Uncertainty assessment of multi-temporal airborne laser scanning data: A case study on an Alpine glacier

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ABSTRACT

In glaciology, volumetric changes from multi-temporal digital elevation models (DEMs) serve to validate and calibrate glacier mass balances from traditional in situ measurements. In this study, we provide a thorough uncertainty assessment of multi-temporal airborne laser scanning DEMs based on: (a) applying a statistical error model, (b) comparing laser echoes to reference points and surfaces, and (c) developing a physical error propagation model. The latter model takes into account the measurement platform characteristics, components of the measurement process, and the surface properties. Such a model allows the estimation of systematic and stochastic uncertainties for single laser echoes, as well as for distributed surfaces in every part of the study site, independent of the reference surfaces. The full error propagation framework is applied to multi-temporal DEMs covering the highly undulating terrain in the Findelenengletscher catchment in Canton Valais, Switzerland. This physical error propagation model is able to reproduce stochastic uncertainties in accordance with measurements from reference surfaces. The high laser point density in the study site reduces the stochastic uncertainties over the whole glacier area to negligibly small values. However, systematic uncertainties greatly influence the calculation of mass changes and lead to corrections of the thickness change of up to 35%.

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1. Introduction

Since the 1990s, digital elevation models derived from airborne laser scanning (ALS) have been increasingly used for a wide range of applications (Shan & Toth, 2009). In the last decade, regional to nation-wide surveys have been carried out using ALS, including regions with potential relevance for glacier research, e.g. in Austria and Norway (Geist et al., 2003), and in Switzerland (Geist et al., 2003; Luethy & Stengele, 2005). As the costs associated with ALS are decreasing and the initial datasets are being updated, the prospect of multi-temporal ALS data will sustain new applications, not only in forestry (Yu et al., 2004) but also in natural hazards (Casas et al., 2011; Ventura et al., 2011). However, to make sure that these applications can be used best, new means of validation and uncertainty assessment will need to be implemented (Hopkinson et al., 2008), especially since ALS is a constantly evolving technology, and changing systems and/or survey configurations will result in different datasets with varying accuracies.

In the domain of glaciology, mass balance is traditionally measured in situ using ablation stakes and snow pits, including density measurements. Additionally, different methods are applied to infer/extrapolate from discrete measuring locations to the entire glacier to calculate the so-called direct glaciological mass balance (cf. Østrem & Brugmann, 1991). To account for the possible accumulation of systematic errors from these seasonal or annual measurements, an independently derived geodetic mass balance at decadal intervals is required (Haug et al., 2009; Huss et al., 2009; Zemp et al., 2010). The standard geodetic method applied is digital elevation model (DEM) differencing from photogrammetric sources (e.g. Haug et al., 2009). However, photogrammetric DEM extraction is hindered by the low contrast often found in alpine environments. ALS has proved to be useful in overcoming the shortcomings of photogrammetric DEMs as it directly measures surface elevations (e.g. Geist, 2005; Kennett & Eiken, 1996).

Several studies have focused on the application of ALS to glacier surface mapping or volume changes (e.g. Abermann et al., 2009; Favey et al., 1999; Geist, 2005; Kennett & Eiken, 1996; Knoll & Kerschner, 2010). To date, ALS accuracy assessments have been conducted using reference surfaces (Favey et al., 1999; Geist, 2005), ground control points (Hodgson & Bresnahan, 2004; Hopkinson & Demuth, 2006) and theoretical or statistical error modeling approaches (Filin, 2003; Goulden & Hopkinson, 2010a; Huisings & Gomez Pereira, 1998). In glaciology, stochastic uncertainties in airborne laser scanning DEMs are considered to be lower than other DEM-providing methods. In ALS, vertical accuracies are given between ±0.1 m and ±0.3 m (Abermann et al., 2010). However, estimations of uncertainties are usually based on numbers from data providers or are measured using reference surfaces or points, and may therefore not cover stochastic uncertainties present at the study site (e.g. glacier) itself. Additionally, it is not always clear...
which scale these stochastic uncertainties refer to, i.e. whether they refer to a single measurement (e.g. single laser return), a single raster cell or even the stochastic uncertainty of a whole study site. Furthermore, systematic uncertainties in DEMs directly influence the effects of elevation changes, but are often not considered.

In this study, we developed and implemented a three-step approach to estimate both the systematic and the stochastic uncertainties in DEMs derived from ALS data. First, we checked for co-registration and elevation-dependent errors between each pair of DEMs. In a second step, we compared the location of single laser echoes to reference points and surfaces within the study site. Following this, we used a physical error propagation model to explain the uncertainties found in the previous method and attribute them to their sources. A validation of the physical error propagation model was carried out on reference surfaces and extended to the full point cloud of each ALS survey. Finally, we applied our framework to compute changes in glacier thickness from multi-temporal DEMs and to assess the related uncertainties statistically.

2. Study area and data

2.1. Study site

The Findelengletscher is a temperate valley glacier located in the Swiss Alps (46° N, 7° 52′ E, Fig. 1) in Canton Valais, close to the village of Zermatt, Switzerland. With its area of more than 13 km² and a length of about 6.7 km (2010), it is one of the larger valley-type glaciers in the Alps. Since its Little Ice Age maximum extent in c. 1850, when it was 10.4 km long and 19.96 km² in area (Maisch et al., 2000), the glacier has retreated, interrupted by three shorter time periods of glacier re-advance (in the 1890s, 1920s, and 1980s). Furthermore, the Findelengletscher and its former tributary Adlergletscher separated in the 1990s and are now independent ice bodies.

