

Monitoring Diffuse Volcanic Degassing with Seismic Ambient Noise

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Abstract. Diffuse volcanic degassing is a persistent and often underestimated natural hazard, with potential impacts on air quality, ecosystem health, and volcanic risk management. Detecting and monitoring this process is challenging, especially in
10 volcanoes lacking visible fumarolic activity, where the final stage of gas migration is jointly modulated by the shallow subsurface structure and natural pressure forcings. We present a continuous monitoring approach based on Rayleigh wave ellipticity from ambient seismic noise to track pressure-driven gas transport in the uppermost soil layers. Applied to Cumbre Vieja Volcano (La Palma, Canary Islands), the method detects subdaily seismic velocity variations linked to periodic pressure oscillations, consistent with natural forcings such as atmospheric and solid earth tides. In this work, we focus on the terdiurnal
15 cycle, the only subdaily band at La Palma Island that reflects purely atmospheric pressure forcing. Its temporal evolution reveals long-term fluctuations that broadly coincide with reported CO₂ emission trends, despite differences in spatial and temporal resolution between both estimates. In addition, we identify a clear semiannual cycle in the long-term ellipticity response at the terdiurnal frequency. This seasonality coincides with the modulation by solid Earth tides and confirms their role in controlling permeability in the upper vadose zone and in the enhancement of barometric pumping efficiency across all
20 stations analyzed. Prior to the 2021 eruption, the terdiurnal cycle reveals contrasting station responses, with TBT exhibiting the earliest and most sustained increase. Together, these observations point to the usefulness of this approach as a complementary tool in the assessment of diffuse degassing and volcanic unrest. This seismic-noise-based approach offers a cost-effective and resilient strategy for detecting hazardous gas migration, supporting early warning and mitigation efforts in volcanic regions.

25 1 Introduction

Diffuse volcanic degassing is the continuous, nonvisible release of gases from a volcanic system through soil, fractures, and other permeable structures, occurring even during quiescent periods and independently of fumaroles or plumes. Anomalies in this process can represent both a precursor of volcanic activity and a geohazard. However, detecting this subtle volcanic manifestation is challenging due to typically low emission fluxes and the need for specialized instrumentation (Viveiros and
30 Silva, 2024). Among the released gases, carbon dioxide (CO₂) and helium (He) are key indicators of magmatic activity, as elevated emissions often precede magma ascent. Despite this, degassing anomalies prior to eruptions remain rare (e.g.,

Hernández et al., 2001; Pérez et al., 2022). However, even without an eruption, such episodes still constitute a geohazard and provide valuable information on subsurface processes. Therefore, their long- to medium-term monitoring is crucial for improving volcanic hazard assessment and early warning capabilities (Epiard et al., 2017).

35 The final stage of volcanic gas transport occurs in the vadose zone, the unsaturated region between the water table and the surface, where periodic natural pressure forcings can modulate fluid movement. In coastal volcanic settings, these forcings may arise from barometric tides, ocean tides transmitted through hydraulically connected aquifers, and solid Earth tides, each contributing to poroelastic deformation and pore pressure changes with distinct amplitudes, phases, and penetration depths (e.g., Wang and Manga, 2021; Sato, 2005; Jiao and Li, 2004; Merrit, 2004; Robinson and Bell, 1971). In seismological research,
40 such periodic forcings have been used as natural “pump–probe” experiments to infer subsurface properties (e.g., Mao et al., 2019; Delorey et al., 2021; Aiman et al., 2023; Kramer et al., 2023, 2025; Bai et al., 2026). By focusing on the atmospheric tidal component, this study also adopts a natural pump–probe approach to investigate the upper vadose zone, where gas-phase processes dominate and barometrically induced pressure serves as a proxy for gas transport.

To test this approach, we apply Rayleigh wave ellipticity (RWE) from ambient seismic noise as a high-resolution near-surface
45 monitoring tool (e.g., Seivane et al., 2024) to track gas accumulation at Cumbre Vieja, La Palma. Unlike other volcanic islands with widespread visible degassing, La Palma exhibits limited surface gas emissions, with the only known manifestation being a CO₂-rich bubbling cold spring in the Taburiente caldera (Padrón et al., 2015). This unique setting offers ideal conditions to investigate diffuse degassing and to evaluate barometric pumping as a mechanism for detecting subsurface gas accumulation at timescales and depths not yet addressed by existing seismic monitoring networks, with direct implications for improving
50 hazard assessment during volcanic unrest.

Previous studies using seismic noise interferometry in La Palma (e.g., Cabrera-Pérez et al., 2023a; Mezcua and Rueda, 2023) have focused on deeper structures. Therefore, monitoring the vadose zone requires a shift in both spatial and temporal scales. The focus here is the very-near surface, where periodic hourly cycles associated with barometric pumping are known to modulate the rates and magnitudes of gas exhalation (e.g., Forde et al., 2019). Such short-term variations cannot be effectively
55 resolved using ambient noise interferometry with the current seismic network in La Palma, as its station density and frequency resolution are insufficient for detecting these near-surface processes.

Dense seismic arrays with inter-station distances ranging from hundreds of meters to a few kilometers have demonstrated this capability (e.g., Kramer et al., 2023), but their availability is often limited. These constraints motivate the use of an alternative seismic-noise observable that can resolve shallow, sub-daily variability without requiring dense instrumentation or stable noise-
60 source conditions. Compared to traditional methods relying on continuous cross-correlation of ambient seismic noise, monitoring subsurface velocity variations using RWE offers two key advantages: (1) its sensitivity kernels are well-constrained

and easily derived across different frequency bands, ensuring reliable depth sensitivity, and (2) it is unaffected by noise source variability, making it particularly robust for real-time monitoring, even during tremor episodes.

In this study, we address the limitations in spatial resolution and sensor requirements of previous approaches by applying
65 RWE as an alternative seismic-noise-based method to characterize the near-surface response to pressure-driven forcings in the
sub-daily time-scales. By tracking the long-term evolution of this pressure-driven sub-daily signature, we assess whether the
observed variability is consistent with changes in near-surface conditions and with temporal variations in very shallow gas
storage conditions in the context of diffuse degassing at La Palma Island.

2. Study Area

70 2.1 Geological and Degassing Setting

La Palma, one of the most volcanically active islands in the Canary Archipelago, is composed of two main volcanic structures:
the circular shield volcano of Taburiente in the north and the elongated Cumbre Vieja rift to the south (Figure 1). Volcanic
edifices become progressively younger from north to south, reflecting the southward migration of emerged volcanism
(Carracedo et al., 2001; Troll and Carracedo, 2016). Unlike other volcanic islands, La Palma lacks visible fumarolic emissions.
75 Nevertheless, the N–S rift system constitutes a major pathway for deep gas migration and diffuse degassing, with helium
measurements indicating mantle-derived contributions (Padrón et al., 2012).

2.2 Structural Controls on Shallow Gas Transport

Shallow gas transport in La Palma is strongly conditioned by the rift architecture and a dense network of magmatic dikes
extending from the Basal Complex to the most recent basaltic deposits (Poncela et al., 2022). Dikes and associated
80 discontinuities can compartmentalize the subsurface and modify permeability, thereby influencing gas migration pathways and
the transmission of pressure perturbations in the near surface. Fractures and other permeable pathways further facilitate the
propagation of pressure variations through porous media and can promote gas migration from depth (Nilson et al., 1991).
Overall, the efficiency of pressure-driven transport depends on the distribution of permeable pathways and on material
properties such as porosity, permeability, and water content. Vertical dike intrusions, which are abundant in the Taburiente
85 Caldera and within the basal complex, can impose permeability anisotropy. This enhances transport along dike-parallel
directions while reducing it perpendicular to their orientation.

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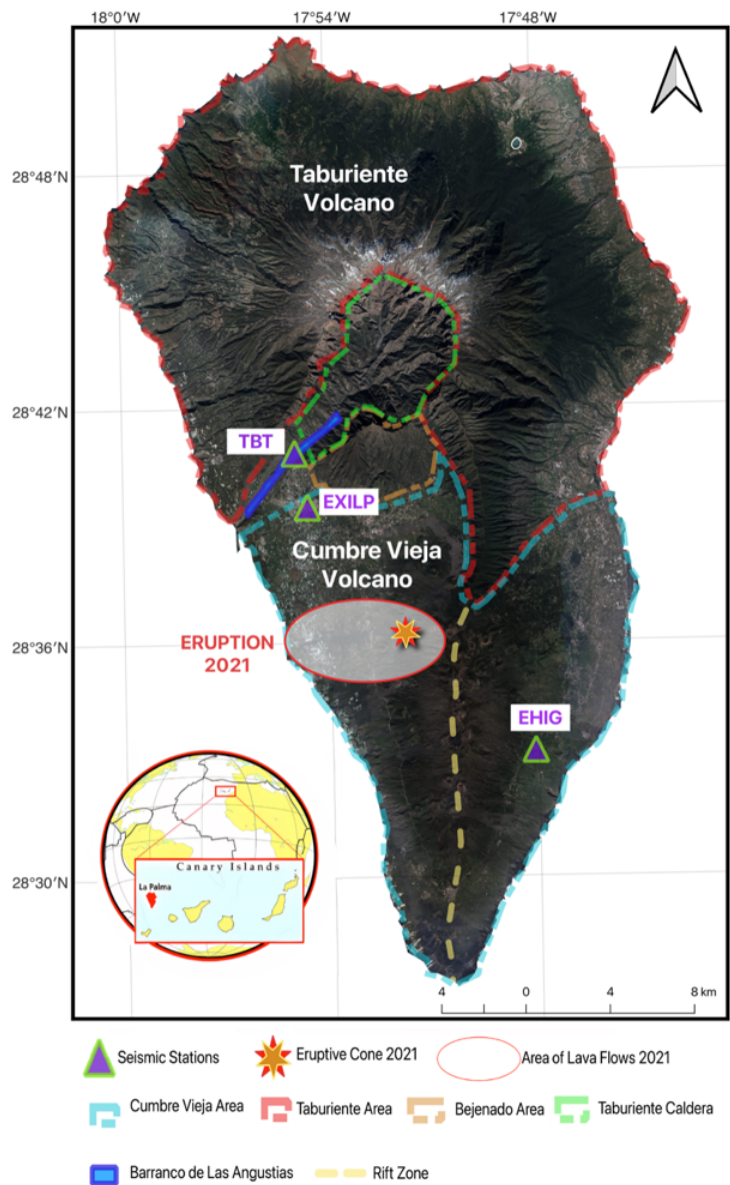


Figure 1. Map of the main geological features of La Palma Island, including the northern Taburiente and Bejenado volcanoes, the Taburiente Caldera, and the southern Cumbre Vieja Volcano with its rift zone. The seismic stations used in this study are represented by violet-green triangles, and the area affected by the 2021 eruption is also highlighted. The background orthophoto of La Palma is based on OrtoPNOA 2024 (CC-BY scene.es), with modifications by the authors.

