The work described in this report was done under ESA contract 4000101778/10/I-AM. Responsibility for the contents resides in the authors that prepared it.

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1. Introduction

According to the CCI project guidelines (ESA, 2010), each CCI project should provide a separate document describing the product uncertainties. It is deliverable 6.1 the Uncertainty Characterization Document (UCD). This is the first version of this document (UCRv1) for the Glaciers_cci project. As a common frame of reference, it repeats at first section 6.1 of the project guidelines in Ch. 2. Afterwards we describe for each of the four products glacier area, elevation changes from altimetry and DEM differencing, and velocity the sources of error and uncertainties along with the methods to quantify them. This information is taken from the PVP (Glaciers_cci, 2012a) and the PVASR (Glaciers_cci, 2012b), as they had to be introduced there to understand the selection of the validation sites and the set-up of the round robin. This document will be updated based on new project results.
2. Definition of terms

2.1 Describing error and uncertainty
A measurement is a set of operations having the object of determining the value of a quantity. Following BIPM (2008) it is helpful to define the term measurand as

- **Measurand**: particular quantity subject to measurement

so that the phrases ‘true value of a quantity’ and value of the measurand are synonymous. Very few instruments directly measure the measurand. Generally an instrument reports the effect of a quantity from which the magnitude of the measurand is estimated. As an example, an instrument sensitive to infrared light might be used to measure the temperature of an object. The process of measurement is inexact, so that difference between a measured value and the value of the measurand is called the error. Traditionally (e.g. Beers, 1975) the word ‘error’ has also meant a numerical value that estimates the variability of the error if a measurement is repeated (i.e. a width of the distribution of possible errors). This dual meaning of “error” can lead to confusion or ambiguity. To separate these meanings and avoid confusion the BIPM (2008) definitions are used, i.e.

- **Error (of measurement)**: result of a measurement minus a true value of the measurand
- **Uncertainty (of measurement)**: is a parameter, associated with the result of a measurement that characterizes the dispersion of the values that could reasonably be attributed to the measurand.

Except in a few cases the “true” value of the error is not known, and the magnitude of the error is hypothetical. An error is viewed as having a random component and a systematic component.

Following BIPM (2008) the definitions of these terms are:

- **Random error**: result of a measurement minus the mean that would result from an infinite number of measurements of the same measurand carried out under repeatable conditions,
- **Systematic error**: mean that would result from an infinite number of measurements of the same measurand carried out under repeatable conditions minus the true value of the measurand.

In general terms the random error is variable from measurement to measurement, whereas the systematic error is the same for each measurement. Although it is not possible to compensate for the random error, its effect on uncertainty in our estimate of the measurand can usually be reduced by averaging over a number of independent repeat observations.

The statistical distribution of random error can be described by a probability density function (pdf) of which the **expected value** (i.e., the average over the pdf) is zero. As the random error
often arises from the addition of many effects the central limit theorem suggests that a Gaussian distribution is a good representation of this pdf. Therefore the random uncertainty value commonly adopted for a single observation is equal to the one-sigma standard deviation that would be obtained from repeated measurements of the same quantity under the same conditions. If N repeated uncorrelated observations are available, the random uncertainty is the one-sigma standard deviation multiplied by a factor of $1/\sqrt{N}$ (under the Gaussian assumption). The smallest possible change in value that can be observed can be taken as $1/2$ the uncertainty. This value can also be used as the detection limit of the instrument.

The total uncertainty attributed is the combination of this random uncertainty and systematic uncertainty. Often a correction can be applied to compensate for the systematic effects. It is assumed that correction is done such that, after correction, the expected value of the error arising from a systematic effect is zero. A systematic uncertainty remains, however, characterized by the uncertainty in the correction. There are many reasons why a measurement is uncertain. For example, error components in satellite remote sensing may include terms such as

- instrument noise,
- error arising from simplifications in radiative transfer,
- calibration error,
- geolocation/interpolation error,
- error arising from the uncertainty in parameters used to derive the measurement.

Measurement here is used to include satellite retrievals (estimates by some process of inversion) of measurands, although by some strict usage of “measurement”, it is typically radiance that a sensor on a satellite actually measures.

An **Uncertainty budget** is a list of random and systematic errors with estimates of the uncertainty they contribute to the measurement (preferably with information about how component uncertainties combine). Standard methods of error propagation (e.g. Hughes and Hase, 2010) are used to transform uncertainties into measurement units. The total uncertainty is the total combined accounting for any correlation between component errors.

