

1 **Moment Tensor Estimation of Event S1222a and Implications for Tectonics Near the**
2 **Dichotomy Boundary in Southern Elysium Planitia, Mars**

3 **R. Maguire^{1*}, V. Lekic², D. Kim³, N. Schmerr², J. Li⁴, C. Beghein⁴, Q. Huang⁵, J. C. E.**
4 **Irving⁶, F. Karakostas^{2,7}, P. Lognonné⁸, S. C. Stähler³, W. B. Banerdt⁹**

5
6 ¹Department of Earth Science and Environmental Change, University of Illinois Urbana-
7 Champaign, Champaign, IL, USA.

8 ²Department of Geology, University of Maryland, College Park, MD, USA.

9 ³Institute of Geophysics, ETH Zürich, Zürich, Switzerland.

10 ⁴Department of Earth, Planetary, and Space Sciences, University of California, Los Angeles, Los
11 Angeles, CA, USA.

12 ⁵Department of Geophysics, Colorado School of Mines, Golden, CO, USA.

13 ⁶School of Earth Sciences, University of Bristol, Bristol, UK.

14 ⁷Istituto Nazionale di Geofisica e Vulcanologia, Bologna, Italy

15 ⁸Institut de Physique du Globe de Paris, Université de Paris, CNRS, Paris, France.

16 ⁹Jet Propulsion Laboratory, California Institute of Technology, Pasadena, CA, USA.

17
18 Corresponding author: Ross Maguire (rossrm@illinois.edu)

19 **Key Points:**

- 20 • We performed a moment tensor inversion of S1222a based on waveform fitting of both
21 body and surface waves.
- 22 • The scalar moment of S1222a is between $3.5 \times 10^{15} - 5.0 \times 10^{15}$ Nm.
- 23 • S1222a likely resulted from dip slip faulting in the crust on an E-W to SE-NW striking
24 fault plane.

25 **Abstract**

26 On May 4th, 2022 the InSight seismometer SEIS recorded the largest marsquake ever observed,
27 S1222a, with an initial magnitude estimate of Mw 4.7. Understanding the depth and source
28 properties of this event has important implications for the nature of tectonic activity on Mars.
29 Located ~37 degrees to the southeast of InSight, S1222a is one of the few non-impact
30 marsquakes that exhibits prominent ratio surface waves. We use waveform modeling of body
31 waves (P and S) and surface waves (Rayleigh and Love) to constrain the moment tensor and
32 quantify the associated uncertainty. We find that S1222a likely resulted from dip-slip faulting in
33 the mid-crust (source depth ~18 – 28 km) and estimate a scalar moment of $3.5 \times 10^{15} - 5.0 \times 10^{15}$
34 Nm (magnitude Mw 4.3 – 4.4). The best-fitting focal mechanism is sensitive to the choice of
35 phase windows and misfit weights, as well as the structural model of Mars used to calculate
36 Green's functions. We find that an E-W to SE-NW striking thrust fault can explain the data well,
37 although depending on the choice of misfit weighting, a normal fault solution is also permissible.
38 The orientation of the best-fitting fault plane solutions suggests that S1222a takes place on a
39 fault system near the martian crustal dichotomy accommodating relative motion between the
40 northern lowlands and southern highlands. Independent constraints on the event depth and
41 improved models of the (an)isotropic velocity structure of the martian crust and mantle could
42 help resolve the ambiguity inherent to single-station moment tensor inversions of S1222a and
43 other marsquakes.
44

45 **Plain Language Summary**

46 The InSight lander's sensitive seismometer recorded over 1,000 marsquakes during the course of
47 its mission. Like the Earth, it is thought that the majority of quakes on Mars result from faulting
48 events that release stress within the planetary interior. Understanding the nature of these events,
49 including their magnitude, depth, and faulting style provides valuable clues into planetary
50 deformation and its driving forces. In this study, we use seismic waveform modeling to constrain
51 the properties of the S1222a event, the largest marsquake recorded during the InSight mission.
52 We find that S1222a likely resulted from faulting within the crust of Mars, and estimate the
53 event was equivalent to a 4.3 – 4.4 magnitude event on Earth. Our analysis places constraints on
54 the geometry of the fault plane, although it is difficult to conclusively determine if S1222a
55 resulted from compressional or extensional forces. The ambiguity arises from the sensitivity of
56 the analysis to subjective parameter choices. Further advances may be possible if more accurate
57 models of the interior structure of Mars become available.

58 **1 Introduction**

59 Seismic moment tensors provide key insights into the orientation of active faults, slip across
60 faults, and the distribution of stress in planetary interiors. On Earth, moment tensors are routinely
61 calculated following significant seismic events (e.g. Dziewonski and Woodhouse, 1983) and
62 have played a crucial role in understanding global patterns of seismicity as well as deformation
63 across tectonic settings (e.g., Ekström et al., 2012). Techniques to constrain source
64 characteristics of teleseismic events typically rely on data from globally distributed seismic
65 stations, and optimal focal mechanisms are found either by fitting body wave first motions (e.g.
66 Brumbaugh, 1979) or by fitting waveforms of intermediate period body wave (Langston and
67 Helmberger, 1975) or surface wave phases (e.g. Arvidsson and Ekstrom, 1998), or complete long
68 period waveforms (e.g. Dziewonski et al. 1981). Information about source depth comes from the

69 lag-time of depth phases (e.g. Basham and Ellis, 1969) and/or by the frequency dependence of
70 surface wave excitation (e.g. Tsai and Aki, 1970).

71
72 On Mars, moment tensor inversions are challenging for three reasons: 1) only a single seismic
73 station is available, limiting the sampling of the focal sphere; 2) depth phases are only rarely
74 unequivocally identified rendering source depth estimates inaccurate; and, 3) contribution of
75 along-path structure to waveforms is difficult to estimate due to unknown three-dimensional
76 (3D) structure. However, since different seismic phases have different radiation patterns and
77 sample different portions of the focal sphere, single station moment tensor inversions are
78 possible for sufficiently high-quality events, provided that sufficiently accurate structural models
79 are available.

80
81 After more than two martian years on the surface, the InSight (Interior Exploration using Seismic
82 Investigations, Geodesy, and Heat Transport, Banerdt et al. 2020) lander and associated
83 seismometer (Lognonné et al., 2019) has helped transform our understanding of the interior and
84 dynamics of Mars. InSight landed in the Elysium Planitia of Mars on November 16, 2018 and
85 has recorded over 1,000 marsquakes (Ceylan et al., 2022) with distinct spectral characteristics
86 (e.g. Giardini et al. 2020), revealing seismo-tectonically active zones (e.g., Stähler et al., 2022).
87 The majority of the observed marsquakes are low-magnitude high frequency (HF) events with
88 energy above 2.4 Hz, which have been interpreted as having crustal propagation paths and have
89 helped determine the physical properties of the shallow subsurface (Lognonné et al., 2020;
90 Karakostas et al., 2021; Menina et al., 2021). Although larger low-frequency (LF) and broadband
91 (BB) marsquakes with mantle traversing paths are less commonly observed, these events have
92 been key for constraining the deep interior structure of Mars, including crustal structure below
93 (Knapmeyer-Endrun et al., 2021; Kim et al., 2021a; Li et al., 2022a; Durán et al., 2022a) and
94 away (Kim et al. 2022a, 2022b; Li et al. 2022c, 2022d) from InSight, crustal anisotropy (Beghein
95 et al. 2022; Kim et al. 2022b; Li et al. 2022b), upper mantle seismic wave speed (Khan et al.,
96 2021; Durán 2022b), the radius of the core (Stähler et al., 2021; Khan et al., 2022, Durán et al.,
97 2022a), and mineral phase transitions in the deep mantle (Huang et al., 2022).

