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Improved retrieval of land ice topography from CryoSat-2 data and its impact for volume change estimation of the Greenland Ice Sheet

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Abstract

A new methodology for retrieval of glacier and ice sheet elevations and elevation changes from CryoSat-2 data is presented. Surface elevations and elevation changes determined using this approach show significant improvements over ESA's publically available Cryosat-2 elevation product (L2 Baseline-B). The results are compared to near-coincident airborne laser altimetry from NASA's Operation IceBridge and seasonal height amplitudes from the Ice, Cloud, and Elevation Satellite (ICESat).

Applying this methodology to CryoSat-2 data collected in Interferometric Synthetic Aperture mode (SIN) over the high relief regions of the Greenland ice sheet we find an improvement in the root-mean-square-error (RMSE) of 27% and 40% compared to ESA's L2 product in the derived elevation and elevation changes, respectively. In the interior part of the ice sheet, where CryoSat-2 operates in Low Resolution Mode (LRM), we find an improvement in the RMSE of 68% and 55% in the derived elevation and elevation changes, respectively. There is also an 86% improvement in the magnitude of the seasonal amplitudes when compared to amplitudes derived from ICESat data. These results indicate that the new methodology provides

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25 improved tracking of the snow/ice surface with lower sensitivity to changes in near-surface
 26 dielectric properties.

27 To demonstrate the utility of the new processing methodology we produce elevations,
 28 elevation changes and total volume changes from Cryosat-2 data for the Greenland Ice Sheet
 29 during the period Jan-2011 to Jan-2015. We find that the Greenland Ice Sheet decreased in
 30 volume at rate of $289 \pm 20 \text{ km}^3 \text{ a}^{-1}$, with high inter-annual variability and spatial heterogeneity in
 31 rates of loss. This rate is $65 \text{ km}^3 \text{ a}^{-1}$ more negative than rates determined from ESA's L2
 32 product, highlighting the importance of Cryosat-2 processing methodologies.

33 1 - Introduction

34 The European Space Agency (ESA) launched CryoSat-2 in April 2010 tasked with monitoring
 35 the changes of the Earth's land and sea ice. CryoSat-2 carries a new type of Doppler/delay
 36 radar altimeter (Raney, 1998) referred to as SIRAL (SAR Interferometric Radar Altimeter).
 37 SIRAL operates in two different modes over land ice. Over the interior part of the ice sheets it
 38 operates as a conventional pulse limited radar system, referred to as the "Low Resolution
 39 Mode" (LRM). In more complex high-sloping terrain the system uses a novel second antenna to
 40 operate in "Interferometric Synthetic Aperture Radar" (SIN) mode. This new feature allows the
 41 satellite to monitor changes in complex terrain including ice caps, glaciers and the high relief
 42 marginal areas of the ice sheets. Such areas are sensitive to changes in climate and contribute
 43 greatly to current rates of sea level rise (e.g., Gardner et al. (2013) and Shepherd et al. (2012)).

44 Ku-band radar altimeters are insensitive to cloud cover providing superior coverage to
 45 laser altimeters (e.g., ICESat) but experience significant amounts of volume scattering, which is
 46 controlled by the time-evolving dielectric properties of the near-surface snow, firn, and ice
 47 (Lacroix et al., 2008; Remy et al., 2012). These effects can have large implications for the
 48 determination of mass change over a wide range of both spatial and temporal scales. Changing
 49 snow conditions can introduce time-varying biases in the data that, in combination with the radar

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signals interaction with the surface, introduce large elevation biases (0.5 - 1 m) (Nilsson et al., 2015a). This, combined with other factors such as processing methodology and surface topography, makes it difficult to measure small changes for much of the world's ice covered regions (Arthern et al., 2001; Gray et al., 2015; Nilsson et al., 2015b).

The mitigation of these effects in the processing of radar altimetry data is required for improved accuracy of derived temporal and spatial changes in surface elevation of glaciers and ice sheets. Several studies have proposed different approaches to assess these effects and improve the retrieval process of surface elevation and elevation changes from radar altimetry data. These include different approaches to waveform retracking (Davis, 1993, 1997; Gray et al., 2015; Helm et al., 2014) and empirical corrections to the estimated surface elevation changes (Davis and Ferguson, 2004; Flament and Rémy, 2012; Sørensen et al., 2015; Wingham et al., 2006b; Zwally et al., 2005, 2011). Relatively little work has been done to assess methods for improving elevation and elevation changes derived from ESA's CryoSat-2 data (Abulaitijiang et al., 2015; Gray et al., 2013, 2015; Helm et al., 2014).

Here we conduct a thorough analysis of CryoSat-2 SIN and LRM waveform retracking, ~~filtering~~ and ~~processing~~ methodologies to design an optimal processing methodology for CryoSat-2 elevation retrieval over both smooth and complex ice-covered terrain. We then analyze ~~two~~ different approaches to determining surface elevation and volume changes from the scattered CryoSat-2 elevation retrievals. The overarching goal of this work is to develop robust and accurate elevation retrieval algorithms that are less sensitive to changes in surface and sub-surface scattering properties.

The new processing scheme is applied to estimate elevation and volume changes of the Greenland Ice Sheet for the period January 2011 to January 2015, using two independent methods to characterize the robustness of the results due to methodology. The results are compared to change estimates obtained from the ESA L2 Baseline-B surface elevation product (Bouznia et al., 2014), high accuracy airborne data from NASA IceBridge airborne topographic

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80 mapper and seasonal height amplitudes estimated from Ice, Cloud, and Elevation Satellite
81 (ICESat) data.

82 2 - Surface elevations from CryoSat-2

83 2.1 - Low Resolution Mode (LRM)

84 The LRM mode is used over the interior parts of the ice sheet, which mostly consist of low
85 sloping terrain. Here, SIRAL operates as a conventional pulse limited radar system with a
86 transmission frequency of 13.6 GHz (Ku-band) and has Pulse-Limited Footprint (PLF) radius of
87 approximately 1.5 km and a beam-limited footprint (BLF) radius of approximately 7.5 km over
88 flat terrain (Bouzinac, 2014). The gentle terrain allows for accurate mapping of the surface
89 elevation of the ice sheet down to decimeter-level (Brenner et al., 2007). Within the LRM
90 waveform we define the location of the surface from the leading edge of the waveform, based
91 on a fraction of the maximum amplitude of the received power. This approach is commonly
92 referred to as a threshold retracker. Following Davis et al. (1997) we use 20% threshold to
93 define the location of the surface. Davis et al. (1997) argued that a 20% threshold represents
94 the best compromise between waveforms that are entirely dominated by either volume or
95 surface scattering, making it suitable for obtaining estimates of surface elevation for most parts
96 of the Greenland Ice Sheet.

97 The CryoSat-2 LRM radar waveforms suffer from measurement noise, in the form of
98 speckle noise. Furthermore, over the steeper parts of the LRM-area the range gate tracking-
99 loop can loose track of the surface, producing non-usable waveforms. To remove bad or loss of
100 track waveforms the radar waveform (20 Hz) is first filtered using a zero-phase low pass filter to
101 reduce speckle noise on a line-by-line basis. The signal-to-noise-ratio (SNR) of the waveform is
102 then estimated and if the $SNR < 0.5$ dB the waveform is rejected. The SNR threshold was

empirically chosen to obtain a good trade-off between the quality of the measurements and sampling.

Before the waveform can be retracked the first surface return (first major peak) is identified within the range gate window. A copy of the waveform is heavily smoothed to remove small-scale surface roughness signals, keeping the overall surface signal intact. The range gate index of the first peak from the copy is then used to extract the leading edge of the original low pass filtered waveform. Only leading edges with a peak index above 20 are used in the retracking, as peaks before or after that [can](#) indicate troublesome surface ranging. The extracted leading edge is then oversampled by a factor of 100 (c.f. (Gray et al., 2013; Helm et al., 2014), and the range R between the surface and satellite is determined based on the 20% threshold computed according to Davis et al. (1997). The range is then corrected for several atmospheric and geophysical effects relevant to land ice studies according to Bouzinac (2014). The surface elevation H of the topography, relative to the WGS84 ellipsoid, is estimated as $H = A - R$, where A is the altitude of the satellite.

The measured surface return over a sloping surface does not originate from the satellites nadir location, but from the “Point Of Closest Approach” (POCA) to the spacecraft (Brenner et al., 1983). These off-nadir returns can introduce a large range bias to the surface, depending on the magnitude of surface slope, ranging from 0-120 m (Brenner et al., 1983) as the measured surface height is mapped to an erroneous position (i.e. the nadir position). To mitigate the effect of this error we correct the measured range and location to the POCA point using an a-prior DEM, following the approach of Bamber (1994). In contrast to previous studies we account also for the local surface curvature, as Remy et al. (1989) showed that accounting for surface curvature in addition to surface slope significantly improve results. The surface slope, aspect and curvature are estimated from an a priori DEM. The GIMP elevation model (Howat et al., 2014) was used to derive surface parameters for the slope-induced error correction in the LRM mode. The DEM was resampled to 2 km resolution, using bilinear

interpolation, prior to parameter estimation, which provided the lowest root-mean-square-error and further corresponds to the pulse-limited footprint of the LRM mode.

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2.2 - Interferometric Synthetic Aperture Radar Mode (SIN)

The SIN mode is used over the marginal areas of the ice sheets and other smaller glaciated areas. In these areas the SIRAL altimeter operates as a Doppler/Delay radar system (Raney, 1998). The Doppler/Delay radar allows for higher along-track resolution compared to conventional altimetry, resulting in 350 m resolution in along track and 1500 m across track. In ordinary SAR operation only the amplitude of the radar echo is measured and the phase content is discarded or ignored. With the inclusion of a second antenna on CryoSat-2, interferometric SAR can also be performed. The difference in path length between the POCA and the individual antennas introduce a phase shift between the two retrieved signals that can be related to the angle of arrival (look angle). The look angle can in turn be used to resolve the across track (across antenna) location of the echo.

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Multi-look processing is applied to ESA's L1B waveform product (Bouzinac, 2014) to reduce the noise in the SIN waveform but it is still affected by speckle-noise, as is the case for the LRM waveforms. To mitigate this effect, and to help identify the leading edge of the first return, we apply speckle reduction filtering and leading edge extraction of the SIN waveforms in the same way as for the LRM processing with minor changes due to differences in range gate resolution. In this case, compared to the LRM retracking algorithm, only leading edges with a peak index in the range of 100-350 are used for retracking the radar waveform (P_w).

