In-situ regolith seismic velocity measurement at the InSight landing site on Mars


1 Institute of Geophysics, ETH Zürich
2 ETH Zurich
3 Institute of Geophysics, ETH Zurich
4 Institute of Geophysics, ETH Zürich
5 Jet Propulsion Laboratory, California Institute of Technology
6 Jet Propulsion Laboratory
7 ETH Zürich
8 WSL
9 Institute of Planetary Research
10 DLR Institute of Space Systems
11 DLR Institute for Planetary Research
12 CALTECH
13 Centre National des Études Spatiales
14 Institut de Physique du Globe de Paris et Université de Paris Diderot
15 Imperial College London
16 Jet Propulsion Lab (NASA)

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Abstract

InSight’s seismometer package SEIS was placed on the surface of Mars at about 1.2 m distance from the thermal properties instrument HP3 that includes a self-hammering probe. Recording the hammering noise with SEIS provided a unique opportunity to estimate the seismic wave velocities of the shallow regolith at the landing site. However, the value of studying the seismic signals of the hammering was only realised after critical hardware decisions were already taken. Furthermore, the design and nominal operation of both SEIS and HP3 are non-ideal for such high-resolution seismic measurements. Therefore, a series of adaptations had to be implemented to operate the self-hammering probe as a controlled seismic source and SEIS as a high-frequency seismic receiver including the design of a high-precision timing and an innovative high-frequency sampling workflow.

By interpreting the first-arriving seismic waves as a P-wave and identifying first-arriving S-waves by polarisation analysis, we determined effective P- and S-wave velocities of $v_P = 119^{+45}_{-21}$ m/s and $v_S = 63^{+11.7}_{-7}$ m/s, respectively, from around 2,000 hammer stroke recordings. These velocities likely represent bulk estimates for the uppermost several 10’s of cm of regolith. An analysis of the P-wave incidence angles provided an independent $v_P/v_S$ ratio estimate of $1.84^{+0.89}_{-0.35}$ that compares well with the traveltime based estimate of $1.86^{+0.42}_{-0.25}$. The low seismic velocities are consistent with those observed for low-density
unconsolidated sands and are in agreement with estimates obtained by other methods.
In-situ regolith seismic velocity measurement at the
InSight landing site on Mars

Nienke Brinkman¹, Cédric Schmelzbach¹, David Sollberger¹, Jan ten Pierick¹,
Pascal Edme¹, Thomas Haag¹, Sharon Kedar², Troy Hudson²,
Fredrik Andersson¹, Martin van Driel³, Simon Stähler¹, Tobias Nicoller⁶,
Johan Robertsson¹, Domenico Giardini¹, Tilman Spohn³, Christian Krause³,
Matthias Grott¹, Jörg Knollenberg³, Ken Hurst², Ludovic Rochas⁸,
Julien Vallade⁸, Steve Blandin⁸, Philippe Lognonné⁴, W. Tom Pike³,
W. Bruce Banerdt²

¹Institute of Geophysics, ETH Zürich, Sonneggstrasse 5, 8092 Zürich, Switzerland
²NASA Jet Propulsion Laboratory, California Institute of Technology, Pasadena, USA
³Deutsches Zentrum für Luft- und Raumfahrt (DLR), Germany
⁴Université Paris Cité, Institut de physique du globe de Paris, CNRS, Paris, France
⁵Imperial College, London, UK
⁶Eidgenössische Forschungsanstalt WSL, Birmensdorf, Switzerland
⁷International Space Science Institute, Bern, Switzerland
⁸Centre National des Études Spatiales (CNES), Toulouse, France

Key Points:
• Seismic signals from the HP³ mole provide a unique opportunity to study the shallow regolith
• First-arrival traveltimes and P-wave incidence angles constrain elastic parameter estimates
• Low seismic velocities are consistent with unconsolidated low-density sand

Corresponding author: Nienke Brinkman, nienke.brinkman@erdw.ethz.ch
Abstract

InSight’s seismometer package SEIS was placed on the surface of Mars at about 1.2 m distance from the thermal properties instrument HP³ that includes a self-hammering probe. Recording the hammering noise with SEIS provided a unique opportunity to estimate the seismic wave velocities of the shallow regolith at the landing site. However, the value of studying the seismic signals of the hammering was only realised after critical hardware decisions were already taken. Furthermore, the design and nominal operation of both SEIS and HP³ are non-ideal for such high-resolution seismic measurements. Therefore, a series of adaptations had to be implemented to operate the self-hammering probe as a controlled seismic source and SEIS as a high-frequency seismic receiver including the design of a high-precision timing and an innovative high-frequency sampling workflow. By interpreting the first-arriving seismic waves as a P-wave and identifying first-arriving S-waves by polarisation analysis, we determined effective P- and S-wave velocities of $v_P = 119^{+45}_{-21}$ m/s and $v_S = 63^{+11}_{-7}$ m/s, respectively, from around 2,000 hammer stroke recordings. These velocities likely represent bulk estimates for the uppermost several 10’s of cm of regolith. An analysis of the P-wave incidence angles provided an independent $v_P/v_S$ ratio estimate of $1.84^{+0.89}_{-0.30}$ that compares well with the traveltime based estimate of $1.86^{+0.42}_{-0.25}$. The low seismic velocities are consistent with those observed for low-density unconsolidated sands and are in agreement with estimates obtained by other methods.

Plain Language Summary

In the framework of the NASA InSight mission, two scientific instruments were placed on the surface of Mars: a seismometer to detect signals from marsquakes and other sources generating seismic (elastic) waves and a self-hammering temperature sensor that was designed to penetrate the martian subsurface. The hammering of the temperature sensor generated vibrations that were measured by the seismometer and could be used to determine the elastic parameters of the shallow subsurface of Mars. We found low seismic velocities for the shallowest several tens of cm that are typical for low-density loose sands. This information is important to further study the local geological setting at the InSight landing site and the shallow martian subsurface in general.
1 Introduction

The NASA InSight (Interior exploration using Seismic Investigations, Geodesy and Heat Transport) lander touched down at Elysium Planitia on Mars in November 2018. The main goal of the mission is to investigate the internal structure of Mars using seismic, geothermal, and radio science experiments (Banerdt et al., 2020). Two scientific instruments were deployed on the surface of Mars (Figure 1a): (1) the Seismic Experiment for Interior Structure (SEIS) package (Lognonné et al., 2019) that consists of two three-component seismometers to monitor the martian seismicity (e.g., Giardini et al., 2020; Clinton et al., 2021) and to image the interior of the planet (e.g., Lognonné et al., 2020; Khan et al., 2021; Stähler et al., 2021; Knapsmeyer-Endrun et al., 2021) and (2) the Heat flow and Physical Properties Package (HP$^3$) (e.g., Spohn et al., 2018; Grott et al., 2021), serving the purpose of determining the heat budget of the planet via heat flow measurements at various depths. A self-hammering probe (hereinafter referred to as the mole) is included in the HP$^3$ package and was designed to penetrate into the martian subsurface to acquire heat flow measurements down to a depth of three to five meters.

![Figure 1](image.png)

**Figure 1.** (a) Image showing both the HP$^3$ and SEIS instruments at the InSight landing site on Mars. (b) Schematic illustration of the HP$^3$ and SEIS geometry. The blue triangle marks SEIS, while the 40-cm long HP$^3$ mole is displayed in gray. The orange surface represents the slightly tilted martian surface. Variables are explained in Section 3.2.

The hammering of the mole generated distinct seismic signals that were recorded by SEIS. These signals provide a unique opportunity to study the elastic parameters of the very shallow subsurface at the InSight landing site. Estimates of the seismic velocities provide insights into the composition and state of the shallowest regolith layer (i.e., the unconsolidated surface layer primarily formed by meteorite impacts over geological time) that are relevant for studying the local geology (e.g., aeolian processes, deposition history), understanding the coupling of SEIS to the ground, constraining other seismic investigations, and providing critical geotechnical parameters for future missions.