In some cases the measurement process returns a vector of measurands. The error between the components of the measurand may not be independent so is represented by an uncertainty covariance matrix of which each element $i,j$ is defined by the expectation value $\langle \varepsilon_i \varepsilon_j \rangle$ of the product of the respective errors $\varepsilon_i$ of the $i$th measurand. If the measurands are independent then the off-diagonal terms are zero and the uncertainty on each measurand is given by the square-root of the corresponding diagonal element. For vector measurements, the uncertainty budget is a list of random and systematic errors with estimates of their associated uncertainty covariance matrices.

Two qualitative terms not defined in BIPM (2008) but commonly used to describe a measurement (e.g. Beers, 1957, Hughes and Hase, 2010) are precision and accuracy defined here as:
• **precision**: a measurement with a small random uncertainty is said to have high precision
• **accuracy**: a measurement with a small systematic uncertainty is said to have high accuracy

### 2.2 Validation of Measurements

Validation is the assessment of a measurement and the uncertainty attributed to it. This is principally achieved by external validation, i.e. comparison of a measurement to an independent measurement and assessment of their consistency relative to their estimated uncertainties. This independent estimate of the measurand is termed the validation value. The discrepancy is then defined as

- **discrepancy**: the difference between the measurement and the validation value

A small average discrepancy with respect to the root-sum-square of the measurement and validation value uncertainties is indicative of an accurate measurement, but could also result from a fortuitous cancellation of error terms.

For a small number of measurements it is possible to report individual discrepancies. However, for the large number of measurements typical of satellite remote sensing validation involves statistically characterising the discrepancies. There are often regimes of instrument behaviour for which uncertainties can be expected to differ, so it is usual to characterize discrepancies for the minimum number of regimes of consistent instrument behaviour. The choice of regimes could come from a cluster analysis of discrepancy (if the difference in regimes causes differences in systematic error), but more commonly comes from knowledge of the measurement process.

The statistical characterization of the discrepancies within a regime is made through three **quality parameters**. Consider the set of $n$ measurements $\{x_1 \pm \delta x_1, x_2 \pm \delta x_2, x_3 \pm \delta x_3, \ldots x_n \pm \delta x_n\}$ of some quantity together with the set of validation values $\{v_1 \pm \delta v_1, v_2 \pm \delta v_2, v_3 \pm \delta v_3, \ldots v_n \pm \delta v_n\}$ made of the same quantity. The quality parameters are then:

- **Bias $b$**: the mean value of the discrepancy, i.e.:
  $$b = \frac{\sum_{i=1}^{n} (x_i - v_i)}{n}$$

- **Chi-squared $\chi^2$**: the goodness of fit between the actual and estimated uncertainties of measurement and validation values, defined by:
  $$\chi^2 = \frac{\sum_{i=1}^{n} (x_i - v_i)^2}{(\delta x_i^2 + \delta v_i^2)} / n$$

- **Stability $s$**: the change in bias with time defined as:
  $$s = \frac{b(t+\Delta t) - b(t)}{\Delta t}$$

The expectation value of the bias is the sum of the residual systematic errors in the measurement and the validation value. The bias can only be attributed to the measurement if the residual systematic error in the validation value is known a priori. In an ideal case the bias would be zero.
The expected value for $\chi^2$ is unity. A value lower than this indicates the uncertainties attributed to the measurements or the validation values or both are too high. A value greater than unity indicates the uncertainties attributed to the measurements or the validation values or both are too low.

In the ideal case the stability would be zero over any timescale. In remote sensing the stability can display periodicity related to factors such as instrument drift or solar illumination of the satellite – both over an orbit and seasonally. It is suggested that the stability is estimated at the same temporal scale that any trends in the data are calculated.

It may be that the quality parameters are independent of the measurement magnitude and conditions of measurement and apply at all locations and times. In that case the three quality values adequately characterize the quality of measurement. More commonly, the quality values vary so a validation table is used to summarise the bias, $\chi^2$ and stability for regimes of consistent instrument behaviour.

In some cases internal validation can be used to check reported uncertainty. Consider the situation where an instrument measures the same quantity under conditions where the reported uncertainty does not vary. Then the variability of the measurements should agree with the reported random uncertainty.

### 2.3 Comparing Measurements with a Model

Further understanding can be achieved through comparison of measurements with model output. In this approach, a model is sampled to give model values at the same place and time as the measurement values. The same three quality parameters can be calculated. However these caveats apply:

- the model error may not be reported and may have to be assumed,
- the bias cannot be attributed to the model or measurements without reference to additional information

An estimate of interpolation uncertainty must be included if the model reports results at different times and location from the measurements so that the model results are interpolated to the measurement location.

If the model is at a coarser resolution than the measurements, an approach could be to compare the model value with a (weighted) average of the measurements. The fact that the systematic uncertainty is correlated needs to be accounted for if this approach is taken.

