

1 Borehole-based characterization of deep crevasses at a Greenlandic 2 outlet glacier

3 **Bryn Hubbard¹, Poul Christoffersen², Samuel H. Doyle¹, Thomas R. Chudley², Charlotte M. Schoonman²,**
4 **Robert Law², Marion Bougamont²**

5 ¹Centre for Glaciology, Department of Geography and Earth Sciences, Aberystwyth University, Aberystwyth,
6 UK. ²Scott Polar Research Institute, University of Cambridge, Cambridge, UK.

7 **Correspondence to:** Bryn Hubbard (byh@aber.ac.uk)

8 **Key Points:**

- 9 • Borehole logging by optical televiewer reveals the presence of planes, interpreted to be crevasse
10 traces, to a depth of 265 m at Store Glacier, Greenland.
- 11 • Crevasses are inferred, from excess ice temperature, to penetrate to a depth of ~400 m.
- 12 • Crevasse traces are non-vertical and offset in azimuth from orthogonal to the local direction of
13 principal extending strain, indicating formation by mixed-mode fracturing, probably ~8 km upglacier.
- 14 • Crevasse traces show evidence of multiple reactivation phases, indicating that they represent planes
15 of fracture weakness.

16 **Abstract** Optical televiewer borehole logging within a crevassed region of fast-moving Store Glacier,
17 Greenland, revealed the presence of 35 high-angle planes that cut across the background primary
18 stratification. These planes were composed of a bubble-free layer of refrozen ice, most of which hosted thin
19 laminae of bubble-rich 'last frozen' ice, consistent with the planes being the traces of former open crevasses.
20 Several such last-frozen laminae were observed in four traces, suggesting multiple episodes of crevasse
21 reactivation. The frequency of crevasse traces generally decreased with depth, with the deepest detectable
22 trace being 265 m below the surface. This is consistent with the extent of the warmer-than-modelled
23 englacial ice layer in the area, which extends from the surface to a depth of ~400 m. Crevasse trace
24 orientation was strongly clustered around a dip of 63° and a strike that was offset by 71° from orthogonal to
25 the local direction of principal extending strain. The traces' antecedent crevasses were therefore interpreted
26 to have originated upglacier, probably ~8 km distant involving mixed-mode (I and III) formation. We conclude
27 that deep crevassing is pervasive across Store Glacier, and therefore also at all dynamically similar outlet
28 glaciers. Once healed, their traces represent planes of weakness subject to reactivation during their
29 subsequent advection through the glacier. Given their depth, it is highly likely that such traces - particularly
30 those formed downglacier - survive surface ablation to reach the glacier terminus, where they may represent
31 foci for fracture and iceberg calving.

32 **Plain language summary** Crevasses allow ice-mass motion and the transfer of water and the heat it holds
33 into the ice mass' interior. Crevasses extending deeper than some tens of metres have been inferred from
34 indirect evidence such as radar scattering but have not been observed directly. Here, we evaluate the
35 presence and properties of such deep crevasses by using an optical televiewer (OPTV) to record a continuous
36 high-resolution image of the complete wall of a borehole drilled to a depth of 325 m in Store Glacier, a
37 heavily-crevassed fast-moving outlet glacier of the Greenland Ice Sheet. The OPTV image intersects several
38 now-closed crevasses to a depth of 265 m, many of which show evidence of multiple phases of opening and
39 closing as they have been carried through the glacier to the borehole location. We infer that, at least in fast-
40 moving glaciers such as Store, deep crevasses are pervasive, may be regenerated several times, and are able
41 to transfer water and heat from the surface to depths of at least 400 m. The crevasse traces we image are

42 sufficiently deep to survive surface melting and reach the glacier terminus. Here, inherited traces could act
43 as planes of weakness, enabling ice fracture and iceberg calving.

44 1 Introduction

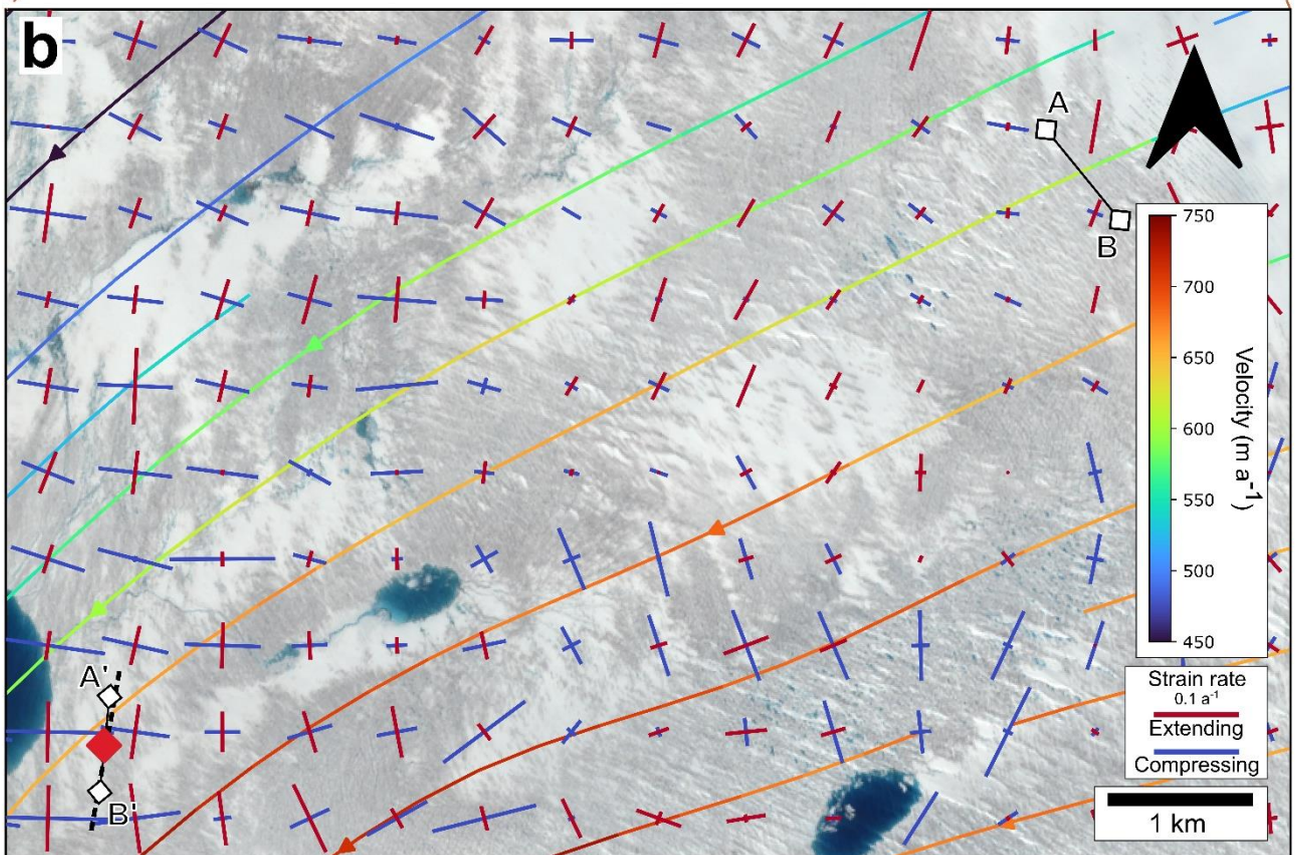
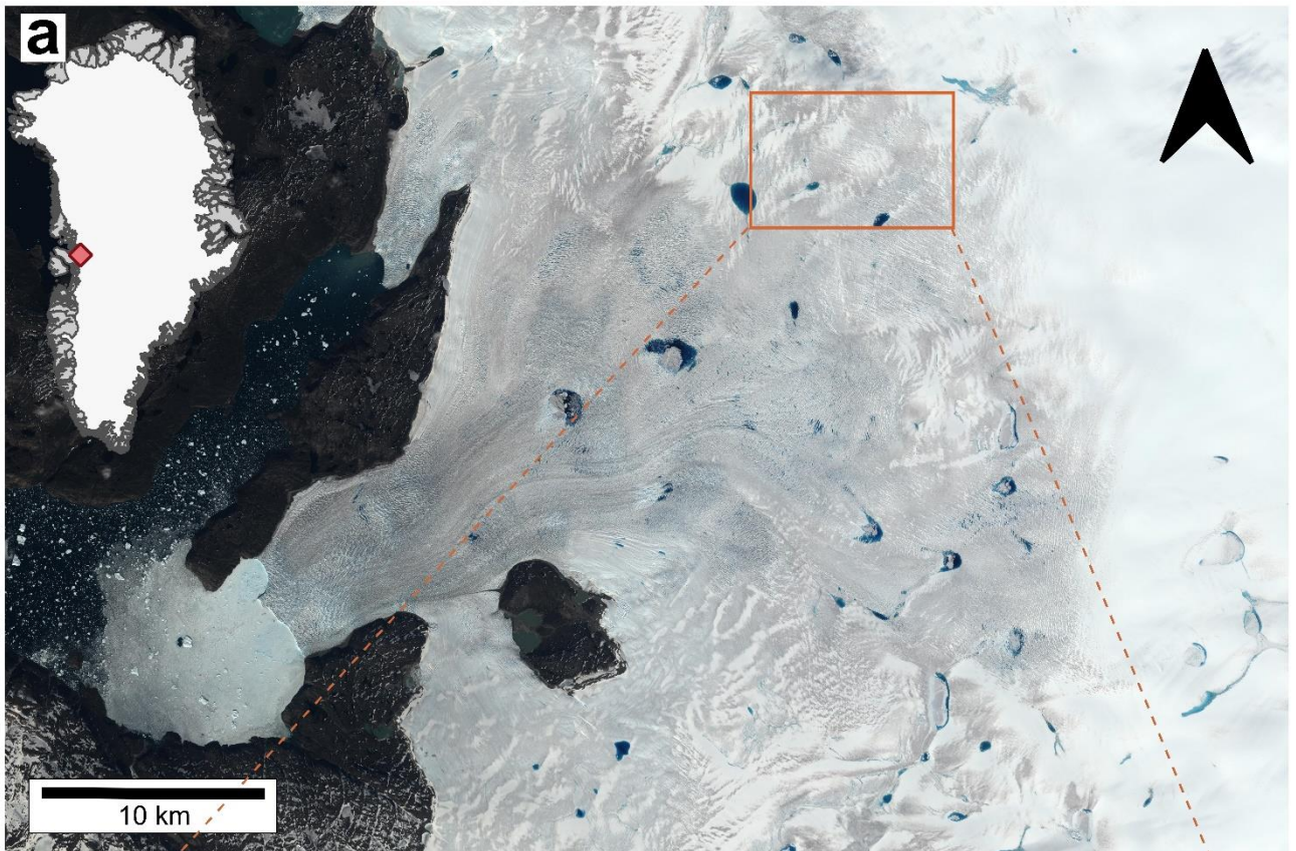
45 Surface crevassing contributes to bulk ice motion and enables the transfer of water and its thermal energy
46 from the surface of an ice mass to its subsurface. Theoretically, creep closure limits the depth of dry crevasses
47 to some tens of metres (see Mottram & Benn, 2009; Nye, 1955), but this can be increased substantially by
48 hydrofracturing of water-filled crevasses (van der Veen, 1998; Weertman, 1973). Once initiated,
49 hydrofracture extends the tip and, if enough water is available to increase its depth accordingly, propagation
50 can continue to the glacier bed. This mechanism has been used to explain the rapid transfer of meltwater to
51 the glacier bed during discrete surface lake drainage events (e.g., Chudley et al., 2019; Das et al., 2008; Doyle
52 et al., 2013), common through ice up to ~1 km thick around the margins of the Greenland Ice Sheet (GrIS)
53 and at a smaller scale on, for example, Ellesmere Island, Canada (Boon & Sharp, 2003).

