Ice shelf rift propagation and the mechanics of wave-induced fracture

Bradley Paul Lipovsky

¹Department of Earth and Planetary Sciences, Harvard University

Key Points:

1

2

3

4

5

6	•	I infer ice shelf wave-induced stresses and then relate these stresses to a rift propa-
7		gation criterion based in inertial fracture mechanics.
8	•	The lack of rift propagation during periods of high wave-induced stresses suggests
9		the existence of additional rift strengthening.
10	•	Ice shelf rifts may be stabilized as they propagate into deeper water or thinner ice.

 $Corresponding \ author: \ Bradley \ Paul \ Lipovsky, \ brad_lipovsky@fas.harvard.edu$

11 Abstract

Distant storms, tsunamis, and earthquakes generate waves on floating ice shelves. Previ-12 ous studies, however, have disagreed about whether the resulting wave-induced stresses 13 may cause ice shelf rift propagation. Most ice shelf rifts show long periods of dormancy 14 suggesting that they have low background stress concentrations and may therefore be sus-15 ceptible to wave-induced stresses. Here, I quantify wave-induced stresses on the Ross Ice 16 Shelf Nascent Rift and the Amery Ice Shelf Loose Tooth T2 Rift using passive seismol-17 ogy. I then relate these stresses to a fracture mechanical model of rift propagation that 18 accounts for rift cohesive strength due to refrozen melange, ice inertia, and spatial hetero-19 geneity in fracture toughness due to the presence of high toughness suture zones. I infer 20 wave-induced stresses using the wave impedance tensor, a rank three tensor that relates 21 seismically observable particle velocities to components of the stress tensor. I find that 22 wave-induced stresses are an order of magnitude larger on the Ross Ice Shelf as compared 23 to the Amery Ice Shelf. In the absence of additional rift strength, my model predicts that 24 the Nascent Rift should have experienced extensive rift propagation. The observation that 25 no such propagation occurred during this time therefore suggests that the Nascent Rift ex-26 periences strengthening from either refrozen melange or rift tip processes zone dynamics. 27 This study illustrates one way in which passive seismology may illuminate glacier calving 28 physics. 29

30 **1 Introduction**

Floating ice shelves exert a net buttressing force on grounded ice and therefore sup-31 port the stability of ice sheets [Doake et al., 1998; Rignot et al., 2004; Scambos et al., 32 2004]. The extent of ice shelfs is often limited by the formation of 10 to 100 km long, 33 through-thickness fractures called rifts. Rifts tend to grow in length until they connect to 34 the ice front and create a tabular iceberg [Robin, 1979; Shabtaie and Bentley, 1982; Ja-35 cobs et al., 1986; Keys et al., 1998]. Observations show that rifts experience most of their 36 growth during episodic bursts of activity [Joughin and MacAyeal, 2005] that last from sec-37 onds [Powell, 2015; Banwell et al., 2017] to hours [Bassis et al., 2005]. These short time scales suggest that rift propagation is a brittle process, meaning that during episodes of 30 rift propagation the ice shelf is well-approximated as an elastic solid everywhere except in 40 a small region near the rift tip [Broek, 2012]. Ductile fracture, in contrast, may occur by 41 the slow coalescence of microcracks [Rice and Tracey, 1969; Lemaitre, 1985; Weiss, 2004; Pralong and Funk, 2005; Borstad et al., 2012, 2013; Duddu and Waisman, 2013; Duddu 43 et al., 2013] and results in an essentially viscous-plastic ice rheology. Field observations show that ductile fracture also occurs in ice shelf rifts, although it typically is associated 45 with slower growth [Bassis et al., 2007]. Linear elastic fracture mechanics is well suited to describe brittle fracture and has previously been used in the study of ice shelf rift propa-47 gation, crevasse growth, calving, and hydrofracture [Weertman, 1971, 1973; Smith, 1976; 48 Nemat-Nasser et al., 1979; Van der Veen, 1998; Rist et al., 2002; Larour et al., 2004a; Alley 49 et al., 2005; Krawczynski et al., 2009; Scambos et al., 2009a; Plate et al., 2012; Krug et al., 50 2014; Yu et al., 2017]. 51

Brittle fracture is driven by loading applied to sharp geometrical features such as the 56 tip of an ice shelf rift [Griffith, 1921]. The resulting stress concentration may be quanti-57 fied using the stress intensity factor K [Irwin, 1957]. The stress intensity factor K may 58 in turn be expressed entirely in terms of the loading exerted on a system [Rice, 1968], which in ice shelves consists of contributions from gravity, buoyancy, and interaction with 60 grounded and floating ice [Weertman, 1957; Reeh, 1968]. Catalogs of Antarctic ice shelf 61 rifts, however, show that this loading often results in zero measurable propagation over 62 years to decades of observation [Walker et al., 2013, 2015]. Rift propagation, when it does 63 occur, is typically observed to be highly episodic in time [Bassis et al., 2005]. In the con-64 text of linear elastic fracture mechanics, this observation suggests that ice shelf rifts com-65 monly attain a state of stress such that $K < K_c$ and no propagation occurs. I argue that 66

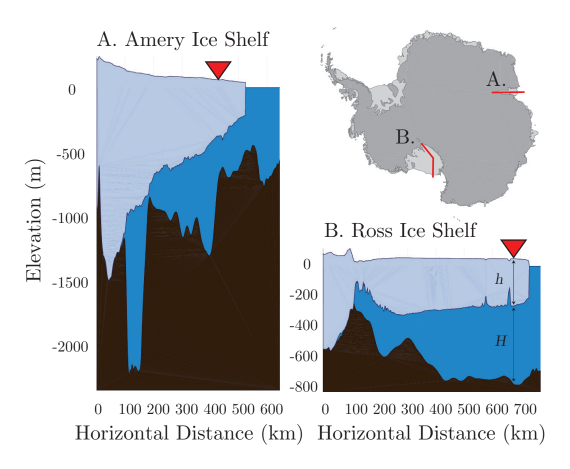


Figure 1. Profiles showing the geometry of the Amery (A.) and Ross (B.) Ice Shelves and their position
 within the Antarctic Ice Sheet. The red triangles mark the locations of the two seismometers used in this

study. The two cross sections are drawn at the same scale to emphasize geometrical differences between the

55 two ice shelves.

this is the precise setting that allows ocean waves to effectively drive episodic ice shelf rift propagation.

The exact mechanism responsible for the episodic nature of ice shelf rift propagation 69 remains the subject of multiple competing hypotheses in the literature. Three processes 70 have been proposed as being of importance: spatial heterogeneity of fracture toughness, 71 constitutive instability, and temporal variation in loading due to interaction with ocean 72 waves. In regards to spatial heterogeneity, ice shelf suture zones that form at provenance 73 boundaries in the ice shelf appear to be particularly important. Rapid rift tip propagation 74 events are often observed to terminate when the rift tip reaches an ice shelf suture zone [Hulbe et al., 2010; McGrath et al., 2014; Borstad et al., 2017]. Wave action also appears 76 to play a role. In studies of the Nascent Rift, MacAyeal et al. [2006] and Cathles et al. 77 [2009] revived the idea of Holdsworth and Glynn [1978] that wave-induced stresses might 78 cause rift propagation. However, Bassis et al. [2005, 2007, 2008] also analyzed in situ 79 seismic data from the Loose Tooth and concluded that rift propagation there was driven 80 primarily by glacial stresses. Although other studies have appeared to confirm the impor-81 tance of wave action in rift propagation, these studies were limited by not having in situ 82 seismic data. Using remotely sensed imagery, Brunt et al. [2011] observed rift propaga-83 tion following the arrival of a tsunami. Banwell et al. [2017] used a nearby seismometer 8/ located on bedrock to show that a rift propagation event on the McMurdo Ice Shelf oc-85 curred during the arrival of large amplitude ocean waves from a distant storm. Finally, a constitutive instability, essentially the opening-mode equivalent of the shearing-mode stick-87 slip instability [Lipovsky and Dunham, 2016, 2017], has been proposed to be important for episodic rift motion [Larour et al., 2004a]. One of the goals of this paper is to develop a 89 theoretical framework within which to compare the predictions of these hypotheses.

Seismometers located directly on floating ice shelves quantify the ice shelf wave Q1 field. Using an appropriately defined transfer function called the wave impedance it is 92 therefore possible to calculate stresses from *in situ* velocity seismograms. In a similar 93 vein, Williams and Robinson [1981] used a transfer function approach to estimate water pressure fluctuations from 1 min period gravimeter measurements on the Ross Ice Shelf. 95 The stresses carried by waves in ice shelves have been previously analyzed in an idealized geometry by Holdsworth and Glynn [1978] and Sergienko [2010, 2013] and in more realis-97 tic geometries by Konovalov [2014] and Sergienko [2017]. Each of these studies, however, 98 calculated the ice shelf response to idealized, monochromatic wave forcing. Here, I build 00 on these previous studies by estimating the stresses associated with the *in situ* ice shelf 100 wave fields as recorded by seismometers located on floating ice shelves. I begin this paper 101 in the first section by describing ice shelf wave impedances (Section 2). 102

I describe a fracture mechanical model of ice shelf rift propagation in Section 3. I 103 then apply this model to the wave-induced stresses inferred at sites near the Ross Ice Shelf 104 Nascent Rift and the Amery Ice Shelf Loose Tooth Rift (Sections 4 and 5). The principal 105 finding of this analysis is that, in the absence of some additional source of rift strength, 106 wave-induced stresses are predicted to have been sufficiently large to cause rift propaga-107 tion on the Nascent Rift. Satellite imagery, however, shows that no observable rift prop-108 agation occurred during the observation periods under consideration. This finding there-109 fore suggests that the Nascent Rift experienced strengthening that prevented rift propaga-110 tion during this time. One potential source of this strength is refreezing in the rift-filling 111 melange [MacAyeal et al., 1998; Rignot and MacAyeal, 1998; Larour et al., 2004b; Fricker 112 et al., 2005]. This and other topics are discussed in Section 6. 113

The analysis presented here connects qualitative predictions of ice shelf instability [*Holdsworth and Glynn*, 1978] to geophysical measurement [*MacAyeal et al.*, 2006; *Bassis et al.*, 2007; *Cathles et al.*, 2009; *Brunt et al.*, 2011; *Bromirski et al.*, 2017] and therefore unleashes the power of seismology to elucidate the detailed mechanics of ice shelf rift propagation.

Shear modulus	μ	3.5 GPa
Young's modulus	E	9.3 GPa
Poisson ratio	v	0.33
Density of ice	ρ	916 kg/m ³
Density of seawater	ρ_w	1024 kg/m ³
Dilatational wave speed	c_p	3750 m/s
Shear wave speed	c_s	1950 m/s
Fracture toughness	K_c	100 to 400 kPa \sqrt{m}

Table 1. Table of ice mechanical properties [Schulson et al., 2009].

