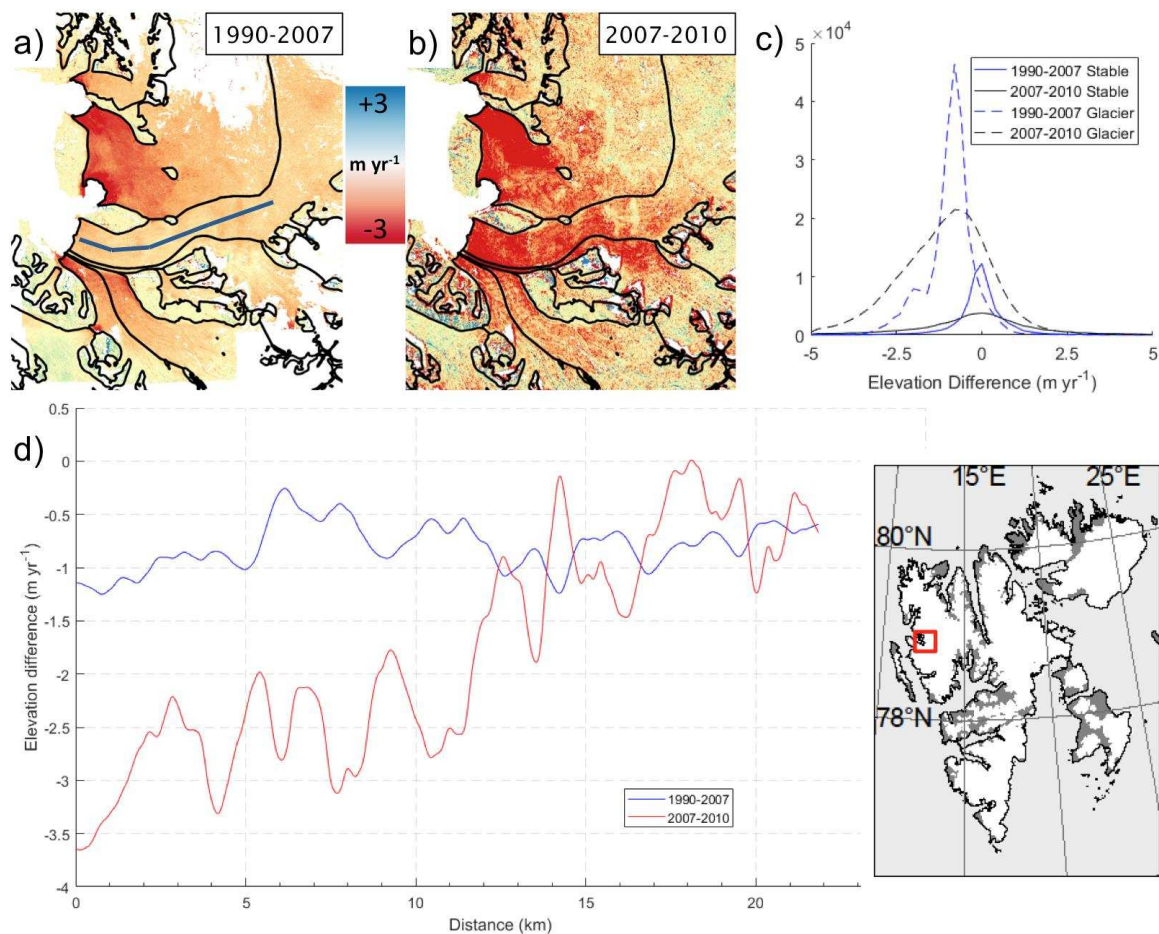
963 *Table 7: Results of the co-registration and stable terrain statistics for the DEM differencing example*  
 964 *shown in Fig. 2. All mean values and standard deviations (STD) are expressed in absolute units.*

| DEM difference                 | Coregistration parameters (m) |       |       | Stable terrain statistics |        |       |
|--------------------------------|-------------------------------|-------|-------|---------------------------|--------|-------|
|                                | dx                            | dy    | dz    | mean                      | median | STD   |
| 2007 (slave) - 1990 (master)   | -6.7                          | -4.95 | 4.17  | -0.13                     | 0.13   | 9.81  |
| 2007 (slave) - 2010 (master)   | 2.59                          | -9.52 | 2.9   | -0.05                     | 0.04   | 6.35  |
| 2010 (slave) - 1990 (master)   | -10.38                        | 3.41  | 1.98  | 0.71                      | 0.22   | 10.01 |
| 2010 (slave) - 1990 (master)   | -10.38                        | 3.41  | 1.98  | 0.71                      | 0.22   | 10.01 |
| 1990 (slave) - ICESat (master) | 0.21                          | -2.24 | -1.57 | -1.65                     | -0.14  | 17.57 |
| 2007 (slave) - ICESat (master) | -6.99                         | -6.04 | 4.56  | -0.18                     | 0.07   | 8.27  |
| 2010 (slave) - ICESat (master) | -10.63                        | 1.51  | 1.4   | -0.03                     | -0.07  | 6.26  |
| Vector SUM (1990/2007/2010)    | -1.09                         | -1.16 | 0.71  |                           |        |       |
| Vector SUM (1990/2007/ICESat)  | 0.5                           | -1.15 | -1.96 |                           |        |       |
| Vector SUM (1990/2010/ICESat)  | 0.46                          | -0.34 | -0.99 |                           |        |       |
| Vector SUM (2007/2010/ICESat)  | -1.05                         | -1.97 | -0.26 |                           |        |       |

965

966 Furthermore, we used ICESat as reference for co-registration (DEM-3) and calculated the vector sum  
 967 (triangulation) between co-registration vectors (DEM-4). They are all less than 2 m for each  
 968 combination of DEM and ICESat. These precisions are much higher than the original DEM  
 969 resolutions of 40 m and that of the 90 m ICESat footprint. The largest standard deviation between the  
 970 1990 DEM and ICESat is a result of rather limited stable terrain on the DEM resulting in a sample

971 size of less than 1000 points. Finally, an elevation change profile is shown along the first 25 km of  
 972 Kronebreen in Fig 2d, revealing the larger thinning rates on this glacier in the most recent 3-year  
 973 period as compared to the 17-year thinning averages since 1990.



974  
 975 *Fig. 5: Illustration of elevation differences on stable terrain and glaciers between a) 1990 and 2007*  
 976 *and b) 2007 and 2010 for Kronebreen in Svalbard (see red square on the inset for location). c)*  
 977 *Elevation difference histograms for stable terrain and glacier ice. d) Elevation change centreline*  
 978 *profiles along Kronebreen for both epochs, revealing higher loss rates near the terminus in the more*  
 979 *recent period.*

980

#### 981 **4.4 Recommended Strategy**

##### 982 **Level 0**

983 We recommend that co-registration of the two DEMs is always performed and the resulting horizontal  
 984 and vertical shifts (mean and STD) over stable ground are always reported. This is an absolute  
 985 minimum to determine whether the observed changes over glaciers are significant or not. It should

986 also be reported if the mean vertical shift over stable ground was applied.

987

### 988 **Level 1**

989 In most glacierized regions at least some ICESat tracks also cover mountain ranges. It is thus  
990 recommended to use this information for accuracy assessment of the two DEMs used to obtain the  
991 elevation change over glaciers. Careful consideration of differences in spatial resolution needs to be  
992 considered. If the number of points from ICESat is sufficiently large, a small additional effort will  
993 reveal the co-registration offsets between all three elevation sources and the possible residual error.  
994 This would be one step closer to the truth as otherwise compensating systematic biases in both source  
995 DEMs can be revealed and reported. Overall, ICESat elevations can be (still) considered the best  
996 global elevation reference frame for glacier remote sensing (Nuth and Kääb, 2011) and is thus useful  
997 to check and potentially improve the accuracy of DEMs and derived elevation differences.

998

### 999 **Level 2**

1000 This measure can only be applied if one of the two DEMs has a much higher quality than the other  
1001 one or if an external DEM with superior quality (e.g. derived from airborne photogrammetry or  
1002 LIDAR) is available. Differencing the two will provide accuracy and precision of the other (or both)  
1003 DEMs over stable terrain. The same is true for GCPs but these might be even more rarely available.

1004

### 1005 **Level 3**

1006 For some glaciers precise elevation changes from repeat aerial photogrammetry or laser scanning are  
1007 available. In the case of a temporal coincidence with the satellite-based measurements, these can be  
1008 used for validation of the latter.

1009

1010

## 1011 **5. Velocity**

1012



## 1013 **5.1 Processing line**

1014 Glacier surface velocities can be derived from both high-resolution optical (e.g., Scherler et al., 2008;  
1015 Heid and Kääb, 2012; Dehecq et al., 2015) and SAR repeat satellite data (e.g., Strozzi et al., 2002;  
1016 Quincey et al., 2009; Nagler et al., 2015; Schellenberger et al., 2016). Optical sensors are sensitive to  
1017 surface features only, whereas microwave signals penetrate into dry snow and firn from depths of a  
1018 few centimetres up to several tens of metres, depending on the signal frequency and properties of the  
1019 snow and ice. However, radar penetration is in general neglected, as surface flow velocities do not  
1020 change much with depth. Typically, block and offset matching techniques are employed to estimate  
1021 surface motion from satellite images, with the kernel size adjusted to the resolution of the satellite  
1022 data, the time period and the expected displacements (e.g. Debella-Gilo and Kääb, 2012). These  
1023 techniques demand co-registered images with sub-pixel accuracy. For optical images, with an almost  
1024 nadir view, accurate orthorectification is needed before matching. SAR images, with their peculiar  
1025 side-looking geometry, are preferable matched in the SAR imaging geometry, e.g. slant range and  
1026 along track coordinate system, to avoid distortions caused by geocoding in regions of layover and  
1027 shortening both of which are amplified by low quality DEMs. Offset matching techniques provide  
1028 two-dimensional displacements in ground-projected geometry for optical imagery and in slant-range  
1029 geometry for SAR imagery. The latter are then geocoded into a map projection using a DEM and  
1030 converted to horizontal or slope parallel velocity components (e.g. Paul et al., 2015). Post-processing  
1031 includes filtering of outliers based on correlation strength, magnitude and angle of displacement, or  
1032 neighbourhood similarity. Glacier outlines are used to obtain ice-free terrain for accuracy assessment.

