A Seismic Monitoring Tool for Tidal-Forced Aquifer Level Changes in the Río de la Plata Coastal Plain, Argentina

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Abstract: Ambient seismic noise has gained extensive applications in seismology and plays a pivotal role in environmental seismic studies. This study focuses on the Río de la Plata Coastal Plain, employing the horizontal-to-vertical spectral ratio (HVSR) method on ambient seismic noise records to analyze subsurface dynamics. The region’s hydrogeology is complex, featuring partially interconnected coastal aquifers. The HVSR analysis reveals two peaks, with $P_0$ associated with the sediment-basement interface and $P_1$ linked to a shallower stratigraphic discontinuity. Temporal analysis of $P_1$ highlights cyclical patterns correlated with estuarine levels, suggesting a relationship between variations in seismic velocities and tidal dynamics. Comparisons with aquifer data support the hypothesis that tidal variations influence subsurface mechanical properties, impacting the HVSR function. The study hints at the potential of ambient seismic noise analysis as a non-invasive and cost-effective method for studying coastal aquifers and understanding groundwater dynamics. Ongoing research aims to further explore these relationships for enhanced groundwater resource management.

Keywords: ambient seismic noise; aquifer level; horizontal-to-vertical spectral ratio variability

1. Introduction

Effective water management plays a crucial role in promoting sustainable development by addressing the responsible use of this vital resource (e.g., [1,2]). In this context, the study of aquifers presents unique challenges due to their subsurface location, requiring diverse approaches to their characterization and management. Several methods have been developed to address this complexity that are both direct and indirect (e.g., [3–5]). Groundwater management involves a global perspective that encompasses various aspects. Given the importance and complexity of these reservoirs, it is imperative to continue perfecting advanced techniques for their study and proper management.

Ambient seismic noise has gained extensive applications in the frame of seismology, proving to be valid in examining diverse environments across varying scales. Ambient
seismic noise comprises body and surface waves spanning a broad frequency spectrum from microseismic activity (<0.1 Hz) to higher-frequency noise attributed to anthropogenic factors (>10 Hz). The origins of ambient vibrations can be linked to both natural sources, including earthquakes, volcanoes, storms, and geothermal activities, and anthropogenic sources, such as factories, traffic, and engines. These vibrations find practical utility in various applications, such as local or regional passive seismic tomography [6,7] and engineering seismology aimed at understanding seismic site effects [8–10]. Additionally, they play a pivotal role in environmental seismology applications, monitoring parameters such as aquifer levels [11,12], river transportation characteristics [13,14], glacier discharge [15,16], landslides [17–19], and meteo-marine events associated with phenomena like “hurricane” and “microseism” [20,21]. A key advantage of ambient vibrations lies in their continuous nature, offering an uninterrupted signal capable of capturing alterations in the subsoil’s physical properties. This characteristic enables simultaneous recording at multiple locations. Leveraging this advantage, techniques can be implemented to monitor signals emanating from natural features such as seas, glaciers and rivers, providing insights into their current status and evolving physical attributes.

Most of the aforementioned methods are based on the analysis of Fourier spectra content of the ambient vibrations, but especially in engineering seismology, ambient seismic noise is often processed using the horizontal-to-vertical spectral ratio (HVSR) method [22,23]. The HVSR method is valid for obtaining information on the fundamental frequency of the investigated site, which is related to the main velocity contrast at depth. The method is applied successfully in several contexts, although the obtained spectral ratio amplitudes cannot be related to the real amplification (e.g., [24–28]).

