

1 **Grounding and Calving Cycle of Mertz Ice Tongue**

2 **Revealed by Shallow Mertz Bank**

3 Xianwei Wang^{1,2}, David M. Holland^{2,3}, Xiao Cheng^{1,5} and Peng Gong^{4,5}

4 1. State Key Laboratory of Remote Sensing Science, and College of Global Change and Earth System Science,
5 Beijing Normal University. Beijing 100875, China.

6 2. Center for Global Sea Level Change, New York University Abu Dhabi. Abu Dhabi, United Arab Emirates.

7 3. Courant Institute of Mathematical Sciences, New York University. New York 10012, United States of America.

8 4. Ministry of Education Key Laboratory for Earth System Modeling, and Center for Earth System Science,
9 Tsinghua University, Beijing, China 100084.

10 5. Joint Centre for Global Change Studies, Beijing, China.

11
12 *Correspondence to: wangxianwei0304@163.com*

13 **Abstract**

14 A recent study, using remote sensing, provided some evidence that a seafloor shoal
15 influenced the 2010 calving event of the Mertz Ice Tongue (MIT), by partially grounding the
16 MIT several years earlier. In this paper, we start by proposing a method to calculate Firm Air
17 Content (FAC) around Mertz from seafloor-touching icebergs. Our calculations indicate the FAC
18 around Mertz region as 4.87 ± 1.31 m. We then design an indirect method of using freeboard and
19 sea level data extracted from ICESat/GLAS, FAC, and relatively accurate seafloor topography to
20 detect grounding sections of the MIT between 2002 and 2008 and analyze the process of
21 grounding prior to the calving event. By synthesizing remote sensing data, we point out that the
22 grounding position was localized northeast of the Mertz ice front close to the Mertz Bank. The
23 grounding outlines of the tongue caused by the Mertz Bank are extracted as well. From 2002 to
24 2008, the grounding area increased and the grounding became more pronounced. Additionally,
25 the ice tongue could not effectively climb over the Mertz Bank in following the upstream ice
26 flow direction and that is why MIT rotated clockwise after late 2002. Furthermore, we
27 demonstrate that the area-increasing trend of the MIT changed little after calving ($\sim 36 \text{ km}^2/\text{a}$),
28 thus allowing us to use remote sensing to estimate the elapsed time until the MIT can reground
29 on the shoal. This period is approximately 70 years. The calving of MIT can be cyclical because
30 of the shallow Mertz Bank location and the flow rate of the tongue. The calving cycle of the
31 MIT explains the cycle of sea-surface condition change around the Mertz.

32 **Keywords:** Mertz Ice Tongue, firm air content, iceberg grounding, Mertz Bank, calving cycle.

33 **1. Introduction**

34 Surface-warming induced calving or disintegration of floating ice has occurred in
35 Antarctica, such as the Larsen B ice shelf (Scambos et al., 2000, 2003; Domack et al., 2005;
36 Shepherd et al., 2003). While surface or sub-surface melting has largely been recognized to
37 contribute to floating ice loss in Antarctica (Depoorter et al., 2013), calving caused by interaction
38 with the seafloor has not been widely considered. The Mertz Ice Tongue (MIT) was reported to
39 have calved in 2010, subsequent to being rammed by a large iceberg, B-9B (Legresy et al. 2010).
40 After the calving, the areal coverage of the Mertz polynya, and sea-ice production and dense,
41 shelf-water formation in the region changed (Kusahara et al. 2011; Tamura et al. 2012). However,
42 the iceberg collision may have only been an apparent cause of the calving as other factors had
43 not been fully considered such as seafloor interactions (Massom et al., 2015; Wang. 2014). By
44 comparing inverted ice thickness to surrounding bathymetry, and combining remote sensing,
45 Massom et al., (2015) considered that the seabed contact may have held the glacier tongue in
46 place to delay calving by ~8 years. The interaction of the MIT with the seafloor, the exact
47 grounding location of the MIT before calving and how severe the grounding was are still not
48 well-known.

49 The MIT (66°S-68°S, 144°E-150°E, Fig. 1) is located in King George V Land, East
50 Antarctica, with an ice tongue extending over 140 km from its grounding line to the tongue front
51 and approximately 30 km wide at the front (Legresy et al., 2004). Much field exploration has
52 been conducted around Mertz and the increasing availability over the last decade of remote
53 sensing, hydrographic surveying, and bathymetric data allow the causes of ice tongue instability
54 to gradually come into focus. From satellite altimetry, a modest elevation change rate of 0.03 m/a
55 (Pritchard et al., 2012) and a freeboard change rate of -0.06 m/a (Wang et al., 2014) were found,

56 which implied that the combined effects of surface accumulation and basal melt were not
57 dramatic for this ice tongue. For the MIT, investigations of tidal effects, surface velocity, rift
58 propagation, and ice front propagation (Berthier et al., 2003; Frezzotti et al., 1998; Legresy et al.,
59 2004; Lescarmonier et al., 2012; Massom et al., 2010, 2015) have been conducted with an
60 objective of detecting underlying factors affecting stability. Grounding as a potential factor can
61 affect the stability of an ice tongue, as recently pointed out by Massom et al. (2015). However,
62 without highly accurate bathymetric data, it is impossible to carry out such study. Fortunately, In
63 2010, a new and high resolution bathymetry model, for the seafloor surrounding the Mertz, with
64 a resolution of 100 m was released for the Terra Adelie and George V continental margin
65 (Beaman et al., 2011), and incidentally later used to generate the Bedmap-2 (Fretwell et al.,
66 2013). Such accurate data provides an opportunity for better exploring seafloor shoals and their
67 impact on the instability of MIT. In this study, we focus on the grounding event of the MIT from
68 2002 to 2008. A method for grounding event detection is proposed and the grounding of the MIT
69 before calving is investigated. A calving cycle of the MIT caused by grounding is discussed as
70 well.

71 **2. Data**

72 The primary data used to investigate ice tongue grounding in this study are Geoscience
73 Laser Altimeter System (GLAS) data onboard the Ice, Cloud and land Elevation Satellite
74 (ICESat) and the seafloor bathymetry data mentioned above. In this section, ICESat/GLAS and
75 bathymetry data, as well as some preprocessing are introduced.

76 **2.1 ICESat/GLAS**

77 The ICESat is the first spaceborne laser altimetry satellite orbiting the Earth, launched by
78 National Aeronautics and Space Administration (NASA) in 2003 (Zwally et al. 2002) with

79 GLAS as the primary payload onboard. ICESat/GLAS was operated in an orbit of ~600 km and
80 had a geographical coverage from 86° S to 86° N. ICESat/GLAS usually observed in nadir
81 viewing geometry and employed laser pulses of both 532 nm and 1064 nm to measure the
82 distance from the sensor to the ground (Zwally et al. 2002). On the ground, ICESat/GLAS's
83 footprint covered an area of approximately 70 m in diameter, with each adjacent footprints
84 spaced by ~170 m. The horizontal location accuracy of the footprint was about 6 m (Abshire et al.
85 2005). The accuracy and precision of ICESat/GLAS altimetry data were 14 cm and 2 cm
86 respectively (Shuman et al. 2006). ICESat/GLAS usually made two or three campaigns a year
87 from 2003 to the end of 2009, with each campaign lasting for about one month. With billions of
88 laser footprints received by the telescope, 15 types of data were produced for various scientific
89 applications, named as GLA01, GLA02, ... GLA15. In this study, GLA12 data (elevation data
90 for polar ice sheet) covering the Mertz from release 33 during the interval of 2003 to 2009 is
91 used, the spatial distribution of which is shown in Fig. 2.

92 **2.2 Seafloor Topography**

93 Detailed bathymetry maps are fundamental spatial data for marine science studies
94 (Beaman et al., 2003, 2011) and crucially needed in the data-sparse Antarctic coastal region
95 (Massom et al. 2015). Regionally, around Mertz, a large archive of ship track single-beam and
96 multi-beam bathymetry data from 2000 to 2008 were used to generate a high resolution Digital
97 Elevation Model (DEM), the spatial coverage of which can be found in Fig. 2 of Beaman et al.
98 (2011) and bathymetry data coverage over the Mertz region can be found from S-Fig. 1. The
99 DEM product was reported as having a vertical accuracy of about 11.5 m (500 m depth) and
100 horizontal accuracy of about 70 m (500 m depth) in the poorest situation (Beaman et al. 2011).
101 Around Antarctica, seafloor topography data from Bedmap-2 was produced by Fretwell et al.

102 (2013) which adopted the DEM from Beaman et al. (2011). In this study, Bedmap-2 seafloor
103 topography data covering Mertz is employed to detect the contact between seafloor and the MIT.
104 Because of inconsistent elevation systems for ICESat/GLAS and seafloor topography data, the
105 Earth Gravitational Model 2008 (EGM08) geoid with respect to World Geodetic System 1984
106 (WGS-84) ellipsoid is taken as reference. Since seafloor topography from Bedmap-2 is
107 referenced to the so-called g104c geoid, an elevation transformation is required and can be
108 implemented through Eq. (1).

$$109 \quad E_{sf} = E_{seafloor} + gl04c_{to_wgs84} - EGM2008 \quad (1)$$

110 where E_{sf} and $E_{seafloor}$ is the seafloor topography under EGM08 and g104c respectively,
111 $gl04c_{to_wgs84}$ is the value needed to convert height relative to g104c geoid to that under WGS-84,
112 and $EGM2008$ is the geoid undulation with respect to WGS-84.

113 **3. Methods**

114 **3.1 Grounding Detection Method**

115 ICESat/GLAS data has been widely used to determine ice freeboard, or ice thickness,
116 since its launch in 2003 (Kwok et al., 2007; Wang et al., 2011, 2014; Yi et al., 2011; Zwally et
117 al., 2002, 2008). To study ice freeboard, draft, and grounding of the MIT through time,
118 ICESat/GLAS GLA12 data from release 33 from 2003 to 2009 are used as mentioned, and the
119 spatial coverage of which can be seen in Fig. 2. The methods we designed for grounding
120 detection of the MIT are now introduced. First, assuming a floating ice tongue, based on
121 freeboard data extracted in different observation dates, the ice draft of the MIT is inverted. Next,
122 ice bottom elevation is calculated based on the inverted ice draft and the lowest sea-surface
123 height. Finally, the ice bottom is compared with seafloor bathymetry and ice grounding is

124 detected. The underlying logic for grounding detection is that if the inverted ice bottom is lower
125 than seafloor, we can draw a conclusion that the ice tongue is grounded rather than floating.

