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# Constraints on the shallow elastic and anelastic structure of Mars from InSight seismic data

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Mars's seismic activity and noise have been monitored since January 2019 by the seismometer of the InSight (Interior Exploration using Seismic Investigations, Geodesy and Heat Transport) lander. At night, Mars is extremely quiet; seismic noise is about 500 times lower than Earth's microseismic noise at periods between 4 s and 30 s. The recorded seismic noise increases during the day due to ground deformations induced by convective atmospheric vortices and ground-transferred wind-generated lander noise. Here we constrain properties of the crust beneath InSight, using signals from atmospheric vortices and from the hammering of InSight's Heat Flow and Physical Properties (HP³) instrument, as well as the three largest Marsquakes detected as of September 2019. From receiver function analysis, we infer that the uppermost 8-11km of the crust is highly altered and/or fractured. We measure the crustal diffusivity and intrinsic attenuation using multiscattering analysis and find that seismic attenuation is about three times larger than on the Moon, which suggests that the crust contains small amounts of volatiles.

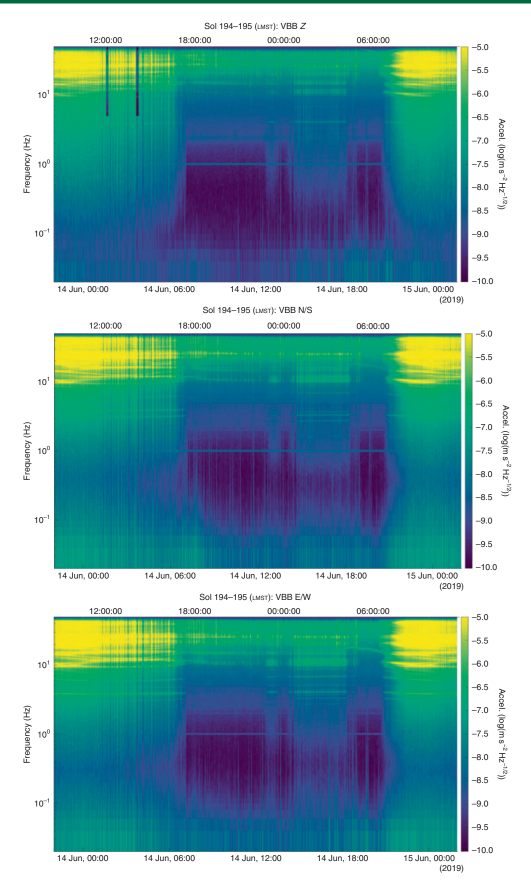
he Interior Exploration using Seismic Investigations, Geodesy and Heat Transport (InSight) mission landed on Mars on 26 November 2018 in Elysium Planitia<sup>1,2</sup>, 38 years after the end of Viking 2 lander operations. At the time, Viking's seismometer<sup>3</sup> did not succeed in making any convincing Marsquake detections, due to its on-deck installation and high wind sensitivity. InSight therefore provides the first direct geophysical in situ investigations of Mars's interior structure by seismology<sup>1,4</sup>.

The Seismic Experiment for Interior Structure (SEIS)<sup>5</sup> monitors the ground acceleration with six axes: three Very Broad Band (VBB) oblique axes, sensitive to frequencies from tidal up to 10 Hz, and one vertical and two horizontal Short Period (SP) axes, covering frequencies from ~0.1 Hz to 50 Hz. SEIS is complemented by the APSS experiment<sup>6</sup> (InSight Auxiliary Payload Sensor Suite),

which includes pressure and TWINS (Temperature and Winds for InSight) sensors and a magnetometer. These sensors monitor the atmospheric sources of seismic noise and signals<sup>7</sup>.

After seven sols (Martian days) of SP on-deck operation, with seismic noise comparable to that of Viking³, InSight's robotic arm<sup>8</sup> placed SEIS on the ground 22 sols after landing, at a location selected through analysis of InSight's imaging data³. After levelling and noise assessment, the Wind and Thermal Shield was deployed on sol 66 (2 February 2019). A few days later, all six axes started continuous seismic recording, at 20 samples per second (sps) for VBBs and 100 sps for SPs. After onboard decimation, continuous records at rates from 2 to 20 sps and event records⁵ at 100 sps are transmitted.

Several layers of thermal protection and very low self-noise enable the SEIS VBB sensors to record the daily variation of the



**Fig. 1 | Spectrograms of the vertical, north and east components of acceleration from 0.02 to 50 Hz versus LMST for typical sol 194-195.** The spectrogram includes data from both the VBB and SP seismometers in the bands where their respective noise is lowest: below 5 Hz, the acceleration shown is measured by the VBBs; above 5 Hz, it is measured by the SPs. Four events associated with bursts of energy in the 2.4-Hz resonances have been identified by the MarsQuake Service<sup>47</sup> (MQS) catalogue<sup>27</sup>. Data were not returned for two 12-min periods on one SP axis.

seismic noise at Mars's surface, down to the lowest noise recorded so far by a seismometer on the surface of a terrestrial body, at periods between 5 and 20 s.

Figure 1 shows the spectrogram of a typical sol of seismic data on Mars (sol 194-195), in the 0.02-50 Hz band. Starting at 17:00–18:00 LMST (local mean solar time), extremely low noise levels are observed until midnight. During the lowest-wind period, accelerations below  $1.5 \times 10^{-10} \,\mathrm{m \, s^{-2} \, Hz^{-1/2}}$  at  $0.4 \,\mathrm{Hz}$  are detected, corresponding to ~3 Å root mean squared ground displacement in a one-octave bandwidth. This is ~1/500 of the Earth Low Noise Model<sup>10</sup>, allowing detection of events with a moment magnitude  $M_{\rm w} \sim 1.8$  lower than on Earth. The levels of noise are comparable to those recorded by Apollo<sup>11</sup> on the Moon at 1 Hz (Fig. 2), but much lower at longer periods. After midnight, the noise increases slightly until sunrise, and then rises rapidly with atmospheric boundary layer activity, from 7:00 to 16:00 LMST, still remaining below the Low Noise Model between 2 and 20 s. These three noise regimes, associated with wind ranging from night-time laminar flow to daily turbulent flow, will probably provide new constraints on the Martian Planetary Boundary layer<sup>12</sup> when better understood.

