Geometric changes and mass balance of the Austfonna ice cap, Svalbard

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Abstract. The dynamics and mass balance regime of the Austfonna ice cap, the largest glacier on Svalbard, deviates significantly from most other glaciers in the region and is not fully understood. We have compared ICESat laser altimetry, airborne laser altimetry, GNSS surface profiles and radio echo-sounding data to estimate elevation change rates for the periods 1983–2007 and 2002–2008. The data sets indicate a pronounced interior thickening of up to 0.5 m y$^{-1}$, at the same time as the margins are thinning at a rate of 1–3 m y$^{-1}$.

The southern basins are thickening at a higher rate than the northern basins due to a higher accumulation rate. The overall volume change in the 2002–2008 period is estimated to be $-1.3 \pm 0.5$ km$^3$ w.e. y$^{-1}$ (or $-0.16 \pm 0.06$ m w.e. y$^{-1}$) where the entire net loss is due to a rapid retreat of the calving fronts. Since most of the marine ice loss occurs below sea level, Austfonna’s current contribution to sea level change is close to zero. The geodetic results are compared to in-situ mass balance measurements which indicate that the 2004–2008 surface net mass balance has been slightly positive (0.05 m w.e. y$^{-1}$) though with large annual variations. Similarities between local net mass balances and local elevation changes indicate that most of the ice cap is slow-moving and not in dynamic equilibrium with the current climate. More knowledge is needed about century-scale dynamic processes in order to predict the future evolution of Austfonna based on climate scenarios.

1 Introduction

Glaciers and ice caps are expected to be significant contributors to sea level rise in the 21st century (e.g. Meier et al., 2007). Traditionally, regional and global mass balances have been extrapolated from a series of local mass balance estimates acquired from annual stake and snow pit measurements (e.g. Dyrgerov and Meier, 1997; Dowdeswell et al., 1997; Hagen et al., 2003b). Remote sensing techniques like photogrammetry, altimetry and synthetic aperture radar (SAR) have made it possible to expand mass balance measurements to vast and remote areas. Airborne laser altimetry has been widely used to measure elevation changes, e.g. in Alaska (Arendt et al., 2006), Arctic Canada (Abdalati et al., 2004) and Svalbard (Bamber et al., 2005). Glacier changes have also been quantified using spaceborne techniques like the Shuttle Radar Topography Mission (SRTM) (Rignot et al., 2003), the Ice, Cloud and land Elevation Satellite (ICE-Sat) (Nuth et al., 2010) and the Gravity Recovery and Climate Experiment (GRACE) (Luthcke et al., 2008).

The Svalbard archipelago has a total glacier area of $\sim 36,000$ km$^2$ (Hagen et al., 2003a) which is about 7% of the worldwide glacier coverage outside of Greenland and Antarctica (Lemke et al., 2007). Several studies have shown that the mass balance of western Svalbard glaciers has been negative over the last century (e.g. Hagen et al., 2003b; Nuth et al., 2007). Kohler et al. (2007) claim that the glacier thinning rates in western Svalbard have been accelerating over the last few decades. The mass balance of eastern Svalbard glaciers is more uncertain due to a lack of long-term mass balance programs and few repeated geodetic observations. Nuth et al. (2010) compared topographic maps from 1965–1990 with recent ICESat altimetry to find that Svalbard glaciers have been thinning at an average water equivalent (w.e.) rate of 0.36 m w.e. y$^{-1}$ over the last few decades. However, this study did not include Austfonna which at $\sim 8000$ km$^2$ is the largest single ice body within the Svalbard archipelago.

There have been several separate glaciological investigations at Austfonna (e.g. Schytt, 1964; Dowdeswell and...
Drewry, 1989; Pinglot et al., 2001), but no continuous records of mass balance exist until 2004 when an annual mass balance program was initiated. Photogrammetric records are also sparse over Austfonna due to the large extent and featureless topography which make image analysis extremely difficult. Airborne laser altimetry from 1996 and 2002, indicated thickening of up to 0.5 m y\(^{-1}\) in the summit area and thinning towards the margins (Bamber et al., 2004). The authors proposed that this growth was due to increased precipitation related to the loss of perennial sea ice cover in the adjacent Barents Sea. A mass build up in the accumulation area was also found by Bevan et al. (2007) who compared surface velocities derived from differential SAR interferometry (DInSAR) with calculated balance velocities across the glacier equilibrium line altitude (ELA). They suggested an underlying dynamic component to the changes since 75\% of the mass gain was attributed to three basins that are expected to be in the quiescent phase of their surge cycles.

We compare several sources of altimetric observations over Austfonna to estimate elevation change rates for the periods 1983–2007 and 2002–2008. The data sets include airborne radio echo-sounding (RES) data from 1983 and 2007, GNSS (Global Navigation Satellite System) surface profiles from 2004–2008, airborne laser altimetry from 2002, 2004 and 2007, and ICESat laser altimetry from 2003–2008. We use a combination of repeat track analysis and crossover points to estimate average elevation change rates, and then we combine them in a hypsometric way to derive volume change rates. Finally, the geodetic change rates are compared to in situ mass balance measurements from 2004–2008.

2 Study site

Austfonna is a ~8000 km\(^2\) large polythermal ice cap located at 80\°N on Nordaustlandet in the northeast corner of Svalbard (Fig. 1c). The ice cap geometry is characterized by one main ice dome which rises gently up to about 800 m a.s.l. and feeds a number of drainage basins (Fig. 1a). Apart from a few fast flowing units, most of the ice cap is slow-moving with typical velocities less than 10 m y\(^{-1}\) (Dowdeswell et al., 1999; Strozzi et al., 2008). Surge advances have been reported for three of the basins (Fig. 1a), namely Etonbreen (1938), Braavassbreen (1937) and Basin 3 (~1873) (Lefauchon and Hagen, 1991). About 30\% of the ice cap is grounded below sea level, with ice thicknesses typically ranging from <300 m in the marine southeast to ~500 m in the interior (Dowdeswell et al., 1986). The grounded calving fronts have a total length of 230 km and have been retreating during the last decades. Dowdeswell et al. (2008) used satellite images from between 1973 and 2001 to estimate a mean area loss rate of 11 km\(^2\) y\(^{-1}\), of which 90\% was due to marine retreat. By combining this data with terminus ice thicknesses from 1983 RES and velocities from 1996 DInSAR, they were able to estimate a total iceberg calving flux of 2.5±0.5 km\(^3\) w.e.y\(^{-1}\).