126 The method to extract a freeboard map using ICESat/GLAS from multiple campaigns
127 over the MIT was described in Wang et al. (2014). Here, we do not revisit it in detail but
128 introduce it schematically. Four steps are included in freeboard map production for each of the
129 datasets from November 14, 2002, March 8, 2004, December 27, 2006 and January 31, 2008..

130 The first step is on data preprocessing, saturation correction, data quality control, and
131 tidal correction removal. The magnitude of the ICESat/GLAS waveform can become saturated
132 because of different gain setting, or the occurrence of clouds. Thus the saturated waveforms with
133 *i_satElevCorr* (i.e. an attribute from GLA12 data record) greater than or equal to 0.50 m are
134 ignored and those with *i_satElevCorr* less than 0.50 m are corrected by adding the correction
135 back (Wang et al. 2012, 2013). Additionally, measurements with *i_reflectUC* greater than or equal
136 to one are ignored. Furthermore, tidal correction from the TPX07.1 tide model in GLA12 data
137 record is removed to obtain elevation data on the instantaneous sea surface condition. Finally,
138 elevation data related to the WGS-84 ellipsoid and EGM 08 geoid for ICESat/GLAS from 2003
139 to 2009 is prepared for subsequent use.

140 The second step is to derive sea-level height according to each track and to calculate
141 freeboard for each campaign. Because of tidal variations near the MIT, surface elevations of the
142 MIT can vary as well. To derive sea-level height from ICESat/GLAS and provide a reference for
143 freeboard calculation for different campaigns, ICESat/GLAS data over the MIT within a buffer
144 region (with 10 km as buffer radius of MIT boundary in 2007) are selected and sea-level height
145 is determined as the lowest elevation measurement along each track (Wang et al. 2014).
146 Freeboard is then calculated by subtracting the corresponding sea-level height from elevation

147 measurement of the MIT according to different tracks in the same campaign. Thus freeboard data
148 for different campaigns from 2003 to 2009 is obtained.

149 The third step is to relocate footprints using estimated ice velocity. ICESat observed the
150 MIT almost repeatedly along different tracks in different campaigns (Fig. 2). However,
151 observation from only one campaign cannot provide good coverage of the MIT, which drives us
152 to combine all observations from 2003 to 2009 together to produce a freeboard map of MIT. Fig.
153 2 shows the spatial coverage of ICESat/GLAS from 2003 to 2009 over the Mertz, but the
154 geometric relation between tracks is not correct over the MIT because the tongue was fast
155 moving and observed in different years by the ICESat. The region observed in an earlier
156 campaign would move downstream later (Wang et al. 2014). For example, ICESat collected data
157 from track T31 on March 22, 2003 and T165 (Fig. 2) on November 1, 2003 respectively. Fig. 2
158 shows the distance between track T165 and T31, ~ 7.5 km without considering ice flow. However
159 because of the fast moving ice tongue, the distance of their actual ground tracks on the surface of
160 the MIT should be a little larger because T165 is located upstream and observed later. Thus
161 footprints relocation using ice velocity is critical to obtain accurate geometric relations among
162 different tracks. The ice velocity data from Rignot et al. (2011) generated from InSAR data from
163 2006 to 2010 is used to relocate the footprints of ICESat/GLAS. Thus the correct geospatial
164 relations between observations from different campaigns can be achieved on November 14, 2002,
165 March 8, 2004, December 27, 2006, and January 31, 2008, through Eqs. (2) and (3). The
166 freeboard change with time should be considered as well, but this contribution is neglected
167 because freeboard comparison from crossing tracks showed a slightly decreasing trend of -0.06
168 m/a on average (Wang et al. 2014). The spatial distribution of freeboard data over the MIT
169 corresponding to November 14, 2002, is shown in Fig. 5(a).

170
$$X = x + \sum_{i=1}^n v_{xi}\Delta t + v_{xm}t_m \quad (2)$$

171
$$Y = y + \sum_{i=1}^n v_{yi}\Delta t + v_{ym}t_m \quad (t_m = t_2 - t_1 - n\Delta t) \quad (3)$$

172 where x and y are locations in the X and Y directions from ICESat measurement directly;
173 X and Y are locations in the X and Y directions after relocation; v_x and v_y are the ice velocities in
174 the X and Y directions respectively; t_1 and t_2 are the start and end times; Δt is the time interval
175 and n indicates the largest integer time steps for time interval between t_1 and t_2 ; t_m is the
176 residual time; In this work, Δt is set as 10 days; v_{xi} and v_{yi} is derived from ice velocity field
177 according to different locations during relocation and may change in different time intervals.

178 The forth step is to interpolate the freeboard map using the relocated freeboard data from
179 step three. Inverse Distance Weighting, Natural Neighbor, Spline and Kriging are most widely
180 used interpolation techniques (Childs. 2004). Kriging interpolation under spatial analysis toolbox
181 of ArcGIS is selected in this study to produce freeboard maps of the MIT because it can provide
182 an optimal interpolation estimate for a given coordinate location by considering the spatial
183 relationships of a data set. . With this method, freeboard maps of the MIT are produced on
184 November 14, 2002, March 8, 2004, December 27, 2006, and January 31, 2008, because of
185 known ice tongue outlines from Landsat images.

186 Ice draft is calculated with Eq. (4) assuming hydrostatic equilibrium and the lowest sea-
187 surface height (further discussed later in Section 6.2.2) is extracted as well from ICESat/GLAS
188 data from all campaigns covering this region, which was -3.35 m under EGM 08 (WGS-84). For
189 time varying sea-surface heights caused by tides, the minimum sea-surface height can allow ice
190 with a given draft to ground to the seafloor. Then, ice bottom elevation is calculated by
191 considering the ice draft and the lowest sea-surface height. To compare the ice bottom with the

192 seafloor, an elevation difference of both is calculated. In this way, a negative value indicates that
193 ice bottom is lower than seafloor, which corresponds to grounding.

$$194 \quad \rho_w D = \rho_i (H_f + D - FAC) \quad (4)$$

195 where D is ice draft, i.e. vertical distance from sea surface to bottom of ice; H_f is freeboard, i.e.
196 vertical distance from sea surface to top of snow; ρ_w and ρ_i are densities of ocean water and ice,
197 respectively. In this study, ice and sea water density are taken as 915 kg/m^3 and 1024 kg/m^3 ,
198 respectively (Wang et al., 2014); FAC is the firm air content, the decrease in thickness (in meters)
199 that occurs when the firm column is compressed to the density of glacier ice, as defined in
200 Holland et al., (2011) and Ligtenberg et al. (2014). The calculation of firm air content around
201 Mertz is introduced in Section 3.2. In this work, we define the elevation of at the underside
202 (bottom) of the tongue as E_{ice_bottom} and is calculated by Eq. (5).

$$203 \quad E_{ice_bottom} = E_{sea_level} - D \quad (5)$$

204 where E_{ice_bottom} corresponds to elevation of the ice bottom. E_{sea_level} is the lowest sea-surface
205 height among extracted sea-surface height from different tracks and different campaigns, which
206 is -3.35 m . Similarly, the elevation difference of ice tongue bottom and seafloor is defined as
207 E_{dif} , which can be calculated by Eq. (6).

$$208 \quad E_{dif} = E_{ice_bottom} - E_{sf} \quad (6)$$

209 where E_{dif} is elevation difference by subtracting the seafloor elevation from the ice bottom.

210 **3.2. Firm Air Content Estimation Method**

211 The Antarctic ice sheet is covered by a dry, thick firm layer which represents an
212 intermediate stage between fresh snow and glacial ice, having varying density from Antarctic
213 inland to the coast (Van den Broke, 2008). The density and depth of the Antarctic firm layer has
214 been modeled (e.g., Van den Broke, 2008) using a combination of regional climate model output

215 and a steady-state firn compaction model. However, for ice thickness inversion, Firn Air Content
216 (FAC) is usually used to make the calculation convenient (Rignot and Jacobs. 2002) and is
217 defined as the decrease in thickness (in meters) that occurs when the firn column is compressed
218 to the density of glacier ice (Holland et al., 2011). Time-dependent FAC has also been modeled
219 by considering the physical process of the firn layer (e.g., Ligtenberg et al. 2014). For the MIT,
220 there are some in-situ measurements of snow thickness available from Massom et al. (2010) who
221 used a snow layer depth of 1 m to derive the thickness of surrounding multi-year, fast sea ice.
222 However on the surface of the MIT, no in-situ measurements of density or depth of firn layer are
223 available.

224 Because of different density and thickness of the firn layer on top of an ice tongue, it is
225 challenging to simulate the density profile of the MIT without in-situ measurements as control
226 points. In this study, we use FAC extracted from adjacent seafloor-touching icebergs to
227 investigate the grounding of the MIT rather than FAC from modeling. MIT may be composed of
228 pure ice, water, air, firn or snow that makes ice mass calculation complicated. However, if
229 assuming a pure ice density only to calculate ice mass, the thickness of MIT must be corrected
230 by FAC. FAC correction to ice thickness can be inferred from surrounding icebergs calving from
231 MIT using Eq. (4) when knowing ice draft and freeboard assuming hydrostatic equilibrium.
232 Thus it is critical to target and use icebergs fulfilling these requirements to solve Eq. (4), such as
233 slightly grounded icebergs above already known seafloor with observed freeboard. From Smith
234 (2011), icebergs can be divided into three categories based on bathymetry and seasonal pack ice
235 distributions: grounded, constrained, and free-drifting icebergs. Without occurrence of pack ice,
236 an iceberg can be free-drifting or grounded. Free-drifting icebergs can move several tens of
237 kilometers per day, such as iceberg A-52 (Smith et al. 2007). Grounded icebergs can be firmly or

238 lightly anchored. Heavily grounded icebergs have firm contact with the seafloor and can be
239 stationary for a long time, such as iceberg B-9B (Massom. 2003). However, slightly grounded
240 icebergs may have little contact with the seafloor and can possibly move slowly under the
241 influence of ocean tide, ocean currents, or winds, but much slower than free-drifting icebergs.
242 The relation of grounded and ice drifting velocity is not well-known. However, from slowly
243 drifting or nearly stationary icebergs in open water, we can determine if an iceberg is grounded.