Correlation analyses of SEIS with pressure and wind data (Supplementary Discussion 1) confirm the Martian environment as the key contributor to seismic noise, in line with prelanding predictions<sup>13–18</sup>. Observations (Supplementary Figs. 1–3 and 1–4 of Supplementary Discussion 1) suggest that long periods are dominated by ground deformation due to pressure perturbation and wind stresses, while shorter periods are dominated by lander-generated noise excited by wind.

### Subsurface constraints from atmospheric vortices and HP<sup>3</sup>

The elastic properties of Mars's near surface (upper  $10-20\,\mathrm{m}$ ) provide information on geological processes that have shaped the landing site but are also required to fully understand the seismic noise. We derive a first elastic model using three independent seismic techniques at vertical scales varying from a few centimetres to  $\sim 10\,\mathrm{m}$  and at horizontal scales up to several tens of metres.

At a 5-cm scale, SEIS's feet with their 2-cm spikes are in contact with the duricrust, a thin, weakly cemented layer about 1 cm below unconsolidated soil<sup>2</sup>. From the modelling of resonant frequencies of the SEIS levelling system<sup>19</sup>, a local Young's modulus of 47 MPa is inferred (Supplementary Discussion 2–1). This value is in agreement with geological inferences of a cohesive layer about 35% stiffer than the material immediately below<sup>2</sup>.

At a 1-m scale, the bulk seismic velocity of the regolith was constrained using travel-time measurements of hammer strokes from HP³ hammering²0, acting as a seismic source at 0.33 m depth. See Methods²1,22 and Supplementary Discussion 2–2 for details. Through precise knowledge of the HP³ and SEIS clocks and averaging data from multiple hammer strokes, the travel time was determined to be  $9.40\pm2.68\,\mathrm{ms}$  over a distance of  $1.11\,\mathrm{m}$ , yielding an apparent P-wave velocity estimate of  $V^{app}_p = 118\pm34\,\mathrm{m\,s^{-1}}$ .

At horizontal scales of 10–100 m (Supplementary Figs. 2–5), the near-surface material was probed using ground deformation caused by convective vortices (Supplementary Discussion 2–3), or 'dust devils' if made visible by their dust content, passing in the vicinity of InSight and producing distinct pressure drops detected by APSS<sup>7</sup>, as well as vertical motion and ground tilt detected by SEIS (Fig. 3). The ground velocity and pressure measurements<sup>23,24</sup> provide values for the ground compliance, computed as the ratio of the signal's ground velocity to its correlated atmospheric pressure. Compliance is a function of wavelength, and thus can provide depth-dependent elastic properties of the subsurface<sup>15,16,23,24</sup>.

 $V^{\rm app}_{\rm p}$  and the ground compliance provide complementary constraints on properties of the upper regolith layer and the brecciated bedrock beneath. Figure 4 presents the probability density function (PDF) of possible seismic structures of the topmost 10 m using

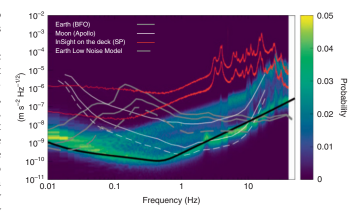


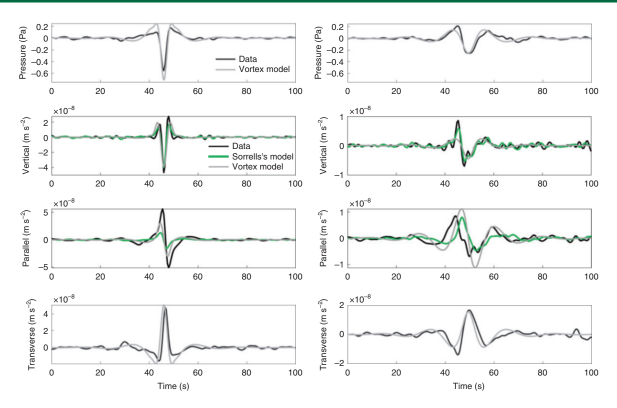
Fig. 2 | Statistical comparison of Martian, terrestrial and lunar seismic noise. The colour contours show the PDF of Martian vertical seismic noise measured by InSight VBB and SP during sol 194-195. They provide the fraction of time with respect to the total observation time. VBBZ and SP1 are shown for frequencies of <5 Hz and >5 Hz respectively. The red lines provide the seismic noise measured on the spacecraft's deck by the SPs. The two lines represent the 16% and 84% percentile lines, which correspond to a  $1\sigma$  Gaussian distribution. Grey lines are an example of terrestrial seismic noise measured at Black Forest Observatory (BFO) in Germany. STS1 data were used for long-period (<2 Hz) noise statistics and STS2 data were used for shorter periods (>2 Hz). The two lines represent the 16% and 84% percentile lines. Dashed grey is the lowest noise for Earth from the Low Noise Model<sup>10</sup>. The white lines are an example of lunar seismic noise measured during the Apollo seismic observation. The Apollo long-period seismometer was used for frequencies of <1 Hz and the short-period seismometer was used for frequencies of >1 Hz. In addition to the 16% and 84% percentile lines, the 2.5% percentile curve, which corresponds to the lower limit of the  $2\sigma$  noise, is depicted in the figure to show the lowest noise level on the Moon, which is most likely due to the instrument self-noise<sup>5,11</sup>. Finally, the black line is the theoretical instrument noise curve for the VBB estimated from noise expected from each subsystem<sup>5</sup>. During the night, noise levels are smaller than the minimum observed on the Moon, but in both cases these noise floors are close to those of the sensors in the 0.1-5-Hz bandwidth. The Moon is quieter than Mars in the daytime due to activity in the Martian atmosphere. Note also the extreme differences between Earth, Mars and the Moon due to the lack of the oceanic microseism.