Seismic experiments to image the shallow subsurface have been performed on the Moon during the Apollo missions 14, 16, and 17. The data analysis is still ongoing and keeps revealing new information about the lunar subsurface (e.g., Cooper et al., 1974; Larose et al., 2005; Sollberger et al., 2016; Heffels et al., 2017, 2021). More recently, the seismic analysis of the MUPUS hammering signals during the Rosetta mission enabled inferring the elastic parameters of the snow and regolith cover on comet 67P/Churyumov...
Seismic investigations of the shallow subsurface at the InSight landing site to date include an initial traveltime analysis of the first HP³ hammering sessions (Lognonné et al., 2020), compliance studies (Kenda et al., 2020; Lognonné et al., 2020; Murdoch et al., 2021; Onodera, 2022), and ambient vibrations Rayleigh wave ellipticity inversions (Hobiger et al., 2021; Carrasco et al., 2021). These initial seismic results revealed a low velocity layer ($v_P < 300 \text{ m/s}$; $v_S < 150 \text{ m/s}$) at the top of the regolith layer that cannot be thicker than 1 to 1.5 m (Lognonné et al., 2020; Hobiger et al., 2021). These measured low seismic velocities are consistent with the observed impact-fragmented regolith dominated by sand-sized unconsolidated particles (Golombek, Warner, et al., 2020) and compare well to laboratory estimates from Mars regolith simulants by Delage et al. (2017). Below 1 to 2 m depth, the fine-grained sand appears to be mixed with blocky ejecta, which likely leads to an increase in bulk seismic velocities ($v_P > 700 \text{ m/s}$; $v_S > 400 \text{ m/s}$) as proposed based on the Rayleigh wave analysis and compliance inversions (Lognonné et al., 2020; Kenda et al., 2020; Hobiger et al., 2021; Onodera, 2022). From the interpretation of orbital images of craters close to the InSight landing site it was suggested that the regolith layer is around 3–5 m thick on top of a meter to ten-meter thick layer of coarse blocky ejecta situated on top jointed basaltic lava flows (Golombek et al., 2017; Warner et al., 2017). Below around 20 m depth, Hobiger et al. (2021) found based on a Rayleigh wave ellipticity inversion a sequence of shallow high-velocity Amazonian age basalt flows, followed by a low-velocity zone interpreted as a sedimentary layer at 30-75 m depth lying above older Amazonian or Hesperian age basalt flows. A deep sedimentary layer has been proposed at around 175 m depth (Pan et al., 2020; Hobiger et al., 2021).

The recording of the HP³ hammering signals with SEIS marks the first controlled-source seismic experiment on Mars, and the first opportunity to directly measure the seismic velocities of the shallow martian regolith in situ. The traveltimes of the seismic waves can be used to infer the seismic velocities of the regolith provided that the hammering (source) times can be linked accurately enough with the recording times, and that the seismic signals can be recorded with sufficiently high temporal resolution. However, SEIS was primarily designed to record low-frequency ($<1 \text{ Hz}$) marsquakes, and a direct link between the HP³ and SEIS clock for time correlation was not foreseen. In this paper, we outline the steps that were necessary to record high-resolution seismic data in sufficient temporal resolution and accuracy to estimate the regolith P- and S-wave velocities of around 119 m/s and 63 m/s, respectively. Complementary $v_P/v_S$ estimates derived from the incidence angle of the first-arriving P-waves largely confirm the traveltime-based results.

### 2 Preparation of the seismic recording of the HP³ hammering

Based on pre-landing laboratory measurements using martian regolith simulants, low seismic velocities in the range of around 100 m/s for P-waves were suggested by Morgan et al. (2018) for the shallowest regolith at the InSight landing site. These low velocity values would result in traveltimes of several milliseconds to around 10 ms for P-waves at a distance of 1.2 m between the mole acting as seismic source and SEIS. Considering SEIS’ shortest nominal sampling interval of 10 ms, it became clear that high-precision traveltime measurements and a subsequent velocity determination were not possible with these nominal SEIS acquisition settings.

Inferring the regolith seismic velocities thus required addressing questions such as:
• Can SEIS, with its sensor and electronics designed to record low-amplitude and low-frequency marsquakes, be used to record high-amplitude and high-frequency hammering signals?

• Can the hammering time (source time) be determined accurately enough, considering that the hammering time accuracy was of minor importance for the nominal HP^3 operation?

• How can the hammering times be correlated with the SEIS recordings, considering that a link between HP^3 and SEIS clocks was not foreseen?

• How does the mole, designed to convert its hammering energy into downward motion and plastic deformation, work as a seismic source? What do the emitted seismic signals look like?

Addressing these questions for the implementation of the experiment involved a series of numerical, laboratory, analogue field tests on Earth, and preparatory measurements on Mars (for a comprehensive summary of all pre-landing preparatory activities see Kedar et al., 2017).

2.1 InSight’s HP^3 mole and SEIS instruments

The HP^3 mole is a 40 cm long and 0.85 kg heavy self-hammering device (Spohn et al., 2018). An electric-mechanic system consisting of masses and springs was designed to drive the mole downwards with repeated hammer blows. Numerical modeling of hammer strokes to study the interaction between the mole mechanism and the surrounding regolith revealed that the mole releases most seismic energy at its tip during forward motion (Lichtenheldt et al., 2014). A total stroke energy of around 0.7 J was measured in the laboratory for a hammer strike with regular mole operation (Wippermann et al., 2020). Estimates of the seismic energy radiated by the mole during one of the first hammering sessions (sol 158) are around 1.3 mJ (Spohn et al., 2021). Hence, only a small portion of the stroke energy was partitioned into seismic energy that reached SEIS. Additionally, a significant portion of the energy was potentially lost due to poor coupling of the mole to the ground and/or significant absorption of energy during propagation through loose material (Prasad et al., 2004).

Seismic data on Mars are acquired using the SEIS package, an assembly of two instruments that includes (1) the very broad band (VBB) and (2) the short period (SP) seismometer designed to record signals in bandwidths from 0.01–5 Hz and 0.1–50 Hz, respectively (see Figure 1a; Lognonné et al., 2019). While the velocity output of the VBB rolls off at a corner frequency of around 10 Hz, the velocity output of the SP is flat between 0.0286 Hz and 2 kHz, making the SP the sensor of choice for high-frequency recording. Additionally, the clipping level of the SP for the gain settings used during all hammering sessions was 0.9 mm/s and was not exceeded during mole hammering, whereas the VBB saturation level of 0.3 mm/s in the 0.05–10 Hz was exceeded a few times during mole hammering.

The acquisition electronics of SEIS, termed the E-Box, is used to control the two seismometers and record seismic data (Zweifel et al., 2021). The E-Box was designed to record digital seismic data with a maximum nominal sampling frequency of 100 Hz (i.e., with a sampling interval of 10 ms). Programmable digital finite impulse response (FIR) filters are used as low-pass (anti-alias) filters before down-sampling. Even though it was not a mission design requirement, new FIR filters can be uploaded to the InSight lander from Earth even during mission operation, which turned out to be critical for the successful recording of the hammering.
2.2 Time keeping and clock correlation

Measuring seismic wave traveltimes requires the time of the mole impacts (source time) to be known accurately relative to a common time base. Two two-axis accelerometers provide access to mole inclination information after each stroke to track the mole’s movement. Pre-mission tests have been performed at JPL to test the voltage output of the accelerometers before and after hammer strokes in order to determine a threshold value. Once this threshold value is reached, the inclination of the mole can be determined by reading out the voltages of the accelerometers. Three different environmental conditions have been tested to obtain a threshold value that would suit for measurements recorded on Martian ground. Yet, due to disturbed measurement recordings from the first few hammer sessions, that indicate a different martian environment than previously expected, the pre-determined threshold value needed to be manually adjusted (by telecommand). Readouts of the attitude measurements are taken exactly 1 s after threshold value in the acceleration signal is exceeded. These accelerometer measurements, hence, provide an indirect time stamp of each stroke in HP$^3$ clock time. The time stamps were stored by the HP$^3$ electronics with a sampling frequency of 600 Hz, resulting in a maximum quantization error of the hammer time of 1.67 ms.

Because SEIS and HP$^3$ are not connected via a direct communication line, a correlation of the time stamps of the individual measurements had to be performed between their respective internal clocks via the lander clock. The lander and HP$^3$ clock have a very high resolution of $1/2^{16}$ s, whereas the SEIS clock operates with a lower time resolution of $1/2^{10}$ s (Zweifel et al., 2021). Consequently, the quantization of the SEIS time can introduce an additional time uncertainty of up to around 1 ms when comparing clock readings.

A further source of SEIS clock time errors is the non-linear drift of the SEIS clock that is controlled by the pronounced temperature variations on Mars (Zweifel et al., 2021). To correct for the drift of the SEIS clock relative to the lander clock, correlation pairs (simultaneous time read-outs from both the SEIS and lander clock) are taken at intervals on the order of hours. Reconstruction of the clock time between correlation pairs taken with hour-long intervals results in potential clock time differences between the true and reconstructed SEIS time on the order 10’s of milliseconds due to the non-linear nature of the drift (see Figure A1). While such clock time errors are acceptable for low-frequency marsquake recordings, this clock error is on the order of, or even exceeds the expected HP$^3$-SEIS traveltimes. To address these problems, we therefore implemented a new clock correlation scheme between the lander and SEIS based on 50 s intervals to ensure a negligible SEIS clock correlation error of around 100 $\mu$s (i.e., around 1% of the expected traveltime of around 10 ms). A detailed description of the clock-correlation procedures is given in Appendix A.