244 Because of the heavily grounded iceberg B-9B to the east of the MIT blocking the
245 drifting of pack ice or icebergs from the east, icebergs located between B-9B and the MIT are
246 most likely generated from the Mertz or Ninnis glaciers. We calculate the FAC from these
247 icebergs and later apply it to grounding event detection of the MIT. Around the MIT, the
248 locations of three icebergs ('A', 'B' and 'C') were identified using MODIS and Landsat images
249 in austral summer, 2006 and 2008 and shown in Fig. 4. Fortunately, ICESat/GLAS observed
250 these icebergs on February 23, 2006 (54th day of 2006) and February 18, 2008 (49th day of
251 2008). This allows us to analyze the behavior of the icebergs three-dimensionally. From Fig. 4a,
252 icebergs 'A', 'B' and 'C' changed position little in about two months (from 28 to 85 day of
253 2006). Thus we can consider these icebergs slightly grounded. These slightly grounded icebergs
254 may plough the seafloor and leave ridges or grooves. In Pine Island Trough, ridges on the
255 seafloor have been already found with a range of 1 to 2 m, which was believed to be influenced
256 by grounding icebergs drifting with tides (Jakobsson et al. 2011; Woodworth-Lynas et al. 1991).
257 From this viewpoint, we are confident that under the lowest sea level (lowest tide), these iceberg
258 must be grounded, which means that the ice draft inverted from freeboard measurement
259 assuming hydrostatic equilibrium must be greater than or equal to water depth. Based on this
260 analysis, we can take water depth as draft to calculate the FAC.

261 Because only ‘A’ and ‘C’ were observed by track T1289 of the ICESat/GLAS in 2006,
262 freeboard and water depth from bathymetry for both are used to calculate the FAC (Fig. 4, 9 and
263 Table 1). However, the icebergs were not stationary, which indicates only some parts were
264 grounded. In this study, only the top two largest freeboard measurements of icebergs ‘A’ and ‘C’
265 from T1289 in 2006 are employed to calculate the FAC with Eq. (7) with a least-squares method
266 under hydrostatic equilibrium.

$$267 \quad FAC = H_{f_k} + D_k - \frac{\rho_w}{\rho_i} D_k + \varepsilon_k \quad (7)$$

268 where k is used to identify different icebergs ‘A’ or ‘C’, H_f is the top two largest freeboard
269 measurement of each iceberg, D is ice draft which is the same as sea water depth and is taken
270 from seafloor bathymetry directly, ε is a residual for FAC.

271 Table 1 shows the freeboard and seafloor bathymetry under the icebergs in 2006 for FAC
272 calculation and grounding detection of icebergs in 2008 (detailed freeboard values for these
273 icebergs can be seen from Fig. 9). With freeboard and seafloor measurements from iceberg ‘A’
274 and ‘C’ in 2006 (Table 1), the FAC is calculated as about 4.87 ± 1.31 m. Two icebergs ‘A’ and ‘B’
275 were observed by the same track T1289 of the ICESat/GLAS on February 18, 2008 and thus are
276 used to evaluate the grounding detection using this FAC. From iceberg trajectories observed by
277 remote sensing (Fig. 4b), we know, iceberg ‘A’ drifted away from its original position. Thus it
278 was not grounded. However, iceberg ‘B’ kept rotating in this period without drifting away, from
279 which we can consider it grounded. Such grounding status determined from remote sensing can
280 also be detected with our method since the elevation difference of ice bottom and seafloor from
281 Table 1 does clearly indicate a grounded iceberg ‘B’ and a floating iceberg ‘A’. Thus, our FAC
282 estimation works well around Mertz.

283 **4. Accuracy of Grounding Detection**

284 The accuracy of E_{dif} is critical to grounding detection of the MIT. From Eq. (1) to (6),
 285 we find different components of the error sources, such as from sea surface height
 286 determination, ice draft, seafloor bathymetry, and elevation transformation. Meanwhile,
 287 uncertainty of ice draft is primarily determined by that of freeboard and FAC . Furthermore, the
 288 uncertainty of freeboard is influenced by footprint relocation and freeboard changing rates.
 289 Considering all mentioned above, the error source of elevation difference E_{dif} can be
 290 synthesized by Eq. (8):

$$291 \quad \Delta E_{dif} = \Delta E_{sl} + a(\Delta H_f + \Delta E_{re} + \Delta E_{fb_c} + \Delta FAC + \Delta E_{krig}) + \Delta E_{sf} + \Delta E_{trans} \quad (8)$$

292 where $a = \frac{\rho_i}{\rho_w - \rho_i}$; Δ stands for error of each variable; ΔE_{dif} stands for error of final elevation
 293 difference of ice bottom and seafloor; ΔE_{sl} , ΔH_f , ΔE_{re} , ΔE_{fb_c} , ΔFAC , ΔE_{sf} , ΔE_{krig} , and
 294 ΔE_{trans} stand for errors caused by sea surface height extraction, freeboard extraction, freeboard
 295 relocation, freeboard changing rates, FAC calculation, seafloor bathymetry, kriging interpolation
 296 and elevation system transformation, respectively.

297 Usually, the influence of elevation system transformation on final elevation difference
 298 can be neglected. Based on the error propagation law, the uncertainty of elevation difference E_{dif}
 299 can be described by Eq. (9):

$$300 \quad \varepsilon E_{dif} = \sqrt{(\varepsilon E_{sl})^2 + a^2[(\varepsilon H_f)^2 + (\varepsilon E_{re})^2 + (\varepsilon E_{fb_c})^2 + (\varepsilon FAC)^2 + (\varepsilon E_{krig})^2]} + (\varepsilon E_{sf})^2 \quad (9)$$

301 where ε indicates the uncertainty of each parameter.

302 **4.1 Uncertainty of kriging interpolation**

303 Fig. 5a shows the spatial distribution of freeboard data over the MIT used for detecting
 304 grounding on November 14, 2002. The spatial difference of ICESat/GLAS between Fig. 2 and

305 Fig. 5 are caused by footprint relocation, after which the spatial geometry between different
306 tracks is reasonably correct. In the lower right of the Mertz ice front (Fig. 5a), the freeboard
307 distance between track T1289 and T165 is about 7 km. In these data gaps, freeboard data used
308 for grounding detection in Section 3.1 is interpolated using kriging. Thus, knowing the
309 uncertainty of kriging interpolation is critical to final grounding detection.

310 To investigate interpolation uncertainty of the kriging method, freeboard measurements
311 should be compared with interpolation ones. Thus, a testing region with freeboard measurements
312 is selected, indicated by a blue dashed square in Fig. 5a, about 7 km×7 km. A freeboard map is
313 first interpolated with gray dots only (Fig. 5a) using kriging. Then, the freeboard measurements
314 (284 of green dots in Fig. 5a) are compared with interpolation in the square. The spatial
315 distribution and the histogram of freeboard difference derived by subtracting krigged freeboard
316 from freeboard derived from ICESat/GLAS is shown in Fig. 5b.

317 In this square, the freeboard measurement varies from 31.6 m to 40.0 m with 36.6 m in
318 average. However, the interpolated freeboard varies from 32.9 m to 39.6 m with 35.9 m in
319 average. From the freeboard difference results (Fig. 5b), we find that the interpolation results
320 show similar results compared with freeboard derived from ICESat/GLAS. The interpolated
321 freeboard has an accuracy of -0.7 ± 1.8 m. The interpolated freeboard using kriging can reflect
322 the actual freeboard well. Also, the distribution of freeboard difference in Fig. 5b does not show
323 obvious geospatial variation trend.

324 **4.2 Grounding Detection Robustness**

325 Since sea level is extracted from ICESat/GLAS data track by track, we use ± 0.15 m as
326 the uncertainty of elevation data (εE_{sl}). Also from Wang et al. (2014), we can see the uncertainty
327 of freeboard extraction (εH_f) is ± 0.50 m. From Rignot et al. (2011), the error of ice velocity

328 ranged from 5 m/a to 17 m/a. Assuming that ice velocity varied by 17 m/a (an upper threshold),
329 the relocation error horizontally could reach ± 54 m in an average of three years. Wang et al.
330 (2014) extracted the average slope of the MIT along ice flow direction as 0.00024. However,
331 because of large crevasses on the surface, we use 50 times of this value as a conservative
332 estimate of the average slope. In this way, we can estimate εE_{r_e} as ± 0.65 m when considering a
333 three-year period. The annual rate of freeboard change from 2003 to 2009 is -0.06 m/a (Wang et
334 al. 2014). Therefore, we consider the freeboard stable over this period. However, when
335 combining data from different time periods then $\varepsilon E_{f_{b,c}}$ is estimated as about ± 0.18 m if
336 considering three years time difference. From Beaman et al. (2011), considering elevation
337 uncertainty at the worst situation when water depth is 500 m, $\varepsilon E_{g_{104c}}$ is ± 11.5 m. For kriging
338 interpolation, from analysis in Section 4.1, 1.8 m is taken as the uncertainty. Using all these
339 errors above, we calculate the final uncertainty of elevation difference as ± 23 m.

340 From the calculations above, we can say that E_{dif} less than 23 m corresponds to a very
341 robust grounding event. However, if the E_{dif} is greater than 23 m, we can not confirm grounding.
342 E_{dif} in the interval of -23m to 23 m corresponds to slight grounding or floating. We can also
343 determine different contributions of each separate factor to the overall accuracy. Seafloor
344 bathymetry contributes the largest part and is the dominant factor affecting the accuracy of
345 grounding detection.

346 **5. Grounding Detection Results**

347 The spatial distribution of elevation difference E_{dif} and outlines of the MIT from 2002 to
348 2008 are shown in Fig. 6. A buffer region with radius of 2 km (region between black and grey
349 lines in Fig. 6) is introduced to investigate grounding potential of the MIT, if it approached there.
350 The elevation difference less than 46 m (twice of elevation difference uncertainty εE_{dif}) both

351 inside and outside of the outline is extracted and the corresponding statistics are shown in Table
352 2. Since the uncertainty to determine a grounding event is about $\pm 23\text{m}$, if some grid points of the
353 MIT have elevation difference E_{dif} less than 23 m, we can conclude that this section of the
354 tongue is almost grounded. The smaller the E_{dif} , the more robust the grounding. From the color-
355 change patterns of Fig. 6a-d, we can see that part of the ice front grounded on the shallow Mertz
356 Bank from the end of 2002.

