Multi-phase seismic source imprint of tropical cyclones

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The coupling between the ocean activity driven by winds and the solid Earth generates seismic signals recorded by seismometers worldwide. The 2–10 s period band, known as secondary microseism, represents the largest background seismic wavefield. While moving over the ocean, tropical cyclones generate particularly strong and localized sources of secondary microseisms that are detected remotely by seismic arrays. We assess and compare the seismic sources of P, SV, and SH waves associated with typhoon Ioke (2006) during its extra-tropical transition. To understand their generation mechanisms, we compare the observed multi-phase sources with theoretical sources computed with a numerical ocean wave model, and we assess the influence of the ocean resonance (or ocean site effect) and coastal reflection of ocean waves. We show how the location and lateral extent of the associated seismic source is period- and phase-dependent. This information is crucial for the use of body waves for ambient noise imaging and gives insights about the sea state, complementary to satellite data.

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Ocean storms generate seismic signals through coupling between ocean waves and the solid Earth\textsuperscript{1–3}. The secondary microseism—the strongest background seismic energy of the Earth—is generated by the nonlinear interaction between pairs of sets of ocean gravity waves with overlapping frequency content and opposite directions. The period of the resulting seismic waves—between 2 and 10 s—is half the period of the involved ocean waves. Extreme events, such as tropical cyclones, are among the most efficient storms to generate secondary microseisms\textsuperscript{4}, whose sources are well-localized. Tropical cyclones rotate counterclockwise in the northern hemisphere while moving over the ocean. As theorized by Longuet-Higgins\textsuperscript{3}, when they overrun their previously generated waves, ocean wave–wave interactions occur in the tail of the events themselves.

The seismic sources of ocean storms were observed first by analyzing body-wave signals at seismic arrays\textsuperscript{6–9}. Stacking the arrivals of a seismic phase recorded at an array of stations allows for increasing its signal-to-noise ratio and linking the seismic phase to its source\textsuperscript{9}. Specific events have been identified and studied through the lens of seismology, such as hurricane Katrina\textsuperscript{11}, typhoon Ioke\textsuperscript{12}, hurricane Sandy\textsuperscript{13}, and hurricane Bill\textsuperscript{14}. A vast majority of these studies focused on the extraction of the most energetic signals, at narrow period bands, and over a limited period of time. Retailleau and Gualtieri\textsuperscript{15} extended these analyses and were able to seismically track the path of typhoon Ioke (2006) throughout its entire life cycle and over the whole period band of secondary microseisms. All these studies focused on retrieving the sources of compressional P waves. Using the classical beamforming analysis technique, very few studies have extracted the signal associated with shear S waves\textsuperscript{16–19}, as they have low amplitude, often below the noise level\textsuperscript{20}. As a consequence, there is a big gap of knowledge on the location and generation mechanisms of secondary microseism S waves.

The cross-correlation of the ambient seismic wavefield data (often referred to as “ambient noise”) has been shown to be complementary to seismograph data for imaging the Earth’s structure through surface seismic waves\textsuperscript{21}. More recently, the cross-correlation technique has been used successfully to extract body waves and information about the deep structure of the Earth\textsuperscript{22–24}. This technique relies on the hypothesis that the sources of ambient noise are equipartitioned. The nonuniform distribution of sources and the lacking comprehension of the signal are the main limitations for imaging the Earth through ambient-noise body waves\textsuperscript{25}. Indeed, errors and uncertainties associated with source location and mechanisms affect cross-correlation measurements\textsuperscript{26} and do not allow for discriminating between source- or structure-originating velocity variations\textsuperscript{27}. In particular, S waves, which are the commonly used seismic phases for deep Earth imaging\textsuperscript{28}, are challenging to retrieve, with significant uncertainties associated with them. As a consequence, the retrieval of body-wave phases for deep Earth imaging so far has focused mostly on P waves. Knowledge of the sources is crucial, both in terms of location and lateral extent, to image the subsurface reliably.

In this study, we focus on extracting the complete body-wave (compressional and shear) imprint of typhoon Ioke (Fig. 1a). Typhoon Ioke was one of the longer-lasting tropical cyclones in the Pacific Ocean and the most intense ever recorded in the Central Pacific. It occurred in August–September 2006, and it is one of the few tropical cyclones to reach Category-5 status on the Saffir–Simpson Scale in the Central and North Pacific Ocean. We do not only focus on locating the maximum seismic energy imprint, but also on evaluating the lateral extent of the sources. We use the Southern California seismic data\textsuperscript{29} (Fig. 1a, b) to identify and locate the seismic sources of typhoon Ioke using the back-projection method\textsuperscript{10} developed by Retailleau et al\textsuperscript{30,31}. This method was adapted to study P-wave sources of typhoon Ioke by Retailleau and Gualtieri\textsuperscript{15}.