110 2.3 Vadose Zone Characteristics

The vadose zone is the target of this work, as it is the shallow domain where atmospheric pressure forcing can modulate gas transport. Its thickness varies markedly across the island (García-Gil et al., 2023). In the Barranco de las Angustias, groundwater levels are high and perennial runoff occurs, a rare condition on the island. Here, the vadose zone is only a few meters thick. In contrast, in the central rift zone, where groundwater lies deeper, it can reach several hundred meters.

115 Because both pressure diffusion and gas transport in the vadose zone depend strongly on the physical properties of the hosting materials, spatial contrasts in porosity and permeability are expected to influence the magnitude and timing of the atmospheric pressure-driven response. In Cumbre Vieja, younger basaltic flows generally exhibit higher porosity and permeability than the older, more compacted basalts of Taburiente (Figure 1), consistent with the strong dependence of these properties on deposit age, compaction, and degree of fracturing.

120 2.4 2021 Eruption Context and Motivation

The 2021 Cumbre Vieja eruption was preceded by years of deep seismicity (25–35 km) since 2017 and was marked by a rapid escalation of unrest in September 2021. Seismicity migrated from ~10 km depth to shallower levels beginning on September 11, 2021, accompanied by clear deformation signals. A progressive decrease in seismic velocity (dv/v) was reported 9.5 days before the eruption (Cabrera Pérez et al., 2023a), localized near the future eruptive centers and associated with a cluster of shallow earthquakes (<4 km) appearing only four days before the onset. This pattern suggests that hydrothermal fluids released by ascending magma may have reached the near surface ahead of the magma itself (Carvalho et al., 2024; Cabrera Pérez et al., 2023a), consistent with the dual ascent pathways proposed by Mezcua and Rueda (2023).

130 The eruption began on September 19 and lasted 85 days, destroying over 2800 buildings and covering nearly 1000 hectares with lava and pyroclasts. While dv/v provided important precursory information, strong volcanic tremor during the eruptive phase can limit the applicability of ambient noise interferometry for real-time monitoring. This motivates complementary approaches that remain robust under high tremor levels, including single-station observables such as RWE that remain unaltered by source variability when interferometric measurements degrade.

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3 Materials and Methods

3.1 Gas-Phase Flow and Seismic-Velocity Variations from Atmospheric Forcing in the Vadose Zone

145 Daily fluctuations in atmospheric pressure, known as atmospheric tides, arise mainly from the absorption of solar radiation in
the atmosphere (e.g., Ramesh et al. 2025). These tides are oscillations with periods which correspond to integer fractions of a
solar day, primarily at 24 hours (diurnal), 12 hours (semidiurnal), and 8 hours (terdiurnal). These variations can induce periodic
pressure changes in the Earth's subsurface, which can drive subsurface gas movement through porous and fractured earth
materials, a process known as barometric pumping. This phenomenon has been widely studied in diverse contexts, including
contaminant transport, gas leakage in oil and gas wells, and cave ventilation (e.g., Auer et al., 1996; Forde et al., 2019; Gomell
150 et al., 2021).

The efficiency of barometric pumping in mobilizing subsurface gases depends on the physical properties of the porous medium
and surrounding conditions. In environments where the pore space is predominantly gas-filled with negligible liquid water, gas
flow can be treated as single-phase. This condition is commonly met in the upper vadose zone, where gas dominates and water
content remains low. In practice, true steady-state flow is rarely achieved in subsurface gas transport. Instead, gas movement
155 typically occurs under transient flow conditions, where pressure, density, and flow rate fluctuate over space and time. This
behavior is governed by a diffusion-type partial differential equation, mathematically analogous to heat conduction in solids
or solute diffusion in liquids. Unlike these stochastic processes, pressure diffusion in porous media follows Darcy's law, which
describes fluid movement through a porous matrix. Mathematically, Darcy's law is analogous to fundamental transport laws
such as Ohm's law for electrical conduction, Fick's law for solute diffusion, and Fourier's law for heat conduction
160 (Zimmerman, 2018).

The governing equation for pressure diffusion in porous media results from coupling Darcy's law with mass conservation (e.g.
Lin, 1977; Brace et al., 1968). Under isothermal conditions, assuming one-dimensional transient gas flow in a homogeneous
and isotropic medium, the governing equation is expressed as a partial differential equation

$$165 \quad \frac{\partial P}{\partial t} = \frac{k}{\phi \mu c_t} \frac{\partial^2 P}{\partial z^2} \quad (1)$$

where P is the gas pressure, t is time, z is the vertical coordinate, k is the medium permeability, ϕ the medium porosity and μ
the gas viscosity. The total compressibility c_t is defined as the sum of the medium (c_m) and gas (c_g) compressibilities ($c_t =$
 $c_m + c_g$), where $c_m = \frac{1}{V_p} \left(\frac{\partial V_p}{\partial P} \right)_{P_c}$ is taken as the pore-volume compressibility with V_p denoting the pore volume and P_c the

confining pressure (Zimmerman, 2017). The coefficient multiplying the spatial second derivative in Equation (1) defines the hydraulic diffusivity D

$$D = \frac{k}{\phi \mu c_t}, \quad (2)$$

which controls the rate at which pressure perturbations propagate through the porous medium.

3.1.1 Short-term response to subdaily atmospheric tides

For harmonic atmospheric forcing, the surface boundary condition can be written as

$$P(z = 0, t) = P_0 \cos \omega t, \quad (3)$$

and the corresponding analytical solution for Equation (1) is

$$P(z, t) = P_0 e^{-z\sqrt{\omega/2D}} \cos(\omega t - z\sqrt{\omega/2D}) \quad (4)$$

where ω is the frequency of the atmospheric fluctuations (Hanks and Woodruff, 1958). Equation (4) shows that atmospheric tides generate a depth-dependent oscillatory pore-gas pressure field characterized by exponential amplitude decay and a progressive phase lag with depth, both controlled by the hydraulic diffusivity. These cyclic pore-gas pressure changes can imprint on seismic observations as subdaily modulations of the relative seismic velocity changes (e.g., Mao et al., 2019; Kramer et al., 2025; Wang et al., 2025).

In particular, for unsaturated and dry conditions in a regime where the relative motion between gas and solid phases is negligible, Conte et al. (2009) express the shear- and compressional-wave velocities as

$$V_S^2 = \frac{G}{(1-\phi)\rho_S + \phi\rho_g}, \quad (5)$$

and

$$V_P^2 = \frac{(2G(1-\nu^{SK})/(1-2\nu^{SK})) + (K^g/\phi)}{(1-\phi)\rho_S + \phi\rho_g}, \quad (6)$$

Where G is the shear modulus, ϕ is the porosity, ν^{SK} is Poisson's ratio of the soil skeleton, ρ_g and ρ_s are the densities of gas and solid phases, and K^g denotes the bulk modulus of the gas filling the soil pores. Crucially, only V_P depends directly on pore-gas pressure through the pressure-dependent bulk modulus ($K^g \propto \frac{\partial P}{\partial v}$). Therefore, the pore-gas pressure oscillations predicted by Equation (4) provide a pressure-controlled mechanism for generating subdaily changes in compressional-wave velocity within the vadose zone.

3.1.2 Long-term evolution under a gas-injection scenario

Beyond the subdaily response described above, sustained diffuse degassing can progressively modify the background state of the vadose zone by increasing gas content and mean pore-gas pressure. Under a gas-injection scenario, increasing mean pore-gas pressure reduces the effective gas compressibility (c_g), thereby decreasing (c_t) and increasing the hydraulic diffusivity (D). Consequently, atmospheric pressure oscillations are expected to penetrate deeper and attenuate less strongly, producing larger pore-gas pressure amplitudes at depth and modifying the phase lag relative to the surface forcing (Eq. 4). Progressive gas accumulation should therefore strengthen the subsurface imprint of atmospheric tides by enhancing pressure transmission through the vadose zone.

Long-term gas injection can also affect seismic velocities through changes in pore-gas density. An input of additional gas into the pore space increases ρ_g , slightly raising the overall bulk density ($(1 - \phi)\rho_s + \phi\rho_g$). As implied by Equation (5), this leads to a slight decrease in V_s if the shear modulus (G) remains unchanged. In contrast, the long-term evolution of V_P reflects the combined influence of density and the pressure-dependent gas bulk modulus (K^g) (Eq. 6), such that evolving pore-gas conditions are expected to modulate more strongly V_P than V_s (e.g., Sánchez-Pastor et al., 2023). Accordingly, increasing gas accumulation is expected to manifest as a modest V_s decrease, together with an enhanced and more persistent subdaily modulation of V_P driven by atmospheric tides.

Importantly, the seismic observable used in this study (RWE) is sensitive to near-surface velocity variability but does not uniquely separate the relative contributions of V_P and V_s nor does it determine the sign of the underlying perturbation without independent constraints (e.g., direct velocity measurements). The analysis of barometric pumping reduces this ambiguity because it introduces an externally imposed forcing with a constrained physical effect: in the unsaturated vadose-zone regime considered here, subdaily pressure oscillations primarily modulate the pore-gas bulk modulus rather than the shear modulus of the solid skeleton. Therefore, although our methodology does not explicitly distinguish V_P from V_s , examining the long-term evolution of the subdaily atmospheric-tide response provides a more constrained basis for interpretation of the observed RWE variations in terms of pressure-driven, gas-controlled changes in the vadose zone.

For this reason, the Results section focuses on the long-term evolution of the subdaily atmospheric-tide response. We examine temporal changes in its amplitude, persistence, and phase and evaluate whether they are compatible with progressive gas injection and a more efficient transmission of pressure oscillations into the vadose zone. In this framework, RWE variability is interpreted primarily in terms of pressure-driven, gas-controlled changes in the shallow subsurface.

3.1.3 Selection of the Atmospheric Cycle

The interpretation of subdaily pressure oscillations in terms of hydraulic diffusivity D , and therefore in terms of subsurface variability, requires isolating the contribution of atmospheric forcing from other potential drivers. As indicated by Equation (4), both amplitude attenuation and phase shift depend on the hydraulic diffusivity D . An increase in D reduces attenuation and decreases the phase lag with depth, while a decrease in D has the opposite effect. However, when multiple natural forcings act simultaneously and induce pressure oscillations in the subsurface (e.g., atmospheric tides, solid Earth tides, and aquifer fluctuations), changes in the observed amplitude or phase of the induced velocity response may not exclusively reflect variations in diffusivity but can also result from the superposition of different forcings (e.g., Kuang et al. 2013).