1033

## 1034 **5.2 Factors influencing product accuracy**

### 1035 **5.2.1 External factors and source data**

1036 Glacier surface conditions, structure and terrain complexity all have a direct impact on the quality of  
1037 image correlations. Generally, cross-correlation algorithms perform best when distinctive intensity  
1038 features are present for tracking with regard to the size of the applied matching kernel and the spatial  
1039 resolution of the satellite images. As with DEM generation, for optical imagery the presence of snow  
1040 or clouds reduce precision. In addition, illumination conditions on the ground can complicate the

1041 matching process of optical images, in particular in areas where there is little to no visual contrast or  
1042 sensor saturation (e.g., shadow, fresh snow, or the accumulation areas of many glaciers), features that  
1043 are self-similar (e.g., seracs or ogives), or contrast that defines only one offset dimension (e.g.,  
1044 longitudinal moraines or flow strips with no variations in contrast). Many of these issues have been  
1045 reduced with the transition to 12-bit radiometric resolution in the recent Landsat-8 OLI and Sentinel-2  
1046 MSI instruments (Kääb et al., 2016). SAR sensors are sensitive to snow and ice conditions on the  
1047 glacier surface, in particular to the presence of liquid water, which can significantly reduce the quality  
1048 of the results.

1049

1050 Vertical error components in the DEMs used for orthoprojection of optical images translate to  
1051 horizontal displacement errors. This effect is typically negligible when utilizing data from the same  
1052 track but if data from different orbits are used, horizontal displacements on stable ground will be  
1053 visible (Kääb et al, 2016). Because DEM errors that propagated into the orthorectified images are not  
1054 analytical in nature, they cannot be corrected or removed. However, displacements for stable ground  
1055 provide an estimate for the overall effect of these errors, at least when disregarding surface elevation  
1056 changes and the often existing temporal mismatch between DEM and image acquisition. Systematic  
1057 errors in the provided or modelled sensor attitude angles (i.e., jitter) lead to corresponding patterns in  
1058 displacements calculated from optical data. Depending on their nature, and provided that many well-  
1059 distributed off-glacier offsets are available, they could be statistically modelled, and on-glacier  
1060 displacements could be corrected (e.g., Scherler et al., 2008; Nuth and Kääb, 2011). SAR sensors, on  
1061 the other hand, are sensitive to ionospheric scintillations, causing shifts in azimuthal position  
1062 (“azimuthal streaking”, Wegmüller et al., 2006; Strozzi et al., 2008; Nagler et al., 2015). They are  
1063 especially visible in SAR images of high latitudes and depend on solar activity. The streaks are visible  
1064 in azimuthal offset maps and can be reduced by high-pass filters along the range direction (Wegmüller  
1065 et al., 2006). The wavelength employed by the radar sensor has a large impact on ionospheric  
1066 artefacts, which are typically larger at lower frequencies.

1067

1068 It should also be noted that cross-correlation algorithms provide displacement estimations for the time

1069 period between image acquisitions. Thus, the derived velocities represent the mean value over the  
1070 observation period and cannot account for short-term velocity variations between the image  
1071 acquisition dates. This fact is particularly important when time series of glacier velocities are  
1072 analysed.

1073

### 1074 **5.2.2 Algorithm application**

1075 In the implementation of the normalized cross-correlation algorithm, the choice of the matching  
1076 window size and the oversampling factor have a direct consequence on the precision of the estimates,  
1077 the noise level, as well as the computational time required. The choice of the matching window size  
1078 will also depend on the target being observed and on the spatial resolution of the source data  
1079 (Debella-Gilo and Käab, 2012). For SAR sensors, estimates using very large window sizes (e.g., 512 x  
1080 512 pixels) are generally more precise for large structures, but are not applicable to small (e.g., < 500  
1081 m width) glaciers, nor do they provide information in shear zones (Strozzi et al., 2002; Paul et al.,  
1082 2015). This drawback can be overcome by using iterative algorithms with a variable matching  
1083 window size (Debella-Gilo and Käab, 2012; Nagler et al., 2015; Euillades et al., 2016). For optical  
1084 sensors, these window sizes are typically 10-30 pixels wide, and in general, larger window sizes  
1085 produce better accuracy for large structures, though the same drawback applies. Thus, a necessary  
1086 trade-off exists and must be considered in the implementation of the algorithm (Debella-Gilo and  
1087 Käab, 2012). The implementation of the cross-correlation algorithm (that is, the choice of window  
1088 sizes used) has a direct impact on the noise levels, and therefore the accuracy, in the resulting  
1089 displacement estimates.

1090

1091 When working with SAR images, apparent offsets between two images are a result of the different  
1092 orbit configurations of the two images, stereo offsets, ionospheric effects, noise, and the actual  
1093 surface displacement between the image acquisition times. To accurately determine the displacement  
1094 of the surface, then, all of the other contributions to the offsets must be carefully characterised and  
1095 removed. Orbital offsets are determined by fitting a bilinear polynomial function to offset fields  
1096 computed globally from the SAR images, assuming no displacement in most of the image. Stereo

1097 offsets are relevant for the range-offset field, and depend on the height of the target, the baseline  
1098 between the two satellite orbits, the height of the satellites above the Earth's surface, and the  
1099 incidence angle of the satellite. Stereo offsets can be avoided by co-registering the two SAR images  
1100 with topography considered, which necessarily requires an accurate DEM. Ionospheric contributions  
1101 are discussed in section 6.1.1, noise removal will be handled in section 6.1.3. Residual errors on  
1102 stable ground are used to inspect the results against systematic residual offsets.

1103

### 1104 **5.2.3 Post processing and editing**

1105 Filtering the results of the matching outcomes is a critical processing step. A trade-off is necessary at  
1106 this stage, as well, in terms of the number of estimates versus confidence level, or the number of  
1107 mismatches kept and correct matches discarded as a result of the filtering process. This filtering step  
1108 can be implemented by using a simple threshold of the signal-to-noise ratio or correlation coefficient,  
1109 by iteratively discarding matches based on the angle and size of displacement vectors in the  
1110 surrounding area (e.g., Burgess et al., 2012), by using high- or low-pass filters on the resulting  
1111 displacement fields, or through some combination of these approaches (Paul et al., 2015). In image  
1112 series of higher temporal resolution, triplet matches can be performed over all three pair combinations  
1113 in three images and the results be triangulated to indicate inconsistent measurements and thus outliers  
1114 (Kääb et al., 2016).

1115

### 1116 **5.3 Determination of precision and accuracy**

1117 Validation of glacier displacements measured from spaceborne sensors compared to ground-based  
1118 data is inherently difficult. This difficulty arises from the following main sources:

- 1119 • **Coincident observation:** As a consequence of highly-variable sub-glacial hydrology, glacier  
1120 surface velocities are variable temporally, with diurnal, seasonal, and interannual cycles (e.g.  
1121 Vieli et al., 2004; Allstadt et al., 2015). Therefore, comparisons should be done between  
1122 coincidentally acquired data sets.
- 1123 • **Spatial scale:** Measuring glacier displacements from satellite images requires the comparison of  
1124 image windows. As such, the motion estimated results from motion of large areas of features,

1125 and is not necessarily representative of the motion of individual features or points. This  
 1126 representativeness is furthermore not a strict analytical function of the real displacement field,  
 1127 but a statistical relation of it, its gradients, image features and contrast, as well as the tracking  
 1128 algorithm and its implementation. Thus, direct comparison to point measurements such as GPS  
 1129 displacements are suitable for areas with homogeneous velocity fields, but are not necessarily  
 1130 straightforward in shearing zones or regions with significant spatial velocity variations such as  
 1131 calving fronts.

- 1132 • Different velocity components: In-situ surface velocity is measured by GPS at stakes,  
 1133 representing the 3D displacement of the surface due to several processes (horizontal,  
 1134 displacement, ablation, movement along slope, etc.). From space, cross-correlation techniques  
 1135 using optical images determine the horizontal displacement at the surface while SAR images  
 1136 measure Line-Of-Sight (LOS) and along-track displacement. To validate or compare products  
 1137 from these different methods requires first transforming measurements to the same velocity  
 1138 component.

1139

1140 If suitable reference data exist, accuracy or bias of ice surface velocity data can be estimated with  
 1141 field measurements and independent images, respectively. In the absence of suitable ground-based  
 1142 data for comparison, uncertainties in velocity-based products should be characterized based on  
 1143 internal measures. For practical purposes, we suggest the tiered system of levels as summarized in  
 1144 **Table 8** and section 5.4.

1145

1146 *Table 8: Overview of the possibilities to determine the accuracy and precision of glacier velocity*  
 1147 *products.*

| Nr.  | Name   | Level | Application   | Measures            | Section |
|------|--|-------|---|---------------------|---------|
| IV-1 | Overlay of outlines, spatial consistency of flow field   | L0    | Visualization, outlier detection  | Descriptive         | 5.3.1   |
| IV-2 | CC/SNR   | L1    | Quality map of correlation coefficients and/or signal-to-noise ratio values | Coefficient         | 5.3.2   |
| IV-3 | Stable ground velocities                                 | L1    | Statistical measures  | Mean, STD           | 5.3.3   |
| IV-4 | Consistency of time series                               | L2    | Analysis of time series of ice velocity at profiles and points              | Mean, STD<br>Trends | 5.3.4   |
| IV-5 | Comparison to higher resolution data (different sensors) | L2    | Cross-validation with very-high resolution reference images                 | Mean, STD           | 5.3.5   |

1148

1149 **5.3.1 Overlay of outlines and outlier detection**

1150 The computed surface velocity maps can be visually inspected with overlaid glacier outlines by (i)  
 1151 evaluating the spatial consistency of ice flow patterns regarding both direction and magnitude, (ii)  
 1152 checking for outliers remaining after filtering, (iii) checking for unnatural patterns in the displacement  
 1153 field considering that ice flow is in a (roughly) downslope direction. Though subjective, these  
 1154 qualitative checks rely on basic physical principles, such as the incompressibility of ice or glacier  
 1155 flow under gravity, and should be done as a final step before validation.

