New velocity map and mass-balance estimate of Mertz Glacier, East Antarctica, derived from Landsat sequential imagery

ETIENNE BERTHIER, 1 BRUCE RAUP, 2 TED SCAMBOS, 2

Abstract: Automatic feature tracking on two Landsat images (acquired in January 2000 and December 2001) generates a complete and accurate velocity field of the Mertz Glacier, East Antarctica. This velocity field shows two main tributaries to the ice stream. Between the tributaries, a likely obstruction feature in the bedrock results in a slow down of the flow. A third Landsat image, acquired in 1989 and combined with the 2000 image, permits the determination of the glacier mean velocity during the nineties. Although some portions of the Mertz Glacier system show evidence of slight speed increase, we conclude that the Mertz flow speed is constant within our uncertainty (35.2 m a\(^{-1}\)). Using this complete velocity field, new estimates of the ice discharge flux, 17.8 km\(^3\) a\(^{-1}\) (16.4 Gt a\(^{-1}\)), and of the basal melting of the tongue, 11 m of ice per year, are given. Our results lead to an apparent imbalance of the drainage basin (ice discharge 3.8 km\(^3\) a\(^{-1}\) lower than the accumulation). Considering previous studies in the Mertz Glacier area, we then discuss the uncertainty of this imbalance and the problems with accumulation mapping for this region.


1. INTRODUCTION

Ice streams are fast-flowing currents of ice feeding ice shelves or reaching the sea at their terminus [Hughes, 1977]. These ice streams and their complex extensions inland, detected by balance velocity mapping [Bamber and others, 2000], drain most of the accumulation of the Antarctic ice sheet and consequently are critical for its mass balance: they control the output (or discharge fluxes) of the ice sheet. Mass balance is a key parameter to estimate the evolution of the Antarctic ice sheet and its contribution to sea level rise.

Fast moving areas of the ice sheet are, with ice shelves, regions where rapid changes can occur. They are an important system to monitor for effects of climate change. Indeed, a rapid evolution in surface velocity and thickness of a few West Antarctic ice streams has been measured recently. The Pine Island Glacier accelerated by 18 ± 2% between 1992 and 2000 [Rignot, 2001; Rignot and others, 2002]. Altimetry [Wingham and others, 1998] showed that both the Thwaites and Pine Island drainage basins experienced a drop in elevation of 11 cm/a between 1992 and 1996. Whillans Ice Stream has seen a number of changes in extent, thickness, speed and even direction of flow in its catchment [Bindschadler and von Bremen, 1998; Jouglin and Tulaczyk, 2002; Conway and others, 2002].

The continuous interaction of ice streams with the sea also makes them sensitive to changes in sea level and temperature. The fact that the regional pattern of sea level and temperature changes is far from homogeneous [Cabanes and others, 2001] combined with the evidence that sea temperature has an impact on ice streams [Rignot and Jacobs, 2002] implies that an independent study of the different drainage basins is necessary.

Accurate velocity fields must be calculated to 1) detect any velocity change in the past or in the future, 2) estimate the discharge fluxes, the basal melting and the mass balance of each individual drainage basin. Different methodologies have been developed to produce velocity fields on these fast moving glaciers. Repeat visible or near infrared images of the same area can be used to track the displacement of features moving with the ice [Lucchita and Ferguson, 1986]. Development of automatic feature tracking algorithms [Scambos and others, 1992] significantly increased the accuracy and the efficiency of this approach. A velocity field can also be produced from radar imagery. Using two synthetic aperture radar (SAR) images of the Rutford Ice Stream with short time separation (6 days), Goldstein and others [1993] showed the efficiency of interferometric SAR (InSAR) to accurately measure the one dimensional displacements of the fast moving glaciers. Combining ascending and descending passes of the satellite and assuming that ice flows parallel to the surface, one can estimate quasi-three-dimensional velocities [Jouglin and others, 1998; Mohr and others, 1998]. However, coverage of the ice sheet with ascending and descending InSAR pairs is limited. Recently, “speckle tracking”, cross correlation tracking of SAR coherence speckle, has been combined with SAR interferometry to produce two dimensional velocity fields [Gray and others, 2001].

