

Discussion of possible seismically triggered avalanches after the S1222a Marsquake and S1000a impact event

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Key Points:

- On May 4, 2022, a major martian seismic event was recorded
- We catalog seismically induced dust avalanches in the area of the estimated epicenter
- We discuss avalanche triggering conditions and derive a possible epicenter location based on avalanche spatial density

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Abstract

Ground motion caused by seismic events detected by the SEIS/InSight seismometer could be expected to trigger dust avalanches on Mars. While we show that impact event S1000a triggered a very large number of dust avalanches, we find only a modest increase in the avalanche rate in the aftermath of the event S1222a. Orbital observations show that the area around the pre-estimated quake location includes some topographic features, including North-South ridge structures and impact craters. We investigate orbital imagery to assess the avalanche rate, and we discuss the influence of the S1222a event on avalanche rates. The S1222a event seems to be a good candidate to explain these increases in the avalanche rate. We re-investigate the epicenter location that would best explain the spatial distribution of the avalanches and discuss possible implications regarding the topographic features in the area.

Plain Language Summary

We discuss the possibility of seismic aftermath on Mars and in particular the fact that a large seismic source can trigger dust avalanches and mass wasting in general. Orbital data show that the source area includes a few steep slopes located mainly at crater walls. The dust cover is also significant in this region, consequently, dust avalanches are common in the area. Large seismic events generate ground acceleration which tends to reduce cohesion, friction, and/or increase tangential strain, all being favorable for triggering mass wasting. Our findings suggest that the S1222a marsquake is a good candidate for explaining an increase in avalanche rate derived from orbital imagery.

1 Introduction

On May 4, 2022, a major seismic event (Kawamura et al., 2023) was recorded by the SEIS instrument (Lognonné et al., 2019) of the InSight mission (Banerdt et al., 2020). It was an unprecedented marsquake in the SEIS recording period with an estimated moment magnitude of M_W^{Ma} 4.7 (InSight Marsquake Service, 2022). In comparison, 95% of events recorded by SEIS since landing in November 2018 have a magnitude below 3.5 (Clinton et al., 2021; Běhounková et al., 2021; Ceylan et al., 2022; Knapmeyer et al., 2023). As for some of the InSight events, a location was estimated with a back-Azimuth (bearing from the event toward InSight) of 101° (96° - 112°) and an epicentral distance $\Delta = 37^\circ$ ($\pm 1.6^\circ$) which places the event epicenter at the location of 3.0° S, 171.9° E (Kawamura et al., 2023) (green star on Fig. 1). Note that other nearby locations have also been proposed (Panning et al., 2023; Kim et al., 2022) (Fig. 1). No new impact crater has been reported that could be the source of this event (Fernando et al., 2023). The region shows many topographic features including a few tectonic structures expressed as north-south wrinkle ridges (Knapmeyer et al., 2006) and impact craters (Fig. 1). To the east of this region, the only major structures are Appollinaris Patera, a Noachian volcano (Tanaka et al., 2014) about 200 km in diameter, and a large alluvial fan spanning southwards from the volcano's rim.

From orbital images, dust avalanches (also known as slope streaks) have been identified in this region (orange symbols on Fig. 1). These are known active mass wasting processes occurring on Mars in several contexts (Ferguson & Lucchitta, 1984; Sullivan et al., 2001; Aharonson et al., 2003; Schorghofer et al., 2002, 2007; Schorghofer & King, 2011; Gerstell et al., 2004; Baratoux et al., 2006; Chuang et al., 2007; Bergonio et al., 2013; Heyer et al., 2019, 2020; Valantinas et al., 2021). They appear as relatively dark or bright streaks on steep dust-covered slopes and occur in regions with a high albedo and low to very low thermal inertia (Sullivan et al., 2001; Aharonson et al., 2003). Dust avalanches on Mars typically appear darker than the surrounding terrain. This is likely due to the removal of lighter-colored surface dust by the avalanches. When a slope streak is formed, loose dust and sand on the surface are mobilized and cascade down the slope, exposing

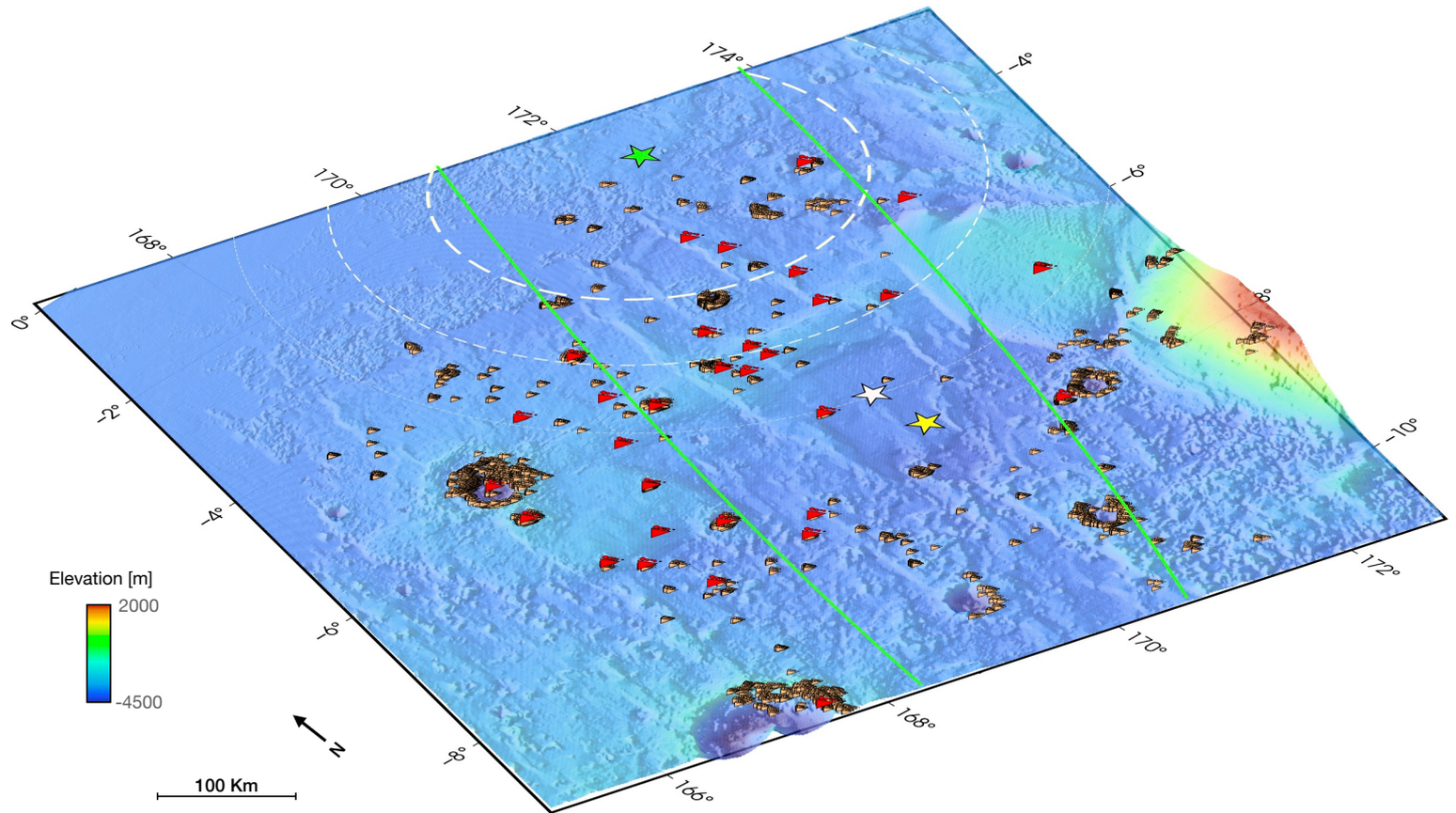


Figure 1. Regional map of dust avalanches near the S1222a event estimated location (green star with associated green ellipse, (Kawamura et al., 2023). The white star is the location estimated by multi-orbit surface waves Panning et al. (2023). The yellow star shows the estimated location according to surface waves (Kim et al., 2022). Dashed white circles represent epicentral distances $\Delta = 2^\circ, 3^\circ$ and 4° from the green star. Orange symbols are all avalanches mapped. Red symbols show where avalanches are observed on post-event images. Basemap is the MOLA elevation map (Smith et al., 2001).

68 the darker, underlying material (Malin et al., 2007; Dundas, 2020). This material may be
 69 darker due to several factors, such as the presence of iron-rich minerals or alteration by
 70 weathering processes (Christensen et al., 2001). In addition, the removal of surface dust
 71 by the avalanches may expose a rougher, more textured surface, which can scatter and ab-
 72 sorb more light, making the streak appear even darker.

