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2 **Hard rock landforms generate 130 km ice shelf channels through** 3 **water focusing in basal corrugations**

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23 **Satellite imagery reveals flowstripes on Foundation Ice Stream parallel to ice flow, and**
24 **meandering features on the ice-shelf that cross-cut ice flow and are thought to be formed by**
25 **water exiting a well-organised subglacial system. Here, ice-penetrating radar data show flow-**
26 **parallel hard-bed landforms beneath the grounded ice, and channels incised upwards into the ice**
27 **shelf beneath meandering surface channels. As the ice transitions to flotation, the ice shelf**
28 **incorporates a corrugation resulting from the landforms. Radar reveals the presence of subglacial**
29 **water alongside the landforms, indicating a well-organised drainage system in which water exits**
30 **the ice sheet as a point source, mixes with cavity water and incises upwards into a corrugation**
31 **peak, accentuating the corrugation downstream. Hard-bedded landforms influence both subglacial**
32 **hydrology and ice-shelf structure and, as they are known to be widespread on formerly glaciated**
33 **terrain, their influence on the ice-sheet-shelf transition could be more widespread than thought**
34 **previously.**

35

36

37 **Introduction**

38

39 From the grounding line of several ice streams, meandering surface channels in the adjacent ice
40 shelves have been observed in Moderate Resolution Imaging Spectroradiometer (MODIS) ice-surface
41 imagery, and linked to upwards-incised channels at the ice-shelf base; their cause being the surface
42 elevation differences of buoyant thick versus thin ice^[1,2,3]. In this paper, we refer to these surface
43 channels as ‘M-Channels’ (Figure 1). MODIS imagery also reveals lineations in the surface of the ice-

44 sheet that are orientated parallel to ice flow; these are ‘flowstripes’ formed by ice-flow processes,
45 often during lateral convergence^[4].

46

47 It has previously been demonstrated that M-channels correspond with the likely exit point of
48 subglacial water at the mouths of ice streams that are inferred to have flat beds^[1] or sedimentary
49 landforms (eskers) that route water^[3]. Because of this, M-channels are thought to be evidence of a
50 well-organised subglacial hydrological system, channelized by upwards melting into the grounded ice
51 by the basal water. As it exits the grounded ice the subglacial water forms a buoyant plume due to
52 being fresher than water within the ice shelf cavity. It then entrains the warmer cavity water, and
53 melts the underside of the floating ice to form an upwards-incised channel^[5], which we refer to as
54 ‘U-channels’. Hence, M-channels and U-channels are co-existent. Similar findings have been
55 reported across a variety of ice-stream grounding lines across Antarctica^[2]. The flow of ocean water
56 within the cavity has also been shown to lead to upwards-incised ice-shelf channels in, for example,
57 the floating ice at the margin of Pine Island Glacier^[6].

58

59 While surface ice-shelf melting does not cause M-Channels, if such melting occurred the water
60 produced would be preferentially routed into and along M-channels due to the linear depression in
61 the surface topography, potentially melting them downwards^[7]. Given this, and the importance of
62 maintaining ice shelf integrity in support of ice-sheet stability in the context of atmospheric
63 warming^[8,9], it is necessary to identify and understand the hydrological supply of water responsible
64 for the sizable selective upward linear erosion observed, particularly in deep marine settings in West
65 Antarctica.

66

67 Here, we inspect ice-penetrating radar data across the Foundation Ice Stream (FIS) and Filchner-
68 Ronne Ice Shelf (FRIS) to link ice-surface lineations observed in MODIS imagery to basal features in
69 the ice sheet and ice shelf. Our aim is to better understand processes at the transition between
70 grounded and floating ice, and the role that subglacial conditions can have in determining ice shelf
71 morphology and, potentially, structural integrity. We reveal mega-scale hard-bedded subglacial
72 landforms at the grounding zone of Foundation Ice Stream, which cause the ice base to become
73 corrugated as it starts to float. The basal landforms also modulate the flow of basal water, feeding it
74 into a corrugation peak which then develops the corrugation for more than 130 km from the
75 grounding zone. Similar hard-rock basal landforms are known to exist across formerly glaciated
76 terrain in many regions of Antarctica, and landscapes beneath former northern hemisphere ice
77 sheets, suggesting their influence on ice dynamics may be more significant than appreciated both in
78 terms of contemporary ice dynamics and former ice-sheet behaviour.

79

80

81 **Results**

82

83 *Foundation Ice Stream*

84

85 Despite being a major Antarctic ice stream, the subglacial topography and basal environment of the
86 FIS are poorly characterised^[10,11]. The FIS has its trunk in West Antarctica and a wide complex
87 drainage basin with about half its ice supplied by the Academy Glacier and Support Force ice stream
88 in East Antarctica and the other half from West Antarctica. Location of the grounding line of FIS,

89 which is around 2 km below sea level, is ambiguous depending on whether surface slope or tidal
90 flexure is used^[12,13,14]. The separation between two of the proposed grounding lines is up to 18.5 km,
91 indicating a possible complex transition between grounded and floating ice (Figure 1).

92
93 The complex nature of the FIS catchment will likely reflect an equally complex glacial history^[15],
94 especially considering ice-dynamic changes that have occurred in West Antarctica over the last few
95 thousand years^[16,17], and around and upstream of South Pole over longer time periods^[18,19].
96 Numerous ‘active’ subglacial lakes – those that experience outbursts or infilling of water due to
97 periodic change in their hydropotential gradients^[20,21] – exist beneath both Support Force and
98 Academy Glaciers^[22], indicating that Foundation Ice Stream is fed with significant volumes of basal
99 water, particularly of East Antarctic origin (Supplementary Figure 1).

