The ice flux to the Lambert Glacier and Amery Ice Shelf along the Chinese inland traverse and implications for mass balance of the drainage basins, East Antarctica

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Abstract

Study of the mass balance of the Antarctic Ice Sheet is critical to estimate its potential contribution to global sea-level rise in the future. As the largest drainage system, the Lambert Glacier–Amery Ice Shelf drainage system plays an important role in the mass balance of the Antarctic Ice Sheet. In this study, the ice thickness measured by airborne ice-penetrating radar with high spatial resolution and accuracy and accurate ice velocity measured by in situ GPS stations along the route of the Chinese National Antarctic Research Expedition inland traverse were used to calculate the ice flux with unprecedented accuracy. This transverse is from Zhongshan Station to Dome A, passing through the east side of the Lambert Glacier and the smaller coastal glacier in the C-Cp basin. The results show that the ice flux across the entire traverse is 24.7 ± 2.8 Gt a⁻¹, along which the section in drainage basin B–C (Lambert Glacier) has an ice flux of 20.9 ± 1.9 Gt a⁻¹ and the section in drainage basin C–Cp (basin adjacent to Lambert Glacier) contributed 3.8 ± 0.4 Gt a⁻¹. The ice flux values in both regions are coincident with the mass balance calculated from the Ice, Cloud, and Land Elevation Satellite, Earth Observing System. Meanwhile, the C–Cp basin shows an ice flux value of 6.6 ± 0.8 Gt a⁻¹ across the grounding line.

Introduction

The AIS holds approximately 26.5 million km³ of ice, having a potential contribution to global sea-level rise of approximately 58.3 m (Stocker et al. 2013). Even a small change of mass balance of the AIS might have a substantial influence on future sea-level change. Satellite measurements have shown that ice mass is being discharged into the Southern Ocean through the different drainage systems at an accelerating pace in Antarctica (Rignot, Velicogna et al. 2011; Pritchard et al. 2012; Kingslake et al. 2017). The marine-based West AIS is experiencing obvious mass loss, driven by increasing ocean and surface temperatures (Harig & Simons 2015; Wouters et al. 2015). Recently, the mass balance and stability of the EAIS has drawn lots of attention on the account of its significant potential contribution to global sea level (Silvano et al. 2016; Golledge et al. 2017; Nitsche et al. 2017).
EAIS contains four times the ice mass volume of the West AIS. Recently and in the past, EAIS has also shown instability in the drainage systems of Aurora Subglacial Basin and Wilkes Subglacial Basin in Wilkes Land (Young et al. 2011; Greenbaum et al. 2015; Aitken et al. 2016; Shen et al. 2018; Rignot et al. 2019).

The Amery Ice Shelf, the Lambert Glacier and the upstream areas constitute the largest drainage system in the area (LAS hereafter), located at 68.5–81°S (near the ice divide in the central EAIS), 40–95°E in Antarctica (Fricker, Hyland et al. 2000). The ice in the drainage system drains into the narrow front of the Amery Ice Shelf, which accounts for only 2.5% of the coastline of the EAIS, with a very strong flow convergence and acceleration as the ice approaches the coast (Fricker, Hyland et al. 2000). The LAS has an area of 1.6 million km², which accounts for 16% of the grounded area of the EAIS, and therefore plays an important role in the overall mass balance of the EAIS under a range of future warming climate and extreme scenarios. Regional modelling results with relatively high spatial resolution indicate the drainage system will be rather stable over the next several hundred years (Gong et al. 2014; Pittard et al. 2017), but mass balance of the LAS still has much uncertainty in terms of SMB and subglacial conditions (Pattyn & Morlighem 2020). A number of pinning points beneath the Amery Ice Shelf and massifs around grounding lines, for example, Clemence Massif and Budd Ice Rumples, stabilize the LAS by providing strong lateral resistance. However, if the calving front of the ice shelf is moved to the south of the massif or if sufficient thinning happens south of the massif, grounding lines will retreat and upstream glaciers will accelerate significantly, increasing dynamic changes of the LAS (Gong et al. 2014; Pittard et al. 2017).