In the last few years, some works have documented changes through time in the HVSR shape. The ambient vibrations wavefield is composed of a time-dependent percentage of body waves and surface waves that travel within the upper layers of the Earth’s crust and changes in the percentages of each wave component [29,30]. A possible explanation for the HVSR shape amplitude variation can be ascribed to the ambient vibration wavefield composition, which is variable in time [31–35]. The change in seismic wave velocity affects the propagation of seismic waves [36,37] with consequences for the HVSR shape [31,35]. The reasons for these shear wave velocity variations can be related to the change in pore pressure due to the oscillations of the water tables and the seasonal distribution of precipitation on soil, with a shear wave velocity (V_S) that drops in the overpressure zone [38,39]. Recent experimental studies have linked temporal changes in the HVSR function to variations within the active layer of permafrost [40] or fluctuations in groundwater levels [41,42].

Despite the growing utilization of HVSR on ambient seismic noise records, there exists a significant gap in the understanding of HVSR variations over time, especially in coastal regions impacted by tidal fluctuations, which have received limited attention in previous studies. This paper seeks to address this gap by investigating the relationship between HVSR records, tidal variations and the hydrogeology of the Río de la Plata Coastal Plain. It is a domain of great importance due to its environmental value as a wetland habitat and as a support for coastal communities. To achieve this purpose, we used ambient seismic noise recordings collected at a temporary seismic station set up specifically for this study. These data were processed using the HVSR technique, and the results were examined in relation to the local stratigraphy. Subsequently, we explored the temporal changes in the HVSR function and compared them with the tidal fluctuations observed in the Río de la Plata. By analyzing the interaction between the unconfined aquifer, a semi-confined aquifer, and the tides, we hypothesize a conceptual model that explains the experimentally obtained HVSR results.

2. The Río de la Plata Coastal Plain

The Río de la Plata, located on the western coast of the South Atlantic at approximately 35–36° S, is an extensive and shallow estuary (Figure 1). Its significance lies in the fact that it receives freshwater inflow from the second-largest basin in South America, covering an
area of approximately 3.2 million Km$^2$ [43]. With a funnel-like shape, the Río de la Plata estuary extends for over 280 Km from its head, where it is approximately 25 Km wide, formed by the convergence of the Paraná and Uruguay rivers, to its mouth, which widens to approximately 230 Km. It forms an estuarine system spanning around 35,000 Km$^2$, characterized by relatively shallow waters ranging from 5 to 15 m in depth. The estuary operates with a semidiurnal and micro-tidal pattern, and the water salinity levels vary from around 2 g/L in the inner and middle sections to around 20 g/L in the outer section [44,45].

The coastal plain on the right bank of the Río de la Plata estuary, extending from the coast to the paleo-scarp that separates it from the continental plain, spans approximately 4 to 8 Km in width and runs parallel to the shoreline. This area has a flat to flat-concave topography, which has led to the development of chaotic drainage networks and extensive floodable wetlands [46,47]. Currently, several artificial canals traverse the area, which were constructed for drainage purposes.

The coastal plain is composed mainly of clayey silt sediments deposited during the Holocene that have an average thickness of less than 10 m, known collectively as post-Pampean sediments [48,49]. These deposits overlie the silt loess deposits of the Pampeano Formation (with around 20 m thickness in the study area) with maximum thicknesses near the estuary and disappearing in the continental plain (Figure 1).

From a hydrogeological perspective, the area exhibits a certain degree of complexity, hosting a series of partially interconnected coastal aquifers. The Pampeano Formation and post-Pampeano sediments together house an unconfined and shallow aquifer (<2 m depth) with thicknesses of approximately 25 m in the study area [50]. The recharge of the
unconfined aquifer is from the infiltration of rainwater and it is estimated that about 20% of the annual precipitation (1060 mm) can infiltrate and recharge the aquifer. The shallow groundwater discharges into streams and depressed areas, and the regional groundwater flow is toward the Río de la Plata [51,52]. Additionally, in coastal sectors during high tides, the aquifer may receive inputs from the estuary [53,54].