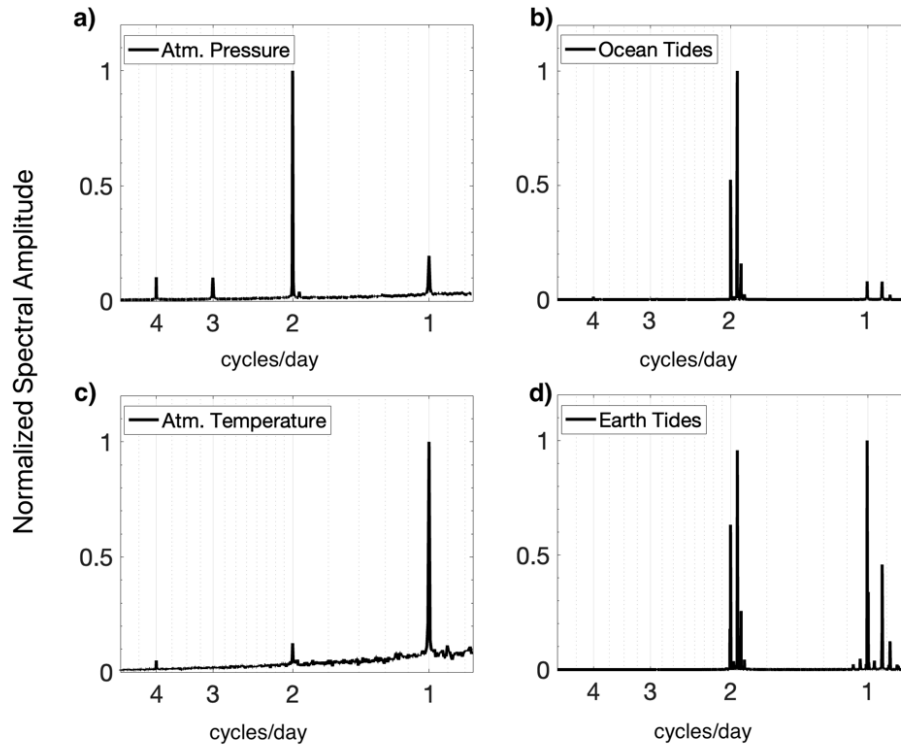
To minimize this ambiguity, we concentrate on atmospheric tidal components that are spectrally well separated from other periodic forcings. In La Palma, the most robust strategy to confidently isolate the atmospheric contribution is to focus on the 8-hour atmospheric tide. This component is clearly expressed in the atmospheric pressure spectrum, whereas the corresponding 8-hour oceanic, solid Earth, and temperature tidal constituents are nearly absent (Figure 2). This spectral separation makes the 8-hour band a clean subdaily diagnostic of barometric forcing. In La Palma, the 8-hour barometric tide has an amplitude more than an order of magnitude smaller than the dominant 12-hour component (Figure 2), with a peak-to-peak variation of 3.5 Pa. In contrast, the 8-hour ocean tide (M_3) is nearly three orders of magnitude weaker than the principal 12-hour ocean tide (M_2) (Dirección General de Costas, 2004), further reinforcing its suitability as a barometric indicator in this setting.

The applicability of the 8-hour barometric tide in other regions is expected to depend on its spatial variability. While the 24-hour and 12-hour atmospheric tides exhibit relatively consistent large-scale patterns (e.g., McMillan et al., 2019), the 8-hour component is less well constrained and can vary significantly with longitude and regional atmospheric conditions (e.g., Moudén and Forbes, 2013), as it may arise from the superposition of multiple tidal components. Therefore, although the 8-hour signal provides a useful diagnostic in La Palma due to its spectral isolation, its detectability and amplitude may differ substantially elsewhere, and its applicability should be evaluated on a site-by-site basis.

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Figure 2. Normalized amplitude spectra obtained from the Fourier transform of: a) atmospheric pressure time series retrieved from ERA5 (<https://cds.climate.copernicus.eu/datasets/>), b) ocean tide time series reconstructed from the harmonic constituents of Tazacorte Port (Dirección General de Costas, 2004), c) atmospheric temperature time series from ERA5, and d) vertical solid Earth tide displacement for La Palma Island derived with pysolid (Yunjun et al. 2022).

3.2 Monitoring of Seismic Velocity Variations through Rayleigh wave Ellipticity

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The particle motion of Rayleigh waves is polarized along a vertical ellipse, whose ellipticity, defined as the ratio between its horizontal and vertical components, is highly sensitive to the subsurface structure beneath the recording site. This sensitivity derives mainly from the structure around the receiver up to a distance of about half the wavelength (Maupin, 2017) and shows a strong frequency dependence related to near-surface layering (e.g., Cercato, 2018). Building on these properties, several recent studies have proposed and validated the use of RWE as a tool to monitor temporal changes in shallow structure (e.g., Jones et al., 2023; Seivane et al., 2024).

270 In this study, we exploit RWE in a time-lapse framework to indirectly monitor subdaily, atmosphere-driven variations in
shallow seismic velocities. Our aim is to characterize the long-term spectral variability of these seismic velocity oscillations,
and in particular those triggered by the 8-hour barometric period described in Section 3.1. We focus on spectral variability
rather than on raw RWE variations because the spectral variability of RWE is easy to access and permits a direct correlation to
the driving forces. The absence of independent V_P or V_S measurements, absolute RWE variations cannot be straightforwardly
275 converted into relative velocity changes. In contrast, the spectral domain allows us to isolate specific periodic components and
quantify their persistence and relative strength over time.

The seismic dataset used in this study includes both broadband velocity sensors and accelerometers. To ensure consistency in
particle motion analysis, recordings from accelerometers were converted to velocity using the instrument response prior to
further processing. As a general procedure for each analyzed seismic station in this work, and following the workflow proposed
280 by Seivane et al. (2024), we first apply the DOP-E method (Schimmel and Gallart, 2003; Berbellini et al., 2019) to retrieve the
RWE function using a 2-hour sampling interval. At each sampling time, ellipticity is estimated from a single 80-s analysis
window. This methodology employs the eigen-decomposition of the spectral covariance matrix to compute the degree of
polarization (DOP), the semi-major and semi-minor axes of the particle motion, and the corresponding planarity vector
(Schimmel & Gallart, 2004; Schimmel et al., 2011; Berbellini et al., 2019). Within each 80-s analysis window, multiple
285 elliptically polarized Rayleigh-wave signals may be identified, potentially arriving from different directions. Only signals
exhibiting stable elliptically polarized motion are retained. To isolate a clean fundamental Rayleigh-wave mode, we discard
signals for which the semi-major axis deviates by more than 10° from the vertical and retain only those with a DOP greater
than 0.75. Ellipticity is computed for each retained signal as the amplitude ratio between the instantaneous semi-major and
semi-minor axes, and the ellipticity value assigned to the window is taken as the median of all retained values at each frequency.
290 In this way, for every analyzed frequency we construct an RWE time series with 2-hour sampling, which forms the basis for
the long-term spectral analysis carried out in this study.

To analyze the temporal behavior of these RWE series, we depart from the approach of Seivane et al. (2024) and, instead of
computing the Dissimilarity Index (DSI), we directly examine the raw ellipticity variations as a function of frequency and time.
This frequency-by-frequency approach preserves the full spectral resolution of the ellipticity function and allows the
295 identification of narrow-band periodic signals. Compared to the DSI-based methodology, this direct analysis improves
sensitivity to localized changes confined to specific frequencies or narrow frequency ranges. With this approach, we aim to
resolve an 8-hour period in the RWE variability and to confidently attribute it to changes in the subsurface medium rather than
to temporal fluctuations in the noise sources.

As presented above, a key strength of the DOP-E-based RWE measurement is its reduced sensitivity to noise source variability,
300 which makes it particularly robust for real-time monitoring, even during tremor episodes and in high-frequency seismic noise

bands that are often dominated by anthropogenic and highly variable sources (e.g., Bonnefoy-Claudet et al., 2006; Díaz et al., 2017; Lecocq et al. 2020). In this context, RWE offers a valuable alternative within the broader family of single-station methods used to monitor temporal changes in shallow structure. A comparable alternative to RWE is the horizontal-to-vertical spectral noise ratio (HVSNR) method, which has demonstrated similar sensitivity to velocity variations associated with groundwater dynamics (Seivane et al., 2022; Vassallo et al., 2022; Galone et al., 2024). However, the HVSNR method is highly dependent on wavefield composition (see Figure A1 in Appendix) and can be significantly affected by transient disturbances (Hagshenas et al. 2008). Consequently, its applicability for continuous structural monitoring during tremor episodes is constrained by the same limitations, i.e. wavefield variability, that affect ambient noise interferometry (e.g., Sánchez-Pastor et al., 2018; Cabrera-Pérez et al., 2023a; Carvalho et al., 2024).