73 Many studies discuss possible triggering conditions and emplacement mechanisms.
 74 Purely dry avalanches of fine dust have been explored from the perspective of both ob-
 75 servations (Schorghofer et al., 2007; Phillips et al., 2007; Dundas, 2020), and numerical
 76 simulations (Lucas, 2010). Spring discharge involving salty groundwater and/or brines in
 77 the shallow subsurface has been proposed (Ferris et al., 2002; Miyamoto, 2004; Head et
 78 al., 2007; Kreslavsky & Head, 2009; Bhardwaj et al., 2017, 2019). Other possible triggers
 79 include wind (Baratoux et al., 2006; Heyer et al., 2019) or seismic activity from impacts
 80 or internal forces (Chuang et al., 2007) have been proposed.

81 While previous studies looked at boulder falls and associated tracks triggered by
 82 possible paleo-seismic activity (Roberts et al., 2012; Brown & Roberts, 2019), no previ-
 83 ous work could have directly tested the possibility of seismically induced mass wasting on

Mars due to a lack of seismic event records before the InSight mission. In the framework of the recent seismic events S1000a and S1222a, we investigate the effects of the induced ground acceleration aftermaths as a potential triggering mechanism for dust avalanches in the vicinity of the located epicenter. To do so, we conduct regional mapping of the avalanches from pre-event and post-event imagery in order to estimate the effect of the marsquake and impact crater on the rate of avalanches. We take into account possible biases due to the limited number of images, the time span between images, the sub-surface properties through thermal behavior, and the various sensitivities of each camera sensor.

2 Methods

2.1 Orbital data and mapping

As soon as the S1222a event was detected by SEIS and an estimate of the epicenter location was provided, we investigated orbital observations provided by the Context (CTX) and High Resolution Imaging Science Experiment (HiRISE) cameras (Malin et al., 2007; McEwen et al., 2007), both on board the Mars Reconnaissance Orbiter (MRO). Along with MRO imagery, we examine images from the Mars Global Surveyor (MGS)/Mars Orbiter Camera (MOC) and THEMIS-Vis/Odyssey (Fergason et al., 2006). This led to a set of hundreds of images acquired before the seismic event. In addition, we requested new MRO observation over areas where we mapped avalanches inside the uncertainty area (Kawamura et al., 2023) (Fig. 1, Supp. Info text S1). At the time of writing this paper, we have obtained a dozen HiRISE images and thirty new CTX observations, all acquired after the S1222a seismic event. In addition to imagery, we used Digital Terrain Models (DTMs) from both Mars Orbiter Laser Altimeter (MOLA, Smith et al. (2001)) and High Resolution Stereo Camera (HRSC, Neukum and Jaumann (2004)), the geological map from Tanaka et al. (2014) and the thermal inertia map (Christensen et al., 2004) (See Supp. Info text S2), which all provide contextual information. All the data have been combined into a Geographical Information System (GIS) in order to manually map all avalanches in the region of interest (Fig. 1), by two independent people (see Supp Info S1 for details on the imagery processing and mapping). The older observations, provided by both MOC and THEMIS-Vis, were only used for confirming the very low fading rate (Sullivan et al., 2001), being in good agreement with the dust activity reported in this region (Battalio & Wang, 2021).

2.2 Estimates of avalanche rate and statistics

Avalanche rate q is obtained from equation provided in Aharonson et al. (2003):

$$q = 100 \times \frac{\Delta n}{n \Delta t}, \quad (1)$$

where n is the total number of avalanches observed in both the two overlapping images, Δn being the newly observed avalanches on the recent image and not in the older image, and Δt being the time span between the two observations in Martian years. This rate q is expressed in % of new events/Martian year (Aharonson et al., 2003). This method has also been used by recent work (Heyer et al., 2019). The time periods between overlapping images in our database range from ~ 0.3 to almost 7 martian years.

Finally we agglomerate avalanches in the same location (i.e. crater) and hence to compute the avalanche rate in each area where new events can be observed between two overlapping images. As opposed to a squared binning, hexagons are more similar to circles, hence they better translate data aggregation around the bin center. As most areas covered by avalanches in this region are impact craters, this provides a more valuable way to decipher the avalanche coverage.

3 Results and discussion

3.1 Evidence of avalanches triggered after S1000a impact event

Before discussing S1222a event, we investigated S1000a impact event which occurred on September 18 2021, and left a crater over 150 m in diameter at $38.1^\circ\text{N}; -79.87^\circ\text{E}$ (Fig. 2). This event was recorded by SEIS and then orbital imagery revealed its actual location. Its magnitude was estimated to be around M_w^{Ma} 4.1, hence about 25 times smaller than S1222a in energy (Ceylan et al., 2022; Posiolova et al., 2022). By analysing post-event HiRISE images, we could map a very large number of avalanches not seen in pre-event imagery. By looking back in time using all available images, including MOC/MGS, we observed that this area was poorly covered by dust avalanches prior to the impact.

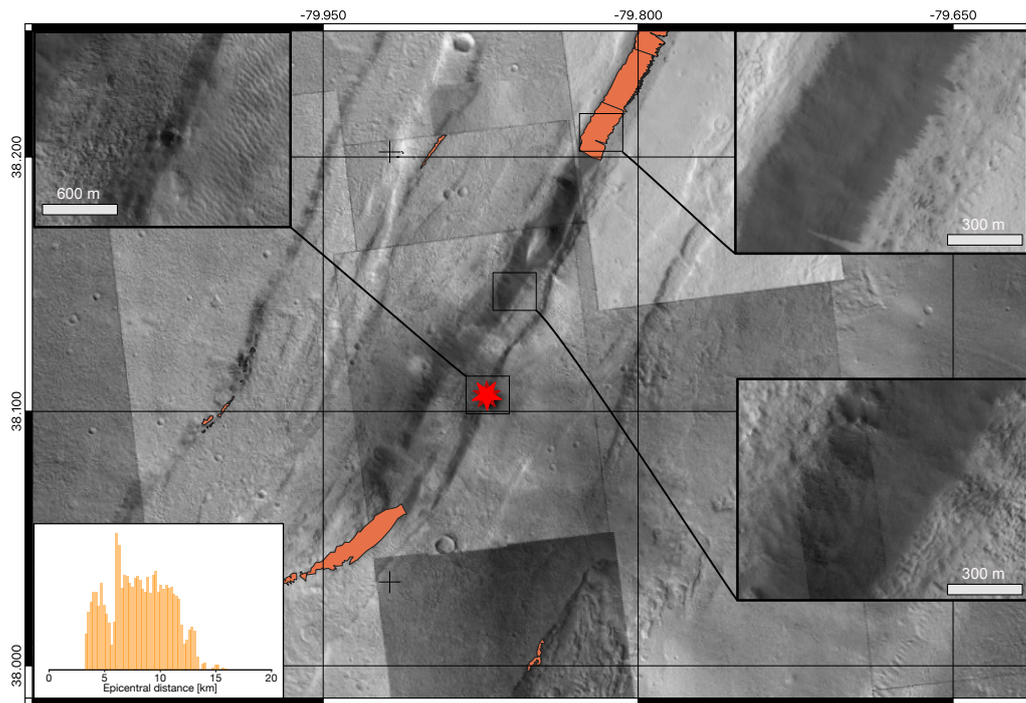


Figure 2. Post-event HiRISE mosaic around the impact location of S1000a event (red star) with associated triggered avalanches (orange areas). Insets show close-up on the crater, the avalanches areas and slopes without new avalanches (from top-left, to bottom-right, respectively). The probability distribution of avalanches with respect to the epicentral distance is shown in the bottom-left inset.

We looked at the density distribution of the new avalanches (as seen on the post-event images and having the same radiometric signature, hence the same age) as a function of their respective distance to the impact crater (histogram inset in Fig. 2). This distribution follows a bell-shaped curve. As seen on Earth, seismically triggered mass-wasting is absent very close to the epicenter, and increases at farther distances until it decreases again at the farthest distances (e.g., Tatard, 2010; Livio & Ferrario, 2020). Nonetheless, the mechanism here is different. It is very likely that the avalanches are triggered by secondary impacts, and not seismic waves. As an example of a typical scenario, ejecta leaving the primary impact at a velocity $v = 200 \text{ m}\cdot\text{s}^{-1}$, with a launch angle of $\theta = 45^\circ$, will have a ballistic flight time t_f of 76 sec (i.e., $t_f = 2 \times v \sin \theta / g$), and will land at a distance $d_l = 10.78 \text{ km}$ (neglecting the air friction, $d_l = v \cos \theta \times t_f$). Hence, the histogram in the inset of figure 2 is similar to the statistical distribution of secondary ejecta impact-

151 ing the ground. This correlation indicates those secondary impacts are a likely source for
 152 the avalanches. Of course, the S1000a event is an ideal case. First of all, we know the po-
 153 sition of the epicenter perfectly well, thanks to the orbital imagery revealing the source
 154 crater. What's more, the presence of northeast-southwest trending ripples implies the pres-
 155 ence of uniformly distributed topographic slopes as moving away from the impact crater,
 156 hence the avalanche susceptibility. To summarize, this example shows that an impact with
 157 a seismic magnitude M_w^{Ma} 4.1 can trigger a very large number of avalanches on Mars,
 158 through secondary impacts. However, the ground accelerations caused by a surface im-
 159 pact and a deep earthquake are not the same. So, in view of our results for the S1000a
 160 event, we discuss our results for S1222a in the following sections.