Meteorological conditions at Austfonna are very variable due to its location at the confluence zone between cold and dry polar air masses from the north and more humid and warm air masses from the North Atlantic current to the south. Two automatic weather stations (Fig. 1a) collecting data on Austfonna since 2004 show that the mean daily winter temperatures range from about −30\°C to 0\°C. The meteorological conditions during the summer season are less variable; daily temperatures usually range from 0\°C to 5\°C during the 1–2 months long ablation period. Most of the winter precipitation over the ice cap is originating from the Barents Sea in the southeast, resulting in a pronounced accumulation gradient with most snow in the southeast and least snow in the northwest (Schytt, 1964; Pinglot et al., 2001; Taurisano et al., 2007). This pattern is also recognized in the equilibrium line altitude (ELA) which is significantly lower in southeast than in northwest (Pinglot et al., 2001; Schuler et al., 2007). Pinglot et al. (2001) estimated an average net mass balance of 0.5 m w.e.y\(^{-1}\) in the summit area for the period 1986–1998/99 by detecting the depth of the radioactive 1986 Chernobyl layer in 19 shallow ice cores (Fig. 1a). Since 2004, in-situ mass balance measurements have been carried out each spring along several transects (Fig. 1a). In addition to point measurements using mass balance stakes and snow pits, the annual snow cover has been mapped using an 800 MHz ground penetrating radar (GPR) supplemented by manual probing to the previous summer surface (Kohler et al., 1997; Taurisano et al., 2007). The annual accumulation can vary by a factor of two, but the spatial pattern remains more or less similar from year to year. Taurisano et al. (2007) used spatial multiple regression to compile an accumulation index map for the distribution of accumulation. This was further used by Schuler et al. (2007) to model the surface mass balance using a distributed temperature-index approach (Hock, 1999).

3 Data

Repeat track GNSS profiling was carried out along designated tracks each spring over a period of two weeks in late April, early May from 2004 to 2008 (Fig. 1b). A dual-frequency GNSS receiver (GPS/GLONASS) was mounted on a tripod on a sledge which was pulled by a snowmobile at a constant speed of approximately 5 m s\(^{-1}\), resulting in one elevation measurement every ~5 m at a logging interval of 1 s. The measurements were differentially post-corrected against a base station at the summit, and the elevation accuracy has proven to be better than 0.1 m (Eiken et al., 1997; Hagen et al., 2005). The pre-defined survey tracks were usually repeated within a cross-track distance of less than 10 m.

Airborne laser altimetry was conducted across Austfonna by NASA in 1996/2002 (Bamber et al., 2004), by the
Fig. 1. (a) Classification of drainage basins into southern, northern and surge type regions. The basins that are known to have surged are Etonbreen ($S_1$), Braasvellbreen ($S_2$) and Basin 3 ($S_3$). Also shown are the locations of mass balance data used in Fig. 5: 2004–2009 mass balance stakes with average velocities, 2004/08 repeat track GNSS surface profiles, 1998/99 shallow ice cores (Pinglot et al., 2001), and 2004–2009 automatic weather stations. The other plots show estimates of elevation change rates in 2 km clusters for: (b) 2002–2008 crossover points (ICESat, airborne laser and GNSS), (c) 2003–2008 repeat track ICESat, and (d) 1983–2007 RES ice thickness crossover points. The spatial coverage of the different altimetry data sets is plotted in greyscale. The inset (in c) shows the location of Austfonna within the Svalbard archipelago.

National Space Institute at the Technical University of Denmark (NSI-DTU) in 2004/07 (Forsberg et al., 2002), and by the Alfred Wegner Institute (AWI) in 2005/06. We only use the data sets from 2002, 2004 and 2007 (Table 1 and Fig. 1b), because 1996–2002 elevation differences have already been published (Bamber et al., 2004), and the AWI data sets coincide largely with simultaneous GNSS ground profiles. The individual airborne laser instruments have slightly different characteristics though all provide a dense sampling (<10 m spacing) of elevation points within a 100–300 m wide ground track. Elevation errors mainly arise from the aircraft GNSS positioning, the inertial navigation system attitude determination, and the laser ranging itself. Krabill et al. (2002) analysed crossover elevation differences and found a root-mean square (RMS) elevation accuracy better than 0.1 m for a similar instrument setup at the Greenland ice sheet.

The spaceborne Geoscience Laser Altimeter System (GLAS) onboard ICESat is designed to collect high precision surface elevations all over the globe. Since winter 2003, GLAS has been operating for three annual observation campaigns (two since 2006), each of approximately 35 days. Each laser pulse illuminates a footprint at the Earth’s surface from which the return echo is used to retrieve an average surface elevation. The footprints are spaced at 172 m along-track and have a varying elliptical shape with average dimensions of $52 \times 95$ m for Laser 1 and Laser 2 (from winter 2003 to summer 2004) and $47 \times 61$ m for Laser 3 (since fall 2004) (Abshire et al., 2005). The single shot elevation accuracy was initially estimated to be 0.15 m over gentle terrain (Zwally et al., 2002), although accuracies better than 0.05 m have been achieved under optimal conditions (Fricker et al., 2005). However, the GLAS performance degrades over sloping terrain and under conditions favourable to atmospheric forward scattering and detector saturation. In cloudy regions like Svalbard, a considerable part of the data is also lost due to signal absorption in optically thick clouds. We used the GLO06 altimetry product release 28 (Zwally et al., 2008) which contains a saturation range correction that we added.
Table 1. Elevation data sets with years of measurements and estimated precision for single point measurements. Also shown are the methods of elevation change calculation and the associated accuracy of single point elevation changes. ICESat data has a \( dh \) accuracy of 0.5 m for crossover points and 1 m for repeat track points. The accuracy of RES ice thickness changes is not assessed due to potential systematic errors related to the RES signal processing in 1983 and 2007.

<table>
<thead>
<tr>
<th>Data source</th>
<th>Year</th>
<th>( h ) precision</th>
<th>( dh ) accuracy</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATM laser</td>
<td>2002</td>
<td>(&lt; 0.10 ) m</td>
<td>0.5 m</td>
<td>Crossovers</td>
</tr>
<tr>
<td>DTU laser</td>
<td>2004, 2007</td>
<td>(&lt; 0.10 ) m</td>
<td>0.5 m</td>
<td>Crossovers</td>
</tr>
<tr>
<td>GNSS</td>
<td>2004–2008</td>
<td>(&lt; 0.10 ) m</td>
<td>0.5 m</td>
<td>Crossovers or repeat track</td>
</tr>
<tr>
<td>ICESat</td>
<td>2003–2008</td>
<td>(&lt; 0.10 ) m</td>
<td>0.5 or 1 m</td>
<td>Crossovers or repeat track</td>
</tr>
<tr>
<td>SPRI RES</td>
<td>1983</td>
<td>(~ 22 ) m</td>
<td>NA</td>
<td>Ice thickness crossovers</td>
</tr>
<tr>
<td>DTU RES</td>
<td>2007</td>
<td>(~ 8 ) m</td>
<td>NA</td>
<td>Ice thickness crossovers</td>
</tr>
</tbody>
</table>

