

1 Low surface gravitational acceleration of Mars results in a thick and  
2 weak lithosphere: Implications for topography, volcanism, and  
3 hydrology

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14

15 **Abstract**

16 Surface gravitational acceleration (surface gravity) on Mars, the second-smallest  
17 planet in the Solar System, is much lower than that on Earth. A direct consequence of  
18 this low surface gravity is that lithostatic pressure is lower on Mars than on Earth at any  
19 given depth. Collated published data from deformation experiments on basalts suggest  
20 that, throughout its geological history (and thus thermal evolution), the Martian brittle  
21 lithosphere was much thicker but weaker than that of present-day Earth as a function  
22 solely of surface gravity. We also demonstrate, again as a consequence of its lower  
23 surface gravity, that the Martian lithosphere is more porous, that fractures on Mars  
24 remain open to greater depths and are wider at a given depth, and that the maximum  
25 penetration depth for opening-mode fractures (i.e., joints) is much deeper on Mars than  
26 on Earth. The result of a weak Martian lithosphere is that dykes—the primary

27 mechanism for magma transport on both planets—can propagate more easily and can  
28 be much wider on Mars than on Earth. We suggest that this increased the efficiency of  
29 magma delivery to and towards the Martian surface during its volcanically active past,  
30 and therefore assisted the exogeneous and endogenous growth of the planet’s enormous  
31 volcanoes (the heights of which are supported by the thick Martian lithosphere) as well  
32 as extensive flood-mode volcanism. The porous and pervasively fractured (and  
33 permeable) nature of the Martian lithosphere will have also greatly assisted the  
34 subsurface storage of and transport of fluids through the lithosphere throughout its  
35 geological history. And so it is that surface gravity, influenced by the mass of a  
36 planetary body, can greatly modify the mechanical and hydraulic behaviour of its  
37 lithosphere with manifest differences in surface topography and geomorphology,  
38 volcanic character, and hydrology.

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42 **Key words:** Mars; brittle; ductile; volcano; dyke; lithosphere; strength

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44 **Research highlights**

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- 46 • The Martian lithosphere was thicker but weaker than Earth’s throughout its  
47 geological history due to differences in surface gravity
- 48 • The lower Martian surface gravity allows fractures to be open at greater depths  
49 and wider at a given depth, relative to Earth
- 50 • Dyking—the principal mode of magma migration—is thus more efficient on  
51 Mars than Earth, manifest as differences in volcanism and surface topography
- 52 • A porous and fractured Martian lithosphere, relative to Earth, will enhance  
53 groundwater storage and circulation

54

## 55 **1. Introduction**

56           Despite their similar bulk composition (McSween et al., 2009) and proximity in  
57 the Solar System, there are significant differences between present-day Earth and Mars.  
58 First, although the water-carved Martian landscape suggests that large bodies of liquid  
59 water existed on Mars in the geological past, water on the now dusty Martian surface  
60 (Wang and Richardson, 2015) is largely restricted to polar ice (Carr and Head, 2010;  
61 2015) and seasonal brines (Martín-Torres et al., 2015; Ojha et al., 2015). By contrast,  
62 two-thirds of the surface of Earth is covered by liquid water. The surface atmospheric  
63 composition (Owen et al., 1977), atmospheric pressure (Tillman et al., 1993), and  
64 average temperature (Kieffer et al., 1977) of Earth and Mars also differ substantially.  
65 Further, the surface of Mars exhibits a hypsometric distribution with a substantially  
66 higher mean and variance than Earth (Smith et al., 1999; Zuber et al., 2000; Aharonson  
67 et al., 2001): west of the Tharsis volcanic plateau lies the tallest known volcano in the  
68 Solar System, Olympus Mons (with 22 km of relief; Plescia, 2004), and there is a marked  
69 contrast (~5.5 km) between the average elevation of the northern and southern  
70 hemisphere of Mars, known as the Martian dichotomy (McGill and Squyres, 1991; Smith  
71 and Zuber, 1996; Watters et al., 2007). There are several pronounced differences in the  
72 volcanic character of Mars and Earth (Carr, 1973; Greely and Spudis, 1981; Wilson and  
73 Head, 1983; 1994; Wilson, 2009). The most noteworthy difference is that although 90%  
74 of magmatism on Earth occurs along the curvilinear belts that define plate tectonic  
75 boundaries (Crisp, 1984; Cottrell, 2015), Mars is a one-plate planet (Solomon, 1978) and  
76 therefore magmatism on Mars is almost exclusively defined as intra-plate (Wilson,  
77 2009). However, the stagnant-lid tectonic regime on Mars prohibits the formation of the  
78 volcanic island chains that typify intra-plate volcanism on Earth (e.g., Hawaii; Morgan,  
79 1972).

80           The considerable present-day differences between Earth and Mars are a  
81 reflection of their very different geological histories. Although the reasons for such  
82 contrasts are many, we explore here the contribution of one of the most striking  
83 differences between Earth and Mars: their considerable difference in radius, and  
84 therefore mass. Specifically, we tackle the influence of the resultant difference in surface  
85 gravitational acceleration gravity (hereafter called surface gravity) on the mechanical  
86 and hydraulic behaviour of the Martian lithosphere. To do so, we interrogate the wealth  
87 of published experimental rock deformation data on basalt (and diabase), a database  
88 that has increased greatly over the last decade. With these data, we discuss the  
89 implications of the low Martian surface gravity for surface topography and  
90 geomorphology, volcanic character, and hydrology. We restrict our discussion to  
91 differences between Earth and Mars, but the implications discussed herein also apply to  
92 a wide range of planetary bodies in the Solar System and beyond with a basaltic (or  
93 mechanical cognate) primary crustal lithology (from small planetary bodies with a low  
94 surface gravity such as the Moon to telluric super-Earths with very large surface  
95 gravities).

96

## 97 **2. The influence of surface gravitational acceleration**

98           The surface gravity  $g$  of a planet plays a controlling role in the magnitude of  
99 lithostatic pressure at a given depth. Because of the low surface gravity of Mars with  
100 respect to Earth (9.807 m/s<sup>2</sup> and 3.711 m/s<sup>2</sup>, respectively), the pressure at a given  
101 depth on Mars will be substantially lower than on Earth. For a constant bulk density  $\rho$  of  
102 2900 kg/m<sup>3</sup>, the lithostatic pressure  $P$  at a depth  $z$  of 1000 m is ~28 and ~11 MPa for  
103 Earth and Mars, respectively, where  $P = \rho gz$ . Importantly, lithostatic pressure exerts a  
104 first-order control on the mechanical and hydraulic behaviour of rock. First, low  
105 lithostatic pressure favours a brittle mode of failure (Paterson and Wong, 2005; Wong  
106 and Baud, 2012); lower surface gravity will therefore increase the depth of the brittle–

107 ductile transition (BDT) (i.e., it will increase the thickness of the brittle lithosphere).  
108 Second, the strength (i.e., the resistance to failure) of rock in the brittle field is reduced  
109 as lithostatic pressure decreases (Paterson and Wong, 2005). For example, the  
110 compressive strength (i.e., the maximum compressive stress  $\sigma_p$  a rock sample can  
111 withstand before macroscopic failure; see Figure 1) of low-porosity basalt from Mt Etna  
112 (Italy) is 504 MPa at an effective pressure of 50 MPa, which corresponds to a depth of  
113  $\sim 2$  km on Earth and  $\sim 5$  km on Mars; this strength is reduced to 291 MPa at an effective  
114 pressure of 10 MPa, a depth of  $\sim 0.4$  km on Earth and  $\sim 1$  km on Mars (Heap et al., 2011).  
115 Next, the fracture density and the average fracture aperture will be greater at lower  
116 lithostatic pressures because micro- and macrofractures readily close as lithostatic  
117 pressure increases (Vinciguerra et al., 2005; Nara et al., 2011). Crucially, an increase in  
118 fracture density (Mitchell and Faulkner, 2012) and/or aperture (Zimmerman and  
119 Bodvarsson, 1996) can greatly increase rock permeability, a material property that  
120 plays a fundamental role in the distribution and magnitude of pore pressures within the  
121 lithosphere (David et al., 1994). Finally, Griffith failure theory predicts that the  
122 maximum depth of downward-propagating opening-mode (i.e., Mode I) fractures will  
123 increase as surface gravity decreases (Gudmundsson, 2011). We discuss these  
124 consequences in turn below.