161 **3.2 Evidence of avalanche rate increase in post-marsquake S1222a images**

162 We analyzed all image pairs over the whole area of interest near the S1222a esti-
 163 mated epicenter. We identified 4532 avalanches (orange symbols in Figure 1). More than
 164 200 avalanches were identified on pre-event images (over the 2005–2021 period), and 122
 165 were identified on the post-event CTX images with respect to their 2005–2021 period
 166 counterparts respectively. An example is given in Figure 3-a. Note that, while spurious
 167 avalanches may have been detected (e.g., yellow symbols in Fig. 3-a), we only took into
 168 account the robust observations of new avalanches (e.g., red symbols in Fig. 3-a). For
 169 the statistical robustness, we then derived avalanche rates q for each CTX/CTX pair only.
 170 When times series were available, we derived avalanche rate chronicles (Fig. 3-b). As ex-
 171 emplified on Fig. 3-b, a strong increase of q is observed after the S1222a event. Indeed,
 172 over the whole area of interest (Fig. 1), the pre-event rates (circles in fig. 3-c) lie around
 173 $2.6\% \cdot \text{MYear}^{-1}$ with a maximum value of $6\% \cdot \text{MYear}^{-1}$, accounting for uncertainties fol-
 174 lowing Aharonson et al. (2003). These values are in agreement with in previous work
 175 (Aharonson et al., 2003), and avalanche rates do not differ substantially across the region
 176 covered by our study. In contrast, post-event values of q show a significantly different dis-
 177 tribution both spatially and in amplitude (Figure 3-c,d). While most rates still fall below
 178 10%, we observe that in 9 places, the rates are $>10\%$, as high as 40% (excluding outlier,
 179 Figure 3-d). If we keep only the sub-10% values, the average is the same as that before
 180 the seismic event ($2.6\%/\text{MYear}$), and there is also no dependence on the epicentral dis-
 181 tance. Interestingly, the highest post-event q ($>20\%$) are found at the smallest distances
 182 from the epicenter of the S1222a event proposed by Kawamura et al. (2023). When relat-
 183 ing the derived avalanche rate q to the epicentral distance Δ with respect to the estimated
 184 location from Kawamura et al. (2023), we obtained a slight decreasing trend of q with Δ .

185 In order to statistically test if there is a significant increase of avalanche rates from
 186 image pairs containing post-event observations and accounting the limited number of ob-
 187 servations we used a permutation test, also known as bootstrapping (Efron & Tibshirani,
 188 1993; Davison & Hinkley, 1997). A permutation test is a non-parametric approach that
 189 doesn't rely on specific assumptions about the distribution of the data. First, we calcu-
 190 late the avalanches rate for each CTX/CTX pair for pre-event and post-event observation.
 191 We compute their mean difference (i.e., the observed statistics). Then, we combine the
 192 pre-event and post-event rates into a single pool, disregarding their original times. We ran-
 193 domly shuffle the data of the pooled data to create new randomized groups by maintaining
 194 the original sizes of both groups. We calculate the permuted test statistic (i.e., compute
 195 the rate of avalanches for the permuted data). We iterate the permutation process a mil-
 196 lion times to generate a distribution of test statistics under the assumption of no influence
 197 from the marsquake. Then, we compare the observed statistics to the 95% confidence in-
 198 terval test statistics obtained from the bootstrapping. When accounting for all CTX obser-
 199 vations, the avalanche rates derived from post-event images is above 95% of the bootstrap
 200 statistic distribution. Note that this area contains places that may be too far away from
 201 the epicentre to be affected by the marsquake. When only accounting for the rates above
 202 $6\% \cdot \text{MYear}^{-1}$, the post marsquake rates fall above the 99.98% of confidence (See Supp

203 Info Text S3). Finally we also verified that temporal sampling of the orbital images (Δt)
 204 does not affect the avalanche rate estimates (Fig. 3-e).

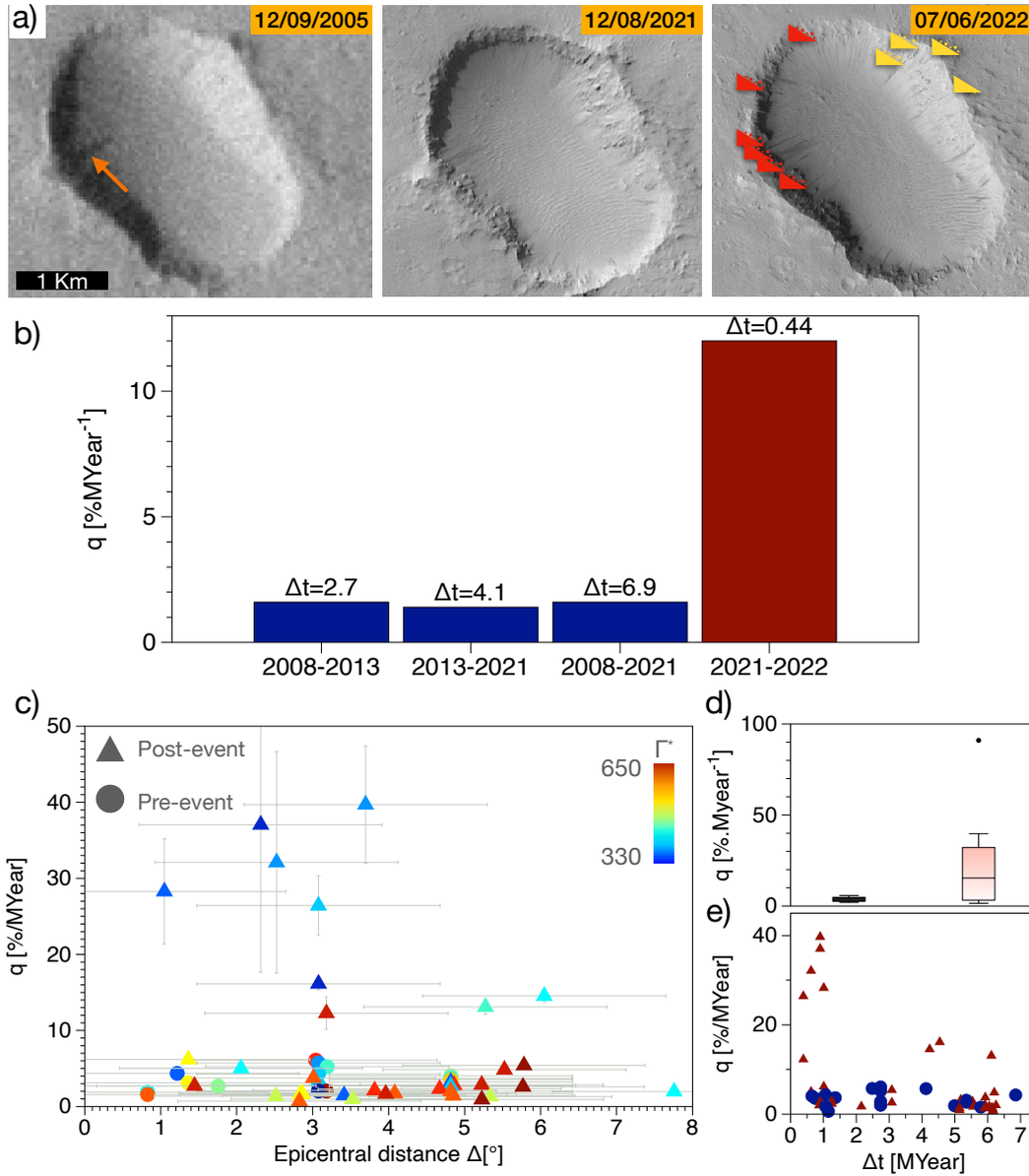


Figure 3. a) Image times series with THEMIS-Vis image V1768100 (17m/pixel) taken in 2005, CTX image N21_070520_1744_XI_05S189W (6m/pixel) taken 8 months before S1222a, and an HiRISE image (down-sampled to 5m/pixel) ESP_074357_1745 taken a few weeks after the marsquake. New avalanches marked with the red symbols. Additional spurious avalanches are indicated with the yellow symbols, b) time series of avalanche rate q over the 2008-2022 period. c) Avalanche rate q as a function of the epicentral distance Δ (with respect to the green star of Fig. 1) for CTX/CTX image pairs. Symbols are associated to pre-event (circles) or post-event (triangles). Color scales with the apparent thermal inertia (Γ^* , see Supp Info text S2). d) Box plot of avalanche rates for pre-event pairs (black) and pre/post-event pairs (red). e) Avalanche rate q as a function of timespan Δt . Note that some symbols can overlap each other on both plots.