100
101 The main trunk of FIS, and its grounding line with the FRIS, lies ~2 km below sea level. The bed
102 beneath the ice stream trunk occupies a deep U-shaped fjord^[23]. While the grounding line is not
103 located on or near a major reverse bed slope, the depth of the grounding line is particularly
104 interesting from the perspective of ice-sheet processes and stability in deep-marine settings, as
105 grounding line retreat in other locations may lead to similar situations in the future (e.g. Thwaites
106 Glacier in West Antarctica, and Lambert and Totten Glaciers in East Antarctica).

107
108 Satellite imagery shows the trunk of FIS to be characterised by a series of flowstripes^[4,24] (Figure 1a).
109 Downstream of the grounding zone, M-channels are clearly demonstrable in MODIS imagery for a
110 distance of ~130 km. One M-channel abuts the grounding line derived from surface slopes, and
111 appears to extend in reduced amplitude a further 10 km towards the grounded ice stream. A second
112 M-channel occurs about 20km from the same grounding line. These two M-channels merge ~100 km
113 from the grounding zone, and this combined channel fades out ~50 km downstream (Figure 1a).

114 115 116 *Radar bed-topography, grounding line position and subglacial landforms*

117
118 Airborne ice-penetrating radar is the key technique to measure the morphology and condition of
119 beds of large ice sheets. The radar data used in this study were compiled from two main sources:
120 flights conducted by the Center for Remote Sensing of Ice Sheets (CReSIS) as a part of the NASA
121 Operation IceBridge (OIB) mission in 2012, 2014 and 2016; and a survey of the Institute and Möller
122 ice streams undertaken in 2010/2011 (IMAFI)^[25]. Specifically, we analyse twelve equally-spaced
123 transects aligned orthogonal to ice flow (A-A’ – K-K’), two near the grounding zone (L-L’, O-O’), and
124 two others parallel to the axis of FIS (M-M’ and N-N’) (Figures 1 and 2, and Supplementary Figure 2).
125 Flow-orthogonal radar data are particularly useful for delineating the lateral extent and heights of
126 flow-parallel bedforms, whereas flow parallel transects can be used to measure bed roughness along
127 flow, placing into context the flow-orthogonal roughness^[26]. Radar data were used to form a digital
128 elevation model of the region^[23], which updates significantly the Bedmap2 version^[27]. The new DEM
129 also benefits from an interpolation procedure that accounts for ice-flow mass conservation, as
130 demonstrated primarily in Greenland^[28]. Using this new DEM, and surface elevations from Cryosat2,
131 we calculate subglacial water flowpaths^[29] (Figure 1b).

132

133 The two radar transects aligned parallel to the FIS axis reveal the ice stream bed to be extremely
134 smooth (Figure 2; Profile M-M' and Profile N-N'). These data also reveal classic ice-surface and ice-
135 base profiles as the grounded ice sheet transitions to a floating ice shelf. In M-M', the grounding line
136 matches that derived from both ice-surface slopes^[12] and tidal flexure^[14]. However, in N-N', the
137 proposed grounding lines are separated by ~20 km (Figure 2). A good determinant of deep-water
138 (and thus where the ice sheet transitions to the ice shelf) can be derived from radar scattering
139 properties of the basal interface. The so-called 'abruptness' of the echo waveform (a parameter
140 where higher values are associated with specular reflections and lower values are associated with
141 diffuse scattering)^[30] across N-N', reveals a step-wise change in basal water depth upstream of the
142 'surface slopes' grounding line, and downstream of the 'ice flexure' line (Figure 2, Supplementary
143 Note 1, Supplementary Figure 3). Using a classic ice-flotation equation^[25] a 5 m increase in sea level,
144 which is in line with the tidal range in this region^[31], is able to shift the grounding line upstream by at
145 least ~10 km (Figure 2). Hence, the discrepancy between the grounding lines may be resolved by
146 tidal-forced uplift of a substantial portion of the FIS trunk.