2.3 High-resolution recording of the HP$^3$ mole seismic signals

Experiments with analogue mole models were carried out on Earth (both in the laboratory and in the field) to estimate the seismic signature of the mole. These measurements showed that the hammering signals are broadband (Kedar et al., 2017) with dominant frequencies $>100$ Hz exceeding the highest nominal Nyquist frequency of SEIS of 50 Hz. To address this issue, we designed a new SEIS acquisition flow to exploit the full bandwidth of the seismic signals generated by the mole to resolve the traveltimes at a resolution finer than the nominal sampling interval of 10 ms (Sollberger et al., 2021).

We omitted the nominal low-pass (anti-aliasing) FIR filter in the acquisition chain when down-sampling from 500 to 100 Hz sampling frequency, which results in the seismic data being aliased after down-sampling. (see Appendix B for a detailed description of the implementation; Sollberger et al., 2021). These aliased data contain energy in the frequency range 0–250 Hz but folded around the nominal Nyquist frequency of 50 Hz. To
recover the broadband information, Sollberger et al. (2021) developed a de-aliasing algorithm that is based on the observation that the seismic data of each hammering session contain a high (>20) number of repeated hammer signals with only minor waveform variations between hammer strokes. These waveforms are each sub-sampled at different points in time because the SEIS sampling process runs independently of the HP$^3$ mole hammering timing. Enforcing a sparsity constraint on a Radon transform representation of the signal then enabled us to reconstruct the 0–250 Hz broadband recordings.

2.4 Preparatory measurements on Mars

A series of preparatory test measurements were performed on Mars after landing but before the first hammering session took place. The motivation for these experiments was to test the newly designed SEIS acquisition flow and to address concerns that the high-frequency band above 50 Hz could be contaminated by strong winds (Teanby et al., 2017), mechanical resonances and SEIS rotation (Fayon et al., 2018) and/or excessive electronic and instrument noise (Zweifel et al., 2021). Measurements with acquisition settings to record information between 50 and 80 Hz showed that ambient noise (e.g., wind-induced and lander-induced noise) dominates up to around 60–70 Hz depending on wind conditions (Hurst et al., 2021). Spurious resonances of the SEIS leveling system were observed at 51 Hz (Lognonné et al., 2020) but were later found to be too weak to contaminate the hammering measurements. Above around 60 Hz, the recordings at quiet times are best explained by random noise with an amplitude increase proportional to frequency (in Volt or velocity) as was expected for the acquisition noise (i.e., instrument and electronic noise; Lognonné et al., 2019; Zweifel et al., 2021). Nevertheless, the acquisition noise was later found to be around 30 dB lower in amplitude than the hammering signals, even at the high-end of the frequency band of interest (i.e., around 120 Hz).

3 Acquisition of SEIS data during HP$^3$ hammering

3.1 Time line of hammering sessions

Following the successful deployment of the HP$^3$ support system assembly on Mars, the mole hammering operations started at the end of February 2019 on sol 92. Immediately after the first hammer session, it became clear that the mole did not penetrate as planned. Almost a full martian year (22 months) was devoted to resolving this anomaly. Various attempts were made to assist the mole in penetrating deeper. After realising that imminent success was not to be expected, the InSight team stopped all efforts to further penetrate the mole in early January 2021 (sol 745), leaving the mole tip buried at a depth of 40 cm (for a comprehensive discussion see Spohn et al., 2021).

In total, 30 hammer sessions were performed on Mars. Twenty-seven sessions were recorded by SP using the high-resolution FIR filter setting, out of which 25 were acquired with a sufficient number of strokes (>20) to be reliably de-aliased following Sollberger et al. (2021) (Table 1). The hammer sessions conducted on sols 118 and 158 were recorded with improper HP$^3$ mole timing settings that caused a large scatter of the source time, leaving 23 hammer sessions with a total of 2,461 hammer stroke recordings for the analysis reported in this paper.

3.2 Acquisition geometry

After deployment, the center of the SEIS assembly and the HP$^3$ mole egress point were separated by a horizontal and vertical distance of $x = 1.22$ m and $h = 18$ mm, respectively, as determined from high resolution images taken with the two cameras on the InSight lander with an accuracy of about 1 mm (see Figures 1b and 2; Table 2).
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<th>Sol</th>
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Table 1. Overview of all 30 HP3 hammer sessions conducted on Mars. Note that not all sessions conducted with the high-resolution SP acquisition settings could be used for the traveltime analysis but only those denoted as ‘Used for HP3-SEIS’: ‘Yes’. Cumulative number of strokes refers to the end of each session. See also Spohn et al. (2021)
<table>
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<tr>
<th>Instrument</th>
<th>N-coordinate (m)</th>
<th>E-coordinate (m)</th>
<th>Z-coordinate (m)</th>
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</table>

Table 2. Coordinates of the SEIS assembly center and the HP\textsuperscript{3} mole egress point in a local, right-handed (Z positive downwards along the gravity vector) coordinate frame with the origin at the base of the shoulder joint of the robotic arm on the lander deck. See Figures 1 and 2a for orientation.

During the hammering sessions, the motion of the mole was tracked using the tilt meters incorporated in the mole and images from the two cameras. The depth of the mole was determined with an accuracy of ±0.5 cm for the hammer sessions on sols 308 to 458 (sessions 5–18), when the mole could be seen by both the cameras on the robotic arm and the lander, and later with an accuracy of ±1.0 cm, when the mole could only be imaged from the lander (Spohn et al., 2021). Since the back cap of the mole was flush with the surface after sol 536, the depth of the mole could no longer be determined from camera images and no other means were available to measure the depth of the mole. Hence, no depth readings are available for sessions recorded after sol 536. But, the analysis of images taken during subsequent hammerings indicates that the mole did not significantly move after sol 536 (Spohn et al., 2021).

Given the HP\textsuperscript{3} and SEIS geometry displayed in Figures 1 and 2, the distance \( s \) between the mole tip and SEIS is defined as (see also sketch in Figure 1b)

\[
s = \sqrt{d^2 + (x - a)^2},
\]

where \( d \) is the depth of the mole tip below the level of SEIS, \( x = 1.22 \) m the horizontal distance between SEIS and HP\textsuperscript{3}, \( a = m \sin \psi \) with \( m \) marking the part of the 40-cm long mole that is inside the ground and \( \psi \) denoting the mole tilt angle (measured from vertical). The mole accumulated a tilt \( \psi \) of about 20° after the first two hammering sessions on sols 92 and 94 with the mole pointing into the direction of SEIS as illustrated in Figure 1b. During subsequent hammering sessions, \( \psi \) increased further to about 30°.

For the sessions of interest for this study, the mole penetrated from being about halfway buried in the subsurface to a stage where the back cap was completely flush with the regolith. This motion resulted in a reduction of the distance between the mole tip and SEIS \( s \) from 1.17 to 1.08 m. However, most of the mole motion took place during seven sessions (i.e., sessions on sols 325, 349, 373, 380, 407, 458 and 472) when the mole moved on average > 0.16 mm/stroke (Spohn et al., 2021).

### 3.3 High-resolution seismic waveform data

Vertical-component seismic waveform data of all HP\textsuperscript{3} hammering sessions considered in this study are displayed in Figure 3 (see also overview in Table 1). These data were recorded with the high-resolution acquisition settings on the SP sensor and reconstructed following Sollberger et al. (2021). The time axis in Figure 3a shows time relative to the mole trigger time (corresponding to \( t = 0 \)) after converting the HP\textsuperscript{3} time stamps to SEIS clock time (see Appendix A).

Overall, the waveform data look similar in characteristics within a session, but changes between different sessions are noticeable. We suspect that variations in the coupling of the mole to the ground as well as changes in the orientation of the mole relative to SEIS are responsible for these waveform variations.
Figure 2. (a) Graphical representation of HP3 (right), SEIS (left) and lander (top) seen from above (image is oriented towards North; see also Figure 1 and Table 2; Golombek, Williams, et al., 2020). Red lines emanating from SEIS with an average azimuth of 69.4° measured clockwise from North (vertical axis) mark the projection of the first-arrival polarisation eigenvector $\hat{v}_1$ onto the horizontal plane for the sol-311 hammering session. (b) View of the vertical plane through HP3 and SEIS. Red and black lines show the $\hat{v}_1$- and $\hat{v}_2$-component first-arrival polarisation eigenvectors, respectively, projected onto this plane. The observed average P-wave incidence direction (dashed red line) is steeper than the direct mole tip – seismometer line (dashed green line), potentially due to the effect of the free-surface on the polarization of the P-wave (further discussed in Appendix Appendix C). We interpret the red and black lines in (a) and (b) as first-arrival P- and S-wave polarisation direction, respectively.