these constraints and assuming a near-surface compaction model<sup>25</sup>. The most probable models are generally consistent with the regional geological structure<sup>3</sup>, with  $V_{\rm P}$  ranging from 90 m s<sup>-1</sup> at ~5 cm below the surface to 145 m s<sup>-1</sup> at ~80 cm depth. This suggests that the degraded crater (Homestead Hollow) where SEIS is deployed is filled largely with unconsolidated cohesionless sandy material<sup>2</sup> with seismic velocities lower than those of previously considered Mars analogues<sup>26</sup>. A compliance-only inversion (Supplementary Figs. 2–6) provides higher probabilities for stiffer regolith, but samples a larger surface area.

### Crustal seismic attenuation and diffraction

This first seismic structural analysis of Mars is based on the three best-recorded quakes until September 2019, occurring on sols 128, 173 and 235. Their amplitudes exceed  $10^{-8}\,\mathrm{m\,s^{-2}\,Hz^{-1/2}}$  either below 1 Hz (S0173a and S0235b) or above 1 Hz (S0128a). The complete collection of seismic sources includes 171 other events<sup>4,27</sup> with smaller amplitudes.

The peak-to-peak vertical ground acceleration of S0128a is about  $8.5\times10^{-7}\,\mathrm{m\,s^{-2}}$  in the 2–10-Hz bandwidth (Supplementary Figs. 1–9). Those of S0173a and S0235b are  $3.5\times10^{-8}\,\mathrm{m\,s^{-2}}$  and  $3.5\times10^{-8}\,\mathrm{m\,s^{-2}}$  respectively in the 0.2–1-Hz bandwidth



**Fig. 3** | Pressure and seismic signature of two convective vortices compared with models. Data and models are filtered between 3 s and 20 s. The three seismic components and pressure data are well modelled using the vortex model<sup>14</sup>. The following parameters are assumed, respectively, for the short-(long-) period events: dust devil radius of 3.5 m (6 m), core pressure drop of 11.5 Pa (14 Pa), closest approach distance of 7 m (14 m), vortex advection speeds of 4.5 m s<sup>-1</sup> (2.5 m s<sup>-1</sup>), Young's modulus of 200 MPa (300 MPa) and Poisson's ratio of 0.22. The events are also well modelled using Sorrells's theory<sup>15,23</sup> with the same values for the Young's modulus. Only the vertical compliance is used for the inversion.

(Supplementary Figs. 1–10 and 1–11). None have surface waves, suggesting a depth too large to excite them above the noise and/ or surface-wave scattering<sup>4</sup>. Their high signal-to-noise ratio, particularly with respect to wind (Supplementary Discussion 1 and corresponding spectra, seismograms and wind/pressure records in Supplementary Figs. 1-8–1-11) enable us to (i) characterize attenuation and diffraction in the Martian crust and (ii) search for upper-crustal layering using the receiver function (RF) method to identify conversion of seismic waves during their propagation in the crust.

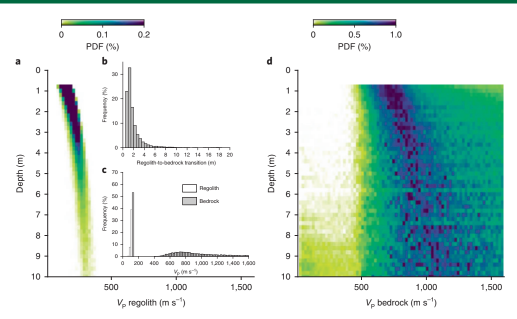
All three large events are dominated by long incoherent wavetrains. Polarization analysis reveals a high degree of polarization for only a small fraction of the time. Scattering is a possible candidate to explain some of the signal characteristics. Scattering and attenuation properties are estimated from the S0128a, S0173a and S0235b records.

The S0128a signal is above the noise floor for frequencies of >2.5 Hz. The morphology of its seismogram is very similar to those of Moonquakes<sup>28</sup> as illustrated in Fig. 5b-c. The waveform is characterized by a stabilization of the ratio between the kinetic energies measured on the vertical and horizontal components, which is very reminiscent of high-frequency coda waves excited by small crustal quakes on Earth<sup>29</sup>. Further examination, described in Supplementary Discussion 3, reveals two energy bursts, the first one being mostly visible above 6 Hz. Due to the lack of polarization, one cannot confidently identify the first burst as P and the second one as S. However, a simplified elastic radiative transfer calculation reproduces reasonably well the two energy packets seen in the data for a hypocentral distance  $\Delta = 530 \,\mathrm{km}$ ,  $V_{\mathrm{S}} = 3 \,\mathrm{km \, s^{-1}}$  and  $V_{\mathrm{P}}/V_{\mathrm{S}} = \sqrt{3}$ . Furthermore, the model shows that the signal between the tentative P and S arrivals is largely dominated by S waves, which offers an attractive explanation for the stabilization of the vertical-to-horizontal energy