125

### 126 *2.1 Influence of surface gravity on the depth of the brittle–ductile transition (BDT)*

127 Many laboratory deformation experiments have shown that pressure and  
128 temperature can modify the failure mode of material. Low and high pressure and/or  
129 temperature are typically synonymous with brittle and ductile behaviour, respectively  
130 (Evans et al., 1990; Paterson and Wong, 2005; Wong and Baud, 2012). Since the majority  
131 of the Terran and Martian lithospheres are basaltic in composition (McSween et al.,  
132 2009), we have compiled published high-temperature experimental rock deformation  
133 data for basaltic rocks (including diabase) over a wide range of pressures (Table 1), with

134 which we then use to provide an approximate depth interval for the BDT on Earth and  
135 Mars. We interpret the BDT as a purely mechanical boundary that can be estimated by  
136 observing the failure mode (brittle or ductile) of rock during deformation experiments.  
137 A limitation of this approach is that laboratory strain rates ( $\sim 10^{-5} \text{ s}^{-1}$ ) are much higher  
138 than typical real-world strain rates (strain rates on Mars are typically considered to be  
139 between  $10^{-19}$  and  $10^{-16} \text{ s}^{-1}$ ; McGovern et al., 2002; Wilkins et al., 2002). However, we  
140 note that (1) experiments already classed as ductile at laboratory strain rates will  
141 remain ductile at lower strain rates and, (2) lowering the strain rate at low-pressure and  
142 low-temperature will reduce rock strength—due to the increased time available for  
143 subcritical crack growth (Brantut et al., 2013)—but may not necessarily promote  
144 ductility. For example, the experiments of Heap et al. (2011) show that basalt can  
145 deform in a brittle manner at a strain rate of  $10^{-9} \text{ s}^{-1}$ . Additionally, although the failure  
146 mode of volcanic rocks with a significant glass phase is sensitive to strain rate at  
147 temperatures above their appropriate glass transition temperature (Lavallée et al.,  
148 2013), basalts (that typically contain a subordinate glass phase) are much less sensitive  
149 to such changes.

150 The compiled rock deformation experiments (Table 1) were performed on  
151 cylindrical samples (typically between 20 and 50 mm in diameter) in either a triaxial  
152 (i.e., with a confining pressure) or uniaxial (i.e., without a confining pressure)  
153 deformation apparatus. Samples were deformed in compression in all cases. Although  
154 most experiments were conducted at a constant strain rate (in which an axial piston  
155 moves at a constant displacement rate to deform the sample), typically between  $10^{-6}$  and  
156  $10^{-4} \text{ s}^{-1}$ , select experiments were performed under an imposed constant stress (creep  
157 tests) (e.g., Mackwell et al., 1998; Heap et al., 2011). Samples in the elevated-  
158 temperature experiments were deformed inside a tube furnace. Most of the experiments  
159 were performed on nominally dry samples, but some samples were saturated with a  
160 fluid phase (distilled water or argon gas) and thus were subject to a pore fluid pressure.

161 We consider here a simple effective pressure law where the effective pressure  $P_{eff}$  is  
162 equal to the confining pressure  $P_c$  minus the pore pressure  $P_p$ , and we adopt the  
163 convention that compressive stresses and strains are positive.

164 We classified the failure mode of the deformed experimental samples as either  
165 brittle (i.e., the mechanical data show a large stress drop and/or the sample displayed a  
166 throughgoing fracture) or ductile (i.e., no large stress drop in the mechanical data  
167 and/or no evidence of strain localisation) (see Rutter, 1986). We use these definitions  
168 here to describe deformation on the sample lengthscale. Exemplary mechanical data  
169 showing typical brittle and ductile behaviour are shown in Figure 1 (data from Violay et  
170 al., 2012). Of note, we have not considered here either instances of ductility as a result of  
171 microcracking or cataclastic pore collapse (Shimada, 1986; Shimada et al., 1989;  
172 Adelinet et al., 2013; Zhu et al., 2016) or experiments performed under uniaxial  
173 conditions and at room temperature (e.g., Al-Harhi et al., 1999; Heap et al., 2009).

174 Each experiment was performed at a constant effective pressure (Table 1). To  
175 plot a lithospheric failure mode map for Earth and Mars, we must convert this pressure  
176 to a depth. To perform this conversion, we determined pressure (lithostatic minus  
177 hydrostatic) gradients for Earth and Mars. The lithostatic and hydrostatic pressure  
178 gradients for Earth and Mars were calculated with  $P = \rho g z$ , where we assume a  
179 constant  $g = 9.807$  and  $3.711$  m/s<sup>2</sup> for Earth and Mars, respectively. The hydrostatic  
180 pressure gradient was determined using a constant density  $\rho$  of 1000 kg/m<sup>3</sup> for both  
181 Earth and Mars (i.e., liquid water). This yields pore pressure gradients of  $\sim 10$  and  $\sim 3.7$   
182 MPa/km for Earth and Mars, respectively. The density  $\rho$  of the Terran and Martian  
183 lithosphere, required for the calculation of their lithostatic pressure gradients, was  
184 determined using the following relation (Wilson and Head, 1994):

185

$$186 \quad \rho(h) = \frac{\rho_{\infty}}{[1 + \{V_0 - (1 - V_0)\} \exp(-\lambda \rho_{\infty} g z)]} \quad (1),$$

187

188 where  $\rho_{\infty}$  (the density of porosity-free rock) is taken as 2900 kg/m<sup>3</sup>,  $V_0$  is the void space  
189 fraction (i.e., total porosity) at the surface (assumed here to be 0.25; see Wilson and  
190 Head, 1994), and constant  $\lambda$  is assumed to be  $1.18 \times 10^{-8}$  Pa<sup>-1</sup> (Head and Wilson, 1992).  
191 Equation (1) predicts that the density of the lithosphere increases (or porosity  
192 decreases) at a greater rate as depth increases on Earth than on Mars (up to a maximum  
193 density of 2900 kg/m<sup>3</sup>; Figure 2).

194 The experimental data were plotted (indicating the failure mode) on graphs of  
195 temperature versus depth for Earth (Figure 3a) and for Mars (Figure 3b). The Terran  
196 thermal gradient was assumed to be 25 K/km (Figure 3a). For Mars, we used a range of  
197 Martian thermal gradients, from 5 to 40 K/km (Figure 3b), chosen to reflect the range of  
198 thermal gradients expected for Mars throughout its thermal evolution (Ruiz et al., 2011).  
199 The average surface temperature of Earth and Mars was taken as 288 K and 253 K,  
200 respectively. By following a particular thermal gradient on Figure 3, one can estimate  
201 the depths at which brittle and ductile behaviour are encountered on Earth and Mars  
202 using the failure mode of adjacent experimental datapoints.

203 These data predict a switch from brittle to ductile behaviour at a depth of ~25  
204 km for Earth (Figure 3a), consistent with the broad (~10–40 km) depth predicted for  
205 basaltic oceanic lithosphere on Earth estimated with strength envelopes (Kohlstedt et  
206 al., 1995). The same data suggest that the transition from brittle to ductile behaviour on  
207 Mars would lie between 30–40 km for a thermal gradient of 25 K/km (Figure 3b).  
208 Therefore, all else being equal, the BDT on Mars is deeper than on Earth solely as a  
209 function of surface gravity. The data suggest that the Martian lithosphere would remain  
210 brittle until the liquidus of basalt (Green and Ringwood, 1967) is reached at ~20–25 km  
211 for the highest thermal gradient of 40 K/km and an astonishing depth of >100 km is  
212 predicted for the BDT when the thermal gradient is as low as 5 K/km (Figure 3b). Our  
213 analysis therefore provides an additional technique to characterise how the Martian  
214 lithosphere thickened as Mars cooled over time (see also Baratoux et al., 2011).



215           The inversion of present-day tectonic features, corresponding to the final state  
216 of lithospheric deformation in response to vertical loading, has been used to provide  
217 estimations for the depth of the BDT on Mars (Solomon and Head, 1990; Schultz and  
218 Watters, 2001; Montési and Zuber, 2003; Wilkins and Schultz, 2003; Grott et al., 2007;  
219 Ruiz et al., 2008). The BDT is defined in these studies as the depth to a temperature at  
220 which ductile behaviour replaces brittle behaviour, and is taken to be equal to the  
221 thickness of the elastic lithosphere. Solomon and Head (1990) reported BDT values of  
222 18–26 km beneath Arsia, Ascraeus, and Pavonis Montes, 54 km under Elysium Mons,  
223 110–230 km for beneath Olympus Mons, and depths greater than 100 km for the Isidis  
224 mascon and the Tharsis rise. Additional estimates of the Martian BDT have been  
225 reported as 25–35 km for Amenthes Rupes (Schultz and Watters, 2001; Ruiz et al.,  
226 2008), 21–35 km beneath the southern Thaumasia region (Grott et al., 2007), 30–50 km  
227 under Solis and Lunae Plana (Montési and Zuber, 2003), and 60–100 km for the  
228 northern lowlands (Montési and Zuber, 2003). Additionally, penetration depths of  
229 between 60 and 75 km have been estimated for normal faults within Valles Marineris  
230 (Wilkins and Schultz, 2003). The calculated thermal gradients corresponding to the BDT  
231 depths derived by these studies are in agreement with those we find through our  
232 approach (Figure 3b). For instance, for a thermal gradient of 10 K/km, the data show  
233 that the BDT on Mars is ~70 km (Figure 3b). This prediction is consistent with BDT and  
234 calculated thermal gradient for Elysium Mons (BDT = 48–110 km; thermal gradient = 6–  
235 14 K/km; Solomon and Head, 1990 and references therein). The data and experimental  
236 approach adopted here could therefore act as an independent and useful method with  
237 which to estimate thermal gradients and the depth of the BDT on a planetary body with  
238 a basaltic (or mechanically cognate) primary crustal lithology (including the Moon,  
239 Mars, Venus, and telluric super-Earths).