Beneath the loessic deposits lies the Puelches Formation (around 32 m thickness in the study area), composed of quartz sand deposits, hosting the Puelche aquifer (around 30 m thickness in the study area). This aquifer is the most important in the region due to exploitation flows and its chemical quality; however, it is mainly used for human and industrial supply in the continental plain area, because the coastal plain area tends to become salinized [51]. The Puelche aquifer is separated from the unconfined aquifer by a thin silt–clay layer, imparting a semiconfined character. Below the Puelches Formation, the Paraná Formation of marine origin developed, which presents clays on top that confine the underlying sandy aquifer.

3. Materials and Methods

From 19 to 24 October 2023, we acquired 106 h of ambient seismic noise using a portable triaxial digital seismograph (Geobit instruments) on the outskirts of the city of Ensenada, Argentina, which was temporarily installed for that purpose (Figure 1). The device was positioned on the coastal plain of the Río de la Plata, close to estuary-linked channels with water levels that fluctuate in sync with the estuary’s tidal variations. The coast of the estuary was about 3.5 Km away in a straight line. The equipment was installed directly on the natural soil, levelled, and oriented towards the geographical north. Data were acquired with a sampling rate of 200 Hz. The data were synchronized through the use of a global positioning system (GPS).

Data were later processed using Geopsy version 3.4.2, an open-source software for organizing, visualizing and processing geophysical signals [55]. The signals were processed using the HVSR technique [22,29,56,57]. This technique is based on dividing the spectrum of each of the three components into time windows of a selected time-series duration, which in our case was 40 s. We also performed tests with longer time windows of up to 3600 s; however, the differences were insignificant (≤5%). A relative threshold of 10% was applied to eliminate possible erroneous samples. The Fourier amplitude spectra of each time window were then calculated and smoothed. The horizontal spectrum was obtained by quadratically averaging both horizontal components. The averaged HVSR curve was calculated using the HVSR curves of each time window and applying the smoothing method of [58]. The signals were analyzed in the frequency range from 0.1 to 10 Hz. The frequency peak and its associated standard deviation were calculated by averaging the maximum frequency found in the HVSR curve for each time window within a 10% interval around the peak of the averaged HVSR curve [55]. Using the same parameters, we calculated the spectrum for each of the two horizontal components and the vertical component.

4. Results

The HVSR curve obtained for the entire recording is well-defined, with relatively low standard deviations at frequencies above 0.5 Hz. At lower frequencies, the standard deviations increase as frequencies decrease, especially below 0.3 Hz, although they remain in an acceptable range. The HVSR curve obtained shows two clear peaks: one at low frequencies, which we refer to as P₀, and another at higher frequencies, which we refer to as P₁ (Figure 2).
with one standard deviation. The amplitude of the peak has a mean value of 5.81 HVSR (e.g., [59,60]). The simplest case of an HVSR curve with a single peak is usually interpreted as a sedimentary column where relatively low Vs sediments rest on a relatively high Vs bedrock. Curves with more than one peak are usually interpreted as more than one Vs discontinuity, commonly linked to geology. The lower-frequency peak originates from the deepest discontinuity, usually linked to the bedrock, and the higher-frequency peaks correspond to shallower structures.

Using the same parameters to process HVSR, we analyzed the average simple-component Fourier spectra. Both horizontal components showed a similar behavior, while the vertical component exhibited a similar pattern with a variable shift towards higher frequencies. This generated two “eye-shaped patterns” enveloped by the horizontal components above and the vertical one below, corresponding with the frequencies of the \( P_0 \) and \( P_1 \) peaks. Such a geometry of the spectral components is typical of peaks related to impedance contrasts of stratigraphic origin and constitutes a key validation criterion in geological studies [61].

\[ P_0 \] has a mean value of 0.38 Hz, and it ranges between 0.33 and 0.43 Hz. The HVSR amplitude is 5.27, with values ranging between 2.75 and 10.11, considering a standard deviation. At lower frequencies, the HVSR function stabilizes around 4 units, with higher variabilities evidenced by an enlargement of the area between the dashed lines. At higher frequencies, the function drops around 0.85 Hz, reaching HVSR minimum values close to 0.35 units.

\[ P_1 \] presents a mean frequency of 2.91 Hz, with frequencies ranging from 2.64 to 3.19 Hz with one standard deviation. The amplitude of the peak has a mean value of 5.81 HVSR units, ranging from 4.5 to 7.42 HVSR units. Similar to \( P_0 \), the low-frequency flank of the peak shows slightly higher variabilities than the high-frequency flank. After the peak, towards higher frequencies, the function drops to values close to 0.80 units.