1156

1157 The physical properties of glacier ice, such as incompressibility and transfer of stresses, combined  
 1158 with the low spatial variation in gravity that drives glacier flow means that glacier velocities tend to  
 1159 be relatively smooth and coherent. As a result, different frequencies of the velocity field can be  
 1160 compared, and results that differ too much from expected low-frequency values can be discarded. The  
 1161 qualitative (visual) check of the spatial coherence of the flow field allows application of a quantitative  
 1162 measure (a filter) to remove related outliers (e.g. Skvarca et al., 2003). This typically gives good  
 1163 results, but it fails entirely where entire zones of measurement are inaccurate, or where a glacier has  
 1164 high local velocity gradients.

1165

1166 **5.3.2 Matching quality measures**

1167 Most algorithms will either provide directly, or with some additional processing, quantities to  
 1168 describe the degree of similarity between the matching image windows; typically these are either the  
 1169 correlation coefficient (CC) or signal-to-noise ratio (SNR). These parameters provide an indication  
 1170 for the reliability of an individual match, though this measure is not strict: bad matches may still  
 1171 reflect the true displacement, and matches with a high score may not. Thus, this measure should not  
 1172 be used on its own for validation.

1173

1174 **5.3.3 Stable ground**

1175 Stable and ice-free ground in the images can be matched to give a good indication for the overall co-  
1176 registration of the two images, and some general idea of the matching accuracy under the specific  
1177 image conditions. The representativeness depends on the image content similarity between the stable  
1178 ground and the glacier areas. Additionally, as a side quality indicator, the percentage of successful  
1179 matches over ice can be provided. The above-described triplet matching and subsequent triangulation  
1180 of displacement vectors includes the idea of independent matches into the post-processing step.

1181

#### 1182 **5.3.4 Consistency of velocity time series**

1183 This test is suitable for glaciers with systematic acquisition of time series of satellite images.  
1184 Especially, since the launch of Sentinel-1 and Sentinel-2 in 2014 and 2015, respectively and the  
1185 systematic acquisition planning and short repeat observation intervals over many mountain regions  
1186 the test becomes increasingly useful. For example, Sentinel-1 A/B provides a 6-day repeat interval.  
1187 The test assumes that over short time intervals the ice velocity of most glaciers is stable or shows  
1188 trends over several observation cycles. The test can be applied at selected regions of the glaciers with  
1189 homogeneous velocity providing the temporal mean and standard deviation, and temporal trend of the  
1190 velocity, or the velocity along selected profiles (e.g. central flow line). Obviously, systematic  
1191 inconsistencies in the employed tracking algorithm will not be revealed by this test.

1192

#### 1193 **5.3.5 Comparison to higher resolution data**

1194 Satellite-derived displacements can be compared to products derived from independent image data  
1195 when available. That is, they can be compared to measurements derived from data of equal or better  
1196 resolution, accuracy, and precision. The discrepancy between the products is then a function of the  
1197 accuracy of both matches, the co-registration between the two sets of images (that is, their relative  
1198 geocoding), the representativeness of the displacement compared to the “true” displacement, and the  
1199 temporal variations between the acquisition dates of the two sets of images.

1200

#### 1201 **5.3.6 Comparison to field measurements**

1202 Satellite-derived displacements can be compared to field measurements, provided that the above-

1203 described considerations about temporal and spatial consistency and different velocity components  
1204 are taken into account. Though these field-based measurements tend to be very precise, the temporal  
1205 and spatial representativeness of these measurements as compared to the satellite-derived  
1206 measurements will vary and is not strictly known.

1207

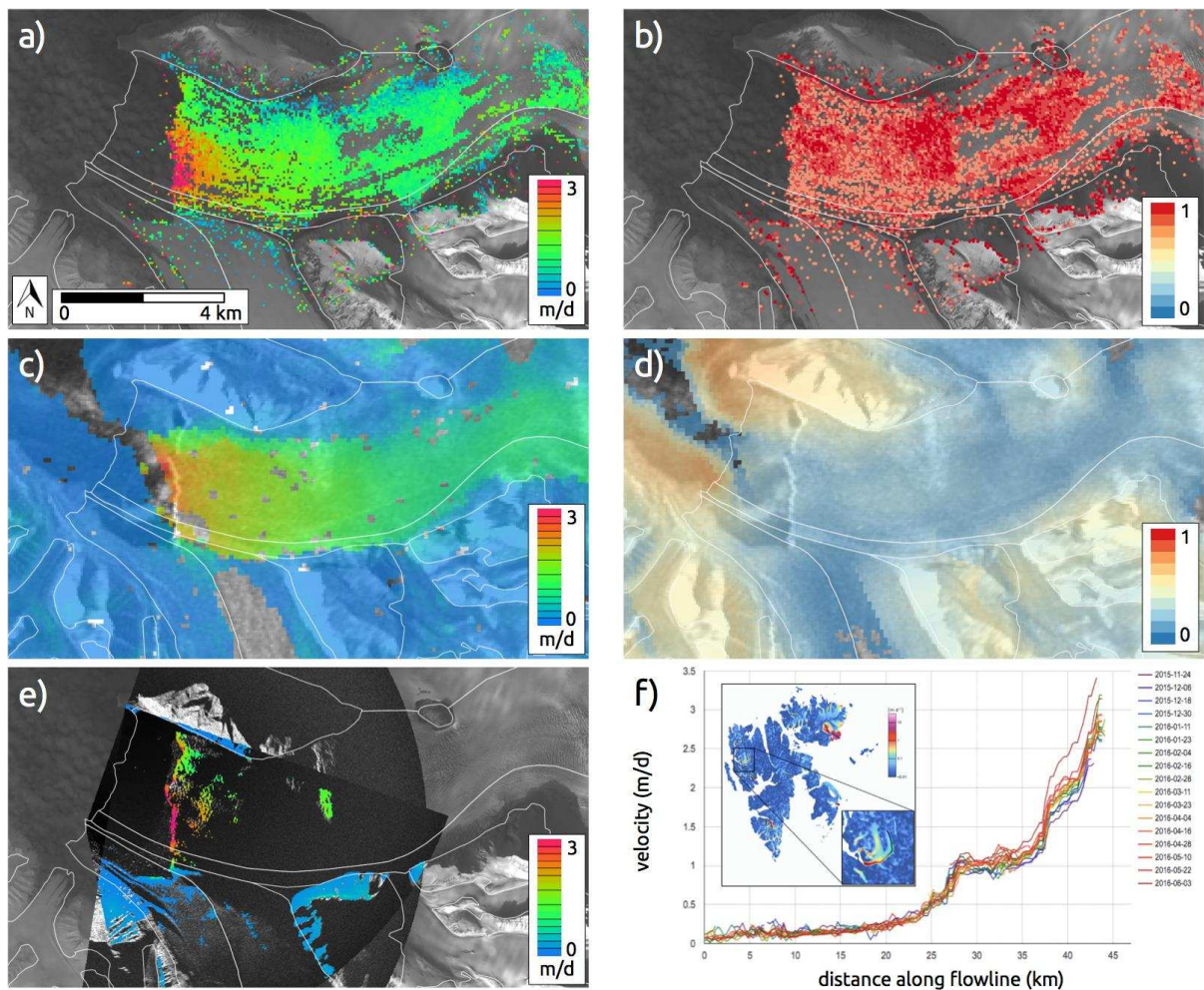
### 1208 **5.3.7 Examples for Kronebreen (Svalbard)**

1209 In Fig. 6 we show various examples of uncertainty assessments for Kronebreen in Svalbard (Luckman  
1210 et al., 2015; Schellenberger et al., 2015). Figures 6a and 6c show flow velocities from Sentinel 2 and  
1211 1 along with correlation coefficients of the matching (IV-2) in Figs. 6b and 6d, respectively. Both  
1212 images (Figs. 6a and c) depict the high velocities near the terminus and agree in the derived value of  
1213 about  $3 \text{ m day}^{-1}$ . However, due to the large estimation window used for Sentinel 1 values at the  
1214 calving front are underestimated. The correlation coefficients over the glacier are very high for  
1215 Sentinel 2 apart from a region with a small cloud and topographic shadow (Fig. 6b). The radar image  
1216 is more consistent in this regard apart from regions in radar shadow, but the correlation coefficient is  
1217 generally higher over steep terrain. The stable ground measure (IV-3) revealed flow velocities of  $1.2$   
1218  $\pm 0.85 \text{ m day}^{-1}$  for Sentinel 2 and  $0.05 \pm 0.11 \text{ m day}^{-1}$  for Sentinel 1.

1219

1220 Results of a survey using two ground based radar interferometers (measures IV-5 and 6) acquired over  
1221 a period of three hours on August 27, 2016 are depicted in Fig. 6e. They are thus obtained within the  
1222 period used for satellite data retrieval and reveal a good match with the velocity pattern seen in Fig.  
1223 6a, even close to the calving front. Maximum values of  $3 \text{ m d}^{-1}$  are found at the same location. In  
1224 Figure 6f a dense time series of flow velocities determined with Sentinel-1 along the central flow line  
1225 of Kronebreen is shown starting at the top of the glacier. The very limited variability along large parts  
1226 of the flow line reveal that measurements are consistent and vary only slightly (IV-4). Towards the  
1227 terminus the variability increases, showing an increasing trend towards summer.