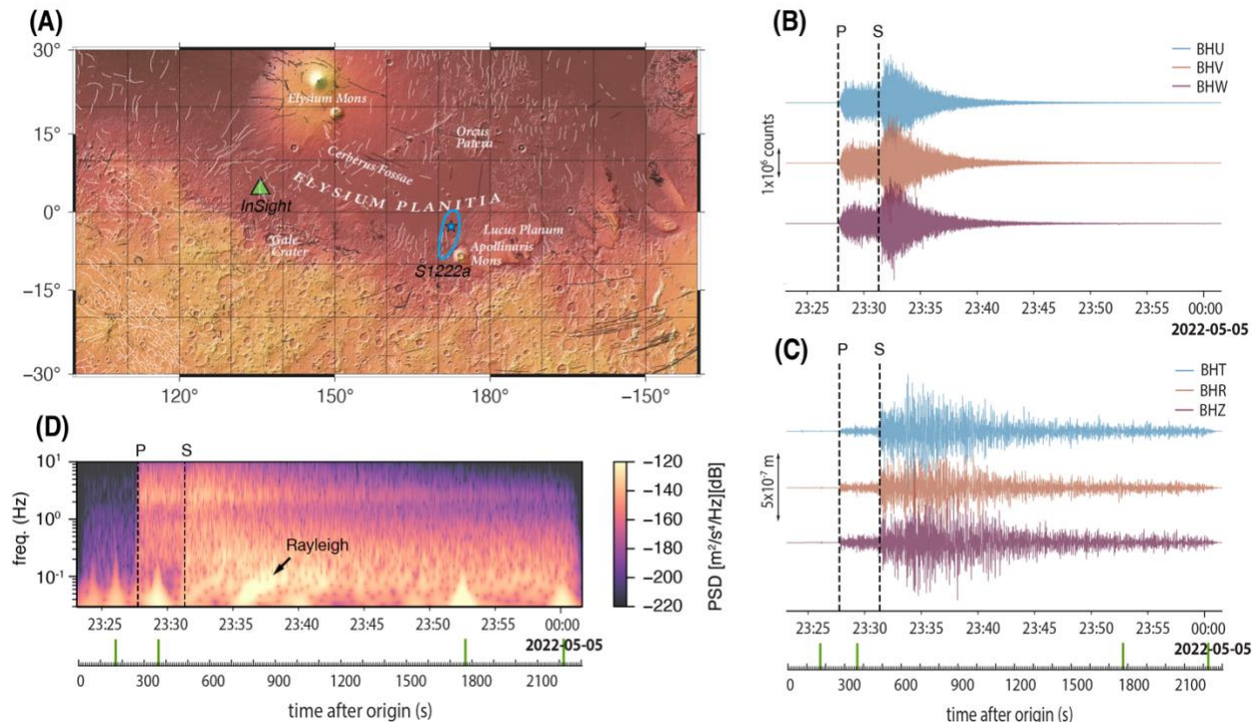
98
99 Prior to the arrival of InSight on Mars, reverse faulting due to planetary contraction driven by
100 secular cooling was expected to be one of the principal drivers of seismicity (Solomon et al.,
101 1991). Thus far, however, seismic evidence of ongoing tectonic activity has come from the
102 Cerberus Fossae extensional graben system which has been a prominent source of both HF and
103 LF marsquakes (Stähler et al., 2022). Moment tensor estimates based on detailed waveform
104 fitting of body waves from Cerberus Fossae events S0173a and S0235b implied extension along
105 steeply dipping normal faults with roughly E-W strike orientations (Brinkman et al., 2021).
106 Alternatively, based on body wave polarities and relative amplitudes, Sita & van der Lee (2022)
107 found that S0173a can be best fit as a marsquake doublet that starts as a thrust followed by
108 oblique normal faulting. They also found that S0235b likely represents vertical dip-slip motion
109 with a small normal faulting component. Recently, Jacob et al., (2022) estimated moment tensor
110 solutions from nine high-quality LF and broadband (BB) marsquakes located in Cerberus Fossae
111 and surrounding regions using P and S waveform fits, secondary phase amplitudes, and a lack of
112 surface wave detection criteria. They found that two of the events (S0325a and S0784a) located
113 south of Cerberus Fossae near the martian crustal dichotomy boundary are consistent with thrust

114 faulting source mechanisms. Additionally, they located the hypocenters of all nine tectonic
 115 events to moderate depths in the crust (15 – 36 km).

116

117 On May 4th, 2022, InSight recorded the seismic event S1222a, the largest marsquake observed
 118 during the mission, with an initial estimated moment magnitude of M_w 4.7 (Kawamura et al.,
 119 2022). Despite occurring in the early afternoon during a period of high background noise due to
 120 strong winds, InSight's very broad band seismometer, SEIS VBB (Lognonné et al., 2019),
 121 recorded some of the clearest seismic waveforms of any marsquake observed during the InSight
 122 mission (Fig 1). S1222a was designated a quality A event by the Mars Quake Service (MQS) due
 123 to its high signal-to-noise ratio and the identification of both body and surface wave phases with
 124 clear polarization (Kawamura et al., 2022). Waveform data from SEIS is archived and made
 125 publicly available by the InSight Mars SEIS Data Service (InSight Mars SEIS Data Service,
 126 2019). Several prominent instrument glitches are present during the event (Fig. 1D). Although
 127 glitches have been shown to be capable of influencing seismic analysis and interpretation (Kim
 128 et al., 2021b), no glitches are apparent near the phases of interest in this study. Importantly, both
 129 Love and Rayleigh waves were identified in the waveforms of S1222a with no glitches
 130 (Kawamura et al., 2022); modeling of fundamental-mode dispersion (Beghein et al., 2022)
 131 together with overtones (Kim et al., 2022b) revealed substantial large-scale radial anisotropy in
 132 the martian crust. The observation of Rayleigh and Love waves also provides complementary
 133 constraints on the moment tensor, which have not been available to other marsquake moment
 134 tensor inversions.

135



136

137 Figure 1. (A) Map showing the location of InSight (green triangle) and the MQS reported location of
 138 S1222a (blue star, with uncertainty ellipse) (Kawamura et al., 2022). Thin white and black lines indicate
 139 mapped compressional and extensional faults, respectively, from the database of Knappmeyer et al. (2006).
 140 (B) Raw recordings of S1222a from the SEIS VBB instrument. The dashed vertical lines show the MQS
 141 arrival times of P and S. (C) Same as (B) but the data is instrument corrected and rotated to vertical

142 (BHZ), radial (BHR), and transverse (BHT) components using a back azimuth of 107.7 degrees. All
143 components are bandpass filtered between 0.1 - 0.6 Hz. (D) Spectrogram of BHZ data. Vertical green
144 lines on the lower time axis mark clearly apparent instrument glitches.

145

146 In this paper, we use seismic waveforms from both body waves (P and S) and, for the first time,
147 surface waves (Rayleigh and Love) to estimate the best-fitting magnitude, depth, and focal
148 mechanism of S1222a. We take advantage of available models of the crustal structure along the
149 S1222a minor-arc paths, which were obtained by modeling the group velocity dispersion of
150 Rayleigh and Love minor arc phases (Beghein et al., 2022) and their overtones (Kim et al.
151 2022b). We outline a strategy for marsquake moment tensor inversion based on a grid search
152 approach which allows uncertainty estimation on event depth and faulting style.

153 **2 Moment tensor inversion**

154 For S1222a, the MQS reported an origin time of UTC 2022-05-04T23:23:07 (+/- 4.8 s) and an
155 epicentral distance of 37 +/- 1.6 degrees, based on the S – P differential travel times (InSight
156 Marsquake Service, 2023). Additionally, based on the P-wave polarization, the back azimuth of
157 the event was reported to be 101°, although subsequent analysis by MQS based on body wave
158 polarization attributes measured in multiple frequency bands suggested a bimodal distribution of
159 likely back azimuths, with peaks between 96° and 112°. While the discrepancies between
160 estimates of back azimuth (and therefore source location) are of geophysical interest and could
161 potentially be informative of 3D propagation effects along the path, the exceptional signal-to-
162 noise ratio and clear polarization of P strongly suggests a source location in southern Elysium
163 Planitia, northwest of Apollinaris Mons (Fig 1A).

164

165 We estimate the best-fitting moment tensor solution of S1222a by inverting waveforms of P, S,
166 Rayleigh, and Love wave phases recorded by SEIS VBB. Even though moment tensor estimation
167 is a linear inverse problem for a fixed velocity model, the determination of source depth is not.
168 Optimal phase alignment between synthetic and observed waveforms is achieved by alignment
169 based on cross-correlation, as commonly done in regional moment tensor inversions on Earth
170 (e.g. Dreger et al., 2021); this alignment introduces an additional nonlinearity into the moment
171 tensor inversion. Therefore, we choose to use a grid search approach. The synthetic waveforms
172 are computed using Instaseis (van Driel et al., 2015), which allows rapid retrieval of pre-
173 computed Green's functions based on AxiSEM waveform simulations (Nissen-Meyer et al.,
174 2014). The velocity model used to compute synthetic waveforms is a modified version of the
175 KKS21_GP model (Stähler et al., 2021), in which the upper 80 km is replaced with a radially
176 anisotropic model based on fitting both Rayleigh and Love wave dispersion measurements of
177 S1222a (Beghein et al., 2022) (Fig. S1). The shear attenuation quality factor Q_{μ} is assumed to be
178 600 in the crust and mantle (e.g., Giardini et al., 2020).