Results
Inferring the seismic sources. While Retailleau and Gualtieri\textsuperscript{15} focused on retrieving the track of the event by locating P-wave sources, here we focus on the latest part of the event, during which the typhoon made the tropical–extratropical transition (around 30 °N), from September 2 to 6 2006, before becoming an extratropical storm. In particular, we extract the body-wave phases generated by the typhoon from seismograms recorded by 129 stations in Southern California\textsuperscript{29}. We perform back-projection\textsuperscript{10} analysis in the rotated radial–transverse-coordinate

![Fig. 1 Typhoon Ioke, seismic stations, and associated body-wave sources.](image-url)

- Seismic stations
- Ioke Satellite data
- Selected days
- P
- SV
- Seismic sources
- SH

The figure shows the satellite track of typhoon Ioke (cyan) and Southern California stations (brown). The zoom shows the Southern California seismic stations used in this study for locating the sources of typhoon Ioke. The locations of body-wave seismic sources in the 4–6 s period band (P-wave sources are in red, SV-wave sources in blue, and SH-wave sources are green). The two circled arrows in panels a and c mark the two locations of the typhoon studied in this paper.
ocean-wave action models. Comparing observations with models
that time, Ioke approached the Japanese coast, though still in a
tropical storm with a maximum sustained wind of 28.29 m/s. At
September 3 at 18:00 UTC, the typhoon was weaker and classi-
5 at 18:00 UTC, the typhoon was weaker and classi-
different and the event was located in two very different
environments. On September 3 at 18:00 UTC, the typhoon was
weaker and classified as a tropical storm, moving towards the
Japanese coast. The typhoon was located in two very different
environments.

Further studies will be needed to quantify the effect of
3D heterogeneities on the generation and propagation of S waves.
Figure 1c shows the location of the maximum seismic energy
associated with P, SV, and SH waves during the typhoon tropical-
extratropical transition in the period band 4–6 s. As observed by
Retailleau and Guillas15, P-wave sources (red dots) follow the
typhoon track (cyan) during the entire life cycle of the event,
confirming the generation theory proposed by Longuet-Higgins
in 1953. Shear-wave sources (blue and green dots) are more
scattered and tend to follow the track only along portions of it or
their amplitude is too small to be observed. Indeed, SV-wave
sources are located close to the event before the tropical-extratropical
transition, while they get scattered afterward. SH-wave sources are located close to the typhoon track
only between 30° and 40°N, while they are scattered at lower and
higher latitudes. Among these three body-wave phases, P waves
are confirmed to be the best proxy for typhoon track.

Ambient-noise sources generated by storms in the ocean are not
earthquake-like point sources. In order to study the lateral extent
of the source and better understanding the source mechanisms, we
focus our analysis on two periods of time (circled arrows in
Fig. 1a, c), before and after the tropical–extratropical transition.
During these two periods of time, Ioke’s dynamic was very
different and the event was located in two very different environments. On September 3 at 18:00 UTC, the typhoon was
a Category 2 event on the Saffir–Simpson scale with a maximum
sustained wind speed of 48.87 m/s. It was located far away from
the coast in a deep-water environment. Contrarily, on September
5 at 18:00 UTC, the typhoon was weaker and classified as a
tropical storm with a maximum sustained wind of 28.29 m/s. At
that time, Ioke approached the Japanese coast, though still in a
deep-water environment.

Comparing observations with models. Recent developments in
modeling the seismic sources of secondary microseisms from
ocean-wave action models allowed to make predictions of
the location of the seismic sources of P- and SV waves and
to simulate the amplitude of P waves. However, important ques-
tions are still open, such as the effect of the reflection of ocean
waves at the coast and the effect of the bathymetric roughnesses
on the source location and lateral extent.