As for the aspect of sub-drainage basins, the mass input (mainly as the ice stream supply and precipitation) and output (mainly as the ice-shelf calving and basal melting) of the LAS have been studied over several decades (Budd 1966; Higham et al. 1997; Yu et al. 2010; Xie et al. 2016). Early studies of the mass budget and ice velocity of the LAS were mainly undertaken by the ANARE. During 1989–1995, five seasons of data were collected along the ANARE LGB traverse over the LAS along the ice surface contour line of approximately 2500 m. The surface ice velocity was measured at 30-km intervals along most of the traverse and at 15-km intervals across the major stream, by repeating static GPS observations. Along the traverse, ice surface stakes used for snow accumulation measurement were set every 2 km. The ice thickness along the traverse was surveyed by a 100-MHz ice-penetrating radar system. Based on these systematic in situ measurements, Fricker, Warner et al. (2000) calculated an ice flux of 44 Gt a⁻¹ across the LGB traverse. Extensive airborne geophysical measurements of ice thickness in the LAS were made by ANARE during 1972/73 and 1973/74, the Soviet Antarctic Expedition during 1987/88 (SAE33) and 1989/90 (SAE35), the Russian Antarctic Expedition during 1994/95 (RAE39; Lythe & Vaughan 2001) and the Prince Charles Mountains Expedition of Germany and Australia during 2002/03 (Damm 2007). During the four International Polar Year (2007–09), a seven-nation international airborne geophysical project in Antarctica’s Gamburtsev Province surveyed the southern part of the LAS (Ferraccioli et al. 2011). These projects have provided our main knowledge of the ice thickness and subglacial topography of the LAS. Using ice thickness measurements across grounding lines as input, Yu et al. (2010) estimated ice flux discharged into the Amery Ice Shelf to be 64.3 ± 3.2 Gt a⁻¹, while Wen et al. (2014) gave an ice flux of 36.3 ± 2.7 Gt a⁻¹ through the Amery Ice Shelf southern grounding line. However, most of these measurements paid attention to the downstream of the LAS, and they did not provide a long and continuous transect that could be used to calculate an accurate ice mass loss so as to estimate the mass balance of the region. Other studies of the mass balance of the LAS have mainly been based on satellite and modelling results (Thompson & Pollard 1997; Smith et al. 1998; Fricker, Warner et al. 2000; Rignot & Thomas 2002; van de Berg et al. 2005; Wen et al. 2008; Xie et al. 2016), but the conclusions of these studies did not consistently agree because the scale of observations varied and there is a lack of LAS-wide regional or local agreement.

During the 32nd CHINARE (CHINARE 32), in 2015/16, airborne ice-penetrating radar was used to survey the CHINARE DT (Fig. 1). The traverse, which comprised ice-flow monitoring stations at 30-km intervals, bamboo stakes (to measure snow accumulation) at 2-km intervals and several automatic weather stations, had been established during CHINARE 21, when a Chinese inland traverse team first visited Dome A in 2004/05. The whole traverse has since been studied in detail, including surface snow accumulation and ice-flow velocity (Zhang et al. 2008; Ding et al. 2011). The traverse has a total length of about 1250 km and passes through 2 of the 18 drainage basins in Antarctica as defined by Rignot, Mouginot et al. (2011), which are known as basins B–C and C–Cp. In this paper, we describe how we calculated the ice flux across the traverse using the airborne observations of ice thickness and in situ measurements of ice-flow velocity and surface snow accumulation, and we discuss the mass balance of the LAS by comparing our results with several earlier studies.
Materials and methods