205 3.3 Discussion on the apparent thermal inertia and the triggered avalanches

206 Subsurface properties at shallow depth can be derived through thermal inertia, which
 207 is related to how solar energy is absorbed and the resulting heat propagates within the
 208 subsurface and re-emitted. Hence thermal inertia strongly correlates with the material
 209 properties as $\Gamma \equiv \sqrt{\kappa_e(1-p)\rho C(T)}$, where κ_e is the effective thermal conductivity, p
 210 the porosity, ρ the density and $C(T)$ specific heat capacity. Thus a low thermal inertia
 211 could be an indication of either high porosity, low density, small grain size, or a combi-
 212 nation of those parameters. As previously shown and discussed, dust avalanches occur on
 213 steep slopes (see Supp. Info Fig. S2) and mostly over low thermal inertia areas (Sullivan
 214 et al., 2001; Aharonson et al., 2003). Note that value of the thermal inertia is derived
 215 from models and assumptions after (Christensen et al., 2004). As strong variations are
 216 obtained between orbits, we derive an apparent value, hereafter named Γ^* . A discussion
 217 on how we extract this apparent value is detailed in the supplementary information (see
 218 Supp. Info text S2). Because avalanches form on steep slopes, they are actually associated
 219 with higher apparent thermal inertia than that of the surrounding terrains. The latter prob-
 220 ably being covered with a thicker dust mantle. Considering apparent thermal inertia over
 221 the pixels at avalanches scarp (Γ^*), the areas with the lowest values are experiencing the
 222 largest increases in the avalanche rate (Fig. 3-c). When $\Gamma^* \gg 450$ S.I., the post-event
 223 rate is not higher than the pre-event period. In contrast, we only observed an increase of
 224 q , when $\Gamma^* < 450$ S.I. We can conclude that post-event avalanche susceptibility is con-
 225 trolled by scarp locations associated with steep slopes and low apparent thermal inertia,
 226 corresponding to the most unconsolidated terrains, and/or fine granular material.

227 3.4 Discussion on the epicentral distance and possible sources of the quake

228 Although the epicentral distance is far from being the only parameter that controls
 229 the avalanche rates, it remains an important control factor. The reason is that the transition
 230 between a static state and a flowing state is modelled by introducing a threshold allow-
 231 ing the material to flow. This has been shown to quantitatively capture debris and rock
 232 avalanche morphodynamics on Mars (Lucas, 2010; Lucas & Mangeney, 2007; Lucas et
 233 al., 2011, 2014) (see Supp. Info Text. S4). Nonetheless, local geology, fractures, after-
 234 shocks and historical events will have a significant effect on the aftermaths of an earth-
 235 quake by leading the slopes close to failure (Tatard, 2010; Livio & Ferrario, 2020; Chen
 236 et al., 2020; Rosser et al., 2021; Lombardo & Tanyas, 2022). Taking into account all these
 237 considerations, the rate would not be expected to be controlled only by epicentral distance.
 238 However, our constraints on the characteristics of the marsquake are weak, especially in
 239 terms of depth, focal mechanisms, and therefore the resulting ground acceleration. Our
 240 knowledge on the geological heterogeneity is also poorly constrained. Also, compared to
 241 terrestrial standards, this marsquake remains a small event. Nonetheless, small seismic
 242 events have shown to significantly increase the rate of landslides on Earth (Martino et al.,
 243 2022). Indeed, recent studies show that even very small amplitude seismicity may trigger
 244 instabilities on metastable slopes (Bontemps et al., 2020; Durand et al., Minor revision).

245 Nonetheless, under the hypothesis that event S1222a did trigger avalanches, we con-
 246 sidered the empirical model proposed by Livio and Ferrario (2020) which relates the dis-
 247 tribution of triggered avalanches N_{ava} with the epicentral distance Δ :

$$G(\mathbf{m}) = N_{ava} = a \exp \left[- \left(\frac{\Delta - b}{c} \right)^2 \right], \quad (2)$$

248 where a is the amplitude of the distribution, b the distance of the peak amplitude and c
 249 the width of the distribution. While we do not have images just before and just after the
 250 event, we derived an estimation of the number of triggered avalanches from this relation-
 251 ship:

$$N_{ava} = \Delta n - \bar{q} \times n \Delta t / 100, \quad (3)$$

where \bar{q} is the long-term avalanche rate (i.e., we conservatively considered $6\% \text{MYear}^{-1}$). Because the avalanche susceptibility is not evenly distributed (i.e., steep slopes only located inside impact craters, non-homogeneous surface/sub-surface properties), we only consider observations that meet the following criteria: $\Gamma^* < 580$ SI, and $\Delta t < 1.5$ MYear, to only account for the lowest thermal inertia (see Fig. 3) and the smallest time span between images to reduce biases. Then, we used a Monte Carlo method to invert the most probable epicenter location using a maximum likelihood function with a Laplacian distribution of errors (Mosegaard & Tarantola, 1995) (See Supp Info Text S5). The resulting probability distribution of the epicenter under all of these considerations is given in Figure 4. It is situated in between the locations obtained from both body and surface waves analysis respectively (Kawamura et al., 2023; Panning et al., 2023; Kim et al., 2022), then included in the uncertainty ellipses of epicentral locations (green contours in Fig. 4).

This distribution can lead us to two different interpretations regarding the source mechanism of the quake, mainly related to internal tectonic activity. A first hypothesis would be based on the fact that our distribution is slightly shifted toward the East from the wrinkle ridges, on the flanks of Apollinaris Patera. It is now well supported that Mars still hosts remnant volcano-tectonic activity, especially along Cerberus Fossae (Giardini et al., 2020; Horvath et al., 2021; Perrin et al., 2022; Stähler et al., 2022), possibly due to the presence of a plume (Broquet & Andrews-Hanna, 2022), and associated with normal slip motion (Brinkman et al., 2021; Jacob et al., 2022). While the moment tensor analysis of the S1222a event can give very different slip motions, NNW-SSE normal faulting is a possible solution (Maguire et al., 2023), highlighting a possible activity of Apollinaris Patera at depth. However, unlike Cerberus Fossae, Apollinaris Patera is an old Noachian volcano, thus it seems unlikely that remnant volcanic activity would be present at shallow depth. A second hypothesis would be related to the 450 km long wrinkle ridge, trending NNE-SSW, and cross-cutting the Hesperian terrains between the two epicentral locations (black lines in figure 4). The probability distribution of the epicenter inverted from the avalanche rate is about 30 to 60 km East of this major structure. The shape of the topographic profile across the ridge is an asymmetric arch-ridge, with a steep slope facing West and a shallow slope facing East (Fig. 1), which would imply a main East-dipping thrust at depth (Andrews-Hanna, 2020). Assuming a fault dip of 34° to 42° for arch-ridges (Andrews-Hanna, 2020), a probability distribution situated about 30 to 60 km East of the wrinkle ridge would lead to a hypocentral depth ranging from 20 to 54 km. This range of depth is in agreement with the best solutions found by Maguire et al., 2023. They also present mainly reverse slip motions striking E-W to NW-SE, which is not optimally oriented with the overall wrinkle ridge observed from orbital imagery. However, local large variations in fault strikes are possible along a wrinkle ridge. Note that the wrinkle ridges are cross-cutting a large E-W bulge situated at about -5° latitude, connecting the flanks of Apollinaris Patera and a large crater in the west (Fig. 1). This bulge presents hundreds of meters of difference in elevation and slight apparent thermal inertia anomalies that could indicate a bedrock affected by an old tectonic structure. Interestingly, the bulge's azimuth is aligned with our probability distribution of the epicenter. More work would be needed to understand the origin of this structure and a possible link with the source of the marsquake.

It should also be noted that source locations obtained from other methods such as surface waves or coda characteristics give different locations (Kim et al., 2022; Panning et al., 2023; Menina et al., 2023). Both studies using surface waves predict source locations more towards the south as shown in 4. This is due to different back azimuth they obtained for surface waves compared from that described in (Kawamura et al., 2023) using body waves. Panning et al. (2023) also discusses the possibility that the source location could be in the southern hemisphere. Interestingly, Menina et al. (2023) conclude that they need a thick (60km) diffusive layer to explain the coda shape of S1222a. This could imply that either the source location could be in the highlands of the southern hemisphere

