The sea level fingerprint of recent ice mass fluxes

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Abstract. The sea level contribution from glacial sources has been accelerating during the first decade of the 21st Century (Meier et al., 2007; Velicogna, 2009). This contribution is not distributed uniformly across the world’s oceans due to both oceanographic and gravitational effects. We compute the sea level signature for ice mass fluxes due to changes in the gravity field, Earth’s rotation and related effects for the nine year period 2000–2008. Mass loss from Greenland results in a relative sea level (RSL) reduction for much of North Western Europe and Eastern Canada. RSL rise from this source is concentrated around South America. Losses in West Antarctica marginally compensate for this and produce maxima along the coastlines of North America, Australia and Oceania. The combined far-field pattern of wastage from all ice melt sources, is dominated by losses from the ice sheets and results in maxima at latitudes between 20°N and 40°S across the Pacific and Indian Oceans, affecting particularly vulnerable land masses in Oceania. The spatial pattern of RSL variations from ice mass losses used in this study is time-invariant and cumulative. Thus, sea level rise, based on the gravitational effects from the ice losses considered here, will be amplified for this sensitive region.

1 Introduction

It has been suggested that the ocean dynamic response to future climate change will result in enhanced sea level rise for the northeast coastline of the United States (Yin et al., 2009) and that steric anomalies, due to increased melt from the ice sheets, will result in long-lived local RSL variations (Stammer, 2008). The geodetic effects of present-day regional ice melt and ongoing glacio isostatic adjustment (GIA) are, however, also not uniformly distributed across the World’s oceans and have a markedly different spatial signature. The non-uniform effect on RSL of the melting of large ice masses, such as the Antarctic and Greenland ice sheets, due to changes in the Earth’s gravity field was recognised more than a century ago (Woodward, 1888). The original theory has been updated to include the effects of changes in Earth rotation, also known as true polar wander (TPW), and shoreline migration (Milne and Mitrovica, 1998). This updated theory has been used to examine the spatial pattern in relative sea level for a hypothetical wastage of large ice masses and to infer the mean rate of loss from Greenland over the 20th Century (Mitrovica et al., 2001).

Up until recently, however, there has been limited quantitative information on the spatial pattern of mass loss from the ice sheets. Recent satellite observations, in particular from GRACE and synthetic radar aperture interferometry (InSAR), have, however, provided unprecedented insights into both the magnitude and pattern of ice loss from the three largest sources of mass to the oceans: the Greenland and Antarctic ice sheets and Alaskan glaciers (Berthier et al., 2010; Luthcke et al., 2008; Rignot et al., 2008b; van den Broeke et al., 2009). Furthermore, consistency between different approaches is now being achieved, for Greenland at least, providing greater confidence in the results (van den Broeke et al., 2009). Here, we use these detailed observations of the spatial pattern of mass loss to examine the signature of relative sea level resulting from changes to the gravity field, TPW and shoreline migration. Mountain glacier and ice cap (MG&IC) sources from elsewhere are, individually, considerably smaller than the three regions mentioned, and combined they contribute about 27% of the total for the period 2000–2008 (Meier et al., 2007; Hock et al., 2009; Chen et al., 2007, 2009; Wouters et al., 2008). We include, therefore, estimates of these smaller sources when considering the integrated pattern of SLR from ice melt (Fig. 1). We stress, however, that we consider, here, only the gravitationally
consistent signature of ice melt. We do not include the response of ocean dynamics to the additional influx of freshwater nor other changes in ocean dynamics due to predicted climate change, which can have a significant impact on RSL over decadal timescales (Yin et al., 2009; Stammer, 2008). We also do not include spatially variable thermosteric effects on sea level (Lombard et al., 2005). It is worth noting that the effect of ocean circulation is not cumulative: it has no effect on eustatic \(^1\) sea level.

2 Methods

In this study we consider mass trends for the first \(\sim\) decade of the 21st Century (January 2000–December 2008), which requires extrapolation or interpolation of some of the time series available by 2–3 years at the beginning or the end of the epoch as explained below. Despite agreement between methods for determining land ice mass trends mentioned earlier (van den Broeke et al., 2009), inconsistencies between authors and approaches still exist (Berthier et al., 2010; Bevis et al., 2009; Chen et al., 2009; Luthcke et al., 2008; Rignot et al., 2008a; Wu et al., 2010). These inconsistencies are due to many factors including differences in epoch, satellite product used, processing methodology (Rowlands et al., 2010), uncertainty assumptions made (Slobbe et al., 2009) and so on. It is beyond the scope of this study to discuss and explore the cause of these differences and the numbers presented in Table 1 are not aimed at providing definitive estimates of mass trends. They are, however, obtained from recent studies, with modification where justified, that we believe provide representative estimates of both the magnitude and spatial distribution of mass trends.