Data acquisition and integration

Ice thickness. During the CHINARE 32, the ice thickness along the CHINARE DT traverse was measured by airborne ice-penetrating radar. The updated High-Capability Airborne Radar Sounder configured on the Snow Eagle 601, a BT-67 aircraft deployed by China for Antarctic expeditions, was used for the measurements (Cui et al. 2018). The raw radar data were separated into high- and low-gain channel data, and then pulse compression, filtering, coherent integration and incoherent integration were applied, resulting in a radar data set that is sampled every 10 m along-track. In addition, pulse compression in the 15-MHz bandwidth enables a depth resolution of approximately 10 m in air and 5.6 m in ice. The processed radar data were plotted into radar grams along the traverse, with the horizontal coordinates of the traces and the measuring time and vertical coordinates of the radar signal range and sampling time. The electromagnetic signal propagation speed in ice was assumed to be a constant of $1.69 \times 10^8 \text{ m/s}$ when transforming the sampling time to penetration depth. When the ice–bedrock interface was detected by the radar system, the snow surface and ice–bedrock interface were automatically traced and digitized while constraining the upper and lower boundaries manually, using the software developed by the University of Texas Institute for Geophysics. The airborne JAVAD GPS receiver provides accurate positioning and altitude data for the aircraft, with a data sampling frequency of 2 Hz.
Finally, the ice thickness was considered as being equal to the difference between the ice–bedrock interface and the snow surface. The ice-thickness data along the traverse start at the point of 76.44°E, 69.63°S, near Zhongshan Station, and end at 76.92°E, 80.46°S at Dome A. Although most of the ice–bedrock interface along the traverse was detected by the airborne radar system, the ice–bedrock interface across the Lambert Glacier was not fully detected because of the complex ice structure and very thick ice. In this study, the missing ice-thickness data from 300 to 500 km along the traverse were filled with Bedmap2 ice-thickness data (Fretwell et al. 2013). The ice-thickness data of Bedmap2 were obtained by the Antarctica’s Gamburtsev Province project, which has dense airborne ice-penetrating radar lines in the region, providing a relatively accurate ice thickness in the small data gap. The ice thicknesses from Bedmap2 and CHINARE are in agreement along the whole of the traverse (Fig. 2a), except for an obvious underestimation of the ice thickness at 900–950 km. However, the ice thickness from Bedmap2 is seriously smoothed when interpolated. Compared with Bedmap2, the ice thickness from CHINARE shows a higher level of detailed local changes along the traverse.

**Ice velocity.** The ice-velocity data used in this study were the in situ surface velocity measurements collected along the CHINARE DT (1997–2005) traverse (Zhang et al. 2008). Because of the sparseness of these in situ observation data, we used the CHINARE bamboo stake positions (used to monitor surface snow accumulation) as interpolation points (with approximately 2 km between adjacent stakes) to obtain the ice velocity (2007–09) from the satellite ice flow map (Rignot, Mouginot et al. 2011). The ice-velocity data were transformed into the same projection/coordinate system (EPSG: 3031 WGS 84/Antarctic Polar Stereographic).

The ANARE LGB (1989–1995) ice-velocity data were also used for comparison (Manson et al. 2000). The routes of the ANARE LGB and CHINARE DT traverses are similar in the beginning and then separate after the DT085 point (Fig. 1). For the ice velocities from the SAR and InSAR velocity map (Rignot, Mouginot et al. 2011), CHINARE and ANARE show a good agreement along the traverse (Fig. 2b). For the initial part of the DT traverse, about 0–270 km, both the in situ measurements and remote sensing results show a very slow ice flow of close to 0 m a⁻¹. In the coastal area around 1000 km, there are several points that show a difference between the remote sensing observations and the in situ measurements. In this situation, the in situ measurements were used with priority.

**Bedrock and surface slope data.** The bedrock slope data were extracted from the Bedmap2 bedrock DEM with a resolution of 1 km (Fretwell et al. 2013). Bedmap2 is an improved version of Bedmap1, containing surface elevation, the seafloor, subglacial bed elevation and ice thickness, with a resolution of 1 km. The surface slope data were calculated from the ICESat DEM (DiMarzio 2007). The ICESat DEM was provided at the National Snow and Ice Data Center, with a resolution of 500 m in the area north of 86°S. In order to avoid being affected by the micro-topography, the surface and bedrock DEMs were down-sampled to 30-km resolution. The slope of the position was calculated using a quadratic surface to fit the micro-topography in 3 × 3 cells over the DEM.