The goal of the present study is to determine a complete and accurate velocity field for the Mertz glacier, the derived strain rate maps, and to compare our estimates of the discharge fluxes, the basal melting and the mass balance with the previous estimates. In the first section, we present a description of the Mertz Glacier. Then, in the second and third sections, we describe our methodology and the resulting velocity and strain-rate maps. The fourth section details the calculation of the discharge fluxes, basal melting and mass balance.

2. STUDY AREA

Located in the King George V land (Fig. 1, East Antarctica), the Mertz Glacier has a prominent ice tongue, extending over 100 km into the ocean, and drains an area of 83080
km² [Rignot, 2002], representing only 0.8% of the grounded East Antarctic ice sheet. This glacier received its name after a tragic expedition led by the Australian Sir Douglas Mawson [Mawson, 1998]. Dr X. Mertz was a companion of Mawson who died in January 1913 during the trek back, having already lost B. Ninnis and much of their supplies in a crevasse. To avoid starvation, they were forced to eat their sled dogs. The lives of the dogs, according to recent investigation, concentrated vitamin A in amounts toxic to humans; vitamin A poisoning was a key factor in Mertz’s death.

Figure 1. Location of the Mertz Glacier, East Antarctica. The catchment area of the Mertz is shown in white in the inset. On this MODIS image, we show footprints of the three Landsat scenes and the subscene where velocity measurements were computed. The dashed black line represents the trip followed by Mawson and his fellows during their tragic expedition.

One of the scientific goals of the expedition was to map the coast and the extent of the Mertz Glacier tongue. With these early century data, Wendler and others [1996] calculated an increase of over 110% of the area of this tongue in 80 years. Between 1962 and 1993, the tongue advanced about 26 km, i.e. 840 m a⁻¹. Since the tongue is floating and in the absence of calving, this value can be considered as the approximate velocity of the ice when crossing the grounding line plus an additional increment of velocity. Wendler and others [1996] also used a SAR image pair separated by 19 months to determine the short term velocity of the tongue. A mean value of 1020 m a⁻¹ was calculated suggesting that no significant difference exists between the long and short term trend. Yet, this study was limited to the tongue area. Their surface velocity estimation also allowed a first estimation of the ice discharge flux of the Mertz Glacier: 14 km² a⁻¹ was proposed. Indeed, a recent study by Rignot [2002] showed that this estimation was performed kilometers downstream of the grounding line. Thus, their discharge flux is probably underestimated due to basal melting of the floating tongue. Frezzotti and others [1998] showed that the evolution of the length of the tongue is far from linear: from 150 km in 1912, it reduced to 113 km in 1938 and increased again to 155 km in 1996. They concluded that at least one major calving event occurred between 1912 and 1956.

Rignot [2002] focused on nine glaciers of East Antarctica using InSAR data. A second estimation of the mass balance of the Mertz Glacier was made but poor accuracy of the velocity field (due to a bad relative orientation of the SAR line of sight and the ice flow) increased the uncertainty on the mass balance. The ice discharge flux of the ice stream was estimated to be 19.8 km² a⁻¹ at the grounding line and the author proposed a basal melting of 18 ± 6 m a⁻¹ of ice just downstream of the grounding line.

DATA AND METHODOLOGY

The 3 Landsat Images and their pre-processing

Three Landsat Images, with a 30 m pixel size, are used to determine surface velocities (see Table 1). The main velocity field is inferred from a pair of Landsat 7 ETM+ images acquired 21.5 months apart: 26 February 2000 and 13 December 2001. Thus, the main velocity field can be regarded as a two years velocity mean centered in mid-January 2001. The last scene, available from Landsat 5 TM, was acquired 2 January 1989. Correlated with the 2000 image, it gives us the 11-year mean velocity of the ice stream centered in late July 1994. Comparison of the two sets of velocity could help to detect possible changes of the Mertz Glacier over the last decade.

<table>
<thead>
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<th>Date</th>
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<tr>
<td>2001-12-13</td>
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Pre-processing of the images is done to remove the noise and to enhance the small ice features (mostly crevasses) known to move with the flow [Lucchita and Ferguson, 1986]. First, we compute the first principal component of the visible and the near-infrared bands. This step yields low-noise images and enhances the topography. Scan-line striping was removed from the 1989 image using a destriping algorithm described in Crippen [1989]. A spatial filter is then applied to create two sets of images: the low-pass filtered set is used for the coregistration, the high-pass filtered set for the determination of the displacements. The scale of the filter is chosen to separate the small scale features, moving with the flow, from the fixed long-wavelength features due to the response of ice flowing over topographic features of the bedrock [Paterson, 1994]. This is obtained with a scale of the filter roughly equal to the thickness of the ice [Budd and Carter, 1971], about 1 km in the case of Mertz Glacier.