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The estimated coherence C of the multi-looked waveforms is then filtered in two stages;

(i) all coherence measures larger than one is set to zeros (coherence values larger than one exists in the L1B product due to unknown reasons). (ii) The coherence array, as a function of range, is filtered using a 2D 5x5 Wiener filter to remove high frequency noise. The filtering of the

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waveform and the coherence is applied to remove noise in the recreation of the interferogram, discussed below.

The measured differential phase ϕ of the return signal is affected by phase ambiguities; a sudden shift of 2π in the measured phase. To reduce phase noise and aid the phase, an unwrapping of the radar interferogram I is performed according to Gray et al. (2013):

$$I = P_w \cdot C \cdot e^{-i\phi} \quad (1)$$

The interferogram is then filtered using a wavelet-based de-noising technique, where the real and imaginary parts of the interferogram are filtered separately. The unwrapping of the interferogram allows for indirect filtering of the phase, without being affected by the phase-ambiguities. Phase filtering is an important consideration as it has a direct affect on accuracy of the position of the ground echo. We selected a bi-orthogonal as the mother wavelet to produce the wavelet coefficients decomposed into three levels. Soft thresholding was applied to detail coefficients, using a heuristic threshold rule to remove noise at every level. This was done on a line-by-line basis. The final filtered differential phase was then recovered by:

$$\phi_f = Re\{I_f\} + Im\{I_f\} \quad (2)$$

To resolve the phase ambiguities the filtered phase measurements require unwrapping. The phase unwrapping is done on a line-by-line basis in two directions starting from the center of gravity of the waveform (Wingham et al., 1986).

The return power distribution of a Doppler/Delay radar system shows an important distinction from those from conventional pulse-limited radar systems. Here, the point corresponding to the mean surface is not located at the half-power point on the leading edge, but rather closer to the maximum (Wingham et al., 2006a). Therefore a new retracker has been developed, closely related to the one used in Gray et al. (2013), to allow for adaptive retracking of the upper parts of the leading edge of the SAR waveform. The algorithm follows the main concept of the threshold retracker, developed by Davis (1997), but instead of a pre-defined

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187 threshold it tracks the maximum gradient of the leading edge of the oversampled waveform. We
 188 refer to this approach as that “Leading-edge Maximum Gradient retracker” (LMG).

189 The surface returns are geolocated using the across track look-angle θ estimated from
 190 the differential phase at the retracking point according to (Wingham et al., 2006a). This, in
 191 combination with the viewing geometry, is used to define the location of the surface return on
 192 the ground using basic across track interferometric principles. We correct θ for the
 193 interferometer surface slope error by applying the look-angle scaling factor estimated in (Galin
 194 et al., 2013).

195 The along-track differential phase estimate, interpolated to the retracking point, is
 196 affected by phase ambiguities not corrected for during the phase unwrapping procedure. To
 197 reduce residual phase ambiguities an a priori DEM (GIMP) is used to extract the DEM surface,
 198 resampled to 500 m resolution (corresponding roughly to the along-track sampling), elevations
 199 at the nadir and echolocation using bilinear interpolation. Over a sloping surface the surface
 200 return should always come from a position upslope from the nadir point. Therefore the following
 201 relation must hold where ($H_{echo} > H_{nadir}$) or for a more practical application ($H_{echo} - H_{nadir} > \epsilon$,
 202 where ϵ is the uncertainty of the DEM used. If this relation is violated 2π is added or subtracted
 203 to the individual along-track phase estimate, depending on the sign.

204 A final step is applied to correct for any lingering phase ambiguities not corrected by the
 205 a priori DEM. This step uses the assumption that the along-track phase should follow a
 206 consistent pattern over most part of the satellite ground track. Hence, any large discrepancies
 207 from the overall pattern of the along-track phase would indicate an ambiguity. The ambiguity is
 208 detected by computing the residuals of the along-track phase by removing a smoothed version
 209 of the differential phase. If any of the residuals have a magnitude larger than π it is considered
 210 ambiguous and thus corrected by adding or subtracting 2π .

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212 3 - Surface elevation changes from CryoSat-2

213 3.1 – Surface fit method

214 The surface-fitting method is based on fitting a linear model to the elevations as a function of
 215 time and space inside a search radius of 1 km (e.g., Howat et al., 2008; Moholdt et al., 2010;
 216 Sørensen et al., 2011; Wouters et al., 2015). The linear model consists of a time-invariant
 217 (static) bi-quadratic surface model to account for variable topography inside the search radius
 218 and time-variant part used to extract the temporal change in elevation. The model consists of a
 219 total of 7-parameter whereof six of the parameters (a-coefficients) describe the bi-quadratic
 220 surface modeling function, dh/dt the linear elevation change rate, t time in decimal years, t_0 the
 221 mean time inside the footprint and ε the residuals from the linear regression.

$$222 \quad h(x, y, t) = a_0 + a_1x + a_2y + a_3xy + a_4x^2 + a_5y^2 + \frac{\partial h}{\partial t}(t - t_0) + \varepsilon \quad (3)$$

223 The algorithm estimates the elevation change at every echolocation (or grid-node if desired) in
 224 the data set. In each solution the signal amplitude and phase are also estimated by fitting a
 225 seasonal signal model to the surface-fit elevation residuals, according to:

$$226 \quad \Delta h(t) = s_0 \cos(wt) + s_1 \sin(wt) + \varepsilon \quad (4)$$

227 where Δh is the elevation residuals estimated from the plan-fit model, $s_{0,i}$ are the model
 228 coefficients and t the time. The amplitude A is then defined as $A = \sqrt{s_0^2 + s_1^2}$ and the phase P as
 229 $P = \tan^{-1} \left(\frac{s_1}{s_0} \right)$.

230 To remove outliers an iterative 3σ -filter is used in the full model solution, i.e. the
 231 topography, trend and seasonal signal are removed, using a maximum of 5-iterations. For each
 232 iteration residuals (full-model) with an absolute value larger than 10 m are removed, as
 233 seasonal changes larger than 10 m are not expected (Moholdt et al., 2010; Qi and Braun,
 234 2013). The data inside the 1 km cap is weighted according to their distance from the estimation
 235 point according to:

$$W = \frac{1}{\left(1 + \left[\frac{d}{\rho}\right]^2\right)} \quad (5)$$

where W is the estimated weight, d the distance and ρ the correlation or resolution parameter set to 500 m. The weighting allows the solution to better reflect local signal dynamics at the prediction point.

Local elevation time-series are further computed from the elevation residuals and elevation trend from each solution, according to:

$$h(x, y, t) = (t - t_0) \cdot \frac{\partial h}{\partial t} + \varepsilon \quad (6)$$

where t is the time epochs inside the search cap, t_0 is the mean time of t , dh/dt is the estimated elevation change rate and ε is the elevation residual at each time epoch.

The elevation changes estimated from the surface-fitting method are then culled to remove outliers before spatial gridding. Elevation changes with a regression error larger than 15 m a⁻¹ are removed. The resulting surface elevations are binned at 5-km resolution for outlier editing purposes. For each cell the local spatial trend is modeled as a bilinear surface, and removed. The residuals are then edited using an iterative 3σ filter until the RMS converges to 2%.

3.2 – Crossover method

The crossover method is used to derive the surface elevations at the intersection point between an ascending and descending satellite ground track separated in time (Brenner et al., 2007; Khvorostovsky, 2012; Zwally et al., 1989). The surface elevations and times are then estimated at the crossover location for each track by linear interpolation of the two closest data points for each ascending and descending track. The crossover height difference is then estimated by taking the height difference between the two tracks according to:

$$\Delta h = h_2 - h_1 + \varepsilon \quad (7)$$

were h_1 and h_2 are the surface heights at the crossover location at time epoch t_1 and t_2 , respectively, and E is the random measurement error, including orbital, range and retracking errors.

This approach produces crossover height differences with scattered time-epochs ranging from 0-4 years. CryoSat-2 has a 369-day repeat orbit configuration with a 30-day sub-cycle meaning that each crossover location will be revisited every 369 days and surrounding area every 30 days. This produces annual and sub-annual crossover difference around each crossover location. This fact is used to produce elevation change rates by incorporating all multi-temporal crossover difference within a neighborhood of 2.5-km around each crossover location. The elevation change is then estimated using the same procedure described for the surface-fit method, except that a bilinear model is used to remove any spatial trends in the topography of the crossover elevations according to:

$$dh(x, y, t) = a_1x + a_2y + \frac{\partial h}{\partial t}(t - t_0) \quad (8)$$

where dh is the crossover height difference, t the time, t_0 is the mean reference time inside the footprint, a_1 and a_2 the across and along-track slope and dh/dt the elevation change rate. This produces elevation changes comparable in time and in spatial coverage with the surface-fit method. The same outlier editing schemes is applied to the crossover elevation change rates as for the surface-fit method.

3.3 - Gridding of sparse elevation and elevation change data

The gridding is done in a polar-stereographic projection with a latitude of origin at 70°N, central longitude of 45°W and origin at the North Pole. The projection is referenced against the WGS-84 ellipsoid and the grid-resolution. The observations derived from the surface-fit and crossover method are gridded at a resolution of 1x1-km, due to the high spatial sampling.

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287 The method of Least Squares Collocation (LSC), described in Herzfeld (1992) is used to
 288 grid the observations onto a regular grid. LSC is similar to Kriging and allows for optimal
 289 interpolation and merging of data with different accuracies, using their inherent covariance
 290 structure. The LSC-algorithm uses the 25 closest data points in 8-quadrants surrounding the
 291 prediction point to reduce spatial biasing. The prediction equation consists of two terms where
 292 the first term is the actual prediction term and the second term accounts for the non-stationary
 293 part of the data, as described by:

$$\hat{s} = C_{sz}(C_{zz} + N)^{-1}z + \left(1 - \sum (C_{sz}(C_{zz} + N)^{-1})\right)m(z) \quad (9)$$

294 where C_{sz} is the cross-covariance, C_{zz} is the auto-covariance, N the diagonal noise-matrix
 295 consisting of the a priori RMS-error and $m(z)$ is the median value of the observations inside the
 296 search neighborhood.

297 The covariance of the data inside the local neighborhood is modeled as a function of
 298 distance away from the prediction point using a third-order Gauss-Markov model described
 299 below.

$$C(r) = C_0 \left(1 + \frac{r}{\alpha} - \frac{r^2}{2\alpha^2}\right) e^{\left(\frac{-r}{\alpha}\right)} \quad (10)$$

301 where r is the separation distance, C_0 the local data variance and α is a scaling factor estimated
 302 from the correlation length.