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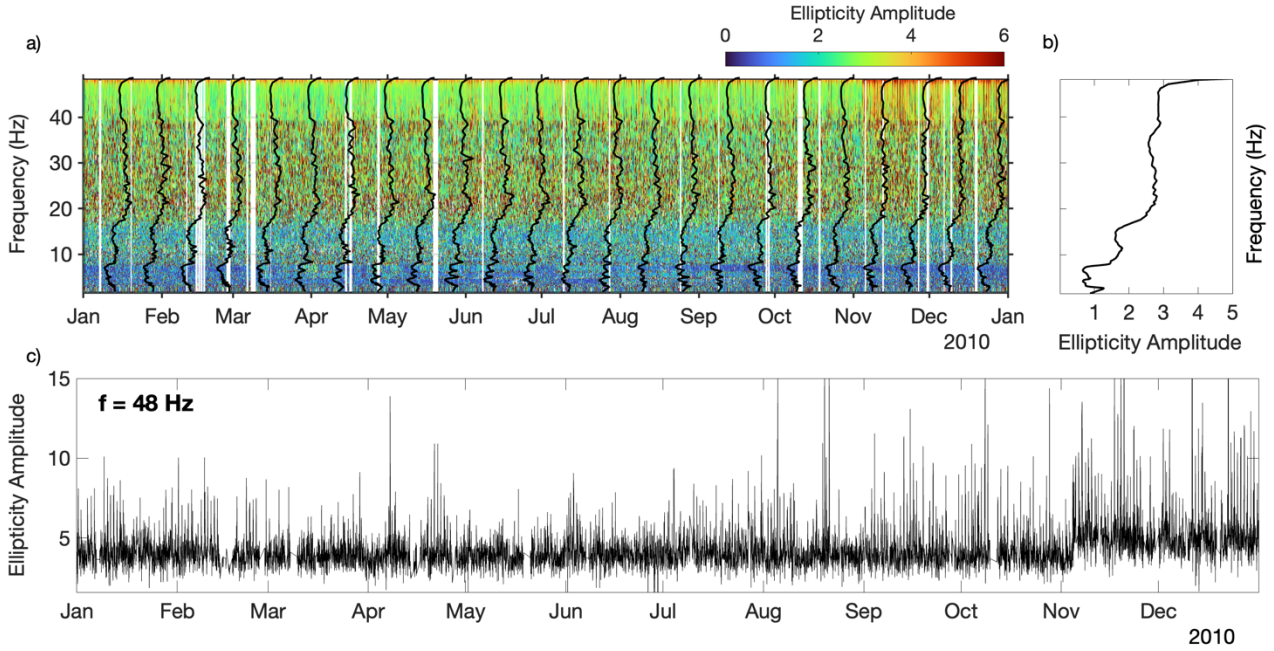
4. Results and Discussion

4.1 Long-term RWE spectral characteristics at EHIG station

315 To demonstrate the impact of gas injections from diffuse volcanic activity on the upper vadose zone and the ability of RWE to monitor these changes, we analyzed the long-term record (2007–2023) of the EHIG seismic station (Figure 1). Figure 3 provides an overview of the RWE observations for one representative year at this station, including a time–frequency representation, the annual median curve and the corresponding raw time series at 48 Hz. This station is particularly suited for our study because it was operative during the well-documented episode of increased diffuse CO₂ emissions reported by Padrón et al. (2015) between 2007 and 2012, and it continued recording throughout subsequent volcanic unrest and the 2021 eruption. Although pre-eruptive swarms in 2021 were accompanied by reports of enhanced degassing (e.g., Santana de León et al., 2022), the lack of quantitative CO₂ flux data prevents direct comparison for that period.

325 Figure 4a shows the spectrogram of the RWE series at station EHIG in the 0.8–5 cycles per day (cpd) band. To construct this figure, the RWE time series at each analyzed frequency for one representative year within the full record (2007–2023) was segmented into overlapping 30-day windows. Within each window, the mean was removed and a fast Fourier transform (FFT) was applied to obtain the frequency spectrum of the detrended signal. At station EHIG, the dominant spectral peaks occur at 1 and 2 cpd (hereafter E₁ and E₂), confined to the 40–50 Hz frequency range. In addition, weaker but well-defined peaks appear at 3 and 4 cpd (E₃ and E₄) between 45 and 50 Hz. The long-term spectrogram of the 48 Hz RWE series (Figure 4b) confirms the persistence of all four components (E₁–E₄) throughout 2007–2023, corresponding to periods of 24, 12, 8, and 6 hours, respectively.

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335 **Figure 3. RWE observations at EHIG station during 2010, showing the temporal evolution and frequency-dependent behavior of the RWE curve for the same year analyzed in Figure 5. a) Time–frequency representation of hourly ellipticity measurements (1–50 Hz). Black curves denote the median ellipticity functions computed every 15 days. (b) Annual median ellipticity curve for 2010. c) Raw RWE time series at 48 Hz, showing the hourly variability examined in Figure 5.**

4.1.1 Coherence analysis between RWE and external forcings

340 To investigate the link between RWE and known tidal forcings, we calculated the magnitude-squared coherence (MSC) between RWE and potential external drivers: atmospheric pressure and temperature time series derived from the ERA5 reanalysis database, and vertical solid Earth tides computed with the Python package pysolid (Yunjun et al. 2022). MSC quantifies, in the frequency domain, the linear correlation between two time series through their cross-spectra, and helps identify phase and amplitude synchronizations. It is defined as:

$$\gamma_{xy}^2(f) = \frac{|P_{xy}(f)|^2}{P_{xx}(f) \cdot P_{yy}(f)} \quad (7)$$

345 Where $P_{xx}(f)$ and $P_{yy}(f)$ are the power spectral densities (PSD) of the two time series, and $P_{xy}(f)$ is their cross-spectral density. We estimated MSC using Welch PSD method (Welch 1967), as implemented in the MATLAB function pwelch. The RWE and driver series were aligned to a common 2 h interval, segmented into overlapping windows of 60 days, tapered with a Hanning window, and averaged in the frequency domain.

350 The MSC spectra shown in Figure 4c for the RWE function at 48 Hz compared to the three different tidal forcings indicate that the observed spectral peaks in RWE (Figure 4 a-b) are statistically significant and highly correlated with the external drivers. However, statistically significant coherence does not necessarily imply a causal relationship. For instance, in the MSC between RWE at 48 Hz and the vertical displacement of solid Earth tides, the most prominent peak appears at 2 cpd. In contrast, at 1 cpd where the solid Earth tide spectrum exhibits its strongest peak (Figure 2d), no clear correspondence with RWE is observed.

355 This discrepancy can be explained by the fact that both barometric and solid Earth tides share the 2 cpd harmonic. In this case, coherence does not reflect a direct causal link between solid Earth tides and RWE, but rather an indirect relationship mediated by the common periodicity present in barometric pressure oscillations. We infer that barometric pressure is the dominant driver at 2 cpd, as only the MSC between atmospheric pressure and ellipticity displays a clear correlation at 1 cpd and across all harmonics (Figure 4c), as also reported by Kramer et al. (2023).

360 Figure 4d presents the MSC maps for all frequencies of the RWE function at station EHIG with respect to the three external drivers considered. Consistent with the spectrograms (Figure 4a–b), the E_1 and E_2 components exhibit the highest coherences with well-defined spectral peaks. In contrast, the targeted terdiurnal component (E_3) is only discernible at the highest frequencies (> 45 Hz) in the coherence map with atmospheric pressure. These results motivate restricting the long-term analysis of the 3 cpd behavior to the 40–50 Hz frequency band.

365 4.1.2 Long-term transfer function analysis of the 3 cpd component

Having established that the terdiurnal component (E_3) is restricted to the 40–50 Hz band, we next examine its long-term variability over 2007–2023. This analysis provides the basis for linking the 3 cpd oscillations to diffuse gas injections and to their imprint on the long-term subdaily velocity response in the shallow vadose zone. To do so, we assume that the coupling between atmospheric pressure and RWE variations can be described as a linear time invariant system at that period. Under this

370 assumption, the system response can be characterized by the complex transfer function

$$G(f) = \frac{P_{xy}(f)}{P_{xx}(f)} \quad (8)$$

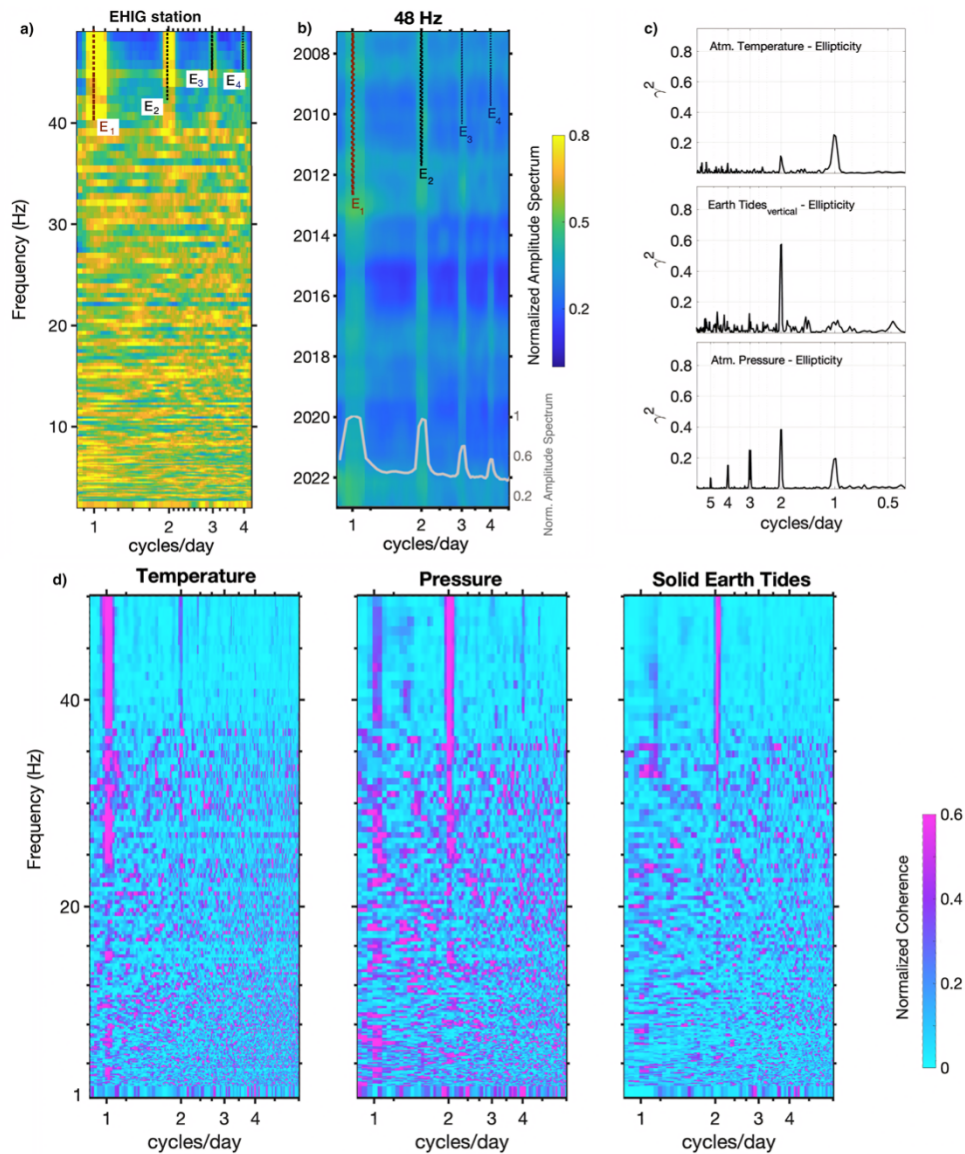
The magnitude $|G(f)|$ quantifies the gain of the RWE response relative to the input, while its phase expresses the frequency-dependent delay. As in the coherence analysis, all spectra were estimated with the Welch method using Hanning tapers.