The first arrivals can be identified several milliseconds after the mole trigger time (see zoom-in on sol 311 session in Figure 3b). The first arrivals have a dominant frequency of about 60 Hz (estimated from the dominant period of around 0.015 s; Figure 3b), which is lower than the dominant frequency of approximately 100 Hz observed during analogue experiments on Earth (Kedar et al., 2016) likely due to the different environments. The signal-to-noise ratio measured as the ratio of the total energy within 50 ms time windows before and after the first-arrival onset time shows only minor variations over all sessions (±4dB). At late recording times ($t > 0.3$ s), a strong, long-lasting reverberation with a dominant frequency of around 25 Hz can be observed for most sessions (Figures 3a). It is suspected that this reverberation is a mechanical resonance but its origin has not yet been unambiguously identified (Hurst et al., 2021).

4 Seismic data analysis

4.1 P- and S-wave first-arrival traveltime picking

To characterise the first-arriving energy, we performed a covariance-based eigen-analysis of the three-component particle motion within 4-ms time windows around the first break (Greenhalgh et al., 2018) (see Appendix D for details on this polarisation analysis). The eigenvector $\hat{v}_1$ associated with the largest eigenvalue reveals that the motion of the first-arriving wave is oriented in the longitudinal (SEIS - HP3 mole tip) direction at an azimuth of around 69° (Figure 2). The motion of the first-arriving energy is thus
Figure 3. High-resolution vertical component SP data for all analysed hammer sessions. (a) Recordings sorted by sequential hammer stroke number (see Table 1) with time relative to the trigger time. The hammer sessions are separated by vertical lines and annotated by the sol when they were recorded. (b) Zoom-in on the hammer session conducted on sol 311. The same color-scale as Figure (a) is used.

consistent with the motion of a P-wave travelling on the shortest path from the source to the receiver. Note that the observed motion within the P-wave first-arrival time window at the free-surface is a combination of an incident P-wave as well as a down-going reflected P-wave and a P-S\textsubscript{V}-converted wave, where S\textsubscript{V} is the vertical transverse polarised S-wave (see Appendix C). The direction of the apparent P-wave particle motion is therefore not perfectly aligned with the actual propagation direction of the P-wave.

Rotating the East–North–Vertical recordings into a new coordinate frame with axes parallel to the eigenvectors $\hat{v}_1$–$\hat{v}_2$–$\hat{v}_3$ enhances particle motion interpreted as P-wave energy in the $\hat{v}_1$ component. We then manually picked the P-wave onset times for each hammer stroke on these rotated data. Figure 4 shows a data example of the component rotation and arrival time picking.

After the rotation that focuses all P-wave energy in the $\hat{v}_1$ component, the $\hat{v}_2$ and $\hat{v}_3$ components contain the transverse polarised S\textsubscript{V}- and S\textsubscript{H}-waves (Figures 4e and f). We then manually picked the onset times on the $\hat{v}_2$ and $\hat{v}_3$-components and interpret them as S-wave first-arrival times (green crosses in Figures 4e and f).

From a total of 2,461 recordings, we picked 2,438 P-wave arrival times ($t_P$) from which we selected those data that lie between the 2.5 and 97.5% quantile to exclude outliers (Figure 5a). The selected $t_P$ picks range from 4.0 to 16.5 ms, with 50% of the data being within 7.3 and 10.6 ms (Figure 6a). A total of 2,438 S-wave arrival times ($t_S$) could be picked from the same recordings, ranging from 10.8 to 25.9 ms in the 2.5 to 97.5% quantile range, with 50% of the data being within 15.6 and 19.7 ms (Figures 5a and 6a).

Both the P- and S-wave traveltimes show a significant scatter within and in between sessions as visible in the histograms of the entire data set shown in Figure 6a and session-
Figure 4. (a) North-, (b) East- and (c) Vertical-component seismic data recorded on sol 311. (d) Projection of (a)–(c) onto \( \hat{v}_1 \), which is assumed to be aligned with the first-arrival P-wave motion direction. The purple dots mark the manually picked P-wave arrival times. (e) and (f) Projection of (a)–(c) onto \( \hat{v}_2 \) and \( \hat{v}_3 \), respectively, which are assumed to be free of P-wave energy. The manually picked S-wave arrival times are marked with green crosses. The same color-scale as in Figure 3a is used for (a)–(f). (g) A single trace taken from (d), (e) and (f) to better visualize the P- and S-wave picks.

wise plots of the traveltime variations (Figures 7a and b). The traveltimes show no significant correlation with distance, depth, or time/session. While the scatter within the sessions is similar for all sessions and for both P- and S-traveltimes (i.e., 68.3% of the data are within -1.3 to 2.7 ms around the mode of the session; red bars in Figures 7a and b), the session’s modes differ by up to 11 and 21 ms for P- and S-traveltimes, respectively (black dots in Figures 7a and b). Variations of the modes between sessions are to some part due to changes in the length of the travelpath between the moving mole and SEIS. The traveltime variations within sessions are relatively similar for \( t_P \) and \( t_S \) pointing to a common source of the scatter for both \( t_P \) and \( t_S \). One source of error could come from the manual phase picking. We investigated the picking uncertainty by letting multiple people independently pick the same event and found a P-wave traveltime variability of 0.031 ms. This picking uncertainty is small compared to, for example, the observed traveltime scatter within the sessions.

4.2 Velocity and \( v_P/v_S \) ratio estimation from the traveltime data

To compute effective P- (\( v_P \)) and S-wave (\( v_S \)) velocities, we assumed that the tip of the mole acted as the seismic source and divided \( s \) (Equation 1) by \( t_P \) and \( t_S \) (Figures 5a and b). Because no depth measurements were available for the last six sessions (sols 543–645), no \( v_P \) and \( v_S \) values could be computed for these sessions. Velocity estimates and corresponding histograms are shown in Figure 5c and Figure 6b, respectively.

A total of 1,518 effective P- and S-wave velocity estimates lie within the 2.5 to 97.5% quantile and follow a log-normal distribution (e.g., Limpert et al., 2001) with a mode and 68.3% confidence interval of 119\(^{+45}_{-21}\) m/s and 63\(^{+11}_{-7}\) m/s for \( v_P \) and \( v_S \) respectively. Because the traveltime scatter is similar in magnitude for \( t_P \) and \( t_S \) (see Figures 7a and b), the \( v_P \) estimates have a larger relative error compared to the \( v_S \) estimates (i.e., \( +45\% \) and \( +11\% \) for \( v_P \) and \( v_S \), respectively).
Assuming that both P- and S-waves travelled along the same path, we computed the $v_P/v_S$ ratio for all 2,271 traveltime pairs from $t_S/t_P$. The resultant $(v_P/v_S)_{time}$ ratio estimates have a mode and 68.3-% confidence interval of $1.96^{+0.42}_{-0.25}$ (Figures 5d and 6c; Table 3).

4.3 P-wave incidence-angle based $v_P/v_S$-ratio estimation

The incidence angle of a P-wave observed at the free-surface depends on the local elastic parameters below the receiver location (see also Appendix C). The apparent P-wave incidence angle, therefore, offers an alternative observation independent of traveltime that provides constraints on the near-receiver $v_P/v_S$-ratio. Svenningsen and Ja-
Table 3. Velocity and $v_p/v_s$-ratio estimates derived from the traveltime ($\left(v_p/v_s\right)_{time}$) and amplitude ($\left(v_p/v_s\right)_{inc}$) data. Values correspond to the mode and 68.3-% confidence interval of the log-normal distributions (e.g., Limpert et al., 2001) estimated after exclusion of values outside the 2.5-97.5% quantile range.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Mode and uncertainty bounds</th>
<th>Number of data points</th>
</tr>
</thead>
<tbody>
<tr>
<td>$v_p$ (m/s)</td>
<td>$119^{+45}_{-21}$</td>
<td>1,518</td>
</tr>
<tr>
<td>$v_s$ (m/s)</td>
<td>$63^{+11}_{-7}$</td>
<td>1,518</td>
</tr>
<tr>
<td>$\left(v_p/v_s\right)_{time}$ (-)</td>
<td>$1.86^{+0.42}_{-0.25}$</td>
<td>2,271</td>
</tr>
<tr>
<td>$\left(v_p/v_s\right)_{inc}$ (-)</td>
<td>$1.84^{+0.89}_{-0.35}$</td>
<td>1,912</td>
</tr>
</tbody>
</table>

Figure 6. Histograms of (a) P- ($t_P$) and S-wave ($t_S$) traveltime picks, (b) P- ($v_P$) and S-wave velocity ($v_S$) estimates and (c) $\left(v_P/v_S\right)_{time}$ and $\left(v_P/v_S\right)_{inc}$ ratios for hammer sessions conducted on sols 311–645. The y-axis ticks plotted in (a) applies also to (b) and (c).

cobsen (2007) and Edme and Kragh (2009) proposed techniques to exploit the fact that an incoming P-wave interferes with the down-going reflection and conversion at the solid-air interface resulting in an observed apparent P-wave incidence angle $\theta_{app}$ that is related to the true incidence angle $\theta_P$ as:

$$\left(\frac{v_P}{v_S}\right)_{inc} = \frac{\sin(\theta_P)}{\sin(\frac{1}{2}\theta_{app})}.$$  (2)

Using an eigendecomposition of the three-component waveform covariance matrix computed for a 7-ms time window around the picked P-wave traveltime, we estimated $\theta_{app}$ from the P-wave first arrival polarisation. Assuming that $\theta_P = 73\,^\circ$ (average incidence angle from the HP3-mole – SEIS geometry; see Figure 1b), a total of 2,461 incidence-angle derived $\left(v_P/v_S\right)_{inc}$ ratio estimates were calculated (Figures 5d and 6c).