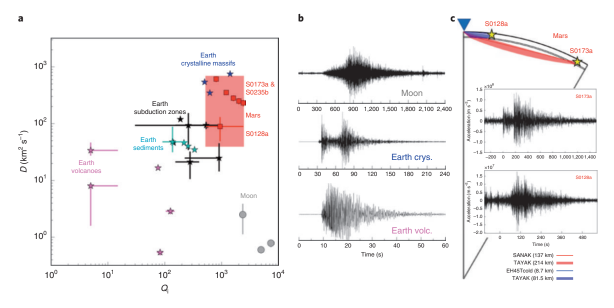
partitioning ratio during the event. The absorption time of shear waves ( $\sim$ 80–85 s) yields an absorption quality factor  $Q_i \sim 3,770-4,006$  at 7.5 Hz. In the event frequency band, the decay time appears fairly constant, so we may speculate that  $Q_i \sim 503-534$  at 1 Hz. The diffusivity inferred from the data ( $D \sim 90 \, \mathrm{km^2 \, s^{-1}}$ ) depends strongly on the hypocentral distance, which is poorly determined. For instance, with a distance of 375 km (found for  $t_{\mathrm{S}} - t_{\mathrm{P}} = 75 \, \mathrm{s}$ ,  $V_{\mathrm{S}} = 2.5 \, \mathrm{km \, s^{-1}}$  and  $V_{\mathrm{P}}/V_{\mathrm{S}} = 2$ , where  $t_{\mathrm{S}}$  and  $t_{\mathrm{P}}$  are the arrival times of S and P), the diffusivity is reduced by a factor of 2. Whereas the inferred diffusivity is strongly dependent on the assumed quake location, the absorption time is not. Note, however, that only an apparent absorption has been derived, since the possible leakage of diffuse energy from crust to mantle has been neglected<sup>30</sup>.

Further constraints on attenuation have been gained through the analysis of S0173a and S0235b events. Both events contain signal above the noise floor in the range 0.2–0.9 Hz and show identifiable, coherent P and S pulses with approximately linear polarization. After each coherent arrival, the signal shows a coda with no characteristic polarization. The signal-to-noise ratios are higher than for S0128a and the events are located at roughly 1,720 km and 1,535 km distances<sup>4</sup>. This suggests seismic waves propagating in a relatively transparent but attenuating Martian mantle before entering the regional crustal structure beneath InSight.

The observed long coda duration appears to be due to the interaction of teleseismic waves with a heterogeneous crust. Using a simple acoustic radiative transfer model in a waveguide geometry, we inverted for D and the intrinsic attenuation factor  $Q_i$  for S waves in the crust, based on the coherent S wave and its coda (Supplementary Discussion 3). In spite of its simplicity the model takes leakage into account, which is key to obtaining a reliable estimate of absorption. The trade-off<sup>31</sup> between D and  $Q_i$  is studied in Supplementary Discussion 3. Our analysis suggests



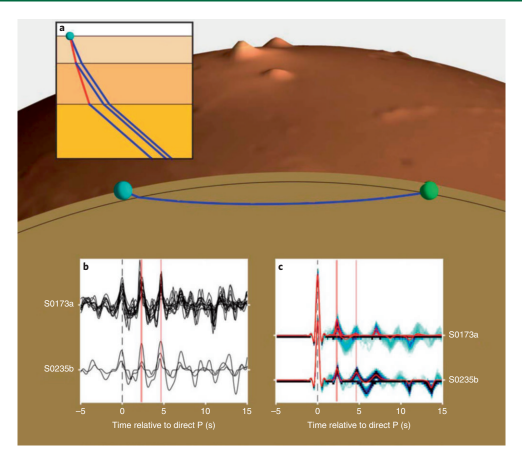
**Fig. 4** | Inversion results of the regolith thickness and  $V_P$  of the underlying bedrock. We use ground compliance estimated from 360 convective vortices, and the average  $V_P$  measured in the regolith. See Supplementary Discussion 2–4 for methodology. A compaction-based profile<sup>21,25</sup> in the top 0.8 m is assumed. Under these conditions, a relatively thin (<2 m) regolith layer appears most likely. An inversion of the ground compliance alone, which is representative of spatially integrated properties, yields higher regolith  $V_P$  values and a thicker regolith layer (Supplementary Fig. 2-5a1–a3). **a**, The PDF of  $V_P$  just above the bedrock as a function of depth of the bedrock. Yellow and purple colours are low and high probability, respectively. The PDFs are computed using 12,000 models. **b**, Marginal probabilities of the regolith-to-bedrock transition depth. **c**, Marginal probabilities of  $V_P$  in the regolith at 0.1 m depth and in the bedrock. **d**, Normalized PDF showing  $V_P$  in the bedrock as a function of the depth of the regolith-to-bedrock transition. The normalized PDF values are computed by counting the number of models in each 20 m s<sup>-1</sup>  $V_P$  interval every 0.1 m depth. For a given depth, the PDF is then divided by the maximum PDF value over all the  $V_P$  intervals.



**Fig. 5 | Comparison of seismic scattering, attenuation and seismograms on Earth, Moon and Mars. a**, Diffusivity and absorption. Except for Mars and the Moon, the scattering quality factor is given in the 1-2-Hz frequency band. To convert scattering  $Q_{sc}$  to diffusivity D, we assume a shear-wave velocity  $V_{s}$  of  $3 \, \mathrm{km} \, \mathrm{s}^{-1}$  and a central frequency  $f = 1.5 \, \mathrm{Hz}$ , which yields  $Q_{sc} = \pi D \, \mathrm{x} \, 1 \, \mathrm{s} \, \mathrm{km}^{-2}$ , with D in  $\mathrm{km}^{2} \, \mathrm{s}^{-1}$ . Where indicated, error bars provide the minimum and maximum acceptable values of the parameters. The red square with error bars corresponds to values for S0128a, while the other red squares illustrate values exploring the trade-off for S0173a and S0235b. See Supplementary Discussion 3 for more details. **b**, Several illustrative seismograms showing the impact of the geological environment on the anatomy of the seismogram for the Moon, and for Earth (crystalline Massif, France, or volcanic Mount St. Helens, USA). **c**, Mars seismograms and rays. The indicative rays of S0173a and S0128a events, made for MQS<sup>47</sup> catalogue<sup>27</sup> distances, are given for the minimum and maximum ray depth found from reference models<sup>45</sup>. The seismograms are the Z deglitched component, band-passed with a fourth-order Butterworth filter between 0.03-2 Hz and 2-7.5 Hz respectively.