The altimetry data set with the best spatial coverage across Austfonna is from an airborne radio-echo sounding (RES) campaign carried out by the Scott Polar Research Institute (SPRI) and the Norwegian Polar Institute (NPI) in spring 1983 (Dowdeswell et al., 1986). Measurements were performed along a 5–10 km grid using a 60 MHz RES instrument (Fig. 1d) that registered both surface and bedrock returns. The positioning of the aircraft relied on a ranging system from the airplane to four ground-based transponders of which the position was accurately determined by satellite geocivers. A more precise airplane altitude was determined from a pressure altimeter which was frequently calibrated over sea level in order to minimize errors from temporal pressure variations. However, such a calibration does not account for potential biases arising from local pressure anomalies across the ice cap. Pressure measurements in spring 2008 indicated that the atmospheric pressure at the center of the ice cap can deviate significantly (\(~ 3 \) hPa) from the predicted pressure based on simultaneous measurements at the coast. The pressure at the center was typically higher than expected during periods of calm and clear weather. If such conditions were ambient during the 1983 RES survey, this would have resulted in a systematic elevation underestimation of up to 20–30 m in the ice cap interior. To avoid inaccuracies in our elevation change estimates caused by this potential bias, we chose to use RES ice thickness data instead. Ice thickness was estimated from the time difference between tracked surface and bedrock echoes multiplied by the signal velocity and should thus be independent of air pressure. A few profiles of 60 MHz RES were also obtained in spring 2007 by NSI-DTU (Fig. 1d) simultaneously with the laser profiling described earlier. The aircraft position was precisely determined by three onboard GNSS receivers, and the RES ice thickness processing was done in a semi-automatic way using a surface and bottom detection software (Kristensen et al., 2008).

In order to convert volume changes into mass changes, information about the temporal evolution of the firn pack is needed. Several firn thickness and density profiles were obtained from shallow ice cores in spring 1998 and 1999 (Pinglot et al., 2001). A few \(~ 15 \) m shallow ice cores were also drilled in 2006 and 2007. Since 2004, the annual snow pack and glacier facies have been investigated by snow pits, probing and GPR profiling (Taurisano et al., 2007; Dunse et al., 2009). A neutron probe was used in spring 2007 to obtain four high resolution firn density profiles in connection with CryoSat-2 calibration work (Brandt et al., 2008). The bulk firn densities are typically ranging from 400 to 600 kg m\(^{-3}\) with some ice layers of higher density and a general increase of density with depth.

The geodetic change rates were also compared to point mass balance measurements acquired in annual field campaigns from 2004 to 2008. Stake and snow pit measurements have been carried out in late April/early May along several transects (Fig. 1a). Stake heights were measured down to the snow surface and down to last year’s summer surface, and precise stake positions were determined by static \(~ 5 \) min differential GNSS surveys. The bulk density of the winter snow pack was measured annually in snow pits at stake locations, while the density of the summer snow pack was sampled in a few deeper snow/firn pits. The only stake transect that has been repeated each year is that from Etonbreen to the summit (Fig. 1a).

4 Methods

The goal of this study was to determine long-term trends of geometric change of Austfonna. However, there are only a limited number of reliable elevation data sets prior to 2002, and the spatial coverage of individual data sets is too sparse for volume change calculations. To make best use of the available elevation data, we calculated elevation change rates...
(dh/dt) for all possible time intervals spanning three years or more within the 2002–2008 period. In order to avoid season-
al elevation biases in our analysis, we only compared data
between similar seasons, e.g. winter to winter and fall to fall.
Using average dh/dt rates from various elevation data sets
and time spans allows for a robust estimation of the overall
volume change and geometric change trend over the 2002–
2008 period.

Elevation change rates were calculated at crossover points
between two profiles (within and between GNSS, airborne
laser and ICESat) and along repeated tracks (within GNSS
or ICESat). Elevations at crossover points were determined
by linear interpolation of the measurements between the
two closest footprints within 200 m distance in each profile
(Fig. 2a). The elevation differences (dh) at each crossover
point were divided by the number of years (dt≥3 y) between
the two surveys to obtain elevation change rates (dh/dt). Re-
peat track profiles in the GNSS and ICESat data sets were
compared separately. Surface GNSS profiles are generally
repeated within a stripe of 10–15 m width, and individual
tracks cross each other frequently and randomly. Hence, we
compared each GNSS point in one profile to the closest point
in another profile within a radius of 5 m. This ensures a suf-
ficiently dense sampling of dh/dt points. Furthermore, the
vertical error due to cross-track slope is kept minimal since a
typical Austfonna surface slope of 1° over 5 m would intro-
duce a relative elevation bias of less than 0.10 m.

It is difficult to compare repeat track ICESat profiles due to
the relatively large cross-track separation distance between
repeating profiles. The average cross-track separation of
90 m at Austfonna with a 1° slope would introduce a rela-
tive elevation bias of 1.6 m. We used a new digital elevation
model (DEM) of 25 m horizontal resolution to correct for ele-
vation differences caused by the cross-track slope. The DEM
was constructed from DInSAR with ground control points
from ICESat altimetry. The local slopes of the DEM should
not be affected by the ICESat points since they are only used
to reconstruct the overall geometry of the SAR acquisitions
(i.e. baseline refinement). For each pair of ICESat repeat
tracks, the oldest profile was chosen as the reference profile.
The second profile was projected onto the reference profile
using the cross-track elevation differences in the DEM. El-
volution change was then calculated at each DEM-projected
point along the reference profiles by linearly interpolating
neighbouring footprints along the reference profiles to the re-
spective point locations (Fig. 2b). Repeat pass dh/dt points
derived with a cross-track separation larger than 200 m or a
DEM correction larger than 5 m were ignored.

The calculated dh/dt points from crossover and repeat
track analysis were unevenly distributed in space and often
represented change rates from different time spans and meth-
ods. In order to obtain a robust estimate of the overall ele-
vation change trend over the 2002–2008 period, we averaged all
dh/dt points within 2 km clusters for the data sets in Fig. 1b
(crossover points and GNSS repeat track data) and Fig. 1c
(ICESat repeat track data). The clustered dh/dt points were
then plotted as a function of elevation (Fig. 3a), and higher
order polynomial functions were fitted to the data (e.g. Kääb,
2008). The r^2 coefficient of determination and the RMS er-
er of the polynomial fits were typically stabilizing (r^2~0.7
and RMS~0.4 m) after adding a third order coefficient. Thus,
third order polynomial fits were used to parameterize all ele-
vation change – elevation relationships (Fig. 3).