The values from sessions of sols 349, 373, 458 and 645 show a large spread in arrival time (see Figure 7f) likely due to significant mole motion and/or significant mole dip that resulted in malfunctioning of the HP3 trigger. Excluding sessions 349, 373, 458 and 645 and using values with the 2.5 and 97.5% quantiles we find a $\left(v_P/v_S\right)_{inc}$ ratio estimate of $1.84^{+0.89}_{-0.35}$ (Table 3), which is in reasonable agreement with the $\left(v_P/v_S\right)_{time}$ ratio estimate of $1.86^{+0.42}_{-0.25}$.

We interpret the fact that $\left(v_P/v_S\right)_{inc}$, which was derived independently of any clocktime processing and traveltime picking, is close to $\left(v_P/v_S\right)_{time}$ as an indication that the traveltimes are not contaminated by a significant time bias. A detailed analysis of a po-
Figure 7. For each analysed session, the mode (black dots) and 68.3-% confidence intervals (red lines) of the log-normal distributed data sets are shown (data within 2.5 and 97.5% quantiles). (a) $t_P$, (b) $t_S$, (c) $v_P$, (d) $v_S$, (e) $(v_P/v_S)_{\text{time}}$ and (f) $(v_P/v_S)_{\text{inc}}$. The white dots in (f) mark sessions that were excluded from the further analysis due to their large scatter. In (c) to (f), the horizontal dark grey lines and the light grey bar show the mode and 68.3-% confidence interval of the entire data set, respectively (see Table 3 for values).

Potential time bias impact on $v_P/v_S$ due to a systematic error in either both or only one of $t_P$ and $t_S$ revealed that such a time bias is maximum 0.9 ms and hence insignificant considering all other uncertainties (see Appendix E for an in-depth discussion of a time-bias impact).
5 Discussion

5.1 Validation of the wavefield separation for recordings in the near-field with numerical experiments

Given a P-wave velocity of around 119 m/s and a dominant frequency of 60–120 Hz, the ratio of the travelpath to the dominant wavelength ranges from 0.6 to 1.2 m, which means that SEIS was located in the near-field region of the seismic source. In the near-field, the observed particle motion represents the combination of the P- and S-wave far-field components and a near-field component, where the P-wave and near-field components arrive together first (Aki & Richards, 2009). In terms of polarisation, the near-field is composed of longitudinal and transverse motions. Representing the mole by a single force source and following Lokmer and Bean (2010), the near-field term decays with distance as $r^{-2}$ for distances greater than half the dominant P-wave wavelength.

Our traveltime interpretation after the polarisation-based wavefield separation is based on the assumption that the P- and S-wave particle motions can be fully separated by three-component rotation and the P- and S-wave first arrivals are the first motions observed on the corresponding components (see Appendix D). While the traveltime of the near-field first arrival corresponds to $t_P$ (Aki & Richards, 2009), our $t_S$ pick could be affected by near-field components arriving before the true S-wave first arrival.

With the motivation to assess the quality of our wavefield separation applied to near-field data, we performed a 2D full-wavefield simulation using a spectral element solver (Salvus; Afanasiev et al., 2019). We computed the seismic wavefield recorded at the free-surface on the top of a homogeneous half-space ($v_P$, $v_S$ and density values of 120 m/s, 60 m/s and 1300 kg/m$^3$, respectively). We simulated seismic data generated by a 20°-tilted force source at a depth of 0.32 m, resembling the mole at one of the early sessions. The source time function used was a Ricker wavelet with a dominant frequency of 60 Hz.

We analysed the simulated wavefield recordings for two different source-receiver orientations to study the impact of the radiation patterns. Figures 8a and c show the vertical and horizontal wavefield components recorded with the inclined force source pointing towards the receiver at a source-receiver distance of 1.1 m, while the vertical and horizontal wavefield components recorded at the same distance but on the opposite side of the source are displayed in Figures 8b and d. Following the polarisation-based wavefield separation outlined above, we rotated the data into a P- and S-wavefield (i.e., $\hat{v}_1$- and $\hat{v}_2$- component), and picked the arrival times. The P-wave first arrivals are clearly visible in $\hat{v}_1$-components and can accurately be picked at the correct times (Figures 8e and f).

The wavefield after projection onto the $\hat{v}_2$ components, however, shows near-field term energy before the S-wave arrival marked by the dashed lines in Figures 8g and h that can be misinterpreted as S-wave arrival. The near-field term is more pronounced in Figure 8g, which illustrates that the amplitude of near-field term depends on the radiation pattern. The near-field term leads to a tendency to picking $t_S$ too early and, hence, to overestimate $v_S$ and underestimate $v_P/v_S$. Because the two independently derived $v_P/v_S$ ratios from traveltimes ($v_P/v_S)_{time}$ and apparent incidence angles ($v_P/v_S)_{inc}$ are very close for the HP$^3$ hammering seismic data measured on Mars, we assume that a potential time bias contaminating $t_S$ must be small (see Appendix E for a discussion of the time bias).

5.2 Regolith elastic moduli

Assuming a density of 1,200 kg/m$^3$ (Spohn et al., 2021), the $v_P$ and $v_S$ values with calculated uncertainties of 119$^{+45}$−24 m/s and 63$^{+11}$−7 m/s translate into a bulk, shear, and Young’s modulus and a Poisson’s ratio of 7.79$^{+1.60}_{-1.55}$ MPa, 4.47$^{+2.00}_{-0.98}$ MPa, 11.48$^{+5.91}_{-2.24}$ MPa,
Figure 8. Synthetic data example computed for an 20$^\circ$-inclined force source in a 2D homogeneous half-space and recorded at the free-surface at 1.1 m distance to the left and right of the source (left panel: source points towards receiver). (a) and (b) Simulated vertical-component recording. (c) and (d) Simulated horizontal-component recording. (e) and (g) Projection of (a) and (c) onto the $\hat{v}_1$ and $\hat{v}_2$-components. (f) and (h) Projection of (b) and (d) onto the $\hat{v}_1$ and $\hat{v}_2$-components. The pink and green vertical lines show the true (dashed line) and manual (solid line) $t_P$ and $t_S$ picks.

and 0.28$^{+0.12}_{-0.051}$, respectively (Table 4). When interpreting these values, one should keep in mind that they reflect values for a homogeneous volume and were derived from elastic waves with a dominant frequency of around 60 Hz. Consequently, the values from our study may be very different from static measurements to characterise the regolith material in terms of elastic moduli.

<table>
<thead>
<tr>
<th>Elastic moduli</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulk modulus (MPa)</td>
<td>7.79$^{+1.60}_{-1.55}$</td>
</tr>
<tr>
<td>Shear modulus (MPa)</td>
<td>4.47$^{+2.00}_{-0.83}$</td>
</tr>
<tr>
<td>Young’s modulus (MPa)</td>
<td>11.48$^{+5.91}_{-2.23}$</td>
</tr>
<tr>
<td>Poisson’s ratio (-)</td>
<td>0.28$^{+0.12}_{-0.051}$</td>
</tr>
</tbody>
</table>

Table 4. Elastic moduli derived from the seismic velocity estimates and assuming a density of 1,200 kg/m$^3$ (Spohn et al., 2021).

Nevertheless, the elastic moduli derived from the traveltimes are in good agreement with estimates obtained in other studies. Spohn et al. (2021) derived shear strength estimates from the mole penetration resistance that correspond to a shear modulus range of 2–12 MPa, which agrees well with our estimate of 4.47$^{+2.00}_{-0.83}$ MPa. Young’s modulus estimates derived by Lognonné et al. (2020) from the resonance of the SEIS leveling system at around 51 Hz provide a value of about 46.8 MPa at the pressure of the SEIS mass of 8 kg, which corresponds to around 78 cm depth following the pressure dependence proposed by Morgan et al. (2018) and assuming a regolith density of 1200 kg/m$^3$. Convert-
ing this value to the mean depth between SEIS at the surface and the mole tip at depth
of 16 cm, results in a Young’s modulus of around 18 MPa. Stott et al. (2021) derived an
estimate of Young’s modulus from the forcing of the lander in the frequency range of 0.1–
0.9 Hz (assuming a density of 1,300 kg/m$^3$ and a Poisson’s ratio of 0.25). Converting the
values from lander-overload to surface-pressure conditions provides a Young’s modulus
range of 30–40 MPa. The larger moduli found by Stott et al. (2021) may be due to the
assumption of different density and Poisson’s ratio values, but could also be an effect of
the lower frequency contents of the analysed seismic data in the leveling-system and lan-
der resonance studies and, hence, the larger volume related to the effective moduli ob-
servations. However, all estimates come with a significant uncertainty and any differences
should be discussed with care.