The Findelengletscher is considered a worthwhile study site for glaciological investigations for several reasons: (1) the surface is almost completely free of debris and its slope is fairly constant, which facilitate the delineation of the glacier and in situ measurements are possible on almost every part of the glacier; (2) the glacier ranges from 2600 m a.s.l. up to 3900 m a.s.l. and is therefore assumed to sustain multiple decades of strong melt (Farinotti et al., 2011); and (3) the infrastructure of the nearby Zermatt ski resort with its cable cars and helicopter-base facilitates access to the glacier.

The Findelengletscher has been the target of glaciological research in the past (Collins, 1979; Iken & Bindschadler, 1986), and length variation measurements have been available since 1885 (Glaciological Reports, 1881–2010). These indicate that the glacier retreated by about 1900 m in total up to 2010. Huss et al. (2010) reconstructed the seasonal mass balances of the Findelengletscher from 1908 to 2008 using distributed mass balance modeling based on digital elevation models (DEMs) and driven by climate and field data. The reported cumulative specific mass balance of the Findelengletscher for the last century is approximately −26 m water equivalent (w.e.). Direct glaciological mass balance measurements started on the Findelengletscher in 2004/05 as part of a larger research project...
(Machguth, 2008; Machguth et al., 2006), and have since been extended to a mass balance monitoring program. The resulting data (mean annual mass balances 2004/05-2009/10 of ~0.38 m w.e.) are reported to the World Glacier Monitoring Service (WGMS 2011) and the Swiss Glacier Monitoring Network (Glaciological Reports, 1881–2010).

2.2. Airborne laser scanning data

Four ALS datasets were acquired by BSF-Swissphoto employing Optech ALTM 3100 (October 2005, October 2009 and April 2010) and Optech ALTM Gemini (September 2010) laser scanning systems. Detailed mission settings are presented in Table 1.

These instruments were built into Pilatus Porter fixed-wing aircrafts and work on the principle of pulsed laser emissions being deflected from an oscillating mirror in the across-track direction. Measuring the run-time from emission to detection of the laser reflection on the earth’s surface provides the range to the target. Satellite-based global navigation systems (GNSS; subsequently, we use the more common term GPS, including measurements from GLONASS as well), coupled with high resolution inertial measurement units (IMU) and the current angle of the deflection mirror, supply the essential position and direction parameters of the point of origin of the laser emission (cf. Wehr & Lohr, 1999). The position of the ground point is then inferred from forward georeferencing and coordinate transformation, using the official REFRAME tool of the Swiss Federal Office of Topography (swisstopo), to the Swiss national coordinate system CH1903/LN02 (cf. Swisstopo, 2008).

These surveys resulted in average point densities between 1.1 and 14.4 points per square meter, which were interpolated into raster representations for zonal calculations (e.g. elevation differences) with 1 m x 1 m spatial resolution.

In addition to aerial photographs, ALS DEMs assisted in delineating glacier outlines by analyzing shaded reliefs, and by integrating elevation changes over the whole glacier area from multi-temporal DEMs (cf. Abermann et al., 2010).

2.3. Reference data

Detailed GPS (dGPS) measurements have been carried out for two purposes in the Findelengletscher project. For the campaign in October 2005, a permanent dGPS reference station in Zermatt from the Automated GNSS Network for Switzerland (AGNES, operated by swisstopo) was used to differentially correct the ALS airplane’s GPS system in post processing (maximum baseline length: 14 km, maximum elevation difference to airplane 3600 m). For the subsequent campaigns, a temporary base station was maintained on the Gornergrat (3130 m a.s.l.). The dGPS receiver used was a Trimble 5700 with a zenith antenna on a tripod. The data were subsequently processed in Trimble Geomatics Office and Applanix POSGPS for processing the flight paths. During the ALS surveys, these baselines never exceeded 10 km horizontally and 2000 m vertically.

Reference points on rooftop edges were measured using a combination of static dGPS measurements and reflectorless tachymetry. The accuracy from the baseline report of the dGPS post-processing and the surveying of a national geodetic reference point of swisstopo resulted in accuracies ~5 cm in every direction for the combined surveying system.

In addition to the rooftop reference points, former national geodetic reference points (not updated anymore) are present on exposed summits within the study area. Although these coordinates are outdated, the accuracy is still expected to be an order of magnitude higher than a single laser point. Therefore, they still provide valid reference data in regions where no other data are available, especially as they are favorably distributed around the ALS perimeter.

To avoid possible errors in the coordinate transformation from global to local coordinates (WGS 84 to the Swiss national grid), we used the same REFRAME transformation code for all ALS point datasets as well as for the ground reference survey. Therefore, a shift, rotation, or scaling effect between the two independent datasets is unlikely. However, note that if differences are present in these transformation parameters, they will lead to systematic errors.

3. Data preparation and uncertainty assessments

3.1. Interpolation of a point cloud into a raster

A preparatory step to facilitate data analysis is to interpolate the point clouds into raster models. For this task, a multitude of methods are at hand, e.g. inverse distance weighting or kriging (cf. Cressie, 1993). We converted the point clouds into 1 m x 1 m grids and used MATLAB (The MathWorks, Inc.) to delineate all points within a single raster cell and subsequently assign the average of all elevation values to provide the cell’s elevation. This proved to be a very stable approach, as statistical outliers and artifacts, e.g. cables, had been removed previously by classifying each ground point into quality classes and subsequently keeping only valid points. Note that this is a valid approach only when single returns, e.g. one return per laser shot, are present. The few raster cells that do not contain a single point (2005: approx. 25%, other years: below 1%) were interpolated using a least squares method without changing the known values. Moreover, the extrapolation behavior is linear.