240           However, thermal gradients calculated with estimates of the BDT from tectonic  
241 features on the surface of Mars likely underestimate the Martian thermal gradient

242 during the Noachian and early Hesperian when the Tharsis Montes and Olympus Mons  
243 were volcanically active (Hauck and Phillips, 2002; Ruiz et al., 2011; Ruiz, 2014). We  
244 also note that hydrothermal alteration during the Noachian would have required a  
245 thermal gradient in excess of 20 K/km (McSween et al., 2015). We include a (perhaps  
246 unrealistically) high thermal gradient of 40 K/km for this reason (Figure 3b). The data  
247 suggest that brittle behaviour would persist to a depth of ~20–25 km (i.e., similar to that  
248 estimated for present-day Earth; Figure 3a) on Mars even if the thermal gradient was as  
249 high as 40 K/km (Figure 3b).

250         The data shown in Figure 3 assume a hydrostatic pore pressure. However, large  
251 channels within areas of chaotic terrain on Mars are thought to be the consequence of  
252 erosion by water released from high-pressure aquifers (Carr, 1979). The surface of Mars  
253 is replete with examples of large erosional valleys and channels and, although most of  
254 these features were formed during the Hesperian, there are examples of more recent  
255 Amazonian channels (Carr and Head, 2010 and references therein). As a result, pore  
256 fluid pressures in the Martian lithosphere may have exceeded hydrostatic pore pressure  
257 for a large portion of its geological history. We therefore provide an additional failure  
258 mode map for Mars assuming a pore pressure twice that of the hydrostatic (~7.4  
259 MPa/km) (Figure 4). A higher pore pressure increases the depth of the BDT for thermal  
260 gradients between 5 and 15 K/km (Figure 4). For example, the BDT increases in depth  
261 from ~70 to ~80 km when the thermal gradient is 10 K/km. However, the depth of the  
262 BDT remains largely unchanged for higher thermal gradients (25–40 K/km). When the  
263 thermal gradient is 40 K/km, for example, brittle behaviour is still expected until the  
264 liquidus of basalt is reached at ~20–25 km (Figure 4).

265         To conclude, an analysis of experimental rock deformation data (Figures 3 and  
266 4; Table 1) suggests that the brittle lithosphere can be much thicker on Mars than on  
267 Earth as a result of surface gravity alone. To emphasise this point, our analysis shows  
268 that the depth of BDT on Mars can be deeper even when the thermal gradient is about

269 twice that of present-day Earth (Figures 3 and 4). However, more experimental data,  
270 particularly at low temperatures and high pressures, are now required to develop such  
271 predictions.

272

## 273 *2.2 Influence of surface gravity on the strength (resistance to failure) of the brittle* 274 *lithosphere*

275 An increase in lithostatic pressure reduces the ease with which fractures can  
276 nucleate and propagate (Jaeger et al., 2007). As a result, the brittle strength of rock  
277 increases as lithostatic pressure increases (Paterson and Wong, 2005). Here, we once  
278 again utilise published experimental data (acquired under various pressures and  
279 temperatures) for the compressive strength of basalts in the brittle field (Table 1) to  
280 derive strength profiles for the Terran and Martian lithospheres. As before, we excluded  
281 some published data from our analysis: in this case only experiments performed under  
282 uniaxial conditions. The experimental effective pressures were converted to depths as  
283 described above.

284 We provide here lithospheric strength profiles for the hydrostatic case (Figure  
285 5a) and, as above, a scenario for which the Martian pore pressure gradient is twice that  
286 of the hydrostatic (Figure 5b). A limitation of this approach is that brittle strength is  
287 both time- and scale-dependent. Strength in the brittle field is known to exhibit a time-  
288 dependency due to subcritical crack growth (Brantut et al., 2013). Since the majority of  
289 the compiled experiments were performed at strain rates that greatly exceed real-world  
290 strain rates (Table 1), the strengths provided here are likely overestimated. For  
291 example, the strength of basalt was reduced from 375 to 304 MPa when the strain rate  
292 was reduced from  $10^{-6}$  to  $10^{-9}$  s<sup>-1</sup> (Heap et al., 2011). Brittle strength is also scale-  
293 dependent (Schultz, 1993; 1995) and therefore the strength values for initially intact  
294 rock likely overestimate the strength of a rock mass (i.e., at fracture lengthscales greater  
295 than the macrofracture spacing). Estimates of rock mass strength can be provided using

296 fracture criteria such as the Hoek–Brown criterion (Hoek and Brown, 1980) that utilise  
297 rock mass classification schemes such as the Rock Mass Rating system (RMR)  
298 (Bieniawski, 1989) or the Geological Strength Index (GSI) (Hoek, 1994). These  
299 techniques have been previously employed to offer insight into the stability of rock  
300 slopes (Neuffer and Schultz, 2006; Okubo et al., 2011), planetary contraction (Klimczak,  
301 2015), and planetary ring formation (Black and Mittal, 2015). However, such criteria  
302 require an estimation of the degree of fracturing (using, for example, the RMR or GSI  
303 classification scheme) and the selection of a representative basalt. Owing to the  
304 difficulty in selecting a basalt that best represents the Terran and Martian lithospheres  
305 (where strength depends very much on the physical attributes of the basalt, which could  
306 vary considerably), we choose here to show the intact strength for all of the compiled  
307 data to simply understand whether (and to what degree) the Martian lithosphere is  
308 weaker than the Terran lithosphere at a given depth as a function of surface gravity  
309 alone. We emphasise that rock mass strength analysis would reduce the Terran and  
310 Martian strength profiles equally, thereby maintaining the lithospheric strength  
311 discrepancy, or exacerbate the difference if the Martian lithosphere is more fractured.  
312 GSI estimates for the Martian lithosphere have been found to be similar to rock masses  
313 on Earth (Klimczak, 2015).

314         The data show that, for a given depth, the strength of the Martian lithosphere is  
315 considerably lower than that of Earth (Figures 5a and 5b). Although there is scatter in  
316 these data (due to variations in experimental temperature and rock attributes including  
317 porosity and pore size, amongst others; Table 1), a line of best fit indicates that, at a  
318 depth of 10 km, the difference in compressive strength of the Terran and Martian  
319 lithosphere is substantial when the pore pressure is hydrostatic ( $\sim 900$  and  $\sim 350$  MPa,  
320 respectively; Figure 5a). This strength discrepancy becomes greater when we assume a  
321 Martian pore pressure gradient twice that of the hydrostatic (Figure 5b). In this  
322 scenario, brittle strength at 10 km depth on Mars is reduced from  $\sim 350$  to  $\sim 200$  MPa

323 (Figure 5). An interrogation of experimental rock deformation data (Figures 5a and 5b)  
324 therefore suggests that the brittle lithosphere is much weaker on Mars than on Earth for  
325 a given depth due to surface gravity alone.

326         If we assume a constant bulk density for the Terran and Martian lithospheres of  
327 2900 kg/m<sup>3</sup>, we can compare these intact compressive strength data with those  
328 predicted for sliding on a pre-existing discontinuity using Byerlee’s rule (Brace and  
329 Kohlstedt, 1980; Kohlstedt and Mackwell, 2010; Klimczak, 2015):

330

$$331 \quad \sigma_1 \cong 5\sigma_3 \quad \text{for } \sigma_3 < 110 \text{ MPa}$$

$$332 \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad (2)$$

$$333 \quad \sigma_1 \cong 3.1\sigma_3 + 210 \quad \text{for } \sigma_3 > 110 \text{ MPa,}$$

334

335 where  $\sigma_1$  and  $\sigma_3$  are the greatest and least principal stresses, respectively. We note that  
336 Byerlee’s rule (Byerlee, 1978) is essentially independent of rock type. Although  
337 Byerlee’s rule predicts unrealistic values for near-surface strength, values at depth do  
338 not depend on selecting a representative basalt, as would be the case for the Coulomb  
339 criterion for frictional sliding. The modelled curves are plotted alongside the intact  
340 compressive strength data for the hydrostatic case in Figure 5c. Of interest, the the  
341 lithospheric strength profiles predicted using Byerlee’s rule follow similar trends to  
342 those found using the compiled intact strength data (Figure 5c).