The coregistration of the images is one of the key points of the pre-processing because it will highly affects the accuracy of the velocities, especially when the time separation is short. First, “visual” coregistration is performed shifting one of the two images with an offset deduced from comparing the bedrock features in each pair of images. Then, a cross correlation method (described below), is applied between each low-pass filtered pair. The largest windows are
used for this correlation to encompass the maximum of the low-frequency undulations. Using this methodology, Scambos and others [1992] assumed an accuracy of ± 1 pixel for the coregistration. Our results (mostly the standard deviation) indicate that a ± 2 pixels accuracy is more reasonable in our study. If \( P \) is the pixel size (30 m) and \( \Delta t \) the time separation between the two images, this leads to an error for the velocities of 2 \( P \Delta t \). This error will be referred later in the article as the “systematic error” and noted \( \sigma_{\text{sys}} \). It equals ± 33 m a\(^{-1}\) for the 2000-2001 pair and ± 5.3 m a\(^{-1}\) for the 1989-2000 pair.

**Determination of the velocity field**

A complete description of the methodology followed to generate the velocity field is found in Scambos and others [1992]. Briefly, two high-pass filtered images are used to track the motion of small features by cross-correlating their brightness pattern. Generally, a 32 × 32 pixel area is used as a correlation window, but it is changed to 16 × 16 when tracking sharp features or to 64 × 64 for larger, diffuse ones. The cross correlation algorithm determines the displacement of the features to sub-pixel precision as well as the strength of the correlation and an estimation of the error in the displacement. The displacement is then assigned to the center of the segment linking the two successive positions of the moving feature.

For the 2000-2001 pair, the 21.5-month time separation results in very little change in surface features and reasonable displacements. Even in the fastest part of the ice stream, the maximum displacement is 60 pixels. Thus, features do not show strong deformation and are easy to track. The accuracy of the cross-correlation is estimated to be ± 0.5 pixel for this pair, which corresponds to ± 8 m a\(^{-1}\). This error, inherent to the cross correlation, will be referred below as the “random error” and noted \( \sigma_{\text{rand}} \). Computed using Equation (4), the total uncertainty for the 2000-2001 velocities reaches:

\[
\sigma_{\text{vel-ot}} = \sqrt{\sigma_{\text{rand}}^2 + \sigma_{\text{sys}}^2} = \pm 34.4 \text{ m a}^{-1}
\]  

Note that the uncertainty is independent of the absolute value of the velocity. The relative error would be 100 % in an area moving at 34 m a\(^{-1}\) and only 3.4 % if the ice speed reaches 1000 m a\(^{-1}\).

For the 1989-2000 pair, the situation is more complicated because of the 11-year time separation. Displacements are much larger, reaching 350 pixels in the center of the ice stream. Moreover, changes due to the wind modification of features and strong distortion of the crevasses make difficult their tracking either visually or with the cross-correlation algorithm. In this case, the accuracy is estimated to be around ± 2 pixels for the displacements. Due to the long time separation, the precision on the velocities remains high: the total uncertainty for the 1989-2000 velocity (\( \sigma_{\text{vel-o-o}} \)) equals ± 7.6 m a\(^{-1}\).

**RESULTS**

**Velocity field of the Mertz**

The main velocity field is obtained from the 2000-2001 pair and a contour map is shown in Figure 2. More than 16700 velocity points were used to produce this map. Each of these velocity points results from the cross correlation algorithm. Automatic selection criteria remove the matches with low correlation strength or large errors. A vector median filter is also applied to remove inconsistent vectors in regions of high density of velocity points [Aastola and others, 1990]. Eventually, each match is reviewed visually on the computer screen. The contour map is then produced in two steps. Velocity points are resampled to a 2 km grid, keeping in each grid cell a mean velocity value at the mean location of all the velocity points inside the cell. Then, a surface is fitted to all these values using a 1 km grid size. This dataset of velocity is available at http://nsidc.org/data/velmap/.

