# Squeezing Marsquakes out of groundwater

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#### Abstract

Pore pressure in aquifers confined below a cryosphere will increase as Mars cools and the cryosphere thickens. The increase in pore pressure decreases the effective stress and hence will promote seismicity. We calculate the rate of pore pressure change from cooling of the Martian interior and the modulation of pore pressure from solar and Phobos tides and barometric loading. Using the time-varying pressure and tidal stresses, we compute Coulomb stress changes and the expected seismicity rate from a rate-and-state friction model. Seismicity rate will vary by several 10s of percent to two orders of magnitude if the mean pore pressure is within 0.2 MPa and 0.01 MPa of lithostatic, respectively. Seismic events promoted by high pore pressure may be tremor-like. Documenting (or not) tidally-modulated shallow seismicity would provide evidence for (or against) water-filled confined aquifers, that pore pressure is high, and that the state of stress is close to failure — with implications for processes that can deliver of water to the Martian surface.

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#### 6 Key Points:

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7	• Freezing aquifers become pressurized
8	• High pore pressure promotes seismicity
9	• Tides from the Sun and Phobos and barometric loading can modulate seismicity
10	if pore pressure is high

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#### 11 Abstract

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#### <sup>24</sup> 1 Introduction

Seismic signals on Mars are expected from meteorite impacts (e.g., Teanby, 2015)
or may have a geodynamic origin from lithospheric stresses and ongoing mantle convection (e.g., Phillips, 1991; Golombek et al., 1992; Knapmeyer et al., 2006; Panning et al., 2017). Here we propose another internal mechanism to create marsquakes that is analogous to induced seismicity on Earth and may be modulated by tides.

Mars may host aquifers containing liquid water confined below a cryosphere (e.g., 30 Clifford and Parker, 2001). As Mars cools, this cryosphere will thicken. If the pore space 31 beneath the cryosphere is saturated with liquid water, the volume expansion from freez-32 ing will pressurize the remaining liquid in global or regional aquifers (e.g., Gaidos, 2001; 33 Wang et al., 2006). As pore-pressure increases, critically-stressed faults are prone to slip 34 and will thus generate Marsquakes. On Earth, if the pore-pressure changes are anthro-35 pogenic, the earthquakes are termed "induced" - induced seismicity is widespread where 36 fluids are injected into the crust (Zoback and Gorelick, 2012; Ellsworth, 2013), especially 37 from large volume injection of wastewater in Texas (e.g., Frohlich, 2012; Shirzaei et al., 38 2016), Oklahoma (e.g., Keranen et al., 2014) and Kansas (e.g., Schoenball and Ellsworth, 39 2017). 40

<sup>41</sup> Pore pressures and crustal stresses are further modulated by solar, satellite and baro <sup>42</sup> metric tides. If faults are critically-stressed and close to failure, we might expect a tem-

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poral modulation of seismicity. Tides trigger deep moonquakes (e.g., Lammlein, 1977; 43 Lognonne and Johnson, 2015). Tidal modulation of seismicity has also been documented 44 on Earth at all types of plate boundaries, including mid-ocean ridges (e.g., Tolstoy et 45 al., 2002), along transform boundaries (e.g., vanderElst et al., 2016) and in the form of 46 non-volcanic tremor in subduction zones (Rubinstein et al., 2008). Quakes caused by tides 47 have been predicted for Europa (e.g., Hurford et al., 2019). Thus it is not unreasonable 48 to expect that Marsquakes might also be influenced by tides, though tidal stresses will 49 be smaller on Mars than on these other solar system bodies. 50

Here we compute the rate of pressure change in freezing aquifers and the modulation of that pressure from solar and Phobos tides and diurnal variations in barometric pressure. We can then compute Coulomb stress changes from tides. Using a rate-andstate friction model (Dieterich, 1994; Segall and Lu, 2015) we can predict the temporal modulation of seismicity induced in confined aquifers. We show that if background pore pressures are close to lithostatic – and hence also close to those needed to expel groundwater to the Martian surface – then there should be a tidal modulation of seismicity.

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#### 2 Pressurizing the cryosphere

Let *b* be the thickness of the frozen subsurface, with surface temperature  $T_0$  and melting temperature  $T_m$  being the temperatures and the top and bottom of this layer, respectively. Thermal conductivity is *k*. A decreasing heat flow over time *t*, will increase *b*.