147

148 Orthogonal to ice flow in the trunk of FIS, three radar transects show significant bed roughness due
149 to massive flow-parallel ridges (the peaks of the ridges align well with flowstripes; Supplementary
150 Figure 4), which are divided into two distinct sets related to the origin of the ice (i.e. one set from
151 upstream FIS and another from Academy Glacier). The ridges across the Academy Glacier side of the
152 trunk are of the order of 100-300 m high and 2-3 km wide (Figure 2; Profile I to K; Supplementary
153 Figure 5). We are able to track these bed ridges in cross-flow radar transects across the trunk of the
154 FIS (transects J-J' and K-K', Figures 1 and 2, and Supplementary Figure 6) ~40 km inland of the
155 grounding zone. The bed-ridges are similar to those seen in other regions of the ice base^[32], and over
156 formerly glaciated terrain and offshore marine regions where enhanced flow has once occurred^[33-38]
157 (Figure 3). The scale of the bedforms, and their relation to hard-bedded features seen elsewhere,
158 suggests they are formed predominantly of hard rock. We do not believe they can be composed of
159 sediment, as most relict streamlined large-scale sedimentary lineations mapped on the Antarctic
160 continental shelf have amplitudes one (and often two) order(s) of magnitude smaller than those
161 imaged across the trunk of FIS^[40]. In the few areas where sedimentary bedforms forming part of an
162 active dilatant till layer have been imaged by radar, the largest is only ~20 m high^[32]. We do not
163 believe the FIS bedforms are 'eskers', as has been observed elsewhere in Antarctica^[3], as besides the
164 size consideration we do not observe any sinuosity (although we may under-sample the
165 morphology). Furthermore, the amplitude of the bedforms remains largely unchanged upstream of
166 the grounding line in contrast to 'tadpole' shaped eskers proposed elsewhere that have higher
167 amplitudes only near the grounding line^[3]. It is interesting to also note that, to our knowledge, no
168 eskers have been identified across the formerly glaciated Antarctic continental shelf. This strongly
169 suggests that the FIS bedforms are erosional landforms with a lithified core^[40]. Any actively-
170 deforming till layer may be superficial at the scale of the bedforms, though may likely be present
171 between them (as is evident in the very flat bed separating bedforms). The cross-sectional
172 dimensions of the FIS bedforms match well to large streamlined linear ridges that have been
173 mapped across a number of formerly glaciated regions in Antarctica, where they are carved in hard
174 crystalline bedrock^[41], and which are plastered by a till sheet at least several metres thick (Figure 3).
175 We presume that ice flow is organised around the bedforms to maximise flow efficiency, with their
176 streamlining the result of the relatively stable flow regime of FIS afforded by steep, constraining
177 lateral topography. Large-scale hard-bed bedforms are commonly associated with convergent flow

178 of ice^[33], and so their presence in the trunk of Foundation ice stream, fed by two distinct and
179 sizeable tributaries, is a reasonable supposition. We are unable to determine the precise nature of
180 the bedforms, however (i.e. whether they are rock drumlins or roche-moutonnées). Between the
181 bedforms, which are separated by less than 1 km in almost all cases, we observe the bed to be very
182 flat, indicative of weak water-saturated sediments. While subglacial morphology on the WAIS-
183 sourced side of the FIS trunk appears more subdued than that of the EAIS-sourced side, a similar
184 glacial geological morphology is apparent with small bedrock highs (up to ~100 m high) interspersed
185 by flat, presumably sediment-draped, surfaces.

186

187

188 *M-channels, U-channels and basal water flow*

189

190 Across the ice-shelf base, several flow-orthogonal radar transects reveal a series of U-channels
191 (Figure 2; Profiles A-A' to L-L'), which map directly beneath M-channels confirming their association
192 noted previously^[1,2,3]. Because the ice is afloat, the surface elevation above a U-channel (i.e., the
193 elevation of the M-channel) will be less than the surrounding ice shelf surface. Hence, we are able to
194 confirm U-channels from this additional diagnostic (Figure 2).

195

196 In one location, within the FIS grounding zone, a distinct reflection ~800 m in height has been
197 measured (Figure 2; Profile I-I', L-L'). Close inspection of the radargram reveals the reflection to
198 involve multiple 'peaks', suggesting that one or more reflections may be from offline reflections. As
199 transect I-I' is orthogonal to flow, the 800 m peak reflection is likely to be sourced downstream. We
200 believe this reflection is from a U-channel, rather than a rock pinnacle (especially given the high
201 reflectivity of the peak; Supplementary Note 2, Supplementary Figure 7). If the U-channel was
202 positioned vertically beneath the aircraft we would expect a depression in ice-surface elevation.
203 However, the transect altimetry reveals a slight increase in surface elevation. Hence, we believe
204 transect I-I' lies very close to the transition between the bedforms and U-channel initiation.
205 Downstream of the grounding line, and along the same line of ice flow, a similar basal reflection is
206 observed (at around 400 m in height) (Figure 2 H-H'). This time, however, a depression is observed in
207 the ice surface (i.e. coincident with an M-channel).

208

209 The M- and U-channels originate from the Academy Glacier side of the FIS trunk. This is consistent
210 with subglacial water flow-routing calculations (Figure 1, Supplementary Figure 1), which
211 demonstrates three important features about the hydrological system. First, the majority of the
212 water from the Academy catchment is supplied to the head of the main FIS trunk, and then flows
213 parallel to ice flow and, hence, the bedforms. Second, the FIS captures two extremely large
214 catchments of subglacial water; one emanating from the interior of West Antarctica, and one from
215 the South Pole region in East Antarctica. In the latter catchment, water is preferentially routed into
216 Academy Glacier to the detriment of Support Force Glacier. The third aspect is that the FIS hydrology
217 comprises these distinct components, derived from the two catchments, with no interaction
218 between them. Hence, one side of the FIS trunk is supplied by water from West Antarctica, while
219 water in the other half comes from East Antarctica.

220

221 The main drainage pathway from East Antarctica exits the FIS trunk in the zone where there is
222 grounding line uncertainty and the largest (~800 m in height) U-channel (labelled U-2 in Figure 2,

223 Figure S4). The channel decreases in height, but not in elevation or width, down-ice flow as noted in
224 earlier studies^[1], due to mixing of the waters and freezing onto the ice-shelf base. Importantly, the
225 width of the U-channel is very similar to the width of the bedforms upstream, further indicating their
226 association. Another U-channel (U-1 in Figure 2, Supplementary Figure 5), which starts ~20 km from
227 the grounding line derived from surface slopes (see Figure 2, profile G-G'), is also of similar width to
228 the bedforms. However, we do not observe its existence at the grounding line (see Figure 2, profile
229 H-H'). The two U-channels merge ~100 km from the grounding zone (Figure 1, Figure 2 profile C'C'),
230 and by ~130 km the combined U-channel has largely disappeared.