54 In the absence of lake-drainage driving hydraulic fracture, at least four general lines of evidence
55 suggest the presence of deep, englacially-terminating crevasses. First, such crevasses have been considered
56 responsible for englacial warming as a result of energy released by meltwater refreezing within them (e.g.,
57 Colgan et al., 2011; Phillips, Rajaram, & Steffen, 2010; Poinar et al., 2017). For example, Lüthi et al. (2015)
58 favoured refreezing of meltwater in 300 – 400 m deep crevasses to explain englacial ice temperatures
59 measured in boreholes near the western margin of the Greenland Ice Sheet. These ice temperatures were
60 recorded to be 10 – 15 °C warmer than modelled by heat diffusion alone. More recently, Seguinot et al.
61 (2020) invoked the same process to explain measured englacial warming at a rate of 0.39 °C a⁻¹ in englacial
62 ice advancing towards the terminus of tidewater Bowdoin Glacier, Greenland. Here, it was considered that
63 the crevasses, which possibly initiated in association with band ogives several kilometres upglacier, may have
64 warmed the glacier's full thickness of ~250 – 300 m. Such inferences are not limited to the margins of the
65 GrIS. For example, Gilbert et al. (2020) suggested that meltwater refreezing in crevasses may be responsible
66 for deep warming, inferred from surface ground-penetrating radar, at Rikha Samba Glacier, Nepal, a process
67 that may also contribute to anomalously warm englacial ice measured in boreholes across the debris-covered
68 tongue of Khumbu Glacier, Nepal (Miles et al., 2018). Second, deep englacially terminating crevasses have
69 also been invoked to explain englacial radar scattering. For example, Catania et al. (2008) interpreted single
70 englacial diffractors from 1 MHz surface radar transects in Greenland as reflections from the apex of deep
71 crevasses, in this case from depths of ~100 – 200 m (their Figure 2). Third, inferred crevasse traces have been
72 observed in ice near the glacier bed during exploration of ice-marginal subglacial cavities and tunnels (e.g.,
73 Hubbard, Cook, & Coulson, 2009; Lovell et al., 2015), implying initial propagation to depths of greater than
74 some tens of metres. Hambrey (1976) calculated this depth (from cumulative overburden mass loss) to be at
75 least 80 m from observations of surface crevasse traces in the ablation area of Charles Rabots Bre, Norway.
76 However, in these cases there is some uncertainty involved in determining confidently whether such features
77 were originally deep surface crevasses or local basal crevasses. Finally, Fountain et al. (2005) used a borehole
78 camera to investigate the interior of Storglaciären, Sweden, and reported the presence of water-filled
79 englacial fractures to a depth of 131 m.

80 Strong inferential evidence therefore exists for the occurrence of crevasses extending >10s m below the
81 ice surface. However, gaining direct access to such crevasses is difficult. Here, we use borehole optical
82 televising to investigate the presence and properties of sub-surface crevasses at Store Glacier, a fast-
83 moving outlet glacier of the GrIS.

84 2 Field site and methods

85 Store Glacier (Greenlandic name *Sermeq Kujalleq*) is a fast-moving outlet glacier draining the central-west
86 sector of the GrIS into Davis Strait via Ikerasak Fjord in the Uummannaq Fiord system (Figure 1).



87

88 **Figure 1.** (a) Basemap image (Sentinel-2 taken on 07.07.2018) of Store Glacier, Greenland, and (b) expansion of (a) with
89 layers showing: surface velocity presented as coloured flowlines; principal surface strain rates (extending in red,
90 compressing in blue); crevasse trace azimuth from borehole OPTV (black dashed line); and crevasse rotation (A to A'
91 and B to B') from the surface velocity field. The red diamond marks the borehole location. Surface velocity flowlines and
92 strain rates are derived from the MEaSURES (2017) velocity dataset (Joughin, Smith, Howat, Scambos, & Moon, 2010);