 $D \ge 200 \, \mathrm{km^2 \, s^{-1}}$  and  $Q_{\mathrm{i}} \ge 800$  at 0.5 Hz. The latter bound is roughly one-third that reported for the dry megaregolith of the Moon in the same frequency band<sup>32</sup>.

Thanks to these three events, preliminary comparisons with the scattering and attenuation properties of the shallow part of the Earth and Moon can be made. The diffusivity of Mars ranges from



**Fig. 6 | RF analysis for the Martian upper crust.** A schematic background diagram showing the P-wave ray path from S0173 at 28° of epicentral distance<sup>4,27</sup> (green ball) to SEIS (light-blue ball). The ray path was obtained by raytracing with TTBox<sup>48</sup> within an a priori Martian velocity model<sup>39</sup>. Topography is derived from MOLA data<sup>49</sup> and exaggerated vertically by a factor of 8. Mountains in the background are the Elysium Montes north of InSight. **a**, Zoom-in on the crust below SEIS, illustrating crustal structure and the origin of the receiver-side converted phases analysed here. The incident plane P wave is indicated by blue rays, while the S waves resulting from P-to-S conversion at each of the two crustal discontinuities are shown in red. Raytracing is done in a velocity model consistent with the results of the RF inversion (Supplementary Discussion 4–4) and Supplementary Table 4–1, so that the two illustrated conversions correspond to the two peaks observed at 2.2–2.4s and 4.6–4.7s in the RFs. In addition, the ray for the direct P wave is shown. **b**, Various estimates of the P-to-S RFs for S0173a and S0235b, resulting from different deglitching and deconvolution methods as described in Supplementary Discussions 4 and 5. The main consistent positive arrivals as discussed in the text are marked in orange. **c**, RF estimates based on transdimensional hierarchical Bayesian deconvolution. The blue shading indicates the probability of a certain amplitude at a certain time, with darker shades corresponding to a higher probability. Probabilities for all four deglitching methods are combined for S0173a. Red lines indicate individual average RFs, and orange bars mark main arrivals as in **b**.

 $40\,\mathrm{km^2\,s^{-1}}$  (from S0128a) to  $600\,\mathrm{km^2\,s^{-1}}$  (from S0173a and S0235b). The gap in diffusivity between regional and teleseismic events may in large part be related to the difference in frequencies, as diffusivity generally decreases with increasing frequency. Estimates of absorption are obtained from the two teleseismic events, which both suggest  $Q_i \sim 800$ , possibly higher. The coda quality factor of S0128a (518  $\pm$  16) can be reconciled by remembering that energy leakage has been neglected in the  $Q_i$  estimation of this event.

Figure 5 shows typical estimates of D and  $Q_i$  on Earth, Moon and Mars. Earth values are at  $1.5\,\mathrm{Hz}$  and scattering quality factors reported in the literature have been converted to diffusivity assuming an average crustal shear crustal velocity of  $3\,\mathrm{km}\,\mathrm{s}^{-1}$ . For Earth, we show the range of propagation properties due to variability of the geological environment, which is directly reflected in the waveforms. The low-attenuation, weakly scattering crust of old crystalline massifs shows clear ballistic phases including mantle head waves up to large distances and long-lasting codas where multiple reverberations play an important role. In sharp contrast, in volcanic areas the medium is strongly scattering and attenuating, coherent phases are absent and the propagation is predominantly diffusive. The Moon displays strong scattering like terrestrial volcanic areas

with very little or virtually no dissipation, due to the low volatile content of the crust. Dissipation on Mars appears intermediate between Earth and the Moon, comparable to those of crystalline massifs: relatively low compared with tectonic areas on Earth<sup>31</sup>, but much stronger than on the Moon. Scattering also has intermediate values between the Moon and terrestrial crystalline massifs. The relatively moderate scattering may in fact reflect additional complexities of the medium, in particular the stratification of subsurface materials, which remains to be explored.

### **Upper-crustal layering from RF modelling**

Crustal structure beneath the landing site can be investigated at depths greater than a few tens of metres using receiver-side converted S waves within the teleseismic P-wave coda. These conversions are generated when an incident planar P wave encounters a discontinuity in the subsurface (Fig. 6a). The relative arrival times of these converted phases are dependent on the depth of the discontinuity and seismic wave velocities above it, whereas their amplitudes are related to the impedance contrast at the discontinuity. Positive amplitudes indicate a velocity increase with depth at the discontinuity.

The converted phases can be extracted from seismograms by deconvolving the incoming P wavetrain on the vertical component from the radial component, which minimizes complexity due to source effects and propagation through Mars's interior. Individual arrivals associated with subreceiver conversions can then be readily identified in the resulting P-to-S RF.

Over the past 40 years, RFs have become a standard method to study crustal and upper-mantle structure of the Earth<sup>33,34</sup> and have also been applied to lunar seismic data<sup>35,36</sup>. See Supplementary Discussion 4 and Supplementary Figs. 4-2–4-4 for the specific methodology used.

We focus on the early part of P-to-S RFs (0-5 s) of S0173a and S0235b, which is related to crustal structure<sup>37</sup>. Both events have distinct seismic arrivals and their epicentres are ~450 km apart, at ~26°-28° epicentral distance<sup>4</sup>. A broadband 'glitch' contaminates the VBB seismograms of S0173a about 15 s after the P onset (Supplementary Figs. 1–9), requiring glitch removal (Supplementary Discussion 5).