357 As illustrated from Table 2, the minimum E_{dif} inside of the MIT are all less than 23 m
358 and the mean and minimum of the E_{dif} in the buffer region are all less than 0 from 2002 to 2008.
359 From this, we conclude that the ice tongue has grounded on the shallow Mertz Bank since
360 November 14, 2002. This result coincides with findings from Massom et al. (2015) who
361 considered that the northwestern extremity of the MIT started to contact with the seafloor shoal
362 in late 2002 to early 2003. Also, it would be difficult for the MIT to approach the buffer region
363 (indicated with yellow to red color in Fig. 6) as the surrounding Mertz Bank gets shallower and
364 steeper, suggesting substantive grounding potentials. Inside of the MIT, the minimum of
365 elevation difference was just 11.9 m on November 14, 2002, which indicates little to no
366 grounding. However on March 8, 2004, December 27, 2006, and January 31, 2008, the
367 minimum of elevation difference reached -46.0 m, -52.3 m and -34.8m respectively, which
368 means significant grounding occurred in some regions. From 2002 to 2008, more regions under
369 the MIT have E_{dif} less than 46 m, the area of which increased from 8 km² to 17 km².
370 Additionally, the mean of E_{dif} under of the tongue for those having E_{dif} less than 46 m
371 gradually decreases from 28.8 m to 12.3m, according to which we can conclude that the ice front
372 was grounded more significantly as time passed on. Additionally, since the grounding area
373 increased from 8 km² to 17 km² (Table 2) and the mean of E_{dif} decreased from 2002 to 2008, we

374 can say that over the period from 2002 to 2008, the grounding of the northwest flank of the MIT
375 became more widespread.

376 Based on the calculated elevation difference, the grounding outlines of the MIT are
377 delineated for November 14, 2002, March 8, 2004, December 27, 2006 and January 31, 2008,
378 (Fig. 7). For the grounding part of the outline in different years, starting and ending location and
379 perimeter are also extracted, from which we can conclude that the length of the grounding
380 outline of the Mertz Bank is only limited to a few kilometers (Table 3).

381 We find that the lower right (northwest) of the MIT was always grounded and that
382 grounding did not occur in other regions (Fig. 6). The shallowest seafloor elevation the ice front
383 touched was ~ -290 m in November 2002. In 2004, 2006, and 2008, the lower right (northwest)
384 of the MIT even approached the contour of -220 m. Fig. 7 also shows the extension line of west
385 flank in November, 2002, from which we can see that if the ice tongue moved along the former
386 direction, the ice flow would be seriously blocked when approaching the Mertz Bank. The
387 shallowest region of the Mertz Bank has an elevation of about -140 m and the MIT would have
388 needed to climb the 140 m obstacle to cross it. The shallow Mertz Bank would have caused
389 grounding during the climbing. This special feature of seafloor shoal facing the MIT can further
390 explain why the ice velocity differed along the east and west flanks of the MIT before calving
391 and why the ice tongue moved clockwise to the east, as pointed out by Massom et al. (2015).
392 However, because of sparsely-distributed bathymetry data (point measurements) in Mertz region
393 used in Massom et al. (2015), this effect could not be easily seen. Here, from our grounding
394 detection results and surrounding high-accuracy bathymetry data, this effect is more clearly
395 observed.

396 **6. Discussion**

397 **6.1 Area Changing Rate and ~70-year Calving Cycle of MIT**

398 Using Landsat TM/ETM+ images from 1989 to 2013, outlines of the MIT are extracted
399 manually. Assuming a fixed grounding line position over this period, the area of the MIT over
400 this period is calculated. Using these data, from 1989 to 2007, an increasing area rate of the MIT
401 is shown (from 5453 km² to 6126 km²) in Fig. 8. However, the area of the MIT was almost
402 constant from 2007 to 2010, before calving. The largest area of the MIT was 6113 km² closest to
403 the calving event in 2010. After the calving, the area decreased to 3617 km² in November 2010.

404 The rate of area change for the MIT from 1989 to 2007 is also obtained using a least-
405 squares method, corresponding to 35.3 km²/a. However, after the calving a slight higher area-
406 increasing trend of 36.9 km²/a, is found (Fig. 8). On average, the area-increasing rate of the MIT
407 was 36 km²/a.

408 The surface behavior such as ice flow direction changes and middle rift changes caused
409 by grounding was analyzed by Massom et al. (2015). In the history of the MIT, one or two large
410 calving events were suspected to have happened between 1912 and 1956 (Frezzotti et al., 1998)
411 and we consider it likely to be only once because of the influence of the shallow Mertz Bank.
412 When the ice tongue touched the bank, the bank started to affect the stability of the tongue by
413 bending the ice tongue clockwise to the east, as can be seen from velocity changes from Massom
414 et al. (2015). With continuous momentum and flux input from upstream, a large rift from the
415 west flank of the tongue would ultimately have to occur and could potentially calve the tongue.
416 A sudden length shortening of the tongue can be caused by such ice tongue calving as indeed had
417 happened in February, 2010. We also consider that even without a sudden collision of iceberg B-
418 9B in 2010, the ice tongue would eventually calve because of existence of the shallow Mertz
419 Bank.

420 If we take 6127 km² as the maximum area of the MIT, assuming a constant area-changing
421 rate of about 36.9 km²/a after 2010, it will take about 68 years to calve again. When assuming an
422 area changing rate of about 35.3 km²/a as before 2010, it will take a little longer, about 71 years.
423 Therefore, without considering accidental event such as collision with other large icebergs, the
424 MIT is predicted to calve again in ~70 years. Because of the continuous ice flow upstream, the
425 special location and relatively lower depth of the Mertz Bank, the calving is likely repeatable and
426 a cycle therefore exists.

427 After the MIT calved in February, 2010, Mertz polynya size, sea-ice production, sea-ice
428 coverage and high-salinity shelf water formation changed. A sea-ice production decrease of
429 about 14-20% was found by Tamura et al. (2012) using satellite data and high-salinity shelf
430 water export was reported to reduce up to 23% using a state-of-the-art ice-ocean model
431 (Kusahara et al. 2010). Recently, Campagne et al. (2015) pointed out a ~70-year cycle of surface
432 ocean condition and high-salinity shelf water production around Mertz through analyzing
433 reconstructed sea ice and ocean data over the last 250 years. They also mentioned that this cycle
434 was closely related to presence and activity of Mertz polynya. However, the reason for this cycle
435 was not fully understood.

436 From these findings addressed above and MIT calving cycle we found, our explanation is
437 that the calving cycle of the MIT leads to the ~70-year cycle of surface ocean condition and
438 high-salinity shelf water production around Mertz. Calving decreases the length of the MIT
439 suddenly. Then, a short ice tongue reduces the size of Mertz Polynya formed by Antarctic
440 katabatic winds, resulting in lower sea-ice production and further lessens high-salinity shelf
441 water production. Therefore, the cycle of ocean conditions around Mertz found by Campagne et
442 al. (2015) is likely dominated by the calving of the MIT. Additionally, the 70 year cycles of MIT

443 calving coincides with surface ocean condition change around Mertz wellwhich makes the
444 explanation much more compelling.

445 **6.2 Key issues influencing grounding detection**

446 Several issues on grounding detection require further clarification, such as sea surface
447 height, FAC value and accuracy of seafloor DEM. In this section, their influences on final
448 grounding detection results are more deeply discussed.

449 **6.2.1 The Lowest Sea-Level Extraction**

450 In Section 3.1, the lowest sea level -3.35 m is derived by comparing all sea-surface
451 heights derived from different tracks and campaigns from 2003 to 2009. This constant stands for
452 the lowest sea level from results around Mertz from 2003 to 2009 and is directly from
453 ICESat/GLAS observation. However, because of limited observations in each year,
454 ICESat/GLAS may not catch the lowest one. Sea level lower than -3.35 m may exist over Mertz
455 region which would make the grounding results more severe with occurrence of more negative
456 values in Fig. 6.

457 **6.2.2 Firn Air Content Calculation**

458 FAC varies across the Antarctica ice sheet, usually decreasing from the interior to the
459 coast. In Section 3.2, FAC over Mertz region is derived as 4.87 ± 1.31 m. However other time
460 dependent modeling results from the Mertz region were closed to 5-10 meters (Ligtenberg et al.
461 2014). Since there are no in-situ measurements available for verification, further comparison
462 work needs to be conducted. However, this FAC value is derived according to our best
463 knowledge over Mertz and is affected by iceberg status (using our approach) and the maximum
464 freeboard used.

465 First, for FAC calculation, icebergs just touching the seafloor should be used in which
466 case the FAC calculated assuming hydrostatic equilibrium is the same as the actual value.
467 However, it is difficult to ascertain whether an iceberg is just touching the seafloor from remote
468 sensing images. The near stationary or slowly rotating iceberg detected with remote sensing
469 should be grounded more severely than just touching the seafloor, which may result in a
470 calculated FAC theoretically larger than the actual value. Thus, using this FAC result to detect
471 grounding can potentially lead to smaller grounding results. However, once an iceberg or ice
472 tongue is detected as grounded, the result is more convincing.

473 Second, because ICESat/GLAS observed only several times a year on repeat tracks and
474 icebergs was rotating slowly, the elevation profile in 2006 and 2008 along the same track T1289
475 may not come from the same ground surface. Fig. 9 shows the freeboard over iceberg ‘A’, ‘B’
476 and ‘C’ derived from ICESat/GLAS from 2006 and 2008. By comparing freeboard of iceberg ‘A’
477 in 2006 (Fig. 9a), and 2008 (Fig. 9c), we can find that the maximum freeboard was larger and the
478 freeboard profile was longer in 2006. Comparatively, the smaller freeboard in 2008 may be
479 caused by ice basal melting or observing different portion of iceberg ‘A’. Since the larger
480 freeboard measured in 2006 indicates a high possibility of capturing the thickest portion, the
481 freeboard measurement in 2006 is used to invert the FAC. Additionally, iceberg ‘A’ and ‘C’ did
482 show the similar maximum freeboard (Table 1), which is another important reason to select the
483 measurement in 2006 to invert.

484 **6.2.3 Seafloor DEM**

485 High accuracy seafloor elevation is critical to the final success of grounding detection. As
486 can be seen from S-Fig.1, there is no bathymetry data under the MIT, which may result in large
487 uncertainty for seafloor interpolation. The oldest bathymetry data collected along the margin of

488 the MIT was at least from 2000 (Beaman et al. 2011). Thus, the boundary of the MIT in 2000 is
489 used to identify bathymetry measurement gaps, as is indicated in Fig. 6. But around the Mertz ice
490 front, for both the east and west flanks, bathymetry data does exist, which provides control points
491 for seafloor interpolation under the tongue. Since the ice front has a width of ~34 km (Wang et al.
492 2014), the accuracy of seafloor DEM under the MIT varies according to different distances to the
493 control points. Inside of the MIT boundary of 2000, the closer to the dash-dotted polygon (Figs.
494 6 and 7), the better the accuracy the seafloor DEM. Outside of that boundary, the quality of the
495 seafloor DEM data is much better because of the high density of single-beam or multi-beam
496 bathymetry measurements.

