Mass gains of the Antarctic ice sheet exceed losses

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ABSTRACT. Mass changes of the Antarctic ice sheet impact sea-level rise as climate changes, but recent rates have been uncertain. Ice, Cloud and land Elevation Satellite (ICESat) data (2003–08) show mass gains from snow accumulation exceeded discharge losses by 82 ± 23 Gt a⁻¹, reducing global sea-level rise by 0.23 mm a⁻¹. European Remote-sensing Satellite (ERS) data (1992–2001) give a similar gain of 112 ± 61 Gt a⁻¹. Gains of 136 Gt a⁻¹ in East Antarctica (EA) and 72 Gt a⁻¹ in four drainage systems (WA2) in West Antarctica (WA) exceed losses of 97 Gt a⁻¹ from three coastal drainage systems (WA1) and 29 Gt a⁻¹ from the Antarctic Peninsula (AP). EA dynamic thickening of 147 Gt a⁻¹ is a continuing response to increased accumulation (>50%) since the early Holocene. Recent accumulation loss of 11 Gt a⁻¹ in EA indicates thickening is not from contemporaneous snowfall increases. Similarly, the WA2 gain is mainly (60 Gt a⁻¹) dynamic thickening. In WA1 and the AP, increased losses of 66 ± 16 Gt a⁻¹ from increased dynamic thinning from accelerating glaciers are 50% offset by greater WA snowfall. The decadal increase in dynamic thinning in WA1 and the AP is approximately one-third of the long-term dynamic thickening in EA and WA2, which should buffer additional dynamic thinning for decades.

KEYWORDS: Antarctic glaciology, ice and climate, ice-sheet mass balance, surface mass budget

1. INTRODUCTION

The principal processes affecting the mass balance and dynamics of the ice sheets are illustrated in Figure 1, including interactions with the atmosphere and ocean. The principal ice-mass input is from atmospheric precipitation in the form of snowfall, with subsequent losses from sublimation, snow redistribution by surface winds, and drift removal at the margins. In Greenland, surface melting in the ablation zone causes water runoff from the grounded ice and acceleration of the ice flow as meltwater propagates to the ablation zone. Ocean melting of the basal ice or accretion of ice from basal subglacial water (Hanna and others, 2013) may be caused by either melting or freezing at the base of grounded ice are neglected and are therefore essentially included in the dynamic term. The dynamic mass change is defined by differences between the vertical ice flux from the surface and the long-term (decades) average accumulation rate (A). dM/dt is driven by short-term (<decades) variations in the accumulation rate. In our analysis, any net changes in ice thickness caused by melting or freezing at the base of grounded ice are

\[
\frac{dM}{dt} = \frac{dM_s}{dt} + \frac{dM_i}{dt}
\]
dynamic variations in ice velocity on various timescales or by persistent long-term changes in $\Delta$ with a consequent long-term dynamic response.

The essential characteristic of both dynamic thickening ($dH_A/dt > 0$ and $dM_A/dt > 0$) (Zwally and others, 2011) and dynamic thinning ($dH_A/dt < 0$ and $dM_A/dt < 0$) (Pritchard and others, 2009; Filament and Rémy, 2012) is a difference between the vertical ice flux from the surface and $\Delta$. Information on the timing of changes in dynamic thickening or thinning is only provided if observed $dH_A/dt$ differ between measurement periods. Interpretation of changes in $dH_A/dt$ on longer timescales (>decadal) requires additional information such as variations in accumulation rates from ice cores.

In this paper, we determine the values of the mass terms in Eqn (1) in 50 km × 50 km gridcells over the AIS using satellite-altimeter measurements of $dH_A/dt$ along with meteorological data on accumulation variations. We use radar-altimeter measurements of $dH_A/dt$ by European Remote-sensing Satellites 1 and 2 (ERS-1/2) for the period 1992–2001 and satellite laser-altimeter measurements by the Ice, Cloud and land Elevation Satellite (ICESat) for 2003–08. Our procedures (Li and Zwally, 2011; Zwally and others, 2011) for deriving $dM_A/dt$ from measured $dH_A/dt$ apply height corrections for factors that do not change the ice mass, specifically vertical motion of the underlying bedrock ($dB/dt$) and changes in the vertical velocity ($V_B$) of the surface due to variations in the rate of firm compaction ($FC$). The $dM_A/dt$ during elevation measurement periods are calculated directly from the accumulation variations, $\delta A(t)$, provided by meteorological reanalysis data relative to their 27 year average (1982–2008).

We analyze our derived $dM_A/dt$, and its $dM_{df}/dt$ and $dM_{df}$ components, in 27 drainage systems (DS) (http://icesat4.gsfc.nasa.gov/cryo_data/ant_grn_drainage_systems.php), and the major regions of WA, EA and the AP as shown in Figure 2. Grrounded ice on adjacent islands and ice rises within ice shelves is included in the respective DS. WA is divided into WA1 (consisting of three dynamically active coastal DS that include Pine Island, Thwaites and Smith glaciers and the coastal DS of Marie Byrd Land) and WA2 (consisting of three inland DS flowing into the Ross and Filchner Ice Shelves and a small coastal DS at the base of the AP). EA is also divided into the westernmost EA1 consisting of DS2–11 and the easternmost EA2 consisting of DS12–17.

2. ALTIMETER DATA, ELEVATION CHANGE SOLUTIONS AND $dH_A/dT$ MAPS

For 1992–2001, we use previous gridded $dH_A/dt$ (Zwally and others, 2005) that were calculated from time series of elevation differences at orbital crossovers of ERS-1 and ERS-2 radar altimeter data (http://icesat4.gsfc.nasa.gov/) from mid-April 1992 to mid-April 2001. The instrument, range retracking, ERS-1/ERS-2 bias and other corrections, as well as the use of DUT DGM-E04 orbits which have a radial orbit precision of 5–6 cm (Scharroo and Visser, 1998), are described in Zwally and others (2005; http://icesat4.gsfc.nasa.gov/). Principal changes in our analysis for the ERS period are the separation of accumulation-driven and dynamic-driven changes and the $dB/dt$ correction that uses a more recent model on bedrock motion (Section 3).

For 2003–08, we use ICESat data release 634 (http://nsidc.org/data/icesat/index.html) for 15 laser campaigns (each with data for 33 to ~36 days) from October 2003 to October/mid-December 2008. The surface elevations in release 634 data products were changed from release 633 by application of the Gaussian–centroid (G-C) range correction (see Appendix), which also significantly increased the need for laser campaign bias corrections to obtain accurate elevation changes (Zwally, 2013). We apply ICESat laser campaign bias corrections derived from laser measurements of the sea surface height (SSH) over open water and thin ice in leads and polynyas within the Antarctic and Arctic sea-ice packs, with adjustments for SSH variations measured by Envisat radar altimetry concurrently with ICESat measurements (see Appendix). We calculate $dH_A/dt$ at...
equally spaced (172 m) reference points on a set of ICESat reference tracks for points where sufficient data (i.e. \( N \geq 4 \) satellite passes) are available, solving simultaneously by linear least-squares minimization for \( \frac{dh}{dt} \), cross-track surface slope (\( \alpha \)) and elevation (\( h(t_0) \)) on the reference track at time \( t_0 \) (Zwally and others, 2011). Data on parallel repeat passes are first interpolated to the locations on the tracks perpendicular to each reference point. Solutions at each reference point also include data at three points before and after the reference point. We account for the along-track slope by first calculating it separately from a fit of the data from all tracks to a surface curved in the along-track direction. To extend the analysis beyond the ICESat campaigns through 2007 that have cloud flags in the data records previously used for editing, we developed multi-stage data-editing criteria that gave essentially the same \( \frac{dM}{dt} \) results (i.e. \(-173 \) Gt a\(^{-1}\) versus \(-171 \) Gt a\(^{-1}\) for 2003–07 for Greenland in Zwally and others, 2011). In the first stage, we use all ICESat data for which valid surface elevations are indicated and iteratively exclude 3σ outliers from the curved surface in the least-squares solution. The maps of \( \frac{dh}{dt} \) and \( \sigma_{dhn/dt} \) over grounded ice are presented in Figure 3. The second stage excludes \( dh/dt \) outliers in the averaging of \( dh/dt \) into gridcell maps of \( dh/dt \).

The calculated along-track profiles of \( dh/dt \) and \( \Delta h(t_0) \) over Smith Glacier in DS21 in Figure 4 illustrate the quality of the solutions in a region of large thinning near the coast in WA. The maximum rate of surface lowering on track 1300 over Smith Glacier is 9 m a\(^{-1}\), resulting in a 48 m lowering in 5.5 years. Figure 5 illustrates the variations of \( dh/dt \) in a region of small changes over Vostok Subglacial Lake in EA, where \( dh/dt \) varies from approximately \(+0.0 \pm 1 \) cm a\(^{-1}\) to \(+3.0 \pm 1 \) cm a\(^{-1}\) with km-scale oscillations and significant spatial variability of average values over the lake. Other features of the \( dh/dt \) variability are low \( dh/dt \) in the trough on the southwestern end of track 0330, in contrast to the average value there on track 1312, and the above average on track 0077. Near the small ridge on the northeastern side, \( dh/dt \) is approximately \(+2.2 \) cm a\(^{-1}\) on track 0330, \(+1.5 \) cm a\(^{-1}\) on track 1312, and \(+0.5 \) cm a\(^{-1}\) on track 0077.

The spatial variability of \( dh/dt \) may be caused by spatial variability of several cm in local values of \( \Delta h(t) \) from variations in snowdrift, precipitation and sublimation, which also affect the temporal variability of \( A(t) \) and elevations at specific locations. Therefore, comparisons between \( dh/dt \) from altimetry and surface-based GPS estimates (see Appendix) are highly dependent on the specific locations. A characteristic feature illustrated in Figure 5 is the continuity of \( dh/dt \) values on the grounded ice surrounding the lake and the values on the floating ice on the lake. Another interesting feature is the 20 km oscillation in \( dh/dt \) between approximately \(+5 \) and \( -2 \) cm a\(^{-1}\) on the southern end of track 0190, indicating downslope migration of the snow dunes shown on the elevation profiles.