1228

1229 *Fig. 6: Illustration of four methods used to determine accuracy for glacier velocity on the example of*  
 1230 *Kronebreen (see inset in Fig. 3f for location). a) Colour-coded flow velocities derived from a Sentinel*  
 1231 *2 image pair acquired on 22.8. and 1.9. 2016. b) Related correlation coefficients for the image pair in*  
 1232 *a). c) As a) but with Sentinel 1 images acquired on 20.8. and 1.9. 2016. f) As in b) but for the Sentinel*  
 1233 *1 image pair used for c). e) Ground based determination of flow velocities obtained on 27.8. 2016*  
 1234 *over three hours using the Gamma Portable Radar Interferometer (GPRi) using the same colour-*  
 1235 *coding as in a) and c). f) Multi-temporal analysis of flow velocities along the central flow line of*  
 1236 *Kronebreen. The inset shows the location of Kronebreen in Svalbard and the location of the profile*  
 1237 *line. The Svalbard map is colour-coded with flow velocities derived from Sentinel 1. The white glacier*  
 1238 *outlines are from the RGI 5.0 (source: [glims.org/RGI](http://glims.org/RGI)) illustrating considerable frontal retreat until*  
 1239 *2016.*

1240

1241 **5.4 Recommended Strategy**

1242 **Level 0**

1243 **Overlay of outlines:** A map of the results and a comment from an experienced operator based on  
1244 visual inspection of the resulting displacement field (i.e., whether the derived flow field is consistent,  
1245 whether sensor effects are apparent, whether artefacts (e.g. jitter or ionosphere) are present, etc.) is  
1246 important for a first order quality assessment.

1247

1248 **Level 1**

1249 **Matching CC or SNR:** A map of correlation coefficients and/or signal to noise ratio values should be  
1250 provided, to have an estimate of the strength of the matches behind each displacement. As noted  
1251 previously, however, this is not suitable on its own to determine accuracy, as strong matches can still  
1252 give erroneous displacements (and vice-versa).

1253

1254 **Retrieval over stable ground**

1255 Statistical measurements (i.e., mean or median and standard deviation or RMSE) of the matches over  
1256 stable ground should be included in the accuracy assessment. As a further quality indicator the  
1257 percentage of successful matches over ice can be also provided.

1258

1259 **Level 2**

1260 **Analysis of ice velocity times series and consistency**

1261 This test is suitable for regions with a systematic acquisition of satellite images (Sentinel-1/2, Landsat  
1262 8). The test assumes that over short time intervals the ice velocity of most glaciers is stable or shows  
1263 trends over several observation cycles and can thus be applied to regions with homogenous velocity.  
1264 The test provides the temporal mean and standard deviation of velocity, its the temporal trend, or  
1265 along selected profiles (e.g. a centre line).

1266

1267 **Comparison of different sensors**

1268 If temporally consistent, higher-resolution images are available, the internal accuracy measurements

1269 described above can be supplemented with the deviation between the two displacement maps for the  
1270 vector magnitude and direction or the vector easting, northing and vertical components. A summary of  
1271 these deviations can be expressed by the mean and standard deviation (or root-mean square error) for  
1272 the total number of coincident measurements.

1273

### 1274 **Level 3**

#### 1275 **Validation with in-situ velocity measurements**

1276 If temporally consistent ground-based measurements of displacement are available, the deviation  
1277 between product-type displacements and validation displacements gives product accuracy. A  
1278 summary of these deviations can be expressed by the mean and standard deviation (or root-mean  
1279 square error) for the total number of in-situ data with corresponding EO observations.

1280

1281

## 1282 **6. Summary of recommendations**

1283

1284 We have presented methods to determine accuracy and precision of glacier area (Section 2), elevation  
1285 change (Sections 3 & 4) and velocity (section 5) products based on the experiences gained in  
1286 Glaciers\_cci and earlier studies. We have not provided an explicit review of the literature or equations  
1287 and theory on error propagation, but rather focus here on key practical issues that are relevant. For all  
1288 products we identified possibilities to estimate precision using internal methods (e.g. elevation  
1289 changes or flow velocities over stable ground), more laborious ones requiring extra effort (e.g.  
1290 multiple manual digitization of glacier outlines), and those using reference data to also determine  
1291 accuracy. Based on the various levels of complexity and workload, we have suggested for all products  
1292 a tiered list of measures to guide analysts through the possibilities. We think that applying and  
1293 providing the Level 0 assessments is mandatory and results from the measures at Level 1 should be  
1294 provided whenever possible. The Level 2 measures already require a substantial additional workload  
1295 but they are still based on internal calculations, i.e. they do not require external validation data. They  
1296 often provide a more realistic measure of product precision than the measures at Level 0 and 1 and

1297 can thus be well used to determine the significance of a change. Real validation, however, can only be  
1298 obtained with the measures at Level 3 that consider a comparison with appropriate reference data. For  
1299 a correct result it is important to carefully remove potential biases between the two datasets that  
1300 might, for example, be introduced by different spatial resolution. So far, this has rarely been done.

1301

1302 We are aware that there are several further factors influencing product accuracy that are not discussed  
1303 here. In general, their impact on accuracy is rather small and/or requires investigations that are  
1304 beyond the scope of this overview. Examples are the correction of spatial trends in elevation change,  
1305 consideration of instrument jitter when calculating glacier volume changes from DEM differencing  
1306 (Girod et al., 2016), or dealing with pixel shifts when processing descending and ascending orbits to  
1307 estimate flow velocities. Uncertainty in the acquisition date of the DEM (e.g. national DEMs or the  
1308 ASTER GDEM2) is also a factor directly impacting on the accuracy of the derived elevation change  
1309 rate. Another one is the deformation of glacier outlines when an inappropriate DEM is used for  
1310 orthorectification of the related satellite data. This is related to coarse resolution (e.g. using a 90 m  
1311 DEM for 10 m satellite data) and the date of the DEM in relation to the image. In particular glaciers  
1312 might show strong changes in elevation over a decadal period giving rise to uncertainty when an out-  
1313 dated DEM is used (Kääb et al., 2016). There is thus an urgent need not only to use more appropriate  
1314 DEMs for orthorectification of satellite data, but also for providing these DEMs to the community so  
1315 that sub-sequent calculations (e.g. glacier drainage divides) have a good spatial match.

1316

1317 The results for our product examples show a general trend of reduced uncertainty (higher precision)  
1318 when the more laborious, higher level measures are applied. As they might also be more realistic in  
1319 regard to the dataset under consideration, they are worth the extra effort. We have not investigated  
1320 here more subtle impacts on product accuracy (e.g. area in UTM projection) as well as very gross  
1321 ones (e.g. removing attached snow fields) as they are highly variable and difficult to quantify.  
1322 However, in general we suggest that products requiring strong interactions / editing by an analyst  
1323 (such as glacier outlines) should be carefully investigated before being used for change assessment.  
1324 The differences in interpretation might result in much larger changes than the real changes and be

1325 much higher than other uncertainties. Apart from the possibilities to provide quantitative numbers on  
1326 product precision (and maybe accuracy), it is recommended to not forget the simplest measures  
1327 (overlay of outlines or velocity vectors, visual inspection) to detect gross errors and check if results  
1328 are reasonable.

1329

### 1330 **Acknowledgements**

1331 This work was funded by the ESA project Glaciers\_cci (4000109873/14/I-NB). CN further  
1332 acknowledge support from the European Research Council under the European Union's Seventh  
1333 Framework Programme (FP/2007-2013)/ERC grant agreement no. 320816. Ground based radar  
1334 velocity validation was provided through support from the Norwegian Research Council  
1335 (244196/E10) and the Svalbard Science Forum. TanDEM-X Intermediate DEM was provided by DLR  
1336 through proposal IDEM\_GLAC0435.

1337

1338

### 1339 **References**

1340

1341 Allstadt, K.E., Shean, D. E., Campbell, A., Fahnestock, M., & Malone, S. D. (2015). Observations of  
1342 seasonal and diurnal glacier velocities at Mount Rainier, Washington, using terrestrial radar  
1343 interferometry. *The Cryosphere*, 9, 2219-2235.

1344 Atwood, D., Meyer, F., & Arendt, A. (2010): Using L-band SAR coherence to delineate glacier  
1345 extent. *Canadian Journal of Remote Sensing*, 36, S186-S195.

1346 Ayoub, F., Leprince, S., Binyet, R., Lewis, K.W., Aharonson, O. & Avouac, J.P (2008). Influence of  
1347 camera distortions on satellite image registration and change detection applications. *IEEE*  
1348 *International Geoscience and Remote Sensing Symposium*. Piscataway, NJ, 1072-1075, doi:  
1349 10.1109/IGARSS.2008.4779184.

1350 Berthier, E., Arnaud, Y., Vincent, C., & Rémy, F. (2006). Biases of SRTM in high-mountain areas:  
1351 Implications for the monitoring of glacier volume changes. *Geophysical Research Letters*, 33(8),  
1352 L08502, doi: 10.1029/2006GL025862.