To compute db/dt we rely on the decrease of heat flow obtained from numerical sim-63 ulations of thermal evolution that include cooling, declining radiogenic heat production, 64 and mantle convection. For a range of interior models and properties, present day heat 65 flow  $Q_0$  is about 0.025 W/m<sup>2</sup> and is currently decreasing by about 0.0046 W/m<sup>2</sup> per Ga 66 (Plesa et al., 2015). Parro et al. (2017) favor heat flows that are a bit lower, 0.014 to 0.025 67  $W/m^2$ , with an average of 0.019  $W/m^2$ . Uncertainties in these values are small (factor 68 of two) compared to uncertainties in other parameters that influence seismicity rate changes. 69 Neglecting any heat production within the frozen cryosphere, 70

$$b = k \frac{(T_m - T_0)}{Q_0}$$
(1)

72 and hence

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$$\frac{db}{dt} = -k \frac{(T_m - T_0)}{Q_0^2} \frac{dQ_0}{dt}.$$
(2)

Assuming a constant k = 1.5 W/mK (Hartlieb et al., 2016),  $T_0 = 220$  K and  $T_m =$ 74 273 K, then b = 3180 m and  $db/dt = 1.85 \times 10^{-14}$  m/s (equivalent to 585 m/Ga). 75 The exact depth of the cryosphere at a given location depends on the local heat flow, 76 thermal conductivity of the crust, the salinity (composition) of the pore water (Clifford 77 et al., 2010; Sori and Bramson, 2019), and whether or not the addition of ice to the base 78 of the cryosphere is supply- or heat-limited (e.g., Weiss and Head, 2017).  $T_m$  could be 79 several degrees lower than the assumed value if freezing leaves behind sufficient salt in 80 the aquifer (Mikucki et al., 2015). The thermal conductivity of dry, shallow regolith may 81 be much lower, and is very sensitive to the fraction of pore space filled with ice (e.g., Siegler 82 et al., 2012). 83

To compute the change in pore pressure we first need to compute the change in the amount of fluid/unit volume df that arises from the 9% expansion of liquid water as it freezes. We assume that porosity  $\phi$  decreases exponentially with depth with scale length  $\delta$ ,

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$$\phi(z) = \phi_0 e^{-z/\delta}.\tag{3}$$

The total volume of liquid water/unit area V below the cryosphere is thus

$$V = \phi_0 \int_b^\infty e^{-z/\delta} dz = \phi_0 \delta e^{-b/\delta}.$$
 (4)

The rate that liquid water is added to V from the 9% expansion of liquid water as it freezes is  $0.09\phi_0 e^{-b/\delta} db/dt$ . The increment of fluid content f thus varies over time

$$\frac{df}{dt} = \frac{0.09\phi_0 e^{-b/\delta}}{V} \frac{db}{dt}.$$
(5)

<sup>94</sup> Choosing  $\delta = 3$  km (e.g., Clifford, 1993; Hanna and Phillips, 2005) and  $\phi_0 = 0.4$  (Lewis <sup>95</sup> et al., 2019), we obtain  $df/dt = 5.6 \times 10^{-19}$  s<sup>-1</sup>.

The corresponding change in pore pressure p is computed using a linear poroelastic model (e.g., Wang, 2000)

$$\frac{dp}{dt} = \frac{K_u B}{\alpha} \frac{df}{dt},\tag{6}$$

<sup>99</sup> where  $K_u$  is the undrained bulk modulus,  $\alpha$  is the Biot-Willis coefficient, B is Skemp-<sup>100</sup> ton's coefficient, df originates from the freezing of the aquifer, and we assume this freez-<sup>101</sup> ing is sufficiently slow that hydraulic head is uniform in the aquifer. There is much un-<sup>102</sup> certainty in the relevant poroelastic properties. Here we adopt those summarized by Wang <sup>103</sup> (2000) for Hanford basalt:  $K_u = 45.4$  GPa,  $\alpha = 0.23$  and B = 0.12. This leads to <sup>104</sup>  $dp/dt = 1.33 \times 10^{-8}$  Pa/s. There are considerable uncertainties in  $Q_0$ ,  $T_m$ , k, poroelastic constants, and likely lateral heterogeneities in the region (Golombek et al., 2018), that cumulatively might lead to an order of magnitude uncertainty in the secular stressing rate dp/dt. As we will see, uncertainties in dp/dt have a small effect on the tidal modulation of seismicity. But b will affect the depth at which the seismicity would occur, and hence documenting the depth of any tidally induced seismicity should better constrain some of the poorly constrained properties of crust such as  $Q_0$ ,  $T_m$  and k.