**RACMO 2.3.** This is a semi-empirical regional atmospheric climate model that can simulate regional atmospheric climate at a relatively high horizontal resolution (van Wessem et al. 2014; van Wessem et al. 2018). In particular, the simulated SMB of the glaciated regions has been widely used in the mass-balance evaluation of the AIS. In this study, we used the monthly SMB data of RACMO2.3 (with a resolution of 27.5 km) to calculate the input mass of the upstream area of the DT traverse in the drainage basin B–C and the downstream area of the DT traverse in the drainage basin C–Cp.

**Ice-flux calculation**

Combining the in situ ice-velocity data and the interpolation velocity from Rignot’s ice-velocity map, the CHINARE DT traverse was divided into 608 segments. Each pair of adjacent points formed a segment (Fig. 1), and for each segment we took the component of the depth-averaged velocity, which is perpendicular to the segment direction. The ice flux of the traverse can be calculated as

\[ Q = \sum_{i=1}^{N} \rho H i u_i, \tag{1} \]

where \( N \) is the number of segments, \( H_i \) is the ice thickness of the \( i \)th segment, \( l_i \) is the width of the \( i \)th segment and \( u_i \) is the depth-averaged velocity of the \( i \)th segment perpendicular to the flux gate. The details of how to calculate the depth-averaged velocity from the surface velocity are presented in the Supplementary material. Here, \( \rho \) denotes the average density of the ice column as the density changes from the firn layer to the frozen ice, which can be represented by an empirical density–depth relation (Cuffey & Paterson 2010):

\[ \rho = \left( \int_0^H \rho_i (\rho_f - \rho_i) \exp(-z/z_i) \right) / H, \tag{2} \]

where \( H \) is the ice thickness, \( \rho_i \) is the density of ice (917 kg m⁻³) and \( \rho_f \) is the density of surface snow (in situ measurements along the CHINARE traverse). Parameter \( z \)
represents a certain depth, and $z_i$ is a constant for each site, corresponding to a characteristic depth of the firm.

We calculated the ice flux of each segment along the traverse (Fig. 2c) based on the data interpolation of the ice thickness and ice velocity, and we summed them using Eqn. 1 as the total ice flux.

**Surface mass balance**

We estimated the surface snowfall of the sub-drainage basins using the SMB data of RACMO2.3 (van Wessem et al. 2014). The yearly SMB was averaged from the corresponding monthly data. These yearly data were
averaged to the study time period and were resampled to a 10-km cell-size grid using the kriging interpolation method. The total SMB of the upper region of the traverse in basin B–C (Lambert Glacier) and the upper region of the traverse in basin C–Cp (basin adjacent to Lambert Glacier) is equal to their area multiplied by the annual SMB over the area.

Uncertainty estimation

Sources of error in ice-flux estimation include uncertainties in the ice velocity and ice thickness. The ice-velocity error was extracted from Rignot’s ice-velocity error map (Rignot, Mouginot 2011) and ranged 0–17 m a$^{-1}$. Ice-thickness error mainly comes from the assumption of electromagnetic wave propagation velocity in ice and manual ice–bedrock interface digitization but can be controlled in a range of 30–100 m (Cui et al. 2010; Fretwell et al. 2013). The uncertainty of the yearly SMB result was estimated by calculating the time series of the annual totals and taking the standard deviation. We quantified the error of the ice flux and mass balance based on the statistical theory of error propagation (Taylor 1997).