To better represent the ice velocity gradients and the shear on the margin of the ice stream, two longitudinal profiles (panels a and b) and one transversal profile (panel c) are shown in Figure 3. To encompass enough velocity points, these profiles are created from the projection of all the velocity measurements within a certain distance of the profile. The width of the swath of the projection must be wide enough to include much velocity points and narrow enough to well represent the region where the velocity gradient is high. A width of 100 pixels, i.e. 3 km, is found to be a good compromise. Also in Figure 3, for the 2000-2001 pair, we added the velocities (plain line) and their error envelopes (dotted line) extracted from a high resolution gridded velocity field.

In Figures 2 and 3, we plot the grounding line (labeled “GL”) determined by Rignot [2002] using tidal movement of the tongue as visible with InSAR. Using an original combination of interferograms from the descending pass, Pötzsch and others [2000] also located the grounding line of the Mertz. The two maps are consistent even if some differences exist. In Figure 2, we located the gate 20 km downstream of the grounding line (labeled “20k”) used to calculate basal melting.

Velocities range from a few meters per year to more than 1000 m a\(^{-1}\). The contour map shows a well defined main tributary feeding the ice stream from the lower left corner, i.e. southwest, of the map. In this main tributary speed increases rapidly from 500 m a\(^{-1}\) to 750 m a\(^{-1}\) in 8 km (A to A’ in Figure 3a). This velocity gradient is mainly due to an increase of the surface slope. In the new topography derived from multiple SAR interferograms by Pötzsch and others [2000], it coincides with altitudes decreasing from 500 to 100 m. Below this area, the speed increases still further from 750 m a\(^{-1}\) to 1000 m a\(^{-1}\) in 75 km.

Upstream mapping of the velocity in this main tributary is impossible due to a lack of trackable features. In these regions, where crevasses are absent, cross correlation on optical imagery reaches its limit. Moreover, with our uncertainty of ± 34.4 m a\(^{-1}\), velocity measurements in the catchment area would be highly uncertain.

This south-western location of the main tributary is in agreement with the catchment area derived from topographic data by Rignot [2002]. The drainage basin is mostly located in the western and south-western part of the ice stream (Fig. 1). In the eastern and southern parts, the ice is drained by the Nimis Glacier system, the neighboring ice stream to the east.

The velocity map also highlights a second tributary located east of the first one. A longitudinal profile along the tributary (B to B’ in Figure 3b) also shows a great velocity increase when approaching the grounding line. In this zone, few kilometers upstream from the grounding line, a 500 m a\(^{-1}\) increase of velocity is observed in only 12 km. Note that these velocity gradients (and consequently the
strain rate determined below) have small errors because they result from relative differences in velocity: the systematic error due to the misfit in the coregistration vanishes, only the random error inherent in the automatic feature tracking remains.

**Comparison to the 1989-2000 velocities**

The second pair of images (1989 and 2000) does not produce a complete velocity field: surface features were greatly deformed, so matches are sparse and many of them not reliable. 433 displacement vectors are obtained; not enough to create a reasonable velocity contour map for the whole ice stream. However, in a few regions where the density and quality of the matches are good enough, we can make a comparison with the 2000-2001 velocities. Given the uncertainty in the two data sets, a change in velocity is significant if greater than \( \sqrt{\sigma_{1989}^2 + \sigma_{2000}^2} \), i.e. 35.2 m a\(^{-1}\). Thus, even for the fastest part of the glacier the change in velocity must be greater than 3.5% to be detectable.

On the longitudinal profile \( A - A' - A'' \) and the transverse profile \( C - C' \) in Figure 3, we observe that most of the 1989-2000 velocity points are similar in magnitude to the slowest points for the 2000-2001 pair but not different enough to conclude that a major change in the flow speed occurred. Our plot of the velocity profile, i.e. a projection...
of all the velocity points within a certain distance of the profile, affects the quality of the comparison. It artificially creates a noise in the velocity due to the spatial variation of the velocity within this distance.

![Figure 3](image)

**Figure 3.** Longitudinal and transversal velocity profiles of the ice stream: (a) along the main tributary; (b) along the secondary tributary; (c) transverse in the downstream part of the ice stream. The gray triangles represent velocity measurements from the 2000-2001 pair, the white circles measurements from the 1989-2000 pair. The black line represents the gridded velocity for the 2000-2001 pair and the dotted lines the error envelopes obtained by adding and subtracting the uncertainty (34.4 m a$^{-1}$).