In a first effort to compare both location and lateral extent of
observed and simulated body-wave sources, we compute synthetic P- and SV-wave sources using the ocean-wave model
WAVEWATCH III. The model returns the pressure power
spectral density (PSD) due to the ocean wave–wave interaction
which can occur offshore, far away from continents, or close to
the coast, due to the reflection of ocean waves. Coastal reflection
is not well-constrained as it depends on many factors, such as the
shape of the coast. The model allows for including coastal
reflection or for including it, up to a maximum coastal reflection
coefficient of 10%37. Like in Retailleau et al.,31 we use this value to
include sources due to coastal reflection (see Supplementary
Note 3, for a comparison of the sources with and without coastal
reflection). Moreover, we correct the pressure PSD for the ocean
site effect20, which accounts for the reverberation of P waves in
the water column (see “Methods” and Supplementary Note 3).

At 5-s period (Fig. 2a), the seismic energy of P waves (contour
lines) is located in the tail of the typhoon both on September 3
and 5 (green and pink contour lines, respectively). The modeled
P-wave sources at 5-s period (blue and red shadows for
September 3 and 5, respectively) predict well the observed
sources. However, synthetic sources appear to be confined closely
behind the event, especially on September 3, while the observed
seismic energy covers a larger area away from the typhoon. Both
observed and synthetic sources show energy along the track of
the typhoon, in the open ocean, and no clear effect of the coast is
observed. The observed source is very well resolved (see the
results of the bootstrap analysis in Supplementary Note 4,
Supplementary Fig. 5a).

At 7-s period (Fig. 2b), the observed and synthetic energy associated with P waves are not only located in the tail of the typhoon but
also along the coast of Japan (Fig. 2b). Both observed and
synthetic sources show a coastal component either on September
3, when the event is still in the open ocean and on September 5,
when it approaches the coasts of Japan. To understand what
caused the sources close to the coasts of Japan, we compute synthetic sources with and without coastal reflection and ocean
site effect (Supplementary Note 3 and Supplementary Fig. 4).
Because ocean waves are dispersive by nature, the long-period
waves are expected to move ahead and reach the coast before the
short-period waves. However, we verified that the contribution of
the dispersion of ocean gravity waves to the pressure PSD
associated with the nonlinear ocean wave–wave interaction is
several orders of magnitude smaller than the sources in the open
ocean (Supplementary Fig. 4a). Both coastal reflection and ocean
site effect contribute to the emergence of these sources. While the
coastal reflection is likely the dominant generation mechanism
for these sources (Supplementary Fig. 4c), the ocean site effect
(Supplementary Fig. 4b) contributes to reshaping the lateral
extent of the source (Supplementary Fig. 4d). It is the ocean
site effect that allows the synthetic sources to assume a
northwest–southeast shape, similarly to the observed sources.
We note, however, that the observed seismic sources are, on
average, closer to the Japanese coast than synthetic sources,
potentially due to the uncertainties in constraining the ocean-
wave reflection coefficient in our modeling.

Shear-wave analysis. Shear-wave sources remain largely unex-
plained so far, because of the low amplitude and signal-to-noise
ratio of these seismic phases. We extract shear-wave energy at 5 s
for the two selected periods of time (Fig. 2c, d). Observed and
synthetic sources associated with SV waves show a good match on
September 5 (Fig. 2c). However, the orientation of the lateral
extent of the synthetic source is perpendicular to the orientation
of the observed source, which follows the typhoon track. On
September 3, observed and synthetic sources show a slightly
different location. This is likely because the observed source is less
resolved (Supplementary Fig. 5b). A second source is observed


further offshore, but it is likely not associated with the typhoon (see Supplementary Note 4).

Observations of SH-wave sources are extremely rare. We extract the signature of SH waves at 5-s period and back-project their sources (Fig. 2d). The location of the sources is robust (see Supplementary Note 4 and Supplementary Fig. 5c). On both days, the source is located in the tail of the typhoon. In the absence of 3D heterogeneities and seafloor topography, pressure sources cannot generate any SH waves. The mechanism for the generation of SH waves is currently unknown. One hypothesis is that bathymetric inclines allow for splitting the force pressure into vertical and horizontal components. The horizontal component would be responsible for the generation of SH waves. In order to test this hypothesis, we compare the observed sources to the bathymetry slope. Overall, we observe that the slope of the bathymetry is quite gentle and does not exceed a few degrees. On September 3, the source is located on a relatively flat bathymetric area, with the only presence of seamounts. On September 5, the source is located close to the coast and above the Japan trench, where the bathymetry slope gets steeper than the previous case. At 5-s period, we do not observe P- and SV-wave sources close to the coast (Fig. 2a, c), but only SH-wave sources. This evidence is confirmed by synthetic simulations (Supplementary Note 2 and Supplementary Fig. 3), which revealed that SH waves from a point source at the location of the event only emerge in the presence of 3D heterogeneities, regardless of the bathymetry at the source region. This suggests that a possible explanation for SH waves is scattering and focusing-defocusing at heterogeneities within the Earth, similarly to what observed for Love waves.