119 **2** Wave stresses

142

Seismometers located directly on floating ice shelves measure the Lagrangian par-120 ticle velocity, within a certain frequency range, of the parcel of ice on which they rest. 121 In this section, I derive a transfer function called the wave impedance that relates these 122 particle velocity perturbations to their associated stresses perturbations. I calculate wave 123 impedances for two types of long period ice shelf waves: flexural waves and extensional waves. I will show that there are two main differences between these wave types. First, 125 the flexural wave impedance is frequency-dependent but the extensional wave impedance 126 is not. Second, flexural wave impedances tend to be much higher than extensional wave 127 impedances. These results are summarized in Figures 2 and 3. 128

In order to write down expressions for the wave impedances, it is first necessary 129 to describe the waves themselves. In Appendix A, I describe ice shelf wave motion in a 130 finite-thickness elastic ice shelf over an inviscid, incompressible, finite-thickness water 131 layer and rigid ocean floor. I consider waves that propagate in the direction of flow, and 132 I treat a two dimensional cross section in the vertical and flow directions. Several limita-133 tions associated with these assumptions are discussed in Section 6. In Appendix B I show 134 that waves with wavelength greater than the ice thickness may propagate as either flexu-135 ral or extensional waves. I begin this section by describing the general wave impedance 136 transfer function (Section 2.1). 137

138

2.1 Ice shelf wave impedances

The transfer function between the perturbation velocity vector component $v_l \equiv \frac{\partial u_l}{\partial t}$ and the perturbation stress tensor component σ_{ij} is called the wave impedance. It is defined as $\Sigma_{ij}(h, t)$

$$Z_{ijl}(k,\omega) = \frac{\sum_{ij}(k,\omega)}{(-i\omega)U_l(k,\omega)}.$$
(1)

Here, the subscripts *i*, *j*, and *l* may vary over the three spatial coordinates *x*, *y*, and *z*. The spatial coordinates are defined so that *x* is in the direction of ice flow, *z* is positive upwards, and *y* is perpendicular to *x* and *z* following the right-hand-rule. Upper case letters denote the double Fourier transform in time *t* and in the horizontal direction *x*. For an arbitrary, adequately smooth function *f*, the Fourier transform of *f* is denoted,

$$F(k, z, \omega) = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} f(x, z, t) e^{i(kx - \omega t)} dx dt$$
(2)

This definition introduces the horizontal wavenumber k and frequency ω .

The impedance tensor defined in this way allows the estimation of wave field stresses using multiplication in the Fourier domain,

$$\sigma_{ij}(x,t) = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} Z_{ijl}(k,\omega) U_l(k,\omega) e^{i(kx-\omega t)} dk d\omega.$$
(3)

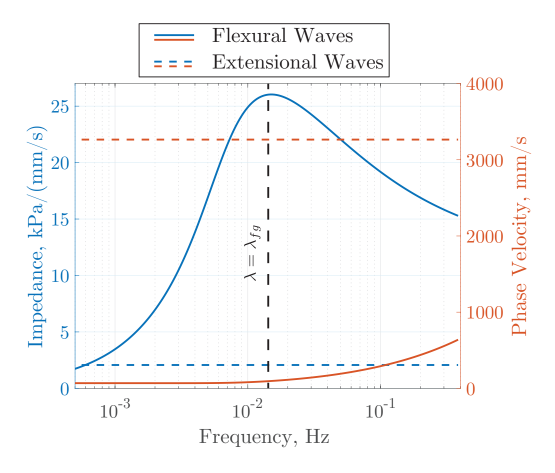


Figure 2. Wave speeds and impedances for extensional waves (dashed lines) flexural-gravity waves (solid lines). For the flexural-gravity waves, the curves are calculated for sub shelf cavity thickness H = 466 m and ice thickness h = 265 m. All curves are drawn until hk = 1/2, reflecting the long wavelength approximation.

The exact form of the wave impedance tensor components depends on the type of wave being considered. For both flexural and extensional waves, the wave impedance is a function of the wave phase velocity. These wave phase velocities are derived in Appendix B, and the appendix d particle matrices are described in Appendix C.

and the associated particle motions are described in Appendix C.

158 **2.2 Flexural waves**

The impedance of a wave generally depends on the wave phase velocity $c \equiv \omega/k$. Writing in terms of the wavelength $\lambda \equiv 2\pi/k$, the phase velocity of flexural-gravity waves is determined by the dispersion relation

$$\omega^{2} = \frac{2\pi g}{\lambda} \frac{\left(\lambda_{fg}/\lambda\right)^{4} + 1}{2\pi (\rho/\rho_{w})h/\lambda + \coth\left(2\pi H/\lambda\right)},\tag{4}$$

with water layer thickness H, ice thickness h, acceleration due to gravity g, flexural-gravity wave length λ_{fg} ,

$$\lambda_{fg} \equiv 2\pi \left(\frac{D}{g\rho_w}\right)^{1/4},\tag{5}$$

flexural rigidity $D \equiv E'h^3$, $E' \equiv E/(1 - v^2)$, Young's Modulus *E*, and Poisson ratio *v*. The material properties of ice are listed in Table 1. At the tip of the Nascent and Loose Tooth Rifts, $\lambda_{fg} = 7.1$ km and 7.8 km, respectively [*Fretwell et al.*, 2013].

The flexural-gravity wave length λ_{fg} separates two regimes of wave behavior (Figure 2). When $\lambda \gg \lambda_{fg}$ the dispersion relation is identical to that for surface gravity waves. In contrast, when $\lambda \ll \lambda_{fg}$, the dominant restoring force is elasticity and gravity does not enter the dispersion relation. As described in detail in Appendix B, this dispersion relation is valid for waves with wavelength greater than the ice thickness.

I calculate the flexural mode σ_{xx} -to- u_z impedance component as

$$Z_{xxz}^F = \frac{\Sigma_{xx}}{(-i\omega)U_z} \approx (-i\omega)\frac{hE'}{[c(\omega)]^2}.$$
(6)

In writing Equation 6, I have used the expressions for the extensional wave stress Σ_{xx} and vertical displacement U_z derived in Appendix C. The approximate equality symbol reflects the long wavelength approximation as discussed in Appendix B.

This impedance component is plotted in Figure 2. Flexural wave impedance reaches a maximum at the frequency associated with the flexural-gravity wavelength λ_{fg} . Below this frequency, impedance increases proportional to frequency ω . Above this frequency, impedance is a decreasing function of frequency.

¹⁷⁹ Flexural stresses, denoted σ_f , may be calculated from a vertical component velocity ¹⁸⁰ seismogram $v_z(t) = \partial u_z / \partial t$ by convolving a velocity time series with the transfer function ¹⁸¹ in Equation 6,

$$\sigma_f(t) \equiv \sigma_{xx}(t) = E'h \int \frac{(-i\omega)V_z(\omega)}{[c(\omega)]^2} e^{i\omega t} d\omega.$$
(7)

In this expression I have used the definition of the phase velocity to eliminate reference to the wavenumber k.

A simplified case occurs for wavelengths longer than the water depth H and the flexural-buoyancy wavelength λ_{fg} . In this case $c^2 = gH$ is nondispersive and therefore independent of frequency. The integral in Equation 7 may therefore be evaluated as

$$\sigma_f(t) = \frac{E'h}{gH} \frac{\partial V}{\partial t}.$$
(8)

¹⁸⁷ This result is interesting because it shows that waves in the gravity limit have stresses that

are proportional to particle acceleration. This is in contrast to body waves which have

stresses that are proportional to particle velocity.

190 **2.3 Extensional waves**

191 Extensional waves have nondispersive phase velocity

$$\frac{\omega}{k} = \sqrt{\frac{E'}{\rho}}.$$
(9)

This phase velocity is the plane strain equivalent of the wave speed in a one-dimensional elastic bar, $\sqrt{E/\rho}$. For the material properties of ice (Table 1), this phase velocity is equal to 3375 m/s. The extensional mode does not exhibit any ice-ocean interaction (Appendix A). As was also the case for flexural-gravity waves, this dispersion relation is only valid for waves with wavelength greater than the ice thickness (Appendix B).

The extensional mode has σ_{xx} -to- u_x impedance component,

$$Z_{xxx}^E = \frac{\Sigma_{xx}}{(-i\omega)U_x} \approx -\sqrt{\frac{2\rho\mu}{1+\nu}}.$$
(10)

¹⁹⁷ For the material properties of ice $Z_{xxx}^E \approx 2.07$ kPa/(mm/s). This value differs from the ¹⁹⁸ corresponding S-wave impedance by a factor of $\sqrt{2/(1+\nu)} \approx 1.23$.

Extensional stresses, denoted σ_e , may be calculated from a horizontal component velocity seismogram $v_x(t) = \partial u_z/\partial t$ as a simple time domain multiplication,

$$\sigma_e(t) \equiv \sigma_{xx}(t) = Z_{xxx}^E v_x(t). \tag{11}$$

3 Fracture Mechanics

I analyze brittle fracture using the energy-based Griffith fracture criterion [*Griffith*, 1921] expressed in terms of the stress concentration at the rift tip [*Irwin*, 1957]. In this description, a preexisting fracture will grow in length when its associated stress intensity factor *K* exceeds a critical value K_c called fracture toughness, a material property. For ice, K_c ranges between 150 kPa \sqrt{m} and 400 kPa \sqrt{m} [*Rist et al.*, 2002]. In Section 6.4 I discuss the uncertainties associated with fracture toughness values.

The model developed in this section depicts the scenario where an ice shelf rift is loaded by wave-induced ocean stresses that are fast enough to be elastic but slow enough that inertia is negligible. As stresses increase over a wave period of tens to hundreds of seconds, the stress concentration at the rift tip increases. Once $K > K_c$, rift tip propagation occurs. In contrast to the loading stage, rift tip propagation may occur sufficiently rapidly so that the rate of propagation becomes limited by the inertia of the ice. Before proceeding with this treatment in Section 3.1, I make two technical notes.