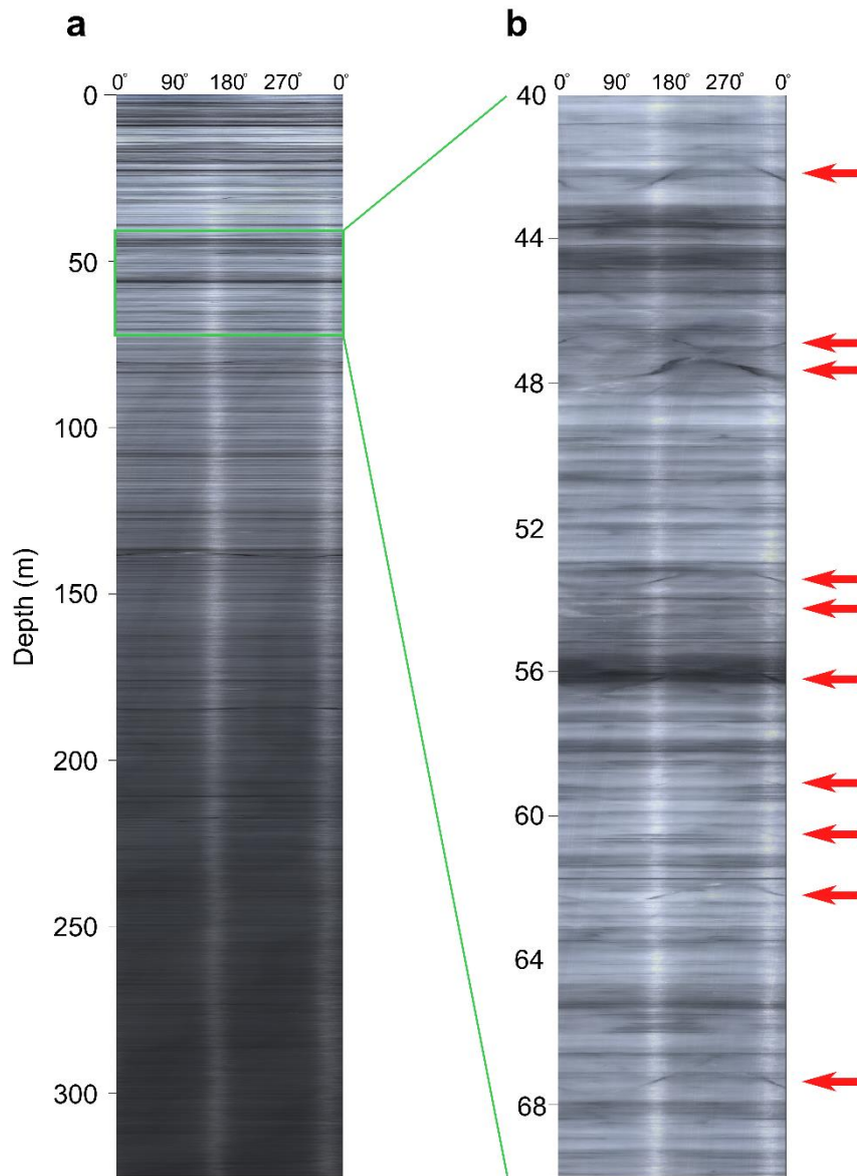
93 The borehole investigated herein (BH18c) was drilled in July 2018 and was located within a crevassed area
94 ~30 km from the terminus of Store Glacier and within 1 km of a supraglacial lake that drains rapidly via
95 hydrofracture during most summers (Chudley et al., 2019). Although the area is generally crevassed, BH18c
96 was drilled ~5 m away from the nearest open crevasse, both for reasons of operator safety and to minimise
97 the chances of the vertical borehole intersecting the (assumed vertical) crevasse. Locally, ice surface velocity
98 is ~700 m a⁻¹, achieved largely through basal motion focussed at a temperate interface (Doyle et al., 2018)
99 between ice and an underlying deformable subglacial sediment layer (Hofstede et al., 2018). Although drilling
100 (by hot pressurized water) was halted temporarily to allow logging, the borehole was eventually drilled to
101 the bed at a depth of ~949 m. The uppermost 325 m of this borehole was logged by optical televiewer (OPTV)
102 on 18th July 2018, providing a geometrically accurate RGB image of the complete borehole wall at a resolution
103 of ~1 mm both vertically and laterally. The OPTV instrument also houses a 3-axis accelerometer and a 3-axis
104 magnetometer, enabling orientation of the image log to magnetic north. Such OPTV images have the capacity
105 to inform on annual accumulation (Philippe et al., 2016), the presence and scale of refrozen layers within firn
106 (Hubbard et al., 2016), marine ice accretion (Hubbard et al., 2012) and visible structural features intersecting
107 the borehole wall (Roberson & Hubbard, 2010). For example, the last of these studies identified eight
108 separate ice structures, including high-angle crevasse traces to a depth of some tens of metres, in the ablation
109 area of Midre Lovénbreen, Svalbard. Since OPTV images extend around the entire (cylindrical) borehole wall,
110 they are typically unrolled for 2D presentation, extending left to right around the compass (N-E-S-W-N or 0°-
111 90°-180°-270°-0°). Planar layers appear as sinusoids on such 2D images, with the amplitude of the sinusoid
112 representing the layer's dip and the phase of the sinusoid its azimuth (Hubbard, Roberson, Samyn, & Merton-
113 Lyn, 2008). Structural analysis and plotting were carried out using software packages BiFAT (Malone,
114 Hubbard, Merton-Lyn, Worthington, & Zwiggelaar, 2013), WellCAD, and Stereonet v.11 (Cardozo &
115 Allmendinger, 2013). In the analysis presented herein, local declination of -30° (west) was corrected for when
116 mapping the orientation of OPTV-imaged features. All feature azimuths are therefore presented (as three
117 digits) clockwise from grid (NSIDC Polar Stereographic North) north.

118 Borehole temperatures were recorded by sensor strings installed into two boreholes, BH18b and
119 BH18d, both located <10 m from BH18c. Englacial temperature was measured using Fenwal UNI-curve 192
120 thermistors (see Doyle et al., 2018) and DS18B20 digital temperature sensors (Table S1; Figure S1).
121 Undisturbed ice temperatures were estimated following established methods (Doyle et al., 2018; Humphrey
122 & Echelmeyer, 1990). A theoretical borehole temperature profile was also created by inverting the 2016
123 annually observed MEaSURES surface ice velocity using the higher-order Community Ice Sheet Model 2.0,
124 which conserves momentum, mass and thermal energy in three dimensions. The approach follows that used
125 by Price et al. (2011) for Greenland and Bougamont et al. (2019) for Antarctica. The observed motion was
126 simulated by first prescribing a no-slip basal boundary condition, and then subtracting the derived internal
127 ice deformation from the observed surface velocities. We then iterated basal traction and sliding rates to an
128 equilibrium in which ice temperature, effective ice viscosity, and ice velocity fields converged with the target
129 velocities. To constrain the inversions, we used BedMachine v.3 (Morlighem et al., 2017) ice thickness and
130 bed topography resampled to the 1 km fixed grid of our model. Surface air temperature was specified at the
131 same 1 km resolution using output from the RACMO regional climate model (Noël et al., 2018).

132 3 Results

133 3.1 OPTV log

134 The complete 325 m long OPTV log of BH18c (Figure 2a) shows two general characteristics.



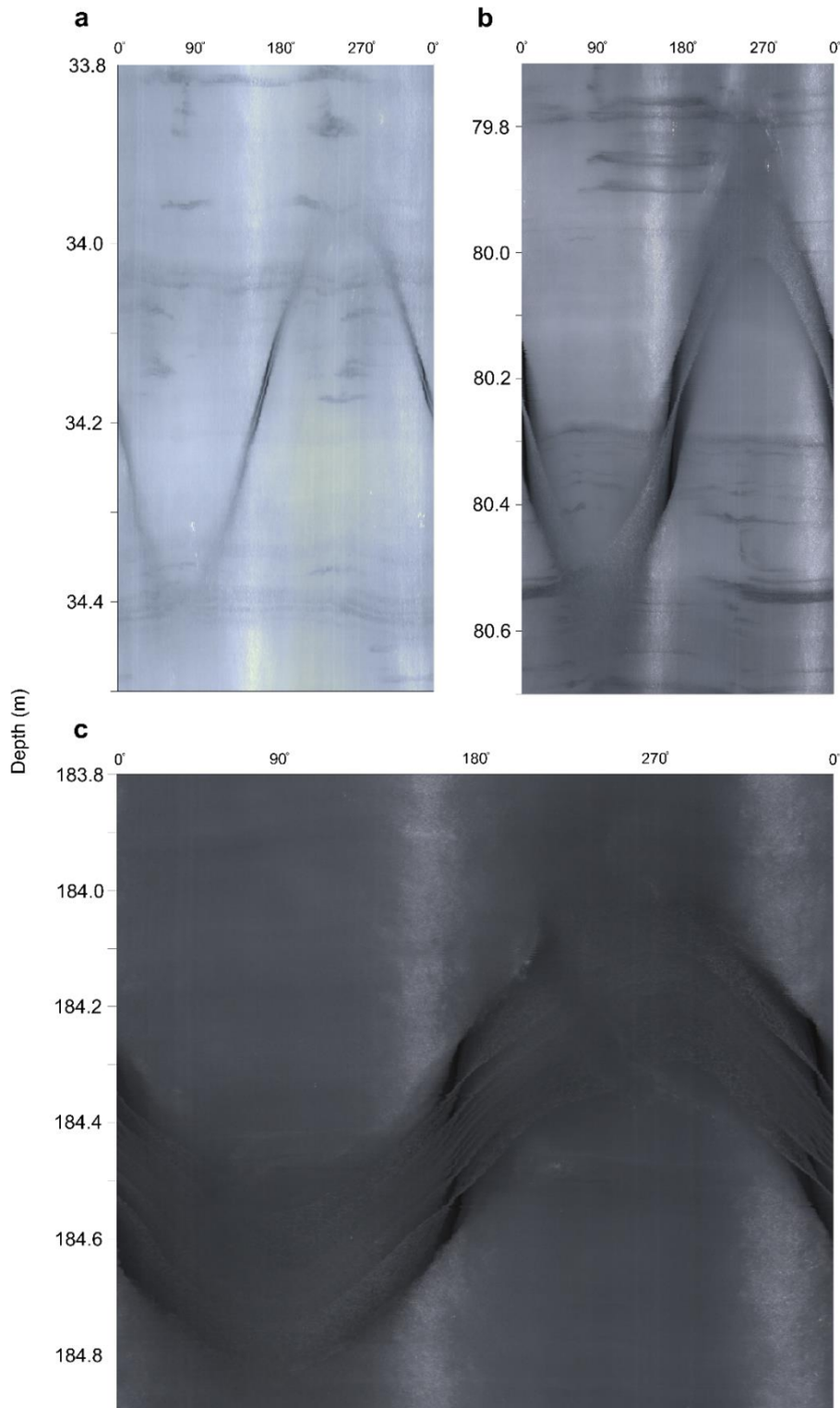
135

136 **Figure 2.** OPTV log of BH18c. (a) The complete 325 m-long log (note ~ 150 x vertical compression), and (b) expansion
 137 (~ 15 x vertical compression) of depth range 40 - 70 m showing 10 high angle sinusoids (planes in 3D space), each marked
 138 by a red arrow, cutting across low-angle background layers. With a borehole diameter of ~ 12 cm, the width of these
 139 OPTV images is the borehole circumference, ~ 0.38 m. The reflective (brighter) approximately vertical streaks at $\sim 160^\circ$
 140 and $\sim 340^\circ$ are drilling artefacts, probably caused by contact between the hose and borehole wall. Images are orientated
 141 to magnetic north.