In the extensive HVSR literature, it is widely accepted that HVSR peak frequencies can originate from subsurface geologic discontinuities associated with a Vs contrast (e.g., [59,60]). The simplest case of an HVSR curve with a single peak is usually interpreted as a sedimentary column where relatively low Vs sediments rest on a relatively high Vs bedrock. Curves with more than one peak are usually interpreted as more than one Vs discontinuity, commonly linked to geology. The lower-frequency peak originates from the deepest discontinuity, usually linked to the bedrock, and the higher-frequency peaks correspond to shallower structures.

Figure 2. HVSR obtained for the entire recording. Panel (a) shows the average HVSR curve (continuous black line) and its standard deviation (dashed black lines). In the plot are indicated the \( P_0 \) and \( P_1 \) peaks. Panel (b) shows the Fourier spectra of the individual components, where the red line presents the vertical component and the black lines represent the horizontal components.
The underground geology of the study site is known from a borehole in the vicinity of the city of La Plata (Figure 1). At this borehole, the metamorphic basement, known as the Martínez García complex, was reached at \(-467\) m beneath sea level (BSL). Overlying the basement are almost 500 m of sedimentary formations, characterized by clastic deposits composed of gravels, sands, silts, and clays. In this context, \(P_0\) likely corresponds to the contact between the rocky basement and the sedimentary column. As for \(P_1\), the higher frequencies suggest an origin associated with a shallower discontinuity within the sedimentary column. This interpretation aligns with previous works dealing with a large HVSR survey conducted in the area [62].

**HVSR Time Variations**

To check the HVSR peaks variability both in frequency and amplitude we plotted the HVSR function as a function of time for the frequency ranges of 0.2–1 Hz and 1–10 Hz, to preliminarily visualize its behavior. We plotted the single HVSR with respect to time (x-axis), frequency (y-axis) and amplitude in color scale (Figure 3). The results show some variations over time at the \(P_0\) peak (around 0.38 Hz) but with no clear trend. Instead, we recognize a cyclic variation of the HVSR amplitude at the peak frequency \(P_1\) (around 2.91 Hz).

![HVSR plot over time for the frequency ranges of 0.2–1.0 Hz (bottom layer) and 1–10 Hz (top layer). Time is reported on the x-axis accordingly with ambient noise measurement records, and on the y-axis, the frequency and the color scale indicate the intensity of the HVSR amplitude.](image-url)
To further investigate the variability of the HVSR function over time, we calculated the HVSR function for one-hour intervals for the entire recording. During this process, we obtained both the mean frequency value and the HVSR amplitude value for the \( P_0 \) and \( P_1 \) peaks. In addition, values associated with the standard deviation were included to capture the degree of variability of the data. Results are displayed in x–y plots, with frequencies and HVSR amplitude values on the vertical axis and time on the horizontal axis. To ensure accurate association with time, the midpoint of each hour, at 30 min, is used as a temporal reference in the display of the results (Figure 4).

For \( P_0 \) (Figure 4a), we observed a variation in the average frequency values ranging from 0.41 Hz to 0.34 Hz, with a maximum difference of 0.07 Hz, suggesting a relatively low variability in frequencies. In the case of the HVSR amplitude values for \( P_0 \), they exhibit a more pronounced variability (Figure 4b). The mean curve reveals maximum values of 8.66 and a minimum of 2.43 for the HVSR, resulting in a range of 6.23 units.