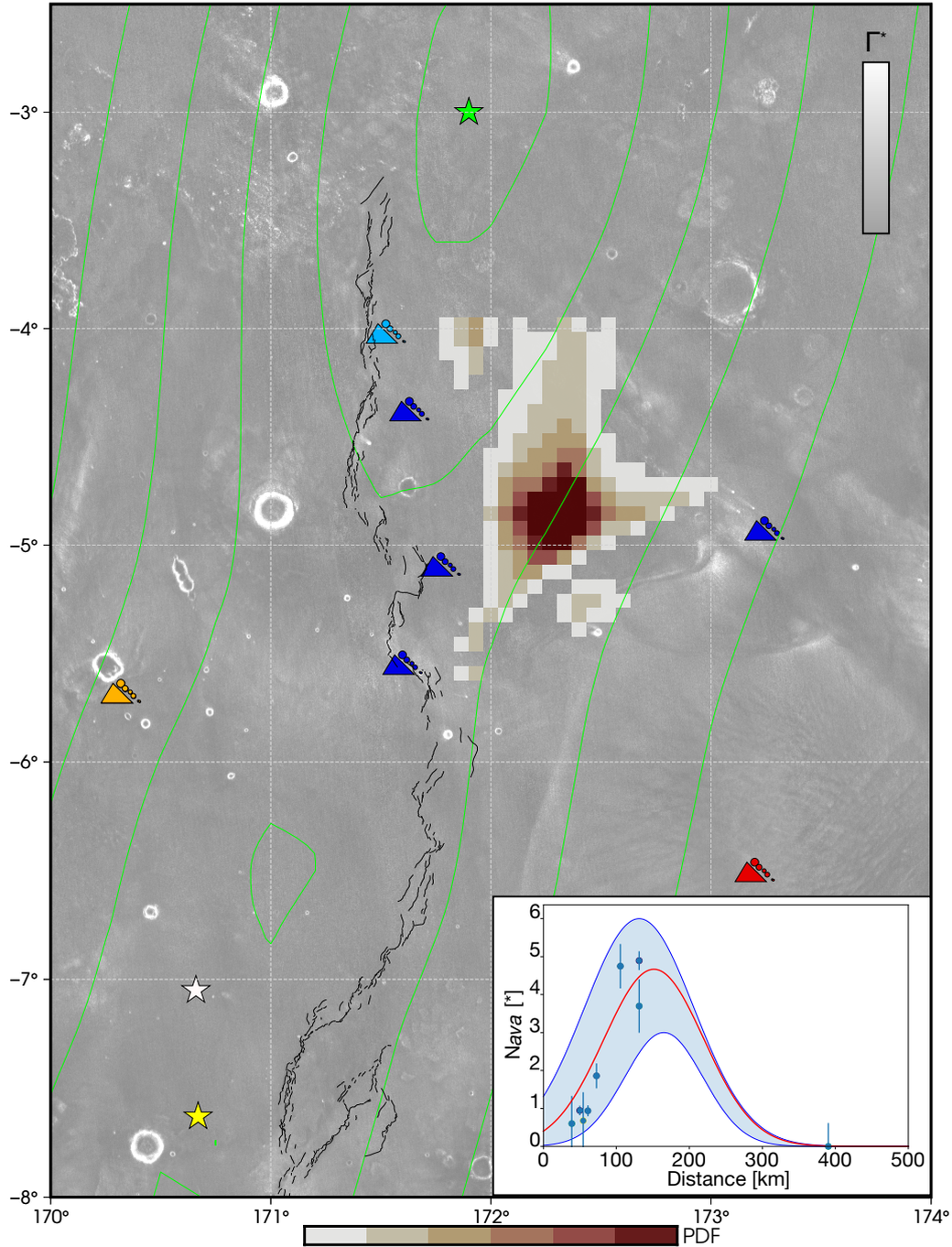


Figure 4. Probability distribution of the epicenter inverted from avalanche observations (reddish col-ormap). Symbols show number of avalanches N_{ava} due to the S1222a event. The green star (upper center) is the maximum peak of the estimated epicenter and its uncertainty ellipses (green contours) obtained from body waves (Kawamura et al., 2023), the white star, the location estimated from multi-orbit surface waves (Panning et al., 2023), and the yellow star is the estimated epicenter derived from the surface waves (Kim et al., 2022). Black lines are detailed surface traces of the main wrinkle ridge in the vicinity of the epicentral area. Background map is the thermal inertia Γ^* . (Inset) Expected avalanche density distribution with confidence interval from Monte Carlo inversion using equation 2 with respect to the number of avalanche derived from equation 3.

(Wieczorek et al., 2022), or that thermal anomalies at depth are present in the Appollinaris area.

Our work leads us to propose that the source of the quake is likely due to thermal contraction due to Mars' cooling through time. The peak of thermal contraction and wrinkle ridge formation occurred during the early Hesperian and decreased progressively until now (Watters, 1993). Even if the wrinkle ridge in figure 4 is well expressed in morphology, its surface trace ends to the north, near the transition between Hesperian and Amazonian terrains (Tanaka et al., 2014). This indicates that the ridge has not been active in recent times. However, thermal contraction is still ongoing on Mars and might re-activate local mechanical weaknesses in the martian crust, such as wrinkle ridges, over larger recurrence time periods. If such activity is real, microseismicity should be associated with it.

4 Conclusions

In our investigation of surface features around both the S1000a and the S1222a seismic events, we take advantage of the MRO orbital data acquired in the vicinity of the estimated location to estimate the associated avalanche rate. In the case of the S1000a impact event, the very large amount of avalanches on post-event orbital imagery strongly support its indirect aftermaths, likely through secondary impacts. As such, this is likely to be discussed more thoroughly in a following paper which will provide that distribution of secondaries by ballistic recomposition. For the seismic event S1222a, things are less obvious and requested care investigation. First, we retrieve long-term dust avalanche rates, being similar to both global estimates from Aharonson et al. (2003) as well as in the vicinity of Olympus Mons from Heyer et al. (2019). Those pre-event rates range between 1 and 6%.MYear⁻¹ new events. We verified that no biases were introduced either in terms of location, apparent thermal inertia, or the time span between CTX image pairs that were used to derive those avalanche rates. We find a significant increase in the avalanche rates (up to 40%.MYear⁻¹ compared to the pre-event ~2.6%.MYear⁻¹ in average, this latter being in agreement with previous estimates Aharonson et al. (2003)) in locations close to the estimated epicenter (Kawamura et al. (2023); Panning et al. (2023); Kim et al. (2022)), where the apparent thermal inertia is relatively low. Consequently, we propose that the S1222a marsquake may be a good candidate for explaining the modest increased avalanche rate derived from orbital imagery. Assuming a radial ground acceleration, we estimate the most probable marsquake epicenter that could explain the observed avalanche rate when accounting for the apparent thermal inertia threshold.

Finally, we discuss the implications of our inverted location with respect to the presence of a volcanic edifice as well as a North-South wrinkle ridge structure located close to the peak of the probability distribution function. This work shows that current seismic activity on Mars is able to initiate mass wasting processes such as dust avalanches, also known as slope streaks. This gives the opportunity to explore places where avalanches are observed and where other seismic events have been located thanks to the InSight mission. In the light of our results, it is likely that avalanche rates should increase in regions on Mars where episodic/sporadic seismic sources would lead to ground deformation. This approach can be used for future analyses of other seismic events. Their visible aftermaths, such as avalanches, could reveal substantial constraints on the epicenter locations. In a more general way, we show that avalanches can be used to document fast processes, like impacts (which are discrete surface perturbations) or quakes (which are more continuous).

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360 6 Open Research

361 The orbital data are available online: HRSC are available at ESA’s Planetary Sci-
 362 ence Archive (<https://www.cosmos.esa.int/web/psa/mars-express>). THEMIS
 363 data are available at Arizona State University’s repository (<https://themis.asu.edu>).
 364 MOC images are available at the PDS Imaging Node ([https://pds-imaging.jpl.nasa](https://pds-imaging.jpl.nasa.gov/data/mgs-m-moc-na_wa-2-sdp-10-v1.0/)
 365 [.gov/data/mgs-m-moc-na_wa-2-sdp-10-v1.0/](https://pds-imaging.jpl.nasa.gov/data/mgs-m-moc-na_wa-2-sdp-10-v1.0/)). MOLA data are available at the
 366 PDS Geosciences Node ([https://pds-geosciences.wustl.edu/missions/mgs/](https://pds-geosciences.wustl.edu/missions/mgs/mola.html)
 367 [mola.html](https://pds-geosciences.wustl.edu/missions/mgs/mola.html)). HiRISE data, including the post-event images, are available at the University
 368 of Arizona’s dedicated website (<https://www.uahirise.org>). CTX image are available
 369 at the Imaging PDS Node ([https://pds-imaging.jpl.nasa.gov/data/mro/mars](https://pds-imaging.jpl.nasa.gov/data/mro/mars_reconnaissance_orbiter/ctx/)
 370 [_reconnaissance_orbiter/ctx/](https://pds-imaging.jpl.nasa.gov/data/mro/mars_reconnaissance_orbiter/ctx/)). The post-event CTX images will be posted on the
 371 NASA PDS by MSSS by the time of publication. Meanwhile, referee’s can have access to
 372 the mosaic at [https://www.dropbox.com/sh/u1cykaotwxvi7ga/AAAsDcqw4FrkGDqjb4HTFmjka](https://www.dropbox.com/sh/u1cykaotwxvi7ga/AAAsDcqw4FrkGDqjb4HTFmjka?dl=0)
 373 [?dl=0](https://www.dropbox.com/sh/u1cykaotwxvi7ga/AAAsDcqw4FrkGDqjb4HTFmjka?dl=0). The avalanche catalogue is available on Zenodo (doi:10.5281/zenodo.7679315).
 374 The InSight seismic event catalogue version 9 (InSight Marsquake Service, 2022) and
 375 waveform data (InSight Mars SEIS Data Service, 2019a,b) are available from the IGP
 376 Datacenter and IRIS-DMC, as are previous catalogue versions. Seismic waveforms are
 377 also available from NASA PDS. The crustal thickness grid is available on Zenodo (doi:10.5281/zenodo.6477509).