497 However, from Beaman et al. (2011), no uncertainty on the seafloor DEM was
498 systematically provided. Instead, only the poorest accuracy of single or multi-beam bathymetric
499 measurements was available. Since no new bathymetry data is publicly available in this region, it
500 is not possible to conduct further work on evaluation of the seafloor bathymetry and interpolation
501 error from kriging using bathymetry data is difficult to assess. Thus, the accuracy under poorest
502 situation for bathymetry data is used, the same as used in Beaman et al. (2011).

503 Since Beaman et al. (2011) provided the most accurate seafloor DEM over Mertz
504 according to our best knowledge, seafloor DEM inside of dash-dotted polygon (Fig. 7) is kept
505 and the grounding detection is conducted there (Fig. 6) as well. Additionally, the ice tongue
506 never stopped flowing further into the ocean, where the bathymetry measurements density is
507 good. From results shown in Fig. 6 all grounding sections of MIT boundary are located outside
508 of the 2000 boundary. Thus the analysis of grounding detection near ice front in 2002, 2004,
509 2006, and 2008 is convincing. Inside of the 2000 boundary, most of the grounding detection
510 results are above 100 m, indicating a floating status of the corresponding ice. Only abnormal

511 seafloor features higher than this seafloor DEM by about 100 m can result in wide grounding
512 inside. Additionally, from surface features of the MIT from Landsat TM/ETM+ images, no
513 abrupt sunlight shadow related to grounding is detected from 1989 to 2010 near the front, which
514 indicates that the judgment of floating ice tongue inside of the 2000 boundary from Fig. 6 is
515 correct. Actually, no matter whether the MIT inside of the 2000 boundary was grounded or not,
516 gradual grounding on the shallow Mertz Bank of the MIT since late 2002 is a fact, which is
517 direct evidence for us to infer the primary cause of the instability of the MIT.

518 **7. Conclusion**

519 In this study, a method of FAC calculation from seafloor-touching icebergs around Mertz
520 region is presented as an important element of understanding MIT grounding. The FAC around
521 the Mertz is about 4.87 ± 1.31 m. This FAC is used to calculate ice draft based on sea level and
522 freeboard extracted from ICESat/GLAS and appears to work well. A method to extract
523 grounding sections of the MIT is described based on comparing inverted ice draft assuming
524 hydrostatic equilibrium with seafloor bathymetry. The final grounding results explain the surface
525 behavior of the MIT. Previous work by Massom et al. (2015) has also provided some evidence
526 for seafloor interaction, in showing that the MIT front had an approximate 280 m draft with the
527 nearby seafloor as shallow as 285 m, suggesting the possibility of grounding. In our work, we
528 have provided ample detailed bathymetry and ice draft calculations. Specifically, ice bottom
529 elevation is inverted using ICESat/GLAS data and compared with seafloor bathymetry during
530 2002, 2004, 2006, and 2008. From those calculations we show conclusively that the MIT was
531 indeed grounded along a specific portion of its northwest flank over a limited region. We also
532 point out that even without collision by iceberg B-9B in early 2010 the ice tongue would

533 eventually have calved because of momentum and flux input from the upstream glacier flow
534 being increasingly opposed by a reaction force from the shoal of the Mertz Bank.

535 From remote sensing images we are able to quantify the rate of increase of area of the
536 MIT before and after the 2010 calving. While the area-increasing trend of the MIT after calving
537 is slightly larger than before, we use the averaged rate to estimate a timescale required for the
538 MIT to re-advance to the area of the shoaling bathymetry from its retreated, calved position. Our
539 estimate is ~70-years, which is remarkably consistent with Campagne et al. (2015) who found a
540 similar period of sea surface changes using seafloor sediment data. A novel point we bring out in
541 our study is that it is the shoaling of the seafloor combined with the rate of advance of the MIT
542 that leads to the 70-year repeat cycle. Also the calving cycle of the MIT explains the observed
543 cycle of sea surface conditions change well, which indicates the calving of the MIT is the
544 dominant factor for sea-surface condition change. Understanding the mechanism underlying the
545 periodicity of MIT calving is important as the presence or absence of the MIT has a profound
546 impact on sea ice and hence of bottom water formation in the local region.

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559 [info.nga.mil/GandG/wgs84/gravitymod/egm2008/egm08_gis.html](http://earth-info.nga.mil/GandG/wgs84/gravitymod/egm2008/egm08_gis.html)), and the USGS for Landsat
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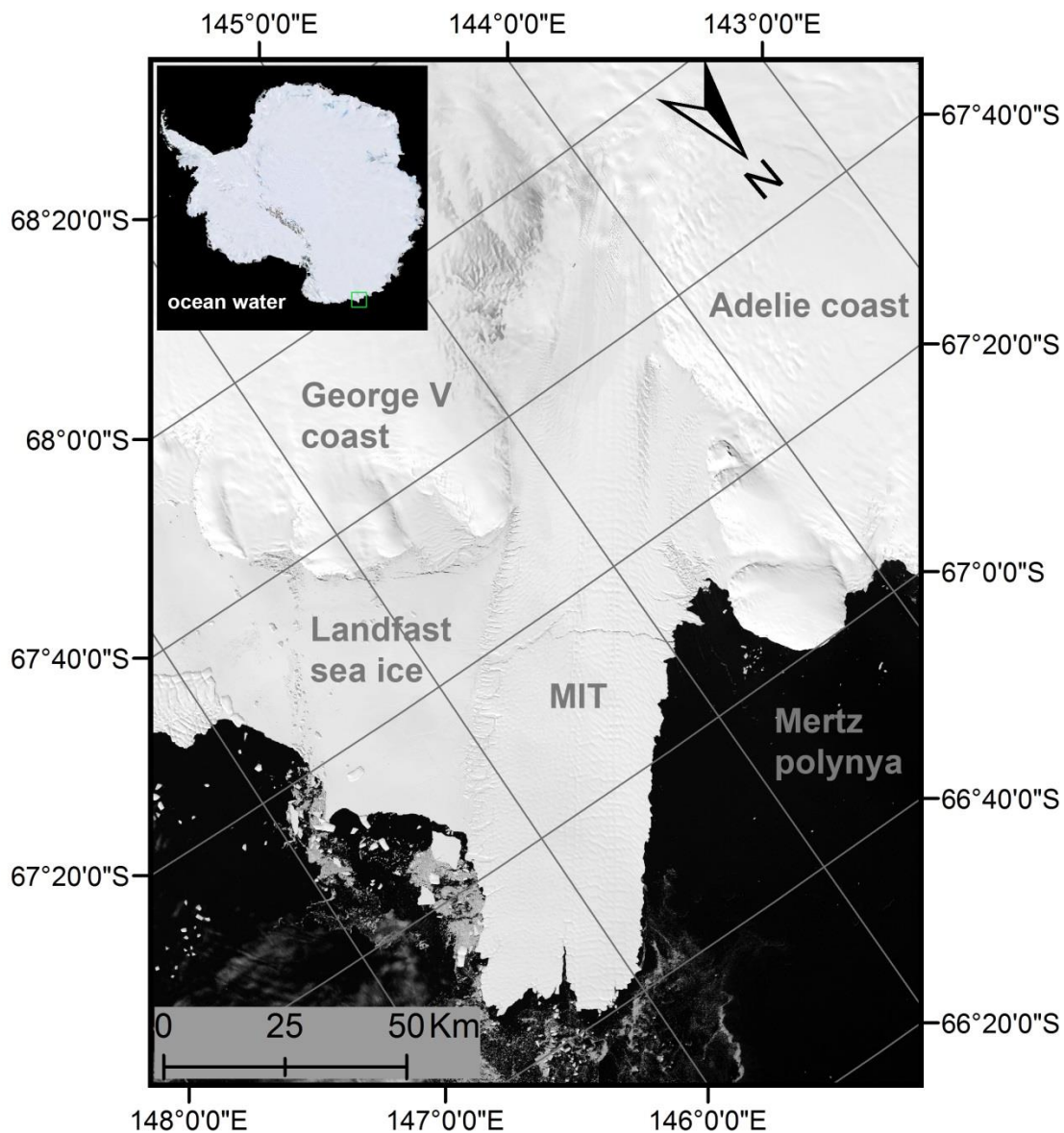
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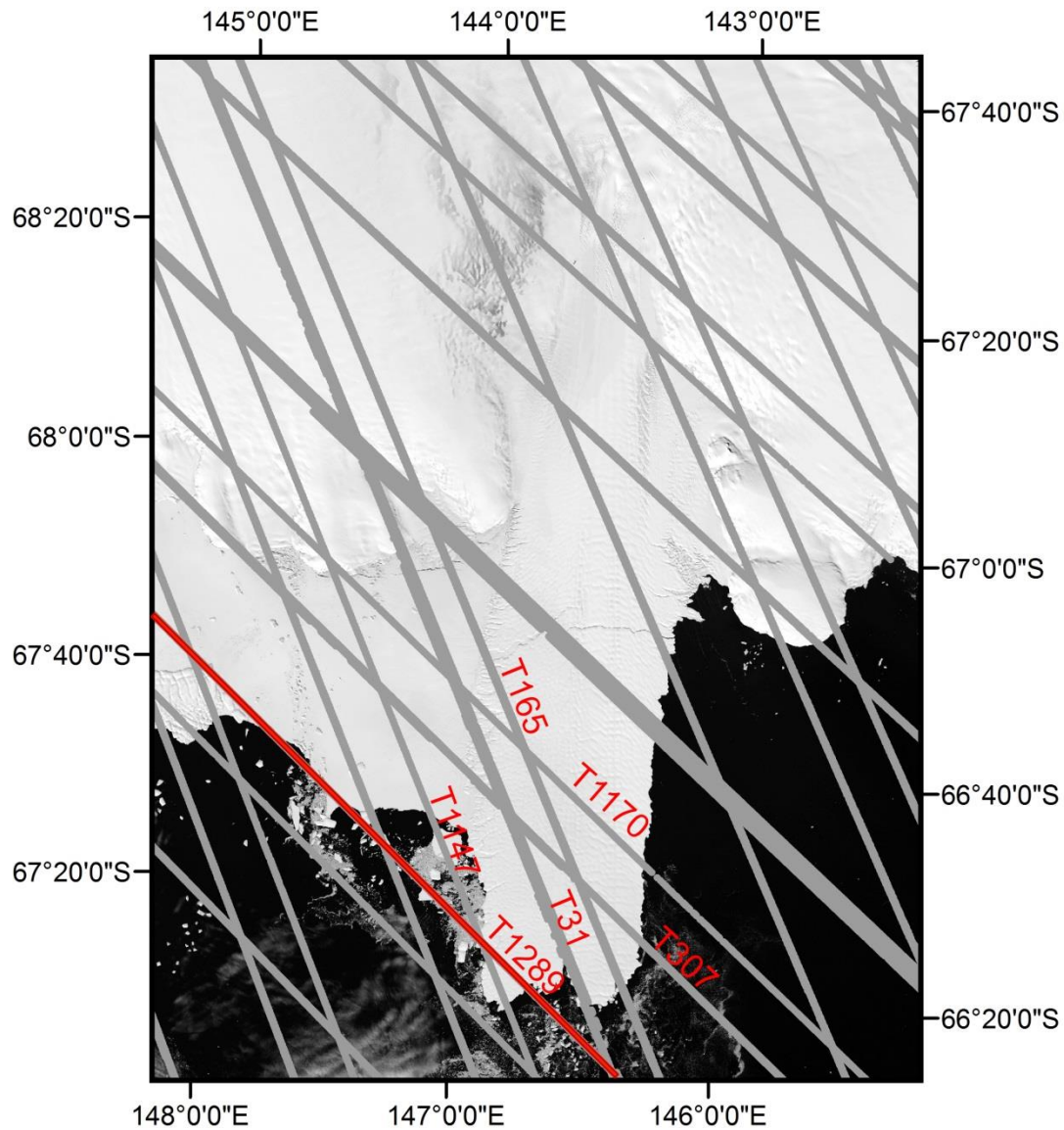
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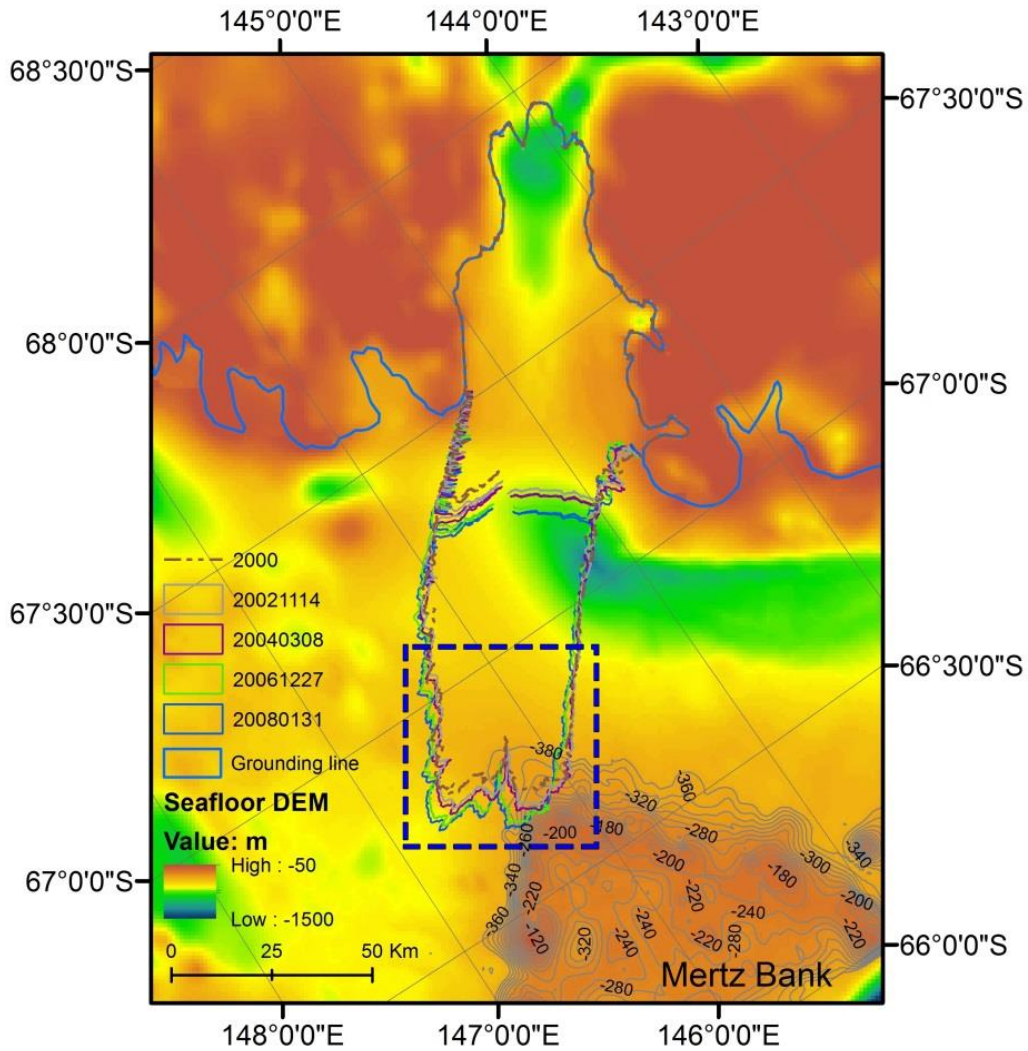
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711 **Figure 1.** Mertz Ice Tongue (MIT), East Antarctica. Landfast sea ice is attached to the east flank
 712 of the MIT and the Mertz Polynya is to the west. The background image is from band 4 Landsat
 713 7, captured on February 2, 2003. The green square found in the upper left inset indicates the
 714 location of the MIT in East Antarctica. A polar stereographic projection with -71°S as standard
 715 latitude is used.