We do not observe any correlation between the location of the source and the thickness of the underneath sediments, suggesting the generation of SH waves may occur deeper into the Earth (see Supplementary Note 5 and Supplementary Fig. 7).

**Discussion**

To go deeper into the generation mechanisms of the three seismic phases in terms of location and lateral extent of the sources, we compare the sources of P, SV, and SH waves as observed on September 3, when Ioke was a Category 2 tropical cyclone.

Observations of the three body-wave phases on September 3 allow us to make comparisons of the location and lateral extent of the sources (Fig. 3). At 5-s period, sources of P, SV, and SH waves are very close to each other and partially overlap. They are located in the same area in the tail of the typhoon. The source of P waves shows the largest lateral extent, possibly due to the ocean site effect at the source, which is stronger for P than SV waves ("Methods" and Fig. 5). It could also be due to the fact that signals associated with P waves are more energetic and less attenuated at the receivers, yielding to a more efficient back-projection of the source. The region area where P, SV, and SH waves at 5-s period are generated lies between 34 and 5-knots wind-threshold size (see Supplementary Note 1, for more information about typhoon size and wind field). As observed in Fig. 2, the source of P waves at 7 s is the only one on September 3 whose energy is mostly concentrated along the coast, highlighting the predominance of a different mechanism. This source is far away from the typhoon and close to the 5-knots wind-threshold size. We observe that the

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**Fig. 2** Observed and modeled extended seismic sources of typhoon Ioke. Compressional P-wave sources are shown on the top two panels—at (a) 5 s and (b) 7 s—while shear-wave sources are shown on the bottom two panels—(c) SV-wave sources at 5 s, and (d) SH-wave sources at 5 s. Observed seismic sources generated by typhoon Ioke are denoted by contour lines (green contours for sources on September 3 and pink contours for sources on September 5). Modeled P- and SV-wave sources (panels a–c) represent the pressure PSD in the presence of coastal reflection, modulated by the ocean site effect, and they are shown as colored shadows (blue for sources on September 3 and red for sources on September 5). Observed SH-wave sources in panel d are compared to the slope of the bathymetry.

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**Fig. 3** Comparison of the location and lateral extent of the sources of P, SV, and SH waves on September 3. At 5-s period, sources of P, SV, and SH waves are very close to each other and partially overlap. They are located in the same area in the tail of the typhoon. The source of P waves shows the largest lateral extent, possibly due to the ocean site effect at the source, which is stronger for P than SV waves. It could also be due to the fact that signals associated with P waves are more energetic and less attenuated at the receivers, yielding to a more efficient back-projection of the source. The region area where P, SV, and SH waves at 5-s period are generated lies between 34 and 5-knots wind-threshold size (see Supplementary Note 1, for more information about typhoon size and wind field). As observed in Fig. 2, the source of P waves at 7 s is the only one on September 3 whose energy is mostly concentrated along the coast, highlighting the predominance of a different mechanism. This source is far away from the typhoon and close to the 5-knots wind-threshold size.
sources of P, SV, and SH waves at 5-s period are located in the South-East quadrant where the wind speed above the ocean (arrows in Fig. 3) is high. On the other hand, the P-wave source at 7-s period is located in a region of low wind speed, further enhancing the predominance of generation mechanisms other than the direct coupling between wind field and surface ocean waves, e.g., ocean-wave coastal reflection.