#### <sup>112</sup> **3** Tidal stresses and pressure modulation

We consider three sources of periodic deformation: changes in the gravitational potential from the Sun and Phobos, and diurnal barometric loading from atmospheric thermal tides. The geometry and equations for the time-varying strain tensor are given in the supplement. We use degree 2 Love numbers  $h_2 = 0.29$  (Genova et al., 2016; Konopliv et al., 2016) and  $l_2 = 0.038$  (Sohl and Spohn, 1997), and a shear modulus of 20 GPa. We assume pure elastic deformation and neglect the lag in tidal deformation, about 0.3 degrees for Phobos tides (e.g., Bills et al., 2005; Jacobson and Lainey, 2014).

120 The induced pore pressure p is

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$$p = -K_u B\epsilon + B\bar{\sigma},\tag{7}$$

where  $\epsilon$  is the volumetric strain from tides (positive for expansion) and  $\bar{\sigma}$  is the volumetric stress responding to the diurnal barometric loading (positive for compression). In the supplement we describe the procedures for computing stresses and strains.

The Coulomb stress  $\sigma_c$  is computed from the tide-induced shear stress  $\tau$  and normal stress  $\sigma_n$  (positive for clamping) by

$$\sigma_c = \tau - \mu(\sigma_n - \alpha p). \tag{8}$$

The friction coefficient  $\mu = 0.6$  (Byerlee, 1978).

Figure 2 shows the evolution of pore pressure and Coulomb stress at the Mars In-Sight lander location (4.5°N 135.9°E) for a vertical fault with a range of strikes.

The magnitudes of the tidal stresses and pore pressure changes are small (of order  $10^2$  Pa). However, the tidal stressing rate is several orders of magnitude larger than the secular rate of pressurization from freezing aquifers. If the shallow crust is criticallystressed by the long-term thermal contraction (e.g., Knapmeyer et al., 2006), mantle convection (Plesa et al., 2016) or freezing of aquifers (section 2), then faults near failure may <sup>136</sup> be ubiquitous and the tidal stresses and pore pressures may trigger earthquakes on critically<sup>137</sup> stressed faults. The relatively large magnitude of tidal forcing may control the timing
<sup>138</sup> of seismicity.

139 4 Predict

#### 4 Predicting seismicity rate on Mars

To predict seismic activity on Mars, we use a laboratory-derived rate-and-state earthquake nucleation model (Dieterich, 1994). This model simulates the temporal evolution of seismicity rate due to a change of Coulomb failure stress and assumes that fault systems are critically-stressed. A simplified version of the nucleation model (Segall and Lu, 2015) relates the history of relative seismicity rate R (seismicity rate relative to background seismicity rate) to the history of Coulomb stressing rate

$$\frac{dR}{dt} = \frac{R}{t_a} \left( \frac{\dot{\sigma_c}}{\dot{\tau_0}} - R \right) \tag{9}$$

where  $\dot{\tau}_0$  is the background stressing rate from Mars' secular cryosphere cooling, which 147 is the lower bound and may be as much as two orders of magnitudes larger, as summa-148 rized in Panning et al. (2017);  $t_a = A\sigma_0/\dot{\tau_0}$  is the characteristic relaxation time; A is 149 a constitutive parameter in the rate-and-state friction law (Dieterich, 1994);  $\sigma_0$  is the 150 background effective normal stress that depends on the absolute pore fluid pressure in 151 the aquifers. The Coulomb stressing rate  $\dot{\sigma}_c$  is calculated from equation (8) by super-152 imposing the tidal and barometric loading induced pore pressure history p and the Coulomb 153 stress without pore pressure (Figure 2). We use the value of A = 0.003 from Segall and 154 Lu (2015) and highlight that its value and uncertainty are unknown for Mars. Values 155 and uncertainties in A,  $\sigma_0$  and  $\dot{\tau}_0$  affect  $t_a$  hence we explore a range of  $t_a$ . 156

Using the stressing history (Figure 2), we can predict the temporal evolution of seis-157 micity rate on Mars by integrating equation (9). Figure 3 shows that background effec-158 tive normal stress  $\sigma_0$  dominates the predicted seismicity rate changes from tidal and baro-159 metric effects. Parameters that affect b and db/dt and hence the background stressing 160 rate have a relatively small effect because they are always much smaller than those pro-161 duced by tides unless the effective normal stress is low. If the background normal stress 162 is high, the fault system would be relatively stable to small stress fluctuations, making 163 Marsquakes difficult to nucleate (Figure 3 top row). However, if the pore fluid pressure 164 is close to lithostatic pressure such that the effective normal stress would be small, the 165 fault system is sensitive to small stress fluctuations and the relative seismicity rate can 166 approach  $10^3$  (Figure 3 bottom row). The nonlinearity of rate-and-state friction further 167

influences the seismicity rate as the effective normal stress becomes small. The increase
 in the number of Marsquakes can also elevate Marsquake magnitude by more than 2 or ders following the Gutenberg-Richter earthquake magnitude-frequency relationship.