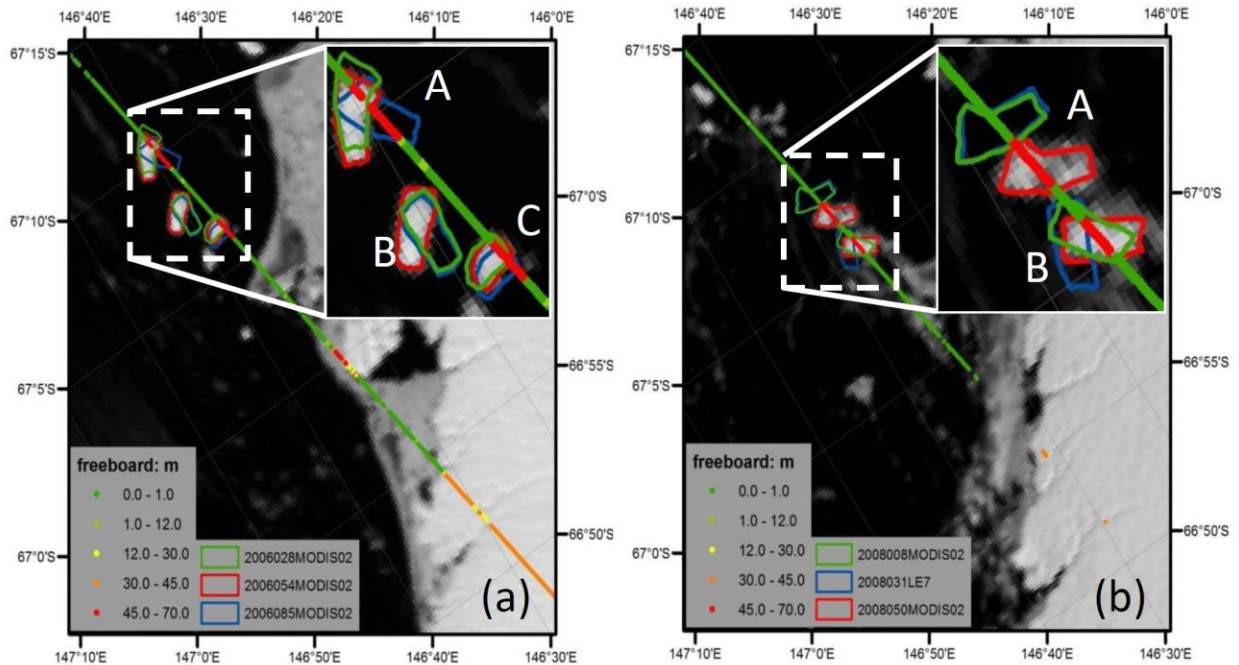
717

718 **Figure 2.** Spatial distribution of ICESat/GLAS data from 2003 to 2009 covering the Mertz
 719 region. Ground tracks of ICESat/GLAS are indicated with gray lines. Track 1289 (T1289) is
 720 highlighted in red as is used in Fig. 4. The background image is from band 4 Landsat 7, captured
 721 on February 2, 2003. A polar stereographic projection with -71 °S as standard latitude is used.



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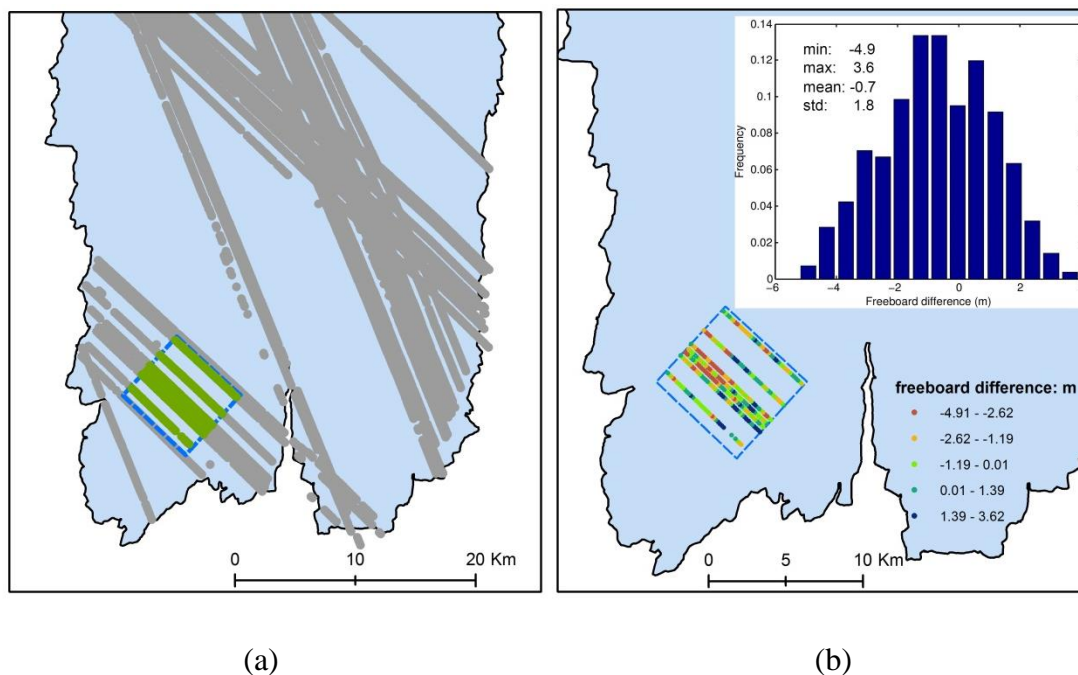
723 **Figure 3.** Seafloor topography from bathymetry around Mertz region and outlines of the MIT
 724 from 2002 to 2008. The outlines of the MIT in different years are marked with different colored
 725 polygons. The shallow Mertz Bank is located in the lower right (northeast). The dash-dotted line
 726 indicates the shape of the MIT on January 25, 2000, which is used to identify the bathymetry gap
 727 under the ice tongue. The dash-dotted blue inset box corresponds to location of Fig, 6 and 7. The
 728 bathymetry measurement profile can be found from S-Fig. 1.