Comparing directly the velocities in a few regions is more precise: three regions are located in Figure 2 and are shown in more detail in Figure 4. On these regions, we plotted the velocity contours for the 2000-2001 pair and wrote the velocity values obtained from the 1989-2000 pair. For the two subslices located along the main flow (Fig. 4a and 4b), a consistent velocity change of 30 m a$^{-1}$ is observed. This change is under our sensitivity limit of about 35.2 m a$^{-1}$. However, when looking at the third subslice located in a region of slow moving ice (Fig. 4c), we can see that this sensitivity limit may be overestimated: the two sets of velocities are in good agreement and differ only by 10 m a$^{-1}$ in the worst case. This observation holds for all the slow moving areas. Thus, the 35.2 m a$^{-1}$ value (proved above to be independent from the speed), is quite conservative.

We calculated the mean difference between the two sets of velocities. Where measurements are available for the oldest pair, we extracted from the gridded data set the velocities for the 2000-2001 pair. The mean velocity increase reaches 15 m a$^{-1}$, but the standard deviation (r.m.s.) on this difference (45 m a$^{-1}$), reflects its large spatial variability and the uncertainties.

The Mertz ice stream may have experienced a slight increase in speed during the last decade but we can not prove it. So, we conclude that the flow of the Mertz Glacier is stationary within our uncertainty. The main limitation is the lack of velocity measurements for the old pair, which prevents us from carrying out a statistical study. A velocity change, if existing, could be better detected with a supplementary image from 1991 or 1992. Thus, we would produce a complete velocity field for the early nineties and increase the time separation between the two pairs.

**Strain rate of the ice stream**

In the previous section, we touched on the topic of longitudinal strain rate. Indeed, an increase in the velocity of 250 m a$^{-1}$ in 8 km along the main flow is similar to a longitudinal strain rate of 0.03 a$^{-1}$. This value is in good agreement with the longitudinal strain-rate map (Fig. 5a). This map was produced using the method described in Nye [1959]. This calculation includes a rotation to local coordinate system parallel (x axis) and perpendicular (y axis) to the flow direction. Starting from a 1 km gridded velocity field, we calculated the longitudinal, transverse and shear strain rates using the equations shown in appendix of Bindschadler and others [1996]. Then, these results were resampled to a 6 km grid, a scale which proved to be a good compromise between enhancing the signal to noise ratio (by filtering the small scale dynamics effect) and preserving the significant spatial features.

The longitudinal strain-rate map (Fig. 5a) underscores the two main tributaries of the ice stream where a significant increase in velocity creates a positive strain rate (over 0.03 a$^{-1}$), i.e. a horizontal stretching. Increase in the density of crevasses with a direction perpendicular to the flow can be observed in these regions. Between the two tributaries a region of negative longitudinal strain rate reflects the effects of a probable obstruction feature in the bedrock. The flow slows and compression appears upstream of this feature. After crossing the grounding line, the center part of the ice stream experiences low longitudinal strain rate in comparison to the margins. For the whole ice stream, a positive mean longitudinal strain rate ($0.6 \times 10^{-7}$ a$^{-1}$) shows that a horizontal stretching regime prevails. The margins are affected by a large shear strain rate exceeding $0.04$ a$^{-1}$ (Fig. 5b). The ice stream is divided into two symmetric regions affected by a shear of similar amplitude but opposite signs. This pattern underscores the highly symmetric
Figure 4. Three regions of the ice stream where enough matches for the old pair of images (1989-2000, white circles) allow a significant comparison with the velocity contours from the recent pair (2000-2001). The two first subscenes (a) and (b), along the main tributary, show an increase in velocity around 30 m a⁻¹ and the third (c), in a slow moving part of the glacier, shows no change in velocity.

Figure 5. Strain-rate maps of the Mertz Glacier deduced from the 2000-2001 velocity field: (a) the longitudinal strain rate and (b) the shear strain rate.

flow in the Mertz Glacier. Transverse strain rate (not shown here) is generally opposite in sign of the longitudinal one.