378 References

- 379 Aharonson, O., Schorghofer, N., & Gerstell, M. F. (2003). Slope streak formation and
 380 dust deposition rates on Mars: Martian slope streak formation rates. *Journal of*
 381 *Geophysical Research: Planets*, 108(E12). Retrieved 2022-07-14, from [http://](http://doi.wiley.com/10.1029/2003JE002123)
 382 doi.wiley.com/10.1029/2003JE002123 doi: 10.1029/2003JE002123
 383 Andrews-Hanna, J. C. (2020). The tectonic architecture of wrinkle ridges on Mars. *Icarus*,
 384 351(October 2019), 113937. Retrieved from [https://doi.org/10.1016/j.icarus](https://doi.org/10.1016/j.icarus.2020.113937)
 385 [.2020.113937](https://doi.org/10.1016/j.icarus.2020.113937) doi: 10.1016/j.icarus.2020.113937
 386 Banerdt, W. B., Smrekar, S. E., Banfield, D., Giardini, D., Golombek, M., Johnson, C. L.,
 387 . . . Wieczorek, M. (2020, Mar 01). Initial results from the insight mission on mars.
 388 *Nature Geoscience*, 13(3), 183-189.
 389 Baratoux, D., Mangold, N., Forget, F., Cord, A., Pinet, P., Daydou, Y., . . . HRSC CO-
 390 Investigator Team (2006). The role of the wind-transported dust in slope streaks
 391 activity: Evidence from the HRSC data. *Icarus*, 183(1), 30-45. doi: 10.1016/
 392 [j.icarus.2006.01.023](https://doi.org/10.1016/j.icarus.2006.01.023)
 393 Battalio, M., & Wang, H. (2021). The Mars Dust Activity Database (MDAD): A com-
 394 prehensive statistical study of dust storm sequences. *Icarus*, 354, 114059. Re-
 395 trieved 2022-07-14, from [https://linkinghub.elsevier.com/retrieve/pii/](https://linkinghub.elsevier.com/retrieve/pii/S001910352030405X)
 396 [S001910352030405X](https://linkinghub.elsevier.com/retrieve/pii/S001910352030405X) doi: 10.1016/j.icarus.2020.114059
 397 Bergonio, J. R., Rottas, K. M., & Schorghofer, N. (2013). Properties of martian slope streak
 398 populations. *Icarus*, 225(1), 194-199. Retrieved from [https://www.sciencedirect](https://www.sciencedirect.com/science/article/pii/S0019103513001395)
 399 [.com/science/article/pii/S0019103513001395](https://www.sciencedirect.com/science/article/pii/S0019103513001395) doi: [https://doi.org/10.1016/](https://doi.org/10.1016/j.icarus.2013.03.023)
 400 [j.icarus.2013.03.023](https://doi.org/10.1016/j.icarus.2013.03.023)
 401 Bhardwaj, A., Sam, L., Mart  n-Torres, F. J., Zorzano, M.-P., & Fonseca, R. M. (2017). Mar-
 402 tian slope streaks as plausible indicators of transient water activity. *Scientific Reports*,
 403 7(1), 7074. Retrieved from <https://doi.org/10.1038/s41598-017-07453-9>
 404 doi: 10.1038/s41598-017-07453-9
 405 Bhardwaj, A., Sam, L., Mart  n-Torres, F. J., & Zorzano, M.-P. (2019). Are slope streaks

- 406 indicative of global-scale aqueous processes on contemporary mars? *Reviews of Geo-*
 407 *physics*, 57(1), 48-77. doi: <https://doi.org/10.1029/2018RG000617>
- 408 Bontemps, N., Lacroix, P., Larose, E., Jara, J., & Taïpe, E. (2020). Rain and small earth-
 409 quakes maintain a slow-moving landslide in a persistent critical state. *Nature Commu-*
 410 *nications*, 11(1), 780.
- 411 Brinkman, N., StÅdhler, S. C., Giardini, D., Schmelzbach, C., Khan, A., Jacob, A., . . .
 412 Banerdt, W. B. (2021). First focal mechanisms of marsquakes. *Journal of Geo-*
 413 *physical Research: Planets*. Retrieved from [https://agupubs.onlinelibrary](https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2020JE006546)
 414 [.wiley.com/doi/abs/10.1029/2020JE006546](https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2020JE006546) doi: [https://doi.org/10.1029/](https://doi.org/10.1029/2020JE006546)
 415 [2020JE006546](https://doi.org/10.1029/2020JE006546)
- 416 Broquet, A., & Andrews-Hanna, J. C. (2022). Geophysical evidence for an active mantle
 417 plume underneath Elysium Planitia on Mars. *Nature Astronomy*. doi: 10.1038/s41550-
 418 -022-01836-3
- 419 Brown, J., & Roberts, G. (2019). Possible evidence for variation in magnitude for
 420 marsquakes from fallen boulder populations, Grjota Valles, Mars. *J. Geophys. Res.*
 421 *Planets*, 124(3), 801-812. doi: 10.1029/2018JE005622
- 422 BÅuse, M., StÅdhler, S. C., Deichmann, N., Giardini, D., Clinton, J., LognonnÅf, P., . . .
 423 Banerdt, W. B. (2021, 06). Magnitude Scales for Marsquakes Calibrated from InSight
 424 Data. *Bulletin of the Seismological Society of America*, 111(6), 3003-3015.
- 425 Ceylan, S., Clinton, J. F., Giardini, D., StÅdhler, S. C., Horleston, A., Kawamura, T., . . .
 426 Banerdt, W. B. (2022). The marsquake catalogue from insight, sols 0Å§1011. *Physics of the Earth and Planetary Interiors*, 333, 106943.
- 427
 428 Chen, X.-l., Shan, X., Wang, M.-m., Liu, C.-g., & Han, N.-n. (2020, 03). Distribution pat-
 429 tern of coseismic landslides triggered by the 2017 jiuzhaigou ms 7.0 earthquake of
 430 china: Control of seismic landslide susceptibility. *ISPRS International Journal of*
 431 *Geo-Information*, 9, 198. doi: 10.3390/ijgi9040198
- 432 Christensen, P. R., Bandfield, J. L., Hamilton, V. E., Ruff, S. W., Kieffer, H. H., Titus, T. N.,
 433 . . . Greenfield, M. (2001). Mars global surveyor thermal emission spectrometer exper-
 434 iment: Investigation description and surface science results. *Journal of Geophysical*
 435 *Research: Planets*, 106(E10), 23823-23871.
- 436 Christensen, P. R., Jakosky, B. M., Kieffer, H. H., Malin, M. C., Jr, H. Y. M., Neelson, K.,
 437 . . . Ravine, M. (2004). The thermal emission imaging system (themis) for the mars
 438 2001 odyssey mission. In C. T. Russell (Ed.), *2001 mars odyssey* (pp. 85–130). Dor-
 439 drecht: Springer Netherlands.
- 440 Chuang, F. C., Beyer, R. A., McEwen, A. S., & Thomson, B. J. (2007). HiRISE ob-
 441 servations of slope streaks on mars. *Geophysical Research Letters*, 34(20). Re-
 442 trieved from [https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/](https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2007GL031111)
 443 [2007GL031111](https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2007GL031111) doi: <https://doi.org/10.1029/2007GL031111>
- 444 Clinton, J. F., Ceylan, S., van Driel, M., Giardini, D., StÅdhler, S. C., BÅuse, M., . . . Stott,
 445 A. E. (2021). The marsquake catalogue from insight, sols 0Å§478. *Physics of the*
 446 *Earth and Planetary Interiors*, 310, 106595.
- 447 Davison, A. C., & Hinkley, D. V. (1997). *Bootstrap methods and their application*. Cam-
 448 bridge University Press.
- 449 Dundas, C. M. (2020). Geomorphological evidence for a dry dust avalanche origin of slope
 450 streaks on mars. *Nature Geoscience*, 13(7), 473–476. Retrieved from [https://doi](https://doi.org/10.1038/s41561-020-0598-x)
 451 [.org/10.1038/s41561-020-0598-x](https://doi.org/10.1038/s41561-020-0598-x) doi: 10.1038/s41561-020-0598-x
- 452 Durand, V., Mangeney, A., Bernard, P., Bonilla, L. F., Satriano, C., Jia, X., . . . Hibert, C.
 453 (Minor revision). The competing role of seismicity and rainfall in slope destabiliza-
 454 tion: rockfalls triggered on a metastable volcanic edifice. *Science Advances*.
- 455 Efron, B., & Tibshirani, R. J. (1993). *An introduction to the bootstrap*. CRC Press.
- 456 Ferguson, R. L., Christensen, P. R., & Kieffer, H. H. (2006, dec). High-resolution ther-
 457 mal inertia derived from the Thermal Emission Imaging System (THEMIS): Ther-
 458 mal model and applications. *Journal of Geophysical Research: Planets*, 111(E12),
 459 n/a–n/a. Retrieved from <http://doi.wiley.com/10.1029/2006JE002735> doi:
 460 [10.1029/2006JE002735](https://doi.org/10.1029/2006JE002735)