- 1353 Berthier, E., Arnaud, Y., Kumar, R., Ahmad, S., Wagnon, P., & Chevallier, P. (2007). Remote sensing  
1354 estimates of glacier mass balances in the Himachal Pradesh (Western Himalaya, India). *Remote*  
1355 *Sensing of Environment*, 108, 327-338.
- 1356 Berthier, E., Vincent, C., Magnússon, E., Gunnlaugsson, Á.P., Pitte, P., Le Meur, E., Masiokas, M.,  
1357 Ruiz, L., Pálsson, F., Belart, J.M.C., & Wagnon, P. (2014). Glacier topography and elevation  
1358 changes derived from Pléiades sub-meter stereo images. *The Cryosphere*, 8, 2275-2291.
- 1359 Berthling, I. (2011). Beyond Confusion: Rock Glaciers as Cryo-Conditioned Landforms.  
1360 *Geomorphology*, 131, 98-106.
- 1361 Bhambri, R., & Bolch, T. (2009). Glacier mapping: a review with special reference to the Indian  
1362 Himalayas. *Progress in Physical Geography*, 33, 672-704.
- 1363 Bolch, T., Menounos, B., & Wheate, R. (2010). Landsat-based glacier inventory of western Canada,  
1364 1985-2005. *Remote Sensing of Environment* 114, 127-137.
- 1365 Bolch, T., Sandberg Sørensen, L., Simonssen, S.B., Mölg, N., Machguth, H., Rastner, P., & Paul, F.  
1366 (2013). Mass loss of Greenland's glaciers and ice caps 2003-2008 revealed from ICESat laser  
1367 altimetry data. *Geophysical Research Letters*, 40, 875-881, doi: 10.1002/grl.50270.
- 1368 Borsa, A. A., Moholdt, G., Fricker, H. A., & Brunt, K. M. (2014). A range correction for ICESat and  
1369 its potential impact on ice-sheet mass balance studies. *The Cryosphere*, 8, 345-357.
- 1370 Bown, F., Rivera, A., & Acuña, C. (2008). Recent glacier variations at the Aconcagua basin, central  
1371 Chilean Andes. *Annals of Glaciology*, 48, 43-48.
- 1372 Burgess, E. W., Forster, R. R., Larsen, C. F., & Braun, M. (2012). Surge dynamics on Bering Glacier,  
1373 Alaska, in 2008-2011. *The Cryosphere*, 6, 1251-1262.
- 1374 Copland, L., Pope, S., Bishop, M., Shroder, J., Clendon, P., Bush, A., Kamp, U., Seong, Y., & Owen,  
1375 L. (2009). Glacier velocities across the central Karakoram. *Annals of Glaciology*, 50, 41-49.
- 1376 Davis, C. H. (1997). A robust threshold retracking algorithm for measuring ice-sheet surface elevation  
1377 change from satellite radar altimeters. *IEEE Transactions on Geoscience and Remote Sensing*, 35  
1378 (4), 974-979.
- 1379 Davis, C. H., Li, Y., McConnell, J. R., Frey, M. M., Hanna, E. (2005). Snowfall-driven growth in East  
1380 Antarctic Ice Sheet mitigates recent sea-level rise. *Science*, 308 (5730), 1898 -1901.

- 1381 Debella-Gilo, M., & Kääh, A. (2012). Locally adaptive template sizes for matching repeat images of  
1382 Earth surface mass movements. *ISPRS Journal of Photogrammetry and Remote Sensing*, 69, 10-  
1383 28.
- 1384 Dehecq, A., Gourmelen, N., & Trouve, E. (2015). Deriving large-scale glacier velocities from a  
1385 complete satellite archive: Application to the Pamir-Karakoram-Himalaya. *Remote Sensing of*  
1386 *Environment*, 162, 55-66.
- 1387 Dehecq, A., Millan, R., Berthier, E., Gourmelen, N., & Trouvé, E. (2016). Elevation changes inferred  
1388 fromTanDEM-X data over the Mont-Blanc area: Impact of the X-band interferometric bias.  
1389 *Journal of Selected Topics in Applied Earth Observations and Remote Sensing*, 9 (8), 3870-3882.
- 1390 Duda, D. P., Spinhirne, J. D., & Eloranta, E. W. (2001). Atmospheric multiple scattering effects on  
1391 GLAS altimetry - part I: Calculations of single pulse bias. *IEEE Transactions on Geoscience and*  
1392 *Remote Sensing*, 39, 92-101.
- 1393 Euillades, L. D., Euillades, P. A., Riveros, N. C., Masiokas, M. H., Ruiz, L., Pitte, P., Elefante, S.,  
1394 Casu F., & Balbarani, S. (2016). Detection of glaciers displacement time-series using SAR.  
1395 *Remote Sensing of Environment*, 184, 188-198.
- 1396 Fischer, M., Huss, M., Barboux, C., & Hoelzle, M. (2014). The new Swiss Glacier Inventory  
1397 SGI2010: relevance of using high-resolution source data in areas dominated by very small  
1398 glaciers. *Arctic, Antarctic and Alpine Research*, 46, 933-945.
- 1399 Flament, T., & Rémy, F. (2012). Dynamic thinning of Antarctic glaciers from along-track repeat radar  
1400 altimetry. *Journal of Glaciology*, 58 (211), 830-840.
- 1401 Frey, H., Paul, F., & Strozzi, T. (2012). Compilation of a glacier inventory for the western Himalayas  
1402 from satellite data: Methods, challenges and results. *Remote Sensing of Environment*, 124, 832-  
1403 843.
- 1404 Fricker, H. A., Borsa, A., Minster, B., Carabajal, C., Quinn, K., & Bill, B. (2005). Assessment of  
1405 ICESat performance at the salar de Uyuni, Bolivia. *Geophysical Research Letters*, 32, L21S06,  
1406 doi: 10.1029/2005GL023423.
- 1407 Gardelle, J., Berthier, E., & Arnaud, Y. (2012). Impact of resolution and radar penetration on glacier  
1408 elevation changes computed from DEM differencing. *Journal of Glaciology*, 58(208), 419-422

1409 Gardelle, J., Berthier, E., Arnaud, Y., & Käab, A. (2013). Region-wide glacier mass balances over the  
1410 Pamir-Karakoram-Himalaya during 1999-2011. *The Cryosphere*, 7(4), 1263-1286.

1411 Gardner, A. S., Moholdt, G., Cogley, J. G., Wouters, B., Arendt, A. A., Wahr, J., Berthier, E., Hock,  
1412 R., Pfeffer, W. T., Kaser, G., Ligtenberg, S. R. M., Bolch, T., Sharp, M. J., Hagen, J. O., van den  
1413 Broeke, M. R., & Paul, F. (2013). A reconciled estimate of glacier contributions to sea level rise:  
1414 2003 to 2009. *Science*, 340, 852-857.

1415 GCOS (2006): Systematic observation requirements for satellite-based products for climate. GCOS  
1416 Report 107, WMO/TD No. 1338, 103 pp.

1417 Girod, L., Nuth, C., & Käab, A. (2016). Glacier volume change estimation using time series of  
1418 improved ASTER DEMs. *International Archives of the Photogrammetry, Remote Sensing and*  
1419 *Spatial Information Sciences*, XLI-B8, 489-494; doi: 10.5194/isprs-archives-XLI-B8-489-2016.

1420 Gonzalez, J.H., Bachmann, M., Scheiber, R., & Krieger, G. K. (2010). Definition of ICESat selection  
1421 criteria for their use as height references for TanDEM-X. *IEEE Transactions on Geoscience and*  
1422 *Remote Sensing*, 48 (6,) 2750–2757

1423 Granshaw, F. D. & Fountain, A. G. (2006). Glacier change (1958-1998) in the North Cascades  
1424 National Park Complex, Washington, USA. *Journal of Glaciology*, 52, 251-256.

1425 Gray, L., Burgess, D., Copland, L., Demuth, M. N., Dunse, T., Langley, K., & Schuler, T. V. (2015).  
1426 CryoSat-2 delivers monthly and inter-annual surface elevation change for Arctic ice caps. *The*  
1427 *Cryosphere*, 9, 1895-1913.

1428 Gruber, A., Wessel, B., Huber, M., Roth, A. (2012). Operational TanDEM-X DEM calibration and  
1429 first validation results. *ISPRS J. Photogramm. Remote Sens.*, 73, 39-49.

1430 Gruen, A., & Akca, D. (2005). Least squares 3D surface and curve matching. *ISPRS Journal of*  
1431 *Photogrammetry and Remote Sensing*, 59, 151-174.

1432 Hall, D. K., Chang, A.T.C., & Siddalingaiah, H. (1988): Reflectances of glaciers as calculated using  
1433 Landsat 5 Thematic Mapper data. *Remote Sensing of Environment*, 25, 311-321.

1434 Hall, D.K., Bayr, K.J., Schöner, W., Bindschadler, R.A., & Chien, J.Y.L. (2003). Consideration of the  
1435 errors inherent in mapping historical glacier positions in Austria from the ground and space  
1436 (1893-2001). *Remote Sensing of Environment*, 86, 566-577.



1437 Heid, T., & Kääb, A. (2012). Evaluation of existing image matching methods for deriving glacier  
1438 surface displacements globally from optical satellite imagery. *Remote Sensing of Environment*,  
1439 118, 339-355.

1440 Helm, V., Humbert, A., & Miller, H. (2014). Elevation and elevation change of Greenland and  
1441 Antarctica derived from CryoSat-2. *The Cryosphere*, 8, 1539-1559.

1442 Hilbert, C., & Schmullius, C. (2012). Influence of surface topography on ICESat/GLAS forest height  
1443 estimation and waveform shape. *Remote Sensing*, 4(8), 2210-2235.

1444 Holzer, N., Vijay, S., Yao, T., Xu, B., Buchroithner, M., & Bolch, T. (2015). Four decades of glacier  
1445 variations at Muztagh Ata (eastern Pamir): a multi-sensor study including Hexagon KH-9 and  
1446 Pléiades data. *The Cryosphere*, 9, 2071-2088.

1447 Janke, J. R., Bellisario, A. C., & Ferrando, F. A. (2015). Classification of debris-covered glaciers and  
1448 rock glaciers in the Andes of Central Chile. *Geomorphology*, 241, 98-121.

1449 Jörg, P. C., Morsdorf, F., & Zemp, M. (2012). Uncertainty assessment of multi-temporal airborne  
1450 laser scanning data: A case study at an Alpine glacier. *Remote Sensing of Environment*, 127, 118-  
1451 129.

1452 Jörg, P. C. & Zemp, M. (2014). Evaluating volumetric glacier change methods using airborne laser  
1453 scanning data. *Geografiska Annaler: Series A - Physical Geography*, 96, 135-145.