Figure 3 shows how the seismicity rate R is expected to vary. We do not, at the 171 present time, convert the seismicity rate to a prediction of Mars' total marsquake magnitude-172 time distribution, which could be compared with data from InSight. To do so requires 173 three additional steps, in addition to knowing the background seismicity rate: 1) inte-174 grating R over the surface of Mars, 2) accounting for attenuation and scattering in the 175 shallow crust, and 3) modeling the noise environment produced from thermal effects and 176 wind which will vary throughout the Martian day and over seasons. InSight should pro-177 vide much of the data needed to do this calculation. 178

Since Mars' orbit has large eccentricity that causes the gravitational attraction of the Sun to change by a factor of 1.74 per orbit, we expect a further modulation of Marsquakes throughout the year (Supplementary Figure S3). Identifying variations in seismicity from semi-diurnal to annual timescales may help distinguish the origin of the stress connected to Marsquakes and hence provide an opportunity to identify groundwater-induced seismicity.

#### 185 5 Discussion

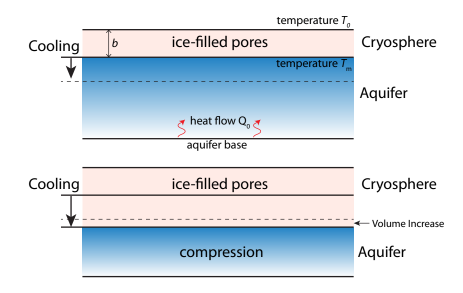
The physics used to compute whether tidal stresses and freezing aquifers influence 186 seismicity are similar to those used to forecast induced seismicity on Earth (e.g., Zhai 187 and Shirzaei, 2018; Goebel et al., 2018). There are, however, many poroelastic and aquifer 188 properties  $(K_u, B, \alpha, \phi_0, \delta)$  that are not observationally-constrained on Mars, and sta-189 tistical properties of seismicity that enter the rate-and-state friction model  $(A, \dot{\tau_0})$  are 190 not known. As a consequence, there are corresponding uncertainties in the mean seis-191 micity rate and its modulation. The parameter, however, that is most uncertain and has 192 the largest effect on the magnitude of R is  $\sigma_0$ , the background effective normal stress (that 193 depends on the mean pore fluid pressure in the aquifers) as it leads to a rapid change 194 in seismicity rate as pore pressure approaches lithostatic. Uncertainties in the param-195 eters that control b primarily affect the depth at which any tidally modulated seismic-196 ity would occur. Thus, the general conclusion that tidal modulation is expected if pore 197 pressure is close to lithostatic should be a robust conclusion. 198

Identifying any tidal modulation of shallow seismicity could then be used to bet-199 ter constrain properties of the Martian crust and any aquifers it hosts, at least in the 200 vicinity of the lnSight landing site (Golombek et al., 2018) – seismicity enabled by high 201 pore pressure is expected to occur near the base of the cryosphere. Tidally induced seis-202 micity might also be tremor-like, similar to non-volcanic tremor on Earth that is often 203 attributed to high pore pressures (e.g., Beroza and Ide, 2011). The first reported Marsquake 204 on sol 128 (reported by the InSight team on April 23, 2019) does in fact look tremor-205 like, but this type of waveform could also be the result of multiple scattering in the crust. 206

We have drawn an analogy of the hypothesized tidally-modulated seismicity to in-207 duced seismicity on Earth because high fluid pressures promote slip and pressure vari-208 ations modify the timing of seismic events. There is, however, a quantitative difference 209 because the pore pressure changes from tidally-induced strains are relatively small com-210 pared to the shear stresses – the relative magnitude of pressure and shear stress changes 211 from tides are small compared to the equivalent from fluid injection. Tidal modulation 212 of seismicity does not necessitate high fluid pressure change - deep moonquakes provide 213 a counter example – but does require small effective normal stresses. 214