First, I note that inertia is negligible for perturbations with phase velocities far be-221 low the elastic waves speeds (see Appendix A). Such perturbations are called quasi-static 222 to reflect that they are time dependent but have negligible inertial influence. In Appendix B, 223 I demonstrate that the quasi-static approximation is valid for ice shelf flexural waves but 224 not for extensional waves because long period extensional waves are not quasi-static. Treating the initiation of propagation as quasi-static is nonetheless a reasonable approximation 226 for the data considered in this paper, however, because in Section 5, I show that flexural 227 stresses are much larger than extensional stresses and therefore are more likely to be re-228 sponsible for the onset of rift propagation. 229

Second, I note that the applicability of linear elastic fracture mechanics rests on the condition of small scale yielding. Before continuing I verify this condition. Small scale yield occurs when all dimensions of a fractured object are much greater than the dimension of the plastic region surrounding the rift tip. An estimate of the plastic region size

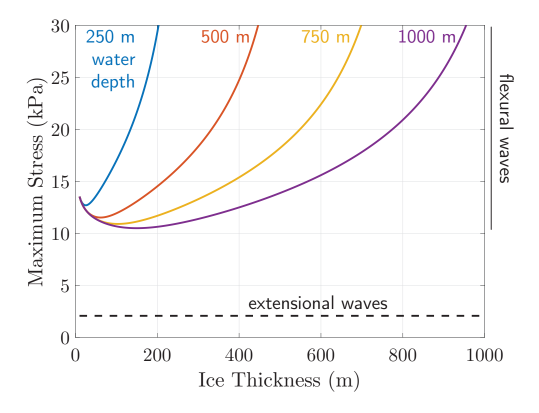


Figure 3. Maximum ice shelf stresses generated in response to waves with 0.5 mm/s particle velocity amplitude. To simulate the effect of ice shelf thinning, curves are calculated for constant ocean floor depth $H + (\rho/\rho_w)h$ but variable ice thickness h. Stresses refer to the bending stress for flexural waves and the extensional stress for extensional waves. The maximum stress is calculated for each geometry over all wavelengths λ . The highest flexural wave stress occurs for waves with wavelength λ near the flexural gravity wavelength λ_{fg} (see Figure 2a).

for an ideally elastic-plastic material is [*Broek*, 2012] $(K_c/\sigma_y)^2$, where $K_c \approx 100$ kPa m^{1/2} is the fracture toughness of ice [*Rist et al.*, 2002] and $\sigma_y \approx 100$ kPa is the yield stress of ice [*Van der Veen*, 1998]. These estimates give a critical flaw size of about 1 m. Using a larger fracture toughness of $K_c \approx 400$ kPa m^{1/2} gives plastic zone size 16 m. For typical ice shelf thicknesses of one to several hundred meters we may safely proceed with a plane strain fracture mechanics treatment.

3.1 The onset of propagation

For a fixed geometry, the stress intensity factor is a linear functional of the stress tensor. The combined effects of background glacial loading and waves may therefore be treated by superposition,

$$K = K_{\text{glacial stresses}} + K_{\text{waves}}.$$
 (12)

I treat the situation where the rift stress intensity factor K due to glacier stresses is 244 lower than the fracture toughness $K < K_c$. This is a reasonable assumption for rifts which 245 are dormant because under linear elastic fracture mechanics, a crack is expected to have 246 zero propagation if and only if the stress intensity factor is below the fracture toughness 247 $K < K_c$. The catalog of rifts published by *Walker et al.* [2013] shows that the majority 248 of Antarctic rifts are dormant, thus suggesting that the analysis developed here applies 249 to the majority of Antarctic rifts. For simplicity, I assume that $K_{\text{glacial stresses}} \approx 0$. Rift 250 propagation would occur at a lower stress than predicted if $K_{\text{glacial stresses}} > 0$. 251

The stress intensity factor due to wave motion may then be broken into flexural and extensional components,

$$K \approx K_{\text{extension}} + K_{\text{flexure}}.$$
 (13)

The stress intensity factor due to extensional motion is [*Broek*, 2012],

$$K_{\text{extension}} = \sigma_e \sqrt{\pi L/2}.$$
 (14)

The stress intensity factor due to bending of a buoyantly floating plate is [*Bažant*, 1992],

$$K_{\text{flexure}} = |\sigma_f| \sqrt{\pi \lambda_{fg}},\tag{15}$$

where the flexural-gravity wavelength is defined in Equation 5. This stress intensity factor
 for bending of a floating plate is valid for rifts that are longer than the flexural-gravity
 wavelength.

260

3.2 Inertial effects during rift tip propagation

The rapid propagation of fractures requires accounting for elastoynamic effects. *Freund* [1972a,b] was the first to generalize the analysis of *Irwin* [1957] to the elastodynamic case. He found that the stress intensity factor may be written as the product of static and dynamic terms,

$$K\left(L,\dot{L}\right) = \kappa\left(\dot{L}\right)K_0(L),\tag{16}$$

where an overdot denotes a time derivative. Here, $K_0(L)$ is the time-independent stress intensity factor, which is identical to the stress intensity factor that would occur due to loading of a rift with instantaneous length *L*. The function κ has its origin in a particular elastodynamic transfer function, and is well approximated by

$$k\left(\dot{L}\right) \approx 1 - \frac{1}{c_r} \frac{\partial L}{\partial t},$$
(17)

where c_r is the Rayleigh wave speed in ice. The conditions under which Equation 16 is

valid are quite general [*Freund*, 1998; *Rice*, 2001]. Specifically, the existence of the fac-

torization of the stress intensity factor into static and dynamic parts is independent of geometric and loading configuration.

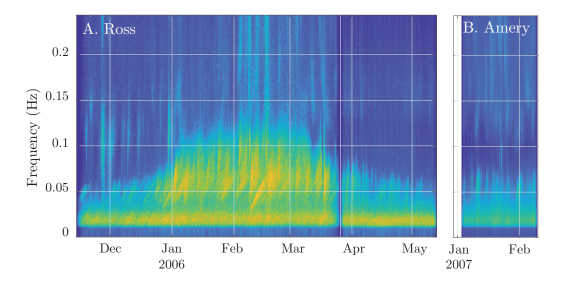


Figure 4. Spectrogram of the data from the Ross (A.) and Amery (B.) Ice Shelves. Upward sloping spectral bands show the arrival of ocean swell from distant storms [*Cathles et al.*, 2009]. Both datasets are plotted

with the same log-power color scale.

273

288

Combining Equations 16 and 17 gives the rift tip equation of motion

$$\frac{\partial L}{\partial t} = \begin{cases} c_r \left[1 - \left(\frac{K_c}{K}\right)^2 \right] & K \ge K_c \\ 0 & K < K_c \end{cases}$$
(18)

This result has general features which have been noted previously [*Freund*, 1998], but are worth highlighting. In particular, the crack tip velocity has an instantaneous dependence on the stress level through the stress intensity factor K. This instantaneous response results because there is no sensitivity to the second derivative of L in Equation 18. Integrating the rift tip velocity gives the rift propagation distance,

$$\delta L(t) = c_r \int_0^t \left\{ 1 - \frac{K_c \left[L(t') \right]}{K[\sigma(t'), L(t')]} \right\} dt'.$$
(19)

I note that this description accounts for spatial variability in fracture toughness due, for example, to the presence of high toughness suture zones with accreted basal marine ice

[Holland et al., 2009; McGrath et al., 2012; Jansen et al., 2013; LeDoux et al., 2017].

4 Observations of the Loose Tooth and Nascent Rifts

4.1 Rift propagation behavior

In this paper I analyze two rifts, the Nascent Iceberg Rift on the Ross Ice Shelf and 289 the Loose Tooth T2 Rift on the Amery Ice Shelf. I focus on observation periods during 290 which seismic data is available: November 2005 to May 2006 on the Ross Ice Shelf and 291 January to February 2007 on the Amery Ice Shelf. During these times, the Loose Tooth 292 and Nascent Rifts were 17 and 46 km long [Scambos et al., 2007]. The tip of the Nascent 293 Rift was located in ice with thickness h = 265 m. The ocean floor was 691 m below sea 294 level and the sub shelf cavity was therefore H = 479 m thick. The tip of the Loose Tooth 295 Rift was located in ice with thickness h = 301 m. The ocean floor was 734 m below sea 296 level and the sub shelf cavity was therefore H = 466 m thick. These geometries are com-297 pared in Figure 1. 298

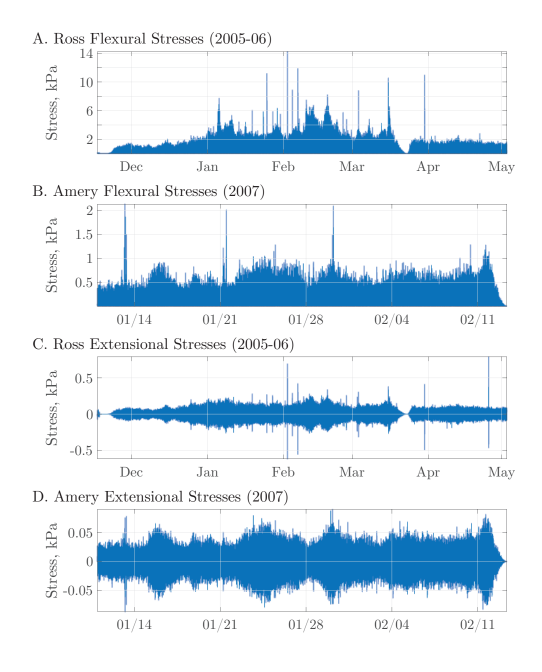


Figure 5. Calculated wave stresses on the Ross and Amery Ice Shelves. Note the different horizontal and vertical axes.

During these time periods, neither rift exhibited measurable rift propagation. This is 299 probably due to the fact that both rifts have propagated into ice suture zones that appar-300 ently have higher fracture toughness than the surrounding ice shelf [Borstad et al., 2017]. I reach these conclusions by examining satellite imagery as archived in the Antarctic Ice 302 Shelf Image Archive at the National Snow and Ice Data Center [Scambos et al., 2009b]. 303 These images are captured using the Moderate Resolution Imaging Spectroradiometer 304 (MODIS) instrument. The observation that the Amery did not exhibit propagation dur-305 ing this time has been previously noted by Walker et al. [2015]. The nominal resolution 306 of 250 m places an upper bound on the amount of propagation that could go undetected, 307 although because of uncertainties in image analysis Walker et al. [2015] uses a great un-308 certainty of 1 km, which I adopt here. 309

4.2 Seismic data

310

I analyze continuously recorded seismograms from seismometers on the Ross and Amery Ice Shelves, Antarctica. These data sets were previously described by *MacAyeal et al.* [2006] and *Cathles et al.* [2009] and by *Bassis et al.* [2008], respectively. I obtain all seismograms from the Incorporated Research Institutions for Seismology (IRIS) Data Management Center website. The locations of the seismometers used in this study are shown in Figure 1.

On the Ross Ice Shelf I examine data from the station RIS2, temporary network 317 code XV, during the 2005-2006 deployment [MacAyeal et al., 2006]. RIS2 was located 318 several km from the tip of the Nascent Rift. From this deployment there are 167 d of 319 data with one outage of several days in late March 2006. On the Amery Ice Shelf I examine data from the station BFN1, temporary network code X9, during a deployment in 321 January 2007. From this deployment there are 36 d of data. Although many other instru-322 ments were deployed over a period of several years, I focus on this station because it uses 323 a Guralp CMG-40T seismometer while most other stations use Mark Products L28 seis-324 mometers. The CMG-40T has a flat instrumental response down to 0.03 Hz and is there-325 fore expected to be better suited for measuring ocean waves with typical periods of several 326 seconds. 327

Inferring stresses from seismograms requires interpreting the amplitude information 328 contained in seismic traces. The issue of instrumental response therefore requires special 329 attention. Seismometers have reduced sensitivity to motions below the instrumental sen-330 sitivity frequency. When the instrument response is deconvolved from a discretized volt-331 age trace (with units of counts), this insensitivity results in division by a small number, 332 thereby amplifying small amounts of noise. Although geophysically interesting information may be contained at frequencies lower than the instrumental sensitivity frequency, in 334 this study I take a conservative approach and only interpret features in seismograms that 335 occur at frequencies above the sensitivity frequency. I first taper and then bandpass fil-336 ter all raw seismic traces. The bandpass filter has cutoff frequencies 0.01, 0.02, 0.2, and 0.4 Hz. I then remove the instrumental response from all seismograms. In all of my anal-338 ysis I focus on the LH channels that are sampled at 1 Hz. 339

Spectrograms of the waveforms used in this study shown in the spectrogram in Figure 4. The principal feature is the arrival of ocean swell from distant storms. These storm waves appear as upward sloping spectral lines. This occurs because long period ocean swell travels faster and therefore arrives before short period swell [*Munk et al.*, 1963]. This signal has been described extensively by *Cathles et al.* [2009] and the interested reader is referred there for more details.