1454 Joughin, I. R., Winebrenner, D. P., Fahnestock, M. A., Kwok, R., & Krabill, W. B. (1996).  
1455 Measurement of ice-sheet topography using satellite-radar interferometry. *Journal of Glaciology*,  
1456 42(140), 10-22.

1457 Kääb, A. (2008). Glacier volume changes using ASTER satellite stereo and ICESat GLAS laser  
1458 altimetry. A test study on Edgeøya, Eastern Svalbard. *IEEE Transactions on Geoscience and*  
1459 *Remote Sensing*, 46(10), 2823-2830.

1460 Kääb, A., Berthier, E., Nuth, C., Gardelle, J., & Arnaud, Y. (2012). Contrasting patterns of early  
1461 twenty-first-century glacier mass change in the Himalayas. *Nature*, 488, 495-498.

1462 Kääb, A., Winsvold S. H., Altena, B., Nuth, C., Nagler, T., & Wuite, J. (2016). Glacier remote  
1463 sensing using Sentinel-2. Part I: Radiometric and geometric performance, and application to ice  
1464 velocity. *Remote Sensing*, 8(7), 598; doi:10.3390/rs8070598.

1465 Kienholz, C., Hock, R., & Arendt, A. A. (2013). A new semi-automatic approach for dividing glacier  
1466 complexes into individual glaciers. *Journal of Glaciology*, 59(217), 925–937.

1467 Kohler, J., James, T. D., Murray, T., Nuth, C., Brandt, O., Barrand, N. E., et al. (2007). Acceleration  
1468 in thinning rate on western Svalbard glaciers. *Geophysical Research Letters*, 34(18), L18502, doi:  
1469 10.1029/2007GL030681.

1470 Korona, J., Berthier, E., Bernard, M., Rémy, F., & Thouvenot, E. (2009). SPIRIT. SPOT 5  
1471 stereoscopic survey of Polar Ice: Reference Images and Topographies during the fourth  
1472 International Polar Year (2007-2009). *ISPRS Journal of Photogrammetry and Remote Sensing*, 64,  
1473 204-212.

1474 Kronenberg, M., Barandun, M., Hoelzle, M., Huss, M., Farinotti, D., Azisov, E., et al. (2016). Mass-  
1475 balance reconstruction for Glacier No. 354, Tien Shan, from 2003 to 2014. *Annals of Glaciology*,  
1476 57(71), 92-102.

1477 Kropáček, J., Neckel, N., & Bauder, A. (2014): Estimation of mass balance of the Grosser  
1478 Aletschgletscher, Swiss Alps, from ICESat laser altimetry data and digital elevation models.  
1479 *Remote Sensing*, 6(6), 5614-5632; doi:10.3390/rs6065614.

1480 Lambrecht, A., & Kuhn, M. (2007). Glacier changes in the Austrian Alps during the last three  
1481 decades, derived from the new Austrian glacier inventory. *Annals of Glaciology*, 46, 177-184.

1482 Le Bris, R. & Paul, F. (2015). Glacier-specific elevation changes in western Alaska. *Annals of*  
1483 *Glaciology*, 56 (70), 184-192.

1484 Le Bris, R., Paul, F., Frey, H., & Bolch, T. (2011). A new satellite-derived glacier inventory for  
1485 western Alaska. *Annals of Glaciology*, 52 (59), 135-143.

1486 Luckman, A., Benn, D. I., Cottier, F., Bevan, S., Nilsen, F., & Inall, M. (2015). Calving rates at  
1487 tidewater glaciers vary strongly with ocean temperature. *Nature Communication*, 6, 8566, doi:  
1488 10.1038/ncomms9566.

1489 Malenovsky, Z., Rott, H., Cihlar, J., Schaepman, M. E., García-Santos, G., Fernandes, R. and Berger,  
1490 M. (2012). Sentinels for science: Potential of Sentinel-1, -2, and -3 missions for scientific  
1491 observations of ocean, cryosphere, and land. *Remote Sensing of Environment*, 120, 91-101.

1492 McMillan, M., Shepherd, A., Sundal, A., Briggs, K., Muir, A., Ridout, A., Hogg, A., & Wingham, D.  
1493 (2014). Increased ice losses from Antarctica detected by CryoSat-2. *Geophysical Research*  
1494 *Letters*, 41 (11), 3899-3905, doi:10.1002/2014GL060111.

1495 McMillan, M., Leeson, A., Shepherd, A., Briggs, K., Armitage, T. W. K., Hogg, A., Kuipers  
1496 Munneke, P., van den Broeke, M., Noël, B., van de Berg, W., Ligtenberg, S., Horwath, M., Groh,  
1497 A. , Muir, A., & Gilbert, L. (2016). A high resolution record of Greenland Mass Balance.  
1498 *Geophysical Research Letters*. 43 (13), 7002-7010; doi:10.1002/2016GL069666.

1499 Melkonian, A. K., Willis, M. J., Pritchard, M. E., Rivera, A., Bown, F., & Bernstein, S. A. (2013).  
1500 Satellite-derived volume loss rates and glacier speeds for the Cordillera Darwin Icefield, Chile.  
1501 *The Cryosphere.*, 7(3), 823-839.

1502 Melkonian, A. K., Willis, M. J., & Pritchard, M. E. (2014). Satellite-derived volume loss rates and  
1503 glacier speeds for the Juneau Icefield, Alaska. *Journal of Glaciology*, 60(222), 743-760.

1504 Menditto, A., Patriarca, M., & Magnusson, B. (2007). Understanding the meaning of accuracy,  
1505 trueness and precision. *Accreditation and Quality Assurance*, 12, 45-47.

1506 Merchant, C. J., Paul, F., Popp, T., Ablain, M., Bontemps, S., Defourny, P., Hollmann, R., Lavergne,  
1507 T., Laeng, A., de Leeuw, G., Mittaz, J., Poulsen, C., Povey, A. C., Reuter, M., Sathyendranath, S.,  
1508 Sandven, S., Sofieva, V. F., & Wagner, W. (2017). Uncertainty information in climate data  
1509 records from Earth observation. *Earth System Science Data*, 9, 511-527.

1510 Moholdt, G., Nuth, C., Hagen, J.O., & Kohler, J. (2010). Recent elevation changes of Svalbard  
1511 glaciers derived from ICESat laser altimetry. *Remote Sensing of Environment*, 114, 2756-2767.

1512 Müller, J., Vieli, A., & Gärtner-Roer, I. (2016). Rock glaciers on the run – understanding rock glacier  
1513 landform evolution and recent changes from numerical flow modeling, *The Cryosphere*, 10, 2865-  
1514 2886.

1515 Nagai, H., Fujita, K., Sakai, A., Nuimura, T., & Tadono, T. (2016). Comparison of multiple glacier  
1516 inventories with a new inventory derived from high-resolution ALOS imagery in the Bhutan  
1517 Himalaya. *The Cryosphere*, 10, 65-85.

1518 Nagler, T., Rott, H., Hetzenecker, M., Wuite, J., & Potin, P. (2015). The Sentinel-1 Mission: New  
1519 Opportunities for Ice Sheet Observations. *Remote Sensing*, 2015, 7, 9371-9389, doi:10.3390/  
1520 rs70709371.

1521 Neckel, N., Braun, A., Kropáček, J., & Hochschild, V. (2013). Recent mass balance of the Purogangri  
1522 Ice Cap, central Tibetan Plateau, by means of differential X-band SAR interferometry. *The*  
1523 *Cryosphere*, 7,

1524 Nilsson, J., Sandberg-Sorensen, L., Barletta, V. R., & Forsberg, R. (2015). Mass changes in Arctic ice  
1525 caps and glaciers: implications of regionalizing elevation changes. *The Cryosphere*. 9, 139-150.

1526 Nilsson, J., Gardner, A., Sandberg Sørensen, L., & Forsberg, R. (2016). Improved retrieval of land ice  
1527 topography from CryoSat-2 data and its impact for volume-change estimation of the Greenland Ice  
1528 Sheet, *The Cryosphere*, 10(6), 2953-2969.

1529 Nuimura, T., Sakai, A., Taniguchi, K., Nagai, H., Lamsal, D., Tsutaki, S., Kozawa, A., Hoshina, Y.,  
1530 Takenaka, S., Omiya, S., Tsunematsu, K., Tshering, P., & Fujita, K. (2015). The GAMDAM  
1531 glacier inventory: a quality-controlled inventory of Asian glaciers. *The Cryosphere*, 9, 849-864.

1532 Nuth, C., & Kääb, A. (2011). Co-registration and bias corrections of satellite elevation data sets for  
1533 quantifying glacier thickness change. *The Cryosphere*, 5(1), 271-290.

1534 Østrem, G. (1971). Rock glaciers and ice-cored moraines, a reply to D. Barsch. *Geografiska Annaler*  
1535 *Series A - Physical Geography*, 53, 207–213.

1536 Paul, F. (2008). Calculation of glacier elevation changes with SRTM: Is there an elevation-dependent  
1537 bias? *Journal of Glaciology*, 54(188), 945-946.

1538 Paul, F., Kääb, A., Maisch, M., Kellenberger, T. W., & Haeberli, W. (2002). The new remote-sensing-  
1539 derived Swiss glacier inventory: I. Methods. *Annals of Glaciology*, 34, 355-361.

1540 Paul, F., Huggel, C., Kääb, A. , & Kellenberger, T. (2003). Comparison of TM-derived glacier areas  
1541 with higher resolution data sets. *EARSeL Workshop on Remote Sensing of Land Ice and Snow*,  
1542 Bern, 11.-13.3.2002. *EARSeL eProceedings*, 2, 15-21.

1543 Paul, F., Andreassen, L. M., & Winsvold, S. H. (2011). A new glacier inventory for the Jostedalbreen  
1544 region, Norway, from Landsat TM scenes of 2006 and changes since 1966. *Annals of Glaciology*,  
1545 52 (59), 153-162.