3.2. Co-registration accuracy of DEMs

A first step to avoid having erroneous volume changes from systematic shifts between two DEMs is to investigate the respective co-registration. Kääb (2005) and Nuth and Kääb (2011) suggest a statistical co-registration correction between two independently generated DEMs. We applied the first two steps of this method to a stable, i.e. ice-free, portion of the DEMs. To check whether there was a systematic shift and vertical offset between two pairs of ALS elevation models, the unique differences in the raster cell elevation were divided by the tangent of the local slope and plotted against the local aspect. This resulted in scattered data, to which a cosine function was fitted by a least squares curve fit to derive the parameters magnitude (a) and direction of the horizontal shift (b), as well as a mean vertical bias (F) (Table 2). The corresponding function for F is

\[ F = a \cos(b - \text{terrain aspect}) + c \]  

where \( c = \frac{2a}{\pi} \) (Nuth & Kääb, 2011). Subsequently, the two DEMs were iteratively shifted and the co-registration reassessed. The next step in this method reviewed the data for an altitude-dependent bias by evaluating the offset per elevation band (cf. Nuth & Kääb, 2011). Any possible bias could then be corrected by applying an elevation-dependent correction term. In our case, no such bias was found and therefore no

<table>
<thead>
<tr>
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<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor employed</td>
<td>ALTM</td>
<td>3100</td>
<td>3100</td>
<td>3100</td>
<td>Gemini</td>
</tr>
<tr>
<td>Measuring frequency</td>
<td>kHz</td>
<td>71–100</td>
<td>71</td>
<td>71</td>
<td>71</td>
</tr>
<tr>
<td>Scanning angle</td>
<td>degrees</td>
<td>±23</td>
<td>±15</td>
<td>±15</td>
<td>±15</td>
</tr>
<tr>
<td>Scanning frequency</td>
<td>Hz</td>
<td>40–50</td>
<td>39</td>
<td>39</td>
<td>39</td>
</tr>
<tr>
<td>Average flying height</td>
<td>m</td>
<td>1300</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
</tr>
<tr>
<td>Across-track overlap</td>
<td>%</td>
<td>55</td>
<td>50</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Average point density</td>
<td>Pt/m²</td>
<td>1.1</td>
<td>7.6</td>
<td>8.1</td>
<td>14.3</td>
</tr>
<tr>
<td>LASER wavelength</td>
<td>mm</td>
<td>1064</td>
<td>1064</td>
<td>1064</td>
<td>1064</td>
</tr>
<tr>
<td>Beam divergence</td>
<td>mrad (1/e)</td>
<td>0.30</td>
<td>0.30</td>
<td>0.30</td>
<td>0.25</td>
</tr>
<tr>
<td>Horizontal accuracy</td>
<td>m (1σ)</td>
<td>0.20</td>
<td>&lt;0.15</td>
<td>&lt;0.15</td>
<td>&lt;0.10</td>
</tr>
<tr>
<td>Vertical accuracy</td>
<td>m (1σ)</td>
<td>0.20</td>
<td>&lt;0.15</td>
<td>&lt;0.15</td>
<td>&lt;0.10</td>
</tr>
</tbody>
</table>
correction was applied. The third step in the co-registration method is suitable for sensor-specific biases. We reserved this step for the modeling of the physically-based error propagation presented in Section 3.4.

3.3. Comparison with independent ground control surfaces and points

The absolute accuracy of the DEMs was assessed by using ground control points. An established standard method compares homogeneous horizontal surfaces as a reference, e.g. a football field, to the positions of laser echoes on the ground (e.g. Geist et al., 2003). However, as these reference surfaces are outside the glacier perimeter, and the accuracy of laser ground points is variable, we surveyed multiple distributed control surfaces as close as possible to the glacier to describe the relevant accuracies. The rooftops of four mountain huts and a helipad were selected as they are the most homogeneous surfaces in this high alpine environment. While the helipad was a flat horizontal platform, all the rooftops were saddle roofs, with the following characteristics: An inclined surface shows not only possible vertical offsets of the laser points, but also horizontal shifts (for the planimetric quality) by showing different vertical deviations on two rooftop surfaces with opposite slopes. This shift can be calculated using the slope of the rooftop, and in the case of a cross-gable roof (Fig. 2), the horizontal shift vector can then be fully defined. The drawback of these surfaces is that the vertical offset may not only be induced by a systematic error in the ALS system, but also by the different reflectivity of the surface types present (tin and stone rooftops), the angle of the slope of the roof, and other geometrical issues involving the range footprint-size relation and the angle of incidence (e.g. Johnson, 2009).

The ground reference points derived from dGPS and reflectorless tachymetry were converted into planes. Subsequently, objects that are not part of these surfaces like chimneys were masked out. The vertical deviation of each laser point from its corresponding reference surface intersection was then calculated and statistically assessed (Table 4).

A second dataset available contains surveyed fix points on top of ridges and summits throughout the study area. Laser returns within a 1 m horizontal radius from each reference point were used to assess any stochastic and systematic vertical uncertainties in the point cloud (Table 4).