343         We note that the propagation of dykes—and thus the transport of magma—is  
344 more directly determined by the tensile strength of basalt, rather than their  
345 compressive strengths (shown here). However, laboratory tensile strength data for  
346 basalt are rare and, to our knowledge, only collected under ambient laboratory  
347 conditions (Schultz, 1993; 1995; Apuani et al., 2005). Since the tensile strength of a  
348 given rock type is typically about a twelfth of its compressive strength (Jaeger et al.,

349 2007), we expect that the tensile strength of basalt will follow a similar trend to  
350 compressive strength profiles shown in Figure 5.

351

### 352 *2.3 Influence of surface gravity on the aperture of fractures within the brittle lithosphere*

353 Beyond increasing the difficulty at which fractures can nucleate and propagate, a  
354 higher lithostatic pressure will serve to reduce the aperture of pre-existing extension  
355 fractures or joints (i.e., “opening-mode” or Mode I fractures). For example, the  
356 permeability of micro- and macrofractured basalt dramatically decreases as confining  
357 pressure (i.e., depth) increases (Vinciguerra et al., 2005; Nara et al., 2011). This  
358 reduction in permeability is the result of the closure of fractures, which are readily  
359 squeezed shut with increased confining or lithostatic pressure. The lower surface  
360 gravity of Mars will therefore allow fractures to remain open to greater depths than on  
361 Earth (thereby increasing the fracture density) and fractures to be wider at a given  
362 depth, on Mars than on Earth.

363

### 364 *2.4 Influence of surface gravity on the maximum depth for downward-propagating 365 extension fractures*

366 Downward-propagating extension fractures or joints will resolve a shear  
367 component (i.e., the fractures will transition to normal faults) once the following  
368 relation has been satisfied (Mège and Masson, 1997; Gudmundsson, 2011):

369

$$370 \quad d_{max} = \frac{3\sigma_t}{\rho g} \quad (3),$$

371

372 where  $d_{max}$  is the maximum penetration depth,  $\sigma_t$  is the tensile strength of the rock, and  
373  $\rho$  is the bulk rock density. If we assume a constant bulk density ( $\rho = 2900 \text{ kg/m}^3$ ) and  
374 tensile strength for basalt ( $\sigma_t = 12 \text{ MPa}$  for intact basalt; Schultz et al., 1995), the  
375 difference in surface gravity on Mars ( $g = 3.711 \text{ m/s}^2$ ) and Earth ( $g = 9.807 \text{ m/s}^2$ )

376 results in a maximum propagation depth for extension fractures (i.e., joints) of ~3.3 and  
377 ~1.3 km, respectively. Using values estimated for the tensile strength of a fractured  
378 basaltic rock mass ( $\sigma_t = 1$  MPa; Schultz et al., 1995), these propagation depths would be  
379 reduced to ~280 and ~100 m for Mars and Earth, respectively. Nevertheless, all else  
380 being equal, joints on Mars will penetrate farther into the lithosphere than those on  
381 Earth. However, although downward-propagating extensional fractures or joints can be  
382 deeper on Mars than on Earth, displacement–length scaling relations for faults (with  
383 normal and reverse senses of displacement) are consistently smaller, also interpreted as  
384 a consequence of the low surface gravity of Mars (Schultz et al., 2006).

385

### 386 **3. Implications for Martian volcanism, topography, and groundwater storage and** 387 **circulation**

388 We have shown here, with published experimental data (Table 1), that the lower  
389 surface gravity on Mars compared with Earth can serve to (1) increase the depth of the  
390 BDT, (2) reduce the strength of the brittle lithosphere at a given depth, (3) increase the  
391 porosity of the lithosphere, (4) increase the average fracture aperture at a given depth,  
392 (5) increase the depth at which fractures can remain open (and therefore fracture  
393 density), and (6) increase the maximum propagation depth for opening-mode fractures.

394 The differences between Martian and Terran volcanism (Carr, 1973; Greely and  
395 Spudis, 1981; Wilson and Head, 1983; 1994; Wilson, 2009) have been attributed at least  
396 in part to the lower surface gravity on Mars (Wilson and Head, 1994). Amongst other  
397 contributing factors, the lower surface gravity of Mars is expected to result in (1) a  
398 lower density for buried rock at a given depth, thus increasing the depth at of the  
399 neutral buoyancy zone (i.e., the depth at which magma stalls and coalesces as magma  
400 chambers), (2) a greater depth for gas nucleation and fragmentation for volatile-bearing  
401 magmas, and (3) a greater run-out distance for cooling-limited lava flows (Wilson and  
402 Head, 1994 and references therein). However, the influence of the lower Martian surface

403 gravity on the mechanical behaviour of its lithosphere has received sparse attention. For  
404 example, the ease of dyke propagation—the principal mode of magma transport in the  
405 lithosphere (Rubin, 1995; Gudmundsson, 2006)—is likely enhanced by the weak  
406 Martian brittle lithosphere relative to Earth (Figure 5). Further, the Martian lithosphere  
407 can host wider dykes than on Earth for a given depth (see also Wilson and Head, 1994  
408 and references therein). Although these factors are likely to assist surface magma  
409 delivery, magma on Mars may have to travel farther due to the increased depth of the  
410 neutral buoyancy zone (itself a function of surface gravity; Wilson and Head, 1994) and  
411 many dykes may arrest before reaching the surface (Gudmundsson, 2002). Indeed, there  
412 is evidence to suggest that a large proportion of dykes within the Tharsis and Syrtis  
413 regions of Mars never broke the surface (Lillis et al., 2009; Black and Manga, 2016).  
414 Nevertheless, we expect that a weak Martian lithosphere that can host wide dykes  
415 greatly assisted magma delivery to the surface during volcanically active phases in the  
416 planet's past. We therefore contend that the lower surface gravity on Mars supports the  
417 high magma discharge rates inferred for the planet during the Noachian and early  
418 Hesperian (e.g., Cattermole, 1987; Wilson et al., 2001; Fuller and Head, 2003; Head et al.,  
419 2006; Hopper and Leverington, 2014), and thus the voluminous lava flows and  
420 enormous volcanoes observed on its surface (Greely and Spudis, 1981; Tanaka, 1986;  
421 Plescia, 1990; McEwen et al., 1999; Wilson and Head, 1994), relative to Earth. We  
422 further note that enhanced endogenous growth—intrusive–extrusive ratios predicted  
423 for the Tharsis and Syrtis regions are higher than most volcanic centres on Earth (Black  
424 and Manga, 2016)—could also help explain why volcanoes can be larger on Mars than  
425 on Earth, facilitated by a weak lithosphere/volcanic edifice (Figure 5). The enormous  
426 height of the volcanoes of Mars are supported by the planet's thick, brittle lithosphere  
427 (Figures 3 and 4): the ability of the lithosphere to support topographic loads without  
428 deflection increases as its rigidity (effectively its thickness) increases (Turcotte et al.,  
429 1981; Byrne et al., 2013). The support of tall structures provided by the thick Martian



430 lithosphere may help explain the Martian topographic dichotomy (McGill and Squyres,  
431 1991; Smith and Zuber, 1996; Watters et al., 2007).