Volume change rates dV/dt were estimated by integrating
the polynomial functions over the glacier part of the DIn-
SAR/ICESat DEM (Fig. 4). Area-averaged specific eleva-
tion change rates (dV/dt) were found by dividing dV/dt by the
corresponding glacier area. We also tested discrete hypo-
smetric approaches where volume changes are first calcu-
lated for separate elevation bins as the product between the
elevation change rate and the elevation bin area, and then
summed up to provide the total volume change. The eleva-
tion change rate used for one elevation bin is typically the
mean (e.g. Arendt et al., 2002) or the median (e.g. Abdalati
et al., 2004) of the change rates within that bin or an extracted
value from a polynomial fit (Nuth et al., 2010). The dh/dt es-
timates from these three methods using 100 m elevation bins
were all within 0.02 m w.e. y^{-1} of the continuous integration
method used in this study.
Fig. 3. (a) Elevation change rates (2 km clusters) versus elevation for the two data sets in Fig. 1b (2002–2008 crossover points and 2004–2008 repeat track GNSS) and Fig. 1c (2003–2008 repeat track ICESat). (b) 2002–2008 elevation change rates for surge type basins versus other basins. (c) 2002–2008 elevation change rates for southern basins versus northern basins. The locations of the different basins are shown in Fig. 1a. The two data sets in (a) were mixed and clustered (2 km) before forming the data sets of (b) and (c). (d) shows 1983–2007 elevation change rates for RES ice thickness crossover points (Fig. 1c). Solid lines show third order polynomial fits to the $\frac{dh}{dt}$ points (a–d), while the dashed line in (d) is a linear fit.

Fig. 4. Hypsometries for the southern basins, northern basins (Fig. 1a) and the Eton-/Winsnesbreen basin (Fig. 6). Glacier areas were extracted for each meter of elevation from a new DInSAR/ICESat DEM which the polynomial fits of elevation change and mass balance were integrated over to obtain volume change rates. Note the relatively large glacier areas at low elevations in the southern basins.

It is expected that the geometric changes vary regionally and from basin to basin due to the accumulation gradient across Austfonna and the surge-type characteristics of some drainage basins. Comparative $\frac{dh}{dt}$ calculations were done for the southern basins versus the northern basins (Figs. 1a and 3c) and for surge-type basins versus basins without any reported surge history (Figs. 1a and 3b). Here, the crossover points and GNSS repeat track data (Fig. 1b) were mixed and clustered (2 km) with the ICESat repeat track data (Fig. 1c) in order to obtain a better spatial distribution of $\frac{dh}{dt}$ points within the selected regions. The sum of the regional $\frac{dV}{dt}$ rates was then used to estimate the total $\frac{dV}{dt}$ and the glacier-wide $\frac{dh}{dt}$.

To calculate mass balance from geodetic volume change data is complicated due to potential changes in firn thickness and density between the surveys. We considered this uncertainty by calculating a lower and an upper estimate of the area-averaged specific mass balance ($b$). For the upper mass balance estimate ($b_{\text{max}}$) we applied Sorge’s Law (Bader, 1954) assuming that the firn density and thickness have not changed significantly. Hence, the volumetric changes ($dV/dt$) were multiplied by the density of ice ($\rho_{\text{ice}}=900$ kg m$^{-3}$) and divided by the glacier area to obtain the water equivalent $b_{\text{max}}$. For the lower mass balance estimate ($b_{\text{min}}$) we accounted for a potential build-up of firn during the 2002–
2008 period. Dunse et al. (2009) derived from GPR profiling that the firn line elevation increased slightly from 2003 to 2004 (<50 m) and then lowered over the next two years from ~650 m to ~550 m elevation in the northwest and from ~600 m to 4–500 m in the southeast. Based on this, we calculated \( b_{\text{min}} \) using the density of ice \( (\rho_{\text{ice}}=900 \text{ kg m}^{-3}) \) for all changes below the firn line (super-imposed ice area and ablation area) and the average density of firn \( (\rho_{\text{fim}}=500 \text{ kg m}^{-3}) \) for all changes above the firn line. Average firn line elevations of 600 m and 500 m were used for the northern and the southern basins respectively. The real mass balance is expected to lie somewhere between these two extreme cases of firn density conversion. We used the average of \( b_{\text{min}} \) and \( b_{\text{max}} \) as the final estimate of water equivalent mass balance \( (b) \).

The effect of glacier retreat and advance on area-averaged \( \frac{dh}{dt} \) rates is usually accounted for by dividing the total volume change by the average glacier area of the measurement period (e.g. Arendt et al., 2002). However, most of Austfonna is terminating into the sea, and ice volume changes below sea level can not be measured by laser altimetry or GNSS. Elevation change measurements in the proximity of the 20–40 m high calving fronts can also vary by tens of meters over short distances due to terminus fluctuations. Therefore, we excluded all observations below 25 m a.s.l. in the polynomial fitting. Instead we applied marine loss rates from Dowdeswell et al. (2008) to consider terminus changes in the total mass balance.

The RES ice thickness data sets from 1983 and 2007 were compared by calculating the difference in ice thickness at 75 crossover points and dividing by the 24 years time span (Fig. 1d). A linear regression curve \( (r^2=0.20) \) and a third order polynomial curve \( (r^2=0.23) \) were fitted to the ice thickness change points \( (\frac{dh}{dt}) \) in order to reveal possible elevation change trends over the 1983–2007 period (Fig. 3d). Volume change and mass balance were not calculated from the RES measurements due to the high noise level and the possibility of systematic errors.

Surface net mass balance was estimated for each stake from the difference in stake height down to the previous summer surface between two consecutive years. The density of ice \( (\rho_{\text{ice}}=900 \text{ kg m}^{-3}) \) was used to convert stake height changes into mass changes in the ablation or super-imposed ice areas, while the average density of firn \( (\rho_{\text{fim}}=500 \text{ kg m}^{-3}) \) was used for all stakes in the firn areas. The estimate of \( \rho_{\text{fim}} \) was based on density measurements in the uppermost firn layer in snow/firn pits, shallow ice cores (Pinglot et al., 2001) and neutron probe profiles (Brandt et al., 2008; Dunse et al., 2009). The annual net mass balances were averaged over the 2004–2008 period. Only stake measurements that covered the entire time span were used in the analysis. We parameterized the mass balance – elevation relationship by fitting polynomial functions to the data (Fig. 5), separately for the southern and northern basins. The RMS and \( r^2 \) of the fits stabilized after adding a second order coefficient. The second order polynomial functions were then integrated over the DInSAR/ICESat DEM (Fig. 4) in order to obtain estimates of the volume change rates excluding calving. Since all stake data were referenced to previous summer surfaces, the 2004–2009 spring measurements yielded mass balance rates for the period between fall 2003 and fall 2008 (5 mass balance years).