142 First, the log shows an overall decrease in luminosity with depth. This is common to many OPTV logs
 143 recovered from glacier boreholes (Hubbard et al., 2013), with light scattering decreasing with depth as the
 144 material forming the borehole wall progresses from highly reflective snow and firn through bubble-rich ice
 145 of intermediate reflectivity to almost transparent bubble-poor ice at depth. Since BH18c is in the ablation
 146 area of Store Glacier, it intersects no near-surface snow or firn, and the darkening in this case represents a
 147 general decrease in bubble content with depth. Second, numerous alternating decimetre-scale light and dark
 148 bands signify alternating bubble-rich 'white' ice and bubble-poor transparent ice (Figure 2b). This banding
 149 extends throughout the full depth of the OPTV log and, although appearing uniform and horizontal at the
 150 (vertically compressed) scale illustrated in Figure 2a, an expanded section (Figure 2b) reveals that the banding
 151 dips shallowly and is of variable thickness around the borehole.

152 Closer inspection of the OPTV log of BH18c also reveals the presence of 35 distinct high-angle layers
 153 (examples of which are indicated by red arrows in Figure 2b) that cut across the less distinct, lower-angle

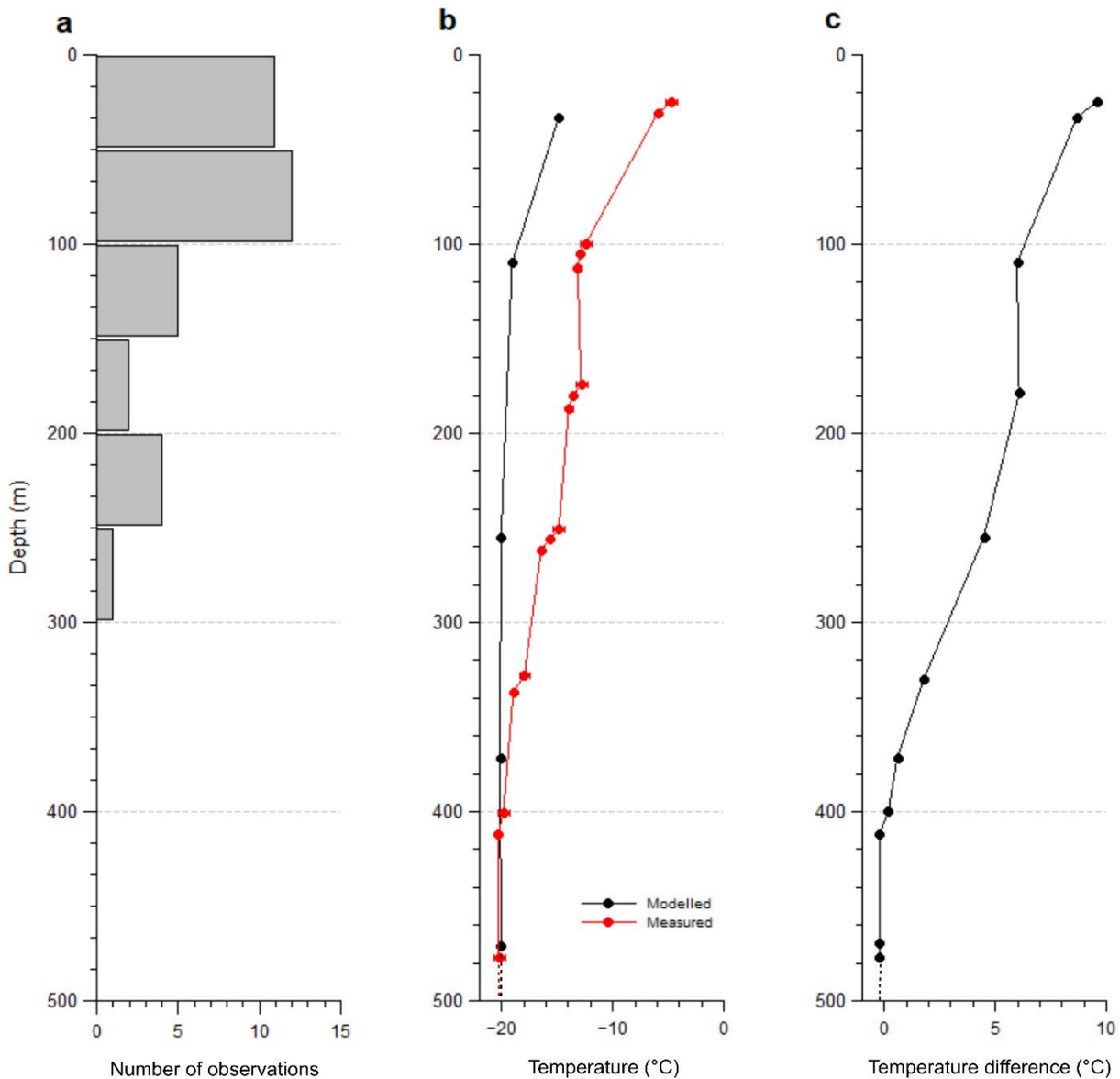
154 banding noted above. Enlargements of the log (Figure 3) reveal that these layers form regular sinusoids,
155 indicating uniform and planar layers in 3D space. Each layer is formed of one or more millimetre-scale
156 laminae that are bright (reflective) and hence inferred to be bubble-rich. In 28 cases, these laminae are
157 enveloped by centimetre- to decimetre-thick layers of ice that appear dark and are hence transparent and
158 devoid of reflective bubbles. Of these 28 layers, 24 host a single central lamina (e.g., Figure 3a and b), one
159 hosts two such laminae, two host three such laminae, and one (a ~0.25 m-thick layer at a depth of ~184 m)
160 hosts nine such laminae (Figure 3c).



161
162 **Figure 3.** Selected expanded sections of the OPTV image of BH18c (shown in Figure 2), illustrating high-angle planar
163 layers, apparent as a sinusoid in these 2D representations: (a) 33.8 – 34.5 m depth, (b) 79.7 – 80.7 m depth, and (c)

164 183.8 – 184.9 m depth. Note the general decrease in luminosity with depth and the central bubble-rich (bright) planar
165 layers bisecting the high-angle layers imaged in (a) and (b) and the presence of multiple such layers in (c). Images are
166 orientated to magnetic north.