432 Prolonged impact bombardment (MacKinnon and Tanaka, 1989; Rodriguez et  
433 al., 2005) and lithospheric loading (Solomon and Head, 1982; Zuber et al., 2000; Phillips  
434 et al., 2001) has left the Martian lithosphere substantially fractured. We suggest here  
435 that these fractures within the thick Martian lithosphere (Figures 3 and 4) are abundant  
436 and pervasive, facilitated by the lithosphere's low strength (Figure 5). The strength of  
437 the Martian crust may be further compromised by extensive weathering (Wyatt and  
438 McSween, 2002) and hydrothermal alteration (McSween et al., 2015), which is known to  
439 reduce the strength of rock (Pola et al., 2012; Wyering et al., 2014). Fractures at all  
440 scales will serve to increase the permeability of the lithosphere (Nara et al., 2011; Heap  
441 and Kennedy, 2016). Further, our analysis also suggests that fractures on Mars will be  
442 wider at a given depth than on Earth. The permeability of a fracture depends heavily on  
443 its aperture, eloquently demonstrated by the exact solution for a fracture containing  
444 smooth, parallel walls (Zimmerman and Bodvarsson, 1996):

445

$$446 \quad k_f = \frac{h^2}{12}, \quad (4)$$

447

448 where  $k_f$  is the permeability of the fracture and  $h$  is the fracture aperture. It follows  
449 therefore that subsurface fluids will be more mobile through the lithosphere on Mars  
450 than on Earth. Note, aqueous fluids have been observed to have remained static within  
451 the Earth's lithosphere for almost 2 Ga (Holland et al., 2013). A highly permeable  
452 lithosphere will assist the crustal-scale movement of groundwater from the poles to the  
453 equator, inferred to play a key role in the geomorphic evolution and long-term cycling of  
454 H<sub>2</sub>O between the Martian atmosphere, polar caps, and near-surface lithosphere  
455 (Clifford, 1993).

456           The storage capacity of the Martian lithosphere will also be greater relative to  
457 that of Earth's due to its greater thickness, a greater abundance of wide fractures, and  
458 the slower rate of porosity decrease as depth increases (Figure 2; Wilson and Head,  
459 1994). A high lithospheric storage capacity could help provide the high volumes invoked  
460 to explain, for example, catastrophic flooding events on Mars (Carr, 1979; MacKinnon  
461 and Tanaka, 1989; Baker et al., 1991; Baker, 2001; Plescia, 2003; Head et al., 2004;  
462 Rodriguez et al., 2005; Coleman et al., 2007; Warner et al., 2009). A porous and  
463 permeable lithosphere is also consistent with the notion that the absence of surface  
464 runoff following bolide impacts could be a function of ground infiltration and subsurface  
465 water sequestration, rather than a climate too cold for substantial precipitation (Carr,  
466 2000).

467           And so it is that surface gravity, influenced by the mass of a given planetary  
468 body, can greatly modify the mechanical and hydraulic behaviour of its lithosphere, with  
469 attendant implications for its surface topography (Mars has the capacity to build and  
470 maintain enormous volcanoes, for example) and geomorphology, volcanic character,  
471 and groundwater storage and circulation. These inferences can be tested by data  
472 returned by the upcoming InSight mission to Mars (Banerdt et al., 2013), due to reach  
473 the Red Planet in 2018.

474

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482

483 **Figure captions**

484

485 **Figure 1.** The mechanical behaviour of rock in compression. Examples of brittle and  
486 ductile stress–strain curves for basalt deformed at a confining pressure of 300 MPa and  
487 a temperature of 650 °C (brittle test) and 850 °C (ductile test) (data from Violay et al.,  
488 2012). Inset shows cartoons depicting post-failure samples typical of brittle  
489 (throughgoing shear fracture) and ductile (distributed deformation) deformation.

490

491 **Figure 2.** The evolution of bulk density (a) and porosity (b) as a function of depth on  
492 Earth (blue curves) and Mars (red curves). Curves calculated using Equation (1) (see  
493 also Wilson and Head, 1994).

494

495 **Figure 3.** Depth of the brittle–ductile transition (BDT) for hydrostatic conditions. Depth  
496 against temperature for Earth (a) and Mars (b) populated with experimental data from  
497 triaxial deformation experiments on basalt (and diabase) performed at different  
498 pressure and temperature conditions (Table 1). These experiments were classed as  
499 either brittle or ductile (see Figure 1 for details of failure mode classification). The  
500 Terran geotherm (25 K/km) and a range of Martian thermal gradients (from 5 to 40  
501 K/km) are shown on panels (a) and (b), respectively.

502

503 **Figure 4.** Depth of the brittle–ductile transition (BDT) on Mars assuming a pore  
504 pressure gradient twice that of the hydrostatic. As per Figure 3, the experimental data  
505 (Table 1) are plotted on a graph of depth against temperature and a range of Martian  
506 thermal gradients are provided (from 5 to 40 K/km).

507

508 **Figure 5.** Brittle lithosphere strength profiles. (a) Depth against brittle strength for  
509 Earth (blue squares) and Mars (red circles) assuming hydrostatic conditions. (b) Depth

510 against brittle strength for Earth (blue squares) and Mars (red circles) assuming that the  
511 pore pressure on Mars is twice that of the hydrostatic. Experimental data were taken  
512 from triaxial deformation experiments performed on basalt (and diabase) at different  
513 pressure and temperature conditions (Table 1). Average strength profiles for Earth and  
514 Mars are simply linear fits to the experimental data. (c) Depth against brittle strength  
515 for Earth (blue squares) and Mars (red circles) assuming hydrostatic conditions (the  
516 same plot as in panel a), together with the lithospheric strength profiles predicted using  
517 Byerlee's rule (Equation (2); see text for details).

518 **Table 1.** Summary of the experimental conditions for the rock deformation experiments  
519 used in this study (for the construction of Figures 3, 4, and 5).  $P_c$  = confining pressure;  
520  $P_p$  = pore fluid pressure;  $P_{eff}$  = effective pressure;  $T$  = experimental temperature;  $\sigma_p$  =  
521 peak differential stress (see Figure 1). In some cases, failure mode classification differs  
522 from that stated in the original publication. Data not included in this compilation are  
523 uniaxial experiments conducted at room temperature and instances of non-viscous  
524 ductile deformation.  
525

Reference	$P_c$ (MPa)	$P_p$ (MPa)	$P_{eff}$ (MPa)	$T$ (°C)	$\sigma_p$ (MPa)	Failure mode	Notes
Griggs et al. 1960	500	0	500	25	1668	Brittle	Basalt
Griggs et al. 1960	500	0	500	300	1390	Brittle	Basalt
Griggs et al. 1960	500	0	500	500	1080	Brittle	Basalt
Griggs et al. 1960	500	0	500	700	-	Ductile	Basalt
Griggs et al. 1960	500	0	500	800	-	Ductile	Basalt
Caristan 1982	0	0	0	950	199	Brittle	Maryland diabase; strain rate = $10^{-3} s^{-1}$
Caristan 1982	0	0	0	970	223	Brittle	Maryland diabase; strain rate = $10^{-5} s^{-1}$
Caristan 1982	0	0	0	995	193	Brittle	Maryland diabase; strain rate = $10^{-3} s^{-1}$
Caristan 1982	30	0	30	1000	370	Brittle	Maryland diabase; strain rate = $10^{-3} s^{-1}$
Caristan 1982	50	0	50	1000	440	Brittle	Maryland diabase; strain rate = $10^{-3} s^{-1}$
Caristan 1982	150	0	150	810	780	Brittle	Maryland diabase; strain rate = $10^{-6} s^{-1}$
Caristan 1982	150	0	150	970	385	Brittle	Maryland diabase; strain rate = $10^{-6} s^{-1}$
Caristan 1982	150	0	150	994	535	Brittle	Maryland diabase; strain rate = $10^{-3} s^{-1}$
Caristan 1982	150	0	150	1000	566	Brittle	Maryland diabase; strain rate = $10^{-4} s^{-1}$
Caristan 1982	150	0	150	1000	561	Brittle	Maryland diabase; strain rate = $10^{-5} s^{-1}$
Caristan 1982	150	0	150	1000	573	Brittle	Maryland diabase; strain rate = $10^{-5} s^{-1}$
Caristan 1982	350	0	350	1000	-	Ductile	Maryland diabase; strain rate = $10^{-5} s^{-1}$
Caristan 1982	400	0	400	1000	-	Ductile	Maryland diabase; strain rate = $10^{-4} s^{-1}$
Caristan 1982	425	0	425	1000	-	Ductile	Maryland diabase; strain rate = $10^{-4} s^{-1}$
Caristan 1982	425	0	425	1000	-	Ductile	Maryland diabase; strain rate = $10^{-5} s^{-1}$
Caristan 1982	425	0	425	1000	-	Ductile	Maryland diabase; strain rate = $10^{-6} s^{-1}$
Caristan 1982	450	0	450	1000	-	Ductile	Maryland diabase; strain rate = $10^{-5} s^{-1}$
Shimada and Yukutake 1982	57	0	57	25	400	Brittle	Yakuno basalt; Porosity = 0.07; strain rate = $10^{-5} s^{-1}$
Shimada and	107	0	107	25	415	Brittle	Yakuno basalt; Porosity = 0.07;