3.4. Forward error propagation of stochastic uncertainties

Strictly speaking, accuracies from control points or surfaces are only valid at exactly these locations and may not take into account

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**Table 2**

Shift parameters of the co-registration correction by Nuth and Kääb (2011) for both annual mass balance ALS periods (cf. Eq. (1)). Areas A, B, and C are shown in Fig. 1. As in Table 4, the effect of snow present in 2005 explains the higher \( \Delta h \) values in the first period.

<table>
<thead>
<tr>
<th>Period</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>Test areas</th>
</tr>
</thead>
<tbody>
<tr>
<td>2005–2009</td>
<td>0.51</td>
<td>0.43</td>
<td>0.72</td>
<td>0.11</td>
<td>0.15</td>
<td>0.12</td>
<td></td>
</tr>
<tr>
<td>2009–2010</td>
<td>27.28</td>
<td>1.69</td>
<td>47.01</td>
<td>351.61</td>
<td>5.24</td>
<td>283.90</td>
<td></td>
</tr>
</tbody>
</table>

**Table 3**

Change in the thickness of the Findelengletscher and Adlerglletscher for all periods, including uncertainties from error propagation and snow thickness measurements. *Mostly due to snow.*

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Findelengletscher change</td>
<td>Uncorrected change [m]</td>
<td>−2.72</td>
<td>−0.77</td>
</tr>
<tr>
<td>in specific thickness</td>
<td>Systematic error [m]</td>
<td>0.51*</td>
<td>−0.19*</td>
</tr>
<tr>
<td>Adlerglletscher change</td>
<td>Uncorrected change [m]</td>
<td>−1.49</td>
<td>−0.57</td>
</tr>
<tr>
<td>in specific thickness</td>
<td>Systematic error [m]</td>
<td>0.50*</td>
<td>−0.20*</td>
</tr>
<tr>
<td></td>
<td>Corrected change [m]</td>
<td>−0.99</td>
<td>−0.77</td>
</tr>
</tbody>
</table>

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**Fig. 2.** ALS echoes of the 2009 campaign on a perpendicular cross-gable roof in a) and b). Actual returns are dots with vertical standard deviations from error propagation. In c), for each part of the rooftop, the mean (bar) and standard deviation (attached error bar) of the vertical difference from the laser returns to the respective rooftop surface are shown on the left. Bars and error bars on the right illustrate uncertainties from error propagation modeling for the same surfaces.
the changing topographic or system-related parameters in the global study area. We therefore propose an area-wide error distribution, governed by spatially dependent factors, e.g. the topographic gradient, and system inherent parameters, e.g. the DGPS constellation.

Potential stochastic errors originate from the independent uncertainties of the airplane’s position and attitude, the accuracy of the relative position and alignment of the sensor within the aircraft, as well as uncertainties in the scanning process. Multiple error sources are dependent on parameters not measured or known. We therefore partially rely on parameters defined by the mission planning and the sensor used. The overall uncertainty is subsequently calculated by employing the law of error propagation for stochastic uncertainties and by summing up systematic uncertainties.

3.4.1. Flight path accuracy

The position and attitude of the aircraft is measured with an integrated positioning and attitude indicating device. In our case, all four campaigns made use of the Applanix POS-AV 510 IMU system, which registers the position, roll, pitch, and heading angles of the aircraft’s attitude as well as velocities. As an accuracy measure of the position and attitude of the airplane/scanner system, we relied on standard deviations provided by the post-processed flight path files of the smoothed best estimated trajectory (SBET) from the Applanix POSGPS software (www.applanix.com). The related uncertainties are present at a high temporal resolution in the trajectory, and include three position and three angle standard deviations, based on all accuracy-defining factors, e.g., satellite coverage and constellation, kinematic differential GPS constellation. The analysis of these deviations from all four campaigns showed a post-processed mean positional accuracy of better than 0.02 m horizontally and 0.04 m vertically, whereas the angular deviations were 0.08 mrad for both pitch and roll and 0.32 mrad for the heading. The position accuracy values are well in accordance with Glennie’s (2007) rule of thumb of 2 cm + 1 PPM (part per million of the distance between the position of the aircraft and the GPS ground base station) in horizontal and vertical directions for short kinematic baselines. This stochastic position uncertainty directly degrades the accuracy of ground points by introducing the same uncertainty (Skaloud et al., 2010).

One of the largest uncertainty sources lies within the attitude precision of the inertial measurement unit of the aircraft (Glennie, 2007; Fig. 3). A small erroneous angle will, when multiplied by the distance from the airplane to the ground, lead to a positioning error of the ground point. Furthermore, it introduces an increasing vertical shift at larger scan angles by assigning the (correct) distance measurement to the wrong angle (Morin, 2002).

3.4.2. Boresight angle errors and lever-arm offset

An additional group of uncertainties we considered include the angular (so-called boresight) and positional (lever-arm) offsets between the scanner and the navigation units in the airplane. The distance offsets were determined by measurement or system calibration (Glennie, 2007). The inaccuracy is given by the uncertainty of the measurements between the two units, which are assumed to be within the range of 2 cm in every direction (Glennie, 2007). This error influences the accuracy of ground points stochastically by propagation of the same uncertainty. The boresight error is more complex to resolve, as ground points from overlapping flight strips are used to determine it. Deviations between these points are minimized by a least squares adjustment to best fit the flight strips and thus define the boresight angles. In the present case, typical residual boresight errors are used as reported in Glennie (2007). Like IMU angular uncertainties, these angular errors are projected to the ground point level via the range and add to the stochastic uncertainty of a ground point (Fig. 3).