303 LSC interpolation provides a RMS-error for each prediction point estimated from the
 304 modeled covariance of the data according to:

$$C_s = C_0 - C_{sz}(C_{zz} + N)^{-1}C_{sz}^T \quad (11)$$

305 where the RMSE of the prediction equals to $\sigma_s = (C_s)^{1/2}$ and where C_{sz}^T is the transposed cross-
 306 covariance matrix.

307 The elevation changes estimated from the surface-fit and crossover methods are
 308 interpolated to a regular grid using their a priori error estimated from the LSC scheme. To avoid
 309 unrealistically small errors, common in the regression errors estimated over flat terrain, a

310 minimum error threshold is applied. Error values smaller than a specific threshold are set to the
 311 threshold value. The threshold value is representative of the overall precision of the elevation
 312 changes over flat terrain and is set to 0.2 m a^{-1} . The data are then gridded using a 75 km
 313 correlation length determined from the comparison of CryoSat-2 elevation to airborne
 314 measurements (Section 5).

315 The LSC algorithm is also used to generate a DEM based on the surface elevations
 316 generated from the surface-fitting algorithm. The surface elevations generated from the surface-
 317 fit were used as input to the gridding-algorithm. The use of surface elevations from the surface-
 318 fit provides several advantages compared to the raw observations as they: provide an almost
 319 equal number of observations as the raw data, have been screened for gross outliers, have
 320 been low-pass filtered using the 1-km search radius, and are all reference to roughly the same
 321 time epoch. Further the RMSE error generated from the surface-fit estimated surface height can
 322 be used as an a priori error for the LSC gridding procedure.

323 The DEM is generated using the same approach as for the surface elevation changes,
 324 as described previously in the section. Before the gridding procedure is applied elevations $H < 0$
 325 and $H > 3350 \text{ m}$ are removed from the data set. Further, elevations with a standard error larger
 326 than 30 m are also removed. The elevations are binned spatially into a resolution of 1000 m and
 327 inside each cell the local surface trend is removed by fitting of a planar surface, and an iterative
 328 3σ filter is applied to the residuals to remove outliers.

329 4 - Surface elevations and elevation changes from ICESat

330 To assess basin-scale patterns of elevation change we compare elevation changes from
 331 CryoSat-2 data to elevation changes derived from Ice, Cloud, and Elevation Satellite (ICESat)
 332 data. Here we use release 33 (GLA06) data collected over the 2003-2009 period. The ICESat
 333 surface heights were used to generate surface elevation changes and seasonal parameters

according to method M3 in Sørensen et al. (2011). The derived elevation changes were corrected for the G-C offset (Borsa et al., 2014). Valid elevation retrievals were selected according to Nilsson et al. (2015b). The ICESat elevation, seasonal amplitude and phase, are then used for comparison with CryoSat-2 and to build continuous time series using the surface fit method described in Section 3.1. For the purpose of this study no correction for the inter-campaign bias was applied, as this is still an active area of investigation.

5 -Validation

Elevation and elevation change results were generated for the entire Greenland Ice Sheet using CryoSat-2 data collected between Jan-2011 and Jan-2015 using the methodology presented in (Sections 2-3) (JPL product) and by applying the methods of (Section 3) to ESA's CryoSat-2 L2 elevation products (ESA product). Surface elevations and elevation changes were validated against airborne data sets obtained from NASA's Operation Ice-Bridge Airborne Topographic Mapper (ATM), obtained from the "National Snow & Ice Data Center" (NSIDC) in the form of the ILATM2 product. The generated elevation product has a resolution of 80 m, with a 40 m spacing along-track. This mission produces both elevation and elevation changes with reported vertical accuracy of ~10 cm and temporal accuracy in the cm-level (Krabill et al., 2002).

The derived surface elevations from CryoSat-2 are differenced against ATM surface elevations within 50 m of each ATM locations. One month of CryoSat-2 data consistent in time with the ATM elevations are used for the validation to avoid biases due to temporal sampling and to obtain sufficient sample size. A total of four years of campaign data are used for the validation of the surface elevations (2011-2014). The residuals are edited using an iterative 3σ filter to remove outliers. The accuracy and precision is estimated as the mean and standard deviation of the differences, respectively. The residual distribution is further binned according to surface slope estimated from the GIMP DEM (Howat et al., 2014) resampled to 500 m. The sensitivity to surface slope (slope error) can be identified in the standard deviation of the binned

residuals and can be used to judge the quality of the produced surface elevation and elevation changes, while the binned-average for the elevations can be used to determine radar-signal penetration depth.

Surface elevation change rates estimated from three different time-periods (2012-2014, 2011-2013 and 2011-2014) of overlapping ATM observations (Krabill, 2014) are used to validate the surface elevation changes estimated from the CryoSat-2 data. The same validation methodology applied to surface elevations is applied to surface elevation changes, with a few minor modifications. First the search radius is increased to 175 m to make it conform to the ATM elevation change resolution of 250 m, as this search radius encloses the entire ATM grid cell. Secondly the estimated mean and standard deviation are multiplied with the individual time-intervals of the validation data sets to make the errors comparable, as they differ in time span.

For the surface-fit and crossover methods, near-coincident elevation change rates were compared with ATM rates (e.g., April-2011 to April-2014). This provided three validation data sets for the surface-fit method, due to its high spatial coverage. However, only the 2011-2014-validation data set could be used for the crossover method, due to the lower spatial sampling of the crossovers.

The overall accuracy and precision for both the surface elevation and elevations changes are then estimated by taking the weighted mean, using the number of observations as weights, for each data set giving an average error for each measurement mode, as seen in Table-2. The weighted average errors for each mode and method have been summarized in Table-1 and Table-2 for both the ESA's and our solutions, where the values for the individual campaigns can be found in the Supplementary material.

The estimated surface elevation changes from the two independent methods were validated separately using near-coincident ATM data. The statistics of the elevation change validation have been summarized in Table-2 for each method independently for the two modes of instrument operation. We find the lowest RMSE errors for the surface-fit method, followed by

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the crossover method. This differs from the findings of Moholdt et al. (2010) who found lower intrinsic errors for the crossover method, compared to the surface-fit method when applied to ICESat data. The larger search radius used for our application of the crossover method most likely explains the difference in findings between the two studies. Further, we find that the surface-fit method provides the largest reduction in RMSE for the JPL product, corresponding to 40% and 55% for the SIN and LRM-mode, respectively.

The correlation length used to derive the number of un-correlated grid-cells, which is used to estimate the standard error, was determined from a semi-variogram analysis of the elevation change residuals from CryoSat-2 minus ATM using the data from the surface-fit method. The comparison was done for each mode separately for all the individual campaigns and multiplied with the their individual time span. The semi-variogram was then computed from all the time-invariant residuals, to maximize the spatial coverage, for each mode. Analysis of the semi-variogram showed approximate correlation lengths of 100 and 75 km for the SIN and LRM-mode respectively. These correlation lengths are inside the range of the ones found by Sørensen et al. (2011) for their analysis of ICESat data, which was found to be between 50-150 km.

The main goal of this study is not to derive or compare different types of DEM's.
However, to gain insight into the overall quality of our CryoSat-2 derived DEM (referred to as JPL) we compare it to three other DEM's derived from other data sets. Firstly, we compare it to a DEM derived from ESA CryoSat-2 L2 data (referred to as ESA) gridded in the same manner as our DEM (Section 3.3). Secondly we compare it to a DEM from Helm et al. (2014), also based on CryoSat-2 data from 2011-2014 (referred to as AWI). Thirdly, we compare to a DEM from Howat et al. (2014) (which was used to derive topographical parameters and corrections for the JPL CryoSat-2 data), based on photogrammetry and altimetry data from the mid 1990's to 2010 (depending on data source), co-registered to ICESat elevation data from 2003-2009 (referred to as GIMP).

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427 These data sets were then compared to IceBridge ATM elevations, spanning the four
 428 different campaigns previously used for validation of the CryoSat-2 elevations. The DEM
 429 elevation was estimated at each ATM location, using bilinear interpolation, and the elevation
 430 difference computed as (DEM-ATM). No attempt was made to account for differences in DEM
 431 and ATM epochs. The estimation of the errors of the DEM was determined in the same way as
 432 for the individual CryoSat-2 surface heights. The results of the comparison have been
 433 summarized in Table-3, as the weighted average of the different campaigns. The values from
 434 each individual campaign can be found in the supplementary material.

435 Analyzing the overall RMSE we find that the AWI produces the lowest RMSE, followed
 436 by JPL, ESA and GIMP, due to AWI's lower standard deviation. However, the best accuracy is
 437 obtained by the JPL DEM, which shows the lowest elevation bias of all DEM's. The ESA derived
 438 DEM shows a slightly better standard deviation than the JPL DEM, which can be explained by
 439 higher data density in the marginal areas for the ESA data. The difference in density is due to
 440 the SNR rejection criterion applied in our elevation processing. The lower standard deviation in
 441 the AWI product is mostly likely due the use of lower resolution topography in many of the high
 442 relief areas in the 1 km elevation model, producing a smoother estimate of the surface. The
 443 GIMP data set showed higher degrees of impulse noise than the other products, explaining the
 444 higher observed standard deviation. This impulse noise is attributed to that local elevation
 445 change rate, which was not accounted for in the creation of the DEM (Howat et al., 2014).
 446 Overall we find that the JPL DEM provides a suitable compromise between resolving of local
 447 detail and the minimization of bias. Further, modification to the SNR filtering criteria will likely
 448 lead to additional improvements in the DEM.

449 To determine the effect of retracking on the accuracy and precision of the measured
 450 surface heights from CryoSat-2 several tests was performed over different parts of Greenland
 451 for both modes. Following the approach of Davis (1997) the accuracy (mean) and precision
 452 (standard deviation) was computed as a function of leading edge threshold (in percent). This

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 standard deviations seen for the AWI product

455 computation was performed using a standard leading-edge threshold retracker, referred from
 456 now on as LTH, for both the LRM and SIN mode independently. The validation was performed
 457 in the same manner as described in Section 5, where ATM elevations from 2013 was used as
 458 the surface reference.

459 For the LRM mode data from April 2013 from the northern parts of Greenland, spanning
 460 the region 75-81°N and 54-44°W around the North Greenland Eemian Ice Drilling camp
 461 (NEEM), was used to calculate height residuals for the different thresholds. This produced
 462 approximately 1000 comparison locations, which was used to calculate statistics. The same
 463 procedure was performed over Jakobshavn Isbræ, using the same time span, to calculate
 464 statistics for the SIN-mode providing roughly 2500 comparison locations.