5 Analysis of seismic data from the Ross and Amery Ice Shelves

5.1 Wave-induced stresses

347

Using the data described in Section 4.2, I estimate flexural stresses σ_f using Equation 7 and extensional stresses σ_e using Equation 11. There are two primary results (Fig-349 ure 5). First, wave stresses are much greater on the Ross Ice Shelf than on the Amery Ice 350 Shelf. Second, on both the Amery and the Ross Ice Shelf, flexural waves carry greater 351 stresses than extensional waves. These two patterns are true of the peak stresses as well as the root mean squared (RMS) averaged stresses. The largest observed flexural and exten-353 sional stresses on the Ross Ice Shelf were 14.2 and 0.8 kPa, respectively. On the Amery 354 Ice Shelf, the largest observed flexural and extensional stresses were 2.1 and 0.09 kPa, re-355 spectively. The RMS flexural and extensional stresses on the Ross Ice Shelf were 0.6 kPa 356 and 0.03 kPa. The RMS flexural and extensional stresses on the Amery were 0.2 kPa and 357 0.01 kPa. 358

The most likely reason for the higher observed wave stresses on the Ross Ice Shelf compared to the Amery is that the Ross seismograms are much longer (167 d) than the Amery seismograms (36 d) and were therefore able to record a wider range of variability in ocean wave activity. To test this hypothesis, I examine the most quiet period during the Ross deployment, December 2005. I refer to this as the Ross quiet period. I find that the wavefield stresses during the Ross quiet period were similar to those on the Amery Ice Shelf. During the Ross quiet period, the maximum inferred flexural and extensional stresses were 2.0 kPa and 0.13 kPa, respectively.

Flexural waves carried greater stresses than extensional waves during the two observation periods. The Ross Ice Shelf wave field had extensional waves with greater particle velocity amplitude than flexural wave particle velocity amplitude by a factor of three [*Bromirski et al.*, 2010, 2015, 2017]. These two waves, however, have different wave impedances. As a result, the larger stress need not be caused by the larger particle velocity.

5.2 Rift propagation

Using the estimated stresses, I calculate the stress intensity factor *K* using Equation 13. There are two main results. The first result is that waves stresses were exceeded the fracture criterion on the Ross Ice Shelf but not on the Amery Ice Shelf (Figure ??). As discussed later (Section 6.4), I assume a fracture toughness $K_c = 400 \text{ kPa}\sqrt{\text{m}}$ to represent tough suture zones with accreted basal marine ice. With this fracture toughness, I predict that rift propagation was possible for a cumulative total of ~ 10⁴ s during the Ross Ice Shelf observation period. On the Amery Ice Shelf and during the quiet period on the Ross Ice Shelf, I predict that wave stresses were not large enough to induce propagation.

The second result is that, in the absence of any other resistance to rift propagation, the inferred wave-induced stresses are predicted to have caused much more propagation than was actually observed. I use the integral in Equation 19 to calculate rift tip propagation distances. On the Ross Ice Shelf, a fracture toughness $K_c = 400$ kPa \sqrt{m} results in a physically unrealistic 10⁶ km of rift tip propagation. Actual rift propagation was measured to have been less than 1 km during the observation period (Section 4). Motivated by this discrepancy, I next consider several possible sources of resistance to ice shelf rift propagation.

5.3 Rift cohesive strength

389

In order to match the observed lack of rift propagation, I consider two additional types of rift strength. First, I consider the situation discussed by *Bassis et al.* [2007] where the fracture toughness experiences an increase by an amount Δ to a new value $K_c + \Delta$. This perturbed value could equally well represent fracture toughness variation in space or

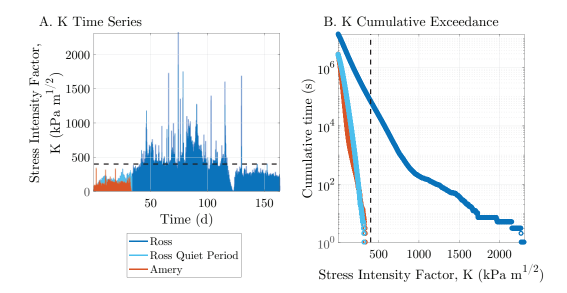


Figure 6. Comparison of the wave-induced stress intensity factor on the Ross (blue) and Amery (red) Ice Shelves. During the time of minimal wave activity on the Ross Ice Shelf (light blue), wave stresses were comparable to those observed on the Amery Ice Shelf. The stress intensity factor was computed from seismograms using Equation 13 and does not account for cohesive strengthening (Section 5.3). The dashed lines shows the fracture toughness K_c and therefore the value of the stress intensity factor K at which rift propagation is predicted to occur.

in time. Returning to the calculation in the previous section, I find that a value of Δ = 1600 kPa \sqrt{m} is necessary to match the observation that less than 1 km of propagation occurred. This value results in a total ice fracture toughness ~ 2 MPa \sqrt{m} , which is an order of magnitude higher than typical laboratory-derived values [*Rist et al.*, 2002]. For this reason, I consider variable fracture toughness to not be a viable mechanism to explain the observed rift behavior.

As a second strengthening mechanism, I consider the cohesive effect of refrozen melange and sea ice between the rift walls. The stress intensity factor due to a uniformly applied stress acting to resist rift opening is the same as in Equation 14 but with opposite sign [*Sih*, 2012],

$$K_{\text{cohesion}} = -\sigma_c \sqrt{\pi L/2},\tag{20}$$

where σ_c is defined here to be the stress due to cohesive melange and sea ice that act to "glue" the rift walls together. Equation 13 then becomes,

$$K \approx \max\left[K_{\text{extension}} + K_{\text{flexure}} + K_{\text{cohesion}}, 0\right].$$
(21)

The maximum function is applied because the cohesive strength does not result in a negative stress intensity factor K. A negative K would imply closing motion of the rift walls. Instead, a cohesive stress is generated only in response to wave stresses and therefore never results in negative K.

I find that a cohesive stress $\sigma_c = 6.8$ kPa is the minimum required cohesive stress necessary to produce $\delta L < 1$ km. This result is plotted in Figure ??, which plots the predicted amount of rift propagation as a function of the cohesive strength of the rift. In the Section 6.5 I discuss several interpretations of this cohesive stress.

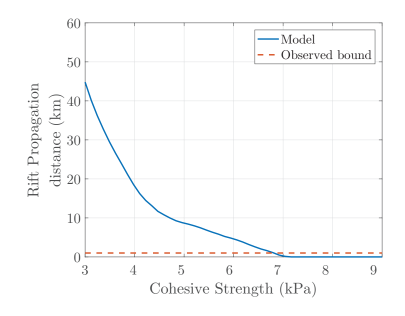


Figure 7. The predicted rift propagation decreases as the rift cohesive strength increases. Satellite imagery
 shows less than 1 km of propagation, therefore suggesting a cohesive strength of 6.8 kPa. The blue curve was
 calculated using Equations 19 and 21.

6 Discussion and Conclusions

424

6.1 Uncertainties in the calculation of wave-induced stresses

I have calculated ice shelf stresses from seismic data and related these stresses to 425 a fracture criterion. Although I have made several simplifying assumptions, the stresses 426 that I estimate are nevertheless in reasonable agreement with previous studies. Sergienko 427 [2017] for example, used the BEDMAP2 geometry from the Ross Ice Shelf but employing 428 an idealized wave forcing, calculated flexural stresses in the range of 0-15 kPa. In compar-429 ison, I find a RMS and peak wave stress on the Ross Ice Shelf of 0.8 and 17.5 kPa. The 430 principal differences from the results of Sergienko [2017] are related topographic focus-431 ing. I treat a simplified two-dimensional geometry where the ice shelf is infinitely long 432 and wide, small ice shelves of comparable dimension to the flexural gravity length scale 433 are expected to significantly deviate from the predictions made in this paper. One reason 434 for this is that tidal stresses, for example, become significant within a distance from the 435 grounding line that scales with λ_{fg} [Holdsworth, 1969; Vaughan, 1995]. 436

437

6.2 Can ocean waves trigger rift propagation?

To the best of my knowledge, no previous study has definitively demonstrated that 438 ocean waves may trigger ice shelf rift propagation. To address this situation, I have at-439 tempted in this paper to construct a simple model of wave-induced rifting. Although I 440 have been able to make this model behave in a manner consistent with observed rift be-441 havior, no large rift propagation event occurred during the period from which I have data. 442 As a result, definitive proof of ocean wave triggering remains elusive. This result empha-443 sizes the importance of ongoing seismological fieldwork on ice shelves [Banwell et al., 2017; Bromirski et al., 2017]. Additional fieldwork would clarify other issues as well. Al-445 though I show that a period of low wave activity on the Ross is comparable to the Amery 446 record, further observations are needed to confirm whether activity on the Amery -or any 447

other ice shelf for that matter– ever reaches stress levels as high as those observed on the
 Ross.