Figure 5 shows the temporal evolution of the gain, phase lag, and MSC at the terdiurnal frequency (3 cpd) for the EHIG station

375 from 2007 to 2023. These results were obtained using 15-day sliding windows with a 2-day step, and the resulting time series were smoothed with a 10-day moving median. In each window, the 3 cpd component was isolated by averaging the cross- and

auto-spectra within a narrow frequency band centered at 3 cpd. The top panel displays the gain, deemed as well as the amplitude ratio between the RWE response and atmospheric pressure variations. The middle panel shows the corresponding phase lag expressed in hours, with positive values indicating that RWE is delayed with respect to pressure. The bottom panel presents the MSC, which quantifies the statistical stability of the coupling at this frequency.

The comparison between gain variations and CO₂ effluxes is challenging for several reasons. First, the two observables represent different physical scales: fluxes quantify the amount of gas released into the atmosphere, whereas RWE variations are most sensitive to changes within the upper meters of the subsurface. Specifically, in the 40–50 Hz band and using a reference velocity model constrained by tomographic studies of La Palma (e.g., Serrano et al., 2023; Cabrera-Pérez et al., 2023b), the RWE kernel is confined to depths shallower than ~5 m, with maximum sensitivity at ~2 m. A temporal delay between surface fluxes and subsurface RWE variations is therefore expected. Second, the CO₂ efflux dataset represents a spatial average over the entire volcanic edifice, while our RWE measurement reflects a point-specific response. Under a diffuse degassing regime, it is reasonable that individual sites exhibit their own local trends. Third, the temporal resolutions are markedly different: RWE gain was estimated every two days, whereas CO₂ effluxes are available as annual averages.



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Figure 4. a) Normalized frequency–period Fourier spectrogram of the RWE series during 2010 (frequency range 1–50 Hz) at EHIG station. Sliding windows of 30 days with 50% overlap were applied. Distinct spectral peaks at 1, 2, 3, and 4 cycles per day are observed and labeled as E_1 – E_4 . b) Time–frequency Fourier spectrogram of the 48 Hz RWE series (2007–2023), showing the persistence of the four subdaily components throughout the record. The overlaid gray curve at the bottom displays the time-stacked normalized average spectrum over the entire study period. c) Magnitude-squared coherence (MSC) between 48 Hz ellipticity and external drivers: atmospheric temperature (top), vertical component of displacement from solid Earth tides (middle), and atmospheric pressure (bottom). d) Frequency–period MSC maps between RWE and the three drivers for the period 2007–2010. Sliding windows of 30 days with 50% overlap were used. For visualization, coherence at each RWE frequency was normalized by its maximum.

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400 Despite these differences in scale, resolution, and sensitivity, both curves display broadly consistent long-term trends, suggesting a moderate agreement between the two observations (see Figure A2 in Appendix). As reasoned in Section 3.1, an increase in gas concentration reduces the effective gas compressibility and enhances the hydraulic diffusivity. In the transfer function analysis, this process is expected to manifest as an increase in gain, reflecting the more efficient transmission of pressure oscillations into the subsurface.

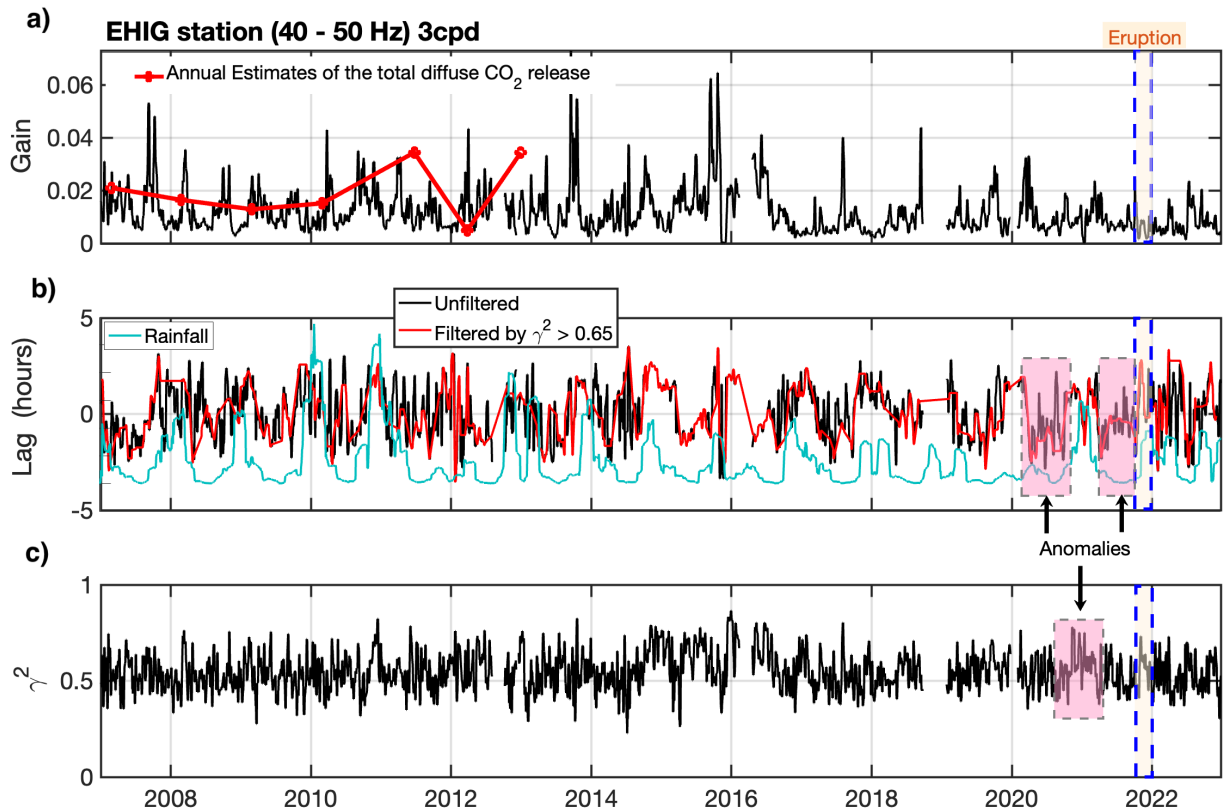
405 Between 2015 and 2017 we observe a marked increase in coherence, accompanied by a rise in gain that could indicate a stronger degassing episode in this area (Figure 5). Unfortunately, no direct records of gas emissions are available for this period to validate this interpretation. Over the entire study period, the phase lag displays a clear seasonal variability. Soil moisture and precipitation are known to influence gas transport by attenuating barometric pumping (Forde et al., 2019). Consistently, comparison of the phase lag results with the rainfall pattern for La Palma suggests a possible influence of precipitation. The seasonal oscillations in phase show a moderate alignment with the island's annual precipitation cycle, which may reflect 410 transient reductions in diffusivity caused by water infiltration into the vadose zone. This observation departs from our initial assumption of a purely gas-filled vadose zone and underscores the role of hydrological processes in modulating the pressure response.

No sustained trend in gain, coherence, or phase that could be interpreted as a precursor signal to the 2021 eruption is observed at this station, suggesting that the eruptive episode did not correspond to the most intense period of diffuse degassing within 415 its long-term record. Only a slight increase in coherence during the eruption episode and in early 2021 is remarkable, together with a disruption of the purely annual phase seasonality observed in mid-2020 and mid-2021, when the phase lag tended to approach zero (Anomalies marked in Figure 5). As these phase lag perturbations are not accompanied by a corresponding increase in gain, we interpret them as changes in the hydrological state of the vadose zone, most likely related to variations in soil moisture or permeability of the soil, rather than as evidence of enhanced gas injections.

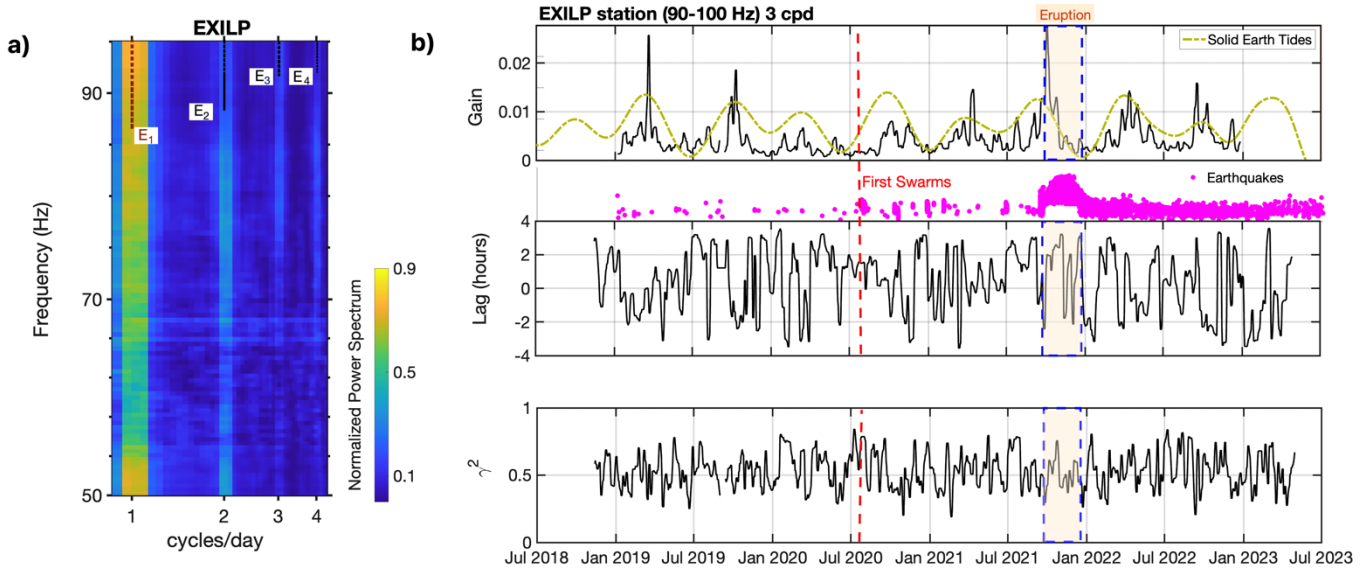
420 **4.2 Spatial variability of the RWE response near the eruption site**

Having characterized the long-term behavior at EHIG for the 3 cpd, we next examined whether similar signatures could be detected at stations located nearer to the eruption site. For this purpose, we analyzed the TBT and EXILP stations (Figure 1), whose records cover 2019–2023 and encompass the pre-eruptive, eruptive, and post-eruptive periods. EHIG and TBT are equipped with broadband velocity sensors whereas EXILP is an accelerometer. For EXILP, which has a sampling rate of 200 425 Hz, our analysis focused on the 50–100 Hz frequency band, in contrast to the 1–50 Hz band used at the other two stations. This choice is not only consistent with the data resolution, but also physically meaningful: higher frequencies provide sensitivity to shallower depths. As shown by the sensitivity kernels (Figure A3 in Appendix), the 40–50 Hz band is maximally sensitive to depths of about 2 m, while sensitivity shifts to ~1 m in the 90–100 Hz range. Figure 6a shows the amplitude spectrum for EXILP within this frequency range. At this station the four spectral peaks identified at EHIG (E_1 – E_4) are also present. Figure

430 6b displays the temporal evolution of gain, phase, and coherence at EXILP in the 90–100 Hz band. No systematic trend or increase in coherence is observed prior to the eruption, although a rise in gain is evident at the onset of the eruptive episode. The phase lag exhibits two intervals of comparatively stable oscillatory behavior. The first coincides with the onset of the initial seismic swarms and is accompanied by a moderate increase in coherence. The second occurs shortly before the 2021 eruption.