Yukutake 1982							strain rate = $10^{-5} \text{ s}^{-1}$
Bauer et al. 1981	50	0	50	25	540	Brittle	Cuerbio basalt; Porosity = 0.05-0.08; strain rate = $10^{-4} \text{ s}^{-1}$
Bauer et al. 1981	50	0	50	25	400	Brittle	Cuerbio basalt; Porosity = 0.05-0.08; strain rate = $10^{-4} \text{ s}^{-1}$
Bauer et al. 1981	50	0	50	600	300	Brittle	Cuerbio basalt; Porosity = 0.05-0.08; strain rate = $10^{-4} \text{ s}^{-1}$
Bauer et al. 1981	50	0	50	600	340	Brittle	Cuerbio basalt; Porosity = 0.05-0.08; strain rate = $10^{-4} \text{ s}^{-1}$
Bauer et al. 1981	50	0	50	700	300	Brittle	Cuerbio basalt; Porosity = 0.05-0.08; strain rate = $10^{-4} \text{ s}^{-1}$
Bauer et al. 1981	50	0	50	940	125	Brittle	Cuerbio basalt; Porosity = 0.05-0.08; strain rate = $10^{-4} \text{ s}^{-1}$
Bauer et al. 1981	50	0	50	940	200	Brittle	Cuerbio basalt; Porosity = 0.05-0.08; strain rate = $10^{-4} \text{ s}^{-1}$
Bauer et al. 1981	50	0	50	1000	100	Brittle	Cuerbio basalt; Porosity = 0.05-0.08; strain rate = $10^{-4} \text{ s}^{-1}$
Bauer et al. 1981	100	0	100	700	465	Brittle	Cuerbio basalt; Porosity = 0.05-0.08; strain rate = $10^{-4} \text{ s}^{-1}$
Bauer et al. 1981	100	0	100	900	240	Brittle	Cuerbio basalt; Porosity = 0.05-0.08; strain rate = $10^{-4} \text{ s}^{-1}$
Bauer et al. 1981	100	0	100	950	110	Brittle	Cuerbio basalt; Porosity = 0.05-0.08; strain rate = $10^{-4} \text{ s}^{-1}$
Bauer et al. 1981	100	0	100	1000	180	Brittle	Cuerbio basalt; Porosity = 0.05-0.08; strain rate = $10^{-4} \text{ s}^{-1}$
Bauer et al. 1981	100	50	50	820	180	Brittle	Cuerbio basalt; Porosity = 0.05-0.08; strain rate = $10^{-4} \text{ s}^{-1}$
Shimada 1986	57	0	57	25	410	Brittle	Yakuno basalt; Porosity = 0.07; strain rate = $10^{-5} \text{ s}^{-1}$
Duclos and Paquet 1991	0	0	0	300	399	Brittle	Alkaline basalt; partially glassy; strain rate = $10^{-6} \text{ s}^{-1}$
Duclos and Paquet 1991	0	0	0	600	430	Brittle	Alkaline basalt; partially glassy; strain rate = $10^{-6} \text{ s}^{-1}$
Duclos and Paquet 1991	0	0	0	700	445	Brittle	Alkaline basalt; partially glassy; strain rate = $10^{-6} \text{ s}^{-1}$
Duclos and Paquet 1991	0	0	0	750	430	Brittle	Alkaline basalt; partially glassy; strain rate = $10^{-6} \text{ s}^{-1}$
Duclos and Paquet 1991	0	0	0	800	-	Ductile	Alkaline basalt; partially glassy; strain rate = $10^{-6} \text{ s}^{-1}$
Duclos and Paquet 1991	0	0	0	900	-	Ductile	Alkaline basalt; partially glassy; strain rate = $10^{-6} \text{ s}^{-1}$
Duclos and Paquet 1991	0	0	0	1000	-	Ductile	Alkaline basalt; partially glassy; strain rate = $10^{-6} \text{ s}^{-1}$
Hacker and Christie 1991	1000	0	1000	675	-	Ductile	Tholeiitic basalt; partially glassy; 0.5 wt.% water added; strain rate = $10^{-4} - 10^{-7} \text{ s}^{-1}$
Hacker and Christie 1991	1000	0	1000	725	-	Ductile	Tholeiitic basalt; partially glassy; 0.5 wt.% water added; strain rate = $10^{-4} - 10^{-7} \text{ s}^{-1}$
Hacker and Christie 1991	1000	0	1000	775	-	Ductile	Tholeiitic basalt; partially glassy; 0.5 wt.% water added; strain rate = $10^{-4} - 10^{-7} \text{ s}^{-1}$
Hacker and Christie 1991	1000	0	1000	825	-	Ductile	Tholeiitic basalt; partially glassy; 0.5 wt.% water added; strain rate = $10^{-4} - 10^{-7} \text{ s}^{-1}$
Hacker and Christie 1991	1000	0	1000	875	-	Ductile	Tholeiitic basalt; partially glassy; 0.5 wt.% water added; strain rate = $10^{-4} - 10^{-7} \text{ s}^{-1}$
Schultz 1993	0	0	0	450	210	Brittle	Estimated strength value taken as 80% of the average uniaxial compressive strength for basalt; see Schultz (1993) for details
Mackwell et al. 1998	400	0	400	1000	-	Ductile	Dehydrated Maryland and Columbia diabase; creep test; strain rate = $10^{-5} - 10^{-7} \text{ s}^{-1}$
Mackwell et al. 1998	400	0	400	1050	-	Ductile	Dehydrated Maryland and Columbia diabase; creep test; strain rate = $10^{-5} - 10^{-7} \text{ s}^{-1}$
Mackwell et al. 1998	400	0	400	1050	-	Ductile	Dehydrated Maryland and Columbia diabase; creep test; strain rate = $10^{-5} - 10^{-7} \text{ s}^{-1}$