5.3 Geological interpretation

The traveltime-derived seismic velocities likely represent effective velocities aver-
aged over a volume between the HP$^3$ mole and SEIS with a suspected dimension on the
order of several 10’s of cm to 1 m cubed. The low velocities of $119^{+45}_{-21}$ and $63^{+11}_{-7}$ for $v_P$
and $v_S$, respectively, are compatible with a regolith layer dominated by mostly uncon-
solidated sand-sized particles with a low density as observed from thermal inertia, ther-
mal conductivity, and visual analysis of the soils around the lander (e.g., Golombek, Kass,
et al., 2020; Grott et al., 2021).

A model of around 30 cm of the topmost regolith based on all observations from
HP$^3$-mole and robotic arm operations as well as other geophysical and geological data
consists of an approximately 1 cm thick dust layer at the surface, followed by duricrust
about 20 cm thick above a 10 cm sand layer that transitions at around 30 cm depth into
a sand-gravel mixture (Spohn et al., 2021). This layering is too fine to be resolved with
the recorded seismic traveltimes and the final velocity estimates found in this study likely
represent an effective velocity for the entire stack of sand layers.

Thickness estimates of the mostly sandy regolith have been deduced from fresh 30–
60 m diameter craters with non-rocky ejecta found in the vicinity of the InSight land-
ing site suggesting a regolith layer about 3 m thick at the landing site (Golombek et al.,
2017). The topmost meter of the regolith layer, for which our velocity estimates are rep-
resentative, is most likely finer-grained than at deeper levels as small impacts rather break-
up shallow material while only less frequent large impacts can penetrate to larger depths
(Golombek, Warner, et al., 2020). The seismic velocities likely increase with depth, pri-
marily governed by pressure within the topmost fine-grained layer (Morgan et al., 2018).

Comparisons of the pre-landing predicted low seismic regolith velocities on Mars
with terrestrial soil and planetary regolith studies have extensively been discussed in Morgan
et al. (2018). Similar low P-wave velocities of 100–120 m/s have been observed during
laboratory tests with different martian regolith simulants and low overburden pressure
(Delage et al., 2017). For the Moon, active-source (e.g., Cooper et al., 1974) and pas-
sive (e.g., Sens-Schöpf & Larose, 2010) seismic experiments from Apollo 14, 16 and
17 as well as laboratory studies on lunar regolith samples (Johnson et al., 1982) found
P-wave velocities in the range of around 100–125 m/s at, or close to, the surface. Publish-
ed lunar S-wave velocities at the surface range between around 30 and 60 m/s (e.g.,
Larose et al., 2005; Tanimoto et al., 2008; Dal Moro, 2015), and reported Poisson’s ra-
tios range between 0.23 and 0.43 (e.g., Larose et al., 2005). Interestingly, these Poisson’s
ratios are generally higher than the predicted value for the InSight landing site that was
estimated pre-landing (i.e., 0.22 by Morgan et al., 2018), but agree reasonably well with
the Poisson’s ratio of 0.31 found in this study.
6 Conclusions

The recording of HP$^3$ hammering signals using InSight’s seismometer in order to constrain the regolith seismic velocities marks an opportunistic experiment. InSight’s instrument suite was primarily designed for different purposes (i.e., thermal measurements at depth and the recording of marsquakes) and key changes that needed to be implemented to prepare the InSight hardware for a high-resolution near-surface seismic experiment were: (1) the determination of sufficiently accurate source times, (2) the high-resolution reconstruction of the broadband seismic hammering signals beyond the nominal SEIS sampling frequency, and (3) the clock-correlation at the highest possible accuracy. By implementing these changes, we were able to record high-resolution seismic data during the hammering of the HP$^3$ mole.

We found low seismic velocities of $v_P = 119^{+45}_{-21}$ m/s and $v_S = 63^{+11}_{-7}$ m/s based on the analysis of P- and S-traveltimes. A $v_P/v_S$ ratio that is consistent with these estimates was found by an independent analysis of the P-wave incidence angle. The low velocity values are in good agreement with the observed low-density regolith of unconsolidated fine sands at the InSight landing site.

The velocity values likely represent some average (or bulk) effective velocity of the volume around the mole tip at around 0.3 m depth and SEIS at the surface. The $v_P$ and $v_S$ values from our study can serve as constraints for the inversion of other seismic data to resolve the deep structure at the landing site (e.g., H/V, Rayleigh wave ellipticity, compliance inversion). Furthermore, the near-surface regolith velocities can help to study the coupling of SEIS and the InSight lander to the ground to assess the impact of the regolith on the seismic measurements.
Appendix A  HP$^3$-SEIS clock correlation

The individual electronic boards of SEIS and HP$^3$ are not synchronized with one another and operate on different clocks. However, it is important to accurately link the two clocks to be able to connect HP$^3$ trigger times with the seismic data recorded by SEIS. Since there is no direct link between the HP$^3$ and SEIS clocks, the only way to convert the trigger times measured in HP$^3$ clock time to SEIS clock time is via the spacecraft clock kernel (SCLK), which is part of the lander. Both clocks are occasionally correlated with the SCLK, which is therefore considered to be the reference clock.

The idea is to first convert the trigger times from HP$^3$ clock time to SCLK and then convert the SCLK times to SEIS time. Once the trigger times are available in SEIS clock time, they are compatible with the timestamp of the seismic data. It is essential to convert the trigger times with high accuracy (e.g., tens of microseconds) as the traveltime of the seismic signals from source to receiver are extremely short. For example, a seismic wave traveling at 120 m/s (anticipated medium velocity obtained from (Lognonné et al., 2020)) covering a distance of $\sim$1.1 m between source and receiver travels for $\sim$0.009 s.

With the motivation to reduce the clock correlation errors to a negligible level, we target an accuracy of $\sim$1% of the traveltime, corresponding to $\sim$100 $\mu$s in our example.

The correlation between the HP$^3$ and SEIS clocks and the SCLK is based on time correlation pairs. A time correlation pair is initiated by a pulse generated by the spacecraft at a known SCLK time and is recorded by the electronics of HP$^3$ and SEIS both marking down the timestamp of the pulse arrival in their own clock time. Hence, a time correlation pair defines the relation between the SCLK and either the HP$^3$ or SEIS clock. This relation is linear if both clocks do not suffer from a drift or if the drift is linear. Both the SEIS and HP$^3$ clocks run slightly faster than the SCLK with a drift of around 1.5–4 ppm and 1 ppm, respectively. Yet, only the HP$^3$ clock drift is fairly linear in contrast to the SEIS clock drift, which is influenced by temperature changes in its electronic board. The drift causes an increase in time offset between the instrument clocks and the SCLK. The time offset between HP$^3$ clock and SCLK is occasionally being reset following a science data request from the lander that directly equalizes the HP$^3$ clock with the SCLK.

When the lander is on, the SCLK and the HP$^3$ clock have a resolution of $\frac{1}{2^{34}}$ s and the SEIS clock counts at $\frac{1}{2^{10}}$ s. The SEIS clock and the SCLK exclusively write-out a time correlation pair (hereinafter referred to as the SEIS-SCLK pairs) every time the lander is turned on, whereas the sampling rate of time correlation pairs for the HP$^3$ clock and the SCLK (hereinafter referred to as HP$^3$-SCLK pairs) is much higher. The HP$^3$-SCLK pairs are repeatedly sent when the lander is awake with samples every 14 s during hammering and samples every 120 s for hammer preheat and cool down phases. The time correlation pairs of both instrument clocks are available in the InSight housekeeping data.

To acquire the trigger times in SEIS clock time, we first convert the trigger times from HP$^3$ clock time to SCLK. This is done by applying a linear interpolation as the internal drift of the HP$^3$ clock is linear (i.e., constant increase in offset) and the HP$^3$-SCLK pairs are sampled densely. Then, we convert the SCLK times to SEIS clock time also using a linear interpolation method. However, the error induced by applying a linear interpolation in the second step is significant due to 1) the non-linear drift of the SEIS clock due to temperature fluctuations and 2) very large time intervals between the SEIS-SCLK pairs (e.g., up to eight hours).