Sources of secondary microseism shear body waves have been poorly studied so far, and only the location of the maximum energy has been found in a few cases. Retailleau and Gualtieri analyzed the P waves generated by typhoon Ioke in the secondary microseism band. They showed that the seismic sources of P waves follow Ioke’s track as soon as the typhoon gets strong enough and until it dies out as an extratropical storm. Following the theory developed by Haubrich, they also showed that there is a cut-off period for the generation of seismic sources that is related to the propagation speed of the typhoon. The comparison of the lateral extent and source location of P, SV, and SH waves represents a new observation that sheds light on the generation mechanism of secondary microseisms body waves. The location of the sources and the generation mechanism of secondary microseisms vary significantly with frequency. In the specific case of Typhoon Ioke, we observe the predominance of coastal reflection mechanisms at the long period (T = 7 s) and ocean wave–wave interaction in a deep-water environment at the short period (T = 5 s). We also observe that dispersion of ocean gravity waves alone cannot explain sources close to the coast, both in terms of location and shape. This is evidence that the source area does not necessarily coincide with the generation area, but it is reshaped by the ocean site effect (Supplementary Note 3 and Supplementary Fig. 4). We do not observe any major bathymetric features, or a particularly thick sedimentary layer, in the source area of SH waves, indicating that they may generate at lateral 3D heterogeneities deep into the Earth.

Those observations are crucial for imaging the Earth’s structure with secondary microseisms. For example, the distance between the centroid of the P-wave sources at 5 s and 7 s (Figs. 2 and 3) is about 15°. Assuming the same location for both of them yields to an error in the travel time and velocity-variation measurements of 30 s and 7.6% for P waves, and 60 s and 6.3% for S waves. If not properly taken into account, these large time shifts may be mistaken for structural variations, as pointed out by Kedar.

It is well known that caution is needed to use secondary microseisms as a proxy for assessing the sea state, as the seismic sources of ocean storms do not correspond, in most cases, to the location of the maximum wind field or wave height. On the other hand, the seismic sources of storms are the proxy for identifying the portions of the ocean surface where the non-linear ocean wave–wave interaction occurs efficiently. For example, Retailleau and Gualtieri showed that the P-wave sources associated with typhoon Ioke could not be extracted on the first portion of the track, but they could be identified during the extratropical late portion of the track. In both cases, the event was weak, in the process of forming or disappearing, but only in the latter case, the ocean wave–wave interaction occurred efficiently to generate seismic sources. Seismic observations can thus be informative about the sea-state conditions for which the wave interactions occur and the dependence of the sea state on the wind field blowing over the ocean. Seismic sources of ocean storms have the potential to shed light on the coupling between the ocean and the atmosphere, in addition to the solid Earth.
Methods
Seismic data analysis. We use the time series recorded between September 2 and 6, 2006 by a network of 129 stations in Southern California (Fig. 1a, b), made available by the Southern California Earthquake Center\textsuperscript{29}. The Southern California network is wide enough to extract P, SV, and SH phases at the selected periods and homogeneous enough to resolve well the source location for the two selected periods of time. We exclude stations in Central California to keep a more homogeneous station distribution.

The data were processed using the python toolboxes \texttt{numpy}, \texttt{scipy}, and \texttt{Obspy}\textsuperscript{42}. The seismograms are deconvolved with the instrument responses to get ground velocity seismograms. The signals are also downsamped to 2 Hz. The seismograms are then rotated from the (N, E, Z) coordinate system to the (P, SV, T)—where T stands for the transverse-coordinate system (Fig. 4). Finally, the seismograms are filtered using a Butterworth band-pass filter in the period bands 4–6 s (Fig. 1c), 4.9–5.1 s (Figs. 2 and 3), and 6.9–7.1 s (Figs. 2 and 3).

The back-projection of the seismic source follows the process developed by Retailleau et al.\textsuperscript{30} and Retailleau et al.\textsuperscript{31} and applied on typhoon Ioke by Retailleau et al.\textsuperscript{32}. For each 3-h time window analyzed, we perform a grid search of various source locations. For each of these locations, we compute a vespagram\textsuperscript{10} from the data window and extract the energy that corresponds to the back-projection of the source.

Fig. 4 Rotation to the (P, SV, T) coordinate system. Rotation process to convert the seismograms from the (N, E, Z) coordinate system first to \textbf{a} the (R, T, Z) coordinate system where “Theta” denotes the azimuth and then to \textbf{b} the (P, SV, T) coordinate system where “inc” is the incident angle of the P wave.