Mackwell et al. 1998	450	0	450	970	-	Ductile	Dehydrated Maryland and Columbia diabase; creep test; strain rate = $10^{-5} - 10^{-7} \text{ s}^{-1}$
Mackwell et al. 1998	450	0	450	1000	-	Ductile	Dehydrated Maryland and Columbia diabase; creep test; strain rate = $10^{-5} - 10^{-7} \text{ s}^{-1}$
Mackwell et al. 1998	450	0	450	1050	-	Ductile	Dehydrated Maryland and Columbia diabase; creep test; strain rate = $10^{-5} - 10^{-7} \text{ s}^{-1}$
Mackwell et al. 1998	500	0	500	1000	-	Ductile	Dehydrated Maryland and Columbia diabase; creep test; strain rate = $10^{-5} - 10^{-7} \text{ s}^{-1}$
Rocchi et al. 2004	0	0	0	300	89	Brittle	Vesuvius basalt; Porosity = 0.08-0.10; strain rate = $10^{-5} \text{ s}^{-1}$
Rocchi et al. 2004	0	0	0	300	104	Brittle	Etna "core" basalt; strain rate = $10^{-5} \text{ s}^{-1}$
Rocchi et al. 2004	0	0	0	300	35	Brittle	Etna "crust" basalt; strain rate = $10^{-5} \text{ s}^{-1}$
Rocchi et al. 2004	0	0	0	600	96	Brittle	Vesuvius basalt; Porosity = 0.08-0.10; strain rate = $10^{-5} \text{ s}^{-1}$
Rocchi et al. 2004	0	0	0	600	105	Brittle	Vesuvius basalt; Porosity = 0.08-0.10; strain rate = $10^{-5} \text{ s}^{-1}$
Rocchi et al. 2004	0	0	0	600	103	Brittle	Etna "core" basalt; strain rate = $10^{-5} \text{ s}^{-1}$
Rocchi et al. 2004	0	0	0	600	181	Brittle	Etna "core" basalt; strain rate = $10^{-5} \text{ s}^{-1}$
Rocchi et al. 2004	0	0	0	600	40.5	Brittle	Etna "crust" basalt; strain rate = $10^{-5} \text{ s}^{-1}$
Rocchi et al. 2004	0	0	0	700	33	Brittle	Etna "crust" basalt; strain rate = $10^{-5} \text{ s}^{-1}$
Rocchi et al. 2004	0	0	0	800	42	Brittle	Vesuvius basalt; Porosity = 0.08-0.10; strain rate = $10^{-5} \text{ s}^{-1}$
Rocchi et al. 2004	0	0	0	800	43	Brittle	Etna "core" basalt; strain rate = $10^{-4} \text{ s}^{-1}$
Rocchi et al. 2004	0	0	0	800	25	Brittle	Etna "core" basalt; strain rate = $10^{-5} \text{ s}^{-1}$
Rocchi et al. 2004	0	0	0	800	17	Brittle	Etna "core" basalt; strain rate = $10^{-6} \text{ s}^{-1}$
Rocchi et al. 2004	0	0	0	800	20	Brittle	Etna "crust" basalt; strain rate = $10^{-4} \text{ s}^{-1}$
Rocchi et al. 2004	0	0	0	900	50	Brittle	Vesuvius basalt; Porosity = 0.08-0.10; strain rate = $10^{-4} \text{ s}^{-1}$
Rocchi et al. 2004	0	0	0	900	38	Brittle	Vesuvius basalt; Porosity = 0.08-0.10; strain rate = $10^{-5} \text{ s}^{-1}$
Rocchi et al. 2004	0	0	0	900	29	Brittle	Vesuvius basalt; Porosity = 0.08-0.10; strain rate = $10^{-5} \text{ s}^{-1}$
Rocchi et al. 2004	0	0	0	900	31	Brittle	Vesuvius basalt; Porosity = 0.08-0.10; strain rate = $10^{-6} \text{ s}^{-1}$
Rocchi et al. 2004	5	0	5	25	108	Brittle	Vesuvius basalt; Porosity = 0.08-0.10; strain rate = $10^{-5} \text{ s}^{-1}$
Rocchi et al. 2004	10	0	10	25	104	Brittle	Vesuvius basalt; Porosity = 0.08-0.10; strain rate = $10^{-5} \text{ s}^{-1}$
Rocchi et al. 2004	10	0	10	300	101	Brittle	Vesuvius basalt; Porosity = 0.08-0.10; strain rate = $10^{-5} \text{ s}^{-1}$
Rocchi et al. 2004	10	0	10	300	88	Brittle	Vesuvius basalt; Porosity = 0.08-0.10; strain rate = $10^{-5} \text{ s}^{-1}$
Rocchi et al. 2004	10	0	10	600	116	Brittle	Vesuvius basalt; Porosity = 0.08-0.10; strain rate = $10^{-5} \text{ s}^{-1}$
Rocchi et al. 2004	10	0	10	916	62	Brittle	Vesuvius basalt; Porosity = 0.08-0.10; strain rate = $10^{-5} \text{ s}^{-1}$
Rocchi et al. 2004	12	0	12	25	93	Brittle	Vesuvius basalt; Porosity = 0.08-0.10; strain rate = $10^{-5} \text{ s}^{-1}$
Rocchi et al. 2004	15	0	15	25	101	Brittle	Vesuvius basalt; Porosity = 0.08-0.10; strain rate = $10^{-5} \text{ s}^{-1}$
Rocchi et al. 2004	17	0	17	25	100	Brittle	Vesuvius basalt; Porosity = 0.08-0.10; strain rate = $10^{-5} \text{ s}^{-1}$
Rocchi et al. 2004	20	0	20	25	109	Brittle	Vesuvius basalt; Porosity = 0.08-0.10; strain rate = $10^{-5} \text{ s}^{-1}$
Rocchi et al. 2004	20	0	20	300	95	Brittle	Vesuvius basalt; Porosity = 0.08-0.10; strain rate = $10^{-5} \text{ s}^{-1}$
Rocchi et al. 2004	20	0	20	300	91	Brittle	Vesuvius basalt; Porosity = 0.08-0.10; strain rate = $10^{-5} \text{ s}^{-1}$

Rocchi et al. 2004	20	0	20	600	118	Brittle	Vesuvius basalt; Porosity = 0.08-0.10; strain rate = $10^{-5} \text{ s}^{-1}$
Rocchi et al. 2004	30	0	30	25	112	Brittle	Vesuvius basalt; Porosity = 0.08-0.10; strain rate = $10^{-5} \text{ s}^{-1}$
Rocchi et al. 2004	30	0	30	25	103	Brittle	Vesuvius basalt; Porosity = 0.08-0.10; strain rate = $10^{-5} \text{ s}^{-1}$
Rocchi et al. 2004	30	0	30	300	105	Brittle	Vesuvius basalt; Porosity = 0.08-0.10; strain rate = $10^{-5} \text{ s}^{-1}$
Rocchi et al. 2004	30	0	30	300	87	Brittle	Vesuvius basalt; Porosity = 0.08-0.10; strain rate = $10^{-5} \text{ s}^{-1}$
Rocchi et al. 2004	30	0	30	600	104	Brittle	Vesuvius basalt; Porosity = 0.08-0.10; strain rate = $10^{-5} \text{ s}^{-1}$
Rocchi et al. 2004	30	0	30	604	79	Brittle	Vesuvius basalt; Porosity = 0.08-0.10; strain rate = $10^{-5} \text{ s}^{-1}$
Rocchi et al. 2004	0	0	0	900	-	Ductile	Etna "crust" basalt; strain rate = $10^{-5} \text{ s}^{-1}$
Rocchi et al. 2004	0	0	0	912	-	Ductile	Etna "core" basalt; strain rate = $10^{-5} \text{ s}^{-1}$
Rocchi et al. 2004	0	0	0	1001	-	Ductile	Vesuvius basalt; Porosity = 0.08-0.10; strain rate = $10^{-5} \text{ s}^{-1}$
Apuani et al. 2005	4	0	4	25	98	Brittle	Vigna Vecchia basalt (Stromboli)
Apuani et al. 2005	4	0	4	25	72	Brittle	Vigna Vecchia basalt (Stromboli)
Apuani et al. 2005	4	0	4	25	67	Brittle	Vigna Vecchia basalt (Stromboli)
Apuani et al. 2005	8	0	8	25	88	Brittle	Vigna Vecchia basalt (Stromboli)
Apuani et al. 2005	8	0	8	25	99	Brittle	Vigna Vecchia basalt (Stromboli)
Apuani et al. 2005	12	0	12	25	104	Brittle	Vigna Vecchia basalt (Stromboli)
Apuani et al. 2005	12	0	12	25	109	Brittle	Vigna Vecchia basalt (Stromboli)
Apuani et al. 2005	16	0	16	25	54	Brittle	Vigna Vecchia basalt (Stromboli)
Apuani et al. 2005	16	0	16	25	62	Brittle	Vigna Vecchia basalt (Stromboli)
Apuani et al. 2005	16	0	16	25	87	Brittle	Vigna Vecchia basalt (Stromboli)
Apuani et al. 2005	16	0	16	25	94	Brittle	Vigna Vecchia basalt (Stromboli)
Apuani et al. 2005	20	0	20	25	56	Brittle	Vigna Vecchia basalt (Stromboli)
Apuani et al. 2005	20	0	20	25	109	Brittle	Vigna Vecchia basalt (Stromboli)
Apuani et al. 2005	20	0	20	25	178	Brittle	Vigna Vecchia basalt (Stromboli)
Benson et al. 2007	60	20	40	25	475	Brittle	Etna basalt; porosity = 0.04; strain rate = $10^{-6} \text{ s}^{-1}$
Ougier-Simonin et al. 2010	15	0	15	25	370	Brittle	Seljadur basalt; porosity = 0.05; strain rate = $10^{-6} \text{ s}^{-1}$
Heap et al. 2011	30	20	10	25	291	Brittle	Etna basalt; porosity = 0.4; strain rate = $10^{-5} \text{ s}^{-1}$
Heap et al. 2011	50	20	30	25	287	Brittle	Etna basalt; porosity = 0.4; strain rate = $10^{-5} \text{ s}^{-1}$
Heap et al. 2011	70	20	50	25	504	Brittle	Etna basalt; porosity = 0.4; strain rate = $10^{-5} \text{ s}^{-1}$
Heap et al. 2011	50	20	30	25	375	Brittle	Etna basalt; porosity = 0.4; creep test; strain rate = $10^{-6} \text{ s}^{-1}$
Heap et al. 2011	50	20	30	25	357	Brittle	Etna basalt; porosity = 0.4; creep test; strain rate = $10^{-7} \text{ s}^{-1}$
Heap et al. 2011	50	20	30	25	329	Brittle	Etna basalt; porosity = 0.4; creep test; strain rate = $10^{-8} \text{ s}^{-1}$
Heap et al. 2011	50	20	30	25	304	Brittle	Etna basalt; porosity = 0.4; creep test; strain rate = $10^{-9} \text{ s}^{-1}$
Violay et al. 2012	100	0	100	400	1002	Brittle	Aphanitic basalt; porosity = 0.02; strain rate = $10^{-5} \text{ s}^{-1}$
Violay et al. 2012	100	0	100	400	902	Brittle	Porphyritic basalt; partially glassy; porosity = 0.02; strain rate = $10^{-5} \text{ s}^{-1}$