Figure A1a shows the two mentioned complications for the first hammer session conducted on sol 92. We observe that the two closest SEIS-SCLK pairs are separated by eight hours. This extensive interval period in combination with a non-linear clock drift of SEIS effects the accuracy of the converted trigger times obtained from linear inter-
The response of the clock drift on temperature changes influences the outcome of the trigger time converted to SEIS clock time. As the response relation of the clock drift of SEIS is unknown, we cannot accurately convert the trigger times from SCLK to SEIS time. As an example, in Figure A1a we show the trigger times converted from SCLK to SEIS time for a linear and a quadratic response, showing significant differences in their estimated trigger time.

![Figure A1](image_url)

**Figure A1.** (a) Time correlation pairs (red) for the hammer session conducted on sol 92. The trigger times (block dots) for the hammer sessions are shown in green and blue to illustrate a linear and quadratic behavior between the SEIS clock and SCLK, respectively. (b) Time correlation pairs (red) and trigger times (black dots) the hammer session conducted on sol 311. The time axes for both (a) and (b) are relative to the first available time correlation pair.

We opt to reduce the error obtained by converting the trigger times from SCLK to SEIS clock down to a hundred microseconds in order to gain high precision information on the trigger time. The error induced by the linear interpolation between the SCLK and SEIS clock time is predominantly caused by the large interval length between the SEIS-SCLK pairs (as shown in Figure A1a). To quantify the error obtained from the non-linear drift of the SEIS clock we assume that the SEIS temperature remains in the observed range from 0°C till 25°C (Zweifel et al., 2021). Then, the SEIS clock drift as a function of temperature changes at a maximum rate of 1 ppm/5°C. The highest gradient of the crystal temperature that has been observed is 2.5°C/3.5e3 s. Therefore, the maximum change in drift speed between the SEIS clock and the SCLK that could occur is 1 ppm/7e3 s and assuming that there is no offset at the start, we can define the drift \(d(t)\) as follows:

\[
d(t) = t \cdot \alpha,
\]

where \(t\) is the time and \(\alpha = 1 \text{ ppm/}7\text{e3 s}\). Then, the maximum difference between SEIS clock and SCLK \((\Delta t_{\text{max}})\) is:

\[
\Delta t_{\text{max}}(t) = \int d(t) \cdot dt
\]

\[
= \frac{1}{2} \cdot t^2 \cdot \alpha,
\]

-21-
Hammer session | Maximum SEIS-SCLK pair interval (hh:mm:ss.ms) | Drift error: $\epsilon$ (s)
--- | --- | ---
sol 92 | 7:03:39.749 | 1.15e-2
sol 94 | 8:16:37.995 | 1.59e-2
sol 118 | 3:18:40.179 | 2.54e-3
sol 158 – sol 632 | 0:00:50.000 | 4.64e-8

Table A1. The maximum time interval between the SEIS-SCLK correlation pairs measured during the hammer sessions. The drift error defines the maximum error obtained from applying a linear interpolation between the SEIS-SCLK correlation pairs to convert the trigger times from SCLK to SEIS clock time.

To linearly estimate the time difference, we use

$$\Delta t_{lin}(t) = \frac{1}{2} \cdot t \cdot \Delta t_{int} \cdot \alpha,$$

where $\Delta t_{int}$ is the time interval between the time correlation pairs. The largest time interval recorded between the SEIS-SCLK intervals during hammering was up to 29,797 s on sol 94 (see Table A1). The error ($\epsilon = \Delta t_{lin} - \Delta t_{max}$) from linearly interpolating the trigger times in such a large time interval reaches a maximum of 0.0159 s at the middle of the interval (i.e., at $t = 14,898.5$ s). This error is beyond the resolution of the SEIS clock ($\sim 1$ ms), but reduces rapidly when the interval between the time correlation pairs decreases. Consequently, it also grows rapidly when the interval length increases as we observe in Figure A1a.

Reducing the interval length between SEIS-SCLK pairs ($\Delta t$) below 7500 s is sufficient to obtain an error below the resolution of the SEIS clock. However, once the error is reduced below the resolution of the SEIS clock, the resolution itself is the principle component of the error. Then, the error is mostly dictated by the drift of the SEIS clock, which has a maximum of 4 ppm. As we aim to to reduce the error down to a hundred microseconds, the time interval between the SCLK-SEIS pairs is required to be further reduced to 50 s: $100 \mu s \div 0.004 ppm = 50$ s.

For the first three hammer sessions (on sol 92, 94 and 118) the time interval between the time correlation pairs was very large due to unawareness of trigger time inaccuracies caused by interpolation. After realizing this, during all hammer sessions that followed, an additional command was sent to the spacecraft prior to hammering to set a fixed time interval of 50 s between SEIS-SCLK synchronization pairs. Figure A1b shows the result of the linearly interpolated trigger times of the hammer session on sol 311, where the SEIS-SCLK pairs are sampled every 50 s. In Table A1 we provide an overview of the maximum error caused by the SEIS-SCLK drift together with the time interval between the correlation pairs for the conducted hammer sessions. For all hammer sessions later than session 118 the clocks can be synchronized with a resolution below 4.65e-8 s (Table A1), which meets our target accuracy of $\sim 1\%$ of the expected traveltime. For comparison, independent and uniformly distributed HP$^3$ and SEIS clock time quantization errors of 1/600 and 1/1024 s sum to a trapezoid distribution with a standard deviation of around 0.6 ms.

Appendix B  Increasing temporal resolution

On Mars, the recorded analog signal is digitized and down-sampled to a maximum rate of 100 sps in order to ensure preservation of all data in the limited on-board mem-
Filter | BP (Hz) | Total delay (ms)  
--- | --- | ---  
Nominal | 0–50 | 233.6  
Spike | All | 237.6  
Flattop | 0–50 | 233.6

Table B1. Band-pass coverage and filter delays for the various FIR filters at 100 sps.

Prior to hammering, a command is sent to the lander that loads different FIR filters for both the VBB and SP acquisition flow (Figure B1). The so-called ‘flattop’ FIR filter used for the VBB sensor during hammering has a different slope above the cutoff-filter to avoid clipping of the high-amplitude hammer signal. The SP recorded data is passed through an all-pass FIR filter, the so-called ‘spike’ filter, during hammering and the reconstruction algorithm of Sollberger et al. (2021) is applied after the data is downlinked to Earth (Figure B1). Sollberger et al. (2021) extensively validated the reconstruction algorithm with synthetic data (see Section 4; Figure 6 in Sollberger et al. (2021)).

Figure B1. SEIS down-sampling flow of the VBB and SP data during HP³ hammering (Zweifel et al., 2021). **E-box:** The analog signals recorded by the SP (red) and VBB (blue) are digitized by an analog-to-digital (ADC) converter at a sampling frequency of 32,000 Hz and represented by 24-bit unsigned integers. Then, the ADC down-samples the data to 500 Hz sampling frequency after the application of a 3rd order sinc-in-time (sinc³) anti-aliasing filter. Subsequently, the digitized data at 500 Hz are filtered with a Finite Impulse Response (FIR) filter and decimated to 100 Hz sampling frequency. **Post-processing:** High-frequency information of the SP data processed with an all-pass FIR filter can be accurately recovered at an arbitrary sampling frequency (e.g., 500 Hz sampling frequency) by applying the reconstruction algorithm proposed by Sollberger et al. (2021).

The SEIS acquisition control that includes digitizing, FIR filtering and decimating introduces a certain delay in the seismic signals that needs to be accounted for when analysing the data. Table B1 shows the delay introduced by each of the discussed FIR filters for data down-sampled to 100 sps.
Appendix C  P-wave recording at the free-surface

The motion recorded by a receiver placed at the free-surface is the composite motion of the incident as well as reflected and converted waves at the free-surface (e.g., Aki & Richards, 2009). For an incoming P-wave, the composite recorded motion is the combination of the incident P-wave, a reflected P-wave and a P-SV wave (Figure C1). The angles of the incident and reflected P-wave $\theta_P$ are equal as well as the horizontal slowness $p$ is preserved for all arrivals:

$$p = \frac{\sin \theta_P}{v_P} = \frac{\sin \theta_S}{v_S}.$$  \hfill (C1)

The total (observed) motion horizontal and vertical component recordings are the sum of the corresponding components of the three waves. Expressing the apparent angle $\theta_{app}$ as the ratio of the total horizontal ($H$) to vertical ($Z$) motion ratio results in (e.g., Greenhalgh et al., 1990; Aki & Richards, 2009; Edme & Kragh, 2009):

$$\tan \theta_{app} = \frac{H}{Z} = \tan(2\theta_S)$$

$$\theta_{app} = 2\theta_S$$  \hfill (C2)

Equation 2 is then readily found by rearranging Equation C1 and replacing $\theta_S$ by $\frac{1}{2}\theta_{app}$ (Equation C2).