3.4.3. Scanning system uncertainties

In the laser systems used in this study, the emitted laser beam was deflected by an oscillating mirror across the flight track. The precision of the measurement of this scanning angle is limited by the resolution of the mirror’s angle encoder, which again results in positional and vertical error (Glennie, 2007). The positional error occurs only in the across-track direction and the vertical error increases with increasingly larger scanning angles (Morin, 2002).

Another influence on uncertainty is the range measurement accuracy, restricted by the system’s range measuring clock, which has a limited precision (Glennie, 2007). This influence is not range dependent and
adds to the stochastic uncertainty vertically, and for larger scanning angles, also horizontally (Fig. 3).

3.4.4. Overall vertical uncertainty from uncertainty propagation

The sources of errors described above introduce both horizontal and vertical uncertainties. For volume change applications, it is mainly the vertical accuracy that is of interest. We hence converted horizontal shifts to vertical shifts via the local terrain slope derived for each raster cell. The topographic gradient influences the uncertainty of the interpolated grid by leading to a vertical difference when a horizontal misregistration is present (Hodgson & Bresnahan, 2004; Kraus & Pfeffer, 1998), if a surface is level, a horizontal dislocation has no influence on the elevation. Steep regions therefore exhibit larger uncertainties in the airborne laser scanning DEMs. We used the local gradient to convert horizontal stochastic uncertainties to vertical uncertainties. All stochastic vertical uncertainties \( \sigma_v \) were subsequently summed to give an overall stochastic uncertainty \( \sigma \) for each laser ground point using

\[
\sigma = \sqrt{\sum_{i=1}^{n} \sigma_{i}^2}
\]

which describes the error propagation of uncorrelated uncertainties (cf. Burrough & McDonnell, 1998; Koblet et al., 2010; Nuth & Kääb, 2011). In a next step, the uncertainties of all laser echoes \( \sigma_i \) in a raster cell were combined to derive the zonal stochastic uncertainty \( \sigma_z \), by applying the standard deviation about the mean for each raster cell (Nuth & Kääb, 2011; Papula, 2003)

\[
S_z = \sqrt{S_{x^2} + S_{y^2} + 2 S_{x} S_{y} r_{x y}}
\]

where \( n \) represents the number of laser returns per raster cell. As we are not dealing with real deviations about the mean but with multiple standard deviations, we replaced the sum of the squared differences with the sum of the squared single emission uncertainty \( \sigma_i \). Using this equation, the effect of a higher point density resulted in a lower overall raster cell uncertainty. To evaluate the uncertainty of the elevation change between two DEMs in a single raster cell, the spatial autocorrelation between two elevation models should be taken into account (Burrough & McDonnell, 1998; Nuth & Kääb, 2011; Rolstad et al., 2009):

\[
S_r = \sqrt{S_{x^2} + S_{y^2} + 2 S_{x} S_{y} r_{x y}}
\]

The uncertainty of the elevation change \( S_r \) can be calculated from the respective raster cell uncertainties \( S_x \) and \( S_y \) and their spatial correlation \( r_{x y} \) of the DEMs \( i \) and \( j \). In preparation for the above equation, the local correlation coefficient \( r \) was calculated using a moving window operation leading to

\[
r(s_1, s_2)_{xy} = \frac{\sum_{x, y} (s_1(x, y) - \mu(s_1)) (s_2(x, y) - \mu(s_2))}{N_w \sigma(s_1) \sigma(s_2)}
\]

where \( r \) at the location \( x, y \) is calculated using the mean values \( \mu \), and the standard deviation values \( \sigma \) of the moving window area with the number of pixels \( N_w \). This method is known from image matching algorithms (Etzemüller, 2000; Sun et al., 2008), and based on Pearson’s correlation coefficient. The moving window size we used is dependent on semi-variogram analyses of an ice-free part of the DEM differences, resulting in correlation ranges of 60 m for the periods covered in this contribution. The correlation coefficient \( r \) is close to +1 for very positively correlated raster cells (small change in local topography), zero for the absence of correlation, and negative values to −1 represent a negative correlation (Etzemüller, 2000). Fig. 4 illustrates the local correlation for the area of the glacier tongue. Smaller moving window sizes result in spatially more accentuated correlations, while the statistical reliability decreases (Etzemüller, 2000).

Based on the assumption of normal distribution of all uncertainties around the same average, we subsequently calculated the zonal stochastic uncertainty of a region or even the entire glacier by combining all single raster cell uncertainties \( S_z \) using Eq. (3) once again, where \( n \) is the overall number of raster cells covered.

3.5. Systematic errors

Besides the stochastic inaccuracies mentioned earlier in this section, systematic errors play a dominant role in DEM differencing. Systematic errors potentially originate from the ALS system, from coordinate transformations, from changes in the atmosphere and from target characteristics. In this study, we assessed systematic uncertainties related to the deflection of the vertical (IMU vs. dGPS) and to reflection triggering of the ALS system, as well as to elevation changes due to snow. Systematic uncertainties in coordinate transformations were not expected since all raw data were converted using the same REFRAME tool (see Section 2.2). Potential changes in the composition of the atmosphere compared to the calibrated atmosphere, which alter the speed of light and therefore the measured range (cf. Katzenbeisser, 2003), were ignored, as were changes in the non-glacierized terrain after taking snow into consideration and other possible system calibration issues. The penetration of laser light into the snow and ice surfaces would lead to an underestimation of the surface elevation, but was assumed to be negligibly small at the accuracy level of this study (Sun et al., 2006; Thomas et al., 2006).