Average values \( \frac{dh}{dt} \) of the \( dh/dt \) in each 50 km gridcell are calculated as previously (Zwally and others, 2011), and the resulting \( dh/dt \) maps for 1992–2001 and 2003–08 are presented in Figure 6. We use kriging (optimal interpolation) to fill the \( dh/dt \) gridcells without data south of the 86° S coverage of ICESat, and for some cells at the ice-sheet margins for both ERS and ICESat. For 1992-2001, we use the ICESat \( dh/dt \) to fill in the area south of the 81.5° S coverage of ERS. The average \( dh/dt \) of 1.96 cm a\(^{-1}\) south of 81.5° S is therefore the same for both ERS and ICESat, but their respective \( dM/dt \) values, of 56.0 and 45.9 Gt a\(^{-1}\), differ because \( dM_p/dt \), \( dh/dt \) and \( dc_{w}/dt \) (Section 3) differ between periods. The results of using the ICESat \( dh/dt \) south of 81.5° S in the ERS \( dh/dt \) grid compare with the alternative method of kriging, which gave an average \( dh/dt \) of 2.35 cm a\(^{-1}\) and \( dM/dt \) of 64.1 Gt a\(^{-1}\) for WA and for some cells at the ice-sheet margins for both ERS and ICESat.

In area-weighted summations for DS and regions, cells partially on grounded ice are weighted accordingly. Cells on DS boundaries are partially assigned in proportion to their coverage in each DS. For ICESat data, the partial-cell coverage of the along-track data at the ice margin is determined by an ice-edge boundary with 1 km resolution. For ERS, \( dh/dt \) values in the partial cells (as derived from crossover analysis) are weighted by the area fraction on
grounded ice, also determined by the 1 km boundary. For ERS, 152.4 out of 4810.9 cells (counting partial cells as fractions) at the ice-sheet margins are kriged and their average $dH/dt$ is $-4.9 \text{ cm a}^{-1}$ compared to $+0.50 \text{ cm a}^{-1}$ for all cells. For ICESat, 1.6 out of 4810.9 cells at the ice-sheet margins are kriged and their average $dH/dt$ is $-20.3 \text{ cm a}^{-1}$ compared to $+0.76 \text{ cm a}^{-1}$ for all cells. Previously, cells for ERS were taken as either totally on-ice or off-ice (Zwally and others, 2005).

We examine the relative calibration of the ERS radar and ICESat laser altimetry over Vostok Subglacial Lake in central EA, which is a dynamically stable region with low accumulation and small vertical velocities. In this region, short-term dynamic changes that might affect the derived $H(t)$ should be very small. Vostok Subglacial Lake also has technical advantages, because of its flatness and consequent minimization of effects of surface slopes on both the radar and laser altimeter measurements. We use ERS crossover analysis and ICESat along-track solutions within a box ($78.6–76.19^\circ S, 101.3–107.0^\circ E$) of approximately 63 km x 260 km over Vostok Subglacial Lake.

The resulting $H(t)$ time series from ERS, both before and after the backscatter correction for the variable penetration depth of the radar signal in the firn, and the $H(t)$ time series from ICESat, along with their linear trends are shown in Figure 7. As shown in Table 1, the respective trends for ERS and ICESat are very similar, at 2.03 and 2.02 cm a$^{-1}$. After correction for $dB/dt$ and $dC_T/dt$ (defined in Section 3), the respective $dI/dt$ are 2.01 and 2.08 cm a$^{-1}$. After further subtracting the accumulation-driven change ($dH_{AC}/dt$), $dH/dt$ are 2.18 and 2.05 cm a$^{-1}$, indicating minimal short-term dynamic change as discussed in Section 5.

### Table 1. Components of elevation change (cm a$^{-1}$) over Vostok Subglacial Lake

<table>
<thead>
<tr>
<th></th>
<th>ERS 1992–2003</th>
<th>ICESat 2003–08</th>
<th>$\delta$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$dH/dt$</td>
<td>2.03</td>
<td>2.02</td>
<td>-0.01</td>
</tr>
<tr>
<td>$dB/dt$</td>
<td>-0.02</td>
<td>-0.02</td>
<td>0.00</td>
</tr>
<tr>
<td>$dC_T/dt$</td>
<td>0.04</td>
<td>-0.04</td>
<td>-0.08</td>
</tr>
<tr>
<td>$dI/dt$</td>
<td>2.01</td>
<td>2.08</td>
<td>0.07</td>
</tr>
<tr>
<td>$dH_{AC}/dt$</td>
<td>-0.17</td>
<td>0.03</td>
<td>0.20</td>
</tr>
<tr>
<td>$dH/dt$</td>
<td>2.18</td>
<td>2.05</td>
<td>-0.13</td>
</tr>
</tbody>
</table>

3. FIRN COMPACTION MODELING, BEDROCK MOTION, AND CALCULATION OF MASS CHANGES

Calculation of $dM/dt$ mass changes from measured $dH/dt$ requires correction for the $dH/dt$ changes that do not involve
changes in ice mass, specifically changes in the vertical velocity (V_{fc}) of the surface due to variations in the rate of FC and motion of the underlying bedrock, \( d_B/dt \). Defined as perturbations from steady state, the vertical components of \( dH/dt \) are

\[
\frac{dH}{dt} = \frac{dh^a}{dt} + \frac{dc_a}{dt} + \frac{dc_T}{dt} + \frac{dh_A}{dt} + \frac{dB}{dt}
\]

where \( dh^a/dt \) is the direct height change driven by accumulation variations (\( \delta A(t) = A(t) - \langle A \rangle \)), \( dc_a/dt \) and \( dc_T/dt \) are changes in \( V_{fc}(t) \) driven by \( \delta A(t) \) and temperature variations (\( T(t) \)), \( dh_A/dt = -(V_{ice}(t) - \langle V_{ice} \rangle) \) is the dynamic height change determined by physical changes in velocity relative to the long-term (>decades) average velocity (\( \langle V_{ice} \rangle = \langle A \rangle / \rho_i \)) at the firn/ice transition, where \( \rho_i \) is the relative density of ice, and \( dB/dt \) is taken to be time-independent over decades.

The dynamic-driven height change is then

\[
\frac{dH}{dt} = \frac{dh^a}{dt} - \frac{dc_T}{dt} - \frac{dB}{dt} - \frac{dh_A}{dt} - \frac{dc_a}{dt}
\]

where \( dh/dt \) is the measured height, and \( dc_T/dt \) and \( dc_a/dt \) are changes in the vertical velocity (V_{fc}) of the surface due to variations in the rate of FC and motion of the underlying bedrock, dB/dt. Defined as perturbations from steady state, the vertical components of dh/dt are

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>WA1</td>
<td>-10.98</td>
<td>-15.08</td>
</tr>
<tr>
<td>WA2</td>
<td>1.97</td>
<td>6.92</td>
</tr>
<tr>
<td>WA</td>
<td>-2.40</td>
<td>-0.51</td>
</tr>
<tr>
<td>EA</td>
<td>1.11</td>
<td>1.30</td>
</tr>
<tr>
<td>AP</td>
<td>-2.23</td>
<td>-9.75</td>
</tr>
<tr>
<td>AIS</td>
<td>0.50</td>
<td>0.76</td>
</tr>
<tr>
<td>WA2 + EA</td>
<td>1.53</td>
<td>4.04</td>
</tr>
<tr>
<td>WA1 + AP</td>
<td>-10.98</td>
<td>-15.08</td>
</tr>
<tr>
<td>EA1</td>
<td>1.45</td>
<td>2.31</td>
</tr>
<tr>
<td>EA2</td>
<td>0.72</td>
<td>0.15</td>
</tr>
</tbody>
</table>

Table 2. Components of surface elevation change (cm a\(^{-1}\)), dh/dt, dc_T/dt, dt/dt, dh_A/dt, dB/dt by region.
are calculated with the FC model driven by $\delta A(t)$ from meteorological reanalysis data and by $T(t)$ from satellite measurements, as described below. The $\Delta H/\Delta t$ is also calculated from $\delta A(t)$ using a near-surface relative density of 0.3. The $dH/dt$ is from a recent model (Lins and others, 2013) of glacial isostatic adjustment. Combining terms in Eqn (3) gives

$$\frac{dH_d}{dt} = \frac{dt}{dt} - \frac{dH_{fc}}{dt}$$

where $dH/dt = dH/\Delta t - dC_d/\Delta t - dB/\Delta t$ is an effective rate of ice thickness change taking into account the bedrock motion and the FC changes driven by temperature. $dH_{fc}/dH - dC_d/\Delta t - dB/\Delta t$ combines direct height change and FC change which are both driven by accumulation variations.

The density associated with the dynamic-driven height changes is $\rho_i$ and the dynamic mass change for Eqn (1) is therefore

$$\frac{dM}{dt} = \rho_i \frac{dH_d}{dt}$$

The accumulation-driven mass change is

$$\frac{dM}{dt} = \frac{1}{\tau} \int_{t_0}^{t} \delta A(t) \, dt$$

where $\tau$ is the time period of the measurements. To clarify the timescales involved, $dM/dt$ is determined only by $\delta A(t)$ during $\tau$, and not by prior anomalies or variations in $V_c$.

Secondly, variations in $V_c$, which depend on the time history of $T(t)$ and $\delta A(t)$ before and during the measurements, only affect $dC_d/dt$ and $dC_d/dt$. The values of $dC_d/dt$ and $dC_d/dt$ affect the apportionment of $dH/dt = dH/dt - dC_d/dt$ and $dH/dt$ according to Eqn (4). Effects of $\delta A(t)$ and $T(t)$ variations before 1982 on the $V_c$ during 1992–2008 are shown to be limited to minimal values by the response times of the firm to $A(t)$ and $T(t)$ perturbations (Li and Zwally, 2015).

Our FC model is initiated with steady-state density profiles calculated for each gridcell (approximately 50 km × 50 km) for thousands of years to convergence using estimates of long-term accumulation rate $\langle A \rangle$ and mean annual temperature $\langle T \rangle$. We use $\langle A \rangle$ modified from a compilation and interpolation of field data (Giovinetto and Zwally, 2000) and $\langle T \rangle$ as the average for 1982–84 of measured $T(t)$ from satellite Advanced Very High Resolution Radiometer (AVHRR) measurements (Li and others, 2007). From 1982 onward, the model is driven by monthly values of the measured $T(t)$ and $\delta A(t)$ from meteorological data. We use $\delta A(t) = A(t) - \langle A(t) \rangle_{27}$, where $\langle A(t) \rangle_{27}$ is the 27 year average (1982–2008).