The statistical comparison of model and measurement data must account for bias due to sampling. For example a monthly time series comparison between model output and averaged measurements may show bias due to conditions, such as cloud coverage, under which measurements are not possible.
3. Glacier area

3.1 Sources of errors and uncertainties

3.1.1 Impact of the algorithm used for glacier classification

A wide range of methods was and still is applied to map glaciers from optical images (e.g. to classify snow and ice). They mostly differ in complexity, pre-processing demands, required input bands and degree of automation, but not so much in the classification result. A review of the most often applied methods is given in section 3.3 of the ATBDv1 (Glaciers_cci, 2012c). With a focus on the most suitable optical sensors, the methods are largely independent of the sensor used, as the spectral bands cover very similar spectral ranges (see 3.1 in the DARD, Glaciers_cci, 2011). We thus refer in the following to different spectral bands rather than sensors. From the existing algorithms we here exclude manual delineation as this is an important method for improvement of product quality (e.g. adding debris covered parts) and also required for generating a reference dataset. We also exclude algorithms that were already considered as being less suitable or less accurate in previous studies such as all (scene-dependent) supervised (e.g. Maximum-Likelihood and principal component analysis) and unsupervised (e.g. ISODATA clustering) classification methods, as well as those which require atmospheric and topographic correction (Albert, 2002; Paul et al., 2003). The focus is thus here on the two most often applied methods, simple band ratios (e.g. Paul et al., 2002) and the Normalized Difference Snow Index (NDSI) (e.g. Dozier et al. 1989; Racoviteanu et al., 2008). Past studies have already shown that both methods differ only at the level of individual pixels, with errors occurring in different regions of a glacier, but at about the same quantity (Paul and Kääb, 2005).

The key classification step when applying one of the band ratio methods is the (manual) selection of a threshold value to convert the ratio image in a binary glacier map. A potential additional threshold has to be selected if the TM1 equivalent band is used for improved mapping in cast shadow (cf. Paul and Kääb, 2005). Under otherwise perfect mapping conditions, these two threshold values determine the accuracy of the product. If wrongly selected, too large or too small glacier areas result and the workload required for manual corrections increases substantially. The main rule for threshold selection is thus the minimization of the workload for post-processing and this mainly concerns glacier parts in cast shadow as debris cover cannot be mapped with this method anyway. As a second step, it has to be considered that the application of a median filter (to reduce noise) also alters glacier extent. A recent study by Gjermundsen et al. (2011) and earlier studies (e.g. Paul, 2002; Paul and Hendriks, 2010) have shown that the changes in glacier size are small for changes in the threshold or the application of a noise filter. And finally, it has to be noted that all glacier outlines are visually controlled and corrected against the satellite image or other available datasets where required. In this regard, the above error sources (threshold, median filter) have more a theoretical nature.

3.1.2 External conditions influencing product accuracy

Apart from the applied algorithm for the initial glacier mapping, a wide range of external factors influence product accuracy (e.g. Racoviteanu et al., 2009). This includes adverse snow conditions with seasonal snow hiding a part of the glacier perimeter, local clouds doing the
same, regions with haze requiring a different threshold than the clear part of the image (LeBris et al., 2011), or glacier parts in shadow that cannot be mapped due to missing contrast in the respective spectral bands (Paul et al., 2011a). The errors for the final product that can be introduced by these factors are about one to two orders of magnitude larger than those resulting from using a different threshold for the band ratio. Hence, only cloud-free images from the end of the ablation period in a year without snow outside of glaciers should be used to map glaciers.

3.1.3 Post-classification issues

After a raw glacier map has been created (GL0a product), post-processing is required to remove gross errors (e.g. wrongly classified lakes, missing debris cover, local clouds) and edit other misclassification (e.g. icebergs, shadow) to generate a GL0b product. In general, this is done by visual comparison with a contrast-enhanced version of the satellite image used. From this ‘glacier cover only’ product a higher-level product (GL1) can be derived, the individual glacier entities. This step requires a co-registered DEM to derive drainage divides and digitally intersect them with the GL0b outlines. While this is in general straightforward for alpine glaciers surrounded by steep valley walls, it can be challenging for ice fields or ice caps (Racoviteanu et al., 2009). In particular the division of ice caps into hydrologic catchments does often not make much sense. In this regard the drainage divide issue is a methodological problem rather than a technical one.

Manually removing wrongly classified water bodies is easy, as often a strong spectral contrast is found between water and ice. However, when the water surface is frozen or a largely dissected glacier calves into water with lots of icebergs close to the front, the issue is more challenging and requires some experience. In addition, while clear water can be mapped automatically and removed (e.g. Huggel et al., 2002), turbid water often remains and needs manual editing (Paul and Kääb, 2005; Gjermundsen et al., 2011).