179 The event location and origin time are essential parameters for performing a moment tensor
180 inversion. Here, we fix the origin time to the time reported by MQS and locate the event using
181 the reported back-azimuth. We assume an epicentral distance of 36.0° based on the S – P travel
182 time difference of our preferred velocity model. While uncertainties in the location of the event
183 will introduce uncertainties in the estimations of source properties, we find that our analysis is
184 insensitive to small shifts in source location within the uncertainty bounds of the reported
185 distance and back azimuth of S1222a.

186 Prior to waveform fitting, raw data are instrument-corrected and rotated to the radial (R),
 187 transverse (T), and vertical (Z) components. Body wave data are filtered between 3 – 12 s and
 188 surface wave data are filtered between 14 – 36 s using a fourth-order nonzero-phase Butterworth
 189 filter. The number of cycles for these waves during their propagation from origin is therefore
 190 relatively low and about 40, 70 and 30 for P, S, and surface waves (see Table 1), justifying an
 191 elastic model with low attenuation. Scattering effects could however still reduce the amplitudes.
 192 For each seismic phase, we manually select the windows in which to fit seismic waveforms. For
 193 the P-wave, we fit both the Z and R component waveforms in a window starting 10 s before and
 194 ending 25 s after the first arriving P energy. For S-waves, we fit waveforms on the T and R
 195 components and use a window starting 10 s before and 15 s after the onset of S. The arrival of S
 196 on the Z component is unclear, so we omit it from the inversion. Minor arc Rayleigh waveforms
 197 are fitted on both Z and R and the Love waveform is fitted on T. Both Rayleigh and Love waves
 198 are fitted in 300 s long windows.

199
 200 To account for small travel time shifts between observed and predicted data, synthetic
 201 waveforms are aligned by cross-correlation prior to calculating the misfit. The maximum
 202 allowed travel time shifts are +/- 5 s for P waves, +/- 10 s for S waves and +/- 60 s for Rayleigh
 203 and Love waves. To account for uncertainties in the anisotropic velocity model a relative shift
 204 between Rayleigh and Love waves of up to +/- 5 s is allowed. This translates to a velocity
 205 uncertainty of ~0.02 km/s, which is smaller than the measurement error assumed in the structural
 206 inversions of Kim et al., (2022b) and Beghein et al., (2022).

207
 208 The best-fitting double-couple solution for each possible depth is found by searching over a grid
 209 spanning the range of possible values of strike, dip, and rake, with 60 grid points in each
 210 dimension. Mw is varied between 4.2 and 5.0 in increments of 0.05. This search is performed for
 211 source depths between 0 – 100 km, with a depth increment of 2 km.

212 For every step in the grid search the misfit χ is calculated using Equation 1 following alignment
 213 of observed and synthetic waveforms that maximizes their cross-correlation:

$$214 \quad \chi = \sum_{i=1}^N w_i \int_0^T \|d_i^{obs} - d_i^{syn}\|^2 dt$$

215
 216 (Equation 1)

217
 218 where d_i^{obs} and d_i^{syn} are the observed and synthetic displacement waveforms in the i th window,
 219 respectively, N is the number of windows, T is the window length, and w_i is a weighting factor.
 220 Although the choice of phase windows and weights is subjective, it is an important parameter in
 221 waveform-based moment tensor inversions. Here, we use two different approaches for weighing
 222 body wave and surface wave windows. In the first approach, we apply weights to body waves
 223 and surface waves that are inversely proportional to the L2 norm of the observed data vector to
 224 ensure that each phase contributes equally to the total misfit. The windows and weights used for
 225 the inversion are shown in Table 1. In the second approach, we use the same weights as before,
 226 but we amplify the weight in the first 15 s of the P-wave window five times compared to the rest
 227 of the window to emphasize the importance of fitting the initial polarity of the P-wave, which
 228 may have a smaller amplitude than later arriving phases.

229

Phase	Window start (UTC)	Window end	Window weight	Components	Diff Time (sec) and Q cycle
P	2022-05-04T23:27:34	2022-05-04T23:28:09	45	Z,R	285/38
S	2022-05-04T23:31:15	2022-05-04T23:31:40	8	R,T	501/67
R1	2022-05-04T23:33:57	2022-05-04T23:38:57	1	Z,R	800/32
L1	2022-05-04T23:32:17	2022-05-04T23:37:17	4	T	700/28

230 Table 1. Windows and weights used for inversion. Diff start time is the differential time between middle of the
 231 window and quake origin time. Number of Q cycles are computed with central periods of 7.5 and 25 for body and
 232 surface waves.
 233

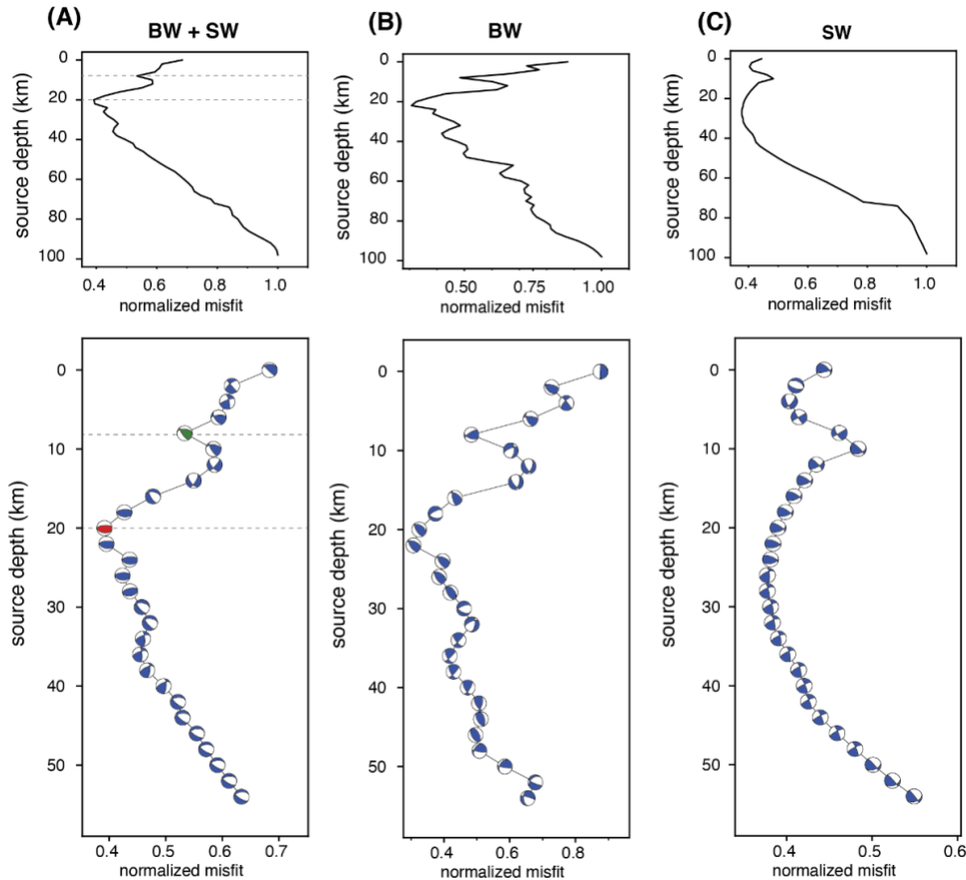
234 **3 Results**

235 **3.1 Even weighting**

236 Figure 2 shows the results of the double couple grid search over source depths of 0 – 100 km, for
 237 inversions using even weights for body and surface wave phases. Inversions were performed
 238 using both body waves and surface waves together (Fig. 2A), body waves only (Fig. 2B), and
 239 surface waves only (Fig. 2C). From here on, we refer to inversions of both body waves and
 240 surface waves as BW+SW inversions, and inversions of only body waves or only surface waves
 241 as BW or SW inversions, respectively. The lowest misfits of BW+SW inversions are found for
 242 sources in the depth range of ~18 – 28 km. In this depth range, the predominant focal mechanism
 243 of the best fitting BW+SW solutions is a thrust with a roughly E-W striking fault plane. Thrust
 244 fault solutions are mostly found in this depth range for BW and SW inversions, but for BW
 245 inversions, a SE-NW striking fault plane is preferred. BW inversions favor events in a similar
 246 depth range, although the misfit surface varies more strongly with depth, due to the influence of
 247 depth phases. For SW inversions, the misfit varies more smoothly with depth, with the best-
 248 fitting solutions found for a source near 26 km. A second minimum in the misfit function near 4
 249 km depth suggests that a shallow source cannot be ruled out from SW inversions alone. Events
 250 deeper than ~50 km are considered unlikely because the misfit generally increases with
 251 increasing depth beyond this range for all inversion types. Below, we outline two plausible
 252 scenarios for focal mechanisms at different depths in the crust based on the total misfit and
 253 detailed assessment of important aspects of the waveform fits such as body wave first motions.
 254