Most important for our purposes is the accuracy of the temporal variability of $\delta A(t)$. A comparison (Bromwich and Nicolas, 2011) of five reanalyses concluded that the ERA-Interim data provide the most realistic depiction of interannual variability and trends in Antarctic $P - S$ during 1989–2009. Comparison of the time series of $A(t)$ from the ERA-Interim data with the SMB from a regional atmospheric climate model (RACMO) (Lenaerts and others, 2012) shows an overall correlation of 0.79 over Antarctic grounded ice for 1979–2010, indicating similar overall temporal variability.
Table 3. Mass effects (Gt a\(^{-1}\)) of dC\(_t/dt\) and dB\(_t/dt\) corrections on mass change estimates

<table>
<thead>
<tr>
<th>Region</th>
<th>Area (\text{km}^2)</th>
<th>Effect of dC(_t/dt)</th>
<th>Effect of dB(_t/dt)</th>
</tr>
</thead>
<tbody>
<tr>
<td>WA1</td>
<td>633 757</td>
<td>6.2</td>
<td>1.2</td>
</tr>
<tr>
<td>WA2</td>
<td>1244 513</td>
<td>13.1</td>
<td>7.9</td>
</tr>
<tr>
<td>WA</td>
<td>1878 271</td>
<td>19.3</td>
<td>9.2</td>
</tr>
<tr>
<td>EA</td>
<td>10 206 841</td>
<td>12.1</td>
<td>17.6</td>
</tr>
<tr>
<td>AP</td>
<td>292 703</td>
<td>4.1</td>
<td>4.1</td>
</tr>
<tr>
<td>AIS</td>
<td>12 377 820</td>
<td>33.8</td>
<td>30.4</td>
</tr>
<tr>
<td>WA2 + EA</td>
<td>11 451 354</td>
<td>25.2</td>
<td>25.6</td>
</tr>
<tr>
<td>WA1 + AP</td>
<td>926 460</td>
<td>7.5</td>
<td>5.3</td>
</tr>
<tr>
<td>EA1</td>
<td>5 421 076</td>
<td>9.4</td>
<td>5.9</td>
</tr>
<tr>
<td>EA2</td>
<td>4 785 763</td>
<td>3.0</td>
<td>11.3</td>
</tr>
</tbody>
</table>

However, comparison of the distributions of the DM\(_t/dt\) we obtain using ERA-Interim (Section 4; Fig. 10) further below with the distributions we obtain using RACMO shows significant differences in the spatial distribution of the temporal variability, particularly in coastal regions. We also find that both datasets give dM\(_t/dt\) losses in EA for both measurement periods (–6 and –33 Gt a\(^{-1}\) for RACMO and –11 and –11 Gt a\(^{-1}\) for ERA-Interim). However, the large difference between periods suggested by the RACMO data gives a corresponding large difference in the dynamic thickening in EA, which we believe is not realistic.

Further support for our use of ERA-Interim is provided by a detailed analysis (Medley and others, 2013) of the spatial and temporal correlations from 1980 through 2009 in WA between A(t) derived from layering shown by an airborne snow radar and (1) four reanalyses (including ERA-Interim and RACMO) and (2) ice cores. The snow radar flight lines covered ~90 000 km\(^2\) of the eastern part of the 217 404 km\(^2\) of our D521 extending slightly into D522. The temporal correlation for ERA-Interim from 1980 through 2009 was 0.93 compared to only 0.68 for RACMO, 0.91 and 0.92 for the other two reanalyses and 0.80 for the ice cores. Furthermore, the time series of the snow radar data (Fig. 3 of Medley and others, 2013) shows a negative anomaly for 1992–2001 of ~0.008 m w.e. a\(^{-1}\) versus a positive anomaly for 2003–08 of +0.024 m w.e. a\(^{-1}\). Assuming these anomalies extended over the entire D521 gives net values of ~1.6 and +5.1 Gt a\(^{-1}\) for the two periods, highly consistent with our respective dM\(_t/dt\) of –1±1 and +4±2 Gt a\(^{-1}\) for D521 using the ERA-Interim data. In contrast, our values for D521 using RACMO are less satisfactory at –1 and +12 Gt a\(^{-1}\).

Regional values of the dH\(_t/dt\), dC\(_t/dt\), dB\(_t/dt\), dH\(_t/P\(_C/a\)\) and dH\(_t/P\(_C/a\)\) components of elevation change are shown in Table 2. Mean values over the AIS (for the two measurement periods are dH\(_t/dt\) = 0.50 and 0.76 cm a\(^{-1}\); dC\(_t/dt\) = –0.30 and –0.27 cm a\(^{-1}\); dH\(_t/P\(_C/a\)\) = 0.71 and 0.95 cm a\(^{-1}\); dH\(_t/P\(_C/a\)\) = –0.51 and 0.27 cm a\(^{-1}\); and dH\(_t/dt\) = 1.20 and 0.69 cm a\(^{-1}\). For EA, the accumulation-driven dH\(_t/P\(_C/a\)\) of –0.40 and –0.16 cm a\(^{-1}\) are small relative to the dynamic dH\(_t/dt\) = 1.58 and 1.59 cm a\(^{-1}\). The dH\(_t/P\(_C/a\)\) are also small relative to dH\(_t/dt\) in WA1 where dH\(_t/dt\) is large.

In EA, where dH\(_t/dt\) are 1.18 and 1.30 cm a\(^{-1}\) for the two periods, dC\(_t/dt\) temperature-induced surface lowerings of –0.13 and –0.19 cm a\(^{-1}\) represent ~10% corrections to the measured dH\(_t/dt\). Applying those dC\(_t/dt\) corrections to the measured dH\(_t/dt\) adjusts the derived dM\(_t/dt\) for EA by +12.1 and +17.6 Gt a\(^{-1}\) for the two periods as shown in Table 3. For WA, the respective temperature-induced corrections of 19.3 and 9.2 Gt a\(^{-1}\) are comparable to EA, because the temperature increases in WA are larger although their area is only 18% as large. For the AIS, the temperature-induced corrections are 33.8 and 30.4 Gt a\(^{-1}\), which emphasizes the importance of FC corrections for obtaining accurate mass-balance estimates during periods of climate warming (or cooling). As previously shown for Greenland (Zwally and others, 2011), a 4.1 cm a\(^{-1}\) surface lowering induced by higher temperatures during 2003–07 might incorrectly be interpreted as a 54 Gt a\(^{-1}\) additional mass loss when the dC\(_t/dt\) compaction is not taken into account.

4. FIRN DENSITIES (\(\sigma\)) ASSOCIATED WITH ACCUMULATION-DRIVEN DM\(_t/dt\) AND PSEUDO-DENSITIES RELATING dH\(_t/dt\) TO DM\(_t/dt\)

We also calculate the density, \(\rho_a\), associated with dM\(_t/dt\) and the corresponding dH\(_t/P\(_C/a\)\)/\(dH\(_t/dt\) height changes using

\[
\rho_a = \frac{\langle dM_t/dt \rangle}{\langle dH_t/P_C/dt \rangle} = \frac{\int_{t_0}^{t} \delta A(t) dt}{\int_{t_0}^{t} (dH_t/P_C/dt) dt} \tag{7}
\]

Although we do not use \(\rho_a\) with dH\(_t/P\(_C/a\)\)/\(dH\(_t/dt\) to calculate dM\(_t/dt\) as we did previously (Zwally and others, 2011), the values of \(\rho_a\) are of interest because they represent the density of the firm added (or not added) as a result of the sum of the \(\delta A(t)\) anomalies over time \(t\). We use the regional average \(\rho_a\) in our estimation of errors, because the values of \(\rho_a\) affect how systematic errors in dM\(_t/dt\) cause corresponding systematic errors in dM\(_t/dt\) and dH\(_t/dt\) though their coupling in Eqs (1) and (4).

The \(\rho_a\) represent firm distributed over a range of depths depending on the temporal distribution of the \(\delta A(t)\) and how the anomalies propagate into the firm. Therefore, \(\rho_a\) do not represent the density of a particular firm layer at a specific depth. The distribution of \(\rho_a\) calculated for all gridcells over the AIS for the ERS and ICESat time periods is shown in the histograms of Figure 8. Realistic values of \(\rho_a\) cannot be calculated for all gridcells, because singularities occur when dH\(_t/P\(_C/a\)\)/\(dH\(_t/dt\) approaches zero causing unrealistically large positive or negative values of \(\rho_a\). For the ERS and ICESat periods, 76% and 86% respectively of the \(\rho_a\) values lie between 0.2 and 0.92; the outliers are excluded from calculations of regional averages. The most probable \(\rho_a\) for
the AIS is ~0.33 in both periods. The average regional values of $\rho_s$ range from 0.37 to 0.61, with an average of 0.39, over the AIS (Table 4). The average $\rho_s$ is lowest at 0.37 in the colder EA where the compaction is slower, and is larger in the warmer areas at 0.46 in WA and 0.60 in the AP.

In contrast to our calculation of $dM/dt = \rho_i (dH_i/dt)$ using Eqn (5) with the well-defined $\rho_i$ use of $dP_C/dt$ to calculate the accumulation-driven mass change can only provide a rough approximation to $dM/dt$, because of the difficulties of calculating $\rho_s$. Furthermore, the local and regional values of $dM/dt$ and $dM/dt$ are highly variable and often of opposite signs, factors which preclude a priori selection of single or multiple densities to calculate $dM/dt$ from measured $dH/dt$ as has been done by several investigators. Examples are the selection of a single density (e.g. Davis and others, 2005; Zwally and others, 2005) or binary densities depending on locations and assumptions about the dynamic or accumulation-driven character of the $dH/dt$ (e.g. Sørensen and others, 2011; Shepherd and others, 2012; McMillan and others, 2014). To further illustrate this issue, we consider several alternate definitions of densities. Li and Zwally (2011) defined an average density as $\rho_{avg} = (\rho_s \times [dP_C/dt] + \rho_i \times [dH_i/dt])/[|dP_C/dt| + |dH_i/dt|]$, which has values within the range of firm/ice densities (e.g. 0.80 and 0.86 in EA and 0.75 and 0.79 for the AIS; Table 4). However, there is no corresponding single $dH/dt$ to use with $\rho_{avg}$ to obtain the correct $dM/dt$. We also calculate $\rho_{pseudo} = dM/dt/(dH/dt \times Area)$ and $\rho_{pseudo} = dM/dt/(dI/dt \times Area)$ that give the correct $dM/dt$ using our $dM/dt$, $dH/dt$ and $dI/dt$ from Tables 2 and 5. The values of the pseudo-densities vary widely as shown in Table 4 (e.g. maximal regional values of $\rho_{pseudo} = 0.35$ in 1992–2001 and 2.6 in 2003–08 in WA and 7.1 in 2003–08 in EA2, which are caused by local values of $dP_C/dt$ and $dH_i/dt$ that are in opposite directions). More reasonable values of $\rho_{pseudo}$ in the range 0.86–1.8 are calculated separately for the WA1 and WA2 subregions of WA and for the whole of EA where $dP_C/dt$ are small relative to $dH_i/dt$. The results for $\rho_{pseudo}$ are similar to those for $\rho_{pseudo}$.