Figure C1. The total motion recorded by a receiver at the free-surface of a solid elastic half-space for an incident plane P-wave is a combination of the incident P-wave, reflected down-going P-wave and a down-going P-to-SV conversion. Arrows mark the direction of particle motion, where $Z$ and $H$ are vertical and horizontal components, respectively. The apparent angle $\theta_{app}$ is a function of the near-surface velocities $v_P$ and $v_S$. The P- and S-incident angles are also displayed with $\theta_P$ and $\theta_S$, respectively.

Appendix D polarisation analysis

The configuration of the three SP components U, V, and W is not fully orthogonal (Lognonné et al., 2019). We therefore project the data from the original U–V–W configuration onto the orthogonal North (N), East (E) vertical (Z) system by solving the following linear equation system:

$$\begin{pmatrix} U \\ V \\ W \end{pmatrix} = \begin{pmatrix} \sin(-89.9) & \cos(285.0) \cos(-89.9) & \sin(285.0) \cos(-89.9) \\ \sin(0.0) & \cos(105.2) \cos(0.0) & \sin(105.2) \cos(0.0) \\ \sin(0.0) & \cos(345.3) \cos(0.0) & \sin(345.3) \cos(0.0) \end{pmatrix} \cdot \begin{pmatrix} Z \\ N \\ E \end{pmatrix}$$ \hfill (D1)

where the elements of the rotation matrix are defined by the orientation of the U-, V-, and W-axes.
We aim to separate the perpendicularly polarised P- and S-wavefieldsto confidently pick the P- and S-wave first-arrival times. To do so, we determine the polarisation of the first-arriving energy within a 4 ms-time window around the first-arrival onset based on the assumption that the first-arrival is a pure P-wave arrival. We perform an eigen-decomposition of the three-component covariance matrix $\mathbf{C}$ computed for a time window of length $w$ centered at $t_j$:

$$
\mathbf{C}(t_j) = \sum_{i=j-w/2}^{j+w/2} \begin{pmatrix}
N(t_i)N^T(t_i) & N(t_i)E^T(t_i) & N(t_i)Z^T(t_i) \\
E(t_i)N^T(t_i) & E(t_i)E^T(t_i) & E(t_i)Z^T(t_i) \\
Z(t_i)N^T(t_i) & Z(t_i)E^T(t_i) & Z(t_i)Z^T(t_i)
\end{pmatrix}
$$

(D2)

In the case of a pure-state, isolated arrival, the eigenvector ($\hat{\mathbf{v}}_1$) associated with the largest eigenvalue of the covariance matrix $\mathbf{C}$ represents the main direction of polarisation (Greenhalgh et al., 2018).

Subsequently, the azimuth ($\phi$) and incidence angle ($\theta$) of the dominant eigenvector $\hat{\mathbf{v}}_1$ can be determined:

$$
\tan \phi = \frac{\hat{v}_{1x}}{\hat{v}_{1z}}
$$

(D3)

$$
\tan \theta = \frac{\sqrt{\hat{v}_{1x}^2 + \hat{v}_{1z}^2}}{|\hat{v}_{1z}|}
$$

(D4)

The incidence angle $\theta$ can then be used to obtain the incidence-angle based $(v_P/v_S)_{inc}$ ratio.

Once the dominant polarisation direction is determined, we can rotate the three component N–E–Z data into a new coordinate frame $V_1$–$V_2$–$V_3$ with axes parallel to $\hat{\mathbf{v}}_1$, $\hat{\mathbf{v}}_2$, and $\hat{\mathbf{v}}_3$, respectively using the rotation matrix $\mathbf{R}$:

$$
\begin{pmatrix}
V_1 \\
V_2 \\
V_3
\end{pmatrix} = \mathbf{R} \begin{pmatrix}
N \\
E \\
Z
\end{pmatrix},
$$

(D5)

where $\mathbf{R}$ is defined as:

$$
\mathbf{R} = \begin{pmatrix}
\cos \phi \cos \theta & -\cos \theta \sin \phi & \sin \theta \\
\sin \phi & \cos \phi & 0 \\
-\cos \phi \sin \theta & \sin \theta \sin \phi & \cos \theta
\end{pmatrix},
$$

(D6)

Assuming that the first arrival is a rectilinearly polarised P-wave and $\hat{\mathbf{v}}_1$ is aligned with the P-wave motion, then the P-wave energy is isolated in the $V_1$ component, while the $V_2$ and $V_3$ components are P-wave energy free and contain the transverse polarised S-wave energy. Because the apparent P- and S-wave polarization may not be exactly perpendicular (see Appendix C), some S-wave energy may leak into the $V_1$ component.

**Appendix E Impact of a time bias on velocity estimates**

One potential issue of the HP3-SEIS traveltimes interpretation could be that a time bias $\Delta t$ contaminates one or both $t_P$ and $t_S$ (e.g., consistently early or late triggering due to an inaccurate trigger threshold; consistent bias in the traveltimes picks). The incidence-angle derived $(v_P/v_S)_{inc}$-ratio estimates allow us to assess the reliability of the traveltimer-based velocity estimates because the $(v_P/v_S)_{inc}$-ratio estimates were derived independent from the traveltimes based on the first-arrival amplitudes.

A time bias applied to both $t_P$ and $t_S$ will affect $v_P/v_S = (t_S + \Delta t)/(t_P + \Delta t)$ such that the $v_P/v_S$ ratio will decrease for an increasing $\Delta t$ for a fixed travelpath (Figure E1a; assuming an average travelpath of 1.1 m, unperturbed traveltimes of 9.21 and
17.4 ms ($\Delta t = 0$) and velocities of 119 and 63 m/s for P- and S-waves, respectively). The $\Delta t$ needed to be applied to both $t_P$ and $t_S$ to match a given $a = (v_P/v_S)$ is:

$$\Delta t_1 = \frac{t_S - at_P}{(a - 1)} .$$  \hspace{1cm} (E1)

For $(v_P/v_S)_{\text{inc}} = 1.84$, we find $\Delta t_1 = 0.54$ ms (Figure E1a), marking the time bias needed to make $(t_S + \Delta t_1)/(t_P + \Delta t_1)$ match $(v_P/v_S)_{\text{inc}}$. Because $\Delta t_1$ increases both travel-times, both velocities decrease to $v_P = 113$ m/s and $v_S = 61$ m/s (Figures E1b and c). $\Delta t_1$ could be an error in the clock-time processing affecting both $t_P$ and $t_S$ in the same way. The estimated drift error presented in Table A1 (for the hammer sessions on sol 158 – sol 632) of $\Delta t_1 = 4.64e^{-8}$ ms results in velocity estimates of $v_P = 119$ m/s and $v_S = 63$ m/s, which shows that the uncertainty due to the clock-time processing on the velocity estimates is negligible.

If only $t_S$ is affected by a time bias, then the resultant $v_P/v_S = (t_S + \Delta t)/t_P$ increases with $\Delta t$ (Figure E1a). The $\Delta t_2$ to match $a = (v_P/v_S)_{\text{inc}} = 1.84$ is:

$$\Delta t_2 = at_P - t_S = -0.46 \text{ ms} .$$  \hspace{1cm} (E2)

Consequently, $v_S$ increases to $v_S = 64$ m/s (Figure E1c). One potential time bias effecting $t_S$ only could be a consistent too early picking because of a contamination of the $\hat{v}_2$ and $\hat{v}_2$-component first arrivals by near-field term energy (see Figure 8). However, if this was the case, then we would expect $\Delta t_2 > 0$. If only $t_P$ was affected, we found $\Delta t_3 = 0.25$ ms and a resultant velocity of $v_P = 116$ m/s. Because all $\Delta t$ are small compared to other uncertainties (e.g., traveltime scatter within and between sessions, see Figure 7), we consider time biases as minor source of errors.

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Figure E1. (a) The impact of time bias $\Delta t$ perturbing both the P- ($t_P$) and S-wave ($t_S$) traveltime on $v_P/v_S = (t_S + \Delta t)/(t_P + \Delta t)$ ratio (blue curve), or only $t_S$ and resulting in $v_P/v_S = (t_S + \Delta t)/(t_P)$ (green dashed line). Time shifts of either 0.54 ms or -0.46 ms are necessary to match $(v_P/v_S)_{inc} = 1.84$ (red line). (b) Dependence of $v_P$ on $\Delta t$ added to $t_P$. A $\Delta t$ of 0.91 ms to match $(v_P/v_S)_{inc} = 1.84$ results in $v_P = 104$ m/s. (c) Dependence of $v_S$ on $\Delta t$ added to $t_S$. A $\Delta t$ of 0.54 ms to match $(t_S + \Delta t)/(t_P + \Delta t) = (v_P/v_S)_{inc} = 1.84$ results in $v_S = 61$ m/s, while a time bias affecting $t_S$ only leads to $v_S = 64$ m/s. Calculations in (a)–(c) are based on an average travelpath of 1.1 m and unperturbed (i.e., $\Delta t = 0$) velocities of 119 and 63 m/s for P- and S-waves, respectively.
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