From the continuity equation we can also derive the vertical strain rate for the grounded part of the ice stream. For an incompressible medium (constant density) that is not changing state (ignoring accumulation, ablation, and bottom melting), the divergence of the velocity is zero:

\[ \nabla \cdot \mathbf{v} = 0 \]

Replacing the velocity vector with its components in each direction leads to:

\[ \frac{\partial u_x}{\partial x} + \frac{\partial u_y}{\partial y} + \frac{\partial u_z}{\partial z} = 0 \]

By definition of the strain rates:

\[ e_x = -\left( e_x e_y \right) \]

We can thus derive the surface vertical strain rate from the longitudinal and transversal strain rates. The values of the vertical strain rate are mainly negative. A mean value of \(-0.7 \times 10^{-3}\) a⁻¹ for the whole grounded ice stream is the result of the thinning of the ice while flowing to the sea [Bindschadler and others, 1996].
MASS BALANCE OF THE MERTZ GLACIER

Discharge fluxes

Getting accurate and well-distributed velocity measurements allows the calculation of the discharge fluxes of the ice stream at different “gates” transverse to the flow and crossing the whole ice stream. Each gate is broken into a number of small segments or “individual gates”, through each of which the discharge flux is calculated and summed. The number of gates must be high enough to take into account each change in the magnitude or the direction of the velocity. The mass flux through a given gate, Frate, is calculated according to:

\[ F_{\text{gate}} = \sum_i v_{\perp i} \cdot H_i \cdot \delta w_i \]  

with:

- \( v_{\perp i} \) the velocity perpendicular to the \( i^{th} \) segment,
- \( H_i \) the mean ice thickness of the \( i^{th} \) segment,
- \( \delta w_i \) the width of the \( i^{th} \) segment.

For the ice thickness, due to the lack of reliable data in the region of the Mertz Glacier (the BEDMAP database includes only 3 points over the Mertz Glacier tongue), we used the assumption proposed by Rignot [2002] of hydrostatic equilibrium of the floating part of the ice stream. Following Rignot [2002], the ice thickness is deduced from the ERS Digital Elevation Model (DEM) by multiplying the elevation by 8.05. This factor includes both the hydrostatic equilibrium of ice floating over sea water and an offset in geoidal height. Restricted to this assumption, we were only able to calculate discharge fluxes downstream of the grounding line. According to Rignot [2002], the uncertainty on these estimates of ice thickness, \( \sigma_H \), can be considered as a constant equal to 100 m.

Another key assumption in Equation (3) is constant velocity with depth. Bindschadler and others [1996] showed that this is already a good approximation for the grounded ice stream. For the floating ice, for which no basal drag is present, the bottom of the ice is a free surface and this assumption is all the more realistic.

At the grounding line of the Mertz Glacier (noted GL in Figure 2), we calculated an ice discharge flux of 17.8 km^3 a^{-1}.

The uncertainty on this value has to be calculated carefully. As detailed previously, the uncertainty for the main velocity field, \( \sigma_{v_{\perp 0..1}} \) is 34.4 km a^{-1}. This is also the uncertainty on the velocity perpendicular to each segment: in the worst case, this velocity error will be perpendicular to the segment. We assume that the uncertainty on the width of each gate is negligible, supposing that the pixel size of 30 m provided by Landsat is accurate. The calculation of uncertainty is made using the following formula extracted from Bevington [1969]. If \( \Phi \) is our final result, composed of a functional relation between independent parameters x, y, z, ..., and if \( \sigma_x, \sigma_y, \sigma_z, ... \) are the uncertainties in x, y, z, ... and are uncorrelated, then the uncertainty in \( \Phi \) is:

\[ \sigma_\Phi^2 = \sigma_x^2 \left( \frac{\partial \Phi}{\partial x} \right)^2 + \sigma_y^2 \left( \frac{\partial \Phi}{\partial y} \right)^2 + \sigma_z^2 \left( \frac{\partial \Phi}{\partial z} \right)^2 + ... \]  

Applying this equation to the discharge fluxes leads to an uncertainty of:

\[ \sigma_\Phi^2 = \sum_i \left( v_{\perp i}^2 \cdot H_i^2 + \sigma_H^2 \cdot v_{\perp i}^2 \right) \cdot \delta w_i^2 \]  

The uncertainty on the ice discharge flux at the grounding line is 1.2 km^3 a^{-1} and is equally due to the uncertainty on the velocity and on the ice thickness.