255 The first scenario we consider is a source at 8 km depth (green beachball in Fig. 2A), which is
 256 shown in Fig 3A. Although a source depth at 8 km is not in the region of lowest misfit, we
 257 include it because its misfit is lower than most other shallow sources, particularly for BW
 258 inversions. The best-fitting focal mechanism for the BW+SW grid search is a Mw 4.35 (scalar
 259 moment, $M_0 = 4.2 \times 10^{15}$ Nm), predominantly reverse fault, with nodal planes striking either E-W
 260 or SE-NW. The P-wave is fitted as the large pulse with an onset near 18 s in the P-wave window.
 261 Although the synthetics provide a good match for both the amplitude and wave shape of this
 262 signal, the first arriving energy at the P-wave onset time identified by MQS (black arrows, Fig.
 263 2) is not fitted. This is because the signal near the MQS-identified P-wave onset has a small
 264 amplitude, and thus will have a minor influence on the overall misfit in the P-wave window.
 265 Predicted S-waveforms align well with the observed signal with an onset near 10 s in the S-wave
 266 window, although amplitudes are slightly underestimated. The predicted Rayleigh wave signal
 267 for this moment tensor provides an excellent fit to the observed amplitudes, although the
 268 amplitude in the early portion of the signal is underestimated. Synthetic Love waves are in good

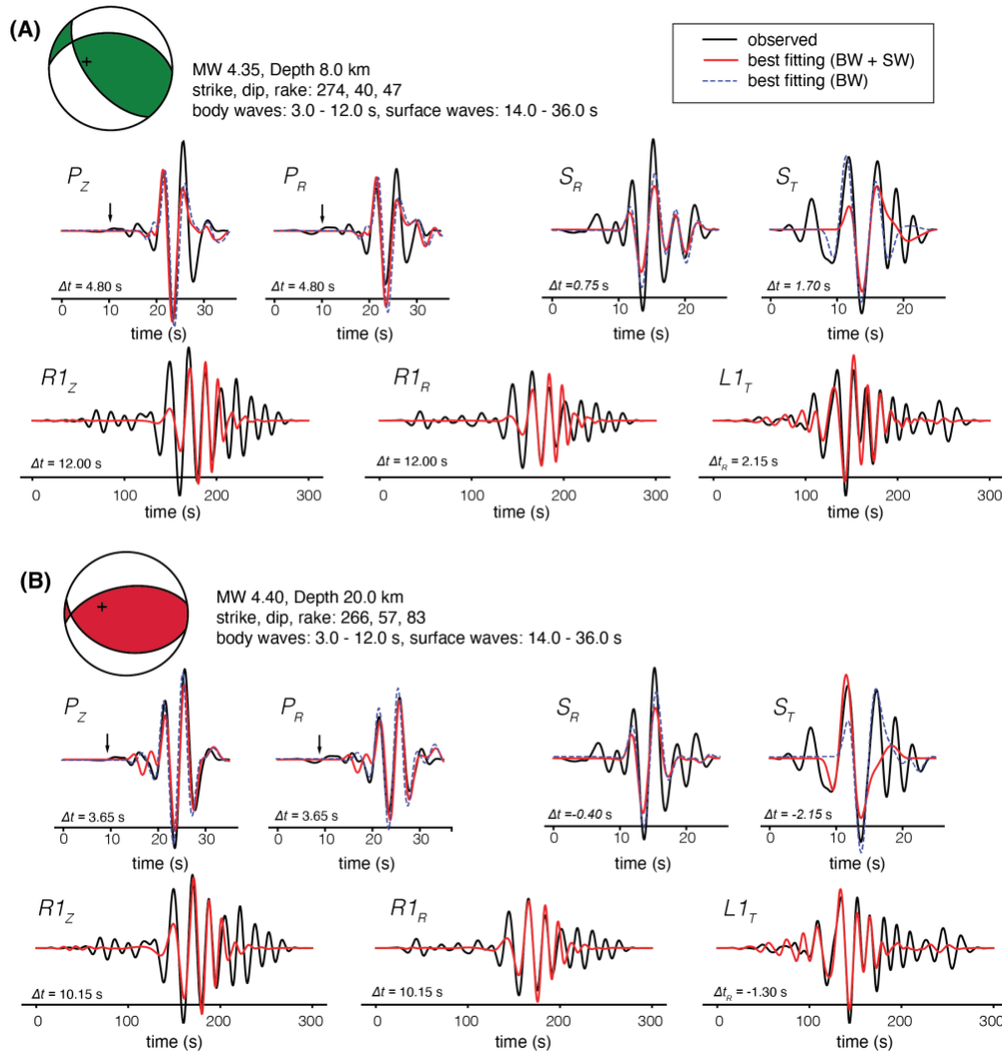
269 agreement with both amplitude and phase of the observations. The absolute travel time shift Δt of
 270 the Rayleigh wave is 12.0 s and the relative shift between Rayleigh and Love waves Δt_R is 2.15
 271 s. Focal mechanisms need not require small absolute travel time shifts of body or surface wave
 272 phases because they could reflect uncertainties in source location or errors in the velocity model
 273 between their different paths through the interior. However, because our crustal velocity model
 274 already includes radial anisotropy that explains well the observed group velocities of minor arc
 275 Love and Rayleigh waves, focal mechanisms that imply small relative shifts between Rayleigh
 276 and Loves should be preferred.
 277
 278



279
 280 Figure 2. Inversion misfit for a range of source depths. Panels (A), (B), and (C), show results for
 281 BW+SW, BW, and SW inversions, respectively. In each panel, the top figure shows the normalized misfit
 282 for the full grid search depth range, and the bottom panel shows the best-fitting moment tensor solutions
 283 for source depths shallower than 55 km. The green and red focal mechanisms in (A) represent the two
 284 scenarios shown in Figure 3.
 285

286 Figure 3B shows the second scenario we consider, which is for a source at 20 km depth (red
 287 beachball in Fig. 2). The magnitude of the best-fitting solution M_w 4.4 and the source represents
 288 thrusting along an E-W oriented fault plane. The P-wave fit in this scenario is similar to the
 289 source at 8 km depth, although the first arriving P-wave energy is a small downward pulse that
 290 strongly resembles the observed signal near the MQS identified P-wave time, but with a later
 291 onset. This suggests a possible explanation for the P-waveform, in which the small initial pulse
 292 identified as the P-wave arrival by MQS (black arrows in Fig. 3) is the direct P which is near

293 nodal takeoff, and the subsequent energy arriving ~ 8 s later is the depth phase pP (Fig. S2). If
 294 this is the case, the timing between P and pP provides a strong constraint on the source depth. An
 295 alternative explanation is that the first two arrivals represent two discrete events (e.g., Sita et al.,
 296 2022), with a small foreshock occurring ~ 8 seconds before a larger event. The S-waveform fits
 297 also show good agreement with observed amplitudes and satisfy the first motions, and the
 298 predicted surface wave fits are similar to the previous case, although the Rayleigh wave phase
 299 prediction more clearly matches the observations. Interestingly, if we place this thrust fault
 300 solution at the surface, the peak waveform amplitudes of most phases are well fitted, although
 301 the small initial P-wave pulse is not reproduced (Fig. S3). Therefore, body waves of S1222a do
 302 not seem compatible with a surface source.
 303