3.5.1. Deflection of the vertical

One possible error source could be the deflection of the vertical (DOV, cf. Goulden & Hopkinson, 2010b). With increasingly more accurate measurements of the position and attitude of the aircraft/laser scanning system, the angle between the local reference geoid normal and the ellipsoidal normal starts to account for a larger proportion of the total error budget. The direction of the emitted laser pulse is recorded by the inertial measurement unit, which uses the geoid (gravitational) as a reference, whereas the GPS system references to the ellipsoidal normal (Goulden & Hopkinson, 2010b). In the relatively coarse resolution of the Earth Gravitational Model 2008 (EGM08), maximum deflections of more than 45 arc seconds exist in the European Alps (National Geospatial-Intelligence Agency NGA, 2008). In the region of the Findelengletscher and the corresponding reference surfaces, however, the magnitude of the deflection of the vertical is only about 4 arc seconds (U. Marti, swisstopo, 2011, personal communication). Therefore, even if there was a worst case with the scan angle direction parallel to the DOV direction, as mentioned in Goulden and Hopkinson (2010b), the absolute systematic uncertainty would only be approx. 0.03 m horizontally and 0.01 m vertically for 2005, and even less for 2009 and 2010 since the flying altitude above ground was lower.

These values represent the maximum error arising from the maximum scan angle. Although this error is present in a single laser point cloud, the magnitude is almost identical in all campaigns. Therefore, this systematic error is cancelled out in the volume change calculations and can thus be excluded as a source of systematic error.

3.5.2. System-induced error

In all ALS campaigns used in this study, the laser echoes were systematically located above snow-free reference surfaces. This could be a residual bias from slightly different coordinate transformation parameters or from a system-specific error. The laser’s beam divergence illuminates average footprints of 0.45 m (2005), 0.30 m (2009) and 0.25 m (2010) in diameter, depending on the flying height, the beam divergence angle of the laser system and the local topography relative to the direction of the laser beam. The system records the
measurements was conducted twelve days before the ALS flaments. However, in 2005, the event in fall 2010 was just be-
i.e. compaction over time and snow melt in the lower regions, was ed in 100 m elevation steps and subsequently multiplied with the area covering each elevation band. Note that the evolution of snow, measured local snow heights were linearly interpolat-
able at stake and snow pit sites on the glacier surface. We were thus able to subtract the impact of the snow depth from the involved ALS surveys, in situ measurements of fresh snow depths were avail-
able in all of the deviations. For the three point clouds of 2009 and 2010 with higher point density, the systematic shift was lower present in every rooftop surface, the residual difference between two surfaces sloping in opposite directions exhibits a horizontal shift across the rooftop axis. The vertical systematic shift in the actual differences relative to the surfaces is in the range of 0.25 m and present in every DEM (cf. Table 4). The horizontal shift of the laser echoes is 0.11 m to the west and 0.18 m to the south. Examination of the shifts on other reference surfaces shows similar magnitudes but different shift directions. Consequently, no general horizontal shift correction seems to be required.

A comparison of the point clouds with survey fix points yielded similar results (Table 4), with a systematic positive elevation bias present in all of the deviations. For the three point clouds of 2009 and 2010 with higher point density, the systematic shift was lower than in 2005.

Fig. 3 describes the results of error propagation modeling on a laser ground point level. The stacked mean stochastic uncertainties for each ALS system component are shown converted to vertical uncertainties from both horizontal and vertical stochastic uncertainty parts. For computational reasons, these values stem from a point cloud test area including a steep rocky area, moraine material and glacier ice (Fig. 1). Note that the resulting stochastic uncertainty in the vertical direction of a single laser return is lower as the vertical uncertainties do not sum up, but have to be treated with standard error propagation.

Due to the narrow scanning angle, a given angular uncertainty will translate to a mostly horizontal uncertainty on the ground propor-
tional to the range. The inertial measurement unit was the source of the largest horizontal uncertainty, accounting for more than 50% of the overall horizontal stochastic uncertainty (Fig. 3). The linear shifts induced by positioning, lever-arm offset and range uncertainty were more pronounced in the vertical part of uncertainty due to the small influence of angular errors on vertical uncertainty. The overall uncertainty of horizontal uncertainty will translate to a mostly horizontal uncertainty on the ground propor-
tional to the range.
uncertainty in 2005 was larger (approx. 0.11 m) than in 2009 and 2010 (approx. 0.08 m) due to the higher flying altitude above ground and the larger scanning angle used. Comparison of the ALTM 3100 (2009 and April 2010) with the ALTM Gemini system (September 2010) using the same campaign setup shows stochastic uncertainties at a similar range of accuracies for both laser scanning systems (Table 4 and Fig. 3).

Maps of distributed systematic uncertainties from physical error propagation modeling are given in Fig. 5 and of stochastic uncertainties in Fig. 6. The systematic uncertainties in Fig. 5 originate from the local angle of incidence. Therefore, steep gradients clearly show a higher systematic uncertainty. Furthermore, patterns of flight strips are visible, particularly when the flight line is perpendicular to the aspect of the slope. Flat areas like most of the glacier surfaces have low systematic uncertainties. The two examples provided show the two DEMs with the most different setups: the lowest point density case in 2005 (average glacier raster cell stochastic uncertainty: 0.08 m, outside glacier area: 0.15 m) and the highest point density case in September 2010, with 0.04 m (glaciers), and 0.08 m (outside glaciers).