In order to investigate the relation between local surface mass balance and elevation change, we extracted two repeat track GNSS surface profiles from 2004 and 2008 along the main mass balance transects (Fig. 1a). Along-track elevation differences were calculated and smoothed using a running mean filter over 2 km distances. The elevation changes were then converted to water equivalent rates using the density of ice \( (\rho_{\text{ice}}=900 \text{ kg m}^{-3}) \) and plotted as a function of elevation along with the surface mass balance curves in Fig. 5.

Annual and seasonal mass balances were calculated for the Eton-/Winsnesbreen basin which is the only mass balance profile that has been measured each year since 2004. Winter mass balances at stakes were derived from the snow depth in the subsequent spring considering the bulk density measured in snow pits. Summer mass balances were obtained by subtracting the winter balances from the net balances. Second order polynomial functions were used to extrapolate the point observations to all elevations of the Eton-/Winsnesbreen part of the DEM (Fig. 4) and to calculate volume changes. Area-averaged specific winter, summer and net mass balances were calculated for each year from 2004 to 2008 by dividing the volume changes by the basin area (Fig. 6).

### 5 Error analysis

The uncertainty of an area-averaged elevation change rate \( (\frac{\Delta h}{\Delta t}) \) is equal to the standard error of the polynomial fit assuming that elevation change points are randomly spatially distributed, have no spatial autocorrelation and no systematic elevation errors:

\[
\frac{\Delta h}{\Delta t} = \frac{\sigma_{\text{fit}}}{\sqrt{f}}
\]

where \( \sigma_{\text{fit}} \) is the RMS error of the polynomial fit and \( f \) is the degrees of freedom of the polynomial fit, i.e. the number of elevation change clusters (e.g. 208 in the south and 179 in the north) minus the number of coefficients in the polynomial function (4). The GNSS profiles are slightly biased towards the higher elevations in the central parts of the ice cap, whereas the airborne laser profiles and the ICESat profiles also cover the lower elevations. Altogether, the elevation change clusters provide a good coverage over most glacier basins (Fig. 1a and b). Averaging observations within 2 km clusters ensures that potential spatial biases are minimized and that the spatial autocorrelation is low. Potential systematic elevation errors between the different observation techniques and periods are difficult to assess. A bias of 0.17 m
was found between two overlapping GNSS and laser profiles obtained within a few days time in 2007. In the lack of more overlapping observations, we assume that systematic elevation errors are small and mainly random due to the variety of measurement techniques and time spans involved in the analysis. Thus, the three assumptions of the standard error equation are fulfilled.

The error budget of a geodetic $\frac{\Delta h}{\Delta t}$ calculated from a limited sample of elevation change points can be divided into an observation error and an extrapolation error (e.g. Arendt et al., 2002; Nuth et al., 2010). The error of crossover $\frac{\Delta h}{\Delta t}$ points can be quantified by analysing crossovers within short time spans where no significant elevation change is expected. Within individual ICESat observation periods ($\Delta t \geq 30$ d), the interquartile range (IQR) of 113 crossover points at Austfonna was 0.46 m. Similar findings have been reported for comparable slopes in Greenland and Antarctica (Brenner et al., 2007). The airborne laser profiles have much fewer crossover points, but the precision should lie well within that of ICESat. For simplicity, we set an error estimate ($\epsilon_{\text{cross}}$) of 0.5 m for all crossover points. Errors in repeat track comparisons are mainly due to track divergence. Hagen et al. (2005) found that the precision of GNSS profiles that were measured twice during the same field campaign was better than 0.3 m even when the tracks were up to 90 m apart. However, we also accept a generous error estimate ($\epsilon_{\text{GNSS}}$) of 0.5 m for the GNSS repeat track data. The main error component in the repeat track ICESat analysis is the cross-track DEM correction. This DEM error can be estimated by comparing elevation differences between pairs of altimetric points (e.g. the elevation difference between two neighbour ICESat points in the same ground track) with the elevation differences between the corresponding point pair locations in the DEM. The relative error of the DEM ranges from $\sim 0.4$ m (IQR) over a 50 m distance to $\sim 1.4$ m over a 170 m distance. The additional error due to along-track interpolation should be less than the crossover point error at 0.5 m. Based on an average cross-track separation of 90 m between repeating profiles, we accept 1 m for the repeat track ICESat point error ($\epsilon_{\text{ICESat}}$). Assuming that all elevation change points within each 2 km cluster are fully correlated, the cluster error ($\epsilon_{\text{clust}}$) equals the mean of the individual point errors within that cluster:

$$\epsilon_{\text{clust}} = \frac{1}{n} \sum_{i=1}^{n} \left(\frac{\epsilon_{\text{PT}}}{\Delta t}\right)_i$$  \hspace{1cm} (2)

where $\epsilon_{\text{PT}}$ represents the error of one elevation change point ($\epsilon_{\text{cross}}, \epsilon_{\text{GNSS}}$ or $\epsilon_{\text{ICESat}}$), $\Delta t$ is the time span ($\geq 3$ years), and $n$ is the number of elevation change points within the cluster. The estimated cluster errors can be used to weight the elevation change clusters in the polynomial fitting procedure according to the expected uncertainties (e.g. $w = 1/\epsilon_{\text{clust}}^2$). In this study, the difference in $\frac{\Delta h}{\Delta t}$ between using such a weighting scheme and using no weights at all was smaller than 0.02 m y$^{-1}$. 

![Fig. 5.](image-url) The continuous lines are second order polynomials fitted to averaged point observations of annual net mass balances between fall 2003 and fall 2008 in the southern and northern basins (Fig. 1a). The area-averaged surface mass balance is 0.09 m w.e. y$^{-1}$ for the southern basins and $-0.01$ m w.e. y$^{-1}$ for the northern basins, giving an overall specific mass balance of 0.05 m w.e. y$^{-1}$ (or 0.38 km$^3$ w.e. y$^{-1}$). The average equilibrium line altitude (ELA) is 300 m in the south and 450 m in the north which corresponds to an overall accumulation-area ratio (AAR) of 60%. The 1986–1998/99 average net mass balances from shallow ice cores are included for comparison (Pinglot et al., 2001). The dashed lines show the average water equivalent elevation change rates between spring 2004 and spring 2008 along two repeat track GNSS profiles that follow the mass balance transects (Fig. 1a).