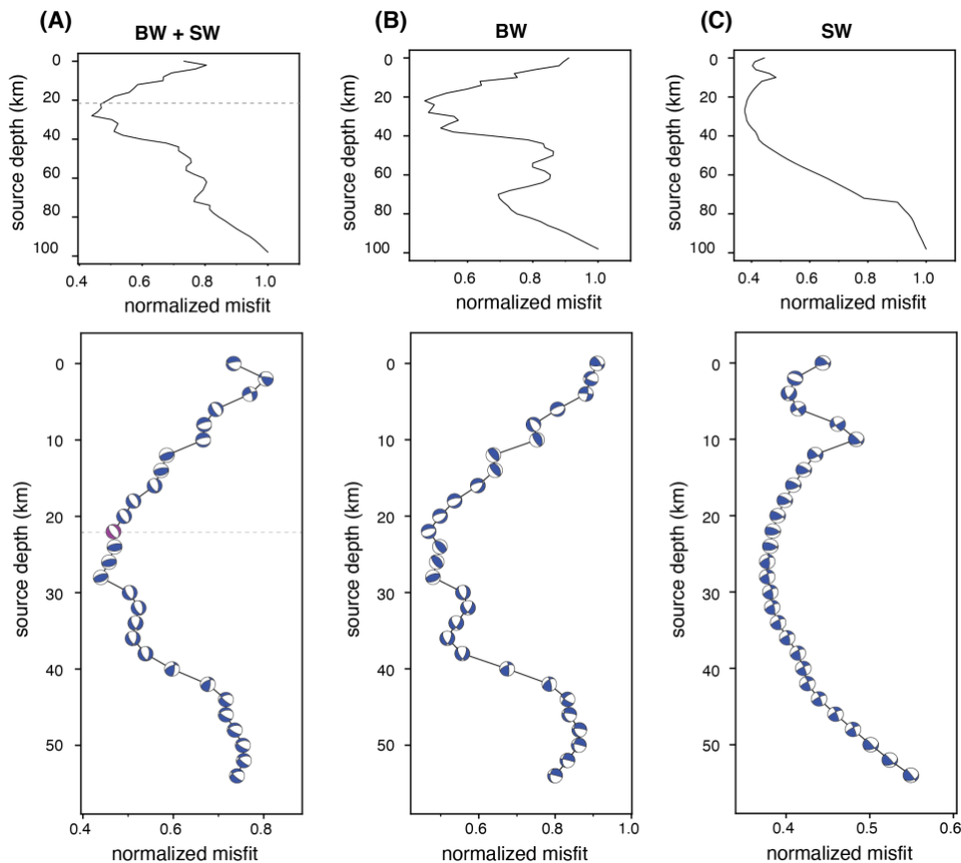


304
 305 Figure 3. Best-fitting moment tensors and the corresponding waveform fits shown for source depths at 8
 306 km (A), and 22 km (B). Observed waveforms are shown in black and synthetic waveforms of BW+SW
 307 and BW inversions are shown in red lines and blue dashed lines respectively. Beachball solutions shown
 308 in the top left of each panel represent the best-fitting moment tensor for BW+SW inversions. The +
 309 symbol represents the piercing point of the P-wave on the focal-sphere. The black arrows indicate the
 310 MQS reported P-wave arrival. The label to the upper left of each waveform indicates the phase
 311 (P,S,R1,L1) and component of ground motion (Z,R,T).

312 An additional trend observed is that estimated moment magnitudes are generally lower than the
 313 initial MQS estimate of $M_w = 4.7$, which is based on analysis of the amplitude spectrum. Here,
 314 we find moment tensor magnitudes for plausible scenarios range between approximately $M_w =$
 315 $4.3 - 4.4$ ($M_0 = 3.5 \times 10^{15} - 5.0 \times 10^{15}$ Nm). Additionally, we find a correlation between event
 316 depth and estimated magnitude. For example, the mean and standard deviation of the magnitudes
 317 of the best fitting moment tensors is $M_w = 4.42 \pm 0.16$ (M_0 between $3.1 \times 10^{15} - 9.3 \times 10^{15}$ Nm)
 318 for source depths between 0 – 50 km, and $M_w = 4.71 \pm 0.08$ (M_0 between $1.1 \times 10^{16} - 1.92 \times 10^{16}$
 319 Nm) for source depths between 50 – 100 km. Thus, a deeper source implies a larger magnitude,
 320 although deeper events are less likely due to their larger misfit values.
 321

322 3.2 Heavily weighted P-wave first arrival

323



324

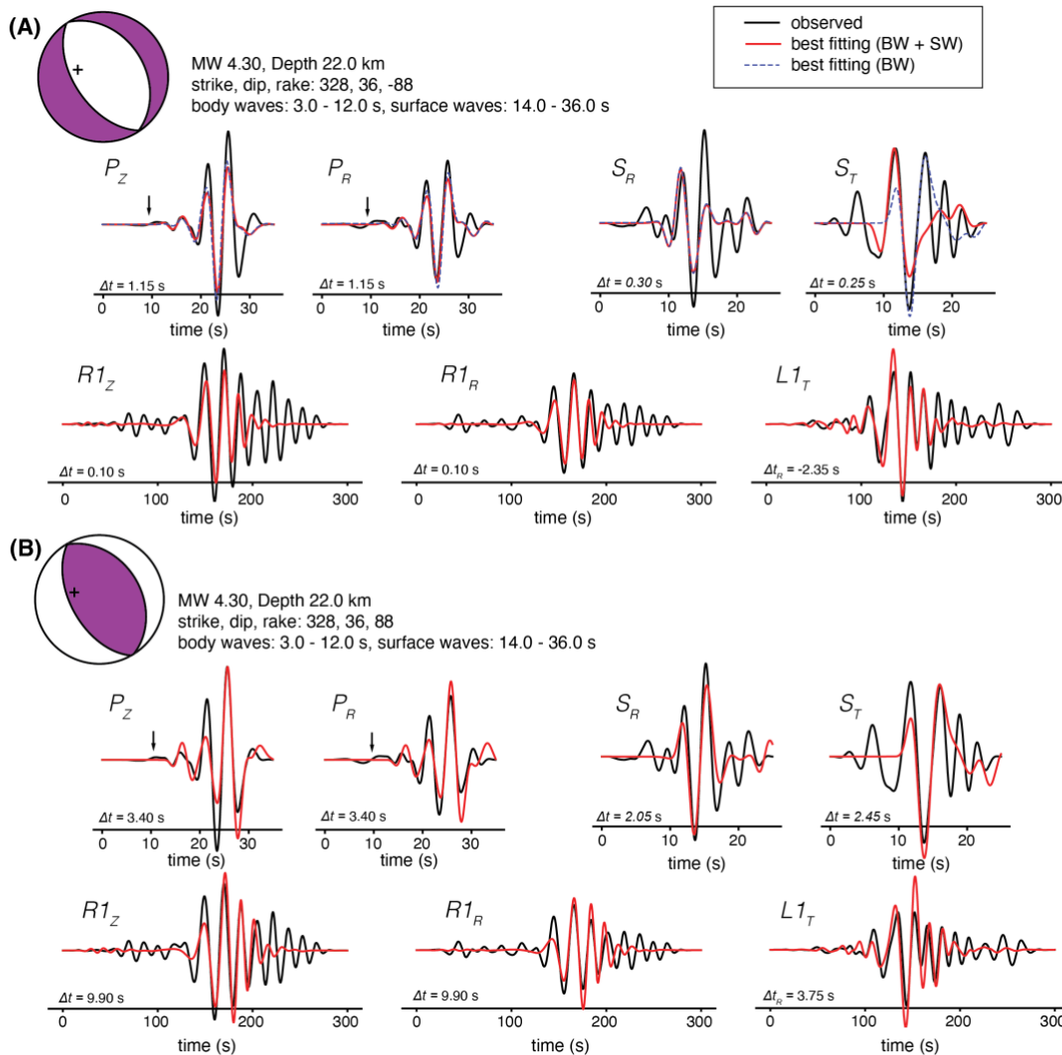
325 Figure 4. Same as Fig. 2, but for inversions with a higher weight applied to the early part of the P-wave
 326 window

327

328 The potential importance of inversions that emphasize fitting the relatively low amplitude, early
 329 part of the P-wave is illustrated in Figure 4. When the first 15 s of the P-wave window are up-
 330 weighted by a factor of 5, the best-fitting solutions of BW+SW inversions are found in a similar
 331 depth range as previous inversions, but the focal mechanism solutions are different (Fig. 4A).

332 For sources near 20 km depth, where evenly weighted inversions found E-W striking thrust fault
 333 solutions, a SE-NW striking normal fault provides the best solution. The waveform fits for the