In order to estimate $dM/dt$ from either $dH/dt$ or $dI/dt$, neither a single density nor binary densities dependent on location can properly account for the typical mixtures of accumulation-driven and dynamic-driven mass changes. The same problem applies to both the large areas of regions and sub-regions and to the smaller sizes of gridcells, as shown by the mixtures of accumulation-driven and dynamic-driven mass changes (often with opposite signs) at most locations in the maps of $dM/dt$ and $dM/dt$ (Figs 10 and 11). In particular, while the choice for relative ice density of 0.917 for the dynamically active portions of DS22, DS21, DS20, DS18 and DS15 (fig. 1 inset in McMillan and others, 2014) may seem appropriate, those areas also have significant $dM/dt$ for which McMillan and others’ snow density of 0.35 would be more appropriate. Furthermore, the spatial distribution of $dM/dt$ in those dynamically active areas changes with time as shown in Figure 10. More seriously, McMillan and others’ assignment of snow density to the rest of the AIS, in particular the very large areas of EA and WA2, with mostly dynamic thickening (Fig. 11) and small or negative $dM/dt$ (Fig. 10), causes underestimates of the mass gains.

5. DISCUSSION OF RESULTS

Maps of the derived $dM/dt$, $dM/dt$ and $dM/dt$ for the two periods are presented in Figures 9–11, values by DS and defined regions are shown in Table 5, and values only by DS in Figure 12. For the whole of the AIS, mass gains from snow accumulation exceeded losses from ice discharge by 112 ± 61 and 82 ± 25 Gt a⁻¹ respectively during the 1992–2001 and 2003–08 measurement periods. The overall positive balance is due to large net gains of +136 ± 50 and +136 ± 28 Gt a⁻¹ in the two periods in EA, plus smaller

Fig. 9. Maps of total mass changes, $dM/dt$: (a) during 1992–2001 with overall positive balance of +112 ± 61 Gt a⁻¹ ($dH/dt$ from ICESat used south of 81.5° E); (b) during 2003–08 with +82 ± 25 Gt a⁻¹. The distribution of $dM/dt$ in Figure 11 is very similar to $dM/dt$. In WA1, the mass-loss rate increased from 60 Gt a⁻¹ to 97 Gt a⁻¹ mainly due to a 51 Gt a⁻¹ increase in dynamic thinning (note inland spreading of mass loss in 2003–08). In WA2 and EA together, the total mass gains of 180 and 208 Gt a⁻¹ in the two periods are caused mainly by persistent dynamic thickening (deficiency of ice flow relative to long-term $\langle A \rangle$) of 202 and 211 Gt a⁻¹, which is a residual of the dynamic response to a marked increase in precipitation at the beginning of the Holocene.
net gains of $+44 \pm 14$ and $+72 \pm 9$ Gt a$^{-1}$ in WA2. Those net gains together exceed the total losses of $-60 \pm 12$ and $-97 \pm 6$ Gt a$^{-1}$ in WA1 and the losses of $-9 \pm 10$ and $-29 \pm 2$ Gt a$^{-1}$ in the AP.

The indicated change of $-29 \pm 66$ Gt a$^{-1}$ between measurement periods in the overall AIS mass balance is not significant relative to the estimated uncertainties. In the EA region, $\text{d}M/\text{d}t$ gains of $136$ Gt a$^{-1}$ in both periods also indicate no significant change ($\delta = 0 \pm 57$ Gt a$^{-1}$), which is also true separately for the EA1 and EA2 subregions ($\delta = -7 \pm 40$ Gt a$^{-1}$ and $+7 \pm 33$ Gt a$^{-1}$). In contrast, regional changes in mass gains and mass losses in WA and the AP are significant. In WA2, the increase in mass gain from $44 \pm 14$ Gt a$^{-1}$ to $72 \pm 9$ Gt a$^{-1}$ ($\delta = +28 \pm 16$ Gt a$^{-1}$) is statistically significant and is largely due to a $20 \pm 8$ Gt a$^{-1}$ increase in $\text{d}M/\text{d}t$ from greater snowfall. Increases in mass

**Fig. 10.** Maps of the accumulation-driven mass changes, $\text{d}M/\text{d}t$, during (a) 1992–2001 and (b) 2003–08. $\text{d}M/\text{d}t$ are generally smaller than $\text{d}M/\text{d}t$ (note $8 \times$ larger scale than in Figs 9 and 11). In WA1, the $\text{d}M/\text{d}t$ increase of $14$ Gt a$^{-1}$ in the 2003–08 period partially offset the $51$ Gt a$^{-1}$ increase in dynamic thinning. The increase in $\text{d}M/\text{d}t$ during 2003–08 also extended over DS23 and DS1, causing a $20$ Gt a$^{-1}$ increase in WA2, with negligible net changes in DS18 and DS19. In the AP (DS24–27), the $\text{d}M/\text{d}t$ variation is slightly positive during 1992–2001 and slightly negative during 2003–08. In EA, the variability of $\text{d}M/\text{d}t$ ranges from $-8$ Gt a$^{-1}$ in DS12 during 1992–2001 and $-9$ Gt a$^{-1}$ in DS14 during 2003–08 to $+6$ Gt a$^{-1}$ in DS3 during 2003–08, but is unchanged at $-11$ Gt a$^{-1}$ between periods over the whole of EA. ($\text{d}M/\text{d}t$ are calculated over the whole area.)

**Fig. 11.** Maps of the dynamic-driven mass changes, $\text{d}M/\text{d}t$, (a) for 1992–2001 ($\text{d}H/\text{d}t$ from ICESat used south of 81.5° E) and (b) for 2003–08. In WA1, the net dynamic-loss rate increased from $55$ Gt a$^{-1}$ to $106$ Gt a$^{-1}$. Dynamic thickening (excess of long-term accumulation over ice flux) occurred over WA2 and EA in both periods. Dynamic thickening ($27$ Gt a$^{-1}$ in 2003–08) is strongest in DS18 in an area inland from Kamb Ice Stream that stagnated 150 years ago. Similarly, the dynamic thinning in Eastern DS17 and Western DS18 is inland of Mercer and Whillans Ice Streams, which restarted flowing 400 years ago.
Table 4. Accumulation density ($\rho_a$), average density ($\rho_{avg}$) and pseudo-densities ($\rho_{pseudoA}$) and ($\rho_{pseudoB}$) by region

<table>
<thead>
<tr>
<th>Region</th>
<th>$\rho_a^{*}$</th>
<th>$\rho_{avg}^{*}$</th>
<th>$\rho_{pseudoA}$</th>
<th>$\rho_{pseudoB}$</th>
<th>$\rho_{pseudoB}$</th>
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<tbody>
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<td>0.49</td>
<td>0.88</td>
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<tr>
<td>WA2</td>
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<td>0.45</td>
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<td>0.79</td>
<td>1.78</td>
</tr>
<tr>
<td>WA</td>
<td>0.46</td>
<td>0.46</td>
<td>0.47</td>
<td>0.69</td>
<td>0.95</td>
</tr>
<tr>
<td>EA</td>
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<td>0.37</td>
<td>0.79</td>
<td>0.85</td>
<td>1.20</td>
</tr>
<tr>
<td>AP</td>
<td>0.61</td>
<td>0.59</td>
<td>0.79</td>
<td>0.85</td>
<td>1.32</td>
</tr>
<tr>
<td>AIS</td>
<td>0.39</td>
<td>0.39</td>
<td>0.75</td>
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<td>1.80</td>
</tr>
<tr>
<td>WA2 + EA</td>
<td>0.38</td>
<td>0.38</td>
<td>0.78</td>
<td>0.89</td>
<td>1.26</td>
</tr>
<tr>
<td>WA1 + AP</td>
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<td>0.52</td>
<td>0.88</td>
<td>0.84</td>
<td>1.00</td>
</tr>
<tr>
<td>EA1</td>
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<td>0.36</td>
<td>0.80</td>
<td>0.69</td>
<td>1.18</td>
</tr>
<tr>
<td>EA2</td>
<td>0.47</td>
<td>0.39</td>
<td>0.79</td>
<td>0.67</td>
<td>1.27</td>
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</table>

*Density associated with $\Delta t$ anomalies.

Table 5. Rates of total ($dM/dt$), dynamic-driven ($dM_d/dt$) and accumulation-driven ($dM_a/dt$) mass changes (Gt a$^{-1}$) and surface mass balance (SMB) (Gt a$^{-1}$) by drainage system (DS) and regions

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<td>SMB</td>
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</table>

Notes: Several sums appear to differ by 1 due to summing before rounding. Uncertainty estimates include random errors at 1σ level plus estimates of systematic errors. Calculated uncertainties less than 1 are rounded to 1.
loss in WA1 and the AP are also significant, and consistent with observations of accelerated mass loss in those regions (discussed below). Specifically in WA1, the mass loss increase is from $-60\pm12$ Gt a$^{-1}$ to $-97\pm6$ Gt a$^{-1}$ ($\delta = -37\pm13$ Gt a$^{-1}$), and in the AP the mass loss increase is from $-9\pm10$ Gt a$^{-1}$ to $-29\pm2$ Gt a$^{-1}$ ($\delta = -20\pm10$ Gt a$^{-1}$).

The $\frac{dM}{dt}$ maps (Fig. 10) illustrate the large spatial variability of accumulation in each period and the large temporal variability between periods. Regionally, $\frac{dM}{dt}$ increased by $14\pm5$ Gt a$^{-1}$ in WA1 and by $20\pm8$ Gt a$^{-1}$ in WA2 and decreased by $5\pm2$ Gt a$^{-1}$ in the AP (Table 5). Although $\frac{dM}{dt}$ over EA is unchanged at $-11\pm6$ Gt a$^{-1}$ in both periods, it increased by $21\pm8$ Gt a$^{-1}$ in EA1 and decreased by $21\pm13$ Gt a$^{-1}$ in EA2, indicating a large regional shift in accumulation anomalies. In general, $\frac{dM}{dt}$ are small compared to $\frac{dM_d}{dt}$. Overall, $\frac{dM}{dt}$ as a fraction of $\frac{dM_d}{dt}$ are $-21\%$ and $+6\%$ for the two periods, whereas $\frac{dM_d}{dt}$ are much larger fractions at $+121\%$ and $+95\%$.