- 461 Ferguson, H. M., & Lucchitta, B. K. (1984). *Dark streaks on talus slopes, Mars*. In NASA.
 462 Washington Rept. of Planetary Geol. Programs p 188-190 (SEE N84-23431 13-91).
- 463 Fernando, B., Daubar, I., Grindrod, P., Stott, A., Ateqi, A. A., Atri, D., . . . Banerdt, W.
 464 (2023). Searching for transients or a fresh crater at the origin of insight's largest
 465 marsquake. *54th Lunar and Planetary Science Conference, 2806*.
- 466 Ferris, J. C., Dohm, J. M., Baker, V. R., & Maddock III, T. (2002). Dark slope streaks on
 467 mars: Are aqueous processes involved? *Geophysical Research Letters*, 29(10), 128-1-
 468 128-4. Retrieved from [https://agupubs.onlinelibrary.wiley.com/doi/abs/
 469 10.1029/2002GL014936](https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2002GL014936) doi: <https://doi.org/10.1029/2002GL014936>
- 470 Gerstell, M. F., Aharonson, O., & Schorghofer, N. (2004). A distinct class of avalanche
 471 scars on Mars. *Icarus*, 168(1), 122–130. Retrieved 2022-07-14, from [https://
 472 linkinghub.elsevier.com/retrieve/pii/S0019103503003907](https://linkinghub.elsevier.com/retrieve/pii/S0019103503003907) doi: 10.1016/
 473 j.icarus.2003.11.005
- 474 Giardini, D., Lognonné, P., Banerdt, W., Pike, W., Christensen, U., Ceylan, S., . . . Yana., C.
 475 (2020). The Seismicity of Mars. *Nature Geoscience*, 13(3), 205–212. doi: [http://
 476 doi.org/10.1038/s41561-020-0539-8](http://doi.org/10.1038/s41561-020-0539-8)
- 477 Head, J. W., Marchant, D. R., Dickson, J. L., Levy, J. S., & Morgan, G. A. (2007, March).
 478 Slope Streaks in the Antarctic Dry Valleys: Characteristics, Candidate Formation
 479 Mechanisms, and Implications for Slope Streak Formation in the Martian Environ-
 480 ment. In *38th annual lunar and planetary science conference* (p. 1935).
- 481 Heyer, T., Kreslavsky, M., Hiesinger, H., Reiss, D., Bernhardt, H., & Jaumann, R. (2019).
 482 Seasonal formation rates of martian slope streaks. *Icarus*, 323, 76–86. Re-
 483 trieved 2022-07-14, from [https://linkinghub.elsevier.com/retrieve/pii/
 484 S0019103518306857](https://linkinghub.elsevier.com/retrieve/pii/S0019103518306857) doi: 10.1016/j.icarus.2019.01.010
- 485 Heyer, T., Raack, J., Hiesinger, H., & Jaumann, R. (2020). Dust devil triggering of slope
 486 streaks on mars. *Icarus*, 351, 113951. Retrieved from [https://www.sciencedirect
 487 .com/science/article/pii/S0019103520303249](https://www.sciencedirect.com/science/article/pii/S0019103520303249) doi: [https://doi.org/10.1016/
 488 j.icarus.2020.113951](https://doi.org/10.1016/j.icarus.2020.113951)
- 489 Horvath, D. G., Moitra, P., Hamilton, C. W., Craddock, R. A., & Andrews-Hanna, J. C.
 490 (2021, September). Evidence for geologically recent explosive volcanism in Elysium
 491 Planitia, Mars. *Icarus*, 365, 114499. doi: 10.1016/j.icarus.2021.114499
- 492 InSight Marsquake Service. (2022). *Mars seismic catalogue, insight mission; v12 2022-10-
 493 01*. ETHZ, IGP, JPL, ICL, Univ. Bristol. Retrieved from [https://www.insight
 494 .ethz.ch/seismicity/catalog/v12](https://www.insight.ethz.ch/seismicity/catalog/v12) doi: 10.12686/a18
- 495 Jacob, A., Plasman, M., Perrin, C., Fuji, N., Lognonné, P., Xu, Z., . . . Banerdt, W. (2022).
 496 Seismic sources of insight marsquakes and seismotectonic context of elysium planitia,
 497 mars. *Tectonophysics*, 837, 229434. Retrieved from [https://www.sciencedirect
 498 .com/science/article/pii/S0040195122002281](https://www.sciencedirect.com/science/article/pii/S0040195122002281) doi: [https://doi.org/10.1016/
 499 j.tecto.2022.229434](https://doi.org/10.1016/j.tecto.2022.229434)
- 500 Kawamura, T., Clinton, J., Zenhäuser, G., Ceylan, S., Horleston, A., Dahmen, N., . . .
 501 Banerdt, W. (2023). S1222a - the largest Marsquake detected by InSight. *Geophysical
 502 Research Letters*. doi: 10.1029/2022GL101543
- 503 Kim, D., StÅdhler, S. C., Ceylan, S., Lekic, V., Maguire, R., ZenhÅduser, G., . . . Banerdt,
 504 W. B. (2022). Structure along the martian dichotomy constrained by rayleigh and love
 505 waves and their overtones. *Geophysical Research Letters*, e2022GL101666.
- 506 Knapmeyer, M., Oberst, J., Hauber, E., Wählisch, M., Deuchler, C., & Wagner, R. (2006).
 507 Working models for spatial distribution and level of Mars' seismicity. *J. Geophys. Res.
 508 E Planets*, 111(11), 1–23. doi: 10.1029/2006JE002708
- 509 Knapmeyer, M., StÅdhler, S., Plesa, A.-C., Ceylan, S., Charalambous, C., Clinton, J., . . .
 510 Banerdt, W. B. (2023). The global seismic moment rate of mars after event s1222a.
 511 *Geophysical Research Letters*, 50(7), e2022GL102296.
- 512 Kreslavsky, M. A., & Head, J. W. (2009). Slope streaks on Mars: A new "wet" mecha-
 513 nism. *Icarus*, 201(2), 517–527. Retrieved 2022-07-14, from [https://linkinghub
 514 .elsevier.com/retrieve/pii/S0019103509000608](https://linkinghub.elsevier.com/retrieve/pii/S0019103509000608) doi: 10.1016/j.icarus.2009
 515 .01.026