2012							0.02; strain rate = $10^{-5} \text{ s}^{-1}$
Violay et al. 2012	300	0	300	900	-	Ductile	Porphyritic basalt; partially glassy; porosity = 0.02; strain rate = $10^{-5} \text{ s}^{-1}$
Benson et al. 2012	0	0	0	200	143	Brittle	Etna basalt; porosity = 0.04
Benson et al. 2012	0	0	0	500	156	Brittle	Etna basalt; porosity = 0.04
Benson et al. 2012	0	0	0	750	153	Brittle	Etna basalt; porosity = 0.04
Benson et al. 2012	0	0	0	900	156	Brittle	Etna basalt; porosity = 0.04
Benson et al. 2012	0	0	0	950	187	Brittle	Etna basalt; porosity = 0.04
Violay et al. 2012	300	0	300	950	-	Ductile	Aphanitic basalt; porosity = 0.02; strain rate = $10^{-5} \text{ s}^{-1}$
Adelinet et al. 2013	10	5	5	25	120	Brittle	Reykjanes basalt; porosity = 0.08; strain rate = $10^{-6} \text{ s}^{-1}$
Adelinet et al. 2013	80	76	4	25	118	Brittle	Reykjanes basalt; porosity = 0.08; strain rate = $10^{-6} \text{ s}^{-1}$
Violay et al. 2015	130	30	100	600	877	Brittle	Aphanitic basalt; porosity = 0.03; strain rate = $10^{-5} \text{ s}^{-1}$
Violay et al. 2015	130	30	100	650	834	Brittle	Aphanitic basalt; porosity = 0.03; strain rate = $10^{-5} \text{ s}^{-1}$
Violay et al. 2015	130	30	100	700	792	Brittle	Aphanitic basalt; porosity = 0.03; strain rate = $10^{-5} \text{ s}^{-1}$
Violay et al. 2015	130	30	100	750	699	Brittle	Aphanitic basalt; porosity = 0.03; strain rate = $10^{-5} \text{ s}^{-1}$
Violay et al. 2015	130	30	100	800	717	Brittle	Aphanitic basalt; porosity = 0.03; strain rate = $10^{-5} \text{ s}^{-1}$
Violay et al. 2015	130	30	100	900	382	Brittle	Aphanitic basalt; porosity = 0.03; strain rate = $10^{-5} \text{ s}^{-1}$
Violay et al. 2015	130	30	100	1050	-	Ductile	Aphanitic basalt; porosity = 0.03; strain rate = $10^{-5} \text{ s}^{-1}$
Schaefer et al. 2015	0	0	0	935	167	Brittle	Pacaya (Guatemala) basalt; porosity = 0.02; strain rate = $10^{-1} \text{ s}^{-1}$
Schaefer et al. 2015	0	0	0	935	162	Brittle	Pacaya (Guatemala) basalt; porosity = 0.05; strain rate = $10^{-1} \text{ s}^{-1}$
Schaefer et al. 2015	0	0	0	935	126	Brittle	Pacaya (Guatemala) basalt; porosity = 0.06; strain rate = $10^{-5} \text{ s}^{-1}$
Schaefer et al. 2015	0	0	0	935	59	Brittle	Pacaya (Guatemala) basalt; porosity = 0.19; strain rate = $10^{-1} \text{ s}^{-1}$
Schaefer et al. 2015	0	0	0	935	49	Brittle	Pacaya (Guatemala) basalt; porosity = 0.16; strain rate = $10^{-5} \text{ s}^{-1}$
Schaefer et al. 2015	0	0	0	935	93	Brittle	Pacaya (Guatemala) basalt; porosity = 0.19; strain rate = $10^{-1} \text{ s}^{-1}$
Schaefer et al. 2015	0	0	0	935	44	Brittle	Pacaya (Guatemala) basalt; porosity = 0.19; strain rate = $10^{-5} \text{ s}^{-1}$
Schaefer et al. 2015	0	0	0	935	75	Brittle	Pacaya (Guatemala) basalt; porosity = 0.23; strain rate = $10^{-1} \text{ s}^{-1}$
Schaefer et al. 2015	0	0	0	935	64	Brittle	Pacaya (Guatemala) basalt; porosity = 0.21; strain rate = $10^{-5} \text{ s}^{-1}$
Schaefer et al. 2015	0	0	0	935	28	Brittle	Pacaya (Guatemala) basalt; porosity = 0.32; strain rate = $10^{-1} \text{ s}^{-1}$
Schaefer et al. 2015	0	0	0	935	16	Brittle	Pacaya (Guatemala) basalt; porosity = 0.31; strain rate = $10^{-5} \text{ s}^{-1}$
Zhu et al. 2016	20	10	10	25	281	Brittle	Etna basalt (EB_I); porosity = 0.05; strain rate = $10^{-5} \text{ s}^{-1}$
Zhu et al. 2016	20	10	10	25	240	Brittle	Etna basalt (EB_I); porosity = 0.05; strain rate = $10^{-5} \text{ s}^{-1}$
Zhu et al.	20	10	10	25	221	Brittle	Etna basalt (EB_I); porosity =

2016							0.05; strain rate = $10^{-5} \text{ s}^{-1}$
Zhu et al. 2016	20	10	10	25	327	Brittle	Etna basalt (EB_I); porosity = 0.05; strain rate = $10^{-5} \text{ s}^{-1}$
Zhu et al. 2016	30	10	20	25	329	Brittle	Etna basalt (EB_I); porosity = 0.05; strain rate = $10^{-5} \text{ s}^{-1}$
Zhu et al. 2016	30	10	20	25	361	Brittle	Etna basalt (EB_I); porosity = 0.05; strain rate = $10^{-5} \text{ s}^{-1}$
Zhu et al. 2016	40	10	30	25	399	Brittle	Etna basalt (EB_I); porosity = 0.05; strain rate = $10^{-5} \text{ s}^{-1}$
Zhu et al. 2016	50	10	40	25	403	Brittle	Etna basalt (EB_I); porosity = 0.05; strain rate = $10^{-5} \text{ s}^{-1}$
Zhu et al. 2016	60	10	50	25	500	Brittle	Etna basalt (EB_I); porosity = 0.05; strain rate = $10^{-5} \text{ s}^{-1}$
Zhu et al. 2016	60	10	50	25	493	Brittle	Etna basalt (EB_I); porosity = 0.05; strain rate = $10^{-5} \text{ s}^{-1}$
Zhu et al. 2016	60	10	50	25	561	Brittle	Etna basalt (EB_I); porosity = 0.05; strain rate = $10^{-5} \text{ s}^{-1}$
Zhu et al. 2016	80	10	70	25	563	Brittle	Etna basalt (EB_I); porosity = 0.05; strain rate = $10^{-5} \text{ s}^{-1}$
Zhu et al. 2016	90	10	80	25	560	Brittle	Etna basalt (EB_I); porosity = 0.05; strain rate = $10^{-5} \text{ s}^{-1}$
Zhu et al. 2016	90	10	80	25	574	Brittle	Etna basalt (EB_I); porosity = 0.05; strain rate = $10^{-5} \text{ s}^{-1}$
Zhu et al. 2016	90	10	80	25	655	Brittle	Etna basalt (EB_I); porosity = 0.05; strain rate = $10^{-5} \text{ s}^{-1}$
Zhu et al. 2016	110	10	100	25	658	Brittle	Etna basalt (EB_I); porosity = 0.04; strain rate = $10^{-5} \text{ s}^{-1}$
Zhu et al. 2016	160	10	150	25	753	Brittle	Etna basalt (EB_I); porosity = 0.05; strain rate = $10^{-5} \text{ s}^{-1}$
Zhu et al. 2016	60	10	50	25	365	Brittle	Etna basalt (EB_II); porosity = 0.08; strain rate = $10^{-5} \text{ s}^{-1}$
Zhu et al. 2016	90	10	80	25	349	Brittle	Etna basalt (EB_II); porosity = 0.08; strain rate = $10^{-5} \text{ s}^{-1}$
Zhu et al. 2016	20	10	10	25	224	Brittle	Etna basalt (EB_III); porosity = 0.05; strain rate = $10^{-5} \text{ s}^{-1}$
Zhu et al. 2016	60	10	50	25	434	Brittle	Etna basalt (EB_III); porosity = 0.05; strain rate = $10^{-5} \text{ s}^{-1}$
Zhu et al. 2016	90	10	80	25	543	Brittle	Etna basalt (EB_III); porosity = 0.05; strain rate = $10^{-5} \text{ s}^{-1}$
Zhu et al. 2016	110	10	100	25	640	Brittle	Etna basalt (EB_III); porosity = 0.05; strain rate = $10^{-5} \text{ s}^{-1}$
Zhu et al. 2016	160	10	150	25	798	Brittle	Etna basalt (EB_III); porosity = 0.05; strain rate = $10^{-5} \text{ s}^{-1}$

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