The fully automated mapping of debris-covered glaciers is still not possible (e.g. Shukla et al., 2011) and the available semi-automated methods (e.g. Paul et al., 2004; Bolch et al. 2007) also require careful manual editing. As debris can cover more than 50% of a glacier tongue and is often difficult to identify in low-contrast (i.e. high elevation of the sun) optical images, wrongly mapped debris cover is actually the single most important factor influencing product accuracy. This step has thus to be done with great care to meet the accuracy specifications for the glacier area product (better than 5%).

3.1.4 Multi-temporal considerations

Further important aspects of product accuracy have to be considered when multi-temporal analysis is performed or when different datasets are combined. The most important one is the accuracy of the geolocation. As previous studies have shown (e.g. GlobGlacier) only orthorectified satellite images can be used for product generation. Such a product is meanwhile provided by USGS for all Landsat scenes (called ‘LIT’ for terrain corrected), with a geolocation uncertainty of about 1 image pixel or less (RMSE). Though this is acceptable for the global glacier area product, a more detailed analysis of the geolocation error (available from the metadata of the respective satellite scene) reveals much higher values in steep high-mountain topography or in regions where the used DEM has artifacts (Frey et al., 2012). For example, in the regions with voids in the SRTM DEM caldera like structures were visible in the
hillshade, pointing to a systematic underestimation of the elevation. In consequence, shifts of about 5 pixels (150 m) or more were found in Frey et al. (2012) for the datavoid regions compared to an independent dataset (the ASTER GDEM). Such a shift causes also problems for deriving drainage divides, topographic parameters and digital overlay with other orthorectified satellite images when their correction is based on a different DEM. As the L1T orthorectification of the Landsat scenes by USGS is an operational process, there is not much Glaciers_cci can do about it. On the other hand, the processing at USGS is continuously improved and hence also better DEMs (e.g. GDEM2) might be considered in the future for orthorectification. There is also the possibility to inform the USGS customer service in case of detected errors.

When all scenes used for change assessment are orthorectified with the same DEM, a potential error in the geolocation does not matter. This becomes only an issue when the multi-temporal analysis combines data from different sources (e.g. from different sensors or glacier outlines digitized from maps). In this regard the proper transformation of coordinates from one projection to another is an important issue to consider. When details of the used ellipsoid/datum are only poorly known or implemented in the software used, non-systematic shifts between two datasets can occur that make a direct comparison challenging. However, differences in the interpretation of glaciers by cartographers might be even more severe and have to be considered with the respective care (Bolch et al., 2010; Paul and Andreassen, 2009). For this reason we do not use vector data as available from independent sources (e.g. national mapping agencies) for product validation.

3.2 Methodology to determine uncertainties

3.2.1 Product validation using reference data

There are basically two different measures to assess product accuracy, one is validation with so-called ‘ground-truth’ or better ‘reference’ data and the other one is a relative comparison of results from different algorithms, analysts etc. (see 3.2.2). In regard to reference data, the major problem is that they seldom exist (depending on the criteria defining ‘reference’) and that the final product includes in most cases a manual correction (e.g. for debris-cover) that is obtained by correction against a ‘reference dataset’ (the satellite image itself). To circumvent these problems, there are two options:

1) using data that have been independently acquired at the same date (week), for example from GPS ground surveys or from high-resolution (1 m or better) aerial photography or satellite imagery, and
2) a full manual digitization of the glacier extent without considering the result of the automated methods (band ratio, NDSI).

When (1) is available for an entire glacier, two kinds of validation are possible:
(i) comparison of the total area and
(ii) analysis of the omission and commission errors (cf. Gjermundsen et al., 2011).

When only parts of a glacier are covered, the digital overlay of the respective vector outlines can still be used for a qualitative statement about the agreement, but little can be said in
absolute terms. In most cases differences in the interpretation of details (e.g. debris cover at the terminus) will drive the differences rather than shortcomings in the automated mapping.

The latter is the reason to use the same satellite image for a full manual digitization. Such a vector line is at least independent of resolution and interpretation differences (Paul et al., 2003). Of course, for such a comparison only debris-free glaciers can be used. When this is done for a couple of glaciers with different sizes, the differences between (i) and (ii) can be calculated and statistically analyzed.

### 3.2.2 Relative comparisons

The second way to determine product accuracy is a relative one without considering a reference dataset. This includes points (i) and (ii) from 3.2.1 for the glacier extents resulting from (a) different algorithms, as well as (b) multiple digitizations of the same glacier. Whereas for (a) the overlay of grids is most suitable to visualize the differences of algorithms, the overlay of vector outlines is more suitable for (b). A third kind of comparison (c) results from the round robin: different analysts map the same glacier (type many-to-one). This will be more suitable to reveal differences in the interpretation rather than for calculating absolute differences. The last comparison is also important to improve the consistency of the glacier outlines as available from the GLIMS database.