Basal melting

As proposed by Rignot [1996], the melting at the base of the floating part of the ice stream can be calculated by using at least two transverse gates. To calculate the basal melting of the Mertz, we used a closed contour including part of the grounding line and another gate located 20 km downstream (noted GLBM and 20k respectively in Figure 2). The area delimited by this contour is 375 km^2. The basal melting \( \mathcal{B} \) is calculated by:

\[ \mathcal{B} = \frac{\Phi_{\text{GLBM}} - \Phi_{20k}}{S} + \mathcal{A} \]  

with:

- \( \Phi_{\text{GLBM}} \) the discharge flux (m^3 a^{-1} of ice) at (part of) the grounding line,
- \( \Phi_{20k} \) the discharge flux (m^3 a^{-1} of ice) 20 km downstream of the grounding line,
- \( S \) the area (m^2) between the two gates,
- \( \mathcal{A} \) the accumulation rate (m a^{-1} of ice) between the two gates.

Note the difference between \( \Phi_{\text{GLBM}} \) and \( \Phi_{\text{GL}} \): \( \Phi_{\text{GL}} \) is the discharge flux through the whole grounding line, whereas \( \Phi_{\text{GLBM}} \) is the discharge flux through the part of the grounding line forming a closed contour with the gate 20 km downstream (see Figure 2 to visualize this difference). Thus, \( \Phi_{\text{GLBM}} < \Phi_{\text{GL}} \).

With \( \Phi_{\text{GLBM}} = 16.6 \pm 1.14 \text{ km}^3\text{ a}^{-1} \) and \( \Phi_{20k} = 12.6 \pm 0.91 \text{ km}^3\text{ a}^{-1} \) of ice, and an accumulation rate around 0.35 m a^{-1} of ice [Vaughan and others, 1999], we estimate the basal melting to be 11 m a^{-1} of ice.

Assuming no error in \( S \) and an accumulation accurate at \( \pm 0.1 \text{ m a}^{-1} (\sigma_\mathcal{A}) \), the uncertainty \( \sigma_\mathcal{B} \) on the basal melting is:

\[ \sigma_\mathcal{B}^2 = \left( \frac{\sigma_{\Phi_{\text{GLBM}}}}{S} \right)^2 + \left( \frac{\sigma_{\Phi_{20k}}}{S} \right)^2 + \sigma_\mathcal{A}^2 \]  

We estimate \( \sigma_\mathcal{B} \) to be \( \pm 3.9 \text{ m a}^{-1} \) of ice.

11 m a^{-1} of ice is nearly 40% lower than the value of 18 m a^{-1} of ice calculated by Rignot [2002]. This difference is mostly due to our slower flow speed when crossing the grounding line: at the grounding line, the difference between our ice discharge flux (16.6 ± 1.14 km^3 a^{-1}) and that from Rignot [2002] (19.8 ± 1.14 km^3 a^{-1}) is 3.2 km^3 a^{-1} whereas it is only 0.5 km^3 a^{-1} at the gate 20 km downstream (12.6 versus 13.1 ± 0.91 km^3 a^{-1}). We demonstrated previously that the flow of the Mertz Glacier is nearly constant and thus, we attribute these differences to errors in the velocities of Rignot [2002]. These errors could be due to the fact that “both [Ninnis and Mertz] glaciers flow nearly parallel to the satellite track direction” [Rignot, 2002] which affects
the accuracy of the InSAR measurement of the ice velocities. Still, basal melting remains the main factor of ablation for the tongue of the Mertz Glacier. Due to the limited northward extension of the Landsat scene we used, the calculation could not be extended in the seaward part of the tongue. Our value of the basal melting is only representative of the first kilometers of the Mertz Glacier tongue. Frezzotti and others [2000], studying outlet glaciers from the Dome C area, showed that basal melting (and freezing rate) can significantly change along the floating tongue.

Mass Balance

The mass balance of the drainage basin can then be estimated using the mass budget method as detailed in Rignot [2002]. The total input was calculated by Rignot [2002]. Using a DEM of Antarctica, the drainage basin of the Mertz is delimited and has an area of 83 080 km². On this area, the digital accumulation map of Vaughan and others [1999] and Giovinetto and Zwally [2000] are integrated to estimate the total annual accumulation: 21.3 km³/a of ice. The mean accumulation for the whole catchment area is thus 256 mm/a of ice. This value is lower than the 272 mm/a of ice previously proposed by Wendler and others [1996].