465 The results of this analysis, summarized in Figure-2, show that for the LRM-mode the
 466 precision (as a function of threshold) follows the same behavior as observed by Davis (1997),
 467 with a decrease of precision following increasing retracking threshold. However, the most
 468 notable finding was the observed inverse relationship in precision for the SIN-mode compared
 469 to LRM. For LTH-algorithm, in the SIN-mode, we observe a clear increase in precision as the
 470 retracking threshold increases, seen in Figure-2, stabilizing around 30-40%.

471 Analyzing the accuracy derived from the different thresholds a clear difference in apparent
 472 penetration depth of the radar signal can be observed for the two modes. For the SIN-mode,
 473 below 40%, a positive bias is observed indicating that retracker produces elevations larger than
 474 the corresponding airborne measured heights. For thresholds larger than 40% surface
 475 penetration of the signal is observed which are in general closer to the surface compared to the
 476 LRM-mode. We attribute this to differences in the near-surface density structure covered by the
 477 two modes.

478 In general we conclude that for the LRM-mode applying low retracking thresholds (0-
 479 30%) reduces the magnitude of the apparent surface penetration bias and provides higher
 480 precision compared to higher thresholds. Therefore, a threshold of ~20% of the leading edge is

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483 suggested for retracking surface elevations for the LRM-mode, which was also previously
 484 suggested by Davis (1997) and Helm et al. (2014). However, for the SIN mode a threshold
 485 below 40% is not recommended, as this produces a clear positive elevation bias and poor
 486 precision, as seen in Figure-2. Analyzing the difference between the LTH and the adaptive LMG
 487 algorithm, used in the SIN-mode, we find that the LMG algorithm produces superior results in
 488 precision compared to the standard LTH-algorithm. Comparing the adaptive solution from LMG
 489 to the optimum threshold found by the LTH-algorithm, we find a comparable magnitude of the
 490 elevation bias and a 32% improvement in precision, with an overall 27% reduction in RMSE,
 491 using the LMG-retracker. From this comparison between the two-retracker algorithms we
 492 recommend the use of the adaptive threshold approach (LMG), as it produces an elevation
 493 repeatability that exceeds that of the standard threshold retracker (LTH) and provides a low
 494 penetration bias.

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495 A case study was also performed to determine the different processing steps effects, on
 496 the quality of the retrieved elevations. For this purpose the Barnes ice cap, on Baffin Island in
 497 the Canadian Arctic, was chosen due to its small size, excellent validation coverage and due to
 498 that it consist mostly of super-imposed ice (reducing radar signal penetration). The ice cap saw
 499 a major IceBridge ATM campaign in 2011 providing a large number of flight tracks (spanning in
 500 both North-South and East-West directions) suitable for validating CryoSat-2 data. The result of
 501 this case study, which is detailed in supplementary material (i.e. Table-S1) shows that the
 502 filtering of the differential phase has the highest impact on the overall accuracy of the
 503 observation, reducing the RMSE by 12%, followed by the ambiguity correction. This shows the
 504 importance of these steps, as they can have important implications for the overall quality of the
 505 retrieved elevations. This is especially true in high relief areas where small changes in the look
 506 angle, or an introduced phase ambiguity, can produce large elevation errors ranging from 0-100
 507 m in elevation (Brenner et al., 1983).

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513 6 - Error analysis

514 To compute volume change errors for the two methods we divide the error budget into two main
 515 components (1) the observational standard error (ϵ_{obs}) and the interpolation standard error (ϵ_{int}).

516 The observational error budget is estimated using the root-mean-square error (RMSE) of the
 517 difference between CryoSat-2 and airborne elevation change differences, as described in
 518 Section 5. The RMSE is estimated separately from the two different modes, with the total
 519 volume change error (ϵ_{vol}) being computed as the RSS of the standard elevation change error of
 520 the two modes and their corresponding area, according to:

$$521 \quad \epsilon_{vol} = \sqrt{(\epsilon_{lrm} A_{lrm})^2 + (\epsilon_{sin} A_{sin})^2} \quad (12)$$

522 where A_{lrm} and A_{sin} are the areas covered by each mode. The ϵ_{lrm} and ϵ_{sin} are the standard
 523 elevation change errors of the LRM and SIN computed from the airborne validation data sets.

524 The observational elevation change error is estimated from the residual elevation
 525 change differences in Table-2 for the two methods. The RMSE from the LRM/SIN errors are
 526 computed using Gaussian error propagation producing an observational elevation change error
 527 (σ_{obs}). For the surface-fit and the crossover method the interpolation error is estimated as the
 528 RMS of the LSC uncertainty grid, defined as (σ_{int}). The final elevation change error is then
 529 estimated by combining the two error sources using RSS according to:

$$530 \quad \epsilon_{mode} = \epsilon_{dh/dt} = \sqrt{(\epsilon_{obs})^2 + (\epsilon_{int})^2} = \sqrt{\left(\frac{\sigma_{obs}}{\sqrt{N}}\right)^2 + \left(\frac{\sigma_{int}}{\sqrt{N}}\right)^2} \quad (13)$$

531 Here, N is the number of uncorrelated grid-cells estimated from empirical semi-variogram
 532 analysis of the CryoSat-2 and airborne elevation change differences, and estimated according
 533 to:

$$N = \frac{A_{mode}}{\rho_{mode}^2} \quad (14)$$

534 where A_{mode} is the total area of the Greenland Ice sheet ($\sim 1.7 \times 10^6 \text{ km}^2$) and the correlation length
 535 ρ_{mode} of 75 and 100 km for the LRM and SIN mode respectively.

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7 – Results

7.1 – Surface elevations compared to ATM

The measured surface elevations from the two CryoSat-2 products (JPL vs. ESA) showed large differences in both accuracy and precision of the elevation measurements, as seen in Table-1. The average accuracy and precision for the LRM-mode from the two products showed values of 0.00 ± 0.43 m and -1.06 ± 0.89 m for the JPL and ESA products respectively. This corresponds to an average reduction in RMSE of 68% for the JPL product compared to the ESA LRM L2 data. Further, our product shows a lower residual slope error (seen in Figure-1c below $\sim 0.5^\circ$) indicating a lower sensitivity to the degradation of performance as the surface slope increases.

Surface elevations generated from the SIN-mode showed the same type of improvement as for the LRM-mode. Here, an average accuracy and precision was found to be -0.52 ± 0.58 m and -0.90 ± 1.05 m for the JPL and ESA SIN elevation products respectively. This further corresponds to a reduction in the average RMSE of 27% for the JPL product compared to the ESA product. For the SIN-mode the JPL processing produces a slightly lower residual slope error, compared to the ESA processor (seen in Figure-1c above $\sim 0.5^\circ$)

Larger improvements can be observed if separating the RMSE into its mean and standard deviation, corresponding to the accuracy and precision of the measurements. Using these definitions the analysis found that there is a 45% and 52% increase in precision for the SIN and LRM mode respectively, compared to the ESA L2 product, and a 42% and 99% improvement in accuracy for the respective modes.

The implementation of the LMG SIN retracking algorithm was found to reduce noise in the retrieved surface elevations compared to conventional threshold retracking. Though roughly comparable in accuracy, the LMG shows overall higher precision over all comparable leading

edge thresholds. The adaptive nature of the algorithm provides improved estimates of surface elevation and a good trade-off between accuracy and precision.

The 20% threshold retracker implemented in the LRM-mode was also found to provide improved estimates of surface elevation (both in accuracy and precision) compared to the model-based ESA-L2 retracker. Further, it also showed lower sensitivity to the 2012 melt event, due to the lower threshold used on the leading edge of the waveform.

7.2 – Surface elevation changes compared to ATM

The estimated surface elevation changes generated from the surface-fit method also showed improvement in the estimated accuracy and precision, as seen in Table-2. Here, an overall improvement in RMSE of 55% and 40% in the LRM and SIN mode, respectively, was found when comparing against ESA L2 generated elevation changes from the same method. The average accuracy and precision, compared to ATM generated elevation changes, was found to be 0.11 ± 0.67 m (LRM) and 0.30 ± 0.58 m (SIN) for the JPL derived changes. This compared to 0.25 ± 1.51 m (LRM) and 0.34 ± 1.06 m (SIN) for the ESA derived changes. This corresponds to an increase in elevation change accuracy of 56% and 12% for the LRM and SIN-mode, respectively, for the JPL product compared to ESA L2 elevation changes. The estimated elevation changes also show an increase in precisions for the JPL product of 56% and 45% for the LRM and SIN-mode, respectively, compared to its ESA counterpart.

The estimated elevation changes of the Greenland Ice Sheet, excluding the peripheral glaciers, over the period January 2011 to January 2015 show significant differences between products (JPL and ESA) in both spatial patterns and the total magnitude (Figures 3 & 4). The estimated volume change rate from the surface-fit method is -289 ± 20 km³ a⁻¹ for the JPL-product and -224 ± 38 km³ a⁻¹ for the ESA-product with a mean difference of 65 km³ a⁻¹. The surface-fit and crossover-method produced on the order of ~20 million and ~2.5 million usable elevation changes, respectively, providing high spatial sampling. Due to the constraint put into

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591 the JPL processor the ESA L2 data produced slightly more surface-fit observations (~10%), as
 592 more surface elevations were accepted.

593 The ESA product produces a more positive elevation change pattern, which can be
 594 attributed to the 2012 melt event that introduced a large positive bias with a magnitude of ~0.5
 595 m (Nilsson et al., 2015a). Larger differences in the marginal areas for the surface-fit methods
 596 are also observed. The positive signal detected in the interior of the ESA surface-fit-solution can
 597 also be found in the basin time series, correlating well with the timing of the summer of 2012
 598 melt event, which for example can be seen in the time series in Figure 3. These results are in
 599 agreement with earlier work demonstrating the sensitivity of the ESA retracker to the changes in
 600 the volume/surface scattering ratio (Nilsson et al., 2015a).