231

232 Based on the correspondence between surface and basal features with the modelled hydrological
233 flow paths below the grounded ice, we conclude that U-2 at the grounding zone is formed by the
234 action of a well-organised basal hydrological system ejecting an outflow of water to the ice-shelf
235 cavity. This water mixes with warm cavity ocean water to form a plume of water that is less saline
236 than cavity water and warm enough to melt the ice above. U-1 is less consistent with formation by
237 subglacial water. Instead, tidal pumping of water may keep channel U-1 open. Because the widths of
238 both U-channels are so similar to the bedforms, and since we are able to connect one of them to a
239 specific bedform, we believe U-1 may have been created in a similar way. If this is the case, the gap
240 between the U-1 and the grounding zone may reflect grounding line migration and/or past
241 hydrological variability.

242

243

244 *Radar reflectivity measurements*

245

246 Precisely how the water flows across the ice sheet bed within the trunk of FIS requires analysis of
247 the reflectivity and scattering properties of the radar bed-echo data. The flow-parallel, likely hard-
248 bedded, subglacial landforms influence the flow direction of water (especially as the surface slope is
249 very low^[42]). Basal power was extracted from the radar data^[43] along profiles I-I', J-J' and K-K'.
250 Relative basal reflectivity values (used to discriminate basal water) were then obtained performing a
251 separate attenuation correction for radar traces in East and West Antarctica (see Supplementary
252 Note 1 and Supplementary Figure 3 for more details).

253

254 The radar reflectivity characteristics of the FIS bed are consistent with significant well-organised flow
255 of water within FIS (Figure 2). The overall dB range for basal reflectivity is ~30 dB (refer to
256 Supplementary Note 1 for the frequency distribution). This is consistent with the predicted range for
257 subglacial materials at radar frequencies^[44,45], although it is important to bear in mind that the FIS is
258 a region where anomalous radar power losses (e.g. due to crevassing) are likely to be present. The
259 bed of the trunk of the FIS is likely to be above pressure melting point and comprised (in between
260 the hard-bedded landforms) of subglacial till. In this scenario, the basal reflectivity hierarchy is likely
261 to correspond to: basal water greater than ~5 m deep (highest values), saturated till, hard-bedded
262 regions, and dry till (lowest values)^[44,45]. The oscillations in basal reflectivity along transects I-I', J-J',
263 K-K' are therefore consistent with material transitions from drier surrounding regions to water
264 channels (the reflectivity peaks). Supporting evidence for the water channel locations comes from
265 the correlation between the reflectivity peaks and the abruptness peaks. Specifically, high values of
266 both are consistent with water being present^[43].

267

268 While the subglacial flow routing model shows the path of basal water is consistent with flow
269 alongside the bedforms in the trunk of the ice stream, we regard the most compelling evidence of
270 water at the bed to come from the radar data. Within the region of grounding zone uncertainty,
271 where the highest (~800 m) U-channel is measured, reflectivity is above +10 dB in three regions; one
272 over a flat region of the bed, and two associated with the fringes of the U-channel (Profile I-I'). The
273 U-channel in profile I-I' (Figure 2) is an offline reflection, and has a reflectivity greater than the bed
274 between the landforms, similar to that observed over deep-water subglacial lakes (Supplementary
275 Note 2).

276

277 Upstream, across the permanently grounded ice-stream trunk, points where reflectivities reach ~+10
278 dB are observed (Profile J'J'). Further upstream, a further 3 points where reflectivities ~+10dB are
279 seen, and in one location on the fringe of the trunk reflectivities >+10dB (Profile K-K'). Basal
280 reflectivities above 5 dB are mapped in Figure 1. They plot along a discrete flowstripe, confirming
281 the flow of water to be well organised and aligned with flow and the bedforms. We see no evidence
282 for basal water cross-cutting the ice-stream flowline in the trunk of the ice stream (i.e. they are
283 channelled by the basal landforms).

284

285

286 Discussion

287

288 Because of the similar widths, and spatial relationship, between the subglacial landforms and the
289 sub-ice shelf U-channels (Supplementary Figure 5) we propose that the bedforms are dictating the
290 position and form of the U-channels. Since the ice will mould around the subglacial bedforms^[46], as
291 the ice-sheet becomes afloat the base of the ice sheet will inherit a 'corrugated' morphology from
292 the bedforms. The bedforms thus modulate the upstream flow of subglacial water, allowing a
293 focused stream of water to flow upwards into the peak of a U-channel corrugation across the
294 grounding zone (Supplementary Figure 8). The combination of subglacial hydrology and hard-rock
295 bedforms across and upstream of the grounding zone is therefore critical to the propagation of U-
296 channels downstream. This finding, though not previously reported, is unlikely to be unique in
297 Antarctica. For example, the Institute Ice Stream, which lies above a predominantly flat bed,
298 indicative of wet sediment, is also associated with a small region of rough bed across the deepest
299 parts of the Robin Subglacial basin coinciding with a U-channel^[1], and could be explained by 'glacial
300 excavation' of sediment revealing hard-rock landforms^[21]. As a consequence, the association
301 between U-channels and hard-rock flow-parallel landforms could be generally applicable across the
302 margins of marine ice sheets both now and in the past.