In EA, the large $\frac{dM}{dt}$ gains of $136$ Gt a$^{-1}$ in the two periods consist of $\frac{dM_d}{dt}$ gains of $147$ Gt a$^{-1}$ which are much larger than the small $\frac{dM}{dt}$ losses of $11\pm6$ and $11\pm6$ Gt a$^{-1}$. The small losses from accumulation anomalies relative to the 27 year average accumulation show that the elevation increases and mass gain in EA are not caused by increasing snowfall during the 17 year measurement period. This result contradicts previous conclusions that growth in EA during the first period was driven by contemporaneous increases in snowfall (Davis and others, 2005), a conclusion questioned by Monaghan and others (2006), or by accumulation variability and depth of the firm layer (Helsen and others, 2008).

Instead, the $\frac{dM}{dt}$ gains in EA are caused by a large dynamic thickening of $147$ Gt a$^{-1}$ due to a deficiency of ice flow relative to the long-term $\langle A \rangle$ (or equivalently an excess of $\langle A \rangle$ over the ice flow). Dynamic thickening extends over most of EA, and none of the DS have significant net dynamic thinning (i.e. $-6\pm6$ Gt a$^{-1}$). DS13, which is close to dynamic balance in both periods due to near-coastal thinning on Totten Glacier, differs from the adjacent DS12 and DS14 which exhibit dynamic gains of $22$ and $24$ Gt a$^{-1}$ and coastal thickening.

A dominant characteristic of the dynamic thickening in EA is its persistence, with no significant change between periods. This thickening is likely a result of the marked increase in accumulation that began in the early Holocene, $\sim10\,ka$ ago, with a $67\sim266\%$ increase from the Last Glacial Maximum as derived from six ice cores (Siegent, 2003). A residual thickening from the Holocene increase in accumulation is consistent with the characteristic slow response time of the ice flow to accumulation changes in EA.

Comparing the $147$ Gt a$^{-1}$ dynamic gain with the SMB gives a current residual dynamic imbalance of $\sim13\%$. Using $100\%$ as a rough estimate of the average accumulation increase in the early Holocene implies that the dynamic adjustment over the last $10\,ka$ is $\sim87\%$ complete on average over EA. In the interior areas of the ice sheet, dynamic response times are much longer than in the higher-accumulation and thinner areas closer to the coastal margins. For example, in the interior of EA where the accumulation is low (e.g. $0.03$ m a$^{-1}$) and the ice is thick (e.g. $2500\,m$), the ice thickness increase over $10\,ka$ is only $\sim300\,m$. The corresponding fractional increase in driving...
stress over that time is only ~12%, implying the flow takes a very long time to adjust to the change.

The WA2 portion of WA also exhibits a significant persistent dynamic thickening of ~60 Gt a\(^{-1}\). Together, the combined \(dM/dt\) of 202 and 211 Gt a\(^{-1}\) shows no significant short-term change. However, the timescale for some of the dynamic thickening in WA2 is shorter than the 10 ka thickening in EA based on other observations. Much of the 27 ± 2 Gt a\(^{-1}\) dynamic thickening in DS18 is inland of Kamb Ice Stream flowing into the Ross Ice Shelf, and is likely a result of ice-stream stagnation there ~150 years ago (Joughin and others, 2002). Similarly, the dynamic thinning in the eastern part of DS17 and western part of DS18 is inland of Mercer and Whillans Ice Streams, which restarted flowing 400 years ago (Hulbe and Fahnestock, 2007).

In contrast, WA1 shows a significant short-term increase in dynamic thinning from –55 ± 14 Gt a\(^{-1}\) to –106 ± 11 Gt a\(^{-1}\) (\(\delta = –51 ± 17\) Gt a\(^{-1}\)), DS22, with ice discharge through Pine Island Glacier, has the largest increase in mass loss, from –8 ± 14 Gt a\(^{-1}\) to –35 ± 11 Gt a\(^{-1}\) (\(\delta = –26 ± 9\) Gt a\(^{-1}\)), consistent with recent glacier acceleration (Rignot and others, 2002; Wingham and others, 2009). The increased thinning in DS21 and DS22 extends >200 km inland from the front to the ice divide (Fig. 11). DS21, which discharges through Thwaites and Smith Glaciers, shows the largest dynamic thickening of any DS in Antarctica, increasing from –39 ± 6 Gt a\(^{-1}\) to –56 ± 5 Gt a\(^{-1}\) (\(\delta = –16 ± 8\) Gt a\(^{-1}\)). DS20 shows a smaller increase in dynamic thinning of –8 ± 3 Gt a\(^{-1}\), which may be associated with the thinning of the Dotson and Getz Ice Shelves (Zwally and others, 2005; Pritchard and others, 2012; Paolo and others, 2015).

Much of the 51 ± 17 Gt a\(^{-1}\) increase in dynamic loss in WA1 is offset by a contemporaneous increase in snowfall of 34 ± 12 Gt a\(^{-1}\) in the whole of WA. The \(dM/dt\) patterns in DS21 and DS22 of WA1 and DS23 and DS1 of WA2 differ between periods (Fig. 10), with a negative anomaly of 16 Gt a\(^{-1}\) during 1992–2001 and a positive anomaly of 20 Gt a\(^{-1}\) in 2003–08. For the whole of WA, the \(dM/dt\) increase of 34 ± 12 Gt a\(^{-1}\) offset most of the –43 ± 37 Gt a\(^{-1}\) increase in dynamic thinning. In EA, snowfall anomalies subtracted 11 Gt a\(^{-1}\) from the total \(dM/dt\) in both periods. Over the whole AIS, accumulation anomalies reduced the balance by 24 Gt a\(^{-1}\) during 1992–2001 and added 5 Gt a\(^{-1}\) during 2003–08.

Between periods, the dynamic thinning in the AP increased by 15 ± 12 Gt a\(^{-1}\), which is consistent with (1) an increased loss (Rott and others, 2011) of 4.3 Gt a\(^{-1}\) from glacier acceleration and thinning in the Larsen B Basin following ice-sheet disintegration in 2002, (2) a loss (Shuman and others, 2011) of 11.2 Gt a\(^{-1}\) in the Larsen A and B basins, (3) widespread acceleration of tidewater glaciers (Pritchard and Vaughan, 2007), and (4) extensive retreat of marine glacier fronts (Cook and others, 2005).

As noted in Section 1, the evaluation of Shepherd and others (2012) eliminated some larger estimates of Antarctic mass loss and gave a reconciled mean of –72 ± 43 Gt a\(^{-1}\) for the technique intercomparison period October 2003 to December 2008 (fig. 4 of Shepherd and others, 2012). For WA, Shepherd and others’ reconciled mean of –67 ± 21 Gt a\(^{-1}\) contained the means and most of the ranges of the RA, LA, GR and IOM results from several research groups. Also, their reconciled mean of –28 ± 10 Gt a\(^{-1}\) for the AP contained the means and most of the ranges of the LA, GR and IOM results. In contrast, for EA the reconciled mean of +24 ± 36 Gt a\(^{-1}\) contained the means and most of the ranges of only the RA and GR results. The EA mean from IOM was more negative at –30 ± 76 Gt a\(^{-1}\) and the mean from LA was more positive at +109 ± 57 Gt a\(^{-1}\). Variations among the LA estimates were due to different methods of estimating \(dM/dt\) from \(dh/dt\), differing choices for the ICESat inter-campaign biases, differing methods of \(dh/dt\) solutions, and different data-editing procedures, which have been improved for our EA mass gain of +136 ± 28 Gt a\(^{-1}\) in Table 5.

Possible causes for the lower RA estimate of +22 ± 39 Gt a\(^{-1}\) for EA are inadequate corrections to the Envisat data for variable radar penetration depth (as discussed in the Appendix) and the use of a low density of 0.35 to estimate \(dM/dt\) from \(dh/dt\) assuming the changes were due to snowfall anomalies (as discussed in Section 4). A likely cause for the lower GR estimate is the sensitivity of the GR estimates to the glacial isostatic adjustment (GIA) correction, as discussed in the Appendix where we note that a –1.6 mm a\(^{-1}\) change in the modeled \(dh/dt\) would bring the GR and our \(dM/dt\) into agreement at approximately +150 Gt a\(^{-1}\). The additional ice loading from a dynamic thickening of 1.59 cm a\(^{-1}\) over EA (Table 2) for 10 ka implies an additional bedrock depression of 27 m continuing at a rate of 2.65 mm a\(^{-1}\) assuming full long-term isostatic adjustment. Therefore, the –1.6 mm a\(^{-1}\) needed to bring the gravimetry and altimetry \(dM/dt\) estimates into agreement is only 60% of the full isostatic adjustment rate, and therefore within the range of what can be expected if the ice loading implied by the long-term dynamic thickening is accounted for in the GIA models.

A principal issue regarding the IOM concerns the extrapolation procedure used to estimate the ice discharge from non-observed areas, for which ice velocity measurements were not available, as shown in Zwally and Giovinetto (2011) regarding the IOM results of Rignot and others (2008, 2011). The estimate in Rignot and others (2008) for EA was near-zero at –4 ± 61 Gt a\(^{-1}\), which was based on an input estimate of 1131 Gt a\(^{-1}\), an observed output of 784 Gt a\(^{-1}\) and an extrapolated non-observed output of 349 Gt a\(^{-1}\). Therefore, a disproportionate 31% of Rignot and others’ total output from EA came from only 15% of the area that was non-observed. If the non-observed output had been scaled in proportion to the area as stated, then the non-observed output would be only 173 Gt a\(^{-1}\) (i.e. 15% from 15% of the area) and the net IOM balance would be +174 Gt a\(^{-1}\). Or if the non-observed slower-moving areas were only 70% as effective at discharging ice as the faster-moving observed areas, then the modified non-observed output would be +121 Gt a\(^{-1}\) and the net IOM balance estimate for EA would be +226 Gt a\(^{-1}\) (Zwally and Giovinetto, 2011).