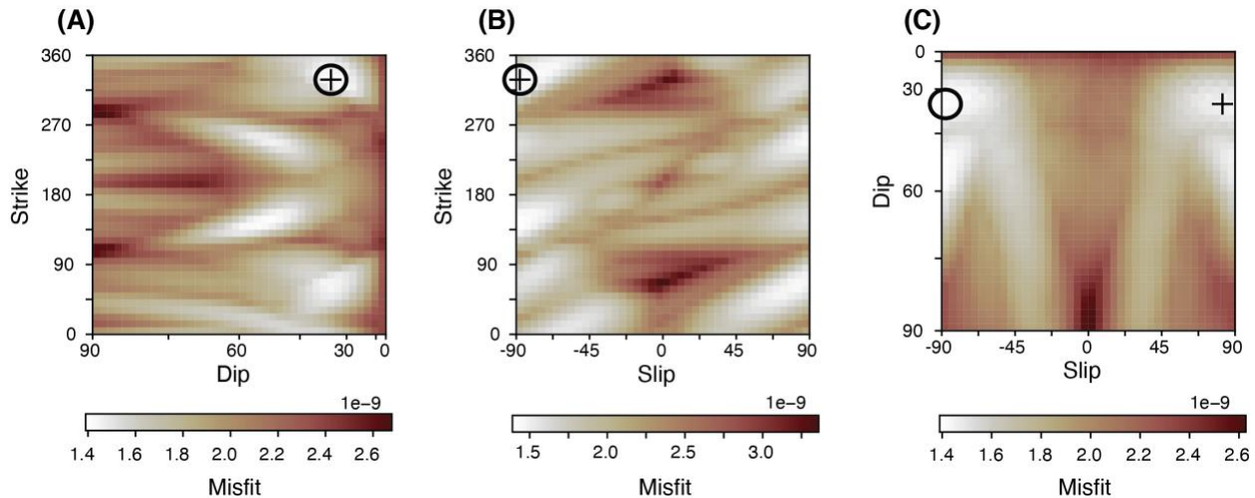
334 best-fitting normal fault solution at 22 km depth (purple beachball in Fig. 4A), are shown in Fig.
 335 5A. In this case, both the low amplitude signal near the MQS P-wave pick and the larger
 336 subsequent arrivals are well fitted (correlation coefficient 0.91). Overall, surface wave fits are
 337 similar to those shown in Fig 3B (thrust fault solution at 20 km depth), although the early
 338 arriving long period Rayleigh wave signal appears to be reproduced better. The lowest misfit
 339 value is found for a source at 28 km depth, where the best-fitting solution is an ENE-WSW
 340 striking thrust fault (Fig. S4).
 341



342 Figure 5. (A) Same as Fig. 3, but a high weight was applied to the early portion of the P-wave window. The
 343 best-fitting moment tensor and waveform fits are shown for a source at 22 km depth (purple beachball
 344 shown in Fig. 4A). (B) Predicted waveforms for a reverse fault with the same strike and dip as the focal
 345 mechanism shown in panel (A).
 346

347 Understanding the uncertainties of moment tensor inversions is important for making robust
 348 inferences about crustal faulting mechanisms. Here, we take a grid search approach that allows
 349 assessment of the misfit over the full range of possible double couple moment tensors. Figure 6
 350 shows cross sections through the 3D misfit volume for a source at 22 km depth, for an inversion
 351 emphasizing the early part of the P-wave window. The structure of the misfit volumes is
 352

353 complex with multiple local minima, some of which may not be significantly larger in value than
 354 the global minimum. For example, although the global minimum of the inversion for a source at
 355 22 km depth suggests a normal fault solution (black circles in Fig 6), the misfit slice in Fig 6C is
 356 almost symmetrical, indicating that a thrust fault solution on a similarly oriented fault plane can
 357 achieve a similar data fit. Fig. 5B shows waveform fits for a thrust fault solution assuming a
 358 source at 22 km depth and the same fault plane orientation as the best-fitting normal fault
 359 solution.
 360



361
 362 Figure 6. Cross sections through the 3D misfit volume of a grid search using a source depth of 22 km.
 363 The early portion of the P-wave window was more heavily weighted in the misfit function. The black
 364 circles show the location of the best-fitting moment tensor solution (Fig. 5A), and the + symbol shows the
 365 location of the reverse fault solution shown in Fig. 5B.

366 4 Discussion

367 Without definitive detection of body wave depth phases the source depth of S1222a is uncertain.
 368 Giardini et al., (2020) proposed that LF events likely originate in the uppermost mantle, which
 369 could explain the lack of high frequencies that would be attenuated away in the mantle. Since
 370 then, other observed marsquakes have challenged this paradigm. For example, high frequency
 371 energy (> 5 Hz) has been observed from teleseismically detected impacts (Posiolova et al., 2022;
 372 Kim et al., 2022a) with mantle traversing body waves.

373
 374 The signal duration may provide an additional depth discriminant because shallow events are
 375 likely to produce longer coda due to extensive scattering in the near-surface (e.g., van Driel et
 376 al., 2021; Karakostas 2022). S1222a has one of the longest durations of any recorded marsquake,
 377 above 8 hours for the multiple orbit surface waves and about an hour in the body wave coda (see
 378 Fig. 1), which suggests a shallow origin. Without more precise knowledge of the subsurface
 379 structure along the path, this remains fairly qualitative speculation. For Cerberus Fossae events,
 380 the corner frequency may be indicative of source depth because the lower corner frequencies of
 381 LF events compared to HF events are thought to result from their origin in deeper, warmer,
 382 structurally weaker zones (Stähler et al., 2022). Similarly, shallow moonquakes exhibit higher
 383 corner frequencies than deep moonquakes, likely indicating a high-stress drop (Oberst, 1987).
 384 Outside of Cerberus Fossae, LF events generally have higher corner frequencies, making the
 385 relationship between source depth and corner frequency less clear. The high corner frequency

386 observed for S1222a (~ 4 Hz, see Kawamura et al. 2022) could result from a combination of high
387 stress drop and a cold, weakly attenuating lithosphere.

388

389 The structural model used to generate Green's functions is a key component of moment tensor
390 inversions. Ideally, 3D models that account for structural variations near the source and receiver
391 would be used so that reflected and converted body wave phases can be accurately modeled.
392 However, in this study we are limited to one-dimensional (1D) structural models owing to the
393 lack of accurate knowledge of along-path variations in structure that are necessary to accurately
394 simulate high frequency waveforms. Indeed, moment tensor inversions on Earth are often limited
395 to lower frequencies when 1D structural models are used to compute Green's functions (e.g.
396 Dreger and Helmberger, 1993). The structural model used here is based on fitting fundamental
397 mode dispersion of Rayleigh and Love waves (Beghein et al., 2022), although our results do not
398 change significantly if we use the model of Kim et al., (2022b), which fits both fundamental
399 mode and overtone data (Fig. S5). Although using models constructed from surface wave
400 dispersion enables accurate fitting of Rayleigh and Love waveforms, the model does not
401 incorporate constraints on crustal layering below InSight. A structural model based on joint
402 inversion of surface wave dispersion and receiver functions could potentially improve moment
403 tensor estimations because waveform predictions would include converted and reflected body
404 wave phases from discontinuities below InSight. Near-source scattering, however, would remain
405 unaccounted for.

406

407 The likely source region of S1222a, to the northwest of Apollinaris Mons, lies near the martian
408 hemispheric dichotomy boundary which divides the highly cratered southern highlands and less
409 cratered northern lowlands. In this region, Knapmeyer et al., (2006) inferred the presence of
410 relatively young (< 500 Ma) compressional faults based on wrinkle ridge structures that are
411 likely to be the surface expression of blind thrusts at depth. The orientation of these faults is
412 predominantly N-S, which is inconsistent with the best-fitting thrust fault solutions at most
413 crustal depths, although this orientation cannot be ruled out (e.g., Fig 6). If S1222a indeed
414 resulted from compressional faulting on one of these blind thrusts it would represent the first
415 observation of a tectonically active wrinkle ridge system, and only the second confirmed
416 seismically active tectonic feature on Mars beside the Cerberus Fossae system.

417

418 The majority of reverse faulting solutions represent crustal shortening along E-W or NE-SW
419 oriented fault planes, which is roughly parallel to the outline of the dichotomy boundary. Jacob
420 et al. (2022) inferred a similar focal mechanism for the marsquake S0784a, which likely occurred
421 to the southeast of InSight near the dichotomy boundary. They suggest that S0784a resulted from
422 motion along a fault that originally accommodated subsidence of the northern lowlands but has
423 since been reactivated in a compressional regime due to planetary contraction. Although events
424 S0784a and S1222a have different source locations, it is plausible that they represent the same
425 tectonic environment.

426

427 Over the course of the InSight mission, the majority of significant marsquakes have been related
428 to extensional tectonics in the Cerberus Fossae system, and compressional faulting due to
429 planetary contraction did not appear associated with the observed seismic activity. Stähler et al.,
430 (2022) estimate that the Cerberus Fossae events account for an annual seismic moment release
431 of $1.4\text{-}5.6 \times 10^{15}$ Nm/yr, or over half of seismic moment release in the InSight hemisphere. The

432 estimated scalar moment of S1222a is $3.5 \times 10^{15} - 5.0 \times 10^{15}$ Nm, suggesting that this event alone
433 accounts for a large fraction of the annual seismic budget of Mars. If S1222a did result from
434 compressional faulting, it may suggest that planetary thermal contraction is an ongoing source of
435 seismicity on Mars, as was expected prior to the arrival of InSight, although it is questionable
436 whether planetary cooling could generate such a large event. Thus, resolving the ambiguity in the
437 focal mechanism of S1222a remains an important goal for understanding the nature of active
438 tectonic deformation on Mars.