450

465

6.3 Other mechanisms of episodic rift extension

Larour et al. [2004a], citing laboratory studies such as those by DeFranco and Dempsey 451 [1994], invokes constitutive instability as a possible mechanism for episodic rift activity. 452 Constitutive instability gives rise, for example, to the stick-slip instability that is respon-453 sible for basal stick slip motion of glaciers and ice sheets [Lipovsky and Dunham, 2016, 454 2017]. Such behavior is a typical pathology of laboratory experiments conducted on sam-455 ples which are too thin to achieve a state of plane strain [Bažant, 1993; Broek, 2012]. As 456 discussed in Section 3, ice shelf rifts are expected to occur in ice that is thick enough to 457 be in plane strain. This type of behavior is therefore expected to occur in thinner bodies 458 of floating ice such as sea ice [DeFranco and Dempsey, 1994]. Furthermore, a constitutive 450 instability hypothesis is appealing in situations such as the tectonic earthquake cycle where 460 the loading applied to a system is known to be approximately constant in time. The find-461 ing from the present study, that wave-induced loading is highly time dependent, suggests 462 that constitutive instability, though possible, is not a strictly necessary condition to explain 463 episodes of ice shelf rift propagation. 464

6.4 The fracture toughness of ice shelf suture zones

I have chosen a value $K_c = 400 \text{ kPa}\sqrt{\text{m}}$ to represent the fracture toughness of ice 466 shelf suture zones. This choice is based on the best available laboratory data [Rist et al., 467 2002], and was chosen to be at the high end of laboratory data to reflect the fact that su-468 ture zones appear to be more resistant to rift propagation than the surrounding ice shelf 469 [Holland et al., 2009; McGrath et al., 2012; Jansen et al., 2013; LeDoux et al., 2017]. I 470 also invoke the laboratory measurements to support the claim that fracture toughness vari-471 ations cannot entirely be responsible for the observed response of the Nascent Iceberg Rift 472 to wave-induced stresses. An important caveat to these statements is that, to my knowl-473 edge, no ice core has ever been collected from an ice shelf suture zones. Fracture tough-474 ness measurements from *in situ* suture zone ice cores could therefore support or refute 475 these ideas. The exact micromechanical processes that result in the apparently elevated 476 fracture tough of ice shelf suture zones remain unknown [McGrath et al., 2014]. 477

6.5 Cohesive rift strengthening

My description of rift propagation mechanics predicts that wave stresses would have 479 caused calving of a tabular iceberg in the absence of additional sources of rift strength. 480 Previous studies have suggested a role for melange dynamics as a rift strengthening mech-481 anism [MacAyeal et al., 1998; Rignot and MacAyeal, 1998; Larour et al., 2004b; Fricker et al., 2005]. For simplicity I have quantified this stabilizing tendency as a force applied 483 uniformly over the entire rift length. This rift strengthening can equivalently be thought 484 of as a cohesive zone [*Rice*, 1968]. I have not attempted to quantify the spatial variation 485 of rift strengthening; it may be the case that rift strengthening is localized to the near-tip 486 region [Dugdale, 1960; Barenblatt, 1962]. Near-tip localization of cohesive strength to a 487 process-zone region [Broek, 2012] could result from the effect of bottom crevasses form-488 ing ahead of the rift tip [Rice and Levy, 1972] or because of rift tip blunting [Larour et al., 489 2004b]. 490

491

6.6 Response to melange and ice shelf thinning

The rift model presented here suggests at several possible effects related to ice shelf and melange thinning. First, the result of Section 5.3 suggests that rift-filling melange may stabilize rift propagation. Reduced melange may therefore weaken ice shelves by

destabilizing rift propagation [Rignot and MacAyeal, 1998; MacAyeal et al., 1998]. The 495 wave response to thinning, in contrast, is stabilizing. Stabilization occurs for two reasons. 496 First, the flexural-gravity wavelength (Equation 5) is expected to decrease. This results 497 in a lower stress concentration due to flexural waves (Equation 15). Second, the flexural 498 wave impedance is a increasing function of ice thickness (Figure 3). Thus thinning of an 499 ice shelf is expected to lower wave stresses. Both of these stabilizing effects occur because 500 thin ice shelves are more compliant and more compliant structures are less susceptible to brittle fracture. Further observations, both seismic and remotely sensed, are need to quan-502 tify whether the destabilization due to melting and warming is greater than the stabiliza-503 tion due to thinning. 504

505

6.7 The Loose Tooth Rift: stabilization due to propagation into deeper water?

The location where the Loose Tooth T2 Rift intersects the ice front, i.e. where the 506 rift initiated, occurs in a part of the shelf that is above shallow water (H = 253 m). 507 The rift has subsequently propagated into a part of the shelf that is above deeper water 508 (H = 466 m). The ice thickness at the front is similar to the ice thickness at the current 509 rift tip (h = 265 m versus h = 301 m). Carrying out a calculation of maximal flexural stress similar to Figure 3, I find that waves with identical particle velocity amplitudes 511 would induce stresses approximately 27% higher at the ice front versus the current rift 512 tip. Observed wave-induced stresses on the Amery were very near the failure criterion 513 (Figure ??b). This result suggests that the Loose Tooth T2 Rift was more susceptible to wave-induced stresses during its initial formation in shallow water, and that propagation 515 into deeper water may have stabilized the rift tip in its current position. As noted above, 516 this hypothesis is not strictly testable because there were no seismometers deployed on the 517 Amery during the initial formation of the Loose Tooth T2 Rift. Future seismic deploy-518 ments would therefore be useful because they could clarify whether stabilization due to 519 propagation into deeper water is an important process. 520

521 7 Conclusions

I propose a simple rift propagation criterion based on the observation that most ice 522 shelf rifts show extended periods of dormancy and therefore must have low background 523 stress concentrations. This low background stress concentration makes ice shelf rifts sus-524 ceptible to wave-induced stresses. I infer that a cohesive strengthening of the rift, possibly 525 due to refrozen melange, counteracts this destabilizing tendency. I relate this description 526 of rift propagation to *in situ* ice shelf stresses inferred using passive seismology. By infer-527 ring stresses associated with rift propagation, this work addresses a basic limitation in our understanding glacier calving physics: specifically, knowledge of the state of stress at the 529 site of fracture [Benn et al., 2007]. This study therefore offers a detailed glimpse into the 530 mechanics of a particular type of glacier calving, ice shelf rift propagation. 531

A: Governing Equations

The propagation of ocean waves in floating ice shelves has received extensive treatment. The flexural motions of an elastic bar were first examined by *Greenhill* [1886]. This analysis was generalized to extensional motions by [*Press and Ewing*, 1951, but see also literature cited therein]. The main reason that I repeat the analysis of [*Press and Ewing*, 1951] is to obtain self-consistent expressions for the particle velocities, stresses, and dispersion relations that were not explicitly given by [*Press and Ewing*, 1951].

539 A.1 The elastic ice layer

I consider a coordinate system with the z direction being positive upwards and x being positive in the direction of ice flow. An ice layer that is initially at rest and everywhere at overburden pressure occupies the region between z = 0 and z = -h. The entire geometry is assumed to be translationally invariant in the x direction, and I take $u_y = \partial/\partial y = 0$ so that deformations are in a state of plane strain. Perturbations to this initial state obey the momentum balance equations,

$$\rho \frac{\partial^2 u_x}{\partial t^2} = \frac{\partial \sigma_{xx}}{\partial x} + \frac{\partial \sigma_{xz}}{\partial z},\tag{A.1}$$

$$\rho \frac{\partial^2 u_z}{\partial t^2} = \frac{\partial \sigma_{xz}}{\partial z} + \frac{\partial \sigma_{zz}}{\partial z}, \tag{A.2}$$

- for ice density ρ and stress tensor σ_{ij} . Stresses are related to displacement gradients
- through the constitutive relationship [*Malvern*, 1969],

$$\sigma_{ij} = \lambda \left(\frac{\partial u_k}{\partial x_k} \right) \delta_{ij} + \mu \left(\frac{\partial u_i}{\partial x_j} + \frac{\partial u_j}{\partial x_i} \right), \tag{A.3}$$

where, for simplicity, elastic anisotropy is neglected. The values of elastic moduli, here written using Lamé's parameter λ and the shear modulus μ , are given in Table 1.

Applying the transform of Equation 2 to the governing equations (Equations A.1-A.3) gives rise to a system of two coupled ordinary differential equations with derivatives in z. These equations have solution [*Graff*, 2012],

$$U_x = ik \left(A \sin \alpha z + B \cos \alpha z\right) + i\beta \left(C \cos \beta z - D \sin \beta z\right), \tag{A.4}$$

$$U_z = \alpha \left(A \cos \alpha z - B \sin \alpha z \right) + k \left(C \sin \beta z + D \cos \beta z \right), \tag{A.5}$$

where,

$$\alpha = k \sqrt{\left(\frac{\omega}{kc_p}\right)^2 - 1},\tag{A.6}$$

$$\beta = k \sqrt{\left(\frac{\omega}{kc_s}\right)^2 - 1}.$$
(A.7)

Here, c_p and c_s are the p- and s-wave speeds in the ice (see Table 1). The quasi-static limit occurs when $\omega/(kc_p) \ll 1$ and $\omega/(kc_s) \ll 1$. In this case $\alpha \approx \beta \approx k$.

The boundary conditions at the ice-atmosphere boundary z = 0, are

$$\sigma_{xz}(z=0) = 0, \tag{A.8}$$

$$\sigma_{zz}(z=0) = 0. \tag{A.9}$$

⁵⁴⁶ Two other boundary conditions are required, and these occur at the ice–ocean interface.

A.2 Ice–ocean coupling 547

The unperturbed ice-ocean interface is located at z = -h/2. The ice-ocean bound-548 ary moves in response to perturbations, with the deformed interface located at 549

$$z = -h + \phi(x, t). \tag{A.10}$$

Consistent with a linearized theory of wave propagation, I assume that such geometric changes are small and following standard treatments [Lipovsky and Dunham, 2015; Gill, 2016] I prescribe boundary conditions on the undeformed interface. At this boundary, the force exerted on the ice by the water $\delta p(x,t)$ is equal and opposite to the force exerted by the water on the ice σ_{zz} ,

$$\sigma_{zz}(-h) = -\delta p(x,t). \tag{A.11}$$

The ocean is treated as invicid so there is no shear stress,

$$\sigma_{xz}(-h) = 0. \tag{A.12}$$

And by continuity the velocities must match between the fluid and solid,

$$\frac{\partial u_z}{\partial t}(-h) = v_z,\tag{A.13}$$

where v_z is the vertical fluid velocity. I next examine motions in the sub-ice ocean waters 550 with the goal of describing the fields δp and v_z (Equations A.11 and A.13) on the ice-551 ocean interface.

552

553

A.3 Sub-ice-shelf cavity circulation

I examine the behavior of perturbations to a sub-ice shelf cavity initially at rest. In 554 this initial state, the pressure in the water is, 555

$$p_0(z) = \rho_w g(z+h) + \rho g h.$$
 (A.14)

I then define the total fluid pressure p' to be 556

$$p'(x, z, t) = p(x, z, t) + p_0(z)$$
(A.15)

Flow perturbations follow the linearized equations for an incompressible, inviscid flow with uniform density. The horizontal and vertical momentum balance equations are

$$\rho_w \frac{\partial v_x}{\partial t} = -\frac{\partial p}{\partial x} \tag{A.16}$$

$$\rho_w \frac{\partial v_z}{\partial t} = -\frac{\partial p}{\partial z}.\tag{A.17}$$

Here v_x and v_z are the x- and z-components of fluid velocity. 557

I assume that the ocean waters are of uniform density so that the ocean water mass 558 conservation equation is 559

$$\frac{\partial v_x}{\partial x} + \frac{\partial v_z}{\partial z} = 0.$$
 (A.18)

This statement of mass conservation may be combined with Equations A.16 and A.17 560

with the result being Laplace's equation for pressure, 561

$$\nabla^2 p = 0. \tag{A.19}$$

The fluid flow is irrotational as a consequence of the inviscid, uniform density, and small 562

perturbation assumptions [Gill, 2016, Section 5.2]. 563

The boundary condition at the ocean bottom, z = -h - H, is that vertical velocities vanish,

$$v_z(z = -h - H) = 0.$$
 (A.20)

At the ice-ocean interface, the water pressure perturbation is approximately equal to the hydrostatic pressure at the deformed ice-ocean interface location ϕ plus the pressure exerted by the ice on the water,

$$p(-h) = \rho_w g\phi(x,t) + \delta p(x,t). \tag{A.21}$$

The fluid equations (A.19-A.21) may be solved in the transform domain using Equation 2. The result is a transfer function between ΔP and surface height Φ ,

$$\Delta P = \rho_w g \left(\frac{\omega^2}{gk} \coth\left(kH\right) - 1\right) \Phi \equiv -T(k,\omega)\Phi. \tag{A.22}$$

I again apply the convention from the main text that capital letters denote Fourier transformed quantities.