601 We used ICESat and CryoSat-2 derived surface heights to generate time series over
 602 three regions in Northeast area of Greenland (Zachariæ Isstrøm, Nioghalvfjærdsfjorden and
 603 Storstrømmen glaciers) for comparison purposes. These areas have in recent time shown large
 604 and rapid changes, which has been noted by, e.g., Khan et al. (2014). The selected areas were
 605 defined using hydrological basins derived by Lewis and Smith (2009), seen in (Figure 6), and
 606 were further divided into smaller areas around the termini to highlight performance for areas of
 607 rapid change. The ICESat and CryoSat-2 surface heights were then used to generate annual
 608 time-series from 2003-2015 using (Equation 6) in the surface fit method. The estimated 12 year
 609 time series show overall comparable elevation change rates over both time periods (2003-2009
 610 and 2010-2015), especially in the terminus areas, providing confidence that CryoSat-2 can
 611 actually monitor changes in these areas.

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7.3 – Seasonal phase and amplitude compared to ICESat

The amplitude of the seasonal signal (Equation 4) estimated from the surface-fit (SF) method show large differences in both magnitude and spatial variability (Figure 5). For the surface-fit method a difference in amplitude of 54% is observed between the ESA and JPL products, corresponding to area-averaged amplitude of 0.17 m for the JPL product and of 0.37 m for ESA product. The comparison with ICESat derived amplitudes from 2003-2009 estimated in (Sasgen et al., 2012) using the same methodology as used here produced an area-averaged amplitude of 0.13 m, which is in good agreement with the JPL derived amplitude. This agreement is also spatially consistent, as seen in (Figure 5), indicating low sensitivity to seasonal changes in scattering regime of the upper snowpack. The observed difference in amplitude bias, taking ICESat as the true surface amplitude while acknowledging that no inter-campaign bias has been applied and further the differences in epochs, is 0.03 ± 0.13 m for the JPL product and 0.21 ± 0.27 m for the ESA product. The smallest differences are observed at high altitudes above 2000 m a.s.l., where the three data sets show almost constant amplitude of 0.1 m (ICE/JPL) and 0.2 m (ICE/ESA), providing a factor of two larger amplitude for the ESA product. Below 2000 m a.s.l., corresponding well to the equilibrium-line-altitude (ELA) of the Greenland Ice Sheet (Poinar et al., 2015), a rapid increase in amplitude is observed for all products. This is especially true for the ESA product, which increases its magnitude by a factor of two.

Analyzing the amplitude patterns on a regional drainage basin level (Figure 5c) we find good agreement between JPL CryoSat-2 and ICESat amplitude with ESA data producing consistently larger amplitudes. Regionally, the highest amplitudes can be observed in the SE of Greenland in basins (3,4,5) and are consistent with regional precipitation patterns that show high average precipitation in these areas (Bales et al., 2009; Ettema et al., 2009).

643 The seasonal phase of the peak in amplitude of the seasonal cycle is shown in (Figures 5b and
 644 5c) and shows generally good agreement between the two data sets, providing the timing of the
 645 maximum of the accumulation signal, before the onset of melt, to the months of June/July for
 646 both JPL and ESA CryoSat-2 data sets. The ICESat derived seasonal phase shows a higher
 647 dependence on elevation where the maximum of the accumulation signal is found in late May
 648 below 2000 m and late July/August above 2000 m in elevation. The ICESat discrepancies from
 649 the CryoSat-2 data are found in specific basins. Disagreements between the retrieved phase of
 650 the peak amplitude from Cryosat-2 and ICESat data are due to differences in temporal sampling
 651 as discussed in more detail in Section 8.

652 7.4 – Volume change

653 The two volume change methods produce consistent results from JPL derived elevation
 654 changes, with a difference of around $1 \text{ km}^3 \text{ a}^{-1}$. The spread between volume change methods is
 655 larger ($50 \text{ km}^3 \text{ a}^{-1}$) when using ESA L2 data. The larger discrepancy can be mostly related to the
 656 sensitivity of the various methods to the melt event. The surface-fit method produces the most
 657 negative number (least affected by the melt event and has the lowest estimated error) and is
 658 therefore taken as the most reliable estimate for both the JPL and ESA solution.

659 Comparing the estimated volume change to other studies using CryoSat-2 we find that
 660 the JPL product is less negative than that estimated by Helm et al. (2014): $-375 \pm 24 \text{ km}^3 \text{ a}^{-1}$.
 661 This difference can be attributed to difference in processing methodology and to the different
 662 epoch of the data used by Helm et al. (2014) of January 2011 to January 2014. Using the
 663 corresponding epoch the JPL data gives a volume change estimate, based on the surface-fit
 664 method, of $-353 \pm 26 \text{ km}^3 \text{ a}^{-1}$, well within the stated uncertainty of Helm et al. (2014).

665 To examine the regional behavior of volume change estimates of the Greenland Ice
 666 Sheet, gridded values from the two methods were divided into 8-drainage basins according to
 667 Zwally et al. (2012). When analyzing the elevation time-series at the basin scale clear

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672 differences can be observed in the annual and inter-annual behaviors (Figure 4). The northern
 673 and interior basins (1, 2, 7, 8) all exhibit large differences (Table 4: 0 - 30 km³ a⁻¹) in the
 674 estimated volume change rates due to changes in the scattering regime resulting from the 2012
 675 melt event. In the majority of the southern basins (4, 5, 6, 7), located in areas with higher
 676 precipitation, both products show good agreement in both trends and seasonal amplitude
 677 estimated from the surface-fit method.

678 8 - Discussion

679 The CryoSat-2 processing methodology presented here is found to produce accurate and
 680 precise measurements of ice sheet elevation and elevation change. The main improvements
 681 have been introduced in the SIN processor with the inclusion of a novel type of land ice
 682 retracker (LMG), advanced phase filtering and the inclusion of a phase ambiguity correction
 683 scheme. This processing approach decreased the RMSE in the surface height retrieval by
 684 approximately 27% (45% and 42% improvement in precision and accuracy). This improvement
 685 further propagated into the quality of the estimated elevation changes for the SIN-mode, with
 686 the same magnitude of improvement (Table-2). The described SIN-processing also generated
 687 surface elevations and elevation changes with lower sensitivity to the local surface slope,
 688 indicating a higher degree of accuracy in the geolocation and surface range estimation.

689 The SIN processing methodology further includes a phase filtering and phase ambiguity
 690 correction scheme. Visual inspections of a large number of tracks have shown more coherent
 691 estimation of the surface locations in the JPL product and further the implementation of the
 692 phase-ambiguity correction greatly reduced the number of track offsets. It was also noted that a
 693 relatively coarse DEM (~1 km) could be used to resolve phase ambiguities. The detection and
 694 correction of phase ambiguities are relatively straightforward and rely mostly on the relative
 695 accuracy of the DEM. The implementation of the phase ambiguity correction is particularly

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important when monitoring smaller ice caps and outlet glaciers, where frequent and large track offsets can bias the estimation of the underlying topography.

The new LRM processing methodology focused on optimal retrieval of surface elevations over the interior parts of the ice sheet. Here the choice of retracking threshold has proven to be the critical factor to acquire high quality surface elevations and elevation changes. The choice of 20% leading edge threshold level reduced the sensitivity to changes in the scattering regime for low slope, high elevation areas. The functional-based retracking algorithm used in the ESA LRM processor corresponds roughly to a 50% threshold level (Wingham et al., 2006a), which appears to suffer from a higher sensitivity to changes in the scattering properties (volume scattering) of the near-surface firn, as the range is reference higher up (later in time) on the leading edge of the waveform. This effect can be seen in Figure 2a, and that the observed negative elevation bias (Table-1) for ESA-LRM (-1.0 m) fit well with the bias for the 50% LRM threshold value shown in Figure 2a. This makes the algorithm more sensitive to annual and sub-annual changes in snow-packs volume/surface scattering ratio, which can produce spurious changes in elevation due to changes in the near surface dielectric properties. This is clearly shown in patterns of ESA product derived elevation changes (Figure 3) where a large elevation bias was introduced by the 2012-melt event (Nilsson et al., 2015a). The 20% threshold is less sensitive to these types of changes (Table 1 & 2) and the results are in agreement with previous work that has demonstrated that the 20% threshold best represents the mean surface inside the footprint when exposed to a combination of surface and volume scattering (Davis, 1997).

Surface elevation changes, derived from multi-temporal radar altimetry observations, are typically corrected for their correlation to changes in the radar waveform shape. This is to reduce the effect of changes in the volume/surface scattering ratio of the ice sheets surface (Davis, 2005; Flament and Rémy, 2012; Wingham et al., 2006b; Zwally et al., 2005). This inherently adds to the complexity of the processing and analysis, introducing new biases and error sources in the estimated parameters. For the processing approach presented here many

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of these steps can be omitted or reduced, as they are an inherent part of the improved waveform retracking. There have been attempts to remove spurious step-changes in elevation resulting from sudden changes in surface scattering characteristics (caused by the 2012 melt event) apparent in the ESA Baseline-B L2 data through post-processing strategies (Nilsson et al., 2015c, and McMillan et al., 2016), but such approaches spread the bias over a longer period of time making the “jumps” less noticeable in the time series by removing the step-change but introduces longer-timescale bias of equal magnitude as the scattering layer is buried by less reflective snow and low-density firn.

The result of the validation procedure shows a larger slope dependent bias in the ESA data, both in the elevation and elevation changes (Figure-1). This is especially true for the surface elevations, which can be seen in the figures of precision and accuracy (Figure 1a and 1c), where both figures show clear linear slope for the ESA surface heights. In comparison, estimated elevations from JPL-product show relatively stable statistics over the entire slope range above 0.2° . The validation of the estimated surface elevation changes, seen in (Figure 1b) and (Figure 1d), shows the effect of the 2012 melt event on the ESA derived elevation changes below 0.2° . Further, the accuracy of the ESA derived changes show a clear negative trend as function of increased surface slope. The derived precision of the surface elevation change increases dramatically above 0.5° , as more complex topography is measured.

The JPL CryoSat-2 processing methodology produces seasonal amplitudes that are in good agreement with those derived from ICESat data, further indicating the processors abilities to track real and physical changes of the ice sheets surface. The current ESA implementation produces noisier estimates of elevation change, as indicated by the larger standard deviations of the residuals in the ESA solutions for the surface-fit and crossover-method. Figure 5 further shows an amplitude bias in the ESA data compared to the corresponding ICESat reference amplitudes. The bias is constant above the Greenland ELA located around 2000 m in altitude but increases linearly as elevations decrease below this. The linear increase in amplitude

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seems to be connected to the higher and more variable precipitation in the ablation zone where changes in the variable snow cover produces changes in apparent surface height. This is less prominent for the JPL SIN and LRM retrackers. The estimated seasonal phase in Figure 5c and 5d show that both JPL and ESA CryoSat-2 elevation products can adequately resolve the seasonal maximum of the accumulation signal. Both products provide a timing of the maximum to the month of July over the entire ice sheet, independent of elevation. Assessing the CryoSat-2 derived maximum one does however notice a difference between CryoSat-2 and the reference ICESat dataset. This constitutes roughly a ± 1 month difference depending on the elevation and the location. The cause of this difference can be attributed to the temporal sampling of the ICESat mission. During the mission, due to degraded laser lifespan, data was only collected in campaign mode during the spring and winter times corresponding to roughly two months of measurements for each period. When the CryoSat-2 data was resampled to coincide with the ICESat temporal sampling the same elevation and spatial pattern in the phase of the maximum seasonal amplitude was observed as determined from the ICESat data. No corresponding change in amplitude was observed. This was done by selecting CryoSat-2 data corresponding to the same unique months available in the total ICESat record.