What is also important for determining the gravitationally consistent pattern of RSL is not just the magnitude but knowledge of the spatial distribution of mass loss for the larger sources considered (Fig. 1). For Antarctica we used a recent compilation of basin-scale mass budget calculations obtained from surface velocity, ice thickness and regional climate modelling data to derive the spatial distribution of losses (Rignot et al., 2008a). Results from GRACE suggest, however, a smaller average loss for the coincident period (Horwath and Dietrich, 2009; Velicogna, 2009) and, based on an analysis of elevation rates from radar altimetry (Zwally et al., 2005), we have assumed that the Abbots/Ferrigno ice shelf region along the Bellinghausen Sea sector (HH\(^{+}\) in Rignot et al., 2008) of West Antarctica is in balance. The 2 sigma uncertainty in the mass budget estimate for this region is larger than the signal (49 \(\pm\) 54 Gt yr\(^{-1}\)). Taking this into account we obtain a mean rate for 2000–2008 of 135 Gt yr\(^{-1}\). For Greenland, we use a recent estimate of annually resolved, basin-scale, mass balance that combines mass budget and gravity-derived results (van den Broeke et al., 2009). Mass budget estimates are available for years 1996, 2000, 2004–2008, while the continuous GRACE time series begins in 2003. In this case extrapolation was not required and the mean loss for the epoch we consider here is 166 Gt yr\(^{-1}\) (van den Broeke et al., 2009). For Alaska we used our own GRACE-derived mass trends for February 2003–February 2009 (61 Gt yr\(^{-1}\)) and assumed the same values for 2000–2003. There is considerable inter-annual variability in mass balance and no clear trend for this region so we consider this to be a reasonable approximation (Luthcke et al., 2008). For smaller regional sources we used recent estimates for the magnitudes and temporal trends (Dyurgerov and Meier, 2005; Hock et al., 2009; Kaser et al., 2006; Meier et al., 2007; Chen et al., 2007; Wouters et al., 2008). Table 1 indicates the mass trends assumed for the seven regions considered here. The total mean flux over the nine year period 2000–2008 is 497 Gt yr\(^{-1}\), which is equivalent to 1.4 mm yr\(^{-1}\) eustatic SLR. The Himalayas were excluded for reasons explained elsewhere (supplementary information). It is important to note, however, that this flux is time-evolving, including during the period of interest in this study (Meier et al., 2007; Rignot et al., 2008a; Velicogna, 2009). As a consequence, both the amplitude and pattern of RSL considered here may change in the future.

3 Results and discussion

The distribution of mass loss/gain is not uniform over the three major source areas (Fig. 1) and this has important consequences for the pattern of sea level variations due to these sources (cf. Fig 3). Mass loss in Greenland is dominated by dynamic thinning in the south east and enhanced ablation around the margins (Fig. 1), especially along the southern half of the ice sheet (Ettema et al., 2009; van den Broeke et al., 2009). This pattern of mass loss results in a RSL lowering for the whole of the UK, Scandinavia Iceland, Quebec, the Hudson Bay and Nunavut (Fig. 2a). There is a negligible impact on the rest of northern Europe including

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\(^{1}\)Here we define eustatic variations as the global mean change in sea level due to changes in mass of the ocean.
the Netherlands, Atlantic coastline of Germany and along the Arctic coastline of Russia (Fig. 2a). The spatial pattern differs significantly from an earlier result that assumed uniform wastage across the ice sheet (cf. Fig. 3), which has the effect of pushing the zero RSL contour further north (Mitrovica et al., 2001). The far-field peak increase is less dependent on the precise pattern of mass loss and occurs in the South Atlantic and around the southern tip of Chile and Argentina, in broad agreement with an earlier study (Mitrovica et al., 2001). Mass loss from Antarctica is concentrated in key sectors of West Antarctica and the Peninsula (Fig. 1). This has a marked effect on the zonal distribution of RSL, resulting in maxima around the coastline of North America and Australia (Fig. 2b). In this region the increase is about 30% higher than the eustatic value (Bamber et al., 2009; Mitrovica et al., 2009).