6. CONCLUSIONS

During the period 1992–2001, the Antarctic mass gain from snow accumulation exceeded the mass loss from ice discharge by 112 ± 61 Gt a\(^{-1}\). During 2003–08, the gain exceeded the loss by a similar 82 ± 25 Gt a\(^{-1}\), which is 4% of the SMB and equivalent to 0.23 mm a\(^{-1}\) sea-level depletion. The mass-balance distribution is mostly positive in EA and WA2, and mostly negative in the AP and WA1. Although the overall balance of the AIS shows no significant change over the 17 years, significant increases in the dynamic losses occurred from the AP and several coastal DS in WA; however, those increases in dynamic losses were partially
compensated by accumulation increases in WA. In EA, no change occurred in the short-term contributions of short-term accumulation, which are slightly negative by 11 Gt a\(^{-1}\) in both periods compared to the 27 year average accumulation rate. Therefore, the positive mass balance in EA clearly has not been caused by contemporaneous increases in snowfall.

Major characteristics of the Antarctic imbalance are the large long-term dynamic thickening of 147 Gt a\(^{-1}\) in EA and 59 Gt a\(^{-1}\) in WA2, and the short-term increase of dynamic thinning from −55 Gt a\(^{-1}\) to −106 Gt a\(^{-1}\) in WA1 and from −9 Gt a\(^{-1}\) to −29 Gt a\(^{-1}\) in the AP. While continued increases in dynamic thinning are expected in response to thinning of adjacent ice shelves in WA1 and the AP (Cook and others, 2005; Pritchard and Vaughan, 2007; Rott and others, 2011; Shuman and others, 2011; Pritchard and others, 2012), the long-term dynamic thickening in EA and WA2 should provide a significant buffer against such continued increases in mass loss. If dynamic thinning continues to increase at the same rate of 4 Gt a\(^{-2}\) with no offset from further increases in snowfall, the positive balance of the AIS will decrease from the recent 82 Gt a\(^{-1}\) to zero in ~20 years. However, compensating increases in snowfall with climate warming may also be expected (Gregory and Huybrechts, 2006; Winkelmann and others, 2012).

ACKNOWLEDGEMENTS

We thank D.H. Bromwich and J.P. Nicolas for assistance and advice on the reanalysis data, J.T.M. Lenaerts and M.R. van den Broeke for providing their SMB data for comparison, E. Ivins and P. Whitehouse for providing their GIA model results, A. Ridout for providing the Envisat SSH data, and S. Farrell for discussions about Arctic SSH measurements. In memoriam, we deeply appreciate the pioneering work of Seymour Laxon and Katharine Giles on measuring SSH in the Arctic from satellite altimetry. We also thank J. DiMarzio, D. Hancock and many others in the ICESat Project support group. This research was supported by NASA’s Project Science funding.

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**APPENDIX**

ICESat inter-campaign biases

We use methods for determining the ICESat inter-campaign biases that have been used in the satellite-altimeter mapping of the level of open water and thin ice in leads and polynyas in sea ice by ICESat in the Antarctic (Zwally and others, 2008) and the Arctic (Farrell and others, 2009), in the joint mapping
by ICESat and Envisat of the mean dynamic topography in the Arctic Ocean (Farrell and others, 2012), and in the analysis of temporal changes in the ocean dynamic topography observed by Envisat in the western Arctic Ocean (Giles and others, 2012). Advantages of our method compared to other studies of campaign biases (Urban and Schutz, 2005; Holton and others, 2013; Borsa and others, 2014) include: (1) smooth surfaces in leads and polynyas that do not require a sea-state bias (significant wave-height) correction, (2) measured laser reflectivity of 0.42 that is closer to the 0.53 reflectivity of the adjacent sea ice and of ice sheets compared to the measured low reflectivity of 0.12 over open ocean, (3) availability of independent Envisat measurements of the vertical motion of the sea surface reference level, and (4) coverage over the reference surface by most of the laser tracks during each campaign.

We use the area of the Arctic Ocean that has sea-ice coverage with concentrations \( \geq 20\% \) in all ICESat campaigns up to the maximum latitude (81.5° N) of the Envisat radar altimeter coverage. In the Antarctic Ocean, we use the area that has sea-ice coverage with concentration \( \geq 60\% \) in all ICESat campaigns. Using previous methods (Zwally and others, 2008), we calculate the average SSH measured by ICESat to open water and thin ice in leads and polynyas for each campaign period relative to a mean sea-surface reference. These ICESat measured values defined as \( D(t) \) include temporal variations in ocean dynamic topography as well as the regional sea-level rise. A positive (negative) \( D(t) \) bias indicates ICESat is measuring a higher (lower) SSH than the reference surface, and in either case subtracting the \( D(t) \) bias correction lowers (raises) the surface to which the \( D(t) \) is applied. We also calculate the average SSH measured by Envisat (defined as \( E_{\text{SSS}}(t) \)) for the same areas and time periods using 10 day average mappings similar to Giles and others (2012) that include the same temporal variations in SSH. We use the 10 day mappings of \( E_{\text{SSS}}(t) \) that are within the time of the laser campaigns weighted by the number of days within the campaign.

The resulting campaign biases corrected for concurrent changes in SSH are \( D_{\text{SL}}(t) = D(t) - E_{\text{SSS}}(t) \), which are determined separately over the Arctic and Antarctic sea ice and averaged as given in Table 6. We subtract the average \( D_{\text{SL}}(t) \) for each laser campaign from the ICESat measured elevations at each laser footprint before calculating the along-track \( dh/dt \), from which the \( dh/dt \) values are calculated. Although the time-dependent slope of \( D_{\text{SL}}(t) \) can indicate the approximate effect of the bias corrections, it should not be used to calculate corrections to \( dh/dt \) or \( dh/dt \) values calculated without the bias corrections.

### ICESat Gaussian–centroid (G-C) range correction

As of December 2012, the ranges for ICESat/GLAS (Geoscience Laser Altimeter System) ice-sheet data products had been incorrectly calculated from the centroid (amplitude-weighted center of leading and trailing edge thresholds) of the transmit laser pulse to the center of a Gaussian fit of the return pulse (Zwally, 2013). Applying the range correction for the transmit Gaussian to centroid (G-C) offset improved the range precision by 1.7 cm to \(< 2\) cm, and changed (but did not remove) the laser campaign biases (Zwally, 2013). Our current analysis uses elevation data with the G-C correction applied and compatible bias corrections determined with data with the G-C correction also applied. Before the G-C correction was applied, the G-C offset had been in both the data for the ice-sheet \( dh/dt \) along-track solutions and in our bias calculations, so the effect of the offsets cancelled. We confirmed that cancellation by comparing our previous and current analyses of \( dh/dt \). The average \( dh/dt \) for the AIS changed by only +0.01 cm a\(^{-1}\), and the average \( \sigma_{dh/dt} \) error reduced from \( \pm 0.024 \) cm a\(^{-1}\) to \( \pm 0.012 \) cm a\(^{-1}\), reflecting the improved range accuracy. The corresponding \( dm/dt \) for the AIS changed by only \(+1\) Gt a\(^{-1}\). Therefore, although the net effect of using ice-sheet data without the G-C correction applied is very small if commensurate bias corrections are applied, the error is significant (\( \sim 1.29 \) cm a\(^{-1}\)) if the G-C correction is only applied to the data and not to the bias determinations (i.e. incorrectly causing a less positive or more negative \( dh/dt \)). The error is similar if the G-C correction is applied, but no inter-campaign bias adjustments are applied as in Helm and others (2014) in which the volume change obtained from ICESat for 2003–09 for the AIS is consequently negative at \(-60 \pm 44\) km\(^3\) a\(^{-1}\). Similarly, \( \Delta H_i \) (i.e. \( \Delta H(t) \) in fig. 4 in Richter and others, 2014) mostly overlap rather than separate in time as they would if bias adjustments were applied. Also relevant is the discussion of residual errors after the G-C correction is applied and the need for inter-campaign bias adjustments in Borsa and others (2014).

### Surface-based estimates of ice thickness and elevation changes

As noted in Zwally and others (2005), estimates of ice thickness change were derived in the vicinity of Byrd Station (80° S, 120° W) in WA using two types of surface-based field measurements. The ice-flow and mass-continuity calculations using data from a 160 km surface-strain network extending northeast of the station gave an ice-thinning rate of 3 cm a\(^{-1}\) (Whillans, 1977). GPS measurements on a pole in the firm with a fixed ‘coffee-can’ anchor point were combined with measurements of snow accumulation and downslope motion at a point near the station to give a surface lowering of 0.4 \( \pm 2.2 \) cm a\(^{-1}\) (Hamilton and others, 1998). For comparison, Table 7 shows our \( dh/dt \) and the other components of elevation change for the 1992–2001 and 2003–08 periods interpolated to the locations of the

---

### Table 6. ICESat laser campaign biases determined over leads and polynyas in sea ice. \( D_{\text{SL}} \) are the ICESat-measured \( D \) corrected for changes in SSH measured concurrently by Envisat

<table>
<thead>
<tr>
<th>Campaign</th>
<th>Boreal season/year</th>
<th>( D_{\text{SL}} )</th>
<th>( D )</th>
</tr>
</thead>
<tbody>
<tr>
<td>L2a</td>
<td>F03</td>
<td>-0.280</td>
<td>-0.250</td>
</tr>
<tr>
<td>L2b</td>
<td>W04</td>
<td>-0.222</td>
<td>-0.202</td>
</tr>
<tr>
<td>L2c</td>
<td>S04</td>
<td>-0.212</td>
<td>-0.210</td>
</tr>
<tr>
<td>L3a</td>
<td>F04</td>
<td>-0.269</td>
<td>-0.235</td>
</tr>
<tr>
<td>L3b</td>
<td>W05</td>
<td>-0.292</td>
<td>-0.285</td>
</tr>
<tr>
<td>L3c</td>
<td>S05</td>
<td>-0.263</td>
<td>-0.224</td>
</tr>
<tr>
<td>L3d</td>
<td>F05</td>
<td>-0.323</td>
<td>-0.264</td>
</tr>
<tr>
<td>L3e</td>
<td>W06</td>
<td>-0.287</td>
<td>-0.241</td>
</tr>
<tr>
<td>L3f</td>
<td>S06</td>
<td>-0.314</td>
<td>-0.267</td>
</tr>
<tr>
<td>L3g</td>
<td>F06</td>
<td>-0.323</td>
<td>-0.243</td>
</tr>
<tr>
<td>L3h</td>
<td>W07</td>
<td>-0.272</td>
<td>-0.231</td>
</tr>
<tr>
<td>L3i</td>
<td>F07</td>
<td>-0.326</td>
<td>-0.211</td>
</tr>
<tr>
<td>L3j</td>
<td>W08</td>
<td>-0.316</td>
<td>-0.237</td>
</tr>
<tr>
<td>L3k</td>
<td>F08</td>
<td>-0.308</td>
<td>-0.272</td>
</tr>
<tr>
<td>L2d</td>
<td>F08</td>
<td>-0.308</td>
<td>-0.272</td>
</tr>
</tbody>
</table>
surface measurements. For 1992–2001, the \(\text{d}H/\text{d}t\) surface lowerings at both locations are qualitatively consistent with the surface measurements within the errors, but much of that lowering is from a temperature-induced increase in firm compaction as shown by \(\text{d}C_f/\text{d}t\). For 2003–08, a significant accumulation anomaly (cf. Fig. 10) as shown by the \(\text{d}H^c/\text{d}t\) and \(\text{d}C_f/\text{d}t\), which are 1–2 cm a\(^{-1}\) more positive than in the earlier period, contributed to the positive \(\text{d}H/\text{d}t\) at both locations, indicating the importance of accounting for accumulation variations. The derived values of \(\text{d}H/\text{d}t\) indicate essentially no dynamic thickening or thinning relative to the uncertainties, which reflects the location of Byrd near the ice divide with the strong dynamic thickening to the north in DS21 and DS22 and dynamic thickening to the south.