The outflow channels on Mars are usually attributed to the catastrophic release of 215 groundwater from the Martian subsurface (e.g., Carr, 1979). Discharge from present-day 216 aquifers has also been suggested as a mechanism to form smaller features such as gul-217 lies and recurring slope linea (e.g., Malin and Edgett, 2000; Mellon and Phillips, 2001; 218 Heldmann et al., 2005; Stillman et al., 2014), possibly enabled because high salinity can 219 decrease the depth at which aquifers remain stable (Ohja et al., 2015; Stillman et al., 220 2016). Yet the source of the water and the mechanism by which the water is released re-221 main uncertain (e.g., Clifford and Parker, 2001; Wang et al., 2005; Hanna and Phillips, 222 2005, 2006; Grimm et al., 2017). Freezing of aquifers may allow pore pressure to approach 223 lithostatic pressure at the base of the cryosphere and hence to rupture the cryosphere, 224 leading to groundwater discharge on the Martian surface (e.g., Gaidos, 2001; Wang et 225 al., 2006). It remains uncertain, however, whether pressurization of Martian aquifers by 226 gradual freezing can create sufficiently high enough pore pressure to rupture the cryosphere 227 (Hanna and Phillips, 2005), though water loss has been low enough that groundwater 228 should at least persist globally (Grimm et al., 2017). Pressure in aquifers confined by 229 a cryosphere may also be elevated if they are recharged at higher elevation (e.g., Har-230 rison and Grimm, 2004; Andrews-Hanna and Lewis, 2011). 231

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**Figure 1.** As Mars cools, the boundary between frozen ground and liquid water in aquifers moves downward. The volume expansion upon freezing will compress the remaining liquid water and increase pore pressure in aquifers.

The ideas and processes considered here for Mars may not be confined to rocky planets with groundwater systems (Earth and Mars). Fracturing by overpressure that develops in water confined by a freezing ice shell has also be invoked for icy satellites, both for water confined in a global ocean (e.g., Manga and Wang, 2007) or possibly in isolated pockets of water (e.g., Fagents, 2003; Manga and Michaut, 2017).

#### 237 6 Summary

Shallow tidally-modulated seismicity, if documented by InSight or the accelerom-238 eter on Curiosity (Lewis et al., 2019), would provide evidence of liquid-filled confined aquifers 239 with near-lithostatic pore pressure and a state of stress close to that required for fail-240 ure. Conversely, an absence of tidal modulation of seismicity implies low pore pressure, 241 with implications for the properties of Martian groundwater systems and the processes 242 that allow liquid water to be delivered to the Martian surface. Constraining the depth 243 of Mars' cryosphere and whether it is underlain by liquid water are critical to understand-244 ing Mars' past and present near-surface water budget (Carr and Head, 2015). The pres-245 ence or absence of induced seismicity provides an opportunity to better constrain the state 246 and amount of subsurface water. 247

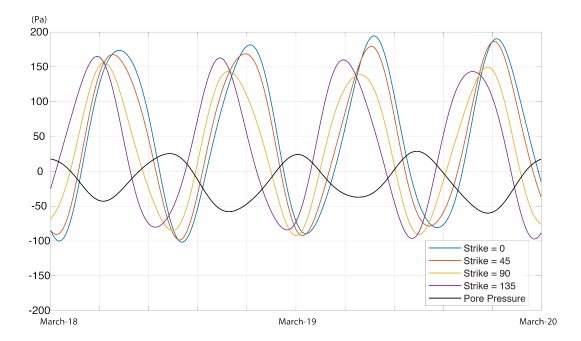


Figure 2. Time series of Coulomb stress change for different fault azimuths (vertical faults) and pore pressure change due to the combined effect of solar and Phobos tides and barometric loading. We assume the location of the InSight lander. Dates are Earth dates in 2019.

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- tive and thoughtful comments. No data was is presented in this paper. Curves in figures
- <sup>253</sup> 2 and 3 are produced by solving the equations in the paper.
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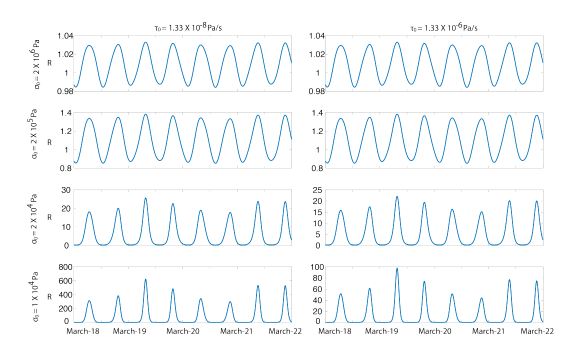


Figure 3. The simulated time series of relative seismicity rate R due to imparted stresses and pore pressure changes assuming A = 0.003 (Segall and Lu, 2015) for different scenarios of background effective normal stress  $\sigma_0$  and background stressing rate  $\dot{\tau}_0$  (lower limit is the stressing rate from freezing the cryosphere and the larger value is 100 times larger). We consider  $\sigma_0$  as large as 2 MPa. We consider a lower value of  $\sigma_0$  by choosing a lower bound of 0.5% of largest  $\sigma_0$ . Dates are Earth dates in 2019.

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