729

730 **Figure 4.** Freeboard extracted from Track 1289, ICESat/GLAS, the location of which can be
 731 found in Fig. 2 and S-Fig. 1. (a) and (b) show the freeboard extracted from ICESat/GLAS on
 732 February 23, 2006 (2006054) and February 18, 2008 (2008049) respectively. In each image,
 733 positions of three icebergs (with name labeled as ‘A’, ‘B’ and ‘C’) closest to ICESat/GLAS
 734 observation time are plotted with green, red and blue polygons respectively. The dates are
 735 indicated with seven numbers (yyyyddd) in legend. ‘yyyyddd’ stands for day ‘ddd’ in year
 736 ‘yyyy’. ‘MODIS02’ and ‘LE7’ indicate that the image used to extract iceberg outline is from
 737 MODIS and Landsat 7 ETM+, respectively.

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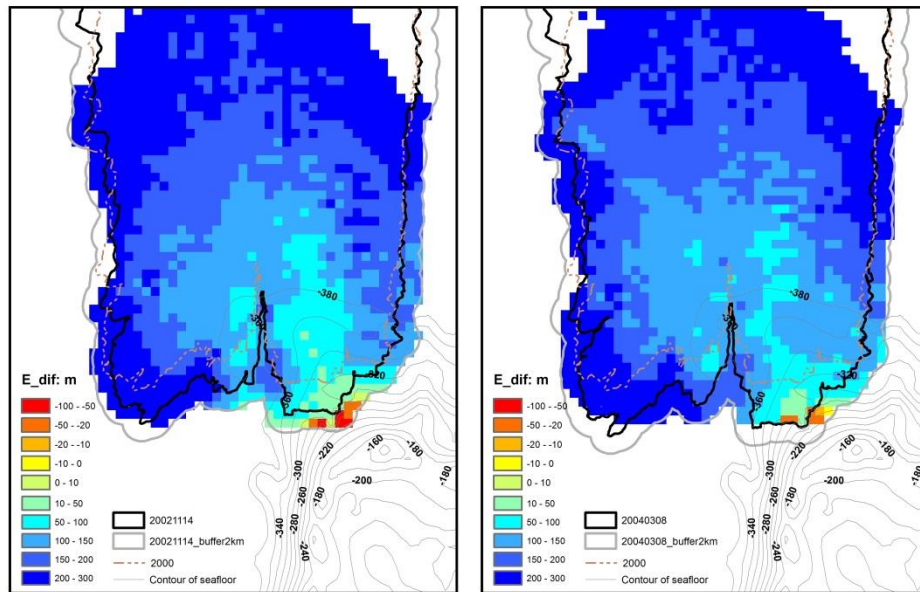
741

742 **Figure 5.** Evaluation of kriging interpolation method over the MIT using freeboard data derived
 743 from ICESat/GLAS. (a) shows profile locations of freeboard derived from ICESat/GLAS after
 744 relocation over the MIT. Gray dots indicate ICESat/GLAS used for interpolation using kriging
 745 method. The blue dashed square indicates the region used to investigate interpolation accuracy of
 746 kriging method, about 7 km \times 7 km. Inside of the square, freeboard data marked with green dots
 747 are used to check the accuracy of freeboard interpolated with kriging. (b) is the freeboard
 748 comparison result derived by subtracting krigged freeboard from freeboard derived from
 749 ICESat/GLAS. The spatial distribution and the histogram of freeboard difference are shown in
 750 the lower left and upper right respectively. The black polygon filled with light blue shows the
 751 boundary of MIT on November 14, 2002.

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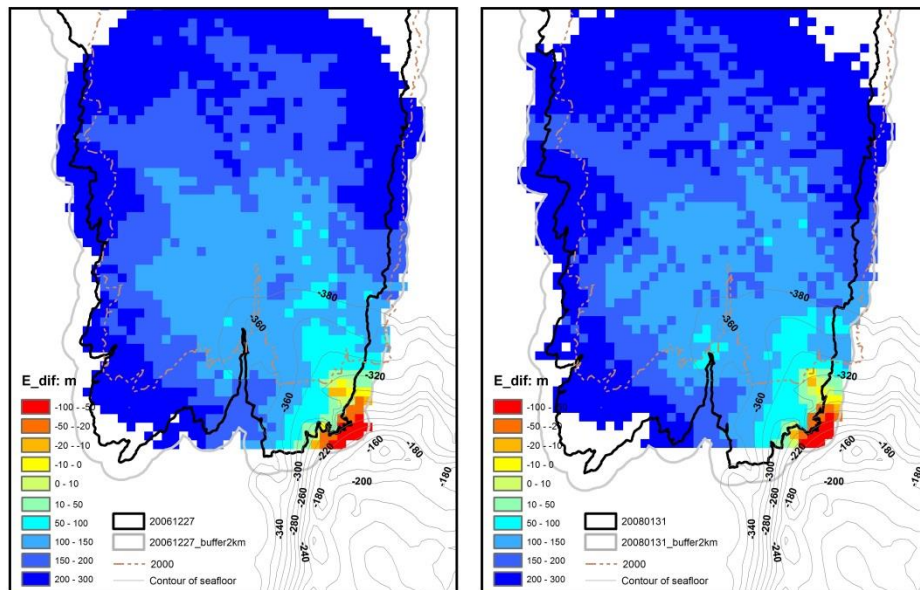


755

756

(a)

(b)



757

758

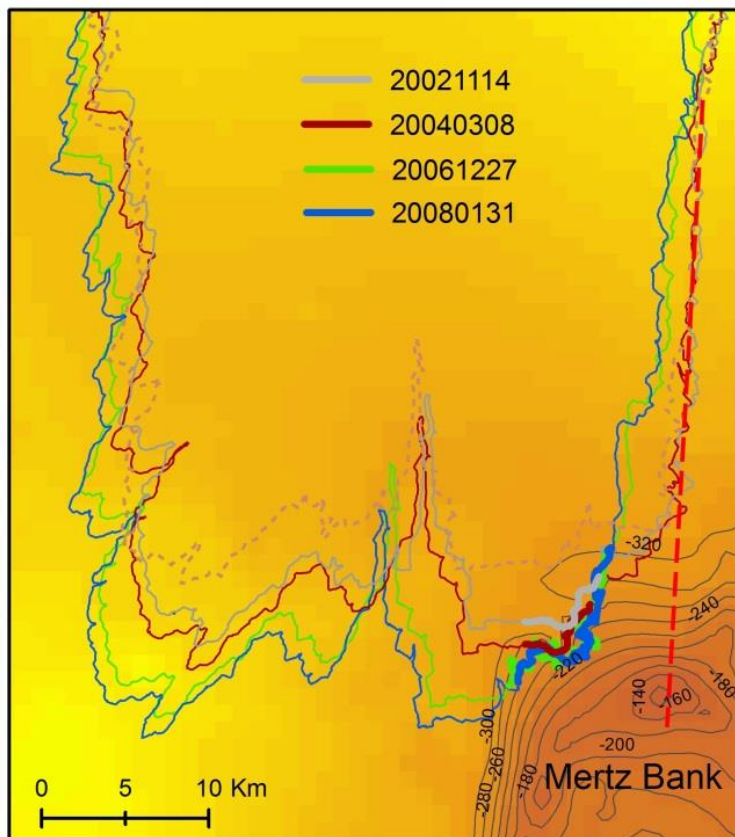
(c)

(d)

759 **Figure 6.** Elevation difference of Mertz ice bottom and seafloor topography. (a), (b), (c) and (d)
760 correspond to elevation difference assuming hydrostatic equilibrium under the minimum sea
761 surface height -3.35 m on November 14, 2002 , March 8, 2004, December 27, 2006, and January