### 3.2.3 Quantitative measures for accuracy assessment

The measures to assess the accuracy of the glacier outline product can be distinguished into qualitative and quantitative ones. The former describe the differences observed for an overlay of outlines from different sources, analysts or multiple digitizings. They help to learn where methodological differences in image interpretation occur, for example in regard to the interpretation of glacier forefields, tributaries, debris-cover, ice in shadow, disintegrating and calving glaciers, position of the glacier terminus, etc. Once these issues are considered, quantitative measures can be applied to assess product accuracy. They include the direct calculation of differences in glacier area to a reference dataset and can be appended by mean values and standard deviation for larger samples (scalar metrics). When the results of glacier mapping differ only locally, the comparison of omission and commission errors (visually and quantitatively) is a valuable measure to quantify product accuracy (raster metrics). This is required as the same area of a glacier can be obtained by two digitizations (indicating perfect agreement), but the regions considered for the total glacier area are completely different (e.g. missing debris cover is compensated by including a further tributary). In such a case the area difference alone has little meaning.

Another quantitative assessment of the error can be applied when multiple outlines are available for the same glacier by calculating the mean distances of the respective segments (vector metrics). These can be illustrated in box plots showing mean, median, standard deviation and percentiles in comparison to a reference dataset. In all cases it is required to also illustrate the outlines or raster maps with overlays to allow a meaningful interpretation. In Table 3.1 we provide an overview on the accuracy assessments that can be performed and the details to assess them. The calculation of the quantitative accuracy measures is based on calculations of the glacier area as implemented in the GIS with subsequent statistical anlysis of
the derived values (e.g. mean, standard deviation). The in-depth analysis of the results compares mean values and standard deviations from the different datasets.

<table>
<thead>
<tr>
<th>Comparison</th>
<th>Calculation</th>
<th>Statistics</th>
<th>Measure</th>
<th>Metrics</th>
</tr>
</thead>
<tbody>
<tr>
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<td>relative difference</td>
<td>mean, std. deviation</td>
<td>absolute</td>
<td>scalar</td>
</tr>
<tr>
<td>Area from multiple digitizings</td>
<td>variability</td>
<td>mean, std. deviation</td>
<td>relative</td>
<td>scalar</td>
</tr>
<tr>
<td>Overlay of outlines</td>
<td>visual interpretation</td>
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<td>qualitative</td>
<td>-</td>
</tr>
<tr>
<td>Distance of outlines</td>
<td>variability</td>
<td>overlay</td>
<td>qualitative</td>
<td>scalar</td>
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<tr>
<td>Comparison of algorithms</td>
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<td>omission/commission</td>
<td>relative</td>
<td>raster</td>
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<td>Area change by threshold</td>
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<tr>
<td>Impact of noise filter</td>
<td>pixel count</td>
<td>omission/commission</td>
<td>relative</td>
<td>raster</td>
</tr>
</tbody>
</table>

*Table 3.1: Overview of the different possibilities to assess product accuracy for glacier area.*
4. Elevation change (Altimetry)

4.1 Sources of errors and uncertainties
When a DEM is used to correct repeat-track data for the cross-track slope, it is not the absolute accuracy of the DEM that is important, but rather the reproduction of the relative local topography that is used to correct for the cross-track slope. In addition, the along-track interpolation error has to be considered. The combined \( dh/dt \) error varies greatly in space depending on the repeat-track separation distance, the quality of the DEM, the length of the time span, as well as the surface slope and roughness. On the other hand, the application of the plane method assumes that the regression scheme is able to separate between the slopes of a plane and the average elevation change rate \( (dh/dt) \). The along-track slope component is typically well resolved by each repeat-track, while the cross-track slope component of a plane is dependent on a number of non-coincident repeat-tracks which are influenced by \( dh/dt \). A potential problem with the plane method for \( dh/dt \) calculation is the uneven temporal data sampling. There is typically more data from the winter campaigns, and less data from the summer campaigns. The risk of a seasonal bias in \( dh/dt \) is especially high for planes where the earliest and latest satellite observations stem from different seasons.