303

304 While our observations of subglacial landforms and basal water dictating U-channel genesis and
305 development are clear, the reason for why U-channels can exist so far from the grounding line, and
306 thus from the source of subglacial water, remains less certain. One explanation is that tidal pumping
307 of water can maintain the channel once developed. For Foundation Ice Stream, the tidal range is at
308 least 5 m, meaning there is huge potential flux of water into and out of the ice-shelf cavity daily. This
309 may provide an explanation for why some of the U-channels meander and merge downstream of the
310 grounding zone, if they are actively being reworked by tidewater.

311

312 Another unresolved issue relates to the significance of subglacial water in creating the U-channel at
313 the grounding zone. If basal water is not present, then we may expect the channel to experience
314 'creep closure' from the surrounding ice as it flows around the bedform and the U-channel would fail
315 to form. Further, if the supply of basal water was switched off to an existing U-channel it may cease
316 to initiate. This may explain why U-1 is not observed at the grounding zone; instead it is both
317 advecting downstream and being held open by tidewater. If this idea is correct, U-1 may be evidence
318 of temporal variability in the supply of basal water from Foundation Ice Stream. All Antarctic ice
319 shelves are potentially sensitive to atmospheric-warming induced surface melting, but those with
320 weaknesses inherited from upstream glaci-geological and subglacial-hydrological processes may be
321 particularly vulnerable compared with ice shelves fed by ice streams on flat beds.
322

323 **Methods**

324 **Radar data.** The radar data used in this study were compiled from two main sources. First, a survey
325 of the Institute and Möller ice streams undertaken by the British Antarctic Survey (BAS) in 2010–
326 2011. The survey used the BAS Polarimetric radar Airborne Science Instrument (PASIN), operating at
327 a centre frequency of 150 MHz, with a 10MHz bandwidth and a pulse-coded waveform acquisition
328 rate of 312.5 Hz. Second, a series of geophysical flights conducted by the Center for Remote Sensing
329 of Ice Sheets (CReSIS) during the NASA Operation Ice Bridge programme in 2012, 2014 and 2016,
330 which used the Multichannel Coherent Radar Depth Sounder (MCoRDS) system developed at the
331 University of Kansas. The system operated with a carrier frequency of 195MHz and a bandwidth of
332 10 MHz in 2012 and 50 MHz in 2014 onwards.

333 **Radar data processing - PASIN.** Chirp compression was applied to the along-track data. Unfocused
334 synthetic aperture (SAR) processing was used by applying a moving average of 33 data points,
335 whereas two-dimensional SAR (i.e. focused) processing based on the Omega-K algorithm was used
336 to enhance both along-track resolution and echo signal noise. Doppler filtering was used to remove
337 the backscattering hyperbola in the along-track direction. The bed echo was depicted in a semi-
338 automatic manner using ProMAX seismic processing software.

339 **Radar data processing - CReSIS.** The data were processed in three steps to improve the signal-to-
340 noise ratio and increase the along-track resolution. The raw data were first converted from a digital
341 quantization level to a receiver voltage level. The surface was captured using the low-gain data,
342 microwave radar or laser altimeter. A normalized matched filter with frequency-domain windowing
343 was then used for pulse compression. Two-dimensional SAR processing was used after conditioning
344 the data, which is based on the frequencywavenumber (F-K) algorithm. The F-K SAR processing
345 requires straight and uniformly sampled data, however, which in the strictest sense are not usually
346 met in the raw data since the aircraft's speed is not consistent and its trajectory is not straight. The
347 raw data were thus spatially resampled along track using a sinc kernel to approximate a uniformly
348 sampled dataset. The vertical deviation in aircraft trajectory from the horizontal flight path was
349 compensated for in the frequency domain with a time-delay phase shift. The phase shift was later
350 removed for array processing as it is able to account for the non-uniform sampling; the purpose is to
351 maintain the original geometry for the array processing. Array processing was performed in the
352 cross-track flight path to reduce surface clutter as well as to improve the signal-to-noise ratio. Both
353 the delay-and-sum and minimum variance distortionless response (MVDR) beamformers were used
354 to combine the multichannel data, and for regions with significant surface clutter the MVDR
355 beamformer could effectively minimize the clutter power and pass the desired signal with optimum
356 weights.

357 **Radar data measurements.** In both datasets, the waveform was retrieved and sequenced according
358 to its respective transmit pulse type. The modified data were then collated using MATLAB data
359 binary files. A nominal value of 10 m is used to correct for the firn layer during the processing of ice
360 thickness, which introduces an error of the order of ~3 m across the survey field. This is small

361 relative to the total error budget of the order of $\sim 1\%$. Finally, the GPS and RES data were combined
362 to determine the ice thickness, ice-surface and bed elevation datasets. Elevations are measured with
363 reference to WGS 84. The ice-surface elevation was calculated by subtracting terrain clearance from
364 the height of the aircraft, whereas the bed elevation was computed by subtracting the ice thickness
365 from the ice-surface elevation.

366

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373 the Antarctic subglacial topography (<https://www.bas.ac.uk/project/bedmap-2/>). We would like to
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376 Supplementary Figures 1 and 4 (<https://nsidc.org/data/moa>). We would also like to thank Dustin
377 Schroeder at Stanford University for his helpful comments on the reflectivity analysis.

378

379 **Author Contributions:** HJ processed and analysed the radar and satellite data, and drew the figures,
380 under supervision from MJS and NR. ALB advised on the subglacial water flow model. NR acquired
381 the IMAFI data and contributed widely to the paper. JL and PG contributed the CReSIS data and
382 helped with data processing. MM provided the refined bed topography. AG advised on hard-bedded
383 morphological analogies, and provided Figure 3. TJ carried out the radar reflectivity analysis. MJS
384 wrote the paper with input from all co-authors.