The transfer function of Equation A.22, combined with the the ice–ocean coupling conditions (Equations A.11 and A.13), allows me to write the entire coupled ice–ocean problem exclusively in terms of boundary conditions on the elastic solid. In Equation A.22, ΔP and Φ can be eliminated in favor of the field variables Σ_{zz} and U_z , defined in the elastic solid. The result is the bottom boundary conditions on the elastic ice layer,

$$\Sigma_{zz}(z=-h) = T(k,\omega)U_z(z=-h), \tag{A.23}$$

$$\Sigma_{xz}(z=-h)=0. \tag{A.24}$$

It is interesting to note that ice–ocean coupling manifests itself as the condition in Equation A.23, namely, as a Robin type boundary condition that relates the vertical elastic dis-

⁵⁷³ placement to the vertical compressive elastic stress.

574

A.4 The dispersion relation

The four boundary conditions (Equations A.8, A.9, A.23, and A.24) on the elastic solid result in a homogeneous system of equations,

$$\begin{cases} 2(k^{2} - \beta^{2}) \mu \cos(h\alpha) & 4k\beta\mu\cos(h\beta) & 0 & 0\\ 2k\alpha\sin(h\alpha) & (\beta^{2} - k^{2})\sin(h\beta) & 0 & 0\\ 0 & 0 & 4k\beta\mu\sin(h\beta) & 2(\beta^{2} - k^{2})\mu\sin(h\alpha)\\ 0 & 0 & (k^{2} - \beta^{2})\cos(h\beta) & 2k\alpha\cos(h\alpha) \\ 0 & 0 & 0 & 0\\ -T \begin{bmatrix} \alpha\sin(h\alpha) & -k\sin(h\beta) & k\cos(h\beta) & \alpha\cos(h\alpha)\\ 0 & 0 & 0 & 0\\ \alpha\sin(h\alpha) & -k\sin(h\beta) & k\cos(h\beta) & \alpha\cos(h\alpha)\\ 0 & 0 & 0 & 0 \end{bmatrix} \begin{cases} B\\ C\\ D\\ A \end{pmatrix} = \begin{pmatrix} 0\\ 0\\ 0\\ 0 \\ 0 \end{pmatrix}$$
(A.25)

575 Solutions to these equations require a vanishing determinant, and this condition 576 gives rise to the dispersion relation,

$$D(k,\omega) = D_E(k,\omega)D_F(k,\omega) + D_{HD}(k,\omega) = 0.$$
(A.26)

where,

$$D_F \equiv \frac{\tan(\alpha h)}{\tan(\beta h)} + \frac{\left(k^2 - \beta^2\right)^2}{4\alpha\beta k^2},\tag{A.27}$$

$$D_E \equiv \frac{\tan(\alpha h)}{\tan(\beta h)} + \frac{4\alpha\beta k^2}{\left(k^2 - \beta^2\right)^2},\tag{A.28}$$

$$D_{HD} = \frac{T}{2\mu} \frac{\alpha \left(\beta^2 + k^2\right) \left[\tan^2(\alpha h) - 1\right]}{4\alpha \beta k^2 \tan(\beta h)} \left[\frac{\tan^2(\beta h) - 1}{\tan^2(\alpha h) - 1} + \frac{\tan(\alpha h)}{\tan(\beta h)} \frac{4\alpha \beta k^2}{\left(k^2 - \beta^2\right)^2}\right].$$
 (A.29)

The subscript HD stands for hydrodynamic. Terms with this subscript are related to flow in the sub shelf cavity.

When ice-ocean coupling is absent, T = 0 and so $D_{HD} = 0$. In this case Equa-579 tion A.26 reduces to the Lamb wave dispersion relation. This dispersion relation corre-580 sponds to the motions of an elastic layer with zero stress boundary conditions [Graff, 581 2012]. The Lamb wave dispersion relation is notable because it consists of uncoupled 582 flexural and extensional modes. Mathematically this uncoupling occurs because it is pos-583 sible to factor the dispersion relation into the product of two terms, D_E and D_F . Equa-584 tion A.26 is equivalent to Equation 49 of Wang and Shen [2010] in the case of a perfectly 585 elastic ice layer. 586

In general, the mechanical interaction that occurs at the ice-ocean interface results in coupling between the flexural and extensional motions of the ice shelf. For this reason, there are no longer uncoupled flexural and extensional modes over the entire frequencyand wavenumber-spectra as there is in the more specific Lamb wave case. I will show in the next section, however, that for wavelengths that are long compared to the ice thickness, a simplification to extensional and flexural modes occurs.

B: The long wavelength limit

The observed seismic spectrum on the Ross and Amery Ice Shelves is dominated by wave energy at frequencies lower than several seconds (Figure 4). Using the dispersion relations for extensional (Equation 9) and flexural wave motions (Equation 4), I calculate that these waves correspond to waves with wavelength of at least several kilometers. This observation motivates a more careful examination of waves with wavelength that are much longer than the ice shelf thickness. I calculate the Taylor series in the small parameter khfor the dispersion relation of Equation A.26,

$$D_F \approx \frac{1}{12} \left(\frac{\omega}{kc_s}\right)^2 \left\{ \frac{\omega^2}{c_s^2 k^2} \left[\frac{1}{2} \left(\gamma^2 - 1\right)^2 h^2 k^2 - 3 \right] + \left(\gamma^2 - 1\right) h^2 k^2 \right\}, \tag{B.1}$$

$$D_E \approx \frac{1}{4} \left(\frac{\omega}{kc_s}\right)^2 \left[4\left(\gamma^2 - 1\right) + \left(2\gamma^4 - 1\right)\frac{\omega^2}{c_s^2 k^2}\right],\tag{B.2}$$

$$D_{HD} \approx \frac{T}{\mu h k^2} \frac{1}{4} \left(\frac{\omega}{k c_s} \right)^4 \left[4 \left(\gamma^2 - 1 \right) + \left(2\gamma^4 - 1 \right) \frac{\omega^2}{c_s^2 k^2} \right] \left[\frac{\gamma^2 + 1}{2} \frac{\omega^2}{k^2 c_s^2} + 1 \right].$$
(B.3)

I have defined $\gamma \equiv c_s/c_p$. The resulting expression for the dispersion relation permits factorization into the form,

$$D(k,\omega) \approx \left(\frac{\omega}{c_s k}\right)^4 \left\{ 4\left(\gamma^2 - 1\right) + \left(2\gamma^4 - 1\right)\left(\frac{\omega}{c_s k}\right)^2 \right\}$$
$$\times \left\{ \left(\gamma^2 - 1\right)h^2 k^2 + \frac{3T}{h\mu k^2} \left[\frac{\gamma^2 + 1}{2}\left(\frac{\omega}{c_s k}\right)^2 + 1\right] + \left[\frac{1}{2}\left(\gamma^2 - 1\right)^2 h^2 k^2 - 3\right]\left(\frac{\omega}{c_s k}\right)^2 \right\}, \tag{B.4}$$

⁵⁹⁴ which has the property that it consists of two uncoupled modes.

The first mode, corresponding to the first curly-bracketed term, is identical to the long wavelength symmetric Lamb wave mode. Its phase velocity is given by Equation 9.

The second mode, corresponding to the second curly-bracketed term, is a modification of the long wavelength antisymmetric Lamb wave mode. The dispersion relation for this mode is,

$$\left(1-\gamma^{2}\right)h^{2}k^{2}+\frac{3T}{h\mu k^{2}}\left[\frac{\gamma^{2}+1}{2}\left(\frac{\omega}{c_{s}k}\right)^{2}+1\right]+\left[\frac{1}{2}\left(\gamma^{2}-1\right)^{2}h^{2}k^{2}-3\right]\left(\frac{\omega}{c_{s}k}\right)^{2}=0.$$
 (B.5)

600

Keeping only the lowest order terms in the small parameter kh gives

$$Dk^4 - h\rho\omega^2 = -T, (B.6)$$

where $D \equiv \mu(1 - \gamma^2)h^3/3$ is the flexural rigidity, which is equivalent to another commonly used expression, $Eh^3/[12(1 - v^2)]$.

I have not yet made use of the ice-ocean transfer function. The results in this section up to this point are therefore valid for any ice-ocean transfer function T. Using the transfer function T from Equation A.22 then gives the dispersion equation of Equation 4.

606 C: Wave particle motions

I calculate particle motions by regrouping the general solution (Equations A.4 and A.5) into symmetric and antisymmetric terms. In order to highlight symmetries about the midplane of the ice layer, I define the coordinate $z' \equiv z - h/2$. The ice-atmosphere and ice-ocean surfaces are then located at $z' = \pm h$. These terms correspond to extensional and flexural motions, respectively,

$$\frac{U_x^F}{A} = ik\sin\alpha z' - i\frac{D}{A}\beta\sin\beta z',$$
(C.1)

$$\frac{U_z^r}{A} = \alpha \cos \alpha z' + \frac{D}{A} k \cos \beta z', \qquad (C.2)$$

$$\frac{U_x^E}{C} = i\frac{B}{C}k\cos\alpha z' + i\beta\cos\beta z',$$
(C.3)

$$\frac{U_z^L}{C} = -\frac{B}{C}\alpha\sin\alpha z' + k\sin\beta z'.$$
 (C.4)

The ratios D/A and B/C are defined from the zero shear stress boundary conditions at $z' = \pm h/2$, as expressed in the second and fourth lines of the matrix in Equation A.25,

$$\frac{B}{C} = \frac{(k^2 - \beta^2)\sin(h\beta/2)}{2k\alpha\sin(h\alpha/2)}$$
(C.5)

$$\frac{D}{A} = \frac{2k\alpha\cos(h\alpha/2)}{(\beta^2 - k^2)\cos(h\beta/2)}$$
(C.6)

⁶⁰⁷ The other boundary conditions enter through the requirement that k and ω be related by ⁶⁰⁸ the dispersion relation. In the long wavelength limit, $B/C \approx D/A \approx -i$. The equations ⁶⁰⁹ for particle motion (Equations C.1-C.6), combined with the elastic constitutive relation ⁶¹⁰ (Equation A.3), suffice to calculate the impedance tensor of Equation 1.

Extensional waves have particle motions,

$$\frac{U_x^E}{C} \approx -2k, \tag{C.7}$$

$$\frac{U_z^L}{C} \approx 2i(kz')k. \tag{C.8}$$

I note that the long wavelength limit $kh \ll 1$ is distinct from the quasi static limit where $\omega/(kc_p) \ll 1$. In other words, long wavelength extensional waves are not quasi static. The long wavelength extensional mode has dominantly horizontal displacements $|U_x^E|/|U_z^E| \sim$

 $(kz')^{-1}$ that are constant throughout the ice layer. The much smaller vertical displace-

ments, in contrast, are antisymmetric about the midplane of the ice layer.