The two independent methods used to estimate the volume change of the Greenland Ice Sheet produce consistent volume change estimates. This was especially true for volume changes derived from the JPL elevations, with a discrepancy of less than $1 \text{ km}^3 \text{ a}^{-1}$ between methods. The two methods provided the same estimate of integrated volume change but the use of the surface-fit is recommended as it produces higher spatial sampling compared to the crossover-method and lower errors. The good agreement between the methods further indicates a strong reliability in the estimated volume change rates of the Greenland Ice Sheet over the four-year period. It also shows the ability of CryoSat-2 to capture both small and large-scale spatial patterns in the rugged topography along the coastline and in the interior of

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788 Greenland. This is especially true in the major outlet glacier systems (e.g., Zachariae Isstrøm,
789 Nioghalvfjordsfjorden and Storstrømmen).

790 Studying the northern parts of the Greenland Ice Sheet we find that CryoSat-2 captures
791 both intricate and complex behavior in the marginal areas of the ice sheet. This is exemplified in
792 the NE regions of Greenland (Figure 6) near Zachariae Isstrøm, Nioghalvfjordsfjorden and
793 Storstrømmen, which all show complex and localized patterns of elevation change. Here,
794 Nioghalvfjordsbrae shows very small changes in elevation during the observational time-span,
795 while Zachariae Isstrøm, its major neighbor shows large negative trends in elevation change.

796 The observed behavior agrees with the observations made in recent studies by Khan et al.
797 (2014) and Mouginot et al. (2015) who document rapid retreat and drawdown of the ice-front
798 position of the Zachariae Isstrøm, beginning in 2012. Storstrømmen outlet glacier system also
799 appears to show signs of rapid thinning at low elevations near the ice-front position while a large
800 positive signal is observed roughly 100 km upstream of the terminus. This pattern has also been
801 observed by Joughin et al., (2010) and Thomas et al., (2009), using airborne altimetry and
802 surface velocity mapping. Rates of elevation change from ICESat and CryoSat-2 data show
803 good agreement in basin-scale trends (Figure 6b,c) over the 2003-2009 and 2010-2015 time
804 spans.

805 Mass loss of the Greenland Ice Sheet was estimated for comparison purposes from the Gravity
806 Recovery Climate Experiment (GRACE) satellite for the matching CryoSat-2 time period of
807 2011-2015 (Wiese et al., 2015; Watkins et al., 2015). Converting the estimated mass change to
808 volume change, assuming no changes in firn air content over the study period and an ice
809 density of 917 kg m⁻³ (assessment of changes in firn air content is out of the scope of this
810 paper), gives an ice sheet wide rate of -305 ± 38 km³ a⁻¹ (updated to Schlegel et al., 2016). This
811 estimate is corrected for volume changes from peripheral glaciers that lost volume at a rate of
812 approximately -40 ± 27 km³ a⁻¹ (Box, 2013; Fettweis et al., 2012; Noël et al., 2015). This

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estimate of peripheral glacier change is in agreement with the estimated volume change of $-41 \pm 8 \text{ km}^3 \text{ a}^{-1}$ from Gardner et al. (2013). The volume rate derived from GRACE data agrees well with our estimated rate from CryoSat-2, where both results are within the 1σ uncertainty of each other and neglecting changes in firn air content over the period of study. The observed volume change rates estimated from this study are within the range of previous studies, ranging from -186 to $-309 \text{ km}^3 \text{ a}^{-1}$ for the time period 2003-2009, summarized by Csatho et al. (2014), using the same mass to volume conversion applied to the GRACE data. A more recent study by Helm et al. (2014) of $-375 \pm 24 \text{ km}^3 \text{ a}^{-1}$ agrees within uncertainties when differences in observation periods (2011 – 2014 vs. 2011 - 2015) are taken into account. From this comparison we find that our estimate spans both the estimate of Csatho et al. (2014) and the mass loss estimated from GRACE, while acknowledging the varied time spans of the different studies.

9 – Summary and Conclusion

We conclude that the use of an adaptive retracker for the SIN-mode, based on the maximum gradient method, and the use of 20% threshold retracker for the LRM-mode provide improved performance to the retracker currently used for the ESA L2 elevation products. It is further important, especially for the SIN-mode, to apply a leading edge discriminator to identify and track the leading edge of the waveform. The functional model currently employed in the ESA processor has, to the author's knowledge, no such discriminator currently implemented. This is important in the SIN-mode, as it often contains multiple surface returns. The single-return model applied in the ESA processor will here have issues fitting a waveform containing multiple surface returns resulting in retrack jitter (Helm et al., 2014).

Using the new CryoSat-2 processing methodology for the LRM and SIN-mode we determine the volume change of the Greenland Ice Sheet to be $-289 \pm 20 \text{ km}^3 \text{ a}^{-1}$ during the period January 2011 to January 2015. The validation against airborne ATM surface elevations and elevation changes showed an average improvement in the RMSE of the measured

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869 elevations of 68% and 27% for the LRM and SIN mode respectively compared to ESA Baseline-
 870 B L2 products. The new methodology also provide improved elevation changes with an
 871 reduction in RMSE of 55% and 40% for the LRM and SIN mode respectively, compared to their
 872 ESA L2 derived counterparts.

873 The methodology also showed less sensitivity to changes in near-surface scattering
 874 properties than equivalent ESA products. The new processing methodology showed little effect
 875 of slope-induced errors, providing better performance in the marginal areas of the ice sheets.
 876 These improvements to the CryoSat-2 processing mitigate the need for post-processing to
 877 correct correlations between changes in surface elevation and changes in the waveform shape
 878 (i.e. backscatter and leading edge width etc.) that can introduce biases and add to the
 879 complexity of the processing and analysis.

880 The presented CryoSat-2 processing methodology provides a lower intrinsic error in the
 881 measured elevation, elevation change and volume change estimates, all of which will facilitate
 882 improved understanding of the geophysical process leading to changes in land ice elevation.
 883 Given the release of the ESA Baseline-C, which provides improved corrections and processing
 884 mainly for the L1B product, further improvements are expected in the near future.
 885 The complete set of grids used in this study is available for the public from the main author (J.
 886 Nilsson) upon request and are provided in geotiff format.

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1088 Tables:

1089 *Table 1: Accuracy (Mean), precision (SD) and the total RMS-error (RMSE) of surface elevation*
 1090 *from CryoSat-2 observations compared to IceBridge ATM elevations. Here, the LRM mode*
 1091 *represents the interior of the ice sheet and SIN the marginal high relief areas.*

JPL	Mean (m)	SD (m)	RMSE (m)
LRM	0.00	0.43	0.45
SIN	-0.52	0.58	0.82
ESA	Mean (m)	SD (m)	RMSE (m)
LRM	-1.06	0.89	1.40
SIN	-0.90	1.05	1.13

1092

1093 Table 2: Accuracy (Mean), precision (SD) and the total RMS-error (RMSE) of surface elevation
 1094 changes from CryoSat-2 derived from two independent methods [Surface Fit (SF) and the
 1095 Crossover (XO) method], compared to IceBridge ATM data.

JPL - LRM	Mean (m)	SD (m)	RMSE (m)
SF	0.11	0.67	0.70
XO	0.24	0.72	0.78
ESA - LRM	Mean (m)	SD (m)	RMSE (m)
SF	0.25	1.51	1.57
XO	0.60	1.02	1.20
JPL - SIN	Mean (m)	SD (m)	RMSE (m)
SF	0.30	0.58	0.66
XO	-0.60	1.26	1.26
ESA - SIN	Mean (m)	SD (m)	RMSE (m)
SF	0.34	1.06	1.11
XO	-0.21	1.44	1.44

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1098 Table 3: Validation of four different DEMs, compared to IceBridge ATM elevation data. Based
1099 on the weighted (number of samples) average of the four different ATM campaigns from 2011 to
1100 2014. Elevation values at each ATM location were estimated by bilinear interpolation for each
1101 DEM product.

DEM	Mean (m)	SD (m)	RMSE (m)
AWI	-1.35	5.95	6.12
GIMP	-1.13	7.22	7.32
JPL	-0.87	6.31	6.39
ESA	-2.83	6.13	6.76

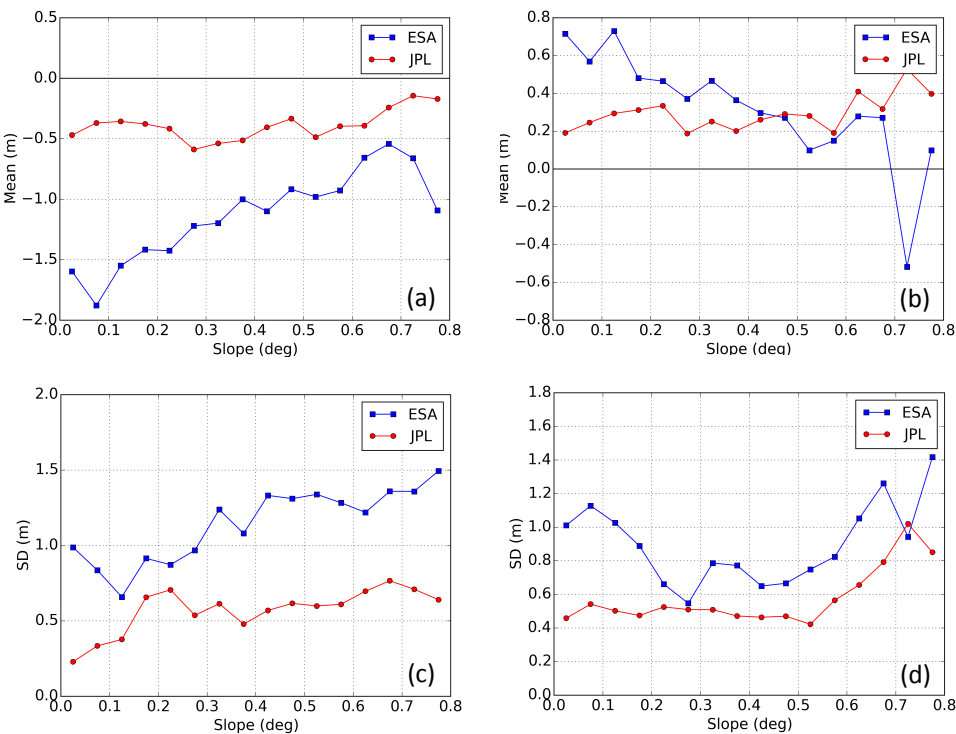
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1104 *Table 4: Individual basin volume changes (km^3a^{-1}) for the Surface-Fit (SF) and Crossover (XO)*
 1105 *method for the JPL and ESA product for the time period Jan-2011 to Jan-2015, with*
 1106 *corresponding volumetric error.*