![Fig. 6.](image-url) Annual and seasonal surface mass balances for the Eton/Winsnesbreen basin based on annual spring measurements. The inset map shows the basin location and the mass balance stakes that were used in the calculations. Annual ELAs are shown at the bottom. Note the rise in annual net mass balance and ELA from 2004 to 2008. The overall net mass balance of the basin is 0.02 m w.e. y$^{-1}$ and the overall ELA is 460 m (66% AAR) over the 5 years period.
When we assume that there is no spatial autocorrelation between the clusters, it implies that the effect of cluster errors on the overall elevation change rate is reduced with an increasing number of clusters \((N)\). The cluster errors \((\varepsilon_{\text{clust}})\) can thus be combined into an overall observation error \((\varepsilon_{\text{OBS}})\) related to the uncertainty of the measurements:

\[
\varepsilon_{\text{OBS}} = \sqrt{\frac{1}{N} \sum_{i=1}^{N} \varepsilon_{\text{clust}}^2}
\]  

(3)

The area-averaged elevation error \(\varepsilon_{\text{dh/dt}}\) is a combined result of the observation error \((\varepsilon_{\text{OBS}})\) and the spatial extrapolation error \(\varepsilon_{\text{EXT}}\). Since \(\varepsilon_{\text{OBS}}\) and \(\varepsilon_{\text{EXT}}\) are independent, they will combine as root-sum-squares (RSS) to form \(\varepsilon_{\text{dh/dt}}\). Thus, the unknown extrapolation error \(\varepsilon_{\text{EXT}}\) can be estimated from:

\[
\varepsilon_{\text{EXT}} = \sqrt{\varepsilon_{\text{dh/dt}}^2 - \varepsilon_{\text{OBS}}^2}
\]  

(4)

The error introduced when converting elevation change to water equivalent mass change is more difficult to quantify due to the temporal variation in firm thickness and density. Instead, we provide a minimum \((b_{\text{min}})\) and a maximum \((b_{\text{max}})\) estimate of the mass balance. The range between these two extreme values can be used to estimate a density conversion error:

\[
\varepsilon_\rho = \frac{1}{2} (b_{\text{max}} - b_{\text{min}})
\]  

(5)

We also have to account for ice losses due to calving front retreat in the total estimate of Austfonna’s mass balance. This adds an additional error \(\varepsilon_{\text{RETR}} = E_{\text{RETR}} / A\) in the mass balance that follows from the volumetric retreat error estimate \(E_{\text{RETR}}\) of Dowdeswell et al. (2008) and the glacier area \((A)\). All the described error components can finally be combined as RSS to form the total mass balance error estimate:

\[
\varepsilon_b = \sqrt{\varepsilon_{\text{OBS}}^2 + \varepsilon_{\text{EXT}}^2 + \varepsilon_\rho^2 + \varepsilon_{\text{RETR}}^2}
\]  

(6)

Volumetric errors \((E)\) are easily obtained by multiplying the specific errors \((\varepsilon)\) with the glacier area. In order to see the influence of the errors at different elevations, the computations above can be done separately for a number of elevation bins. Figure 7 shows the different error components as a function of elevation for 50 m elevation bins. The RSS of the volumetric bin errors will be equal to the overall volumetric errors if the elevation change points are randomly distributed over the ice cap.

The ice thickness comparison between 1983 and 2007 (Fig. 3d) is too coarse for a thorough error analysis. The precision of the 1983 ice thickness data is 22 m based on the IQR of 167 crossover points, while the 2007 ice thickness data have a precision of 8 m (IQR) and an accuracy of ∼1 m (mean error) as compared to overlapping low-frequency (20 MHz GPR) surface profiles from 2008. Although the random errors are fairly well known, we can not exclude the possibility of systematic errors attributed to differences in the RES signal processing between the 1983 and 2007 campaigns. The RES data sets are thus better suitable for interpretation of geometric change than for calculation of volume change.

### 6 Results and discussion

Figures 1b-c and 3a-c show a pronounced interior thickening of up to 0.5 m y\(^{-1}\), at the same time as the margins are thinning at a rate of 1–3 m y\(^{-1}\). The 2002–2008 growth rates are consistent with those found by Bamber et al. (2004) along several laser altimetry profiles. The same elevation change pattern is also evident in the 1983–2007 comparison of ice thicknesses although the actual change rates remain uncertain due to the low accuracy of the measurements (Fig. 3d). The total ice volume change (excluding calving front retreat) is estimated to be 0.37±0.18 km\(^3\) y\(^{-1}\) (or \(\varepsilon_{\text{RETR}}=0.05\) m w.e. y\(^{-1}\)) for the 2002–2008 period (Table 2). When converting to water equivalent changes, the estimates range from 0.33 km\(^3\) w.e. y\(^{-1}\) (or \(b_{\text{max}}=0.04\) m w.e. y\(^{-1}\)) to −0.11 km\(^3\) w.e. y\(^{-1}\) (or \(b_{\text{min}}=-0.01\) m w.e. y\(^{-1}\)) for firm area density conversion factors between the densities of ice \((\rho_{\text{ice}}=900\) kg m\(^{-3}\)) and firm \((\rho_{\text{firn}}=500\) kg m\(^{-3}\)).
Table 2. Geodetic estimates of area-averaged elevation change rates ($\frac{dh}{dt}$) and mass balances ($b$) between 2002 and 2008 for the southern basins, northern basins and the entire Austfonna. The total mass balance is estimated by adding the calving front retreat loss $\frac{dV}{dt}$ (Dowdeswell et al., 2008) to the geodetic $\frac{dV}{dt}$ and dividing by the corresponding glacier area. One standard deviation error estimates are provided for each change rate.

<table>
<thead>
<tr>
<th></th>
<th>Southern basins</th>
<th>Northern basins</th>
<th>Austfonna</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geodetic (m y$^{-1}$)</td>
<td>0.03±0.03</td>
<td>0.06±0.03</td>
<td>0.05±0.02</td>
</tr>
<tr>
<td>Geodetic b (m w.e. y$^{-1}$)</td>
<td>−0.01±0.05</td>
<td>0.04±0.03</td>
<td>0.01±0.04</td>
</tr>
<tr>
<td>Retreat $\frac{dV}{dt}$ (km$^3$ w.e. y$^{-1}$)</td>
<td>−1.1±0.03</td>
<td>−0.3±0.02</td>
<td>−1.4±0.4</td>
</tr>
<tr>
<td>Total mass balance (m w.e. y$^{-1}$)</td>
<td>−0.25±0.08</td>
<td>−0.04±0.06</td>
<td>−0.16±0.06</td>
</tr>
</tbody>
</table>

Mass build up in the accumulation area combined with deficits in the ablation area is typical for glaciers in a quiescent phase of their surge cycle. Bevan et al. (2007) found that the accumulation areas of surge-type basins at Austfonna were thickening at a higher rate than most other basins. Our elevation change curves for known surge-type basins versus other basins (Fig. 3b) do not indicate a clear difference in geometric change between these two glacier types at Austfonna. However, the area-averaged elevation change is slightly more negative for the three surge-type basins due to their relatively large areas at low elevations, the aftermath of previous surges. Potential differences in geometric change between individual basins are probably of smaller magnitudes than the overall change pattern which is seen across all basins. The general trend towards surface steepening suggests that other basins might also be capable of surging in the future. Lefauconnier and Hagen (1991) suggest that up to 90% of Svalbard’s glaciers are surge-type, although most of them lack historic records of surges.