In light of our finding of a persistent spatially averaged positive \(\text{d}H/\text{d}t\) of 2.0 cm a\(^{-1}\) over Vostok Subglacial Lake during a 17 year period (Fig. 7), we review the estimates of surface height-change made using GPS measurements at locations on Vostok Subglacial Lake. Richter and others (2008) state, ‘we obtain the height change rate of the snow surface of +0.03 ± 0.49 cm a\(^{-1}\) and ‘The height changes observed for the GPS markers [Table 1] reflect the vertical motion of the snow layer to which the markers are attached’. Richter and others (2014) state, ‘the height change rate was determined at +0.1 ± 0.5 cm/yr, indicating a stable surface height over the last decade’. However, our analysis of their adjustments for new snow growth around their GPS markers involves significant uncertainties that do not justify an interpretation of a near-zero rate of surface height change equivalent to the altimeter measurements.

First, their GPS ‘markers’ measure the downward velocity (\(V_{gps}\)) of the GPS antennas on poles placed in the firm to some unspecified depths (Fig. 2b in Richter and others, 2014). The measured \(V_{gps}\) is intended to be the velocity of firn compaction plus the velocity of the ice beneath the firm. An unspecified potential source of error is possible motion of their GPS markers within the firm, because the poles do not have a well-defined anchor point as used, for example, by Hamilton and others (1998). Assuming that error is zero, Richter and others (2008) find \(V_{gps}\) to be –6.21 cm a\(^{-1}\) for the average of seven markers in the vicinity of Vostok station in the southern part of the lake. However, to estimate the GPS-determined change in surface height (\(\text{d}H_{gps}/\text{d}t\)), they needed to add the rise of the snow surface above the marker from new accumulation to their –6.21 cm a\(^{-1}\). A fundamental problem in Richter and others (2008) arises because they did not actually measure the rise of the snow surface in the vicinity of their GPS markers. Instead, they used an average accumulation rate, \(A\) (w.e.), along with a firm density of \(\rho_f = 0.33\) (for the upper 20 cm of firm) to estimate the rate of rise from new accumulation as \(\text{d}S_w/\text{d}t = A/\rho_f\).

However, \(\text{d}S_w/\text{d}t\) is not only sensitive to the choice of \(\rho_f\) for the near-surface snow/firn, but is even more sensitive to the choice of \(A\) by a factor of \(1/\rho_f > 3\). This is illustrated by Richter and others’ choice of a 200 year mean \(A = 2.06\) cm w.e. a\(^{-1}\) from ice cores and pit measurements along with \(\rho_f = 0.33\) to obtain \(\text{d}S_w/\text{d}t = 6.24\) cm a\(^{-1}\), which added to \(V_{gps}\) of –6.21 cm a\(^{-1}\) gives their \(\text{d}H_{gps}/\text{d}t = 0.03\) cm a\(^{-1}\). Alternatively, choosing \(\rho_f = 0.30\) (probably a better value for the new near-surface snow than their –3 year 20 cm average) gives \(\text{d}S_w/\text{d}t = 6.87\) cm a\(^{-1}\) and \(\text{d}H_{gps}/\text{d}t = +0.66\) cm a\(^{-1}\). Or if they had used their 1970–95 instrumental mean of \(A = 2.29\) cm a\(^{-1}\) and \(\rho_f = 0.30\), then \(\text{d}S_w/\text{d}t\) would have been 7.63 cm a\(^{-1}\) and \(\text{d}H_{gps}/\text{d}t\) would be equal to +1.42 cm a\(^{-1}\). However, both of Richter and others’ \(A\) values are low compared to estimates from two compilations of field data and remote-sensing techniques, which give significantly larger \(\text{d}H_{gps}/\text{d}t\) estimates. The alternate A are by (1) Giovinetto and Zwally (2000), for which \(A = 3.0\) cm a\(^{-1}\) in the vicinity of Vostok station and \(\text{d}H_{gps}/\text{d}t = +3.79\) cm a\(^{-1}\) (for \(\rho_f = 0.3\); and (2) Arthern and others (2006), for which \(A = 3.7\) cm a\(^{-1}\) and \(\text{d}H_{gps}/\text{d}t = +6.12\) cm a\(^{-1}\). Values of A in the range 2.4–3.0 cm a\(^{-1}\) are also supported by the 17 ka means along transects west of the lake derived from radar layering (Viel and others, 2004).

Therefore, alternate values to the \(\text{d}H_{gps}/\text{d}t\) of +0.03 cm a\(^{-1}\) in Richter and others (2008) range from +1.42 cm a\(^{-1}\) (using their \(A = 2.29\) cm a\(^{-1}\)) to +6.12 cm a\(^{-1}\), which bracket our observed +2.02 cm a\(^{-1}\) by –30 to +200%. Using \(A = 2.47\) cm a\(^{-1}\) (i.e. only 8% larger than their 1970–95 instrumental mean) would give \(\text{d}H_{gps}/\text{d}t = +2.02\) cm a\(^{-1}\), thereby matching our measurement.

In Richter and others (2008), instead of using an estimated \(\text{d}S_w/\text{d}t = A/\rho_f\) the authors state: ‘Applying the height of the markers above the instantaneous local snow surface measured during the repeated GNSS global navigation satellite systems occupations we obtain a mean surface height change rate of +2 ± 4 mm a\(^{-1}\) for 41 markers within the floating part of the ice sheet. This value must be treated with caution, because the spatial sampling and observation time span are not sufficient to reliably determine the local snow buildup rate. Further the local accumulation conditions at the marker sites may be altered by anthropogenic activity during the GNSS occupations’.

ERS backscatter correction for variable penetration depth of radar signal in firm

For ERS-1 and -2 radar altimetry, we used an empirical backscatter correction (Zwally and others, 2005; Yi and others, 2011) to correct for the effects of variable penetration depth of the radar signal in the firm. Corrected elevation changes from the ERS radar altimetry were compatible with those from ICESat in Greenland (Zwally and others, 2011). From our analysis at Vostok Subglacial Lake (Fig. 7; Table 1), the \(\text{d}H/\text{d}t\) of the uncorrected ERS data is 2.18 cm a\(^{-1}\) and after the backscatter correction is 2.03 cm a\(^{-1}\), in close agreement with the ICESat \(\text{d}H/\text{d}t\) of 2.02 cm a\(^{-1}\). The seasonal amplitude of the \(H(t)\) from ERS also decreased

| Table 7. Components of surface elevation change (cm a\(^{-1}\)) at locations of surface measurements near Byrd Station |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
|                | Surface-based  | \(\text{d}H/\text{d}t\) | \(\text{d}C_f/\text{d}t\) | \(\text{d}H_{gps}/\text{d}t\) | \(\text{d}H_{gps}/\text{d}t\) | \(\text{d}H_{gps}/\text{d}t\) |
| Hamilton GPS location | 1992–2001 | –0.4 ± 2.2 | –0.73 ± 0.87 | –0.98 | 0.20 | 0.05 | –0.29 | 0.35 ± 0.98 |
|                   | 2003–08      | 1.65 ± 0.07  | –0.52 | 0.20 | 1.97 | 1.13 | 0.84 ± 0.41 |
| Whillans strain location | 1992–2001 | –3.0 | –1.75 ± 0.75 | –0.98 | 0.20 | –0.97 | –0.60 | –0.37 ± 0.61 |
|                   | 2003–08      | 1.00 ± 0.08  | –0.65 | 0.20 | 1.45 | 1.32 | 0.13 ± 0.45 |
significantly as the correction removed a strong seasonal variation in penetration depth. In marked contrast, the Envisat uncorrected $dH/dt$ that we calculate is $-7.6 \text{ cm/a}$, and our corrected $dH/dt$ of $-0.2 \text{ cm/a}$ does not agree with either the ERS or ICESat results. Our correction for Envisat has a strong correlation with the direction of the surface slope with respect to the orientation of Envisat’s linearly polarized antennas, and some of the residual pattern related to surface slope remains in our backscatter-corrected Envisat 

$$dH/dt$$ maps. The difficulties of correcting Envisat data for variable penetration depth are described further by Rémy and others (2012), wherein their along-track analysis (instead of crossover analysis) reduced the penetration errors because the antenna orientation relative to the direction of the surface slope was the same on successive 

tracks.

**Bedrock motion correction**

The regional values of the mass effects (Gt a\(^{-1}\)) of the $dH/dt$ from the model we use (Ivins and others, 2013), another recent model (Whitehouse and others, 2012) and our previous (Zwally and others, 2005) average of three models (Ivins and others, 2001; Huybrechts, 2002; Peltier, 2004) are compared in Table 8. The effect of $dH/dt$, which is upward by an average of $0.12 \text{ cm/a}$, is to reduce the $dM/dt$ for the AIS by 8.7 Gt a\(^{-1}\). Regional reductions are 3.9 Gt a\(^{-1}\) in EA, 4.4 Gt a\(^{-1}\) in WA, and 0.5 Gt a\(^{-1}\) in the AP. Over the whole AIS, the $dM/dt$ change from our previous estimate (Zwally and others, 2005) caused by using the new model is significant (+53.3 Gt a\(^{-1}\)), which accounts for much of the change from our previous net loss of 31 Gt a\(^{-1}\). The differences among these and other models are largest in EA, where the ice-loading/unloading history used in the models in poorly constrained (Hanna and others, 2013). Also shown are the sensitivity to errors in $dH/dt$ of the altimetry of 11 Gt mm\(^{-1}\) for the AIS compared to the Gravity Recovery and Climate Experiment (GRACE) gravity sensitivity of 68 Gt mm\(^{-1}\). For EA, the respective sensitivities are 9 and 56 Gt mm\(^{-1}\). The sensitivities are relatively small in WA and negligible in the AP, largely because of their smaller areas. The sensitivity for gravimetry is approximately six times larger than that for altimetry, which reflects the ratio of the density of mantle rock that affects the gravity to the density of ice that affects the altimetry.