385 **Data availability:** Airborne radar data used in this study are freely available at the CReSIS website;
386 [<https://data.cresis.ku.edu/>]. The digital elevation model of the Foundation Ice Stream, and radar
387 data used to build it, are available at [<https://doi.org/10.5194/essd-10-711-2018>]. In addition, all
388 relevant data are also available from the corresponding author.

389 **Competing interests:** The authors declare no competing interests.

390

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535

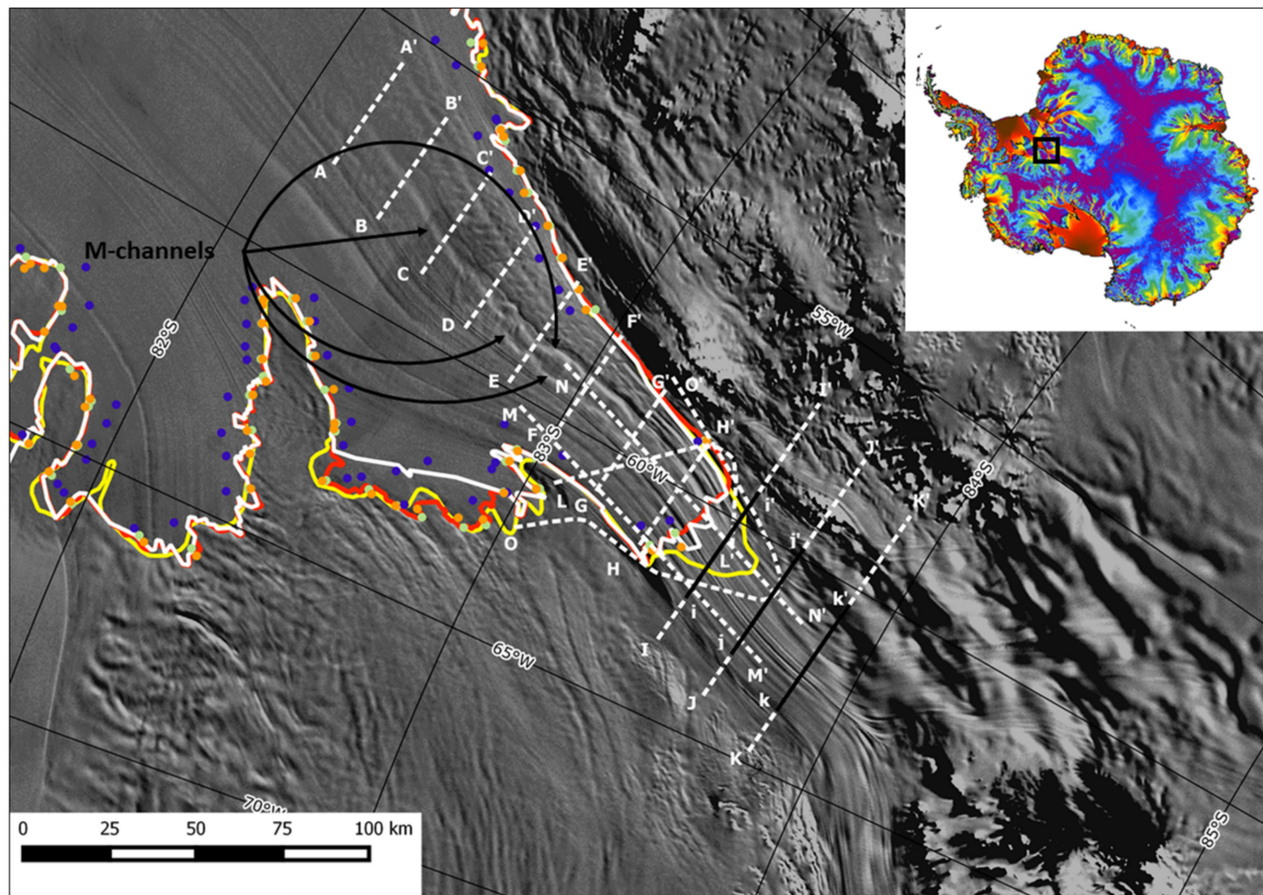
536 **FIGURE CAPTIONS**

537 **Figure 1. Ice surface imagery, bed elevation, ice surface velocity and subglacial water flow for the**
538 **Foundation Ice Stream.** (a) MODIS ice-surface imagery of the Foundation ice stream trunk.
539 Meandering lineations downstream of the grounding line are noted as ‘M-channels’. Radar
540 transects, annotated as in other figures, are shown. Grounding points from the Ice, Cloud and land
541 Elevation Satellite (ICESat) laser altimetry are as follows: in blue – hydrostatic point; orange – ice
542 flexure landward limit; and green – break in slope^[47]. Grounding lines are from the Antarctic Surface
543 Accumulation and Ice Discharge (ASAIID) (red)^[13], the Differential Satellite Synthetic Aperture Radar
544 Interferometry (DInSAR) (yellow)^[14] and the Mosaic of Antarctica (MOA) (white)^[48]. The inset
545 denotes the location of the study region in Antarctica. (b) Bed elevation^[23] and subglacial
546 hydrological pathways. (c) Ice surface velocities^[49] underlain by MODIS imagery (box outlines refer to
547 magnified regions in (d) and in Supplementary Figure 4). (d) Regions of enhanced basal reflectivity
548 (>5 dB, noted in white lines) along three transects, superimposed over MODIS imagery^[50] and the
549 grounding lines as in (a).