Although the frequency curve shows relatively low variability, there is an apparent correspondence between lower-frequency values and higher HVSR values, and vice versa. A dispersion analysis revealed this trend, and its linear regression exhibits an R-squared coefficient of 0.4039 and a negative slope (Figure 4c). This suggests an inverse relationship between frequencies and HVSR values for \( P_0 \).

On the other hand, \( P_1 \) hourly analysis has demonstrated a temporal variability of a range of 0.41 Hz, with maxima values of 3.14 Hz and minima values of 2.73 Hz (Figure 4d). These frequency values exhibit a cyclical pattern with an approximate 24 h wavelength. The minima occur around 5:30 UTC, while the maxima are observed around 17:30 UTC each day. This pattern is particularly evident in the initial portion of the graph, spanning from the beginning of the recording until the start of October 22nd.

Figure 4. Hourly analysis of \( P_0 \), in the left column, and \( P_1 \), in the right column. (a,d) The variation of the frequency of each peak during the recording time. (b,e) The variation of the HVSR amplitude of each peak over time. The solid line denotes the variation of the mean value, while the dashed lines spanning one standard deviation from the mean. (c,f) The peak frequency vs. amplitude values, the linear correlation, and the R-squared coefficient.
As for the distribution of HVSR values over time for $P_1$, these also exhibit notable variability (Figure 4e). The mean values of the HVSR average 5.75 over the entire period, with hourly values ranging from 4.24 to 8.07 units, representing a variability range of 3.83 units. The dispersion of values is relatively lower than that of the frequencies, as indicated by the dashed lines. Similar to what is observed in the $P_1$ frequencies, the temporal distribution of HVSR also displays a cyclical pattern, with a wavelength of approximately 24 h, reaching peaks around 7:30 UTC.

The frequency and HVSR curves displays an approximate half-period phase shift, indicating that the amplitude valleys align roughly with the frequency peaks, and vice versa. This phenomenon is evident in the scatter plot, where the linear regression line exhibits a negative slope and an R-squared coefficient of 0.5552, which is similar to what is observed with $P_0$ (Figure 4f).

For all charts, both the mean curve and its standard deviations follow a similar pattern, suggesting the reliability of the measurements.

5. Discussion

The evaluation of the HVSR calculation results for the acquired time record shows the presence of two well-defined peaks. These peaks are attributed to a stratigraphic origin, suggesting that $P_0$ is related to the contact between the sedimentary column and basement, while $P_1$ is associated with a shallower stratigraphic discontinuity. Currently, we cannot determine the interface responsible for $P_1$ due to the absence of subsurface $V_s$ profiles in this area and the absence of distinct lithologic contrasts. To address this, future studies should prioritize investigating the distribution of $V_s$ in the subsurface and correlating it with the geological record.

The results of the hourly analysis of the HVSR curves reveal limited variations for $P_0$, especially in terms of frequency, whereas substantial variations are observed for $P_1$, both in frequency and HVSR values. $P_1$ variations show a cyclical pattern of roughly 24 h. The relationship between frequency values and HVSR is inverse, with maximum frequency peaks coinciding with minimum HVSR values.

The amplitude of the HVSR peak has typically been attributed to the originating $V_s$ contrast, with higher contrasts leading to higher amplitudes [63]. However, recent research indicates that other factors may affect the HVSR peak. In particular, $V_s$ in a sedimentary body can be affected by fluctuations in water levels in its aquifer(s) and an increase in pore pressure, resulting in a decrease in effective stress and, consequently, a reduction in velocity. Several studies have linked the variation in wave propagation velocity to aquifer recharge [11,12,64–66].

To assess the possible influence of tides on changes in the shape of the HVSR, we compared our hourly records with water level data from the Río de la Plata for the same period (Figure 5). The hydrometric variations during the period studied are of the order of 1 m and reveal the semi-diurnal pattern characteristic of the Río de la Plata. The water-level data were smoothed using a moving window of 12 h to mitigate high-frequency variations. Similarly, the variations in the hourly HVSR analysis were also processed using a moving window of 12 h for comparative purposes.