Flexural motions have phase velocity given by Equation 4. The particle motions satisfy,

$$\frac{U_x^F}{A} \approx -\frac{k^2 \omega^2 z'}{2\gamma^2}$$
(C.9)
$$\frac{U_z^F}{A} \approx -\frac{ik\omega^2}{2\gamma^2}$$
(C.10)

⁶¹⁶ Unlike the extensional mode, the flexural mode long wavelength limit is also quasi static.

The long wavelength flexural mode has dominantly vertical displacements $|U_z^F|/|U_x^F| \sim$

 $(kz)^{-1}$ that are constant throughout the ice layer. The much smaller horizontal displace-

⁶¹⁹ ments, in contrast, are antisymmetric about the midplane of the ice layer.

620 Acknowledgments

⁶²¹ This work was supported by a Postdoctoral Fellowship in the Department of Earth and

Planetary Sciences at Harvard University. Discussions with Catherine Walker, Jim Rice,

and Doug MacAyeal provided useful context for this study. Greg Wagner read an early

version of this paper and provided feedback. Victor Tsai demanded better explanations.

Marine Denolle asked several important questions. Olga Sergienko and an anonymous

reviewer provided comments that significantly improved the quality of the manuscript.

⁶²⁷ All of the data used in this study have been previously published: the seismic data are

freely available at the IRIS Consortium website (http://doi.org/10.7914/SN/XV_2003 and

http://doi.org/10.7914/SN/X9_2004) and the satellite imagery is available on the NSIDC

website (http://nsidc.org/data/iceshelves_images/index_modis.html). Maps were made using

the Antarctic mapping tools for MATLAB [*Greene et al.*, 2017].

632 References

- Alley, R. B., T. K. Dupont, B. R. Parizek, and S. Anandakrishnan (2005), Access of surface meltwater to beds of sub-freezing glaciers: preliminary insights, *Annals of Glaciology*, *40*, 8–14.
- Banwell, A. F., I. C. Willis, G. J. Macdonald, B. Goodsell, D. P. Mayer, A. Powell, and
 D. R. Macayeal (2017), Calving and rifting on the McMurdo Ice Shelf, Antarctica, *Annals of Glaciology*, pp. 1–10.
- Barenblatt, G. I. (1962), The mathematical theory of equilibrium cracks in brittle fracture, in *Advances in Applied Mechanics*, vol. 7, pp. 55–129, Elsevier.
- Bassis, J. N., R. Coleman, H. Fricker, and J. Minster (2005), Episodic propagation of a rift on the Amery Ice Shelf, East Antarctica, *Geophysical Research Letters*, *32*(6).
- Bassis, J. N., H. A. Fricker, R. Coleman, Y. Bock, J. Behrens, D. Darnell, M. Okal, and J.-B. Minster (2007), Seismicity and deformation associated with ice-shelf rift propaga-
- tion, *Journal of Glaciology*, *53*(183), *523–536*.
- Bassis, J. N., H. A. Fricker, R. Coleman, and J.-B. Minster (2008), An investigation into
- the forces that drive ice-shelf rift propagation on the Amery Ice Shelf, East Antarctica, *Journal of Glaciology*, *54*(184), 17–27.
- Bažant, Z. P. (1992), Large-scale thermal bending fracture of sea ice plates, *Journal of Geophysical Research: Oceans*, 97(C11), 17,739–17,751.
- Bažant, Z. P. (1993), Scaling laws in mechanics of failure, *Journal of Engineering Me-*
- *chanics*, *119*(9), 1828–1844.

653	Benn, D. I., C. R. Warren, and R. H. Mottram (2007), Calving processes and the dynam-
654	ics of calving glaciers, <i>Earth-Science Reviews</i> , 82(3), 143–179.
655	Borstad, C., A. Khazendar, E. Larour, M. Morlighem, E. Rignot, M. Schodlok, and
656	H. Seroussi (2012), A damage mechanics assessment of the Larsen B ice shelf prior to
657	collapse: Toward a physically-based calving law, Geophysical Research Letters, 39(18).
658	Borstad, C., E. Rignot, J. Mouginot, and M. Schodlok (2013), Creep deformation and but-
659	tressing capacity of damaged ice shelves: theory and application to Larsen C ice shelf,
660	The Cryosphere, 7(6).
661	Borstad, C., D. McGrath, and A. Pope (2017), Fracture propagation and stability of ice
662	shelves governed by ice shelf heterogeneity, Geophysical Research Letters, 44(9), 4186-
663	4194.
664	Broek, D. (2012), <i>Elementary engineering fracture mechanics</i> , Springer Science & Busi-
665	ness Media. Brominski, D. Z. Chan, D. Stanhan, D. Carstoft, D. Araas, A. Diaz, D. Astar, D. Wiang,
666	Bromirski, P., Z. Chen, R. Stephen, P. Gerstoft, D. Arcas, A. Diez, R. Aster, D. Wiens, and A. Nuklada (2017). Trunami and infragravity young importing Antarctic ico.
667	and A. Nyblade (2017), Tsunami and infragravity waves impacting Antarctic ice shelves, <i>Journal of Geophysical Research: Oceans</i> .
668	Bromirski, P. D., O. V. Sergienko, and D. R. MacAyeal (2010), Transoceanic infragravity
669	waves impacting Antarctic ice shelves, <i>Geophysical Research Letters</i> , 37(2).
670	Bromirski, P. D., A. Diez, P. Gerstoff, R. A. Stephen, T. Bolmer, D. A. Wiens, R. C.
671 672	Aster, and A. Nyblade (2015), Ross ice shelf vibrations, <i>Geophysical Research Letters</i> ,
673	42(18), 7589–7597.
674	Brunt, K. M., E. A. Okal, and D. R. MacAyeal (2011), Antarctic ice-shelf calving trig-
675	gered by the Honshu (Japan) earthquake and tsunami, March 2011, Journal of Glaciol-
676	ogy, 57(205), 785–788.
677	Cathles, L., E. A. Okal, and D. R. MacAyeal (2009), Seismic observations of sea swell on
678	the floating Ross Ice Shelf, Antarctica, Journal of Geophysical Research: Earth Surface,
679	<i>114</i> (F2).
680	DeFranco, S. J., and J. P. Dempsey (1994), Crack propagation and fracture resistance in
681	saline ice, Journal of Glaciology, 40(136), 451-462.
682	Doake, C., H. Corr, H. Rott, P. Skvarca, and N. Young (1998), Breakup and conditions for
683	stability of the northern Larsen Ice Shelf, Antarctica, Nature, 391(6669), 778–780.
684	Duddu, R., and H. Waisman (2013), A nonlocal continuum damage mechanics approach to
685	simulation of creep fracture in ice sheets, <i>Computational Mechanics</i> , pp. 1–14.
686	Duddu, R., J. Bassis, and H. Waisman (2013), A numerical investigation of surface
687	crevasse propagation in glaciers using nonlocal continuum damage mechanics, <i>Geo-</i>
688	physical Research Letters, 40(12), 3064–3068.
689	Dugdale, D. S. (1960), Yielding of steel sheets containing slits, <i>Journal of the Mechanics and Physics of Solids</i> , 8(2), 100–104.
690	Fretwell, P., H. D. Pritchard, D. G. Vaughan, J. Bamber, N. Barrand, R. Bell, C. Bianchi,
691	R. Bingham, D. Blankenship, G. Casassa, et al. (2013), Bedmap2: improved ice bed,
692 693	surface and thickness datasets for antarctica, <i>The Cryosphere</i> .
694	Freund, L. (1972a), Crack propagation in an elastic solid subjected to general loading i.
695	constant rate of extension, Journal of the Mechanics and Physics of Solids, 20(3), 129–
696	140.
697	Freund, L. (1972b), Crack propagation in an elastic solid subjected to general loading ii.
698	non-uniform rate of extension, Journal of the Mechanics and Physics of Solids, 20(3),
699	141–152.
700	Freund, L. B. (1998), Dynamic fracture mechanics, Cambridge university press.
701	Fricker, H., N. Young, R. Coleman, J. Bassis, and JB. Minster (2005), Multi-year mon-
702	itoring of rift propagation on the Amery Ice Shelf, East Antarctica, Geophysical Re-
703	search Letters, 32(2).
704	Gill, A. E. (2016), Atmosphere and ocean dynamics, Elsevier.

⁷⁰⁵ Graff, K. F. (2012), *Wave motion in elastic solids*, Courier Corporation.

706

- Greene, C. A., D. E. Gwyther, and D. D. Blankenship (2017), Antarctic mapping tools for MATLAB, Computers and Geosciences, 104, 151–157. 707 Greenhill, A.-G. (1886), Wave motion in hydrodynamics, American Journal of Mathemat-708 *ics*, pp. 62–96. 709 Griffith, A. A. (1921), The phenomena of rupture and flow in solids, *Philosophical trans*-710 actions of the royal society of london. Series A, containing papers of a mathematical or 711 physical character, 221, 163-198. 712 Holdsworth, G. (1969), Flexure of a floating ice tongue, Journal of Glaciology, 8(54), 713 385-397. 714 Holdsworth, G., and J. Glynn (1978), Iceberg calving from floating glaciers by a vibrating 715 mechanism, Nature, 274(5670), 464-466. 716 Holland, P. R., H. F. Corr, D. G. Vaughan, A. Jenkins, and P. Skvarca (2009), Marine ice 717 in Larsen ice shelf, Geophysical Research Letters, 36(11). 718 Hulbe, C. L., C. LeDOUX, and K. Cruikshank (2010), Propagation of long fractures in 719 the Ronne Ice Shelf, antarctica, investigated using a numerical model of fracture propa-720 gation, Journal of Glaciology, 56(197), 459–472. 721 Irwin, G. R. (1957), Analysis of stresses and strains near the end of a crack traversing a 722 plate, Journal of applied mechanics, 24(3), 361-364. 723 Jacobs, S., D. MacAyeal, and J. Ardai (1986), The recent advance of the Ross Ice Shelf 724 Antarctica, Journal of Glaciology, 32(112), 464-474. 725 Jansen, D., A. Luckman, B. Kulessa, P. R. Holland, and E. C. King (2013), Marine ice 726 formation in a suture zone on the Larsen C Ice Shelf and its influence on ice shelf dy-727 namics, Journal of Geophysical Research: Earth Surface, 118(3), 1628–1640. 728 Joughin, I., and D. R. MacAyeal (2005), Calving of large tabular icebergs from ice shelf 729 rift systems, *Geophysical research letters*, 32(2). 730 Keys, H. J., S. S. Jacobs, and L. W. Brigham (1998), Continued northward expansion of 731 the Ross Ice Shelf, Antarctica, Annals of Glaciology, 27, 93-98. 732 Konovalov, Y. (2014), Ice-shelf resonance deflections modelled with a 2-D elastic centre-733 line model, Phys. Rev. Res. Int, 4, 9–29. 734 Krawczynski, M. J., M. D. Behn, S. B. Das, and I. Joughin (2009), Constraints on the lake 735 volume required for hydro-fracture through ice sheets, Geophysical Research Letters, 736 36(10). 737 Krug, J., J. Weiss, O. Gagliardini, and G. Durand (2014), Combining damage and fracture 738 mechanics to model calving, The Cryosphere Discussions, 8(1), 1111-1150. 739 Larour, E., E. Rignot, and D. Aubry (2004a), Processes involved in the propagation of 740 rifts near Hemmen ice rise, Ronne ice shelf, Antarctica, Journal of Glaciology, 50(170), 741 329-341. 742 Larour, E., E. Rignot, and D. Aubry (2004b), Modelling of rift propagation on Ronne Ice 743 Shelf, Antarctica, and sensitivity to climate change, *Geophysical research letters*, 31(16). 744 LeDoux, C. M., C. L. Hulbe, M. P. Forbes, T. A. Scambos, and K. Alley (2017), Struc-745 tural provinces of the Ross Ice Shelf, Antarctica, Annals of Glaciology, pp. 1–11. 746 Lemaitre, J. (1985), A continuous damage mechanics model for ductile fracture, Transac-747 tions of the ASME. Journal of Engineering Materials and Technology, 107(1), 83–89.
- Lipovsky, B. P., and E. M. Dunham (2015), Vibrational modes of hydraulic fractures: In-749 ference of fracture geometry from resonant frequencies and attenuation, Journal of Geo-750 physical Research: Solid Earth, 120(2), 1080–1107. 751
- Lipovsky, B. P., and E. M. Dunham (2016), Tremor during ice-stream stick slip, The 752 Cryosphere, 10(1), 385–399. 753
- Lipovsky, B. P., and E. M. Dunham (2017), Slow-slip events on the Whillans Ice Plain, 754 Antarctica, described using rate-and-state friction as an ice stream sliding law, Journal 755 of Geophysical Research: Earth Surface, 122(4), 973–1003. 756
- MacAyeal, D. R., E. Rignot, and C. L. Hulbe (1998), Ice-shelf dynamics near the 757
- front of the Filchner-Ronne Ice Shelf, Antarctica, revealed by sar interferometry: 758
- model/interferogram comparison, Journal of Glaciology, 44(147), 419-428. 759