440 Figure 5. a) Gain $|G(3 \text{ cpd})|$ at EHIG station (40–50 Hz band, 2007–2023) shown in black, with annual estimates of the total diffuse CO₂ release overlaid in red. b) Phase lag at 3 cpd (black) together with the same series filtered by magnitude-squared coherence $\gamma^2 > 0.65$ (red), and rainfall shown in cyan. c) Magnitude-squared coherence γ^2 at 3 cpd. All three metrics were computed in sliding windows of 15 days with 13-day overlap (2-day step) on time series sampled at 2-hour intervals, and displayed as 5-point moving medians. The dashed blue rectangle marks the 2021 eruption. Shaded pink boxes highlight anomalous intervals discussed in the text.



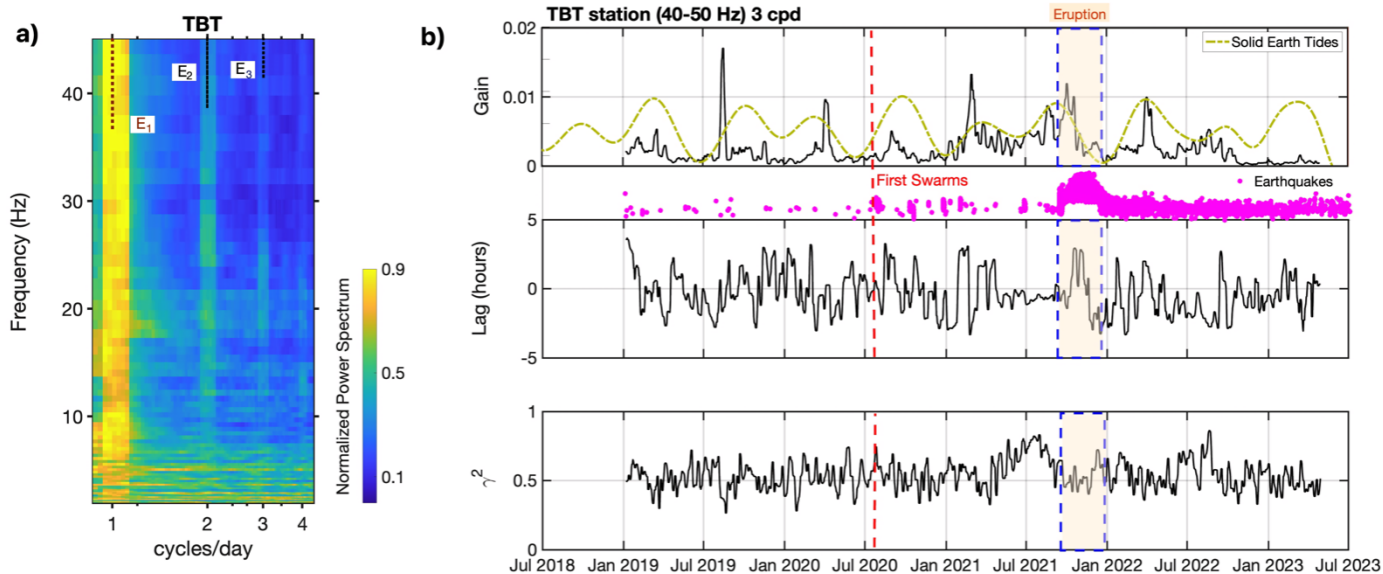
445 **Figure 6. a) Normalized frequency–period Fourier spectrogram of the RWE series during 2021 (frequency range 50–100 Hz) at EXILP station. Sliding windows of 30 days with 50% overlap were applied. Distinct spectral peaks at 1, 2, 3, and 4 cycles per day are observed and labeled as E_1 – E_4 . b) Transfer-function results at 3 cpd for the 90–100 Hz band at EXILP station (2019–2023): (top) Gain $|G(3 \text{ cpd})|$ shown in black, with the vertical solid Earth tide displacement (dashed green) computed with the Python package `pysolid` (Yunjun et al., 2022) and bandpass filtered between 100 and 300 days. Magenta dots represent individual earthquakes, plotted according to their occurrence time (x axis) and magnitude (m_{bLg} , y axis). The largest event reached m_{bLg} 5.1. (middle) Phase lag at 3 cpd. (bottom) Magnitude-squared coherence γ^2 at 3 cpd. All three metrics were computed in sliding windows of 15 days with 13-day overlap (2-day step) on time series sampled at 2-hour intervals, and displayed as 5-point moving medians. The dashed blue rectangle marks the 2021 eruption.**

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4.2.1 Semiannual RWE modulation across stations: evidence for tidal control of permeability

455 An additional and particularly noteworthy finding is the presence of a clear semiannual cycle in the gain, consistently observed throughout the study period (Figure 6b). When examining the gain at the three analyzed stations, semiannual cycles are also apparent (Figures 5, 6 and 7). At EHIG, for example, during the low CO_2 emission period (2007–2010) the cycle is clearly expressed (Figure 5), and at TBT a semiannual modulation emerges with peaks in March and September and minima in July and December (Figure 7b), a seasonal pattern that is synchronized across the three stations. Although environmental variables

460 such as volumetric soil water content, wind, or even atmospheric pressure can also exhibit semiannual variability, none of them display a pattern as regular and well defined as the solid Earth tides. The latter reproduce the cycles observed at the three stations, supporting our hypothesis that the detected semiannual modulation reflects the influence of solid tidal forcing.



465 **Figure 7. a) Normalized frequency–period Fourier spectrogram of the RWE series during 2021 (frequency range 1–50 Hz) at TBT station. Sliding windows of 30 days with 50% overlap were applied. Distinct spectral peaks at 1, 2 and 3 cycles per day are observed and labeled as E_1 – E_3 . b) Transfer function results at 3 cpd for the 40–50 Hz band at TBT station (2019–2023): (top) Gain $|G(3 \text{ cpd})|$ shown in black, with the vertical solid Earth tide displacement (dashed green) computed with the Python package `pysolid` (Yunjun et al., 2022) and bandpass filtered between 100 and 300 days. Magenta dots represent individual earthquakes, plotted according to their occurrence time (x axis) and magnitude (m_{bLg} , y axis). The largest event reached m_{bLg} 5.1. (middle) Phase lag at 3 cpd. (bottom) Magnitude squared coherence γ^2 at 3 cpd. All three metrics were computed in sliding windows of 15 days with 13-day overlap (2-day step) on time series sampled at 2 hour intervals, and displayed as 5 point moving medians. The dashed blue rectangle marks the 2021 eruption.**

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475 This semiannual modulation can be physically explained by the response of the fractured medium to solid Earth tides. At the peaks of the vertical tidal component, fractures are expected to open, leading to an increase in the effective permeability of the medium. As described by Equations (2) – (4), an increase in permeability directly translates into higher diffusivity and thus a more efficient propagation of the barometric pressure wave. Consequently, earth tidal peaks are expressed as gain maxima, in agreement with the observed cycles at the three stations (Figures 5a-6b-7b). This result highlights not only the potential of our approach to monitor subsurface gas accumulation, but also its ability to detect permeability changes driven by tidal forcing. In settings where degassing or significant gas fluxes from the critical zone are not expected, analyzing the 3 cpd cycle and its response to solid Earth tides provides a novel tool to probe short term variations in subsurface permeability. We therefore propose that tidal modulation of barometric pumping can serve as a powerful diagnostic for permeability changes, with applications extending well beyond volcanic environments.

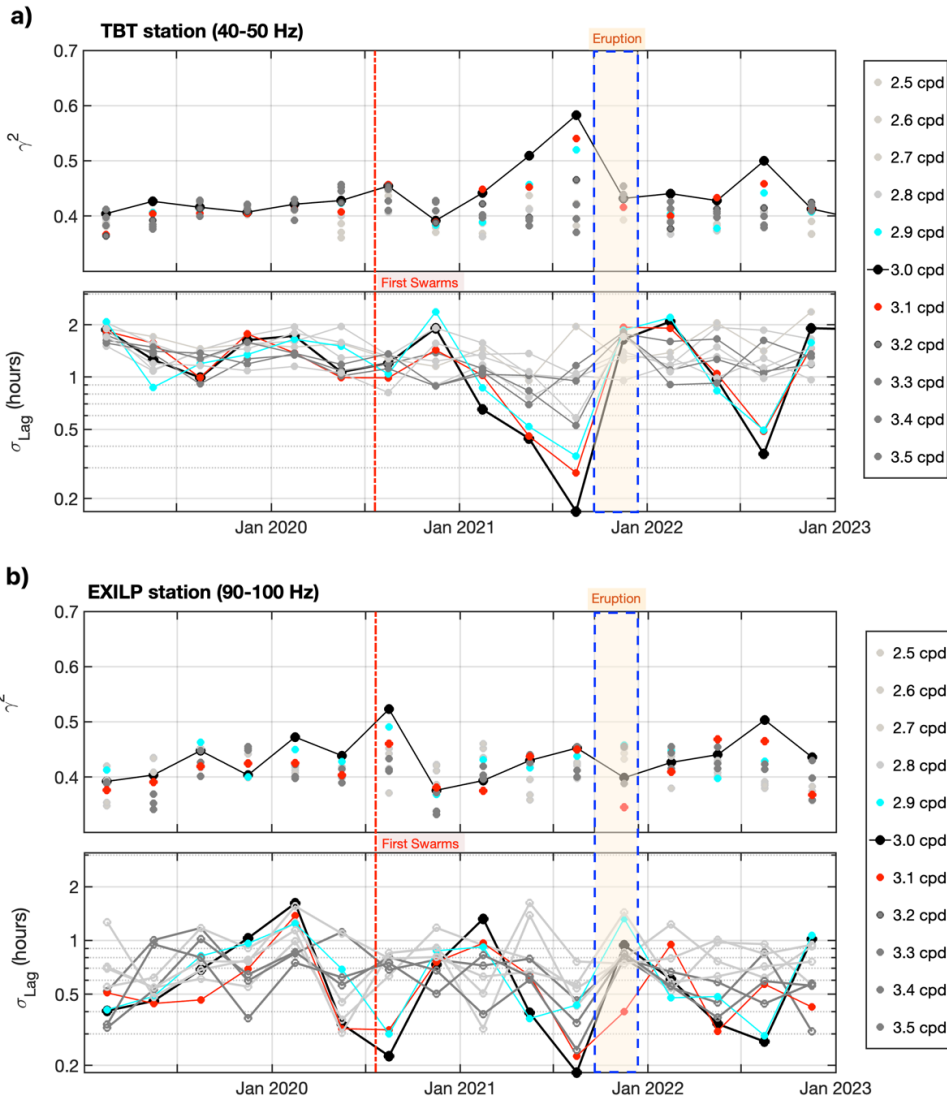
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4.2.2 Pre-eruptive RWE anomalies and their relation to gas accumulation and permeability changes