Basin	SF – JPL	XO – JPL	SF - ESA	XO - ESA
1	-26 ± 8	-23 ± 12	-9 ± 14	-11 ± 15
2	5 ± 8	0 ± 13	31 ± 16	30 ± 16
3	-38 ± 9	-34 ± 19	-46 ± 16	-31 ± 23
4	-36 ± 7	-37 ± 15	-42 ± 12	-16 ± 18
5	-19 ± 4	-27 ± 11	-19 ± 7	-6 ± 13
6	-72 ± 7	-71 ± 12	-75 ± 13	-79 ± 18
7	-56 ± 7	-51 ± 10	-41 ± 14	-35 ± 15
8	-48 ± 8	-45 ± 12	-23 ± 15	-27 ± 17
TOT	-289 ± 20	-288 ± 37	-224 ± 38	-174 ± 48

1107

1108 Figures:



1109

1110 *Figure 1: Validation of surface elevations (2012) (a,c) and surface elevation changes (2011-*

1111 *2014) (b,d) compared to IceBridge ATM, as a function of surface slope. The accuracy of the*

1112 *measurement is defined as the mean-value (Mean) of the CryoSat-2-ATM residuals and the*

1113 *precision as the standard deviation (SD).*

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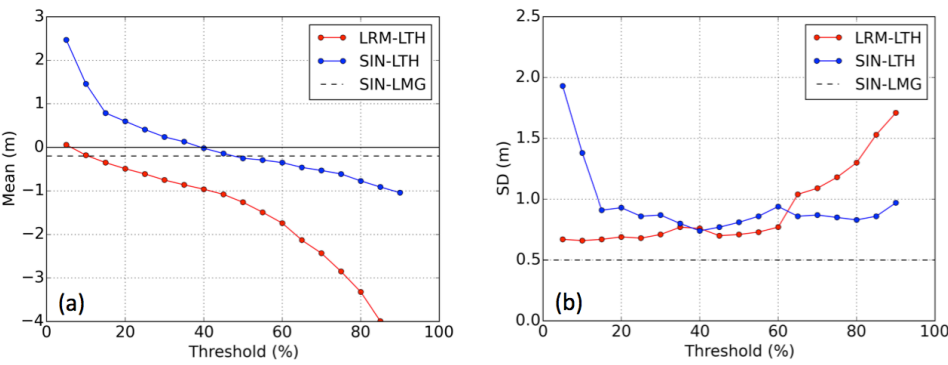


Figure 2: Comparison of accuracy (a) and precision (b) as a function of retracking threshold for the leading edge threshold retracker (LTH, dots) applied to the LRM (red) and SIN (blue) data and the leading edge maximum gradient retracker (LMG, dashed grey line) applied to the SIN data over Jakobshavn Isbræ and the region around the NEEM camp (77°27'N 51°3.6'W). The accuracy (mean) and the precision (standard deviation) has for each threshold level been determined using near coincident ATM elevation, within a search radius of 50 m. The statistics was estimated using CryoSat-2 data from March-May 2013 and compared to ATM data from April 2013.

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Deleted: Accuracy (a) and precision (b) of JPL surface elevations, relative to near-coincident ATM elevations, estimated from a Leading-edge Threshold retracker (LTH, dots) over Jakobshavn and NE-Greenland and the Leading-edge Maximum Gradient (LMG retracker, (dashed grey line) for the SIN-mode. The accuracy is defined as the mean-value (Mean) of the CryoSat-2-ATM residuals and the precision as the standard deviation (SD).

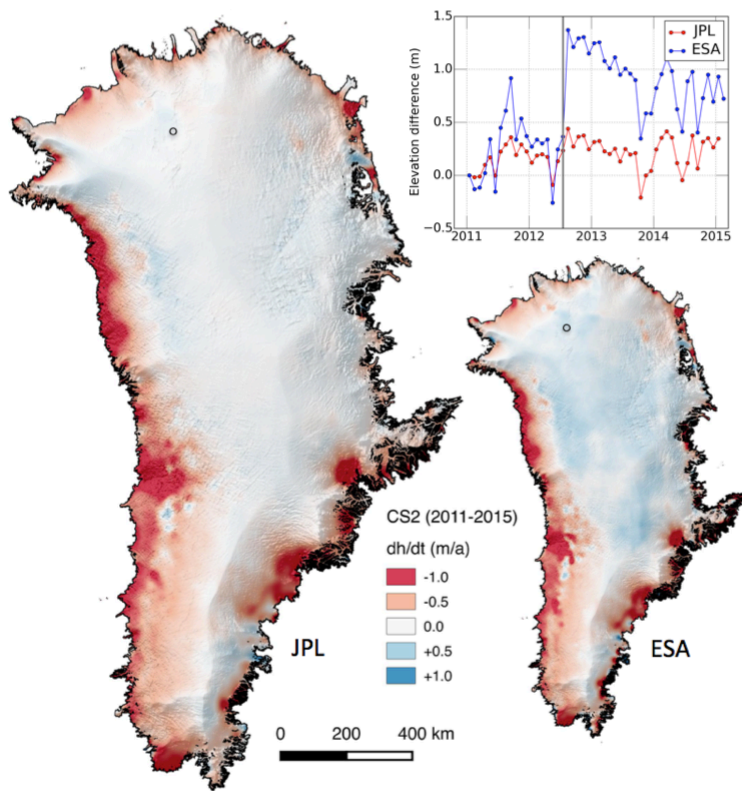


Figure 3: 2011-2015 elevation changes estimated from the surface-fit methods for the estimated L2 products. The time series depicted in the figure has been extracted [at](#) the NEEM camp (77°27'N 51°3.6'W), indicated by the black circle [in both maps](#). The time series show the effect of the 2012 melt event, indicated by the grey vertical line, on the retrieved surface elevations. The JPL product produced a total volume change of $-289 \pm 20 \text{ km}^3 \text{ a}^{-1}$ while the estimated total volume change of the ESA product [was](#) $-224 \pm 38 \text{ km}^3 \text{ a}^{-1}$. This corresponds to -29 versus 38 $\text{km}^3 \text{ a}^{-1}$ ($H > 2000 \text{ m}$) and -259 versus -262 $\text{km}^3 \text{ a}^{-1}$ ($H < 2000 \text{ m}$) for the JPL and ESA product respectively. Images have been smoothed with a 10 km median filter for visualization purposes. The 1x1 km ice sheets mask used in this figure was constructed from polygons obtained from Frank Paul at the University of Zurich (personal communication).

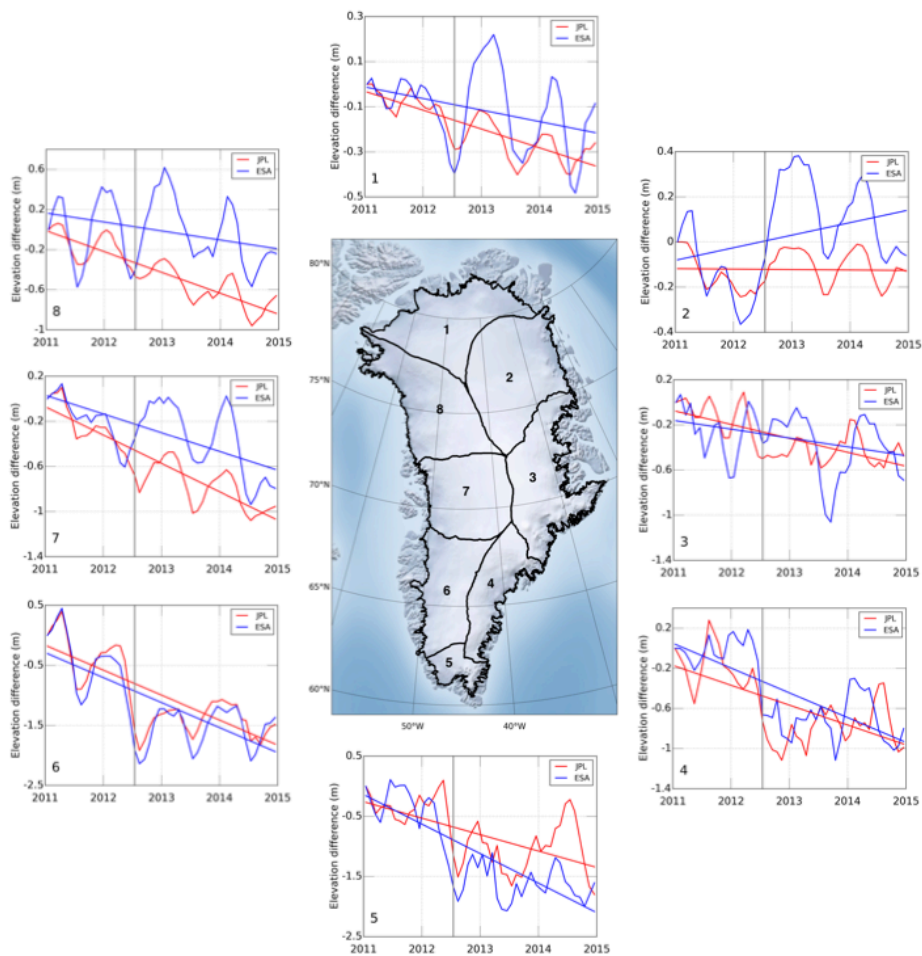


Figure 4. Monthly elevation change time-series for 8 large drainage basins of the Greenland Ice Sheet. Time-series have been smoothed using a 3-month moving average for improved visualization. The grey vertical line indicates the timing of the 2012 melt event.