GIA model improvements have been a primary cause of AIS mass estimates from GRACE becoming less negative, and those for EA becoming more positive. Recent GRACE estimates of $dM/dt$ for EA are $+35 \text{ Gt a}^{-1}$ (Shepherd and others, 2012), $+60.2 \pm 12.8 \text{ Gt a}^{-1}$ (King and others, 2012) and $62.8 \pm 28.1 \text{ Gt a}^{-1}$ (Luthcke and others, 2013). Additional convergence may occur as the full implications of long-term growth of EA are taken into account in the ice-loading history. Considering the relative sensitivities of gravity and altimetry to $dH/dt$ (Table 8), a change in the modeled $dH/dt$ for EA downward by 1.6 mm a\(^{-1}\) (from the small average uplift of $+0.4 \text{ mm a}^{-1}$ (Table 2) to $-1.2 \text{ mm a}^{-1}$) would bring the two GRACE-based $dM/dt$ estimates of $60.2 \pm 12.8 \text{ Gt a}^{-1}$ and $62.8 \pm 28.1 \text{ Gt a}^{-1}$ in line with a corresponding adjustment of our ICESat value of $136 \pm 28 \text{ Gt a}^{-1}$ at $\sim 150 \text{ Gt a}^{-1}$ for both methods.

The small modeled uplift of $+0.4 \text{ mm a}^{-1}$ averaged over EA implies a history of ice unloading used in the GIA model. The ice-loading histories typically treated in the models are episodic ice unloading during a glacial–interglacial transition, which cause relatively rapid isostatic adjustments, followed by a much slower residual response rate decaying over thousands of years. In contrast, our finding of a stable dynamic thickening of $1.59 \text{ cm a}^{-1}$ over EA (Table 2), along with our interpretation as long-term dynamic thickening for 10 ka since the early Holocene, implies a slow long-term ice loading resulting in the addition of 159 m of ice averaged over EA in 10 ka. Using 6 for the ratio of the density of mantle rock to the density of ice implies an additional bedrock depression of 27 cm continuing at a rate of $-2.65 \text{ mm a}^{-1}$ assuming full long-term isostatic adjustment. Therefore, the $-1.6 \text{ mm a}^{-1}$ needed to bring the gravity and altimetry $dM/dt$ estimates into agreement is only 60% of the full isostatic adjustment rate, and therefore within the range of what can be expected if the ice loading implied by the long-term dynamic thickening is accounted for in GIA models.

**Estimates of uncertainties**

Our uncertainty estimates include a combination of random and systematic errors. The random errors are calculated first for each gridcell and then for the sums over DS and regions. The systematic errors are applied to the sums over DS and regions. The random errors $\sigma_{cell}(dH/dt)$ on the dynamic-driven height change, which is given by Eqn (3), are calculated for each gridcell using

$$\sigma_{cell}(dH/dt) = \left[ \left( \sigma_{dr/dt} \right)^2 + \left( \sigma_{dcr/dt} \right)^2 + \left( \sigma_{dL/dt} \right)^2 + \left( \sigma_{dL_{C2}/dt} \right)^2 \right]^{0.5}$$

(A1)

### Table 8. Values of $-dB/dt$ (Gt a\(^{-1}\)), correction to $dM/dt$ for bedrock vertical motion

<table>
<thead>
<tr>
<th>Region</th>
<th>$-dB/dt$</th>
<th>$dM/dt$</th>
</tr>
</thead>
<tbody>
<tr>
<td>WA</td>
<td>-1.0</td>
<td>-1.2</td>
</tr>
<tr>
<td>EA</td>
<td>-13.5</td>
<td>-17.5</td>
</tr>
<tr>
<td>AP</td>
<td>0.0</td>
<td>0.1</td>
</tr>
<tr>
<td>AIS</td>
<td>-14.4</td>
<td>-18.6</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Change</th>
<th>Sensitivity</th>
<th>Gravity</th>
<th>Gravity/altimetry sensitivity ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ivins and others (2001)</td>
<td>17.3</td>
<td>2.6</td>
<td>-1.7</td>
</tr>
<tr>
<td>Zawley and others (2005)</td>
<td>33.7</td>
<td>4.6</td>
<td>-9.3</td>
</tr>
<tr>
<td>Whitehouse and others (2012)</td>
<td>1.8</td>
<td>-0.3</td>
<td>-0.3</td>
</tr>
<tr>
<td>Altimetry sensitivity</td>
<td>-1.13</td>
<td>-67.6</td>
<td></td>
</tr>
<tr>
<td>Gravity sensitivity</td>
<td>-1.2</td>
<td>6.0</td>
<td></td>
</tr>
<tr>
<td>Gravity/altimetry sensitivity ratio</td>
<td>-10.3</td>
<td>6.1</td>
<td></td>
</tr>
</tbody>
</table>
where the terms in Eqn (3) and the corresponding errors are for averages over each gridcell. The respective errors used are: (1) $\sigma_{dM/dt}$ is the sigma of the average of the $dM/dt$ in each gridcell using the formal $\sigma_{dH/dt}$ from along-track solutions of $dH/dt$ for ICESat (Zwally and others, 2011) and using the sigma of the slope of the time-series analysis of crossover differences for ERS (Zwally and others, 2005); (2) $\sigma_{C/I}$ is the sigma of the cell $dC/dt$ linear fit of the FC solution; (3) $\sigma_{dH/dt}$ is $\pm 50\%$ on the cell $dH/dt$; and (4) $\sigma_{dH/dt}$ is $\pm 30\%$ on each cell $dH/dt$ also from the FC solution. The random cell error on $dM/dt$ is $\sigma_{cell} = \sigma_{cell}(dM/dt) = \rho_{ice} \sigma_{cell}(dH/dt)/A_{cell}$, where $A_{cell}$ is the area of the cell adjusted for the partial-cell fraction of the cell at the ice edges and DS boundaries. The random error on $dM/dt$ is taken to be $\sigma_{cell}(dM/dt) = 0.30dM/dt$ (i.e. 30% of the cell $dM/dt$). The random error on $dM/dt$ is then

$$
\sigma_{cell}(dM/dt) = \left[ \sigma_{cell}^2 \left( \frac{dM}{dt} \right) + \sigma_{cell}^2 \left( \frac{dM}{dt} \right) \right]^{0.5}
$$

(A2)

The values of $dM/dt$, $dM/dt$ and $dM/dt$ for DS, the regions and the AIS are obtained by summation of the cell values in the respective areas. The corresponding standard errors of the sums $\sigma_{sum}(dM/dt)$, $\sigma_{sum}(dM/dt)$ and $\sigma_{sum}(dM/dt)$ are calculated with the standard calculation (i.e. square root of the sum of the squares of $\sigma_{cell}$).

We then add systematic errors to the DS and regional values of $dM/dt$, $dM/dt$ and $dM/dt$ that are intended to be similar to 1$\sigma$ estimates and are signed $\pm$ similar to the random errors. The assigned systematic errors in height are the following: $\tau_{1}$ is a calibration error taken to be $\pm 0.20\,cm\,a^{-1}$ for ERS and $\pm 0.15\,cm\,a^{-1}$ for ICESat; $\tau_{2}$ is a bedrock motion error taken to be $\pm$ the difference between the $dM/dt$ from the GIA models of Ivins and others (2013) and Whitehouse and others (2012); $\tau_{3}$ is an additional systematic error for ERS, taken to be $\pm 5\%$ of the $dH/dt$ plus the height equivalent of $\pm 2\,Gt\,a^{-1}$ in both DS25 and DS26 and $\pm 5\,Gt\,a^{-1}$ for the AP; and $\tau_{4}$ is an estimate of the error in backscatter correction for variable radar penetration depth of ERS taken to be $\pm 5\%$ of $dH/dt$. The systematic $\tau_{1}$, $\tau_{2}$, $\tau_{3}$ and $\tau_{4}$ are added to the random error $\sigma_{sum}(dM/dt)$ and to $\sigma_{sum}(dM/dt)$ in Eqs (A4) and (A5), but do not affect the $\sigma_{sum}(dM/dt)$.

A systematic error $\sigma_{system}(dM/dt)$ equal to $\pm 50\%$ of $dM/dt$ is added to the random error on $dM/dt$, giving the total error on the accumulation-driven mass changes:

$$
\sigma_{system}(dM/dt) = \sigma_{sum}(dM/dt) + 0.5 \left( \frac{dM}{dt} \right)
$$

(A3)

The $\sigma_{system}(dM/dt)$ cause corresponding systematic errors in $dM/dt$ and $dM/dt$ through their coupling in Eqs (1) and (3). For example, a positive error of $+\varepsilon$ in $dM/dt$, caused by an accumulation anomaly with an associated height change of approximately $+dH/dt = +\varepsilon/\rho_{a}$, causes corresponding errors of $|\varepsilon(\rho_{ice}/\rho_{a})|$ in $\sigma(dM/dt)$ and $|\varepsilon(1-\rho_{ice}/\rho_{a})|$ in $\sigma(dM/dt)$. We use average values of $\rho_{a}$ for each region from Table 4 that range from 0.37 to 0.61, giving $\rho_{ice}/\rho_{a}$ ratios from 2.46 to 1.49 for the relative effect on $\sigma(dM/dt)$ and $(\rho_{ice}/\rho_{a}-1)$ ratios from 1.46 to 0.49 for the smaller effect on $\sigma(dM/dt)$. Average values of $\rho_{a}$ over each DS are used to calculate the errors by DS.

These errors on $dM/dt$ have the effect of making most of the $\sigma(dM/dt)$ larger than $\sigma(dM/dt)$, because their random and other systematic errors are similar. The total error on the dynamic mass changes is

$$
\sigma_{system}(dM/dt) = \sigma_{sum}(dM/dt) + \rho_{ice} \left( \sigma_{1} + \sigma_{2} + \sigma_{3} + \sigma_{4} \right) A_{DS or Reg}
$$

(A4)

$$
\sigma_{system}(dM/dt) = \left( \frac{\rho_{ice}}{\rho_{a}} \right) \left( 0.5 \frac{dM}{dt} \right)
$$

(A5)