485 Although the semiannual modulation provides a common background signal at all stations, its expression depends on the degassing regime. At EHIG, for example, the cycle is most clearly observed during periods of low CO₂ emission and becomes less evident when degassing intensifies (Figure 5a). TBT, however, shows an additional feature: a marked increase in coherence together with a stabilization of the lag prior to the eruption (Figure 7), pointing to localized changes in permeability or gas flux that were not equally expressed elsewhere. Notably, this anomaly would not be apparent if one considered gain alone, since the initial increase in coherence coincided with a decrease in the vertical solid Earth tide, corresponding to a scenario of fracture compression. Under such conditions, even if gas injection occurred, the simultaneous closure of fractures would dampen the RWE response. While we lack direct measurements of gas flux to validate this observation, we interpret the increase in coherence and stabilization of the lag at TBT as being consistent with subsurface gas accumulation and/or changes in vadose zone permeability. These processes may also have favored anomalous efflux to the atmosphere about six months before the eruption.

495 This distinctive behavior at TBT can be explained by its structural and hydrogeological setting. The station is located within a highly fractured zone affected by abundant vertical dike intrusions and intersected by water wells and galleries, which together enhance vertical permeability and pressure transmission. Such structural discontinuities likely provide preferential pathways for gas ascent from the underlying hydrothermal system, amplifying the coupling between barometric pumping and subsurface gas accumulation. In contrast, stations located in less fractured domains or outside the main hydrothermal influence, such as Taburiente Caldera (Figure 1), lack this level of connectivity and therefore do not record the same precursor signal. To further verify that the observed anomaly at TBT reflects atmospheric forcing rather than random fluctuations or other mechanisms, we examined the frequency dependence of the coherence (γ^2) and the standard deviation of the lag (σ_{Lag}) around the terdiurnal cycle (Figure 8a). The results show that the enhanced coherence and reduced lag variability preceding the eruption are consistently observed between 2.9 and 3.1 cpd, with the strongest signal at 3.0 cpd. This narrowband expression supports the interpretation that the anomaly is linked to barometric pumping and thus constitutes a genuine precursor signal.

505 A closely similar behavior is also observed at EXILP, where the standard deviation of the lag exhibits two marked reductions, including a drop towards nearly zero immediately prior to the eruption (Figure 8b). When lag variability is examined as a function of period, both TBT and EXILP independently show a narrowing and stabilization of the 3 cpd response in the pre-eruptive interval. This coherent pattern at two stations with different geological settings strengthens our interpretation of the signal as a precursor, consistent with a pre-eruptive increase in shallow gas accumulation and/or permeability changes that enhanced barometric pressure coupling near the future vent area.



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Figure 8. Frequency dependence of coherence (top panels) and the standard deviation of the lag (bottom panels) at a) TBT station (40–50 Hz band) and b) EXILP station (90–100 Hz band) for frequencies between 2.5 and 3.5 cpd, computed using 3 month averaging windows based on transfer function analysis (Figures 6 and 7). A consistent increase in coherence and reduction in lag variability is observed for both stations between 2.9 and 3.1 cpd, most pronounced at 3.0 cpd, during the months preceding the 2021 eruption (blue dashed rectangle). At EXILP, a comparable decrease in lag variability is also observed around the onset of the first seismic swarms.

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4.3 Scope and limitations of RWE for monitoring pressure-driven processes in the shallow subsurface

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It is important to note that Rayleigh waves possess several attributes in multilayered media that may be exploited for subsurface imaging and monitoring. For example, the sense of particle motion (prograde or retrograde) carries additional information on subsurface structure and can provide further constraints in inversion studies (Malischewsky et al., 2008). The DOP-E method adopted here does not discriminate between these two cases. However, this limitation is not critical for the present study, which focuses on temporal monitoring rather than detailed structural inversion. For our purposes, the temporal variability of the RWE function alone constitutes a robust observable. Moreover, RWE is jointly controlled by the elastodynamic parameters (V_P , V_S , and density) and by the thickness and geometry of near surface layers. Although RWE is often most sensitive to V_S (e.g., Arai and Tokimatsu, 2004; Cercato, 2018), changes in V_P , density, or layer thickness can also contribute to the observed ellipticity variations. Thus, RWE alone does not inherently distinguish between V_P and V_S variations, nor does it indicate whether velocities increase or decrease in the absence of independent constraints. In our case, and as reasoned in Section 3.1.3, by focusing on the barometrically forced 3 cpd band we narrow the range of plausible physical mechanisms. In this band, the response can be described in terms of barometric pressure-driven changes in the bulk modulus of the upper vadose zone. This, in turn, allows us to more confidently interpret the observed 3 cpd RWE variations as V_P changes associated with hydraulic diffusivity conditions, rather than as the result of more complex or competing processes.

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However, this component may not always be observable in other contexts. In such cases, alternative strategies could focus on more energetic pressure cycles, such as the 2 cpd barometric tide. This option is complicated by the frequency overlap of this atmospheric harmonic with the solar semidiurnal solid Earth tide (S_2), the semidiurnal ocean tide, and the nearby lunar constituent M_2 . In hydrogeology, this difficulty is commonly addressed through the concept of barometric efficiency and its frequency domain formulations (e.g., Acworth et al., 2016; Valois et al., 2022), which exploit the spectral relationship between S_2 and M_2 to separate atmospheric and solid Earth contributions. Nevertheless, because the lunar semidiurnal constituent (M_2) is not clearly expressed in our observations for La Palma, such approaches cannot be straightforwardly applied here to investigate degassing processes using the 2 cpd cycle.

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Taken together, our results demonstrate that RWE provides a sensitive tool to track both gas injections and permeability changes in the upper vadose zone. The comparison with CO_2 efflux data shows a consistent trend with the gain observed at EHIG, despite differences in spatial scale and temporal resolution (Figures 4 and A2 in Appendix). The robust semiannual modulation observed across stations can be explained by the tidal control of fracture permeability through solid Earth tides, while site-specific anomalies reveal how additional processes shape the response. At EHIG, the seasonal variability of phase is consistent with hydrological control, most likely linked to soil moisture and rainfall (Figure 5). In contrast, at TBT, the pre-eruptive increase in coherence and stabilization of lag point to subsurface gas accumulation and possibly anomalous efflux several months before the 2021 eruption (Figure 7). This highlights the value of jointly analyzing gain, phase, and coherence,

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since they provide complementary constraints on the physical processes controlling the pressure response. Through a denser seismic network, this approach could provide more continuous observations, improve our understanding of volcanic degassing processes, and enhance hazard mitigation by enabling remote monitoring without the need to deploy personnel in hazardous areas. Overall, our findings indicate that, in the La Palma Island setting, the 3 cpd component constitutes a reliable diagnostic of pressure-driven processes in the shallow subsurface, with the potential to identify subtle diffusivity changes.

5. Conclusions

This study demonstrates for the first time that RWE from ambient noise can be used to track ground variability induced by tidal forcing. Our analysis focuses mainly on air pressure tides and shows that RWE is a robust single-station observable sensitive to shallow velocity changes. In this framework, we interpret the temporal evolution of the barometrically forced RWE response as an indirect proxy for diffuse volcanic degassing and transient gas transport. Unlike conventional seismic interferometry, which fails during eruptive tremor, RWE remains effective in high noise volcanic environments. Our results establish a clear link between subsurface pressure oscillations and gas transport, suggesting that the analysis of RWE variations at subdaily tidal cycles provides a novel pathway to monitor permeability changes and degassing in volcanic systems, with direct implications for hazard assessment and early warning. In addition, although our analysis was primarily designed to investigate the evolution of the 3 cpd cycle driven by atmospheric forcing, we identified a coupling with the semiannual modulation imposed by solid Earth tides, indicating the influence of Earth tidal forcing in controlling fracture permeability.

The pre-eruptive and eruptive records of the three stations reveal distinct but complementary patterns. At EHIG, only a slight increase in coherence is observed during the eruption, together with a disruption of the annual phase seasonality in mid-2020 and mid-2021, when the phase lag tended to approach zero. Given the limited temporal extent of this coherence increase and the absence of a corresponding increase in gain before and during the eruption, this feature is not interpreted as evidence of intense gas degassing at this site. At EXILP, the highest gain of the entire series coincides with the onset of the eruption and only subtle pre-eruptive changes are observed, mainly as reductions in lag variability. In contrast, TBT exhibits clear pre-eruptive signals, including a marked increase in coherence, stabilization of the lag, and a progressive rise in gain starting about six months before the eruption. This distinct precursor at TBT likely reflects its location in a highly fractured zone, which enhances vertical connectivity and gas-driven responses to atmospheric forcing. While this study focuses on Cumbre Vieja, the method is applicable to other volcanic systems, geothermal reservoirs, and CO₂ storage sites, where monitoring pressure-driven gas transport is essential for stability and leakage detection.

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Code availability

The link to the source routines for the degree of polarization method (Schimmel & Gallart, 2004) are described in Berbellini et al. (2019) and available at <https://github.com/berbellini/DOP-E>.

600 **Data availability**

The seismic data used in this study are publicly available through FDSN data services for the ES network and the 9A networks (Instituto Geografico Nacional, 1999; Walter et al. 2021). The atmospheric data were obtained from the ERA5 database (Copernicus Climate Change Service, 2018).