Thus, the Mertz Glacier seems not to be in balance with an annual input 3.5 km³ of ice higher than the output. If existing, such an imbalance would result in a rate of ice thinning of 4.2 cm/a over the catchment area. Using altimeter data from SEASAT and ERS-1, Rémy and Legoisy [1998] mapped the changes in the height of the Antarctic ice sheet between 1978 and 1992. The only area showing a significant rise of the surface is located between 140°E and 150°E and between 70°S to 72°S and includes part of the Mertz drainage basin. The rise (20–25% of the accumulation rate) is not very different from our imbalance of 3.5 km³ of ice, which represents 16.5% of the accumulation rate on the Mertz drainage basin.

On the other hand, the map proposed by Wingham and others [1998] does not show any significant elevation change in the catchment area of the Mertz Glacier. We are quite confident in our estimation of the velocity at the grounding line. More uncertainties remain in the ice thickness which results from an assumption. We also wonder whether the accumulation rate on the drainage basin is accurate in an area subject to the strongest wind in the world [Wendler and others, 1994] and where blue ice areas are widespread. In the accumulation rate map of Vaughan and others [1999], they are assumed to be areas of all accumulation although they undergo ablation. Despite the assertion by Bintanja and van den Broeke [1995] that blue ice areas are “too small to play an important role in the total surface mass balance regime in Antarctica”, we believe that, in some catchments such as Mertz, they could be significant. Another uncertainty results from the very coarse grid in the accumulation rate map of Vaughan and others [1999]: the grid spacing of one degree is probably too coarse to represent the steep gradient in precipitation near the coast. We suspect that the export of snow by wind [Loewe, 1972] is not well taken into account in the accumulation map. The low density of measurements used by Vaughan and others [1999] in the Mertz area could affect the extrapolation process to a gridded data set of accumulation: the extrapolation of points with less wind erosion to areas of much greater wind erosion (such as the grounding line of the Mertz Glacier) could lead to an overestimation of the accumulation rate in those windy areas. If we assume no imbalance for the Mertz glacier, our measurements suggest that the wind could export 16.5% of the total precipitation on the drainage basin. This is close to the value of 15% proposed by Wendler and others [1996]. Blowing winds not only export snow: they also increase sublimation. Bintanja [1998] quantified this effect using a one-dimensional atmospheric surface layer model based on observations from automatic weather stations on a transect from Dumont d’Urville to Dome C. Extrapolated to the whole East Antarctica, the model show that snowfall sublimation removes 19 mm of ice per year. It represents 7.5% of the total precipitation on the Mertz drainage basin.

CONCLUSION

From two Landsat images with a 30 m ground resolution, automatic feature tracking allows the determination of the velocity map of the Mertz Glacier between February 2000 and December 2001, with an accuracy of 34.4 m/a. The Mertz Glacier presents a highly symmetric flow, with a strong increase in velocity when reaching the grounding line. An older image, acquired in 1989, permits a few measurements of the mean velocity during the nineties. Comparing this second velocity data set with the main velocity field, we conclude that the flow of the Mertz is stationary within our sensitivity limit of 35.2 m/a. The quality of the main velocity field allows a new assessment of the discharge flux, the basal melting and the mass balance of the drainage basin of the Mertz Glacier. The ice discharge flux at the grounding line is 17.8 ± 1.2 km³/a. Comparing with the annual accumulation of 21.3 km³ of ice leads to an imbalance, the input being 20% higher than the output.

From the published studies, it is not clear whether the Mertz Glacier accumulation area experienced any elevation change. Our results agree with the positive imbalance of 20% observed by Rémy and Legoisy [1998]. On the other hand, if we assume [as do Vaughan and others, 1999], that no elevation change occurs in the area, our imbalance could result from errors in the measurements and gridding of the accumulation. In this part of Antarctica, subjected to the strongest winds in the world, the importance of blue ice and negative local net surface balance should be reassessed. Getting thickness profiles transverse to the ice stream would also increase the reliability of the discharge fluxes. The basal melting on the floating ice tongue, 11.5 ± 3.9 m/a of ice, is lower that the previous estimate (18 ± 6 m/a of ice) by Rignot [2002].

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References


Etienne Berthier, OMP-LEGOS, 18 av. E. Belin, 31401 Toulouse ; etienne.berthier@cnrs.fr

Bruce Raup & Ted Scambos, NSIDC, University of Colorado, Boulder, USA ; braup@nsidc.org ; tedc@colorado.edu