439 **5 Conclusions**

440 Based on waveform fits from P, S, Rayleigh, and Love wave phases, we estimated the source
441 properties and focal mechanism of S1222a, the largest marsquake recorded during the InSight
442 mission. Our approach, which included minimizing the L2 misfit between broadband
443 observations and synthetic seismograms via a grid search allowed us to estimate the best-fitting
444 magnitude and focal mechanism, as well as understand the uncertainties on the source
445 parameters. We find that S1222a resulted from either reverse faulting or normal faulting along an
446 E-W to SE-NW oriented fault plane at moderate depth in the crust (< 50 km). Potential depth
447 phases suggest a source depth near 20 km, but the complexity of the signal does not rule out a
448 shallower source at 5-10 km depth. The estimated moment magnitude of S1222a is $M_w = 4.3 -$
449 4.4 (M_0 between $3.5 \times 10^{15} - 5.0 \times 10^{15}$ Nm), lower than initially determined by MQS. The most
450 likely fault plane orientation is roughly parallel to the dichotomy boundary, potentially indicating
451 either extension along boundary faults accommodating subsidence of the northern lowlands, or
452 reactivation of fault systems in a compressional regime (e.g., Jacob et al., 2022). We cannot rule
453 out the possibility that S1222a occurred on a blind thrust fault associated with wrinkle ridge
454 deformation. Future work may be able to provide tighter constraints on the focal mechanism of
455 S1222a (and other marsquakes) if improved structural models of Mars become available, or if
456 additional seismic phases are clearly identified.

457 **Acknowledgments**

458 Our moment tensor inversion was based on a modified version of the MTUQ code package
459 (<https://github.com/uafgeotools/mtuq>), and we thank the developers for making this tool openly
460 available. Seismic data from the S1222a event, and other marsquakes, is available for download
461 through the IRIS Data Management Center. This paper is InSight contribution number 290. The
462 authors acknowledge the NASA, the CNES, their partner agencies and Institutions (UKSA, SSO,
463 DLR, JPL, IPGP-CNRS, ETHZ, IC, and MPS-MPG) and the flight operations team at JPL,
464 SISMOC, MSDS, IRIS-DMC, and PDS for providing the SEED SEIS data. D.K. acknowledge
465 support from the ETH+ funding scheme (ETH+02 19-1: “Planet Mars”). N.S. and V.L. were
466 supported by NASA Grant 80NSSC18K1628. C.B. and J.L. were funded by NASA InSight PSP
467 grant #80NS-SC18K1679. P.L. acknowledges support from CNES and ANR (ANR-19-CE31-
468 0008-08 MAGIS, ANR-18-IDEX-0001).

470 **Open Research**

471 Seismic data from the InSight mission is openly available from IRIS Data Management Center
472 (<https://ds.iris.edu/ds/nodes/dmc/>), the InSight SEIS Data Service at IPGP (<https://www.seis->

473 insight.eu/en/science/seis-data/seis-data-description), and the NASA Planetary Data System
 474 (<https://pds-geosciences.wustl.edu/missions/insight/>).

475

476 **References**

477 Arvidsson, R., & Ekström, G. (1998). Global CMT analysis of moderate earthquakes, $M_w \geq 4.5$,
 478 using intermediate-period surface waves. *Bulletin of the Seismological Society of America*, 88(4),
 479 1003-1013.

480 Banerdt, W. B., Smrekar, S. E., Banfield, D., Giardini, D., Golombek, M., Johnson, C. L., ... &
 481 Wiczeorek, M. (2020). Initial results from the InSight mission on Mars. *Nature Geoscience*,
 482 13(3), 183-189.

483 Basham, P. W., & Ellis, R. M. (1969). The composition of P codas using magnetic tape
 484 seismograms. *Bulletin of the Seismological Society of America*, 59(2), 473-486.

485 Beghein, C., Li, J., Weidner, E., Maguire, R., Wookey, J., Lekić, V., ... & Banerdt, W.B. (2022).
 486 Crustal Anisotropy in the Martian lowlands from surface waves. *Geophysical Research Letters*,
 487 49(24), e2022GL101508.

488 Böse, M., Stähler, S.C., Deichmann, N., ... & Banerdt, W.B., (2021). Magnitude Scales for
 489 Marsquakes Calibrated from InSight Data. *Bulletin of the Seismological Society of America*.
 490 <https://doi.org/10.1785/0120210045>

491 Brinkman, N., Stähler, S. C., Giardini, D., Schmelzbach, C., Khan, A., Jacob, A., ... & Banerdt,
 492 W. B. (2021). First focal mechanisms of marsquakes. *Journal of Geophysical Research: Planets*,
 493 126(4), e2020JE006546.

494 Brumbaugh, D. S. (1979). Classical focal mechanism techniques for body waves. *Geophysical*
 495 *Surveys*, 3(4), 297-329.

496 Ceylan, S., Clinton, J. F., Giardini, D., Stähler, S. C., Horleston, A., Kawamura, T., ... &
 497 Banerdt, W. B. (2022). The marsquake catalogue from InSight, sols 0–1011. *Physics of the Earth*
 498 *and Planetary Interiors*, 333, 106943.

499 Dreger, D. S., & Helmberger, D. V. (1993). Determination of source parameters at regional
 500 distances with three-component sparse network data. *Journal of Geophysical Research: Solid*
 501 *Earth*, 98(B5), 8107-8125.

502 Dreger, D. S., Gritto, R., & Nelson, O. (2021). Path calibration of the democratic People's
 503 Republic of Korea 3 September 2017 nuclear test. *Seismological Society of America*, 92(6),
 504 3375-3385.

505 Durán, C., Khan, A., Ceylan, S., Zenhäusern, G., Staehler, S., Clinton, J. F., & Giardini, D.
 506 (2022a). Seismology on Mars: An analysis of direct, reflected, and converted seismic body
 507 waves with implications for interior structure. *Physics of the Earth and Planetary Interiors*, 325,
 508 106851.

509 Durán, C., Khan, A., Ceylan, S., Charalambous, C., Kim, D., Drilleau, M., ... & Giardini, D.
 510 (2022b). Observation of a Core-Diffracted P-Wave From a Farside Impact With Implications for
 511 the Lower-Mantle Structure of Mars. *Geophysical Research Letters*, 49(21), e2022GL100887.

- 512 Dziewonski, A. M., Chou, T. A., & Woodhouse, J. H. (1981). Determination of earthquake
513 source parameters from waveform data for studies of global and regional seismicity. *Journal of*
514 *Geophysical Research: Solid Earth*, 86(B4), 2825-2852.
- 515 Dziewonski, A. M., & Woodhouse, J. H. (1983). An experiment in systematic study of global
516 seismicity: Centroid-moment tensor solutions for 201 moderate and large earthquakes of 1981.
517 *Journal of Geophysical Research: Solid Earth*, 88(B4), 3247-3271.
- 518 Ekström, G., Nettles, M., & Dziewoński, A. M. (2012). The global CMT project 2004–2010:
519 Centroid-moment tensors for 13,017 earthquakes. *Physics of the Earth and Planetary Interiors*,
520 200, 1-9.
- 521 Giardini, D., Lognonné, P., Banerdt, W. B., Pike, W. T., Christensen, U., Ceylan, S., ... & Yana,
522 C. (2020). The seismicity of Mars. *Nature Geoscience*, 13(3), 205-212.
- 523 Huang, Q., Schmerr, N. C., King, S. D., Kim, D., Rivoldini, A., Plesa, A. C., ... & Banerdt, W. B.
524 (2022). Seismic detection of a deep mantle discontinuity within Mars by InSight. *Proceedings of*
525 *the National Academy of Sciences*, 119(42), e2204474119.
- 526 InSight Marsquake Service (2023). Mars Seismic Catalogue, InSight Mission; V13 2023-01-01.
527 ETHZ, IPGP, JPL, ICL, Univ. Bristol. <https://doi.org/10.12686/a19>
- 528 InSight Mars SEIS Data Service. (2019). Seis raw data, insight mission. IPGP, JPL, CNES,
529 ETHZ, ICL, MPS, ISAE-Supaero, LPG, MFSC. Retrieved from [https://](https://datacenter.ipgp.fr/networks/detail/XB_2016/)
530 datacenter.ipgp.fr/networks/detail/XB_2016/ doi: 10.18715/SEIS.INSIGHT .XB_2016
- 531 Jacob, A., Plasman, M., Perrin, C., Fuji, N., Lognonné, P., Xu, Z., ... & Banerdt, W. B. (2022).
532 Seismic sources of InSight marsquakes and seismotectonic context of Elysium Planitia,
533 Mars. *Tectonophysics*, 229434.
- 534 Karakostas, F., Schmerr, N., Maguire, R., Huang, Q., Kim, D., Lekic, V., ... & Banerdt, B.
535 (2021). Scattering Attenuation of the Martian Interior through Coda-Wave Analysis. *Bulletin of*
536 *the Seismological Society of America*, 111(6), 3035-3054.
- 537 Kawamura, T., Clinton, J. F., Zenhäusern, G., Ceylan, S., Horleston, A. C., Dahmen, N. L., ... &
538 Banerdt, W. B. (2022). S1222a-the largest Marsquake detected by InSight. *Geophysical*
539 *Research Letters*, e2022GL101543.
- 540 Khan, A., Ceylan, S., van Driel, M., Giardini, D., Lognonné, P., Samuel, H., ... & Banerdt, W. B.
541 (2021). Upper mantle structure of Mars from InSight seismic data. *Science*, 373(6553), 434-438.
- 542 Khan, A., Sossi, P. A., Liebske, C., Rivoldini, A., & Giardini, D. (2022). Geophysical and
543 cosmochemical evidence for a volatile-rich Mars. *Earth and Planetary Science Letters*, 578,
544 117330.
- 545 Kim, D., Lekić, V., Irving, J. C.E., Schmerr, N., Knapmeyer-Endrun, B., Joshi, R., ... & Banerdt,
546 W. B. (2021a). Improving constraints on planetary interiors with PPs receiver functions. *Journal*
547 *of Geophysical Research: Planets*, 126(11), e2021JE006983.
- 548 Kim, D., Davis, P., Lekić, V., Maguire, R., Compaire, N., Schimmel, M., ... & Banerdt, W. B.
549 (2021b). Potential pitfalls in the analysis and structural interpretation of seismic data from the
550 Mars InSight mission. *Bulletin of the Seismological Society of America*, 111(6), 2982-3002.