The results show a certain correspondence between the cyclic behavior of the water level and that of the $P_1$ variations, both in terms of frequencies and HVSR amplitude values. In general, it was observed that an increase in frequency in the $P_1$ is roughly correlated with low estuarine levels, while a decrease in $P_1$ frequency is associated with higher water levels. As for the HVSR amplitude values of the peaks and the hydrometric curve, a direct correlation is observed.

Overall, the relationships between hydrometric variations and $P_1$ values, considering both frequency and HVSR amplitude, suggest that they are related to estuarine levels. Ambient noise variations do not have the same short period as semi-diurnal tidal variations, but their influence can be observed over longer periods, capturing the daily tidal cycles.
Figure 5. Comparison between HVSR $P_1$ frequency variations (top) and HVSR amplitude variations (bottom) with the level of the Río de la Plata. The light black lines represent the hourly records of the HVSR function, while the dark black lines represent the 12 h moving window. The light blue lines represent the variations of the Río de la Plata, and the dark blue line represents the 12 h moving window level of the river.

To go further and visualize the possible effect of tides on the subsurface mechanical properties in the study area, we plotted temporal records from the unconfined aquifer and the semi-confined Puelche aquifer over five weeks between September and October 2015, located in the vicinity of the seismic station (Figure 1). Unfortunately, we lack contemporaneous records of tidal or ambient seismic noise, but the data reveal interesting observations (Figure 6).

Both aquifers show evident variations with periods close to one week. However, a more detailed analysis reveals a marked regularity in the high-frequency variations of the semi-confined aquifer, with a peak every six hours likely related to the semi-diurnal tidal effect of the Río de la Plata. These peaks are not present, at least evidently, in the unconfined aquifer. Previous studies have demonstrated a direct correlation between estuarine levels and increasing piezometric levels in the semi-confined Puelche aquifer [67,68]. Similarly, we attribute the high-frequency variations of the semi-confined aquifer to a mechanical effect, wherein loads resulting from tidal-related water-volume changes are transferred to piezometric levels [69,70]. This effect is not observed strongly in the phreatic aquifer, likely due to its unconfined nature.

Based on the aforementioned findings, and considering that our observations are restricted to a short period and are therefore limited, we hypothesize a possible conceptual model to explain the variations of the HVSR function over time.
In general, we observe that during high tides, $P_1$ tends to exhibit relatively high amplitude values and relatively low frequency values, while during low tides, $P_1$ tends to exhibit relatively low amplitude values and relatively high frequency values. We believe that increases in the estuarine water level associated with the tidal regime are the source of higher ambient noise periods, translating into an increase in $P_1$ amplitudes during high tides. The increase of the HVSR peak amplitude with an increase of the noise intensity has been already documented in the literature (e.g., [34]).

Changes in estuarine hydrometric levels may also have additional effects on influencing the response of the HVSR function. At high tides, the unconfined aquifer levels rise and saturate more sediments, affecting their mechanical properties and decreasing the $V_s$. The changes in $V_s$ produced by this effect would be subtle considering that the expected water table variations are in the order of centimeters. On the other hand, the rise in water volume in the estuary during high tides exerts an increased pressure on the estuarine bed. This pressure would propagate into the aquifer system, ultimately increasing the pore pressure inland, especially in the semi-confined aquifers (Figure 6). The increase in pore pressure counteracts the lithospheric pressure, resulting in a decrease in average $V_s$ [39]. Given that the frequency of peaks in the HVSR spectrum is directly linked to the average $V_s$ of the sedimentary column above the interface where the impedance contrast is generated [61], it is consistent to expect that a decrease in average $V_s$ will be reflected in a reduction in peak frequency, and vice versa. Therefore, the relatively higher-frequency values of $P_1$ observed during high tides can be attributed to a decrease in the average $V_s$ of the sedimentary column. Conversely, the relatively lower-frequency values of $P_1$ during high tides are likely due to a decrease in the average $V_s$ of the sedimentary column (Figure 7).