Figure 6b,c shows RFs obtained for several deglitching algorithms and RF methods. See Supplementary Discussion 4 for details. The variability between individual results provides an estimate of the single-event RF uncertainty. An alternative estimate can be obtained by applying transdimensional hierarchical Bayesian deconvolution<sup>38</sup>, which yields an ensemble of RFs compatible with the data (Fig. 6c). An initial positive arrival is consistently observed for all methods at 2.2–2.4s, followed by a second positive arrival 4.6–4.7s after the P wave. The later part of the RFs shows higher variability among different methods.

The same two phases are also observed in the RFs for the glitch-free S0235b event. These two quakes are located in different directions from InSight (91° back azimuth for S0173a versus 74° for S0235b), which suggests that the phases are caused by crustal layering beneath the receiver rather than distributed scatterers along their propagation paths. Clear multiple converted and reflected phases could not yet be unambiguously identified within these data. The peak at 2.2-2.4s indicates a discontinuous velocity increase between 8 and 11 km depth and an S-wave velocity of 1.7-2.1 km s<sup>-1</sup> within the topmost layer (see Supplementary Discussion 4 and Supplementary Figs. 4-9). The nearly constant relative timing between the peaks at 2.2-2.4 and 4.6-4.7s and a phase around 7 s observed in some of the different realizations of the RF could indicate that these phases are reverberations generated at the same velocity contrast with comparable travel time for each additional reflection. However, the absence of any unambiguous accompanying negative arrivals and the comparatively large apparent P-wave incidence angles of more than 25° as derived from various polarization measurements (see Supplementary Figs. 4-8) argue against reverberations in a near-surface low-velocity layer (Supplementary Figs. 4-6 and 4-7) and are more compatible with structure at depth causing the later arrivals.

No signals before 2.2 s, including oscillating waveforms as expected for a shallow strong impedance contrast, are found. The regolith layer is therefore not resolved by the RFs and must be thinner than a few tens of metres (see Supplementary Discussion 4 and Supplementary Figs. 4–5), in agreement with our compliance analysis. The transverse components of the RFs are at the noise level of the vertical components, thus we have no evidence for crustal anisotropy (Supplementary Figs. 4–5).

### First seismic constraints on the Martian crust

Even though large quakes with multiple surface wave arrivals<sup>39–41</sup> or located impacts<sup>42</sup> have not yet been detected, SEIS already constrains the Martian crust and utilizes a new source of seismic information through the interaction of the Martian atmosphere with the ground.

SEIS data confirm, with both compliance and RFs, a thin (few metres) regolith layer over a more competent layer in the vicinity

of the lander. Much deeper, a crustal layer with S-wave velocity between 1.7 and 2.1 km s<sup>-1</sup> extending down to 8 and 11 km depth is suggested by the first SEIS RF analysis. Gamma Ray Spectrometer chemical mapping<sup>43</sup> and geology<sup>44</sup> suggest that the uppermost crustal layers are composed of basaltic rocks. Velocities reduced by up to 50% with respect to Earth's analogues (Supplementary Table 4–1) imply therefore highly altered and/or damaged layers<sup>45</sup>.

Finally, the attenuations inferred from S0128a, S0173a and S0235b are significantly higher than in the lunar crust, suggesting a crust with small amounts of volatiles  $^{46}$ . As the diffusivity and thickness of the crust remain weakly constrained, we cannot entirely reject the possibility that these attenuations reflect energy leakage. However, inversions of S0173a and S0235b data indicate that absorption may well be the dominant process and is comparable to that of Earth's crystalline massifs. The  $Q_i$  from S0173a and S0235b signals agrees with the lithospheric  $Q_i$  proposed prelaunch  $^{45}$ . Further work will be needed to confirm this interpretation and to delineate more precisely the stratification of attenuation in the Mars crust and lithosphere.

Additional locatable events, especially at larger epicentral distances, and complementary methods (for example, noise autocorrelations), will reduce uncertainties and will provide tighter constraints on the elastic and anelastic structure, including the depth of the crust/mantle discontinuity. Events with  $M_{\rm w} > 4.5$  will ultimately provide the deep interior's constraints<sup>5,39</sup>.

### Online content

Any methods, additional references, Nature Research reporting summaries, source data, extended data, supplementary information, acknowledgements, peer review information; details of author contributions and competing interests; and statements of data and code availability are available at https://doi.org/10.1038/s41561-020-0536-y.

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### Methods

Details of methods related to the SEIS raw data analysis are given in the Supplementary Information. This section describes in more detail the inversion method used in Supplementary Discussions 2 and 4 for shallow layer structure inversions

**Subsurface analysis and Supplementary Discussion 2.** A Markov chain Monte Carlo algorithm is used to sample solutions (that is, physical configurations) of the inverse problem that both fit the observations within errors and satisfy known (or assumed) physical a priori constraints. We employ a Bayesian probabilistic procedure developed<sup>50</sup> and tested for prelaunch works<sup>39,40,42</sup>.

Bayesian approaches<sup>51</sup> allow us to go beyond the classical computation of the unique best-fitting model by providing a quantitative probabilistic measure of the model resolution, uncertainties and non-unicity. One important advantage of this method is complete independence from the choice of the starting model. To estimate the posterior distribution of the parameters, we employ the Metropolis–Hastings algorithm<sup>52,53</sup>, which samples the model space with a sampling density proportional to the unknown posterior PDF. Using a large number of iterations, the samples provide a good approximation of the posterior distribution for the model parameters.

The algorithm used in the paper is divided into four steps.