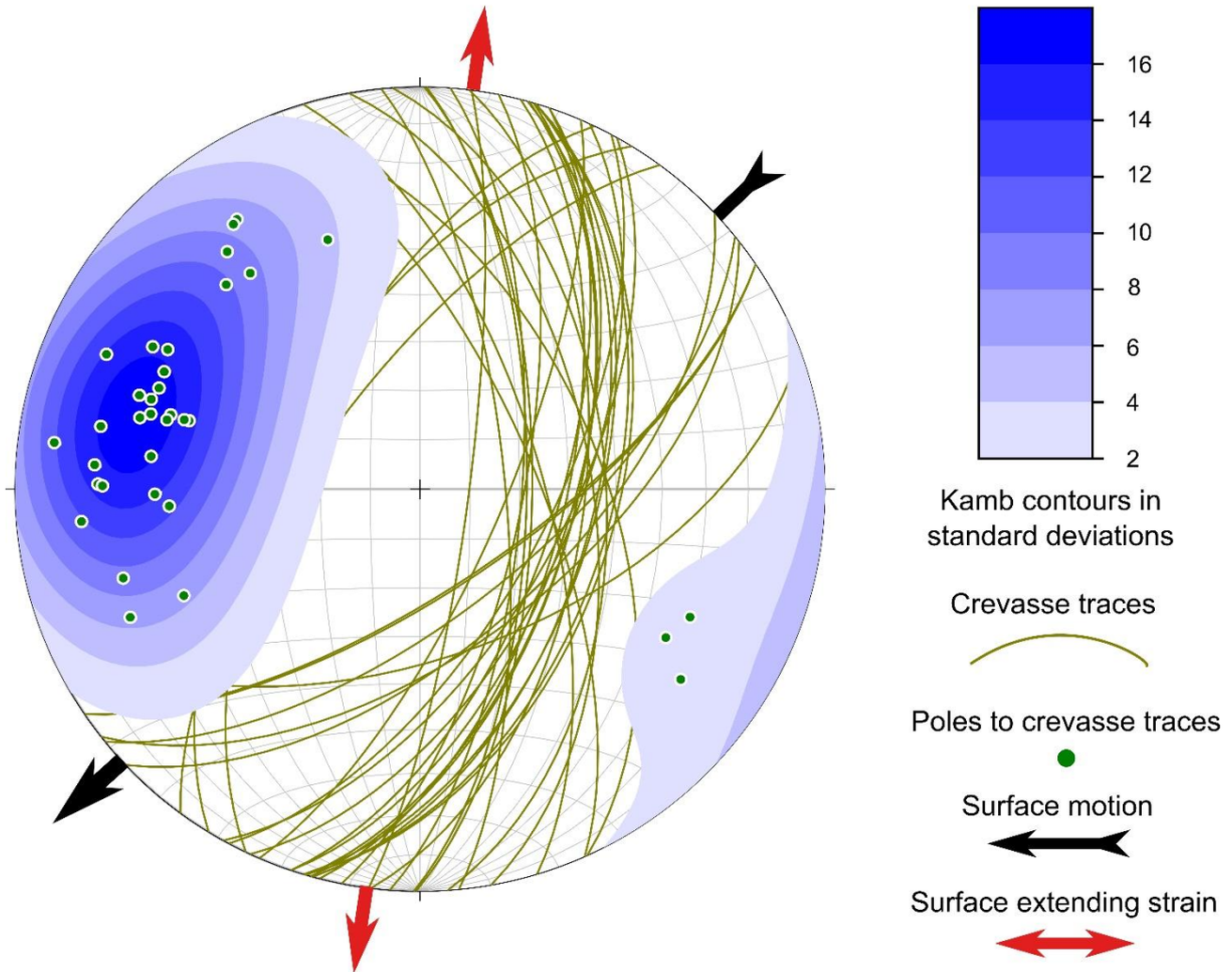
167 Analysis of the distribution of the 35 high-angle layers intersected by BH18c (Figure 4a) shows a
168 general decline in frequency with depth, with the deepest observed plane being 265 m below the glacier
169 surface. It is quite possible that the borehole intersected similar planes below this depth but that they were
170 indistinguishable from the background ice. This is because (visibly bright) included bubbles are progressively
171 expelled from all ice as pressure increases with depth, homogenizing the darkening OPTV image.



172
173 **Figure 4.** Key properties of the uppermost ~480 m of BH18c at Store Glacier: (a) histogram of the number of high-angle
174 planes identified in the OPTV log (which extended to a depth of 325 m), (b) modelled (black) and measured (red)
175 englacial temperatures for the upper half of the ice column, and (c) difference ('residual temperature') between the
176 measured and modelled temperatures presented in (b).

177 Geometrical analysis of the orientation (relative to true north) of these planes reveals a strong single maximum dipping
178 approximately WNW to ESE (mean azimuth of pole to plane = 287°) at a mean dip of 63° (Figure 5 and Table 1).

179



180

181 **Figure 5.** Lower hemisphere equal-area plot of all high-angle planes identified in the OPTV log of the uppermost 325 m
 182 of BH18c. Planes are plotted as green lines and poles to those planes as green dots, contoured by standard deviation
 183 following Kamb (1959). Eigen analysis data are given in Table 1. Note, these planes have been corrected for local
 184 declination and are orientated to grid north for consistency with Figure 1. Thick arrows give the direction of local surface
 185 motion (black) and the azimuth of local principal surface extending strain (red).

186 Accordingly, eigen analysis of the poles to these planes (green dots on Figure 5) indicates a strongly clustered
 187 fabric with a dominant principal eigenvalue of 0.83 at a vector of 287° (Table 1). Considering the strength of
 188 this mode, the second and third eigenvalues (of 0.1 and 0.07 respectively) have little physical meaning.

189 **Table 1.** Eigen analysis data summarizing the 3D orientation of all 35 high-angle poles to planes (orientated to grid
 190 north), plotted as dots on Figure 5, identified in the OPTV log of the uppermost 325 m of BH18c.

Axis	Eigenvalue	Eigenvector	
		Azimuth (°)	Dip (°)
1	0.83	287	63
2	0.10	190	75
3	0.07	75	31

191

192 **3.2 Englacial ice temperature**

193 The borehole sensor strings recorded 32 discrete ice temperatures between the near-surface and the ice-
194 bed interface (Figure S1). These temperatures decrease from ~ -5 °C at a depth of ~ 25 m (the uppermost
195 thermistor location in the borehole) to ~ -22 °C at 600 – 700 m depth, to rise again sharply to temperate at
196 the bed at a depth of ~ 949 m. Over most of the borehole length, the modelled temperatures correspond
197 closely with the measured temperatures (Figure S1). However, modelled temperatures diverge from the
198 observed record in the depth ranges 0 – ~ 400 m and 770 - 850 m. The former of these is relevant to the
199 present study, and temperature data over the depth range 0 – 500 m are plotted in Figure 4b. Here, measured
200 temperatures are notably higher than modelled temperatures, a difference ('residual temperature') that
201 decreases with depth from ~ 10 °C near the surface to zero at ~ 400 m (Figure 4c).

202 4 Interpretation and discussion

203 The background (host) ice is formed of alternating sub-horizontal, but irregular, bands of bright bubble-rich
204 ice and darker bubble-poor ice at the scale of centimetres to decimetres. This is typical of the remnants of
205 primary stratification in englacial ice, with the bands having originally been laid down as snowfall in the
206 accumulation area of the GrIS. Such primary stratification has been identified elsewhere, both at the glacier
207 surface (see review by Hambrey & Lawson, 2000) and within borehole OPTV logs (Roberson & Hubbard,
208 2010). Superimposed onto this primary structure, the high-angle planes have the physical properties of
209 healed crevasses or crevasse traces (Hambrey & Müller, 1978). These properties include their secondary
210 status (cutting across the primary stratification), high angle, and planar geometry. The clear nature of the
211 transparent ice forming these layers is consistent with formation by the refreezing of a water-filled crack
212 some cm to tens of cm across, similar in dimension to the fractures intersected by boreholes at Storglaciären,
213 Sweden (Fountain et al., 2005). Such ice is typical of refrozen ice from which gas has been expelled during
214 the freezing process (e.g., Pohjola, 1994), as are their bubble-rich central laminae. Here, gas is rejected at the
215 advancing ice front, increasing its concentration in the remaining reservoir of unfrozen water, eventually
216 reaching saturation. At that point, bubbles form and are incorporated as a lamina into the last-frozen ice
217 layer (Hubbard, 1991). The central position of the bubble-rich last-frozen lamina we observe in most of the
218 OPTV image of BH18c (Figures 3a and b) is consistent with water freezing inwards at a similar rate from both
219 edges of a crevasse. Similar features, also interpreted as crevasse traces, have been identified cropping out
220 at the glacier surface (e.g., Figure 6).



221
222 **Figure 6.** Photograph of a surface exposure of a set of sub-vertical crevasse traces at Trapridge Glacier, Canada (Hambrey
223 & Clarke, 2019; their Figure 7d). Note the planar crevasse traces cut across the host ice and are generally clear with a
224 bubble-rich central plane, like those in our OPTV images shown in Figure 3.

225 Where exposed at the glacier surface, such clear ice crevasse traces commonly erode preferentially, providing
226 channels for supraglacial drainage (Hambrey & Müller, 1978) (also see Figure S2). We interpret multiple last-
227 frozen laminae within a crevasse trace, such as that imaged at a depth of 184 m (Figure 3c), in terms of the
228 effects of multiple separate refreezing events. Although multiple central laminae have not, to our knowledge,

229 been reported elsewhere, reactivation of crevasse traces as thrust faults has been proposed (e.g., Goodsell,
230 Hambrey, Glasser, Nienow, & Mair, 2005). At Store Glacier, we envisage trace reactivation to involve opening
231 along its bubble-rich last-frozen lamina and splitting that layer into two thinner bubble-rich laminae. The
232 open crevasse then refills with meltwater that eventually refreezes, forming a new (third) bubble-rich last-
233 frozen lamina. After that, any subsequent reactivation can open any of the three pre-existing last-frozen
234 laminae and the process is repeated, each time adding a pair of new laminae and therefore generally resulting
235 in an odd total number of such laminae. This is consistent with our observations, and in particular with the
236 feature at 184 m depth which has nine such laminae (Figure 3c), indicating that the initial crevasse trace was
237 reactivated four times. In contrast, we imaged one high-angle layer with an even number of central laminae
238 (two). In this case, the crevasse could have reactivated along a new plane rather than along the pre-existing
239 central laminae. If this were the case then, of the 28 filled crevasse traces imaged in the uppermost 325 m of
240 BH18c, 24 showed no clear evidence of reactivation, three showed evidence of a single reactivation phase,
241 and one showed evidence of four reactivation phases. Of these seven inferred reactivation phases, six
242 occurred along a pre-existing bubble-rich last-frozen lamina. The seven bright laminae that were not visually
243 bounded by transparent (refrozen) ice likely formed either as unopened fractures or as dry crevasses, the
244 traces of which consequently did not host a refrozen ice layer.