760	MacAyeal, D. R., E. A. Okal, R. C. Aster, J. N. Bassis, K. M. Brunt, L. M. Cathles,
761	R. Drucker, H. A. Fricker, YJ. Kim, S. Martin, et al. (2006), Transoceanic wave prop-
762	agation links iceberg calving margins of Antarctica with storms in tropics and Northern
763	Hemisphere, <i>Geophysical Research Letters</i> , 33(17).
764	Malvern, L. E. (1969), Introduction to the Mechanics of a Continuous Medium, Monograph,
765	Pearson.
766	McGrath, D., K. Steffen, H. Rajaram, T. Scambos, W. Abdalati, and E. Rignot (2012),
767	Basal crevasses on the Larsen C Ice Shelf, Antarctica: Implications for meltwater pond-
768	ing and hydrofracture, Geophysical Research Letters, 39(16).
769	McGrath, D., K. Steffen, P. R. Holland, T. Scambos, H. Rajaram, W. Abdalati, and E. Rig-
770 771	not (2014), The structure and effect of suture zones in the Larsen C Ice Shelf, Antarc- tica, <i>Journal of Geophysical Research: Earth Surface</i> , <i>119</i> (3), 588–602.
772	Munk, W. H., G. Miller, F. Snodgrass, and N. Barber (1963), Directional recording of
773	swell from distant storms, <i>Philosophical Transactions of the Royal Society of London</i> .
774	A, 255(1062), 505–584.
775	Nemat-Nasser, S., A. Oranratnachai, and L. Keer (1979), Spacing of water-free crevasses,
776	Journal of Geophysical Research: Solid Earth, 84(B9), 4611–4620.
777	Plate, C., R. Müller, A. Humbert, and D. Gross (2012), Evaluation of the criticality of
778	cracks in ice shelves using finite element simulations, <i>The Cryosphere</i> , 6(5), 973.
	Powell, A. (2015), Frozen South: Ice Breakout, https://vimeo.com/ 159039693.
779	Pralong, A., and M. Funk (2005), Dynamic damage model of crevasse opening and appli-
780 781	cation to glacier calving, <i>Journal of Geophysical Research: Solid Earth</i> , <i>110</i> (B1).
782	Press, F., and M. Ewing (1951), Propagation of elastic waves in a floating ice sheet, Eos,
783	Transactions American Geophysical Union, 32(5), 673–678.
784	Reeh, N. (1968), On the calving of ice from floating glaciers and ice shelves, Journal of
785	<i>Glaciology</i> , 7(50), 215–232.
786	Rice, J. R. (1968), A path independent integral and the approximate analysis of strain con-
787	centration by notches and cracks, Journal of applied mechanics, 35(2), 379-386.
788	Rice, J. R. (2001), New perspectives on crack and fault dynamics, in Mechanics for a New
789	Millennium, pp. 1–24, Springer.
790	Rice, J. R., and N. Levy (1972), The part-through surface crack in an elastic plate, <i>Jour-</i>
791	nal of Applied Mechanics, 39(1), 185–194.
792 793	Rice, J. R., and D. M. Tracey (1969), On the ductile enlargement of voids in triaxial stress fields, <i>Journal of the Mechanics and Physics of Solids</i> , <i>17</i> (3), 201–217.
794	Rignot, E., and D. R. MacAyeal (1998), Ice-shelf dynamics near the front of the Filchner
795	Ronne Ice Shelf, Antarctica, revealed by SAR interferometry, Journal of Glaciology,
796	44(147), 405–418.
797	Rignot, E., G. Casassa, P. Gogineni, W. Krabill, A. Rivera, and R. Thomas (2004), Accel-
798	erated ice discharge from the Antarctic Peninsula following the collapse of Larsen B ice
799	shelf, Geophysical Research Letters, 31(18).
800	Rist, M., P. Sammonds, H. Oerter, and C. Doake (2002), Fracture of Antarctic shelf ice,
801	Journal of Geophysical Research: Solid Earth, 107(B1).
802	Robin, G. d. Q. (1979), Formation, flow, and disintegration of ice shelves, Journal of
803	<i>Glaciology</i> , 24(90), 259–271.
804	Scambos, T., T. Haran, M. Fahnestock, T. Painter, and J. Bohlander (2007), MODIS-based
805	mosaic of Antarctica (MOA) data sets: Continent-wide surface morphology and snow grain size, <i>Remote Sensing of Environment</i> , 111(2-3), 242–257.
806	
807	Scambos, T., H. A. Fricker, CC. Liu, J. Bohlander, J. Fastook, A. Sargent, R. Massom, and A. M. Wu (2000a) Lee shelf disintegration by plate banding and hydro fracture:
808	and AM. Wu (2009a), Ice shelf disintegration by plate bending and hydro-fracture:
809	Satellite observations and model results of the 2008 Wilkins Ice Shelf break-ups, <i>Earth</i> and <i>Planetary Science Letters</i> , 280(1), 51,60
810	and Planetary Science Letters, 280(1), 51–60.
811 812	Scambos, T., J. Bohlander, and B. Raup (2009b), Images of Antarctic ice shelves, <i>National Snow and Ice Data Center, online available at: http://nsidc. org/data/iceshelves\images.</i>

- Scambos, T. A., J. Bohlander, C. u. Shuman, and P. Skvarca (2004), Glacier acceleration 813 and thinning after ice shelf collapse in the Larsen B embayment, Antarctica, Geophysi-814 cal Research Letters, 31(18). 815 Schulson, E. M., P. Duval, et al. (2009), Creep and fracture of ice, vol. 1, Cambridge Uni-816 versity Press Cambridge. 817 Sergienko, O. (2010), Elastic response of floating glacier ice to impact of long-period 818 ocean waves, Journal of Geophysical Research: Earth Surface, 115(F4). 819 Sergienko, O. (2013), Normal modes of a coupled ice-shelf/sub-ice-shelf cavity system, 820 Journal of Glaciology, 59(213), 76–80. 821 Sergienko, O. (2017), Behavior of flexural gravity waves on ice shelves: Application to the 822 Ross Ice Shelf, Journal of Geophysical Research: Oceans. 823 Shabtaie, S., and C. R. Bentley (1982), Tabular icebergs: implications from geophysical 824 studies of ice shelves, Journal of Glaciology, 28(100), 413-430. 825 Sih, G. C. (2012), Plates and shells with cracks: a collection of stress intensity factor solutions for cracks in plates and shells, vol. 3, Springer Science & Business Media. 827 Smith, R. (1976), The application of fracture mechanics to the problem of crevasse pene-828 tration, Journal of Glaciology, 17(76), 223–228. Van der Veen, C. (1998), Fracture mechanics approach to penetration of surface crevasses 830 on glaciers, Cold Regions Science and Technology, 27(1), 31-47. 831 Vaughan, D. G. (1995), Tidal flexure at ice shelf margins, Journal of Geophysical Re-832 search: Solid Earth, 100(B4), 6213-6224. 833 Walker, C., J. Bassis, H. Fricker, and R. Czerwinski (2013), Structural and environmental 834 controls on Antarctic ice shelf rift propagation inferred from satellite monitoring, Jour-835 nal of Geophysical Research: Earth Surface, 118(4), 2354–2364. 836 Walker, C. C., J. N. Bassis, H. A. Fricker, and R. J. Czerwinski (2015), Observations of 837 interannual and spatial variability in rift propagation in the Amery Ice Shelf, Antarctica, 2002-14, Journal of Glaciology, 61(226), 243-252. 839 Wang, R., and H. H. Shen (2010), Gravity waves propagating into an ice-covered ocean: 840 A viscoelastic model, Journal of Geophysical Research: Oceans, 115(C6). 841 Weertman, J. (1957), Deformation of floating ice shelves, Journal of glaciology, 3(21), 38-842 42. 843 Weertman, J. (1971), Theory of water-filled crevasses in glaciers applied to vertical 844 magma transport beneath oceanic ridges, Journal of Geophysical Research, 76(5), 1171-845 1183. 846 Weertman, J. (1973), Can a water-filled crevasse reach the bottom surface of a glacier, 847 IASH publ, 95, 139–145. 848 Weiss, J. (2004), Subcritical crack propagation as a mechanism of crevasse formation and iceberg calving, Journal of Glaciology, 50(168), 109-115. 850 Williams, R., and E. Robinson (1981), Flexural waves in the Ross Ice Shelf, Journal of 851 Geophysical Research: Oceans, 86(C7), 6643–6648. 852 Yu, H., E. Rignot, M. Morlighem, and H. Seroussi (2017), Iceberg calving of Thwaites 853 Glacier, West Antarctica: full-Stokes modeling combined with linear elastic fracture 854 mechanics, The Cryosphere, 11(3), 1283–1296, doi:10.5194/tc-11-1283-2017. 855