4.2 Product validation strategy
The validation criteria are based upon the absolute difference of the elevation change maps obtained using different methods and/or sensors. In addition, the quantitative analysis is provided by means of the root mean square error, RMSE, and the correlation coefficient, \( R \), defined as:

\[
RMSE = \sqrt{E\{ (x - y)^2 \}}
\]

\[
R = \frac{E\{ (x - \bar{x})(y - \bar{y}) \}}{\sqrt{E\{ (x - \bar{x})^2 \}E\{ (y - \bar{y})^2 \}}}
\]

The quantities \( x \) and \( y \) represent the two elevation change maps to compare. This applies to the comparison between (a) airborne elevation changes and satellite altimeter elevation changes; (b) estimates of elevation changes using different satellite sensors and (c) estimates of elevation changes obtained by applying different algorithms to the same sensor data set.
5. Elevation change (DEM differencing)

5.1 Influences on product accuracy
The reliability of glacier elevation changes derived from comparison of multi-temporal DEMs is influenced by the individual accuracies, precisions and resolutions of the DEMs to be differenced, the combined co-registration of the DEMs, and the resampling required to merge the DEMs into a single grid of elevation differences. DEM accuracy is dependent upon the data acquisition techniques used, mainly photogrammetric principles on optical images (i.e. aerial, ASTER or SPOT), interferometric techniques on repeat radar images (i.e. SRTM), or laser distance point clouds of measurements (i.e. LIDAR DEMs) and partly also the environmental conditions at the time of acquisition. In addition, the resolutions of the products from these techniques vary considerably depending upon whether data is acquired from the air or space. A number of studies have outlined various accuracies for the different DEMs and elevation data types (Kääb, 2005; Fricker et al., 2005; Rodriguez et al., 2006; Berthier et al., 2007; Toutin, 2008) mainly by comparison to other DEMs or measurements of elevation (i.e. GNSS, ICESat). The common approach is for comparison over terrain known or assumed to have not changed. This requires to mask glaciers, (hydeo-power) lakes, and also pro-glacial areas that are subject to frequent change. Glaciers_cci will follow this standard for product validation and algorithm selection.

The comparison of two or more multi-temporal DEMs require that the models be horizontally and vertically aligned (co-registered) to ensure that multi-temporal pixels represent the same location on the Earth’s surface. Methods for co-registration range from manual translations (VanLooy, 2011) to automated algorithms that minimize elevation residuals (Gruen and Akca, 2005; Schenk et al., 2005; Berthier et al. 2007; Miller et al. 2009; Nuth and Kääb, 2011). The round robin aimed at testing the co-registration approaches in search of the most reliable, robust and universal algorithm. An important consideration in terms of co-registration, DEMs of varying resolutions (pixel areas) depict different elevations at the same pixel centre location depending upon the acquisition technique (radar, lidar, photogrammetry) with the characteristics of the terrain (i.e. vegetation, surface roughness, visible contrast, material etc.) at the time of acquisition. Recent studies have emphasized the influence of varying DEM resolutions and resampling strategies on elevation-dependent biases detected within DEM differences (Paul, 2008; Gardelle et al., 2012). The datasets chosen for product validation and algorithm selection have varying resolutions to further investigate resampling and topographic effects on DEM difference accuracies.

Finally, the detection of significant glacier elevation changes is not only a function of DEM accuracy, but largely a function of time and the particular characteristics of the glaciers being measured in the environments they reside. Therefore, the data availability and the time span between DEMs have a major impact on glacier elevation change reliability. Choice of data is an important manual interaction step necessary to provide quality data products.
5.2 Methods for accuracy determination

5.2.1 External Validation
The external validation involves verification of a satellite DEM using a high accuracy DEM when available. The process begins with co-registration of the datasets, and then resampling of one dataset to another. If the data is temporally consistent, the comparison can be made over the glacier to analyze/detect any glacier specific biases related to the acquisition strategy (e.g. radar wave penetration into snow/firn within the SRTM DEM). In most cases, however, the analysis will only be made over stable terrain (e.g. off-glacier terrain). After co-registration, visual analysis of the changes over stable terrain is performed to detect any internal scene biases that may exist. If detected, procedures for removal will be investigated. This step is however case-study specific and therefore cannot be universally standardized such as the co-registration pre-processing step.

Alternate components of the external validation involve comparing the topographic attributes such as mean, minimum and maximum glacier elevation and derivatives of slopes and aspects over glaciers (Frey and Paul, in press). For this purpose, the variability and mean difference between topographic parameters of the medium resolution DEMs (SRTM, ASTER, ASTER GDEM, etc.) and the high resolution DEMs have to be calculated. Of further importance is to understand how potential elevation changes affect the topographic parameters, especially when incorporating them into the glacier database (i.e. GLIMS).

5.2.2 Internal Validation
Internal validation refers to the quantification of random and systematic errors in elevation differences between the DEMs using the DEMs themselves. In principle, this is not different from the external validation, except that there may not be one DEM that is more accurate than the others. The two multi-temporal DEMs are first co-registered to remove a potential systematic linear bias (horizontal and vertical). A third elevation dataset is then co-registered to the other two DEMs. This may be elevation profiles acquired by satellite laser altimetry (i.e. ICESat) or simply another DEM. This process returns three co-registration vectors between the data products that should form a perfect triangle (vector sum). Any mismatch in a vertex of the triangle is an estimate of the remaining un-removed bias. In practice, this un-removed linear vertical bias can be added to the error budget for elevation change. The resulting parameters of internal validation are an estimate of the random error and an un-removed linear vertical systematic bias.