The proposed conceptual model offers a plausible explanation for the anticipated variations in the HVSR function for peak $P_1$. It is based on experimental HVSR data, their relationship to hydrometric variations in the estuary, and pressure fluctuations in the aquifer system in response to tides. However, it is worth noting that the model assumptions have not been confirmed by direct measurements of $V_s$ variations over time. The application of other types of analyses to ambient seismic noise records, such as the $dv/v$ technique (e.g., [12]), could be crucial to validate these assumptions and improve the understanding of $V_s$ dynamics with water level variations in the estuary. Furthermore, the limited resolution of our HVSR results at frequencies < 1 Hz prevents a comprehensive study of peak $P_0$.

Figure 6. Measurements were obtained in 2015 for the unconfined aquifer and the semi-confined Puelche aquifer. Above are the data for the four weeks, and below is a detailed view of a six-day window. Values are given in pounds per square inch (PSI) units.
variations in time. More detailed investigations in this aspect would be beneficial to develop a more comprehensive model.

![Figure 7](image-url)

**Figure 7.** In the top panel, a conceptual model that relates variations in tides and loads and their effect in a multilayer aquifer. The triple black line represents a semi-permeable layer that separates the upper unconfined aquifer and the lower semiconfined aquifer (Puelche aquifer). The lower panel presents the schematic behavior of the HVSR amplitude and frequency as related to variations in tides.

### 6. Conclusions

The HVSR technique applied to ambient seismic noise has become relatively common in the literature in recent decades, owing to its versatility and relatively straightforward application. It is primarily used to determine the fundamental frequency of the soil and for geological studies aimed at estimating sediment thicknesses. Although HVSR peaks are usually considered stable, recent studies have shown temporal variations in both the amplitude and frequency of the peaks. Some studies attribute these variations to changes in the source of ambient seismic noise over time [32,34], while others find explanations in variations in subsurface properties [41,42]. The latter phenomenon may hold the greatest potential in the field of applied environmental seismology, as it opens up new possibilities for diverse monitoring applications.

In our study, we recorded and processed ambient seismic noise in the coastal plain of the Río de la Plata, Argentina, near a tide-influenced estuary. The HVSR function revealed two distinct peaks of stratigraphic origin, with $P_0$ interpreted as the interface between the basement and sediments, and $P_1$ interpreted as associated with a shallower discontinuity. Although the peaks generally persist throughout the record, we observed variations in frequency and amplitude, which are particularly pronounced in $P_1$. Temporal analysis of $P_1$ identified cyclic patterns that, when compared with estuarine levels, appear to indicate a relationship with tidal dynamics on approximately 24 h cycles.

We hypothesize that variations in the HVSR shape are multifactorial and are associated with (i) a change in the seismic noise source linked to Río de la Plata activity, that would play a pivotal role in the HVSR peak amplitude, (ii) changes in subsurface mechanical properties due to a slight rise in the water table, and (iii) changes in subsurface mechanical properties due to pore pressure variations in the aquifer system caused by differences in the estuarine water body load. Few works have taken tidal variations into account when studying their influence on HVSR curves [31,42]. This study provides new evidence on this aspect, highlighting its novelty by comparing HVSR curves with tidal variations on high-resolution time scales. Furthermore, these findings are discussed in terms of changes
in subsurface mechanical properties due to tidal action, trying to provide insight into the complex interactions involved.

Our results support the feasibility of ambient seismic noise as a promising tool for monitoring changes in aquifer levels, as well as for studying the dynamic relationship between aquifers and tides. Environmental seismology holds promise in hydrogeology, both in process studies and in monitoring applications, with the advantages of being non-invasive and cost-effective. Ongoing research aims to further explore these relationships for enhanced groundwater resource management, engaging professionals from both environmental seismology and hydrogeology.

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