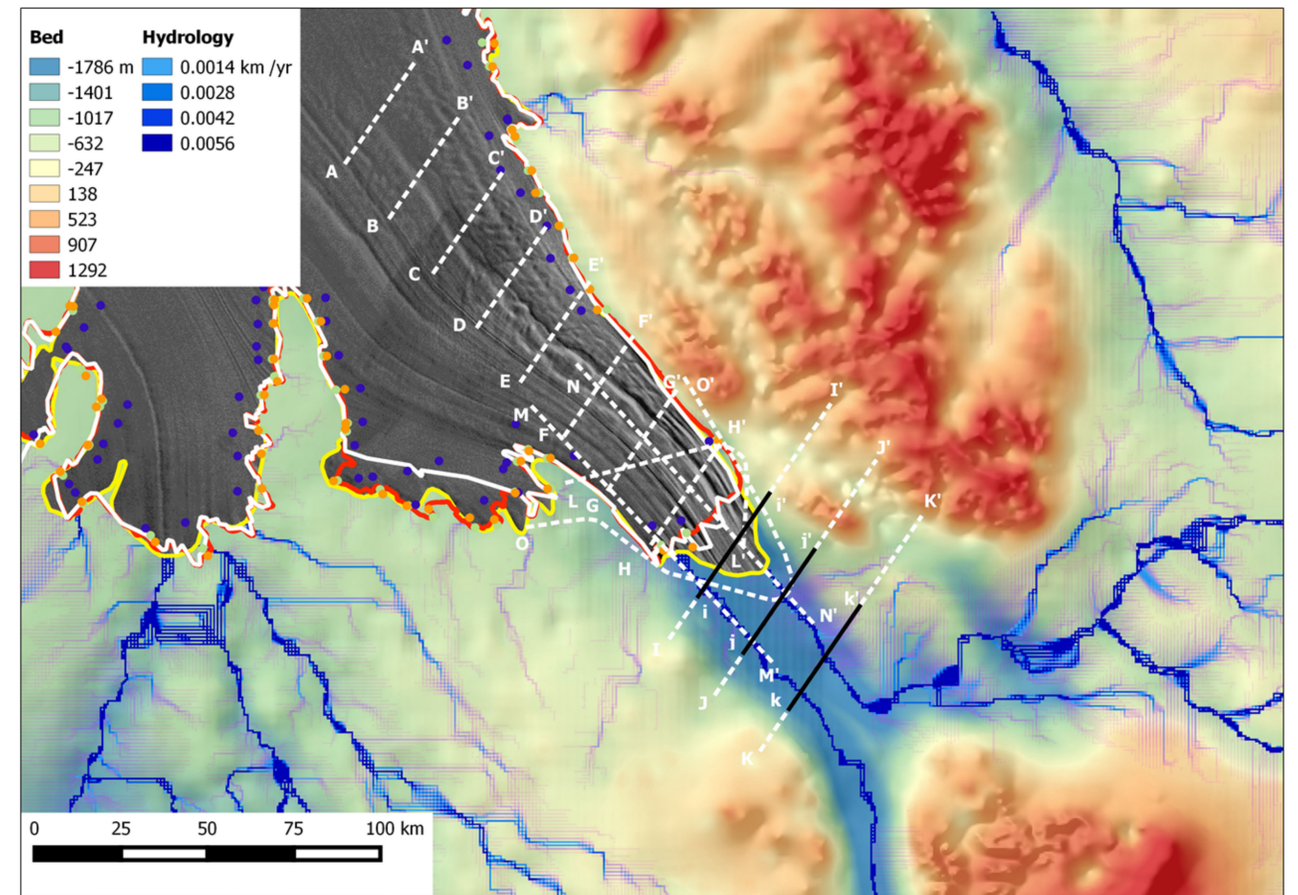
550 **Figure 2. Radar transects revealing subglacial landforms in grounded ice and basal channels incised**
551 **upwards beneath floating ice.** (a) A-A’, (b) B-B’, (d) C-C’, (d) D-D’, (e) E-E’, (f) F-F’, (g) G-G’, (h) H-H’,
552 (i) I-I’, (j) J-J’, (k) K-K’, (l) L-L’, (m) M-M’, (n) N-N’ and (o) O-O’, as located in Figure 1. For transects I-I’,
553 J-J’ and K-K’, the full extent of the transects can be found in Supplementary Figure 2. Also for these
554 three transects, basal reflectivity (relative values, zero mean) and the echo abruptness are provided.
555 For transect N-N’, the echo abruptness is provided (revealing a step change between grounded and
556 floating ice) with the thickness of ice above the level of flotation (with a tidal range of 0 m, black line;
557 and +5 m, pink line). The identification of three flow-parallel bedforms and ‘U-channels’, described in
558 Supplementary Figure 5, are also shown (see Supplementary Figure 6 for locations). Separation
559 between ice sourced from East vs West Antarctica is noted by the dashed white line. Surface
560 elevation profiles (from the aircraft altimeter) are also shown.