245 Geometrical analysis of the crevasse traces intersected in BH18c (Figures 1b and 5) indicates a
246 strongly clustered distribution with a dip of 63° and a strike of 017° , neither of which varies systematically
247 with depth. Reference to Figure 1b shows that this strike differs by 87° from that of local surface crevasses,
248 which trend $\sim 110^\circ$ (none of which was intersected by the borehole). Further, the local azimuth of principal
249 extending strain is $\sim 008^\circ$, so the orientation of the OPTV-imaged crevasse traces diverges by $\sim 81^\circ$ from
250 orthogonal to this. The crevasse traces intercepted by BH18c are therefore aligned $\sim 81^\circ$ away from the
251 azimuth at which local crevasses should form if solely by fracture Mode I 'opening' (Colgan et al., 2016).
252 Indeed, even local open surface crevasses deviate from orthogonal to the azimuth of local principal extending
253 strain by 12° . While the orientation of principal stress can rotate a few degrees with depth (Pfeffer,
254 Humphrey, Amadei, Harper, & Wegmann, 2000), this offset is compatible with local surface crevasses
255 opening under local strain conditions, with mixed mode fracture explaining the slight offset. However, the
256 englacial traces imaged by our OPTV log are highly unlikely to have formed locally by any combination of
257 fracture mode. This interpretation is supported by our inference of multiple trace reactivation since each
258 such event requires three phases: (i) crevasse opening, (ii) water filling, and (iii) water freezing. It is unlikely
259 that all three phases could occur multiple times within a single year and - although no independent evidence
260 is currently available to evaluate this - variability in the requisite fracturing and temperatures are greatest,
261 and therefore most likely, at the annual timescale. The traces we image - one with four reactivation phases
262 - are therefore likely to be at least four years old, and probably older. With a local ice velocity of $\sim 700 \text{ m a}^{-1}$,
263 that places their origin at least $\sim 3 \text{ km}$ upglacier. Figure 1b shows the presence of two areas of opening
264 crevasses up-flow of the borehole location, one $\sim 4 \text{ km}$ distant and the other $\sim 8 \text{ km}$ distant. Since extending
265 strain rates are small between the first of these sites and the borehole (and crevasse reactivation is therefore
266 unlikely along this path) this location is unlikely to serve as the origin of the traces intercepted by the
267 borehole. In contrast, crevasses formed at the more distant site both have farther to travel (allowing more
268 time for reactivation) and pass through the lower site of locally high extending strain rates. Indeed, plotting
269 the trajectory of crevasse azimuth at the upper site to the borehole (illustrated by the paths of A to A' and B
270 to B' on Figure 1b) rotates this original azimuth to within 7° of the strike of the englacial traces imaged at the
271 borehole. We therefore consider that the most likely location for the formation of the crevasses whose traces
272 we image by OPTV in BH18c was $\sim 8 \text{ km}$ upglacier (although, without further evidence, formation farther
273 upglacier again cannot be discounted).

274 Figure 1b reveals that neither the crevasse field at the borehole location nor that located $\sim 8 \text{ km}$
275 upglacier is aligned orthogonal to the local azimuth of principal extending strain, suggesting mixed-mode
276 crevasse formation at both sites (Colgan et al., 2016). The occurrence of Mode II 'sliding' and/or mode III
277 'tearing' is also consistent with seven of the 35 imaged traces having no discernible refrozen ice component;

278 in such cases the fracture either opened and closed without water ingress and freezing (considered possible
 279 but unlikely) or formed largely by Mode II and/or Mode III fracture. Certainly, Mode I ‘opening’ predominates,
 280 as evidenced by the (open) surface crevasses and by the presence of refrozen ice in 28 of the 35 traces we
 281 image. However, none of these crevasse traces appears to displace the pre-existing background stratification
 282 (Figure 3). While it is possible that vertical displacement of lower-than-detectable magnitude did occur, we
 283 estimate – based on the nature of the OPTV images and the irregularity of the stratification – that any such
 284 displacement would have been less than a few millimetres in all cases. We therefore consider initial crevasse
 285 formation involving a significant Mode II component as unlikely and instead favour Mode I combined with
 286 Mode III fracture at, and upglacier of, our study site.

287 We also note that the traces we image dip at a mean angle of 63° and show no systematic change in
 288 dip with depth. While the dip of open crevasses is difficult to measure directly for more than a few meters
 289 below the surface, shallowly dipping crevasse traces have been reported from valley glaciers. For example,
 290 Roberson and Hubbard (2010) identified transverse fractures (their ‘S2’) in OPTV borehole logs from midre
 291 Lovénbreen, Svalbard, which dipped as shallowly as 60°. Similarly, Hambrey and Müller (1978) mapped
 292 several sets of crevasse traces exposed at the surface of White Glacier, Canada. This mapping showed that
 293 crevasse traces were typically near vertical ~3 km upglacier from the terminus, but that they dipped
 294 progressively as they advected downglacier until they became almost horizontal at the terminus. It is not
 295 therefore uncommon for crevasse traces to dip as they advect through an ice mass. That the primary
 296 stratification has remained close to horizontal in our OPTV images at Store Glacier (Figures 2 and 3) suggests
 297 that the crevasse traces have dipped without rotating the pre-existing stratification; thus the crevasses either
 298 formed initially at a mean dip of 63°, or formed vertically and subsequently became less steep under simple
 299 shear. If the latter, then the mean trace dip of 63° at the borehole site also supports our interpretation that
 300 the antecedent crevasses formed several kilometres upglacier. Initially vertical crevasse formation, followed
 301 by strain-induced shallowing during passage along the glacier, is also consistent with BH18c not intersecting
 302 any local crevasses, despite them being only some metres distant at the glacier surface.

303 It takes ~40 years for ice to move from the borehole location to the front of Store Glacier, during
 304 which time ~100 m of surface ice would be lost to ablation (assuming a surface ablation rate of 2.5 m a⁻¹).
 305 Thus, crevasse traces deeper than this at the borehole site, as well as those formed deep enough farther
 306 down-glacier, would survive to the glacier’s terminus, some to depths of 100s of metres. Given several of the
 307 crevasse traces we report herein show evidence of reactivation – implying they are weaker than adjacent
 308 host ice – and the continued formation of similar crevasses downglacier, nearer to the terminus, it is possible
 309 that crevasse traces reaching the terminus present sub-vertical planes of weakness there, offering locations
 310 of preferential fracture. If this is the case, then models of fracture mechanics may need to account for the
 311 presence of such deep and geometrically recurring planes of weakness.

312 The frequency of intersected crevasse traces shows a general decrease with depth (Figure 4a),
 313 consistent with their antecedent crevasses forming at the surface and terminating at different depths.
 314 Assuming this depth distribution represents that of the original crevasses, then only seven (or 20%) of the 35
 315 intersected by the borehole were shallower than 40 m depth and 12 (34%) were deeper than 100 m. Although
 316 specific to our study site, the relationship between the crevasses present (%) per 30 m depth range ($C(30)\%$)
 317 and depth (D , m), as illustrated in Figure 4a, can be approximated ($R = 0.69$) as a logarithmic function:

$$C(30)\% = 40 - 6.2 \ln(D) \quad \text{Eq. 1}$$

318 This fit both suggests the presence of crevasses below the lowermost crevasse trace imaged by our OPTV log
 319 (at a depth of 265 m) and is consistent with the difference between measured and modelled englacial
 320 temperatures at our field site (Figure 4c), suggesting that crevasses warmed englacial ice to a depth of at
 321 least ~400 m. Fitting a logarithmic curve to this residual temperature (T_e , °C) against depth, as illustrated in
 322 Figure 4c, yields a close match ($R = 0.95$) described by:

$$T_e = 21.0 - 3.3 \ln(D) \quad \text{Eq. 2}$$

323 The similarity of the relationships between crevasse frequency and depth (Figure 4a; Eq. 1) and residual
324 temperature and depth (Figure 4c; Eq. 2) lends support to our interpretation that crevasses propagate to at
325 least 400 m below the surface of Store Glacier, warming ice to that depth by the presence and refreezing of
326 crevasse-filling meltwater.