Results

According to the data and methods described earlier, the total ice flux across the CHINARE traverse is 24.7 ± 2.8 Gt a$^{-1}$. Figure 3 shows that the traverse is divided into two parts: the upper part from Dome A to divisional point (DP) in drainage basin B–C (Lambert Glacier) and the lower part from DP to Zhongshan in drainage basin C–Cp (basin adjacent to Lambert Glacier). The ice flux values for the two parts are 20.9 ± 1.9 and 3.8 ± 0.4 Gt a$^{-1}$, respectively. The upper region of the drainage basin B–C contributes most of its ice to the southern boundary of the Amery Ice Shelf through the Lambert Glacier. Our results show that 85% of the ice flux across the traverse is flowing into the shelf of the LAS, contributed by drainage basin B–C. Moreover, the ice flux is significantly different on the south and north sides of the 78°S line (close to the 3200 m contour line of the surface). Almost all of the

Fig. 3 Ice flux across the CHINARE DT traverse between Zhongshan Station and Dome A. The ice-velocity and ice-flux values are represented by the black and red arrows, respectively, at an interval of 20 km. The total ice flux of the CHINARE DT traverse is 24.7 ± 2.8 Gt a$^{-1}$, the ice flux of the upper part (Dome A–DP) is 20.9 ± 1.9 Gt a$^{-1}$, and the ice flux of the lower part (DP–Zhongshan) is 3.8 ± 0.4 Gt a$^{-1}$.

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Ice flux comes from the north part, on the account of the relatively fast ice flow and thick ice in the Lambert Glacier. In the southern part, the ice flux is close to zero as a result of the very slow ice flow in the Dome A area. Most of the ice across the lower part of the traverse in drainage basin C–Cp flows out to the ocean through the coastal glaciers, and the ice flux of $3.8 \pm 0.4$ Gt a$^{-1}$ accounts for 15% of the total flux.

In terms of the component method, we calculated the snowfall using RACMO2.3 over the two enclosed interior regions (A and B) defined between the DT traverse and the drainage basins B–C and C–Cp, which are $21.0 \pm 0.2$ and $2.2 \pm 0.1$ Gt a$^{-1}$, respectively. We also calculated the discharge from the lower region (B) across the grounding line to the ocean as $6.6 \pm 0.8$ Gt a$^{-1}$. The mass-balance results of the two regions using the input–output method are shown in Table 1 and compared with the recalculated results from an overall LAS mass change using ICESat data (Xie et al. 2016). For the upper region of the traverse in drainage basin B–C, the ICESat result is $0.3 \pm 0.2$ Gt a$^{-1}$, while the input–output method gives $0.1 \pm 1.9$ Gt a$^{-1}$. For the lower region of the traverse in drainage basin C–Cp, the input is made up of the input ice flux from upstream and the snowfall in this region. The output is the discharge across the grounding line, and the mass balance from the input–output method shows a result of $-0.6 \pm 0.9$ Gt a$^{-1}$. In contrast, ICESat shows $-0.3 \pm 0.1$ Gt a$^{-1}$. Despite the difference in time period, the mass balances of the two regions match the ICESat results, within their uncertainties. We compared the RACMO2.3 SMB data with the in situ SMB observations from the CHINARE stakes to verify the regional atmospheric climate model (Fig. 4). Along the CHINARE traverse, the snowfall of the interior region was obviously less than that in the region near the coastline. Although the overestimation of SMB by RACMO2.3 can be noticed between about 600 and 1000 km, the correlation coefficient of the two data sources is up to 0.76 along the traverse. Moreover, a detailed comparison of Antarctic SMB between reanalysis and regional atmospheric climate model products and in situ observations shows RACMO2.3 has the best correlation (Wang et al. 2016). These indicate that the RACMO 2.3 data are a relatively reliable way to represent the SMB over this region.