Author contributions

605 HS and MS: investigation. HS and MS: conceptualization. HS: data preparation. HS and MS: methodology. HS and MS: software. HS and MS: formal analysis. HS: writing (original draft). HS and MS: writing (review and editing). HS: visualization. MS: supervision. HS: validation.

Competing interests

The authors have no relevant competitive or financial interests to disclose.

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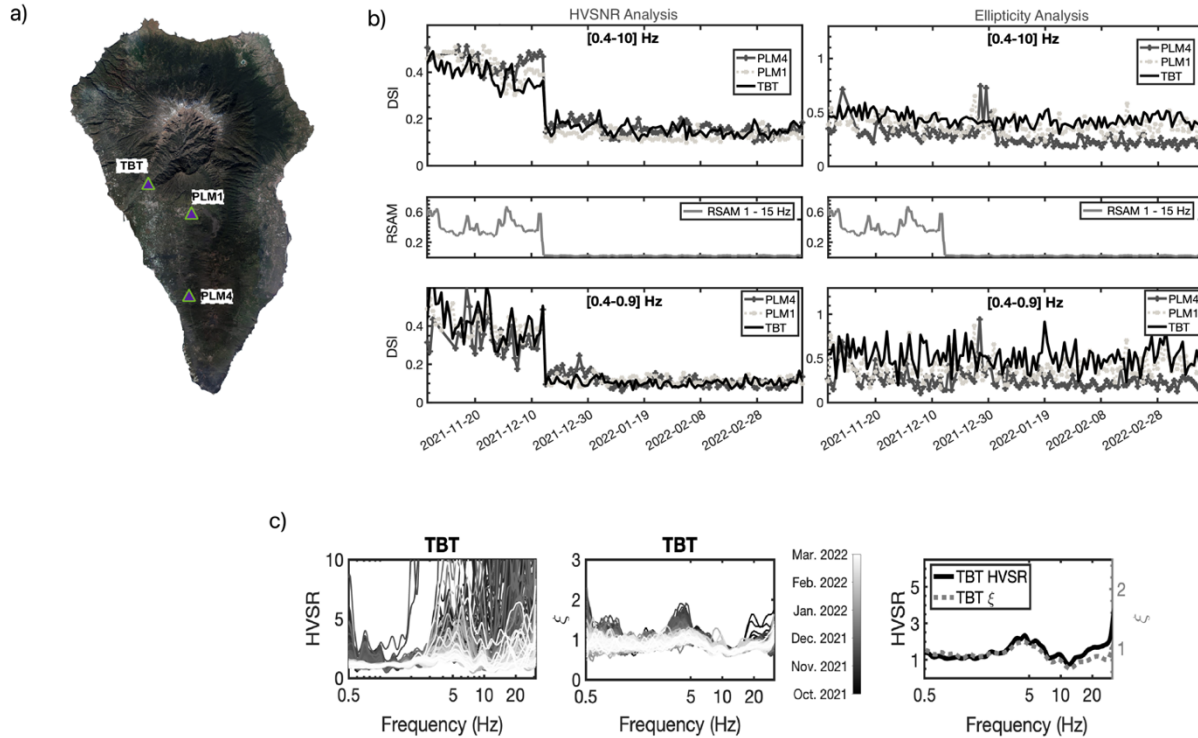
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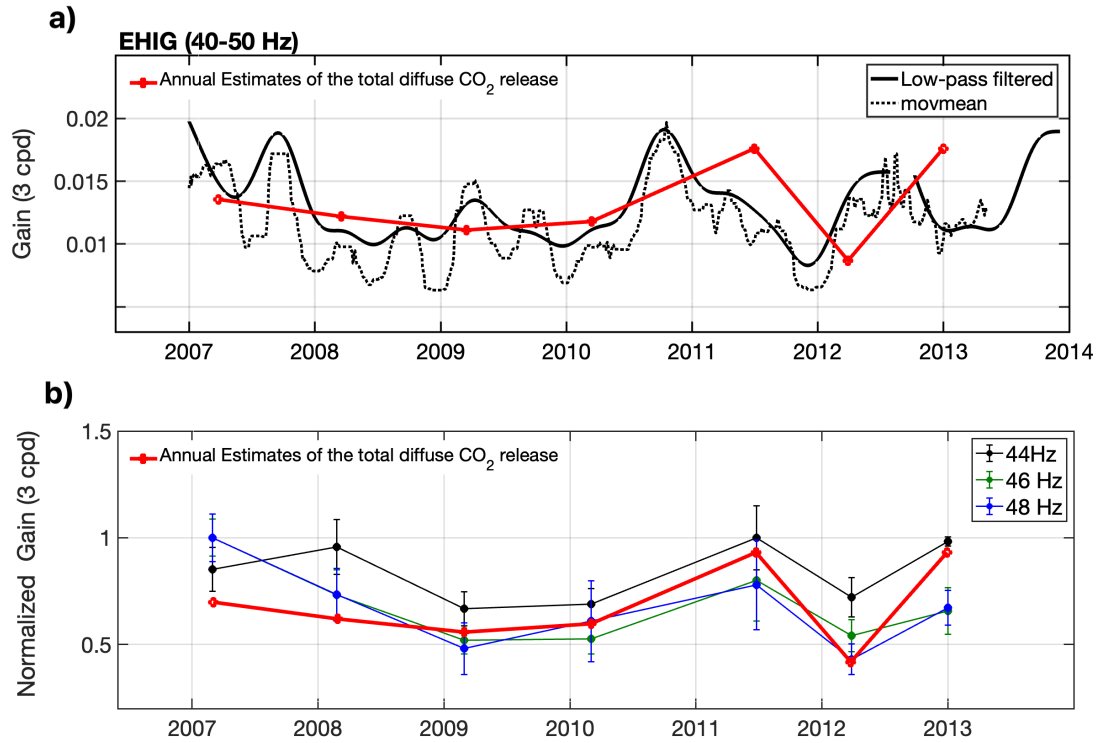
835 **Figure A1.** Comparison of the Dissimilarity Index (DSI) evolution from HVSNR analysis (left panels) and Rayleigh-wave ellipticity (ξ) analysis (right panels) at three seismic stations (PLM4 and PLM1 from network 9A, GFZ Data Services; and TBT from network ES, IGN Red Sismica Nacional) during and after the 2021 La Palma eruption. The DSI is defined as $DSI = 1 - NCC$, where NCC is the normalized zero-lag cross-correlation between the measured curve and a reference curve corresponding to an unperturbed structural state (Seivane et al., 2024). In this formulation, $DSI = 0$ indicates no deviation from the reference state, while $DSI = 2$ corresponds to completely unrelated curves. (a) Location of the three seismic stations used in this comparison. (b) The top and bottom panels show the temporal evolution of the DSI for two frequency bands: 0.4–10 Hz (upper) and 0.4–0.9 Hz (lower). The central panels display the Real-time Seismic Amplitude Measurement (RSAM, 1–15 Hz) as a proxy for tremor amplitude. A sharp drop in the DSI from the HVSNR analysis is observed following the eruption cessation, coinciding with the tremor amplitude decrease. In contrast, the DSI derived from ellipticity analysis remains stable, demonstrating its robustness against tremor-related amplitude variations. (c) Comparison of Ellipticity (center) and HVSNR curves (left) for TBT station, with colors representing different time periods from October 2021 to March 2022. The right panel compares the median HVSNR and Ellipticity curves for

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845 TBT station. The stabilization of the median around the most recurrent values explains the similarity between the curves in the
lower-right panel, as the analyzed period contains more data after the eruption cessation than during the eruption.

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865 **Figure A2.** a) Gain [G (3 cpd)] at EHIG station (40–50 Hz band, 2007–2013), compared with annual estimates of the total
diffuse CO₂ release overlaid in red. The black solid line shows the series low-pass filtered with a 240-day cutoff, while the
dashed line indicates the 240-day moving-average mean. b) Period-averaged, normalized values of the low-pass filtered
gain [G (3 cpd)] at EHIG shown in panel (a) and compared with annual estimates of the total diffuse CO₂ release overlaid in
red. The gain values were averaged over successive time intervals defined by the availability of the CO₂ outgassing
measurements. Curves correspond to three representative frequencies within the 40–50 Hz range: 44 Hz (black), 46 Hz (green),
and 48 Hz (blue). Symbols indicate mean values for each interval, and error bars denote the standard deviation. Pearson
870 correlation coefficients between the period-averaged gain values and the CO₂ release estimates are 0.54, 0.47, and 0.55 for the
black, green, and blue curves, respectively.

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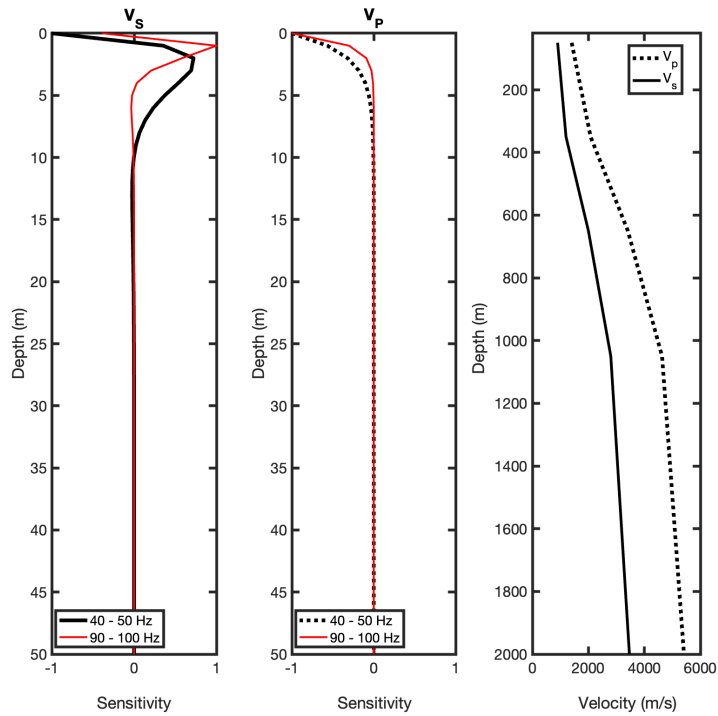


Figure A3. Normalized V_s and V_p depth sensitivity kernels for the fundamental mode of Rayleigh wave ellipticity at 40–50 Hz and 90–100 Hz frequency bands, computed using the Python package *disba* (Luu, 2021) and a reference velocity model constrained by tomographic studies of La Palma (e.g., Serrano et al., 2023; Cabrera-Pérez et al., 2023b).