327 5 Summary and conclusions

328 Our OPTV log of a borehole drilled in a crevassed area of fast-moving Store Glacier, Greenland, has
329 successfully imaged deep crevasses in the GrlS for the first time. Combining analysis of this log with thermo-
330 mechanical modelling has revealed the following.

- 331 • Thirty-five traces of surface crevasses were imaged directly to a maximum depth of 265 m. It is possible
332 that the borehole intersected crevasses below this, but that they could not be distinguished from the
333 host ice. Although trace separation increased with depth, approximately one third of all traces were
334 intersected below a depth of 100 m.
- 335 • The borehole intersected traces of crevasses that were highly unlikely to have formed locally.
336 Comparison of trace orientation with the surface strain rate field of Store Glacier indicates their
337 antecedent crevasses most likely formed ~8 km upglacier.
- 338 • Despite drilling in an active crevasse field, and between two open crevasses spaced ~10 m apart, the
339 borehole intersected no local crevasses. This indicates that the active local crevasses were shallow
340 and/or did not deviate sufficiently from vertical to intersect the uppermost 325 m of the borehole.
- 341 • Crevasse fields analysed are not aligned perpendicular to the orientation of principal extending strain
342 rate, indicating mixed-mode formation, likely Modes I and III since the traces did not appear to displace
343 primary stratification vertically.
- 344 • Of the 35 traces imaged, 28 showed evidence of having been filled with meltwater that subsequently
345 refroze. This meltwater and its refreezing released heat, assumed to be responsible for warming the
346 ice to a depth of ~400 m, suggesting crevasses extended to this depth - although not imaged below
347 265 m by our OPTV log.
- 348 • Refreezing of crevasse-fill water creates a distinctive ice layer formed of a planar bubble-free ice layer
349 some centimetres to decimetres thick that envelopes a planar mm-thick central layer of bubble-rich
350 last-frozen ice.
- 351 • We hypothesize that, once formed, crevasse traces represent a plane of weakness that may be
352 reactivated during advection through the glacier. Visual analysis of the traces imaged by borehole
353 OPTV suggests that reopening occurs preferentially along the bubble-rich last-frozen layer(s), which
354 then refill and refreeze, creating additional new last-frozen layers. The time required for crevasse
355 opening, filling and refreezing is not known but is likely to be some years, consistent with the ~8 km
356 distance separating the borehole from the proposed location of initial crevasse formation.
- 357 • The crevasse traces imaged by our OPTV log, supplemented by new ones formed downglacier, extend
358 deep enough to survive ablation and reach the glacier terminus. Here, it is possible that these relatively
359 weak traces precondition the precise location of ice fracture, a process that may need to be addressed
360 by fracture models.

361 Acknowledgments

362 This research was funded by the European Research Council as part of the RESPONDER project under the
363 European Union's Horizon 2020 research and innovation program (Grant 683043). Hot water drilling and
364 borehole logging equipment were also supported by an Aberystwyth University Capital Equipment Grant and
365 NERC grants NE/J013544 and NE/K610026. TRC and RL were supported by a UK NERC Doctoral Training
366 Partnership Studentship (Grant NE/L002507/1). We are grateful to Ann Andreasen and the Uummannaq
367 Polar Institute for their kind hospitality, to Nicole Bienert and Sean Peters for assistance in the field, and to
368 Katie Miles, Emma Docherty and Tom Chase for assistance in constructing sensor strings.

369 **Data availability**

370 The OPTV image and measured and modelled englacial temperature data presented herein are available from
371 <https://doi.org/10.6084/m9.figshare.13400072.v1>

372 References

- 373 Boon, S., & Sharp, M. (2003). The role of hydrologically-driven ice fracture in drainage system evolution on
374 an Arctic glacier. *Geophysical Research Letters*, 30(18). doi:10.1029/2003gl018034
- 375 Bougamont, M., Christoffersen, P., Nias, I., Vaughan, D. G., Smith, A. M., & Brisbourne, A. (2019). Contrasting
376 Hydrological Controls on Bed Properties During the Acceleration of Pine Island Glacier, West
377 Antarctica. *Journal of Geophysical Research: Earth Surface*, 124(1), 80-96. doi:10.1029/2018jf004707
- 378 Cardozo, N., & Allmendinger, R. W. (2013). Spherical projections with OSXStereonet. *Computers &
379 Geosciences*, 51, 193-205. doi:<https://doi.org/10.1016/j.cageo.2012.07.021>
- 380 Catania, G. A., Neumann, T. A., & Price, S. F. (2008). Characterizing englacial drainage in the ablation zone of
381 the Greenland ice sheet. *Journal of Glaciology*, 54(187), 567-578. doi:10.3189/002214308786570854
- 382 Chudley, T. R., Christoffersen, P., Doyle, S. H., Bougamont, M., Schoonman, C. M., Hubbard, B., & James, M.
383 R. (2019). Supraglacial lake drainage at a fast-flowing Greenlandic outlet glacier. *Proceedings of the
384 National Academy of Sciences*, 201913685. doi:10.1073/pnas.1913685116
- 385 Colgan, W., Rajaram, H., Abdalati, W., McCutchan, C., Mottram, R., Moussavi, M. S., & Grigsby, S. (2016).
386 Glacier crevasses: Observations, models, and mass balance implications. *Reviews of Geophysics*,
387 54(1), 119-161. doi:doi:10.1002/2015RG000504
- 388 Colgan, W., Steffen, K., McLamb, W. S., Abdalati, W., Rajaram, H., Motyka, R., . . . Anderson, R. (2011). An
389 increase in crevasse extent, West Greenland: Hydrologic implications. *Geophysical Research Letters*,
390 38(18). doi:10.1029/2011gl048491
- 391 Das, S. B., Joughin, I., Behn, M. D., Howat, I. M., King, M. A., Lizarralde, D., & Bhatia, M. P. (2008). Fracture
392 Propagation to the Base of the Greenland Ice Sheet During Supraglacial Lake Drainage. *Science*,
393 320(5877), 778-781. doi:10.1126/science.1153360
- 394 Doyle, S. H., Hubbard, A. L., Dow, C. F., Jones, G. A., Fitzpatrick, A., Gusmeroli, A., . . . Box, J. E. (2013). Ice
395 tectonic deformation during the rapid in situ drainage of a supraglacial lake on the Greenland Ice
396 Sheet. *The Cryosphere*, 7(1), 129-140. doi:10.5194/tc-7-129-2013
- 397 Doyle, S. H., Hubbard, B., Christoffersen, P., Young, T. J., Hofstede, C., Bougamont, M., . . . Hubbard, A. (2018).
398 Physical Conditions of Fast Glacier Flow: 1. Measurements From Boreholes Drilled to the Bed of Store
399 Glacier, West Greenland. *Journal of Geophysical Research: Earth Surface*, 123.
400 doi:10.1002/2017JF004529
- 401 Fountain, A. G., Jacobel, R. W., Schlichting, R., & Jansson, P. (2005). Fractures as the main pathways of water
402 flow in temperate glaciers. *Nature*, 433(7026), 618-621. doi:10.1038/nature03296
- 403 Gilbert, A., Sinisalo, A., Gurung, T. R., Fujita, K., Maharjan, S. B., Sherpa, T. C., & Fukuda, T. (2020). The
404 influence of water percolation through crevasses on the thermal regime of a Himalayan mountain
405 glacier. *The Cryosphere*, 14(4), 1273-1288. doi:10.5194/tc-14-1273-2020
- 406 Goodsell, B., Hambrey, M. J., Glasser, N. F., Nienow, P., & Mair, D. (2005). The structural glaciology of a
407 temperate valley glacier: Haut Glacier d'Arolla, Valais, Switzerland. *Arctic Antarctic and Alpine
408 Research*, 37(2), 218-232. Retrieved from <Go to ISI>://WOS:000229484200010
- 409 Hambrey, M. J. (1976). Structure of the glacier Charles Rabots Bre, Norway. *GSA Bulletin*, 87(11), 1629-1637.
410 doi:10.1130/0016-7606(1976)87<1629:Sotgcr>2.0.Co;2
- 411 Hambrey, M. J., & Clarke, G. K. C. (2019). Structural Evolution During Cyclic Glacier Surges: 1. Structural
412 Glaciology of Trapridge Glacier, Yukon, Canada. *Journal of Geophysical Research: Earth Surface*,
413 124(2), 464-494. doi:10.1029/2018jf004869
- 414 Hambrey, M. J., & Lawson, W. (2000). Structural styles and deformation fields in glaciers: a review. *Geological
415 Society, London, Special Publications*, 176(1), 59-83. doi:10.1144/gsl.Sp.2000.176.01.06
- 416 Hambrey, M. J., & Müller, F. (1978). Structures and Ice Deformation in the White Glacier, Axel Heiberg Island,
417 Northwest Territories, Canada. *Journal of Glaciology*, 20(82), 41-66.
418 doi:10.3189/S0022143000021213
- 419 Hofstede, C., Christoffersen, P., Hubbard, B., Doyle, S. H., Young, T. J., Diez, A., . . . Hubbard, A. (2018). Physical
420 Conditions of Fast Glacier Flow: 2. Variable Extent of Anisotropic Ice and Soft Basal Sediment From
421 Seismic Reflection Data Acquired on Store Glacier, West Greenland. *Journal of Geophysical Research:
422 Earth Surface*, 123. doi:10.1002/2017jf004297
- 423 Hubbard, B. (1991). Freezing-rate effects on the physical characteristics of basal ice formed by net adfreezing.
424 *Journal of Glaciology*, 37(127), 339-347. doi:10.3189/S0022143000005773