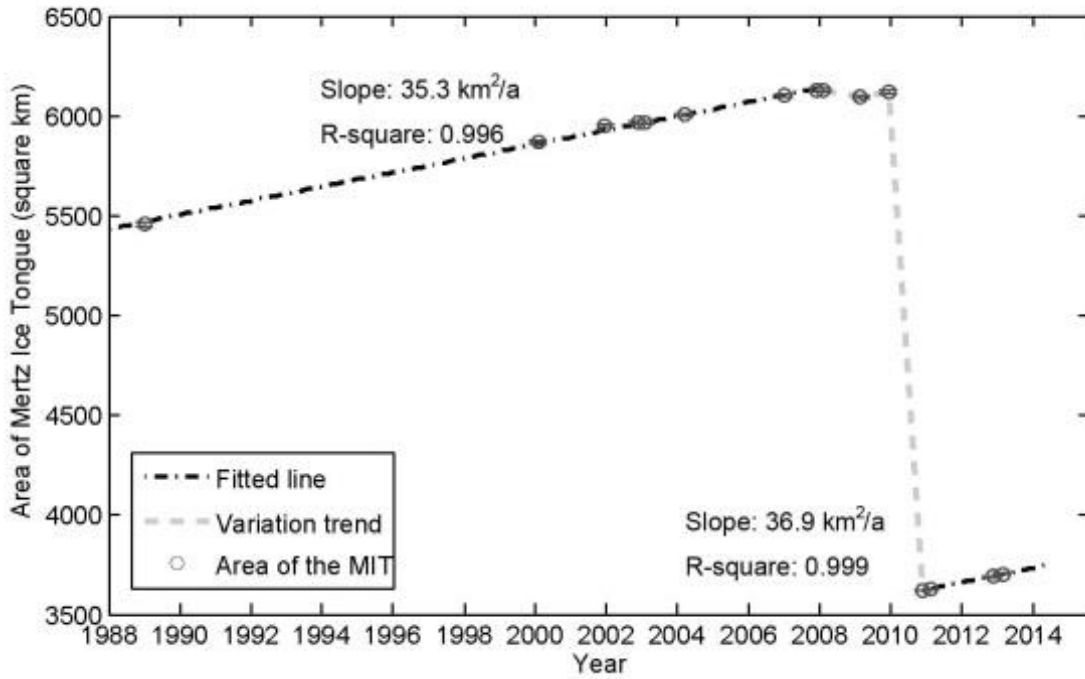
762 31, 2008, respectively. The contours in the lower right indicate seafloor topography (unit: m) of
763 the Mertz Bank with an interval of 20 m. The solid black line indicates the boundary of the MIT
764 and the thick gray line outlines a buffer region of the boundary with 2 km as buffer radius. The
765 dash-dotted line indicates the shape of the MIT on January 25, 2000, which is used to identify
766 the bathymetry gap under the ice tongue. In the legend, negative values mean that ice bottom is
767 lower than the seafloor, which of course is impossible. Therefore, the initial assumption of a
768 floating ice tongue was incorrect in those locations (yellow to red colors), and the ice was
769 grounded. Regions with more negative values indicate more heavily grounding inside of the MIT
770 or more heavily grounding potential in the buffer region.

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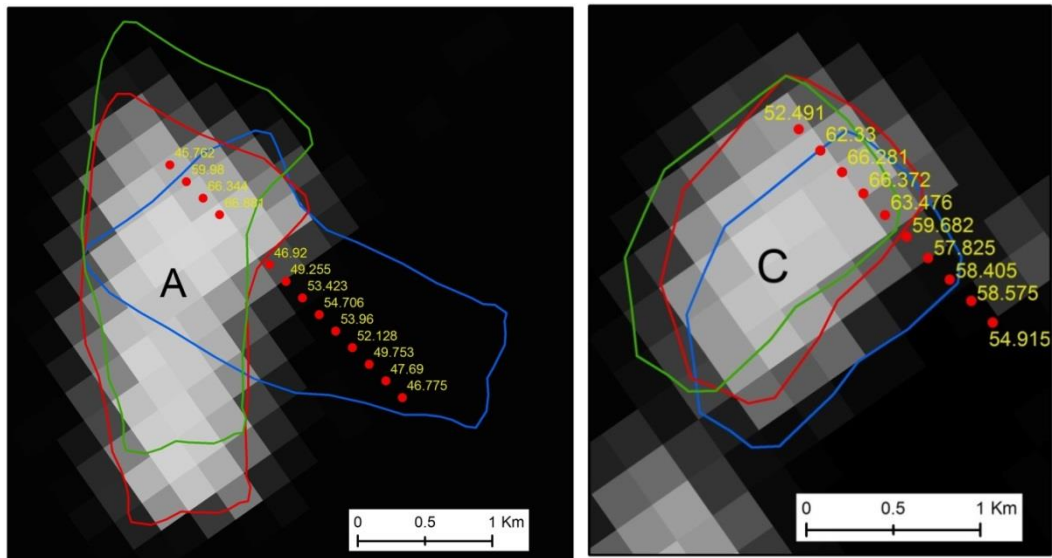
773 **Figure 7.** Digital Elevation Map (DEM) of seafloor around Mertz and grounding section of the
774 boundaries extracted from 2002 to 2008. The grounding sections of the MIT boundary in 2002,
775 2004, 2006 and 2008 is marked with thick gray, purple, green and blue polylines respectively
776 and MIT boundaries are indicated with polygons with the same legend as Fig. 3. Additionally,
777 MIT boundary in 2000 indicated with dash-dotted polygon is used to show the different quality
778 of seafloor DEM. Inside of this polygon no bathymetry data was collected or used. The dashed
779 red line indicates the 'extension line' of the west flank of MIT on November 14, 2002, passing
780 the shallowest region of the Mertz Bank (about -140 m).



781

782 **Figure 8.** Time series of area change of the MIT. The area covers the entire ice tongue, to the
 783 grounding line as indicated with thick blue line in Fig. 3. The area is extracted from Landsat
 784 images from 1988 to 2013.

785

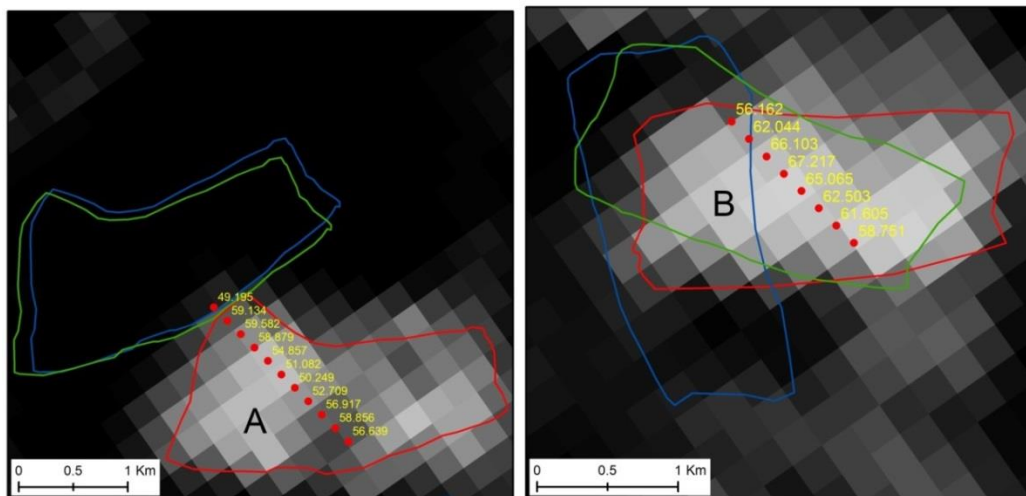


787

788

(a)

(b)



789

790

(c)

(d)

791 **Figure 9.** Freeboard extraction results from ICESat/GLAS for icebergs ‘A’, ‘B’ and ‘C’ in 2006

792 and 2008 respectively. (a) and (b) correspond to freeboard measurements from ‘A’ and ‘C’

793 respectively on February 23, 2006 (2006054), with background image from MODIS captured on

794 2006054. (c) and (d) correspond to freeboard measurements from ‘A’ and ‘B’ respectively on

795 February 18, 2008 (2008049), with background image from MODIS captured on 2008050. The

796 location of each iceberg in different observation time is indicated with different colored polygons,
797 the legend of which is the same as what is used in Fig. 4. Inside of each sub-figure, different
798 icebergs are marked with capital characters 'A', 'B' and 'C' respectively and iceberg freeboard
799 results in unit of meter are marked in yellow.

800

801

Tables

802 **Table 1.** Statistics of the three icebergs used to inverse FAC with least-square method. Icebergs
 803 ‘A’, ‘B’ and ‘C’ are the same as what are used in Fig. 4 and 9. Measurements from icebergs ‘A’
 804 and ‘C’ in February 2006 are used to derive FAC with least-squares method. Icebergs ‘A’ and ‘B’
 805 in 2008 are used for validation.

Icebergs	date	Latitude (°)	Longitude (°)	Freeboard (m)	Seafloor (m)	Sea level (m)	ε (m)	E_{dif} (m)
A	Feb 23, 2006	-67.1737	146.6595	66.88	-528.48	-1.92	0.89	
		-67.1752	146.6604	66.34	-527.01	-1.92	1.30	
C	Feb 23, 2006	-67.1085	146.6247	66.37	-505.84	-1.92	-1.25	
		-67.1100	146.6255	66.28	-507.08	-1.92	-1.01	
A	Feb 18, 2008	-67.1194	146.6303	58.88	-522.52	-2.08		69.14
		-67.1209	146.6311	59.58	-524.16	-2.08		64.88
B	Feb 18, 2008	-67.0906	146.6151	67.22	-500.92	-2.08		-22.45
		-67.0921	146.6159	66.10	-500.47	-2.08		-13.55

806

807 **Table 2.** Statistics of grounding grids inside or grounding potentials outside of the Mertz Ice
808 Tongue (MIT) (‘I’: inside of thick black line, Fig. 6; Number in brackets indicates how many
809 grids are located inside of the 2000 Mertz boundary; ‘O’: between the black and gray lines, Fig.
810 6) on November 14, 2002, March 8, 2004, December 27, 2006 and January 31, 2008 respectively.
811 Each grid covers an area of 1 km². The Mean, Minimum and Standard deviation is calculated
812 without considering those fallen inside of the 2000 Mertz boundary, but only those having
813 elevation difference less than 46 m and out of 2000 Mertz boundary.

814

Elevation difference (subtracting seafloor from ice bottom)	2002-11-14		2004-03-08		2006-12-27		2008-01-31	
	I	O	I	O	I	O	I	O
23-46 (m)	9(3)	10(0)	6(0)	3(0)	10(1)	1(0)	10(3)	5(0)
0-23 (m)	2(0)	6(0)	1(0)	1(0)	9(0)	2(0)	4(0)	2(0)
<0 (m)	0(0)	8(0)	2(0)	5(0)	7(0)	21(0)	6(0)	18(0)
Mean (m)	28.8	9.8	15.8	-1.1	10.9	-41.9	12.3	-31.0
Minimum (m)	11.9	-81.5	-46.0	-44.5	-52.3	-102.8	-34.8	-103.0
Standard deviation (m)	9.2	36.8	29.6	31.4	24.7	37.6	27.3	38.0
Number of grids	8	24	9	9	25	24	17	25

815

816 **Table 3.** Statistics of grounding outlines of the MIT as shown with thick polylines in Fig. 7 on
 817 November 14, 2002, March 8, 2004, December 27, 2006 and January 31, 2008 respectively

	2002-11-14	2004-03-08	2006-12-27	2008-01-31
Start location (°)	146.124 °E, 66.696 °S	146.155 °E, 66.681 °S	146.093 °E, 66.700 °S	146.088 °E, 66.699 °S
End location (°)	146.240 °E, 66.693 °S	146.256 °E, 66.683 °S	146.304 °E, 66.669 °S	146.292 °E, 66.668 °S
Perimeter (km)	7.0	6.4	24.7	20.9

818