Please answer:
9. P15 – In your methods section, the focus is entirely on validation. You need to separate uncertainty from validation. I would suggest that what you call internal validation is the uncertainty element. When you have external independent data the focus is validation.
10. P15 – in external validation when will you have a high accuracy DEM to verify, particularly in the case of high latitudes/topography where most glaciers are?
12. P15 – in internal validation, I do not understand the process with the third dataset. Do you mean co-register the first two (1 and 2) then co-register 2 and 3 and 1 and 3 to generate the vector triangle? Please clarify.
6. Velocity

6.1 Sources of errors and uncertainties
Glacier motion retrieval from space-borne sensors is characterised by some inherent methodological drawbacks, which complicate the validation of glacier displacements from space against independent data with equal or better resolution, accuracy and precision. The main reasons are:

1. **Coincident observation of EO and validation data:** Glacier motion often follows diurnal to seasonal cycles and year-to-year variations, among others as a consequence of the varying sub-glacial hydrology, therefore glacier motion is highly variable temporally, at scales from hours to seasons and years. A strict validation of glacier velocity products would therefore require simultaneous acquisitions of product generation and validation data, which can only be achieved by continuous ground measurements.

2. **Adjusting spatial scales:** Glacier displacement measurements from repeat images require image windows to be compared, i.e. the motion of feature ensembles rather than single features is estimated. Therefore, the derived displacement is not representative for a certain finite point, but rather for an area. Further, this representativeness is not a strict analytical function of the real displacement field, but a statistical relation of it, its gradients, image features and contrast, as well as the tracking algorithm and its implementation.

3. **Observation of different velocity components:** Depending on the sensor (SAR, optical) and applied method, different components of the true 3D velocity are observed. For example, SAR interferometry is sensitive to the Line-Of-Sight (LOS) velocity component of the ice, but it is insensitive to along track motion. Image Cross correlation techniques using SAR data measure displacement in LOS and along track direction, but are also sensitive to net elevation changes (e.g. melting, vertical velocity components). In addition, the movement of the ice particles on a glacier does not follow the surface. In general, there is submergence in the accumulation area and emergence in the ablation area. Additionally, in summer, changes of the ice surface motion of glaciers are a combination of ice displacement and surface melt. In the field, ice velocity is measured with stakes at various depths or with continuous GPS on the surface. In order to validate and/or compare the products from various methods, the transformation to the same velocity component is a pre-requisite.

Further, it should be noted that image cross-correlation strictly provides displacements for the time period between the acquisitions used. Thus, the glacier velocity product is the mean velocity over the observation period, and does not take any velocity variations between the image acquisitions into account. This fact is of particular importance when analysing time series of glacier velocities.
6.2 Methods for accuracy determination

It is very difficult to validate glacier displacements from space strictly against independent data with equal or better resolution, accuracy and precision, because:

(1) Glacier movement is temporally highly variable, at scales from hours to seasons or years. Glaciers often have diurnal to seasonal movement cycles and year-to-year variations, among others a consequence of constantly varying subglacial hydrology. A strict validation of glacier velocity products would therefore require perfectly simultaneous acquisitions of product generation and validation data, which could only be achieved by continuous ground measurements.

(2) Glacier displacement measurement from repeat images requires image windows (or features) to be compared. The obtained displacement is then representative not for a certain infinite point, but rather for an area. This representativeness is, though, not a strict analytical function of the real displacement field but a statistical relation to the displacement field, its gradients, image features and contrast, and the algorithm and the implementation used.

As a consequence, validation of the glacier velocity product should not only be based on external data, as these provide only a limited reliability. Glacier displacements from repeat optical and SAR imagery should thus also be validated internally (i.e. from the product itself). Algorithms can also be tested against synthetic images. Further, it should be noted that image matching (or: offset tracking for the entire procedure) strictly provides displacements. Glacier velocities (GV) are estimated by dividing the displacements through the time period between the acquisitions used. Thus, the GV product is the mean velocity over the observation period, and does not take into account velocity variations inbetween. This fact is of particular importance when analysing time series of glacier velocities.

6.2.1 External Validation

- Comparison against other image data: Glacier velocities from repeat image data can be compared against those from image data of equal or better resolution, accuracy and precision. The discrepancy between both velocity fields is then a function of (error budget):
  - the accuracy of both matches;
  - the co-registration between both image sets (i.e. same georeference), which can be tested by matching stable ground. Typically, discrepancies are related to absolute image orientation and orthoprojection;
  - the representativeness of the displacement obtained compared to the real displacement;
  - temporal, real velocity variations between the acquisition dates of the two image sets.