Modeling the sources of P and S\textsubscript{V} waves. Secondary microseism sources are generated by the interaction of ocean gravity waves at the surface of the ocean\textsuperscript{45}. We model the power spectral density (PSD) of the pressure field generated by ocean wave–wave interaction by using the numerical ocean-wave model WAVEWATCH III\textsuperscript{37,46}. The PSD of the pressure field (Pa\textsuperscript{2}/Hz) is defined as

\[
F_{fi}(f, \theta, \phi) = (2\pi)^2 \rho_w g \frac{f}{2} \int E(f, \mu(\mu)) d\mu(\theta, \phi)
\]

where \(f\) is the seismic frequency, \(\theta\) is the colatitude, \(\phi\) is the longitude, \(\rho_w\) is the density of the water (assumed constant), \(g\) is the gravity acceleration. The elementary surface is \(dS = R^2 \sin \theta d\theta d\phi\), where \(R\) is the radius of the Earth. The factor \(E(f, \mu)\) is the PSD of the sea surface elevation (m\textsuperscript{2}/Hz), and \(I(\mu)\) is the non-dimensional oceanic gravity wave energy distribution as a function of frequency, integrated over the ocean-wave azimuth.

The ocean acts as a waveguide for P waves, which are multiply reflected between the surface of the ocean and the seafloor. At each reflection point at the seafloor, P and S\textsubscript{V} waves are generated by energy conversion and transmission. The effect of the multiple reflected P waves in the ocean on the wavefield beneath the seafloor is called ocean site effect\textsuperscript{50}. Longuet-Higgins\textsuperscript{45} worked out the ocean site effect on Rayleigh waves traveling beneath the seafloor. He observed that the ocean site effect is depth- and frequency-dependent. Notably, at \(T = 5\) s period, the fundamental mode of Rayleigh waves is mostly amplified at \(\sim 2–3\) km water depths, while the first overtone experiences the largest resonance in much deeper oceanic environments, at about \(5–6\) km (see ref. 46, their Fig. 2).

Fig. 5 Ocean site effect on P and S\textsubscript{V} waves. Ocean site effect on P (top) and S\textsubscript{V} (bottom) waves at 5.1-s (left) and 6.8-s (right) period.
frequencies. At $T = 5$ s, the acoustic resonance on P and SV waves happens at similar depths, about 2-3 km and 5-6 km (see ref. 23), their Fig. 3).

Sources of P and SV waves can be computed by multiplying the PSD of the pressure (Eq. (1)) with the ocean site effect on P and SV waves, respectively. The ocean site effect on body waves varies with frequency, ocean depth, and epicentral distance (ref. 20, their Eqs (4) and (12)). We compute the ocean site effect on P and SV waves at the same frequencies of the ocean-wave model and considering the epicentral distance between the typhoon location and the average location of the stations (Fig. 1b). Figure 5 shows the ocean site effect on P and SV waves at $T = 5$ s and $T = 6.8$ s. As already observed by Gualtieri et al. 20, the ocean site effect on SV waves has a similar spatial pattern of the ocean site effect on P waves, but it is characterized by a significantly lower amplitude.

Data availability
The seismic dataset used for this study can be accessed at the Southern California Data Center through the ObsPy toolbox. Center locations of Typhoon Ioke is taken from the Joint Typhoon Warning Center (JTWC) best track dataset (https://www.metoc.navy.mil/jtwc/jtwc.html#best-tracks). We used the wind field from the Cooperative Institute for Meteorological Satellite Studies (CIMSS) (http://tropic.ssec.wisc.edu/tropic.canned.php). The output of the ocean-wave model can be found at ftp://ftp.ifremer.fr/ifremer/env/ww3/HINDCAST/SISMO/.

Code availability
The codes used to process the seismic data and perform back-projection of the sources are available upon request. To perform synthetic simulations of seismic wave propagation, we used the package SPECFEM3D_GLOBE, which is a freely available code through the Computational Infrastructure for Geodynamics (CIG, https://geodynamics.org/cig/software/specfem3d_globe/), last accessed February 16, 2021.

Received: 8 July 2020; Accepted: 4 March 2021; Published online: 06 April 2021

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Acknowledgements
The dataset was downloaded and processed using python and the seismological community scientific library ObsPy. Python (with the basemap toolbox) and Matlab were used to analyze the results and make figures. This research used computational resources of the Center for Computational Earth and Environmental Sciences (CEES) at Stanford University.
Author contributions
L.R. performed the seismic data analysis, and L.G. the analytical and numerical modeling. L.R. and L.G. discussed the results, made the figures, and wrote the paper.

Competing interests
The authors declare no competing interests.

Additional information
Supplementary information The online version contains supplementary material available at https://doi.org/10.1038/s41467-021-22231-y.

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Peer review information Nature Communications thanks Sharon Kedar, Anya Reading and the other, anonymous reviewer, for their contribution to the peer review of this work.

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