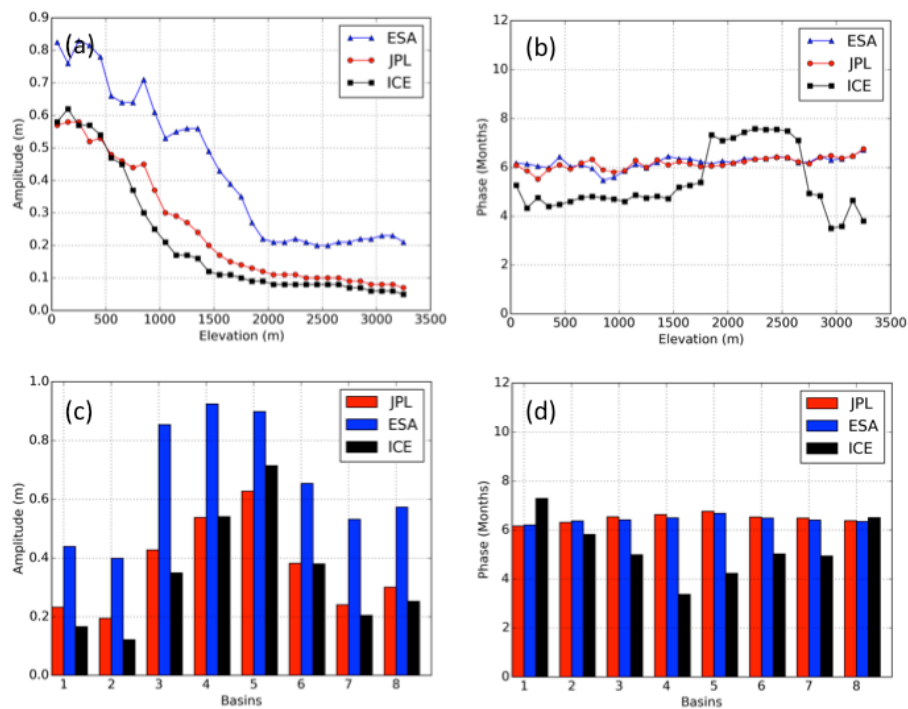


Figure 5: Estimated seasonal amplitude (a,c) and phase of the maximum amplitude (b,d) from the surface-fit method for CryoSat-2 [ESA (blue) and JPL (red)] compared to ICESat (ICE, black)). Values are compared using a search radius of 50 m, using the closest point within this distance, and the phase offset is referenced from 1st of January. The values of amplitude and phase are then binned according to elevation using the median value within 100 m intervals.

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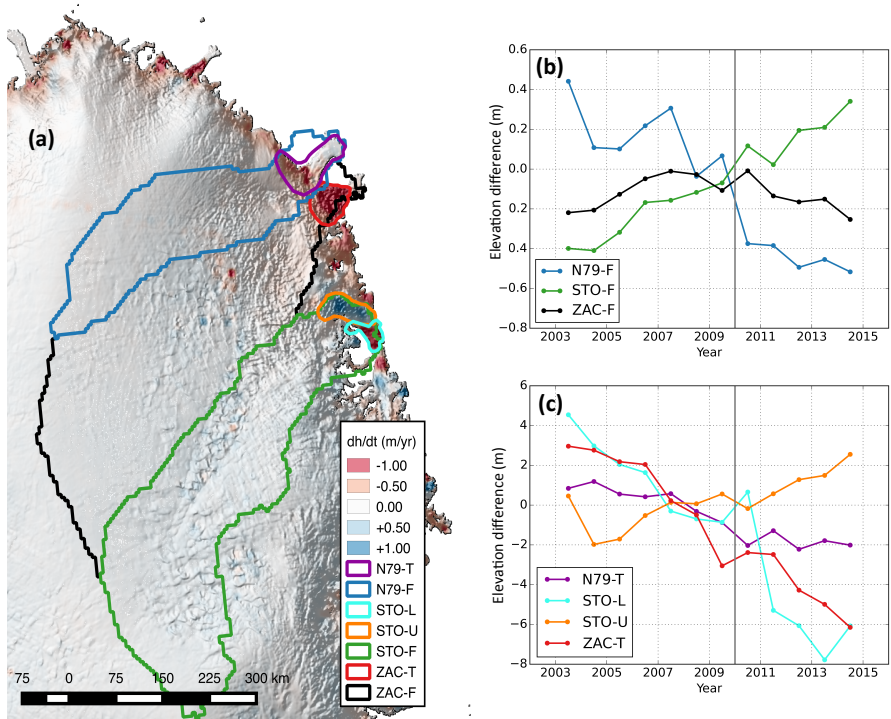


Figure 6: Northeast part of the Greenland Ice Sheet showing surface elevation change (a) from CryoSat-2 JPL-solution (2011-2015), with corresponding hydrological basin outlines. The hydrological basins are separated into full basins size (b) and to the terminus areas (c). Sub-figures (b) and (c) shows a merged 12 year annual elevation time series from ICESat and CryoSat-2 for each color-coded area in (a). The derived elevation time series was formed using the surface-fit method described in Section (3.1) onto a 500 m grid to facilitate merging of the two data sets due to their difference in orbit characteristics. The elevation change map is overlaid onto the CryoSat-2 hill shaded DEM based on surface heights from Jul-2010 to Feb-2015. The annual 12-year time series was created from the surface-fit method by binning the monthly values into annual values using the median of the corresponding 12 months.

Rebuttal to editor for tc-2016-109

We would like to thank the editor for his thoughtful and thorough review our manuscript, which has been a great help for improving the manuscript. We have tried to accommodate all of the editor's suggestions. We summarized our response to each comment below and included a tracked document with the corresponding changes. During the process of applying the editors correct we further added small changes to the document relating to grammar and text structure, which are visible in the tracked changes.

The editor's comments are marked using (E) and the corresponding response below with (R).

Main manuscript:

(E) L10-14 Split into two sentences? It seems the wording could be improved here. Quite important for the first sentences of the abstract

(R) We split the sentence into two different sentences and further added some text to tie them together.

(E) L154 "Larger than... unknown". Check that wording is OK.

(R) Wording checked and changed accordingly.

(E) L186 delete ", " after Davis

(R) “,” has been deleted

(E) L191 retracking

(R) Has been corrected accordingly

(E) 468. This is wrong. The glacier mask is based on data from this time period. But the altimetry data (ICESat, ASTER, SPIRIT) are not from this period. Check carefully.

(R) We thank the editor for pointing this out and we have changed and updated the sentence to read “from the mid 1990's to 2010 (depending on data source)”.

(E) 515 "that" repeated

(R) Changed accordingly

(E) L528. "that" repeated

(R) Changed accordingly

(E) L543 effect?

(R) Changed to read "effect"

(E) L551. "by" instead of "with"?

(R) Changed to "by"

(E) L553. This is especially

(R) Changed accordingly

(E) L565. Homogeneity of the equation. Authors need I think to divide the right term by $(A_{\text{rm}} + A_{\text{sin}})$

(R) The error in (13) represent the volume change error in $(\text{km}^3 \text{a}^{-1})$, so we can not divide by (A_{tot}) . But, we have changed the paragraph to make it more clear when we are referring to volume or elevation change, as it was a bit confusing in the manuscript.

(E) What about organizing the Results in some subsections? Accuracy/precision against ATM and then 2011-2015 dh/dt. Would help the different types of readers to find the relevant information.

(R) We have divided the results into three sections based on elevation, elevation change and volume change. Hopefully, this will help to improve the readability of the section to obtain a better overview.

(E) L655 "an" rather than "a"

(R) Changed accordingly

(E) L685. Add "a" or "b" to this reference

(R) References has been updated

(E) L708. "Can mostly related to". "be" missing?

(R) Correct and has been changed accordingly

(E) L718. Do the authors have a reference for the 2000 m altitude for the ELA of the GIS?

(R) We added the following reference to the manuscript: "Limits to future expansion of surface-melt-enhanced ice flow into the interior of western Greenland" doi: 10.1002/2015GL063192

(E) L771. Where does the sentence end/start?

(R) We corrected the sentence by adding punctuation between "purposes" and "These".

(E) L777. Sorry it is unclear to me what are these two time periods. Could the authors clarify?

(R) We have added the two time periods in the sentence (2003-2009 and 2010-2015).

(E) L818. Delete parenthesis

(R) Changed accordingly

(E) L883-L886. Check wording and improve if you think it is necessary. Also I miss here a clear description of the results obtained when "mimicing" the ICESat temporal sampling in the CS2 data. You did it right?

(R) Yes, we used the same months (total unique number) for CryoSat-2 as used in the ICESat data. The sentence was difficult to understand so we have rewritten to hopefully make it clearer.

(E) L912. Correct spelling for "Zachariæ"

(R) Changed accordingly

(E) L930. Clarify that this is your value for 2011-2015 (right?). Given the large difference between your estimates for 2011-2014 and 2011-2015, is it worth comparing your estimate to GRACE data for 2003-2014, i.e. a really different time period? The agreement could be entirely coincidental...Can you get GRACE data for 2011-2015 (or 2011-2014 from Velicogna?) and compare apple and apple i.e. exact same time period? That would be much more convincing...

(R) This section has now been rewritten and we have instead of Velicogna used estimates from the JPL Mascon solution, see [1], to estimate a mass loss trend for the period 2011-2015, which shows good agreement with our own estimate from CryoSat-2, acknowledging the simple assumption made to convert from mass to volume, using a density of 917 kg/m^3 .

(E) L1161. "and" here

(R) Changed accordingly

(E) Figure 2. Authors need to describe in a few words what is the "threshold" shown in the X-axis. To make the figure self-consistent. Right now hard to approach without carefully re-reading the corresponding text.

(R) We have rewritten the entire caption to make it more standalone which we hope will improve the readability and understanding of the figure.

(E) We do not see much from the color scale. Limit transparency?

(R) We played around with the transparency when producing the figure and we feel that the current format provided the best tradeoff between detail and transparency. Hopefully, the editor will find this acceptable.

Supplement:

(E) L82. "individual" -> "separately" (I think)

(R) Changed accordingly

References:

[1] Wiese, D. N., Yuan, D.-N., Boening, C., Landerer, F. W., and Watkins, M. M.: JPL GRACE Mascon Ocean, Ice, and Hydrology Equivalent Water Height RL05M.1 CRI Filtered, Ver. 2, PO.DAAC, CA, USA, doi:10.5067/TEMSC-OLCR5, 2015.