The southern basins are generally thickening at a faster rate than the northern basins (Fig. 3c). This is in agreement with the southeast to northwest accumulation gradient across Austfonna (Taurisano et al., 2007). The elevation change curves of the southern and northern basins are crossing the zero change line at elevations of 260 m and 330 m, respectively. This is a smaller south to north gradient than what is seen in ELA estimates from shallow ice cores (Pinglot et al., 2001) and from mass balance stakes (Fig. 5). The average ELA for the 2004–2008 period is 300 m for the southern basins and 450 m for the northern basins which agrees well with the long-term lower boundary of the super-imposed ice area mapped by Dunse et al. (2009). The southern and northern ELAs correspond to an average accumulation-area ratio (AAR) of 60%.

Elevation change curves can not be directly compared with surface mass balance curves due to glacier dynamics. However, if a glacier is stagnant or moves at very low velocities, the two curves will approach each other as was observed for Kongsvegen, a surge-type glacier in western Spitsbergen (Melvold and Hagen, 1998). Velocity fields from DInSAR (Bevan et al., 2007; Strozzi et al., 2008) and annual GNSS measurements of mass balance stake movements (Fig. 1a) show that, apart from a few fast flowing units (Dowdeswell et al., 1999), most of Austfonna is stagnant at velocities $<10$ m y$^{-1}$. This is probably the main reason why the interior of Austfonna appears to be in a steady phase of growth. Bevan et al. (2007) found that the overall ice flux across the ELA in winter 1994/96 was only half of the mean 1986–1999 annual net mass balance above the ELA (Pinglot et al., 2001). The two elevation change curves in Fig. 5 follow the general trend of the corresponding surface mass balance curves, implying that the ice flow (Fig. 1a) is far too slow to balance out the current accumulation rate. Hence, the main pattern of elevation change at Austfonna is dominated by the surface mass balance with the ice submergence/emergence playing a secondary role.

Bamber et al. (2004) and Raper et al. (2005) linked the interior thickening between 1996 and 2002 to higher than normal precipitation rates. Figure 5 indicates that the 2004–2008 surface mass balance above 500 m elevation is similar to or slightly higher than the 1986–1998/99 mass balance from shallow ice cores (Pinglot et al., 2001). Two of the drilling sites were revisited in 2006 and 2007 to retrieve comparable ice core samplings for the 1986–2006/07 period. The results did not indicate any significant changes in the mean annual accumulation rate between the two periods 1986–1999 and 1986–2006/07. Since there is no evidence of increased precipitation over the last few decades, we interpret the observed mass build-up in the accumulation area as a natural growth that has been going on for decades and will continue in the nearest future until it is compensated by glacier acceleration or a more negative mass balance regime.

The polynomial fits to the surface mass balance point measurements (Fig. 5) were integrated over the DEM in the southern and northern basins (Fig. 4), to obtain estimates of the water equivalent volume change excluding calving. The stake data yield an overall mean annual volume change rate of 0.38 km$^3$ w.e. y$^{-1}$ (or 0.05 m w.e. y$^{-1}$) for the 2004–2008 mass balance years. The area-averaged surface mass balance seems to be higher in the southern basins (0.09 m w.e. y$^{-1}$) than in the northern basins (−0.01 m w.e. y$^{-1}$). Annual and seasonal mass balances for the Eton-/Winsnesbreen basin in
the annual net mass balance increased for each year from a very negative 2004 ($-0.51 \text{m w.e. y}^{-1}$) to a very positive 2008 ($0.49 \text{m w.e. y}^{-1}$). This remarkable trend is a combined effect of increased winter accumulation and reduced summer ablation during the 5 years of observation. The concurrent lowering of the annual ELA at Eton-/Winsnesbreen was from 660 m (18% AAR) in 2004 to 120 m (97% AAR) in 2008. This lowering of the ELA coincides with the 2003–2006 firm area expansion mapped by Dunse et al. (2009), and must have caused an overall upbuilding of firm during the 2002–2008 geodetic observation period. Still, using the density of firm ($\rho_{\text{firm}}=500 \text{kg m}^{-3}$) to convert elevation changes to mass changes in the firm area will probably cause an underestimation of the mass balance due to firm densification and internal refreezing over the 6 years time span (e.g. Brandt et al., 2008). In order to provide one total number for the geodetic mass balance $b$ (excluding calving front retreat) during the 2002–2008 period (Table 2), we therefore took the average of the lower estimate $b_{\text{min}}$ ($\rho_{\text{firm}}=500 \text{kg m}^{-3}$) and the upper estimate $b_{\text{max}}$ ($\rho_{\text{firm}} = \rho_{\text{ice}}$).

For tidewater glaciers, the iceberg calving flux must be included in the total mass balance budget. Dowdeswell et al. (2008) estimated a total iceberg calving flux of $2.5\pm0.5 \text{km}^3 \text{w.e. y}^{-1}$ for Austfonna, where $\sim1.1 \text{km}^3 \text{w.e. y}^{-1}$ was due to the ice flux at the calving fronts and $\sim1.4 \text{km}^3 \text{w.e. y}^{-1}$ was due to calving front retreat. Our geodetic volume change rates account for iceberg calving since the elevation change curves are integrated over the entire glacier area. Marine retreat loss on the other hand is not accounted for since all geodetic measurements below 25 m elevation were excluded from the analysis due to the discrete nature of elevation changes along a retreating calving front and the inability of laser altimeters to measure ice thickness changes below sea level. With almost no geodetic volume change above the calving fronts between 2002 and 2008, the best estimate of Austfonna’s total mass balance becomes almost similar to the proposed marine retreat loss, i.e. $-1.3 \text{km}^3 \text{w.e. y}^{-1}$ (or $-0.16 \text{m w.e. y}^{-1}$). The state measurements on the other hand yield a total mass balance of $-2.1 \text{km}^3 \text{w.e. y}^{-1}$ (or $-0.26 \text{m w.e. y}^{-1}$) when the total iceberg calving flux ($-2.5 \text{km}^3 \text{w.e. y}^{-1}$) is subtracted from the surface mass balance estimate ($0.38 \text{km}^3 \text{w.e. y}^{-1}$). Before applying calving flux data from Dowdeswell et al. (2008), we have to assume that the marine retreat rates and the velocity fields of the ice cap have not changed significantly between the 1990s and the 2002–2008 period. Annual static GNSS surveys of mass balance stakes between 2004 and 2008 yield average surface velocities of $0.5–13 \text{m y}^{-1}$ (Fig. 1a) with little temporal variation. And repeat pass ICESat observations across the calving fronts do not indicate any substantial changes in the retreat rates. However, we can not exclude the possibility of a changed calving flux since we lack recent data on terminus ice thickness and velocity. The $0.9 \text{km}^3 \text{w.e. y}^{-1}$ difference between the total mass balance of the geodetic method and the in-situ method indicate that the ice flux calving rate is currently lower than what Dowdeswell et al. (2008) estimated. The discrepancy can also be related to the extrapolation of point measurements to the entire glacier area, or to the slightly different time spans involved, or to the uncertainty of the density conversion factors.