### Discussion

To date, many studies have estimated the ice flux of the LAS across the grounding line (Wen et al. 2007; Yu et al. 2010; Wen et al. 2014). However, the ice-movement measurements and ice-flux calculations have indicated

| Table 1 Mass balance of the LAS from the east side, East Antarctica (1997–2009). | Input/output mass balance (Gt a$^{-1}$) |
|---|---|---|---|---|
| Upper region of the drainage basin B–C (Lambert Glacier) | Input: SMB from RACMO2.3 $21.0 \pm 0.2$ | Input: ice flux $-$ | Output: ice flux $20.9 \pm 1.9$ | Mass balance in this paper (1992–2009) $0.1 \pm 1.9$ | Mass balance derived from ICESat$^a$ (2003–08) $0.5 \pm 0.2$ |
| Lower region of the drainage basin C–Cp | Input: SMB from RACMO2.3 $2.2 \pm 0.1$ | Input: ice flux $3.8 \pm 0.4$ | Output: ice flux $6.6 \pm 0.8$ | Mass balance in this paper (1992–2009) $-0.6 \pm 0.9$ | Mass balance derived from ICESat$^a$ (2003–08) $-0.3 \pm 0.1$ |

$^a$ Mass-balance re-estimation from ICESat for 2003–08 (Xie et al. 2016).
that the ice velocity and ice flux on the east side are higher than those on the west side of the LAS, meaning that the major part of the mass supply for the LAS is from the east (Ren et al. 2002). As the locations of the ANARE LGB and CHINARE DT traverses are similar and sometimes overlapping, we compared the ice flux through the east side of the LGB traverse with our results.

Fricker, Warner et al. (2000) calculated the ice flux across the LGB traverse and reported the ice flux over the west (LGB00–32, about 1000 km), east (LGB56–72, about 500 km) and stream (LGB32–56, about 500 km) segments to be 13.6, 8.6 and 21.8 Gt a\(^{-1}\), respectively. The east side of the LGB traverse has an overlap of 420 km with our traverse. As the east side of the LGB traverse contributes little to the Lambert Glacier, the ice flux results are lower than our result (8.6 Gt a\(^{-1}\) vs. 24.7 ± 2.8 Gt a\(^{-1}\)). Wen et al. (2006) also calculated the ice flux across the LGB traverse. The ice discharge was calculated for the Fisher Glacier, the Mellor Glacier and the Lambert Glacier and in drainage basins 9 and 11 (the Antarctica drainage basins studied by Zwally et al. [2012]). They found the sum of the ice flux from the Lambert Glacier and drainage basin 11 to be comparable with our result for 350 km of overlapping route (26.2 ± 1.0 Gt a\(^{-1}\) vs. 24.7 ± 2.8 Gt a\(^{-1}\)). This affirms that most of the ice in the eastern part of the drainage basin B–C contributes to the Lambert Glacier.

We assessed an improved and a detailed mass balance pattern for the eastern side of the LAS. The overall ice flux of the CHINARE DT traverse is 24.7 ± 2.8 Gt a\(^{-1}\). The two enclosed regions crossed by the traverse in the drainage basins B–C and C–Cp showed ice flux values of 20.9 ± 1.9 and 3.8 ± 0.4 Gt a\(^{-1}\), respectively. The upper region of the traverse is in the East Antarctic accumulation area, with a slightly positive mass balance (consistent with the result of Xie et al. [2016]). As a result of the large area and thick ice, 85% of the ice flux across the traverse flows into the shelf of the LAS, contributed by the drainage basin B–C. We found that the region of the lower traverse in drainage basin C–Cp has an overall negative mass balance, and although the precipitation is higher than for the interior ice sheet, the ice discharge across the grounding line is 6.6 ± 0.8 Gt a\(^{-1}\).

**Conclusion**

In this study, a new ice thickness measured by airborne ice-penetrating radar with high spatial resolution and accuracy and accurate ice velocity measured by in situ GPS stations during the CHINAREs were used to calculate the ice flux along the route of the CHINARE DT and subsequently to estimate the mass balance of the region. The results of the study helped us to further understand the regional dynamics of LAS, East Antarctica.

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**Disclosure statement**

The authors report no conflict of interest.

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