Mass loss from the Gulf of Alaska results in RSL lowering over the northern Pacific Ocean and over most of the northern coastline of Canada (Fig. 2c). Sea level rise in the southern hemisphere is modest from this source (∼0.2 mm yr⁻¹) as the mass loss rate is less than half that of either ice sheet and does not appear to be accelerating (Luthecke et al., 2008). MG&IC losses are concentrated, primarily, in the high Arctic and Patagonia (Fig. 1) with the largest RSL effects close to these regions (Fig. 2d). Losses from MG&IC appear to be increasing (Meier et al., 2007) but at a more modest rate compared with the ice sheets, which are now the dominant source of mass to the oceans (van den Broeke et al., 2009; Velicogna, 2009). There is a large relative uncertainty in the individual MG&IC contributions (Dyurgerov and Meier, 2005) but in absolute terms, the errors are small (in the range 10–20 Gt yr⁻¹) compared with the contributions from the three major sources (61–166 Gt yr⁻¹). If the present-day distributions of ice loss are maintained in the future, then the patterns of RSL in Fig. 2 will be the same but the amplitudes will increase linearly with time. We discuss this point in greater detail, later.

The impact of a uniform, nominal mass loss from the continental ice on RSL has been discussed extensively in the literature, (Clark and Lingle, 1977; Farrell and Clark, 1976; Mitrovica et al., 2001). What is unique about our study is that we use observed magnitudes and distributions of mass trends from the larger sources. It is interesting to consider, therefore, the importance of the latter on the RSL fingerprint. This is shown in Fig. 3, for Greenland and the whole of Antarctica. As expected, the largest differences are in the near field and are limited to the North Atlantic in the case of Greenland. In terms of identifying the “fingerprint” of Greenland melt the difference between a uniform mass loss and the observed one is a small. In the case of Antarctica, this is not the case. Significant (in percentage terms) differences extend far into the Pacific and South Atlantic Oceans and have a marked effect on the zonal pattern of RSL changes. The difference between distributing the loss evenly over the WAIS is less marked and mainly impacting RSL around the Antarctic Peninsula (not shown).

It is important to consider the separate fingerprints of RSL from the major sources to investigate their individual gravitationally-consistent “fingerprints”, but for present-day and future trends in sea level, it is the combined signal that is important. To first order, this can be approximated as the sum of the individual sources. We show the combined RSL changes, from all land ice sources considered, in Fig. 4. In this case the maxima in RSL (∼1.23 times eustatic) are

### Table 1. Regional distribution of ice mass losses for 2000–2008 inclusive.

<table>
<thead>
<tr>
<th>Region</th>
<th>Mean mass loss 2000–2009 Gt yr⁻¹</th>
<th>Primary source</th>
<th>Epoch for primary source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Greenland</td>
<td>166 ± 34¹</td>
<td>van den Broeke et al. (2009)</td>
<td>1996–2008²</td>
</tr>
<tr>
<td>Alaska</td>
<td>61 ± 5</td>
<td>this study</td>
<td>2003–2008</td>
</tr>
<tr>
<td>Canadian Arctic</td>
<td>50 ± 28</td>
<td>Hock et al. (2009)</td>
<td>1961–2004</td>
</tr>
<tr>
<td>NW USA</td>
<td>45 ± 9³</td>
<td>Meier et al. (2007); Dyurgerov and Meir (2005)</td>
<td>1995–2004⁴</td>
</tr>
</tbody>
</table>

(1) no uncertainties are given in this paper for the mean trend. Here, we used the errors RMS errors for the SMB (Ettema et al., 2009) and discharge (Rignot et al., 2008b). (2) Two estimates are provided: a net flux and net+. We use the latter, which is scaled values obtained from the source text, where available. They are scaled so that the ratio of the error vs. mass trend is the same here as in the original cited reference. They do not indicate our assessment of the uncertainty in mass trends from each source and may be an underestimate of this. For mountain glaciers and ice cap regions the source references were not always explicit about the relative contributions. For NW USA we referred to Dyurgerov and Meier to determine the relative contributions but ensured that the total for non-ice sheet contributions agreed with Meier et al., 2007 and Dyurgerov and Meier, 2005. Our estimates for Greenland and Antarctica include MG&IC not connected to the ice sheets.