- Ground-based measurements: Satellite derived displacements can be compared to ground measurements such as those from GNSS, radar, lidar, tachymetric survey, etc. Though highly precise, the temporal and spatial representativeness of such data compared to the area and time covered by the image data to be validated will vary and is not strictly known.
6.2.2 Internal Validation

- Visual interpretation of the derived velocity field by a glaciologist: Check for unnatural outliers or other features in the field; check for coherence and consistency; check for unnatural patterns; check for (roughly) downslope direction. These checks are subjective, but will rely on basic physical laws such as the incompressibility of ice. Although subjective, this type of validation should be done in any case.

- Matching quality measures: Most matching algorithms provide directly, or after additional processing, quantities that describe the degree of similarity between the matching image windows, e.g. the correlation coefficient (CC) or signal-to-noise ratios (SNR). These parameters are an indication for the reliability of an individual match. However, the measure is not strict, i.e. bad matches might actually accurately reflect the true displacement, or vice-versa. As a consequence, the measure cannot be used alone for validation.

- High and low pass versions of the velocity field: Due to the physical properties of glacier ice, such as incompressibility and stress transfer, and the low spatial variations of gravity that drives glacier flow, glacier velocities are usually smooth and coherent. This experience can be employed to compare different frequencies of the velocity field, and to disregard results that differ too much from a value expected from a field version at lower frequency. Practically, the original result can be compared to a low-pass filtered result and individual measurements be kept or disregarded based on the differences between both versions of the velocity field. Whereas, this validation or filter gives often good results, it fails where entire zones of the measurements are actually inaccurate, or where a glacier actually shows in reality high local velocity gradients.

- Inversion of displacement: An image 2 can be inversely deformed using a displacement field between image 1 and 2, and the reconstructed image 1r compared to the actual image 1. The similarity between both can be quantified e.g. by using the cross-correlation (CC) coefficient. This method is less suitable to judge velocity products as the overall CC level depends on the content of the individual images, but the method useful for judging the performance of different algorithms applied to the same set of images.

- Stable ground: Matching stable ground in the image set, if present, gives a good indication for the overall co-registration of the repeat images, and some general idea of the matching accuracy under the specific image conditions. The representativeness of the latter indication for the glacier velocities depends on the image content similarity between the stable ground and the glacier areas.

Please answer:

14. P16 – Section 6.1 is a good summary of the issues and these issues should be formulated into your uncertainty characterisation. However, your accuracy determination is focused only on validation.

15. Again as above, I would suggest your internal validation serves to formulate your product uncertainty against which you can validate (if possible given the specific circumstances of the product).
8. References


### Abbreviations

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<tr>
<th>Abbreviation</th>
<th>Full Form</th>
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<tbody>
<tr>
<td>ASTER</td>
<td>Advanced Spaceborne Thermal Emission and Reflection radiometer</td>
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<td>CC</td>
<td>Cross-Correlation</td>
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<td>CCI</td>
<td>Climate Change Initiative</td>
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<tr>
<td>DARD</td>
<td>Data Access Requirements Document</td>
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<td>DEM</td>
<td>Digital Elevation Model</td>
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<td>ESA</td>
<td>European Space Agency</td>
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<tr>
<td>GCM</td>
<td>General Circulation Model / Global Climate Model</td>
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<tr>
<td>GCOS</td>
<td>Global Climate Observing System</td>
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<td>GDEM</td>
<td>Global DEM (from ASTER)</td>
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<td>GLIMS</td>
<td>Global Land Ice Measurements from Space</td>
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<tr>
<td>ICESat</td>
<td>Ice, Cloud, and Elevation Satellite</td>
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<tr>
<td>L1T</td>
<td>Level 1 T (terrain corrected)</td>
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<tr>
<td>NASA</td>
<td>National Aeronautic and Space Administration</td>
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<tr>
<td>NDSI</td>
<td>Normalized Difference Snow Index</td>
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<td>PALSAR</td>
<td>Phased Array type L-band SAR</td>
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<td>RMSE</td>
<td>Root Mean Square Error</td>
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<tr>
<td>SAR</td>
<td>Synthetic Aperture Radar</td>
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<tr>
<td>SPOT</td>
<td>System Pour l’Observation de la Terre</td>
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<tr>
<td>SRTM</td>
<td>Shuttle Radar Topography Mission</td>
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<tr>
<td>TM</td>
<td>Thematic Mapper</td>
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<tr>
<td>USGS</td>
<td>United States Geological Survey</td>
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