Stochastic uncertainties originate from different sources. In Fig. 6, one of the main apparent effects is the point density, visible in the contrast between overlapping and single flight strip regions. The color bar is scaled to the same range in both figures to allow direct comparison of the influence of different point densities (cf. Table 1) on the stochastic uncertainty. Additionally visible, but less influential, is the impact of the local gradient. The steeper the illuminated slope, the larger the ratio of the horizontal stochastic uncertainty added to the already existing vertical uncertainties. The mean raster cell stochastic uncertainty on the glacier’s surface was 0.07 m in the 2005 DEM and 0.03 m in the 2010 DEM, with mean values outside the glaciers of 0.10 m (2005) and 0.03 m (Sept. 2010).

4.2. Glacier changes

The area of the Findelengletscher diminished by approx. 2% (0.27 km²) from October 2005 to an area of 13.03 km² in September 2010. The corresponding change in length of the glacier tongue over this period was about −200 m. The distributed elevation difference for the whole study site is shown for all periods in Figs. 7, 8, and 9, and summarized for both glaciers in Table 3. The average thickness change from 2005 to 2010 on the Findelengletscher was −3.18 m and −1.76 m on the Adlergletscher with maximum ice losses on the glacier tongues of −35 m and −17 m, respectively. The corresponding volume changes are −42×10⁶ m³ for the Findelengletscher and −4×10⁶ m³ for the Adlergletscher. Estimates of the uncertainties for these volume differences are shown in Section 4.3. The elevation changes for the Findelengletscher are small in the accumulation area (eastern part), along the tongue (in the west) the elevation became much lower. The
Fig. 6. Resulting distributed stochastic uncertainty of the study site of the DEM in 2005 (a) and September 2010 (b). Note that the values exceeding the color bar range are reduced to the maximum values’ color, as the focus is on the glacier surfaces (within the black outlines). The mean stochastic uncertainty in (a) outside the glacier’s perimeters is 0.10 m. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

Fig. 7. Difference in elevation 2005–2009. Note that the color bar is scaled to represent 4 times the values of the 1 year period in Fig. 8, to allow a qualitative comparison between the two.
same pattern was observed on the Adlergletscher, but due to the higher altitude of the terminus, to a lesser degree. The ripple features in the accumulation areas are mostly caused by a down-valley propagation of crevasses. This effect was especially developed in the 1-year period (Fig. 8) as a result of the vertical resolution of the color bar range being four times higher than in Fig. 7, and thus more susceptible to smaller scale effects.

The last three surveys (October 2009, April and September 2010) comprise the hydrological year 2009/10 of the glaciers. The change in winter thickness from October 2009 to April 2010 is shown in Fig. 9. The most positive changes were found in the middle part of the glacier where snow melt and the transitional/emergence flow are balanced. Furthermore, the influence of early snow melt is visible on the south exposed sides of the moraines in the western part of the study site. Without any correction for the exact dates of the hydrological year, the change in winter volumes for the Findelengletscher was $+22 \times 10^6 \text{ m}^3$ and $+3.2 \times 10^6 \text{ m}^3$ for the Adlergletscher. The corresponding summer volume changes were $-34.6 \times 10^6 \text{ m}^3$ and $-4.9 \times 10^6 \text{ m}^3$, respectively, resulting in an average annual thickness loss of $-0.96 \text{ m}$ and $-0.77 \text{ m}$.

4.3. Uncertainty assessment of glacier thickness changes

The results of the statistical co-registration approach (Table 2) reveal elevation uncertainties of several decimeters due to systematic horizontal shifts, which were lower than the 1 m pixel resolution of the DEMs. The higher vertical bias for the period 2005–2009 (between 0.36 and 0.72 m) was the result of there being 0.47 m snow present in 2005, whereas in the second period (2009–2010), the vertical bias was below 0.07 m. The horizontal shifts were smaller than the DEM’s pixel resolution with no elevation-dependent bias present. We therefore opted not to perform any DEM corrections for this method. In the next step, systematic uncertainties were detected by comparing the single laser ground points to a reference surface or reference point (Table 4). Subsequent comparison of the resulting differences in the ALS point clouds show that, in our case, a common systematic positive offset in the vertical axis in the order of a few decimeters was present, i.e. all four DEMs were located above references. As these systematic offsets (after snow correction) are common to all DEMs, their effect cancels out when calculating elevation differences.
To obtain the spatially distributed uncertainties, we applied the physical error propagation modeling as described in Section 3. Overall stochastic uncertainties for single raster cells ranged mostly between 0.05 and 0.10 m on the glacier surface (cf. Fig. 6), whereas in the steep moraine zones and boulder-rich, topographically heterogeneous forefield, the stochastic uncertainties were visibly higher.

While the stochastic uncertainties of thickness change locally were more than 0.30 m, the resulting overall (zonal) stochastic uncertainty for the entire glacier area was very low due to the high number of measurements made (Table 3). The resulting values for the overall thickness changes are therefore mainly influenced by systematic errors present in the DEMs (cf. Table 3). Fresh snow cover during some of the surveys and some ALS system dependent errors resulted in corrections of glacier thickness change of up to 35% on the Adlergletscher, and 25% on the Findebengletscher. Over the entire 5-year period, simple DEM differencing indicated that the average thickness changes for the Findebengletscher were $-3.49$ m and for the Adlergletscher $-2.06$ m. In this period, average thickness change became less negative by $0.32$ m for the Findebengletscher and $0.30$ m for the Adlergletscher. The (corrected) winter and summer thickness changes for the period 2009/10 were $+1.69$ m and $-2.65$ m for the Findebengletscher, and for the Adlergletscher $+1.42$ m and $-2.19$ m, respectively.