- 516 Livio, F., & Ferrario, M. F. (2020). Assessment of attenuation regressions for earthquake-
517 triggered landslides in the Italian Apennines: insights from recent and historical events.
518 *Landslides*, 17(12), 2825–2836.
- 519 Lognonné, P., Banerdt, W. B., Giardini, D., Pike, W. T., Christensen, U., Laudet, P., . . .
520 Wookey, J. (2019, feb). SEIS: Insight’s Seismic Experiment for Internal Structure
521 of Mars. *Space Science Reviews*, 215(1), 12. Retrieved from [http://dx.doi.org/](http://dx.doi.org/10.1007/s11214-018-0574-6)
522 [10.1007/s11214-018-0574-6](http://dx.doi.org/10.1007/s11214-018-0574-6) [http://link.springer.com/10.1007/s11214](http://link.springer.com/10.1007/s11214-018-0574-6)
523 [-018-0574-6](http://link.springer.com/10.1007/s11214-018-0574-6) doi: 10.1007/s11214-018-0574-6
- 524 Lombardo, L., & Tanyas, H. (2022). From scenario-based seismic hazard to scenario-based
525 landslide hazard: fast-forwarding to the future via statistical simulations. *Stoch Environ Res Risk Assess*, 36, 2229–2242.
- 526
527 Lucas, A. (2010). *Dynamique des instabilités gravitaires par modélisation et télédétection: Applications aux exemples martiens* (Theses, Institut de physique du globe de Paris - IPGP). Retrieved from <https://tel.archives-ouvertes.fr/tel-00503212>
- 528
529 Lucas, A., & Mangeney, A. (2007). Mobility and topographic effects for large valley
530 marineris landslides on Mars. *Geophysical Research Letters*, 34(10).
- 531
532 Lucas, A., Mangeney, A., & Ampuero, J. P. (2014). Frictional velocity-weakening in land-
533 slides on Earth and on other planetary bodies. *Nature Communications*, 5(1), 3417.
- 534
535 Lucas, A., Mangeney, A., MÃÁlge, D., & Bouchut, F. (2011). Influence of the scar geometry
536 on landslide dynamics and deposits: Application to martian landslides. *Journal of Geophysical Research: Planets*, 116(E10).
- 537
538 Maguire, R. R., Lekić, V., Schmerr, N. C., Kim, D., Li, J., Beghein, C., . . . Bruce Banerdt,
539 W. (2023). Moment Tensor Estimation of Event S1222a and Implications for Tec-
540 tonics Near the Dichotomy Boundary in Southern Elysium Planitia Mars. *Journal of Geophysical Research E: Planets*, submitted.
- 541
542 Malin, M. C., Bell, J. F., Cantor, B. A., Caplinger, M. A., Calvin, W. M., Clancy, R. T., . . .
543 Wolff, M. J. (2007, may). Context Camera Investigation on board the Mars Reconnaissance
544 Orbiter. *Journal of Geophysical Research*, 112(E5), E05S04. Retrieved from
545 <http://doi.wiley.com/10.1029/2006JE002808> doi: 10.1029/2006JE002808
- 546
547 Martino, S., Fiorucci, M., Marmoni, G. M., Casaburi, L., Antonielli, B., & Mazzanti, P.
548 (2022). Increase in landslide activity after a low-magnitude earthquake as inferred
549 from DInSAR interferometry. *Scientific Reports*, 12(1), 2686.
- 550
551 McEwen, A. S., Eliason, E. M., Bergstrom, J. W., Bridges, N. T., Hansen, C. J., Delamere,
552 W. A., . . . Weitz, C. M. (2007, may). Mars Reconnaissance Orbiter’s High Resolution
553 Imaging Science Experiment (HiRISE). *Journal of Geophysical Research*, 112(E5),
554 E05S02. Retrieved from <http://doi.wiley.com/10.1029/2005JE002605> doi:
555 10.1029/2005JE002605
- 556
557 Menina, S., Margerin, L., Kawamura, T., Heller, G., Drilleau, M., Xu, Z., . . . Banerdt, W. B.
558 (2023). Stratification of heterogeneity in the lithosphere of Mars from envelope mod-
559 eling of event S1222a and near impacts: Interpretation and implications for very-high-
560 frequency events. *Geophysical Research Letters*, 50(7), e2023GL103202.
- 561
562 Miyamoto, H. (2004). Fluid dynamical implications of anastomosing slope streaks on Mars.
563 *Journal of Geophysical Research*, 109(E6), E06008. Retrieved 2022-07-14, from
564 <http://doi.wiley.com/10.1029/2003JE002234> doi: 10.1029/2003JE002234
- 565
566 Mosegaard, K., & Tarantola, A. (1995). Monte Carlo sampling of solutions to inverse prob-
567 lems. *Journal of Geophysical Research: Solid Earth*, 100(B7), 12431–12447. doi:
568 <https://doi.org/10.1029/94JB03097>
- 569
570 Neukum, G., & Jaumann, R. (2004). The high resolution stereo camera of Mars Express. *ESA Special Publication*, 1240, 1–19.
- 571
572 Panning, M. P., Banerdt, W. B., Beghein, C., Carrasco, S., Ceylan, S., Clinton, J. F., . . . Zen-
573 hÃÁdusern, G. (2023). Locating the largest event observed on Mars with multi-orbit
574 surface waves. *Geophysical Research Letters*, 50(1), e2022GL101270.
- 575
576 Perrin, C., Jacob, A., Lucas, A., Myhill, R., Hauber, E., Batov, A., . . . Fuji, N. (2022). Ge-
577 ometry and segmentation of Cerberus Fossae, Mars: Implications for Marsquake proper-
578 ties. *J. Geophys. Res.: Planets*, 127(1), e2021JE007118. doi: <https://doi.org/10.1029/>

- 2021JE007118
- 571
572 Phillips, C. B., Burr, D. M., & Beyer, R. A. (2007). Mass movement within a slope streak
573 on mars. *Geophysical Research Letters*, *34*(21). Retrieved from <https://agupubs>
574 [.onlinelibrary.wiley.com/doi/abs/10.1029/2007GL031577](https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2007GL031577) doi: [https://](https://doi.org/10.1029/2007GL031577)
575 doi.org/10.1029/2007GL031577
- 576 Posiolova, L. V., Lognonn  , P., Banerdt, W. B., Clinton, J., Collins, G. S., Kawamura, T.,
577 . . . Zenh  dusern, G. (2022). Largest recent impact craters on mars: Orbital imaging
578 and surface seismic co-investigation. *Science*, *378*(6618), 412-417.
- 579 Roberts, G. P., Matthews, B., Bristow, C., Guerrieri, L., & Vetterlein, J. (2012, February).
580 Possible evidence of paleomarsquakes from fallen boulder populations, Cerberus Fos-
581 sae, Mars. *J. Geophys. Res. Planets*, *117*(E2), n/a-n/a. doi: 10.1029/2011JE003816
- 582 Rosser, N., Kinsey, M., Oven, K., Densmore, A., Robinson, T., Pujara, D. S., . . . Dhital,
583 M. R. (2021). Changing significance of landslide hazard and risk after the 2015 mw
584 7.8 gorkha, nepal earthquake. *Progress in Disaster Science*, *10*, 100159.
- 585 Schorghofer, N., Aharonson, O., Gerstell, M., & Tatsumi, L. (2007). Three decades of
586 slope streak activity on mars. *Icarus*, *191*(1), 132-140. Retrieved from [https://](https://www.sciencedirect.com/science/article/pii/S0019103507001960)
587 www.sciencedirect.com/science/article/pii/S0019103507001960 doi:
588 <https://doi.org/10.1016/j.icarus.2007.04.026>
- 589 Schorghofer, N., Aharonson, O., & Khatiwala, S. (2002). Slope streaks on Mars: Correla-
590 tions with surface properties and the potential role of water: Slope streaks on Mars.
591 *Geophysical Research Letters*, *29*(23), 41–1–41–4. Retrieved 2022-07-14, from
592 <http://doi.wiley.com/10.1029/2002GL015889> doi: 10.1029/2002GL015889
- 593 Schorghofer, N., & King, C. M. (2011). Sporadic formation of slope streaks on Mars. *Icarus*,
594 *216*(1), 159–168. Retrieved 2022-07-14, from [https://linkinghub.elsevier](https://linkinghub.elsevier.com/retrieve/pii/S0019103511003459)
595 [.com/retrieve/pii/S0019103511003459](https://linkinghub.elsevier.com/retrieve/pii/S0019103511003459) doi: 10.1016/j.icarus.2011.08.028
- 596 Smith, D. E., Zuber, M. T., Frey, H. V., Garvin, J. B., Head, J. W., Muhleman, D. O., . . .
597 Sun, X. (2001). Mars orbiter laser altimeter: Experiment summary after the first
598 year of global mapping of mars. *Journal of Geophysical Research: Planets*, *106*(E10),
599 23689-23722.
- 600 St  hler, S. C., Mittelholz, A., Perrin, C., Kawamura, T., Kim, D., Knapmeyer, M., . . .
601 Banerdt, W. B. (2022). Tectonics of Cerberus Fossae unveiled by marsquakes. *Na-*
602 *ture Astronomy*, *6*(12), 1376–1386. doi: 10.1038/s41550-022-01803-y
- 603 Sullivan, R., Thomas, P., Veverka, J., Malin, M., & Edgett, K. S. (2001). Mass movement
604 slope streaks imaged by the mars orbiter camera. *Journal of Geophysical Research:*
605 *Planets*, *106*(E10), 23607-23633. doi: <https://doi.org/10.1029/2000JE001296>
- 606 Tanaka, K., Skinner, J., Jr., D., J.M., I., Irwin R.P., Kolb, E., Fortezzo, C., . . . Hare, T.
607 (2014). Geologic map of mars. *U.S. Geological Survey Scientific, pamphlet 43 p.*
608 doi: 10.3133/sim3292
- 609 Tatard, L. (2010). *Statistical analysis of triggered landslides : implications for earthquake*
610 *and weather controls* (Unpublished doctoral dissertation). University of Canterbury
611 and Universit   de Grenoble.
- 612 Valantinas, A., Becerra, P., Pommerol, A., Tornabene, L., Affolter, L., Cremonese, G., . . .
613 Thomas, N. (2021). CaSSIS color and multi-angular observations of Martian slope
614 streaks. *Planetary and Space Science*, *209*, 105373. Retrieved 2022-07-14, from
615 <https://linkinghub.elsevier.com/retrieve/pii/S0032063321002129> doi:
616 [10.1016/j.pss.2021.105373](https://doi.org/10.1016/j.pss.2021.105373)
- 617 Watters, T. R. (1993). Compressional tectonism on Mars. *Journal of Geophysical Research*,
618 *98*(E9), 17049. Retrieved from <http://doi.wiley.com/10.1029/93JE01138> doi:
619 [10.1029/93JE01138](https://doi.org/10.1029/93JE01138)
- 620 Wieczorek, M. A., Broquet, A., McLennan, S. M., Rivoldini, A., Golombek, M., Antonan-
621 geli, D., . . . Banerdt, W. B. (2022). Insight constraints on the global character of the
622 martian crust. *Journal of Geophysical Research: Planets*, *127*(5), e2022JE007298.