The westerly location of most mass balance stakes could lead to a bias in the overall in-situ estimates towards lower surface mass balances due to less winter accumulation and a relatively higher firm line which exposes more ice to melting at a low albedo during the summer. Also, the surface mass balance at stakes will be underestimated if meltwater or rain percolate through the last summer surface and refreeze in lower firm layers (Paterson, 1994). Brandt et al. (2008) found ice layers in the firm with thicknesses ranging from a few millimeters to more than 0.5 m, indicating substantial internal refreezing. Shallow ice core samples from the summit areas approach the density of ice already at 3–6 m depths, with no apparent change of firm thicknesses between 1999 (Pinglot et al., 2001) and 2007 (Brandt et al., 2008). Analysis of a deep ice core from 1987 indicated that 60–80% of the uppermost 50 m of ice was formed through refreezing (Zagorodnov and Arkhipov, 1990). Zagorodnov et al. (1990) also noted the presence of sub-surface water pockets that form in depressions during years of warm summers when the amount of meltwater exceeds the amount which can refreeze. Surface undulations at a scale of a few kilometers, which are commonly seen on Austfonna, are probably preventing the efficiency of meltwater drainage in the firm area. If we assume that all meltwater in the firm area is retained within the firm pack (as refrozen ice or water pockets) and that there is no significant summer accumulation, then the net mass balance at stakes in the firm area will be equal to the winter mass balance. Applied to the stake measurements at Austfonna, this would raise the specific surface mass balance from 0.05 m w.e. y$^{-1}$ to 0.12 m w.e. y$^{-1}$. The most realistic surface mass balance will probably lie somewhere between these two extreme cases.

Our close to zero geodetic mass balance estimate of Austfonna is similar to the 1990–2005 geodetic mass balance estimate of the adjacent Vestfonna ice cap (Nuth et al., 2010). If marine retreat loss is included in the mass budget, Austfonna becomes more negative than Vestfonna where the calving fronts only span 44 km (Blaszczyk et al., 2009). In any case, the recent mass balance of the ice caps on Nordaustlandet is much less negative than the long-term trends of most Spitsbergen glaciers which have been thinning considerably over the last decades (e.g. Kohler et al., 2007; Nuth et al., 2010). The current change rates at Austfonna could in theory differ considerably from the long-term decadal trends due to the short time span of this study and the large variability in annual net mass balances (Fig. 6). However, the good correspondence between the mean net mass balance in the summit area during 1986–1998/99 (Pinglot et al., 2001) and 2004–
2008 (Fig. 5) as well as between the elevation changes during 1996–2002 (Bamber et al., 2004) and 2002–2008 (Fig. 1) indicates that the most recent mass balance conditions are also representative for the last few decades. Austfonna’s present contribution to sea level change is difficult to quantify due to the uncertain distinction between marine ice losses above and below sea level. If we assume an average ice thickness of 120 m at the calving fronts (derived from 1983 RES data) and an average ice cliff height of 30 m above sea level (derived from ICESat altimetry), then the contribution from terminus retreat or advance to sea level change will be ~17% of the water equivalent ice volume change at the terminus. Thus, Austfonna’s 1.4 km³ w.e. y⁻¹ terminus retreat loss will only displace 0.2 km³ w.e. y⁻¹ of seawater which is almost balanced by the 0.1 km³ w.e. y⁻¹ volume gain above the calving fronts. Austfonna’s negligible contribution to sea level rise is in sharp contrast to the rest of Svalbard’s glaciers which have contributed with 9.5±1 km³ w.e. y⁻¹ over the last few decades (Nuth et al., 2010).

7 Conclusions and outlook

Austfonna has experienced high elevation thickening, low elevation thinning and calving front retreat between 2002 and 2008. This geometric change pattern has also been observed recently for several glacier basins in Alaska (Arendt et al., 2008), Greenland (Wouters et al., 2008) and the Antarctic Peninsula (Pritchard et al., 2009). The 2002–2008 results at Austfonna correspond well to the elevation changes derived from 1996–2002 airborne laser altimetry (Bamber et al., 2004). Here, we show that the elevation changes are mainly driven by the surface mass balance with the response of surface thickening at high elevations and thinning at low elevations. This is a typical pattern for surge-type glaciers in their quiescent phase of a surge cycle (e.g. Hagen et al., 2005). The interior thickening rate of up to 0.5 m y⁻¹ is higher than what is seen on quiescent phase surge-type glaciers in Spitsbergen over the last few decades (Nuth et al., 2010). The general trend of surface steepening at Austfonna may ultimately lead to surge activity in some of the drainage basins.

The mean mass balance of Austfonna in the 2002–2008 period is estimated to be −1.3±0.5 km³ w.e. y⁻¹ (or −0.16±0.06 m.w.e.) when taking into account the marine retreat loss of 1.4±0.4 km³ w.e. y⁻¹ from Dowdeswell et al. (2008). It remains uncertain how representative these numbers are for the longer term mass balance of Austfonna. However, shallow ice cores and in-situ mass balance measurements do not indicate any significant changes in the mean surface mass balance in the summit area since the 1986–1998/99 period (Pinglot et al., 2001). The 2002–2008 elevation change pattern is also recognized in the 1983–2007 RES ice thickness data, although the accuracy of the RES data is too low for mass balance calculations. Since there is a lack of high quality geodetic data prior to 1996, further questions on the decadal evolution of the mass balance of the ice cap need to be addressed by means of other methods like e.g. mass balance models utilizing meteorological reanalysis data. This study underlines that Austfonna in many ways needs to be treated separately from most other glaciers and ice caps in Svalbard when assessing the overall mass budget of the archipelago. While the surface mass balance seems to be close to zero at present, the rapid retreat of the extensive calving fronts is still causing a significantly negative total mass balance. The widespread geometric changes imply that Austfonna is not in dynamic balance with its current climate. Geometric adjustments of drainage basins through glacier acceleration or surge activity are likely to occur on a century time scale. Such potential mass redistributions will also largely influence the mass balance regime of the ice cap, i.e. a more negative mass balance after a surge due to the expanded area at low elevations. Austfonna might therefore be out of phase with the surface mass balance regimes of many other glaciers and ice caps on Svalbard due to differences in their past dynamics. Numerical modelling of Austfonna’s dynamics and mass balance will be a key to gain more insight into the importance of these processes in the longer term mass balance evolution of the ice cap.

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