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concentrated in a zonal band from about 20° N to 40° S in the Western Pacific and Indian Oceans, encompassing a number of islands that are particularly vulnerable to sea level rise (Nicholls and Tol, 2006), while Northern Europe experiences a RSL rise that is ~45% less than eustatic. This is equivalent to rates of 1.6 and 0.8 mm yr\(^{-1}\), respectively. Thus, the recent, gravitationally consistent, sea level signature due to ice melt is a factor two larger for Australasia and Oceania than it is for Northern Europe.

Figures 2–4 show estimates accounting for ice melt only. Another major long-term, secular trend in RSL is due to glacio-isostatic adjustment (GIA). This has three effects: vertical motion of the Earth’s surface, changes to the gravity field, and TPW. GIA is largest for those land masses that have experienced the greatest changes in ice loading and, in particular, for North America and Fennoscandia (Fig. S1). Close to the coast, continental uplift can result in a negative RSL signal, particularly for the Northern Hemisphere (Fig. S1). The low-latitude impact, where the land ice signal peaks in Fig. 4, is, however, negligible. Thus, overall, GIA and uncertainties in estimating it, have little impact on the regions of maximum RSL shown in Fig. 4.

In addition to GIA and surficial mass exchanges, there are two processes within the oceans that affect relative sea level. Steric effects (density changes due to salt and heat content variations) were responsible for about a quarter of the total SLR rise over the last 50 years, increasing to almost a half since 1993 but with large regional variations (Lombard et al., 2005; Nerem et al., 2006). Steric increases are, thus, both spatially and temporally highly variable. Some of this variability can be explained by major climate oscillations such as the El Nino Southern Oscillation and ocean currents (Nerem et al., 2006; Church et al., 2004). Not surprisingly, over multi-decadal time scales the spatial variations become less pronounced and almost an order of magnitude smaller in rate (Church et al., 2004). A further, transient signal is the effect that freshwater fluxes from ice melt have on ocean circulation (Stammer, 2008) and related dynamic effects due to predicted climate change (Yin et al., 2009). Locally, these can be significant (tens of centimetres deviation from the mean) but a critical difference between these effects and those due to land ice melt is that they are transient and have a mean of zero. In this case, the ocean circulation response is not a rate (i.e. it is not cumulative) but an absolute sea surface height anomaly that is related to the magnitude of the freshwater flux entering the ocean (Stammer, 2008) and the change in the strength, for example, of the Atlantic meridional overturning circulation (Yin et al., 2009). There are other sources of RSL that have a secular-like signature such as water impoundment (Fiedler and Conrad, 2010), which should be included when considering the integrated sea level signal measured by, for example, satellite altimetry.

Considering the land ice contribution to the gravitationally consistent RSL trends over the last ~decade, we find that for the Western Pacific and Indian Ocean’s the increase is about 23% higher than the eustatic mean of 1.4 mm yr\(^{-1}\)(Fig. 4).
Fig. 3. Impact on relative sea level assuming uniform mass loss over Greenland, and the whole of Antarctica compared with the distribution shown in Fig. 1. The top panel is the same as Fig. 2a and b; the middle panel is for mass loss uniformly distributed across the ice mass and the bottom panel the difference between the two (observed-uniform).

Fig. 4. The combined relative sea level variations for all ice masses. The thick green contour indicates the global average eustatic RSL (1.4 mm yr\(^{-1}\)).

Thus, the current pattern of ice melt, which is dominated by roughly equal losses from Antarctica and Greenland, if continued into the future, will result in a substantially smaller RSL increase for Northern Europe, the Baltic coastline and Arctic North America and, comparatively, about twice the RSL increase for an area that includes Micronesia, the Solomon and Marshal Islands, French Polynesia, the Maldives, South Asia and many small Atolls. This is a region where steric SLR has also been significantly above the global mean value for the last ~15 years and where the predicted sea surface height anomaly due to ocean dynamics is close to the global mean (Lombard et al., 2005; Nerem et al., 2006; Yin et al., 2009). It is a region that is particularly vulnerable but also particularly ill equipped to adapt to SLR (Nicholls and Tol, 2006).
Additional material related to this article is available online at:

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