- 551 Kim, D., Banerdt, W. B., Ceylan, S., Giardini, D., Lekić, V., Lognonné, P., ... & Panning, M. P.
552 (2022a). Surface waves and crustal structure on Mars. *Science*, 378(6618), 417-421.
- 553 Kim, D., Stähler, S. C., Ceylan, S., Lekić, V., Maguire, R., Zenhäusern, G., ... & Banerdt, W. B.
554 (2022b). Structure Along the Martian Dichotomy Constrained by Rayleigh and Love Waves and
555 their Overtones. *Geophysical Research Letters*, e2022GL101666.
- 556 Knapmeyer, M, Oberst, J., Hauber, E., Wählisch, M., Deuchler, C., and Wagner, R., Working
557 Models for Spatial Distribution and Level of Mars' Seismicity (2006). *Journal of Geophysical
558 Research E: Planets* 111(11), 1–23. <https://doi.org/10.1029/2006JE002708>.
- 559 Knapmeyer-Endrun, B., Panning, M. P., Bissig, F., Joshi, R., Khan, A., Kim, D., ... & Banerdt,
560 W. B. (2021). Thickness and structure of the martian crust from InSight seismic data. *Science*,
561 373(6553), 438-443.
- 562 Langston, C. A., & Helmberger, D. V. (1975). A procedure for modelling shallow dislocation
563 sources. *Geophysical Journal International*, 42(1), 117-130.
- 564 Li, J., Beghein, C., Davis, P., Wieczorek, M. A., McLennan, S. M., Kim, D., ... & Banerdt, W. B.
565 (2022a). Crustal Structure Constraints from the Detection of the SsPp Phase on Mars. *Earth and
566 Space Science*, e2022EA002416.
- 567 Li, J., Beghein, C., Wookey, J., Davis, P., Lognonné, P., Schimmel, M., Stutzmann, E.,
568 Golombek, M., Montagner, J.-P., and Banerdt, W. (2022b), Evidence for Crustal Seismic
569 Anisotropy at the InSight Lander Site, *Earth and Planetary Science Letters.*, 593, 117654,
570 doi: 10.1016/j.epsl.2022.117654
- 571 Li., J., Beghein, C., Lognonné, P., McLennan, S., Wieczorek, M.A., Panning, M., Knapmeyer-
572 Endrun, B., Davis, P., and Banerdt, W. (2022c), Different Martian Crustal Seismic Velocities
573 across the Dichotomy Boundary from Multi-Orbiting Surface Waves, *Geophysical Research
574 Letters*, 50, 1, doi:10.1029/2022GL101243
- 575 Li, J., Beghein, C., McLennan, S.M., Lognonné, P., Horleston, A.C., Charalambous, C., Huang,
576 Q., Zenhäusern, G., Bozdog, E., Pike, T. W., Golombek M., Lekić, V., Lognonné, P., & Banerdt,
577 W. (2022d), Second Seismic Anchor Point of the Martian Crustal Structure Away From the
578 InSight Landing Site, *Nature Communications*, 13, 1, doi:10.1038/s41467-022-35662-y
- 579 Lognonné, P., Banerdt, W. B., Giardini, D., Pike, W. T., Christensen, U., Laudet, P., ... &
580 Wookey, J. (2019). SEIS: Insight's seismic experiment for internal structure of Mars. *Space
581 Science Reviews*, 215, 1-170.
- 582 Lognonné, P., Banerdt, W. B., Pike, W. T., Giardini, D., Christensen, U., Garcia, R. F., ... &
583 Zweifel, P. (2020). Constraints on the shallow elastic and anelastic structure of Mars from
584 InSight seismic data. *Nature Geoscience*, 13(3), 213-220.
- 585 Menina, S., Margerin, L., Kawamura, T., Lognonné, P., Marti, J., Drilleau, M., ... & Banerdt, W.
586 B. (2021). Energy envelope and attenuation characteristics of high-frequency (HF) and very-
587 high-frequency (VF) Martian events. *Bulletin of the Seismological Society of America*, 111(6),
588 3016-3034.
- 589 Nissen-Meyer, T., van Driel, M., Stähler, S.C., Hosseini, K., Hempel, S., Auer, L., Colombi, A.
590 and Fournier, A., 2014. AxiSEM: broadband 3-D seismic wavefields in axisymmetric media.
591 *Solid Earth*, 5(1), pp.425-445.

- 592 Oberst, J. (1987). Unusually high stress drops associated with shallow moonquakes. *Journal of*
593 *Geophysical Research: Solid Earth*, 92(B2), 1397-1405.
- 594 Posiolova, L. V., Lognonné, P., Banerdt, W. B., Clinton, J., Collins, G. S., Kawamura, T., ... &
595 Zenhäusern, G. (2022). Largest recent impact craters on Mars: Orbital imaging and surface
596 seismic co-investigation. *Science*, 378(6618), 412-417.
- 597 Sita, M., & van der Lee, S. (2022). Potential volcano-tectonic origins and faulting mechanisms of
598 three low-frequency Marsquakes detected by a single InSight seismometer. *Journal of*
599 *Geophysical Research: Planets*, e2022JE007309.
- 600 Solomon, S.C., Anderson, D.L., Banerdt, W.B., Butler, R.G., Davis, P.M., Duennebier, F.K.,
601 Nakamura, Y., Okal, E.A. and Phillips, R.J., 1991. Scientific rationale and requirements for a
602 global seismic network on Mars. LPI Tech. Rept. 91-02. Lunar and Planetary Inst., Houston, TX.
- 603 Stähler, S.C., Mittelholz, A., Perrin, C., Kawamura, T., Kim, D., Knapmeyer, M., Zenhäusern,
604 G., Clinton, J., Giardini, D., Lognonné, P. and Banerdt, W.B., 2022. Tectonics of Cerberus
605 Fossae unveiled by marsquakes. *Nature Astronomy*, 6, 1376–1386.
- 606 Stähler, S. C., Khan, A., Banerdt, W. B., Lognonné, P., Giardini, D., Ceylan, S., ... & Smrekar, S.
607 E. (2021). Seismic detection of the martian core. *Science*, 373(6553), 443-448.
- 608 Tsai, Y. B., & Aki, K. (1970). Precise focal depth determination from amplitude spectra of
609 surface waves. *Journal of Geophysical Research*, 75(29), 5729-5744.
- 610 van Driel, M., Krischer, L., Stähler, S. C., Hosseini, K., & Nissen-Meyer, T. (2015). Instaseis:
611 Instant global seismograms based on a broadband waveform database. *Solid Earth*, 6(2), 701-
612 717.
- 613 van Driel, M., Ceylan, S., Clinton, J. F., Giardini, D., Horleston, A., Margerin, L., ... & Banerdt,
614 W. B. (2021). High-frequency seismic events on Mars observed by InSight. *Journal of*
615 *Geophysical Research: Planets*, 126(2), e2020JE006670.