561 **Figure 3. High-resolution multibeam echo-sounder swath bathymetry datasets for the Antarctic**
562 **shelf, showing examples of relict hard-bedded landforms with dimensions directly comparable to**
563 **those imaged with radar beneath the trunk of Foundation Ice Stream.** (a) location map of six
564 individual sites spanning the East Antarctic, West Antarctic, and Antarctic Peninsula coastlines;
565 letters refer to the data shown in the subsequent panels, b-g; (b and c) subglacial bedforms carved
566 into crystalline basement in front of the Getz B ice shelf, and Dotson Ice Shelf, respectively^[51,52]. Grid
567 cell size 30 m; (d) crag-and-tail like bedforms in a crystalline substrate seaward of Pine Island
568 Glacier^[53]. Grid cell size 35 m; (e) Inner shelf bathymetry from the Hobbs Coast region of the
569 westernmost Amundsen Sea/eastern Ross Sea^[54]. Grid cell size 30 m; (f) hard-bedded landforms on
570 the middle continental shelf north of the Wilkins Ice Shelf. Data collected on cruise JR179^[51]. Grid
571 cell size 30 m; (g) Sea-floor landforms in bedrock in the southeastern Filchner Trough. Data collected
572 on cruise JR244^[51]. Grid cell size 25 m; (h) cross-profiles of landforms as shown in panels b-g (thin
573 black lines). Together panels b-h demonstrate that mega-scale hard bedded landforms are common
574 around the Antarctic coastline. In all cases, the larger bedforms are overprinted or found adjacent to
575 smaller-scale landforms with reduced amplitudes and wavelengths that are more typical of
576 sedimentary and bedrock-moulded sub-ice stream landscapes. We presume that these subglacial
577 bedforms also have an effect in corrugating the ice shelf base but to a much lesser extent than the
578 rarer and more prominent hard-bedded glacial landforms. Thick black scale bar is 5 km. Filled arrows
579 show former ice flow direction. APIS: Antarctic Peninsula Ice Sheet.

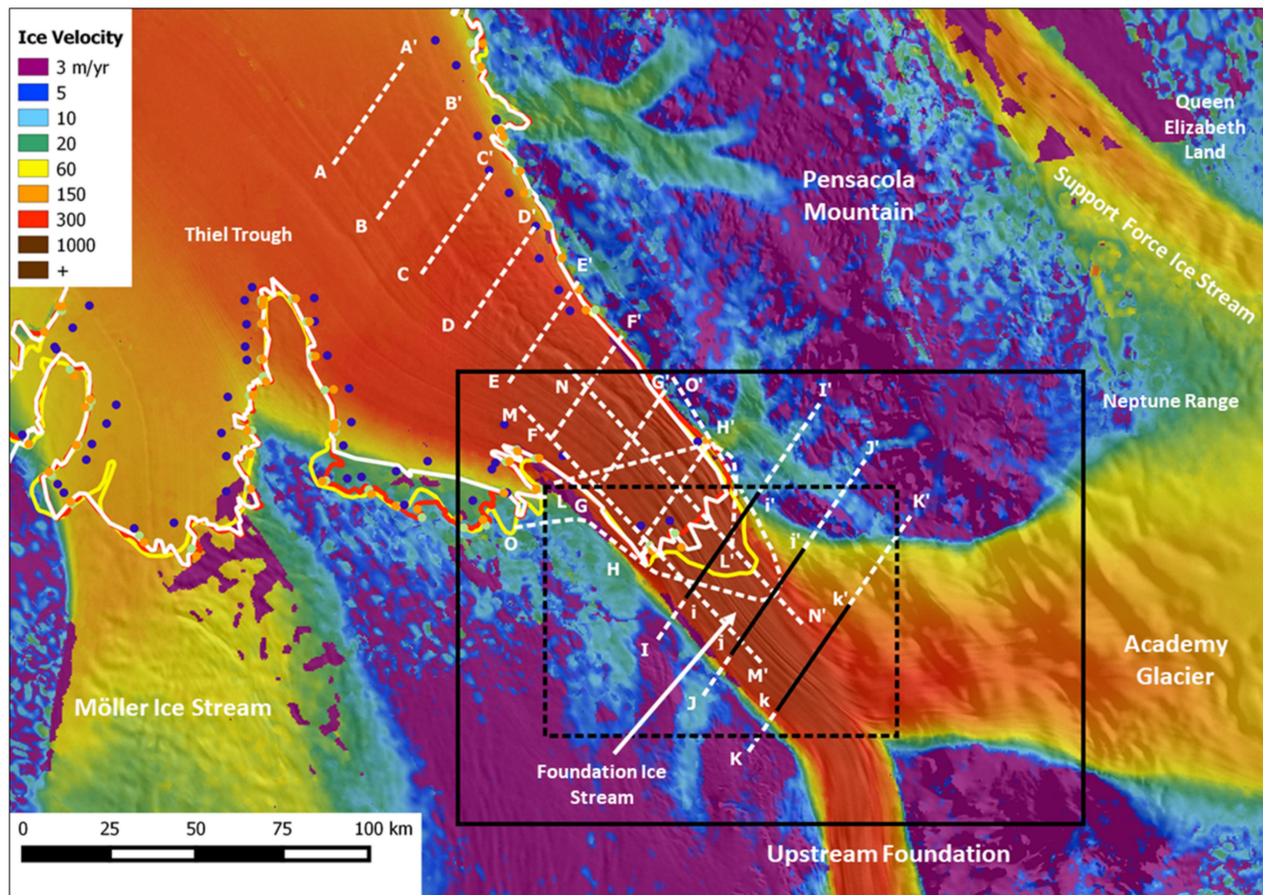
a.



b.



c.



d.