- (1) The model parameters (Young's modulus and Poisson's ratio) are randomly sampled in the parameter space. The model is divided into two parts: the regolith and the bedrock. The Young's modulus and Poisson's ratio at the surface are randomly sampled during the inversion. Equations 1 and 20 from ref. <sup>25</sup> are then used to compute the whole Young's modulus and Poisson's ratio profile as a function of depth within the regolith layer. The depth of the regolith/bedrock interface is randomly sampled between the surface and 20 m. The bedrock is supposed to be made of one layer.
- (2) Forward problem computation. The compliance as a function of frequency is calculated in the case of a horizontally layered half space<sup>23</sup>. The solution to the elastostatic equation is obtained with a Thomson–Haskell propagator method<sup>54</sup>.
- (3) Computation of the misfit, which determines the difference between the observed data and the computed synthetic data. The input compliance as a function of frequency data is provided in the form of a two-dimensional matrix, which gives a weight to each (frequency, compliance) couple. In practice, each time a new model is randomly sampled, a weight is given for each frequency according to the compliance value in the two-dimensional matrix. The sum of the weights for all the frequencies gives the misfit value.
- (4) The current model is accepted or rejected, using the Metropolis–Hastings algorithm<sup>52,53</sup>. This algorithm relies on a randomized decision rule, which accepts or rejects the proposed model according to its fit to the data and the prior.
- (5) A new model is proposed by randomly perturbing the previously accepted model. Here, the sampling of the parameter space is performed using a Gaussian function centred on the last accepted value of the parameters.

RF analysis and Supplementary Discussion 4. Five different groups calculated RFs to compare the results of different techniques, specifically of different deconvolution methods. One of the applied methods is probabilistic and produces an ensemble of RFs. For this method, upgoing P and SV waveforms were obtained from the Z and R waveforms by applying a free-surface transfer matrix. As this matrix depends on the ray parameter as well as near-surface P- and S-wave velocities, these velocities were estimated by minimizing the energy of the SV component during the first 2 s of the P-wave arrival. The deconvolution itself was performed by applying the transdimensional hierarchical Bayesian deconvolution method. The method uses a reversible jump Markov chain Monte Carlo algorithm to sample one million random realizations of RFs, represented by Gaussian pulses of unknown width, lag time and amplitude. The number of these pulses in the RFs is also an unknown that is determined during the sampling process.

The other four groups worked with deterministic methods. To produce the RFs shown in Fig. 6, two groups applied iterative time-domain deconvolution<sup>56</sup>. The code for this method is available at http://eqseis.geosc.psu.edu/cammon/HTML/RftnDocs/thecodes01.html. Details of parameters used are given in Supplementary Discussion 4. One group applied spectral whitening and cross-correlation<sup>57</sup>. The parameters used in the processing and comparison of results with other methods are detailed in Supplementary Discussion 4. The final group calculated RFs by using a time-domain Wiener filter that transforms the complex P wavetrain on the Z component into a band-limited spike<sup>58,59</sup>. This Wiener filter was applied to all three components of the seismogram to produce the RFs. The processing was implemented in Seismic Handler (http://www.seismic-handler.org/) by using the *spiking* and *fold* commands. Results are compared for different parameter settings in Supplementary Discussion 4.

Inversion of RFs and apparent S-wave velocities (Supplementary Figs. 4–9) was performed using the Neighbourhood Algorithm as implemented in *dinver*<sup>60</sup> (www.geopsy.org). The forward computation of the RF waveforms in the inversion as well as those shown in Supplementary Figs. 4–6 uses the FORTRAN code by Shibutani et al.<sup>61</sup> contained in the original Neighbourhood Algorithm implementation by Sambridge<sup>62</sup> (http://www.iearth.org.au/codes/NA/).

### Data availability

All InSight SEIS data<sup>63</sup> used in this paper are available from the IPGP Data Center, IRIS-DMC and NASA PDS; all InSight APSS data are available from NASA PDS (https://pds-geosciences.wustl.edu/missions/insight/index.htm). The data used for Fig. 2 have been obtained from IRIS/DMC for Black Forest Observatory<sup>64</sup> and from IPGP Data Center for lunar data (Code XA, http://datacenter.ipgp.fr/data.php). The data displayed in Fig. 5 correspond to the following events. A is a broadband (1-10-Hz) shallow Moonquake waveform recorded on 13 March 1973, at Apollo Station 15; the inferred hypocentre is latitude -84°, longitude -134° (ref. 65). B are S0128 and S0173 events described in the main text. C is a broadband (1–10-Hz) regional crustal earthquake waveform recorded on 28 April 2016, at the broadband station ATE (https://doi.org/10.15778/RESIF.FR); the hypocentre is latitude 46.04°, longitude -1.04°, depth 15 km (BCSF bulletin, http://renass.unistra.fr). D is a broadband (1-10-Hz) waveform recorded on 22 February 2000, at Mount St. Helens station ESD66 (now EDM); the hypocentre is latitude 46.1472°, longitude -122.1457°, depth = 10.4 km (event 10495398, PNSN bulletin, https://pnsn.org). P and S arrival times for S0128a, S0173a and S0235b are from the MQS4 catalogue<sup>27</sup>. The S-P travel-time difference used in the scattering analysis is 75 s, compatible with the reported<sup>27</sup> value of  $84 \pm 28$  s. Subsets for the models proposed for the subsurface and a summary for the upper crust are available (Supplementary Tables 1 and 2 for subsurface, Supplementary Table 3 for upper crust). See Supplementary Discussions 2 and 4 respectively for more details.

### Code availability

See Methods for publicly available codes and for associated algorithms. The multiple-scattering simulation codes used in Supplementary Discussion 3 are available on request from L.M. (ludovic.margerin@irap.omp.eu).