1546 Paul, F., Barrand, N., Berthier, E., Bolch, T., Casey, K., Frey, H., Joshi, S. P., Konovalov, V., Le Bris,  
1547 R., Mölg, N., Nosenko, G., Nuth, C., Pope, A., Racoviteanu, A., Rastner, P., Raup, B.H., Scharrer,  
1548 K., Steffen, S., & Winsvold, S.H. (2013). On the accuracy of glacier outlines derived from remote  
1549 sensing data. *Annals of Glaciology*, 54 (63), 171-182.

1550 Paul, F., Bolch, T., Kääb, A., Nagler, T., Nuth, C., Scharrer, K., et al. (2015). The glaciers climate  
1551 change initiative: Methods for creating glacier area, elevation change and velocity products.  
1552 *Remote Sensing of Environment*, 162, 408-426.

1553 Paul, F., Winsvold, S.H., Kääb, A., Nagler, T., & Schwaizer, G. (2016). Glacier Remote Sensing  
1554 Using Sentinel-2. Part II: Mapping Glacier Extents and Surface Facies, and Comparison to  
1555 Landsat 8. *Remote Sensing*, 8(7), 575; doi:10.3390/rs8070575.

1556 Peipe, J., Reiss, P., & Rentsch, H. (1978). Zur Anwendung des digitalen Geländemodells in der  
1557 Gletscherforschung. *Zeitschrift für Gletscherkunde und Glazialgeologie*, 14(2), 161-172.

1558 Pope, A., Rees, W. G., Fox, A. J., & Fleming, A. (2014). Open Access Data in Polar and Cryospheric  
1559 Remote Sensing. *Remote Sensing*, 6, 6183-6220.

1560 Pfeffer, W. T., Arendt, A. A., Bliss, A., Bolch, T., Cogley, J. G., Gardner, A. S., Hagen, J.-O., Hock,  
1561 R., Kaser, G., Kienholz, C., Miles, E. S., Moholdt, G., Mölg, N., Paul, F., Radic, V., Rastner,  
1562 P., Raup, B. H., Rich, J., Sharp, M.J. & the Randolph Consortium (2014). The Randolph Glacier  
1563 Inventory: a globally complete inventory of glaciers. *Journal of Glaciology*, 60 (221), 537-552.

1564 Pieczonka, T., & Bolch, T. (2015). Region-wide glacier mass budgets and area changes for the  
1565 Central Tien Shan between ~1975 and 1999 using Hexagon KH-9 imagery. *Global and Planetary  
1566 Change* 128, 1-13.

1567 Quincey, D., Luckman, A., & Benn, D. (2009). Quantification of Everest region glacier velocities  
1568 between 1992 and 2002, using satellite radar interferometry and feature tracking. *Journal of  
1569 Glaciology*, 55(192), 596-606.

1570 Racoviteanu, A. E., Manley, W.F., Arnaud, Y., & Williams M. W. (2007). Evaluating digital  
1571 elevation models for glaciologic applications: An example from Nevado Coropuna, Peruvian  
1572 Andes. *Global and Planetary Change*, 59, 110-125.

1573 Racoviteanu, A. E, Paul, F., Raup, B., Khalsa, S. J. S., & Armstrong, R. (2009). Challenges in glacier  
1574 mapping from space: recommendations from the Global Land Ice Measurements from Space  
1575 (GLIMS) initiative. *Annals of Glaciology*, 50 (53), 53-69.

1576 Rankl, M. & Braun, M. (2016). Glacier elevation and mass changes over the central Karakoram  
1577 region estimated from TanDEM-X and SRTM/X-SAR digital elevation models. *Annals of*  
1578 *Glaciology* 51(71), 273-281.

1579 Rastner, P., Bolch, T., Mölg, N., Machguth, H., Le Bris, R., & Paul, F. (2012). The first complete  
1580 inventory of the local glaciers and ice caps on Greenland. *The Cryosphere*, 6, 1483-1495.

1581 Rastner, P., Bolch, T., Notarnicola, C., & Paul, F. (2014). A comparison of pixel- and object-based  
1582 glacier classification with optical satellite images. *Journal of Selected Topics in Applied Earth*  
1583 *Observations and Remote Sensing*, 7 (3), 853-862.

1584 Raup, B. H., & Khalsa, S. J. S. (2007). GLIMS Analysis Tutorial, vers. 22/05/2007. Boulder.  
1585 [http://glims.org/MapsAndDocs/assets/GLIMS\\_Analysis\\_Tutorial\\_a4.pdf](http://glims.org/MapsAndDocs/assets/GLIMS_Analysis_Tutorial_a4.pdf).

1586 Raup, B. H., Kääb, A., Kargel, J. S., Bishop, M. P., Hamilton, G., Lee, E., Paul, F., Rau, F., Soltesz,  
1587 D., Khalsa, S. J. S., Beedle, M. and Helm, C. (2007): Remote sensing and GIS technology in the  
1588 Global Land Ice Measurements from Space (GLIMS) Project. *Computers and Geosciences*, 33,  
1589 104-125.

1590 Raup, B., Khalsa, S. J. S., Armstrong, R., Sneed, W., Hamilton, Paul, F., Cawkwell, F., Beedle, M.,  
1591 Menounos, B., Wheate, R., Rott, H., Liu, S., Li, X., Shangguan, D., Cheng, Kargel, J., Larsen,  
1592 Molnia, B., Kincaid, J., Klein, A. and Kononov, V. (2014): Quality in the GLIMS Glacier  
1593 Database. In: Kargel, J.S., Bishop, M.P., Kääb, A. and Raup, B.H. (Eds.): *Global Land Ice*  
1594 *Measurements from Space - Satellite Multispectral Imaging of Glaciers*. Praxis-Springer, Chapter  
1595 7, 163-180.

1596 Reinhardt, W., & Rentsch, H. (1986): Determination of changes in volume and elevation of glaciers  
1597 using digital elevation models for the Vernagtferner, Oetztal Alps, Austria. *Annals of Glaciology*,  
1598 8, 151-155.

1599 Rignot, E., Echelmeyer, K., & Krabill, W. (2001). Penetration depth of interferometric synthetic-  
1600 aperture radar signals in snow and ice. *Geophysical Research Letters*, 28(18), 3501-3504.

1601 Rignot, E. J., Rivera, A., & Casassa, G. (2003). Contribution of the Patagonia Icefields of South  
1602 America to Sea Level Rise. *Science*, 302(5644), 434-437.

1603 Rinne, E., Shepherd, A., Muir, A., & Wingham, D. (2011a). A Comparison of Recent Elevation  
1604 Change Estimates of the Devon Ice Cap as Measured by the ICESat and EnviSAT Satellite  
1605 Altimeters. *IEEE Transactions on Geoscience and Remote Sensing*, 49, 1902-1910.

1606 Rinne, E., Shepherd, A., Palmer, S., van den Broeke, M., Muir, A., Ettema, J., & Wingham, D.  
1607 (2011b). On the recent elevation changes at the Flade Isblink Ice Cap, northern Greenland. *Journal*  
1608 *of Geophysical Research*, 116, F03024, doi: 10.1029/2011JF001972.

1609 Schellenberger, T., Dunse, T., Kääb, A., Kohler, J., & Reijmer, C. H. (2015). Surface speed and  
1610 frontal ablation of Kronebreen and Kongsbreen, NW Svalbard, from SAR offset tracking. *The*  
1611 *Cryosphere*, 9, 2339-2355.

1612 Schellenberger, T., Van Wychen, W., Copland, L., Kääb, A., & Gray, L. (2016). An inter-comparison  
1613 of techniques for determining velocities of maritime Arctic glaciers, Svalbard, using Radarsat-2  
1614 Wide Fine Mode data. *Remote Sensing*, 8(9), 785.

1615 Scherler, D., Leprince, S., & Strecker, M. R. (2008). Glacier surface velocities in alpine terrain from  
1616 optical satellite imagery - Accuracy improvement and quality assessment. *Remote Sensing of*  
1617 *Environment*, 112 (10), 3806-3819.

1618 Schiefer, E., Menounos, B., & Wheate, R. (2007). Recent volume loss of British Columbian glaciers,  
1619 Canada. *Geophysical Research Letters*, 34(16), L16503 doi: 10.1029/2007GL030780.

1620 Scott, J. B. T., Nienow, P., Mair, D., Parry, V., Morris, E., & Wingham, D.J. (2006). Importance of  
1621 seasonal and annual layers in controlling backscatter to radar altimeters across the percolation  
1622 zone of an ice sheet, *Geophysical Research Letters*, 33, L24502, doi: 10.1029/2006GL027974.

1623 Shean, D. E., Alexandrov, O., Moratto, Z. M., Smith, B. E., Joughin, I. R., Porter, C., & Morin, P.  
1624 (2016). An automated, open-source pipeline for mass production of digital elevation models  
1625 (DEMs) from very-high-resolution commercial stereo satellite imagery. *ISPRS Journal of*  
1626 *Photogrammetry and Remote Sensing*, 116, 101-117.

1627 Shugar, D. H., Rabus, B. T., & Clague, J. J. (2010). Elevation changes (1949 - 1995) of Black Rapids  
1628 Glacier, Alaska, derived from a multi-baseline InSAR DEM and historical maps. *Journal of*  
1629 *Glaciology*, 56(198), 625-634.

1630 Shuman, C. A., Zwally, H. J., Schutz, B. E., Brenner, A. C., DiMarzio, J. P., Suchdeo, V. P., &  
1631 Fricker, H. A. (2006): ICESat Antarctic elevation data: Preliminary precision and accuracy  
1632 assessment. *Geophysical Research Letters*, 33(7), L07501, doi: 10.1029/2005GL025227.

1633 Skvarca, P., Raup, B. H., & De Angelis, H. (2003): Recent behaviour of Glaciar Upsala, a fast-  
1634 flowing calving glacier in Lago Argentino, southern Patagonia. *Annals of Glaciology*, 36, 184-  
1635 188.