- 425 Hubbard, B., Cook, S., & Coulson, H. (2009). Basal ice facies: a review and unifying approach. *Quaternary*
426 *Science Reviews*, 28, 1956-1969. doi:10.1016/j.quascirev.2009.03.005
- 427 Hubbard, B., Luckman, A., Ashmore, D. W., Bevan, S., Kulesa, B., Kuipers Munneke, P., . . . Rutt, I. (2016).
428 Massive subsurface ice formed by refreezing of ice-shelf melt ponds. *Nature Communications*, 7,
429 11897. doi:10.1038/ncomms11897
- 430 Hubbard, B., Roberson, S., Samyn, D., & Merton-Lyn, D. (2008). Digital optical televueing of ice boreholes.
431 *Journal of Glaciology*, 54(188), 823-830. doi:10.3189/002214308787779988
- 432 Hubbard, B., Tison, J.-L., Pattyn, F., Dierckx, M., Boereboom, T., & Samyn, D. (2012). Optical-televueer-based
433 identification and characterization of material facies associated with an Antarctic ice-shelf rift. *Annals*
434 *of Glaciology*, 53(60), 137-146.
- 435 Hubbard, B., Tison, J.-L., Philippe, M., Heene, B., Pattyn, F., Malone, T., & Freitag, J. (2013). Ice-shelf density
436 reconstructed from optical-televueer borehole logging. *Geophysical Research Letters*,
437 2013GL058023. doi:10.1002/2013gl058023
- 438 Humphrey, N., & Echelmeyer, K. (1990). Hot-water drilling and borehole closure in cold ice. *Journal of*
439 *Glaciology*, 36(124), 287-298. Retrieved from <Go to ISI>://A1990EQ92000005
- 440 Joughin, I., Smith, B. E., Howat, I. M., Scambos, T., & Moon, T. (2010). Greenland flow variability from ice-
441 sheet-wide velocity mapping. *Journal of Glaciology*, 56(197), 415-430.
442 doi:10.3189/002214310792447734
- 443 Kamb, W. B. (1959). Ice petrofabric observations from Blue Glacier, Washington, in relation to theory and
444 experiment. *Journal of Geophysical Research (1896-1977)*, 64(11), 1891-1909.
445 doi:10.1029/JZ064i011p01891
- 446 Lovell, H., Fleming, E. J., Benn, D. I., Hubbard, B., Lukas, S., & Naegeli, K. (2015). Former dynamic behaviour
447 of a cold-based valley glacier on Svalbard revealed by basal ice and structural glaciology
448 investigations. *Journal of Glaciology*, 61(226), 309-328.
- 449 Lüthi, M. P., Ryser, C., Andrews, L. C., Catania, G. A., Funk, M., Hawley, R. L., . . . Neumann, T. A. (2015). Heat
450 sources within the Greenland Ice Sheet: dissipation, temperate paleo-firn and cryo-hydrologic
451 warming. *The Cryosphere*, 9(1), 245-253. doi:10.5194/tc-9-245-2015
- 452 Malone, T., Hubbard, B., Merton-Lyn, D., Worthington, P., & Zwiggelaar, R. (2013). Borehole and Ice Feature
453 Annotation Tool (BIFAT): A program for the automatic and manual annotation of glacier borehole
454 images. *Computers & Geosciences*, 51(0), 381-389.
455 doi:<http://dx.doi.org/10.1016/j.cageo.2012.09.002>
- 456 Miles, K. E., Hubbard, B., Quincey, D. J., Miles, E. S., Sherpa, T. C., Rowan, A. V., & Doyle, S. H. (2018).
457 Polythermal structure of a Himalayan debris-covered glacier revealed by borehole thermometry.
458 *Scientific Reports*, 8(1). doi:10.1038/s41598-018-34327-5
- 459 Morlighem, M., Williams, C. N., Rignot, E., An, L., Arndt, J. E., Bamber, J. L., . . . Zinglensen, K. B. (2017).
460 BedMachine v3: Complete Bed Topography and Ocean Bathymetry Mapping of Greenland From
461 Multibeam Echo Sounding Combined With Mass Conservation. *Geophysical Research Letters*, 44(21),
462 11,051-011,061. doi:10.1002/2017gl074954
- 463 Mottram, R. H., & Benn, D. I. (2009). Testing crevasse-depth models: a field study at Breiðamerkurjökull,
464 Iceland. *Journal of Glaciology*, 55(192), 746-752. doi:10.3189/002214309789470905
- 465 Noël, B., van de Berg, W. J., van Wessem, J. M., van Meijgaard, E., van As, D., Lenaerts, J. T. M., . . . van den
466 Broeke, M. R. (2018). Modelling the climate and surface mass balance of polar ice sheets using
467 RACMO2 – Part 1: Greenland (1958–2016). *The Cryosphere*, 12(3), 811-831. doi:10.5194/tc-12-811-
468 2018
- 469 Nye, J. F. (1955). Comments on Dr. Loewe's Letter and Notes on Crevasses. *Journal of Glaciology*, 2(17), 512-
470 514. doi:10.3189/S0022143000032652
- 471 Pfeffer, W. T., Humphrey, N. F., Amadei, B., Harper, J., & Wegmann, J. (2000). In situ stress tensor measured
472 in an Alaskan glacier. *Annals of Glaciology*, 31, 229-235. doi:10.3189/172756400781820354
- 473 Philippe, M., Tison, J.-L., Fjøsne, K., Hubbard, B., Kjær, H. A., Lenaerts, J. T. M., . . . Pattyn, F. (2016). Ice core
474 evidence for a 20th century increase in surface mass balance in coastal Dronning Maud Land, East
475 Antarctica. *The Cryosphere*, 10(5), 2501-2516. doi:10.5194/tc-10-2501-2016
- 476 Phillips, T., Rajaram, H., & Steffen, K. (2010). Cryo-hydrologic warming: A potential mechanism for rapid
477 thermal response of ice sheets. *Geophysical Research Letters*, 37(20). doi:10.1029/2010gl044397

- 478 Pohjola, V. A. (1994). Tv-video observations of englacial voids in Storglaciären, Sweden. *Journal of Glaciology*,
479 40(135), 231-240.
- 480 Poinar, K., Joughin, I., Lilien, D., Brucker, L., Kehrl, L., & Nowicki, S. (2017). Drainage of Southeast Greenland
481 Firn Aquifer Water through Crevasses to the Bed. *Frontiers in Earth Science*, 5(5).
482 doi:10.3389/feart.2017.00005
- 483 Price, S. F., Payne, A. J., Howat, I. M., & Smith, B. E. (2011). Committed sea-level rise for the next century
484 from Greenland ice sheet dynamics during the past decade. *Proceedings of the National Academy of
485 Sciences*. doi:10.1073/pnas.1017313108
- 486 Roberson, S., & Hubbard, B. (2010). Application of borehole optical televiewing to investigating the 3-D
487 structure of glaciers: implications for the formation of longitudinal debris ridges, midre Lovenbreen,
488 Svalbard. *Journal of Glaciology*, 56(195), 143-156. doi:10.3189/002214310791190802
- 489 Seguinot, J., Funk, M., Bauder, A., Wyder, T., Senn, C., & Sugiyama, S. (2020). Englacial Warming Indicates
490 Deep Crevassing in Bowdoin Glacier, Greenland. *Frontiers in Earth Science*, 8(65).
491 doi:10.3389/feart.2020.00065
- 492 van der Veen, C. J. (1998). Fracture mechanics approach to penetration of surface crevasses on glaciers. *Cold
493 Regions Science and Technology*, 27(1), 31-47. doi:[https://doi.org/10.1016/S0165-232X\(97\)00022-0](https://doi.org/10.1016/S0165-232X(97)00022-0)
- 494 Weertman, J. (1973). Can a water-filled crevasse reach the bottom surface of a glacier? *IAHS Publ.*, 95, 139-
495 145.
- 496