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### **Author contributions**

P. Lognonné leads the SEIS experiment and the VBB sensors. He designed the higherlevel requirements of the experiment together with D. Mimoun. He led the manuscript team effort, contributed to several Supplementary Discussions and integrated all contributions. W.B.B. leads the InSight mission and the US contribution to SEIS. W.T.P., D.G. and U.C. lead the SP, Ebox and LVL respectively. W.T.P. contributed to several Supplementary Discussions. D.B., J.M. and C.T.R. lead the APSS, TWINS and IFG instruments. E. Barrett contributes to the SEIS operation at JPL, together with C.Y. at CNES. M. Bierwirth for the LVL, S. Calcutt for the SP, D. Mance and P.Z. for the Ebox, K.H. for the tether-shielding and S. de R., T.N., O.R. and S. Tillier for the VBB contributed to the SEIS subsystems and the SEIS Mars deployment and commissioning. L.K., G.P., P. Laudet and A.S.-B. contributed to the SEIS overall management and SEIS Mars deployment and commissioning. J.C., M. Böse, C.C., S. Ceylan, M. van D., A.H., A.K., T.K., G.M., J.-R.S. and S. Stähler contribute to the MQS frontline activity, and D.G., W.B.B., P. Lognonné, D.B., R.F.G., D.G., S.K., M.P., W.T.P., S. Smrekar, A. Spiga and R.W. to the MQS review. E. Beucler, F.E., C.P. and S. Stähler contribute to the MQS and ERP operations. N.C. and C.J. contributed to the SEIS analysis and Mars deployment. C.B., E. Bozdag, I.D., M. Golombek, J.I., A.-C.P., R.L. and J.T. reviewed the manuscript. All authors read and commented on the manuscript. W.T.P. and P. Lognonné led the analysis of Supplementary Discussion 1. C.C., R.F.G., A. Stott, J.McC., C.P., S.B. and L. Pou analysed the data. D. Mimoun provided the environmental noise model. S. Ceylan provided the seismic event catalogue data. E.S. and M.S. provided the polarization analysis. L. Pou provided the VBB-POS output analysis. A. Spiga and D.B. provided the environmental data. P. Lognonné and S. Kedar led the analysis of Supplementary Discussion 2. L.F. developed the LVL inversion methodology with the support of

P. Lognonné. P. Delage and P. Lognonné discussed the results and P. Delage provided additional laboratory experiment support. L.F. and M. van D. performed the resonances analysis. T.S. leads the HP3 experiment and contributed to the execution of the HP3-SEIS experiment and the interpretation of the results. D.S. and F.A. implemented in collaboration with C.S. and J.R. the aliased-data reconstruction algorithm developed by D.S., F.A. and J.R. N.B., J. ten P. and C.S. implemented the clock time processing in collaboration with D.S. N.B., C.S., D.S. and M. van D. processed and interpreted the travel-time data in collaboration with J.R. C.S. and M. van D. contributed to the writing of the main text section related to the subsurface, and N.B., D.S., C.S. and M. van D. in collaboration with J.R. and F.A. wrote Supplementary Discussion 2. A.H. contributed to the HP3-SEIS analysis. S. Krasner, J.K., C.K., L.R., J.V. and N.V. developed the timing tools between the lander, HP3 and SEIS. B.K. and N.M. developed the modelling and inversion tools for dust devils, processed the corresponding data and wrote Supplementary Discussion 2-3. C.P. and S.R. developed the automatic HiRise dust devil track software. M.D. developed the subsurface inversion tool with contributions from B.K. and P. Lognonné and wrote Supplementary Discussion 2-4. All authors discussed the overall results. N.T. and C.V. contributed to the discussion on regolith and duricrust properties. Supplementary Discussion 3 was written and led by L.M., T.K. and N.S. The scattering and attenuation scenarios for the sol 128 and sol 173 events were developed by T.K., P. Lognonné and L.M. R.F.G. provided deglitched waveforms. E.S., M.S. and E. Beucler analysed the polarization and incidence angle of the sol 173 event. Diffusion calculations were performed by W.T.P., N.S., L.M., P. Lognonné and M.P. Radiative transfer models were developed by L.M. M.C. and S.M. compiled the measurements and waveforms pertaining to Supplementary Fig. 3-12. The results were interpreted by P. Lognonné, T.K. and L.M. Reviews were provided by C.B., T.N.-M., A.-C.P. and R.W. B.K.-E., B.T. and M.P. coordinated the RF study in Supplementary Discussion 4. B.K.-E. (Method D), V.L. (Method A), B.T. (Method B), S. Tharimena (Method C) and A.K. and F.B. (Method E) calculated RFs using various methods, discussed the results, contributed to the interpretation, and drafted the manuscript. R.J. performed the inversion of S0173a data. B.K.-E. and B.T. calculated synthetic RFs. M.P. contributed to the interpretation and participated in discussions and writing. P. Davis, P. Lognonné, B.P., R.F.G. and J.-R.S. contributed deglitched waveforms for S0173a. S. Stähler provided the probability distribution of ray parameters for S0173a. M.K. produced the schematic diagrams in Fig. 6 and participated in discussions. The elastic property compilation was provided by C.P., L. Pan, D.A., A.J., C.M., M. Golombek, A.K., N.F. and C.Q.-N. C.B. and J.I. reviewed this supplementary material. J.-R.S. coordinated Supplementary Discussion 5 with P. Davis and R.W.-S. F.N. and P. Lognonné led the glitch-focused working group. P. Davis, P. Lognonné, L. Pou, B.P. and R.F.G. developed the glitch-removal algorithm based on the instrument transfer function. S.B., P. Lognonné and E.S. developed the glitch-removal algorithm based on the deep scattering tool. J.-R.S. developed the glitchremoval algorithm based on the discrete wavelet transform. All authors analysed the glitches, discussed the removal strategies and approved of the manuscript.

### **Competing interests**

The authors declare no competing interests.

### Additional information

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