5. Discussion

5.1. Uncertainties of the ALS point clouds and derived DEMs

The main contribution of this study is the development of a framework to assess systematic and stochastic uncertainties of ALS-derived DEMs in highly undulated terrain. Using reference points and surfaces from in situ surveys allowed a direct investigation of systematic as well as stochastic uncertainties. In order to explain the provenance of uncertainties, we developed a physical error propagation model for the ALS system. The results of this method show similar magnitudes of stochastic uncertainties to the stochastic uncertainties measured with laser echoes on reference surfaces. For the systematic errors ranging from a few decimeters to half a meter, our model was able to attribute about half to the ALS system. The major error sources identified were the IMU angular and DGPS positioning uncertainties (cf. Fig. 3). The remaining systematic positive bias (compared to reference surfaces) might originate from inaccuracies in the coordinate transformation parameters, atmospheric effects, or from changing characteristics or elevations of the terrain outside glaciers, which is assumed to be stable.

One main source of systematic errors is the sporadic or seasonal snow cover. In our study, estimates from in situ snow measurements on the glacier can explain a major part of the remaining systematic uncertainty in the ALS surveys in October 2005 as well as in April and September 2010 (cf. 3.5.3). In the April 2010 campaign, the vertical systematic shift was not as large because the snow was redistributed by wind and extensive melting due to the exposed location of the reference points occurred.

The most important factors for deriving the most accurate elevation model possible are: a stable differential GPS constellation and a precise IMU unit in the airplane, and the in situ surveying of reference surfaces and fresh snow thicknesses. The precision of the IMU unit is, coupled with the flying height above ground, the single most system-inherent uncertainty factor. With respect to the topography, a steep local slope and large angle of incidence of the laser beam degrade the accuracy. They introduce a systematic vertical shift and a larger stochastic uncertainty by appending a larger proportion of the horizontal uncertainty to the vertical uncertainties.

5.2. Uncertainties of DEM differencing

If direct in situ reference data is not available, Nuth and Kääb’s (2011) method of co-registering DEMs using a statistical approach provides a valuable way to deal with systematic relative shifts of DEMs in horizontal and vertical directions. However, corrections for temporary snow must be applied to the DEMs in advance. Note that the values used were interpolated for the glacier surface based on in situ measurements, but the regions used for the co-registration approach are at lower altitudes where less or no snow was present, which introduces an additional uncertainty. This is visible, for example, in 2009–2010 on the bare rock area (A) (Table 2), where the mean bias was reduced to 0.01 m even though we know from snow depth measurements on the glacier, that the mean snow depth is 0.20 m. The co-registration approach is therefore not entirely suitable for our study. Furthermore, the perimeters used for co-registration are suboptimal because stable areas are small and still contain moraines prone to erosion, steep creeping slopes and ski runs that are leveled out. Therefore, the use of independent ground control surfaces is mandatory at our study site to investigate systematic uncertainties.

5.3. Changes in the glaciers and related uncertainties

The remaining glacier areas for the Findebengletscher and the Adlergletscher are 13.03 km² and 2.24 km², respectively, i.e. the glacier system has lost about 30% of its LIA extent (cf. Maisch et al., 2000). The geodetically derived frontal retreat between October 2005 and September 2010 amounts in total to 200 m, which is significantly larger than the 16 m reported from annual in situ observations (cf. Glaciological Reports, 1881–2010, updated online data). Assuming a density of 850 ± 60 kg m⁻³ for converting the observed thickness changes into the geodetic mass balance of Findebengletscher results in $-2.70 ± 0.19$ m w.e. for the period from October 2005 to September 2010. This is significantly more negative than the glaciological mass balance ($-2.07$ m w.e.) for the corresponding period reported to the WGMS (2011, updated), and shows the need for an early re-analysis of this mass balance series.

6. Conclusion

We applied ALS in high mountain topography to assess glacier change based on differencing DEMs over a time period of five years as well as over one hydrological year. The corresponding winter and summer seasons were investigated separately. The well-defined setup of the ALS surveys, optimized for the glaciological purposes, and a homogenized post-processing resulted in high-precision DEMs. Furthermore, we were able to assess the stochastic and systematic uncertainty of the DEMs and resulting changes by comparing them with reference points and areas from independent surveys, as well as by applying statistical and physical error modeling. The latter approach allowed uncertainties to be attributed to error sources (in the ALS system) and provided distributed uncertainty fields over the target.

The local (stochastic and systematic) uncertainties amounted to just of a few decimeters. This shows that ALS is well suited for analyzing glacier change in high mountain terrain and that there are no drawbacks in shadow- and snow-covered regions. For derived elevation changes, the calculation of zonal uncertainties over the glacier revealed that stochastic uncertainties are not significant for change analysis but systematic uncertainties need to be considered.

Our results indicate that significantly more ice was lost between 2005 and 2010 than earlier reports from in situ measurements suggest. The new data provides a useful basis for a thorough re-analysis of these observation series. Even with the large surface changes observed in this study, potential error sources and related uncertainties still need to be carefully assessed. This will clearly be even more necessary for applications where the change signal is smaller, either because the time between the observations is shorter or because the processes act on longer temporal scales.
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