1636 Sørensen, L. S., Simonsen, S. B., Nielsen, K., Lucas-Picher, P., Spada, G., Adalgeirsdottir, G.,  
1637 Forsberg, R., & Hvidberg, C. S. (2011). Mass balance of the Greenland ice sheet (2003-2008)  
1638 from ICESat data - the impact of interpolation, sampling and firn density. *The Cryosphere*, 5, 173-  
1639 186.

1640 Strozzi, T., Luckman, A., Murray, T., Wegmüller, U., & Werner, C. (2002). Glacier motion  
1641 estimation using SAR Offset-Tracking procedures. *IEEE Transactions On Geoscience and Remote*  
1642 *Sensing.*, 40(11), 2384-2391.

1643 Strozzi, T., Kouraev, A., Wiesmann, A., Wegmüller, U., Sharov, A. & Werner, C. (2008). Estimation  
1644 of Arctic glacier motion with satellite L-band SAR data. *Remote Sensing of Environment*, 112,  
1645 636-645.

1646 Surazakov, A. B., & Aizen, V. B. (2006). Estimating volume change of mountain glaciers using  
1647 SRTM and map-based topographic data. *IEEE Transactions on Geoscience and Remote Sensing*,  
1648 44(10), 2991-2995.

1649 Trantow, T., & Herzfeld, U. C. (2016). Spatiotemporal mapping of a large mountain glacier from  
1650 CryoSat-2 altimeter data: surface elevation and elevation change of Bering Glacier during surge  
1651 (2011-2014). *International Journal of Remote Sensing*, 37, 2962-2989.

1652 Treichler, D., & Käab, A. (2016). ICESat laser altimetry over small mountain glaciers. *The*  
1653 *Cryosphere*, 10, 2129-2146.



- 1654 VanLooy, J. A. (2011). Analysis of elevation changes in relation to surface characteristics for six  
1655 glaciers in Northern Labrador, Canada using advanced space-borne thermal emission and  
1656 reflection radiometer imagery. *Geocarto International*, 26, 167-181.
- 1657 Vaughan, D.G., Comiso, J. C., Allison, I., Carrasco, J., Kaser, G., Kwok, R., Mote, P., Murray, T.,  
1658 Paul, F., Ren, J., Rignot, E., Solomina, O., Steffen, K., & Zhang, T. (2014): Observations:  
1659 Cryosphere. In: *Climate Change 2013: The Physical Science Basis. Contribution of Working*  
1660 *Group I to the Fifth Assessment Report of the IPCC.* Cambridge University Press, Cambridge,  
1661 United Kingdom and New York, NY, USA, pp. 317-382.
- 1662 Vieli, A., Jania, J., Blatter, H., & Funk, M. (2004). Short-term velocity variations on Hansbreen, a  
1663 tidewater glacier in Spitsbergen. *Journal of Glaciology*, 50(170), 389-398.
- 1664 Wang, D. & Kääb, A. (2015). Modeling glacier elevation change from DEM time series. *Remote*  
1665 *Sensing*, 7, 10117-10142.
- 1666 Wang, X., Cheng, X., Gong, P., Huang, H., Li, Z., & Li, X. (2011). Earth science applications of  
1667 ICESat/GLAS: a review. *International Journal of Remote Sensing*, 32 (23), 8837-8864.
- 1668 Wegmüller, U., Werner, C., Strozzi, T., & Wiesmann, A. (2006). Ionospheric electron concentration  
1669 effects on SAR and INSAR. *IEEE International Symposium on Geoscience and Remote Sensing*  
1670 *IGARSS*, 3731-3734.
- 1671 Willis, M. J., Melkonian, A. K., Pritchard, M. E., & Rivera, A. (2012). Ice loss from the Southern  
1672 Patagonian Ice Field, South America, between 2000 and 2012. *Geophysical Research Letters*,  
1673 39(17), L17501, doi: 10.1029/2012GL053136.
- 1674 Wingham, D. J., Ridout, A. J., Scharroo, R., Arthern, R. J., & Shum, C. K. (1998): Antarctic elevation  
1675 change from 1992 to 1996. *Science*, 282, 456-458.
- 1676 Winsvold, S. H., Kääb A., & Nuth C. (2016). Regional glacier mapping using optical satellite data  
1677 time series. *IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing*,  
1678 9(8), 3698-3711.
- 1679 Zemp, M., Thibert, E., Huss, M., Stumm, D., Rolstad Denby, C., Nuth, C., Nussbaumer, S. U.,  
1680 Moholdt, G., Mercer, A., Mayer, C., Joerg, P. C., Jansson, P., Hynek, B., Fischer, A., Escher-

1681 Vetter, H., Elvehøy, H., and Andreassen, L. M. (2013): Reanalysing glacier mass balance  
1682 measurement series. *The Cryosphere*, 7, 1227-1245.

1683 Zemp, M., et al. (2015). Historically unprecedented global glacier decline in the early 21st century.  
1684 *Journal of Glaciology*, 61 (228), 745-762.

1685 Zwally H.J., Schutz, B., Abdalati, W., Abshire, J., Bentley, C., Brenner, A., Bufton, J., Dezio, J.,  
1686 Hancock, D., Harding, D., Herring, T., Minster, B., Quinn, K., Palm, S., Spinhirne, J., & Thomas  
1687 R. (2002). ICESat's laser measurements of polar ice, atmosphere, ocean, and land. *Journal of*  
1688 *Geodynamics*, 34, 405-445.

## 1689 **Figure Captions**

1690 *Fig. 1: The two false colour Landsat images (path-row: 147-031) in the top row cover the region*  
1691 *around North and South Inylcheck Glacier in the central Tien Shan (see blue square in inset map for*  
1692 *location) and show clouds (white) at different locations (ice and snow in shades of blue-green). They*  
1693 *were acquired on a) 21.08.2006 and b) 24.08.2007. c) The digital combination of the classified*  
1694 *glacier maps (2006: grey/blue, 2007: grey/red) allows creating a near complete glacier coverage.*  
1695 *Inset map: screen shot from Google Earth, Landsat images: USGS/NASA.*

1696

1697 *Fig. 2: The region around Baspa Glacier at the headwater of the Baspa river basin (see blue square*  
1698 *in inset map for location) as seen on two false colour Landsat images (path-row: 146-038) acquired*  
1699 *on a) 20. Aug. 2014 and b) 10. Sep. 2016. Although a) looks usable for glacier mapping at first sight,*  
1700 *it suffers from abundant seasonal snow (circle) and avalanche cones hiding glacier parameters. In b)*  
1701 *snow outside of glaciers has largely disappeared and glacier mapping is much more easy. However,*  
1702 *some clouds are now hiding some of the glaciers and need to be mapped by other scenes (see Fig. 1).*  
1703 *Inset map: screen shot from Google Earth, Landsat images: USGS/NASA.*

1704

1705 *Fig. 3: a) Glaciers, debris-covered ice, rock glaciers, ice-cored moraines and other periglacial*  
1706 *features in a small catchment of the Baspa basin (see inset for location). In this region the glacier*  
1707 *terminus is clearly defined, but the other marked periglacial landforms containing ice are based on*

1708 *subjective interpretation. b) A small cirque glacier (upper right) that continuously evolves into a*  
1709 *debris-covered glacier and a rock glacier with its steep front in the lower left (there is a further rock*  
1710 *glacier to the right). In this case several possibilities exist to assign a glacier terminus (indicated by*  
1711 *the transition zone). Images and inset map: Screen shots from Google Earth, (C) 2017 CNES / Airbus.*

1712

1713 *Fig. 4: Illustration of three methods used to determine uncertainty for glacier outlines. a) Location of*  
1714 *the study glaciers in Austria (the main image is a screenshot from Google Earth), b) buffer method*  
1715 *GO-3 ( $\pm 1/2$  pixel) illustrated for the smaller glacier, c) multiple digitizing (GO-6) for the glacier in*  
1716 *b), and d) comparison to a reference area (GO-7) for the glacier in b). Panels b) and c) are based on*  
1717 *30 m Landsat images whereas d) is from Quickbird (screenshot from Google Earth). The white bar*  
1718 *measures 100 m, North is up.*

1719

1720 *Fig. 5: Illustration of elevation differences on stable terrain and glaciers between a) 1990 and 2007*  
1721 *and b) 2007 and 2010 for Kronebreen in Svalbard (see red square on the inset for location). c)*  
1722 *Elevation difference histograms for stable terrain and glacier ice. d) Elevation change centreline*  
1723 *profiles along Kronebreen for both epochs, revealing higher loss rates near the terminus in the more*  
1724 *recent period.*

1725

1726 *Fig. 6: Illustration of four methods used to determine accuracy for glacier velocity on the example of*  
1727 *Kronebreen (see inset in Fig. 3f for location). a) Colour-coded flow velocities derived from a Sentinel*  
1728 *2 image pair acquired on 22.8. and 1.9. 2016. b) Related correlation coefficients for the image pair in*  
1729 *a). c) As a) but with Sentinel 1 images acquired on 20.8. and 1.9. 2016. f) As in b) but for the Sentinel*  
1730 *1 image pair used for c). e) Ground based determination of flow velocities obtained on 27.8. 2016*  
1731 *over three hours using the Gamma Portable Radar Interferometer (GPRI) using the same colour-*  
1732 *coding as in a) and c). f) Multi-temporal analysis of flow velocities along the central flow line of*  
1733 *Kronebreen. The inset shows the location of Kronebreen in Svalbard and the location of the profile*  
1734 *line. The Svalbard map is colour-coded with flow velocities derived from Sentinel 1. The white glacier*

1735 *outlines are from the RGI 5.0 (source: [glims.org/RGI](http://glims.org/RGI)) illustrating considerable frontal retreat until*  
1736 *2016.*