

# Mapping the basement of the Cerdanya Basin (Eastern Pyrenees) using seismic ambient noise.

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**Keywords:** Ambient seismic noise, sedimentary basin geometry, Eastern Pyrenees

## Abstract

Ambient seismic noise acquired in the Cerdanya Basin (Eastern Pyrenees) is used to assess the capability of different methodologies to map the geometry of a small-scale sedimentary basin. We present results based on a 1-year long broad-band deployment covering a large part of the Eastern Pyrenees and a 2-months long high-density deployment covering the basin with interstation distances around 1.5 km. The explored techniques include autocorrelations, ambient noise Rayleigh wave tomography, horizontal to vertical spectra ratio, and band-pass filtered ambient noise amplitude mapping. The basement depth estimations retrieved from each of these approaches, based on independent datasets and different implicit assumptions, are consistent, showing that the deeper part of the basin is located in its central part, reaching depths of 600-700 m close to the Têt Fault trace bounding the Cerdanya Basin to the NE. The overall consistency between the results from all the methodologies provides constraints to our basement depth estimation, although significant differences arise in some areas. The results show also that when high-density seismic data are available, HVSR and ambient noise amplitude in a selected frequency band analysis are useful tools to quickly map the sedimentary 3D geometry. Beside this methodological aspect, our results help to improve the geological characterization of the Cerdanya Basin and will provide further constraints to refine the seismic risk maps of an area of relevant touristic and economic activity.

## 1 Introduction

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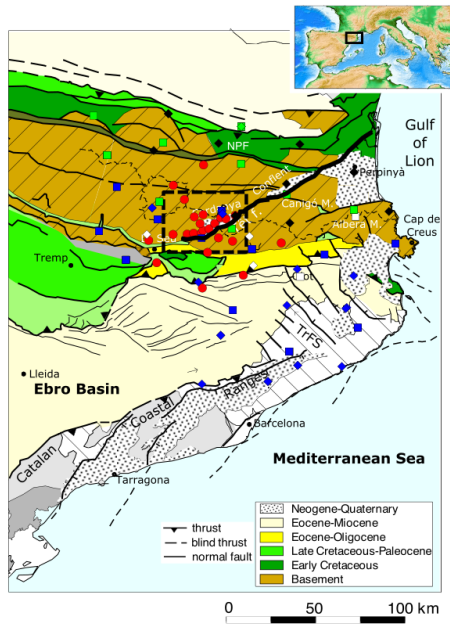
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53 The objective of this contribution is to evaluate the potential of several methodologies based  
54 on the analysis of the seismic signals recorded in the absence of earthquake-generated waves,  
55 such as autocorrelations, Horizontal to Vertical [Spectral](#) Ratio (HVSr), Ambient Noise  
56 Tomography (ANT) or noise amplitude maps to define the geometry of the Cerdanya Basin  
57 (CB), a relatively small Neogene sedimentary basin located in the eastern part of the Pyrenees  
58 Axial Zone ([Figure 1](#)). The basin extends 35 km along its longer axis, has a maximum width  
59 of 5-7 km and is crossed by the Segre River, one of the main tributaries of the Ebro River. The  
60 mean altitude of the CB is 1100 m, with surrounding mountain ranges reaching 2500-2900 m.



61  
62 [Figure 1](#): Simplified tectonic map of the Eastern Pyrenees, adapted from Vergés et al. (2019)  
63 including the main Pyrenean thrusts and Neogene extensional faults. TrFS stands for  
64 Transverse Fault System, NPF for North Pyrenean Fault. Thick black line shows the location  
65 of the Têt Fault. Red dots show the deployment of the SANIMS broad-band stations. Permanent  
66 broad-band (squares) and accelerometric (diamonds) are included for reference. Blue: CA  
67 network; White: ES network; Green: FR network; Black: RA network. Dashed square shows  
68 the location of the map in Figure 2.

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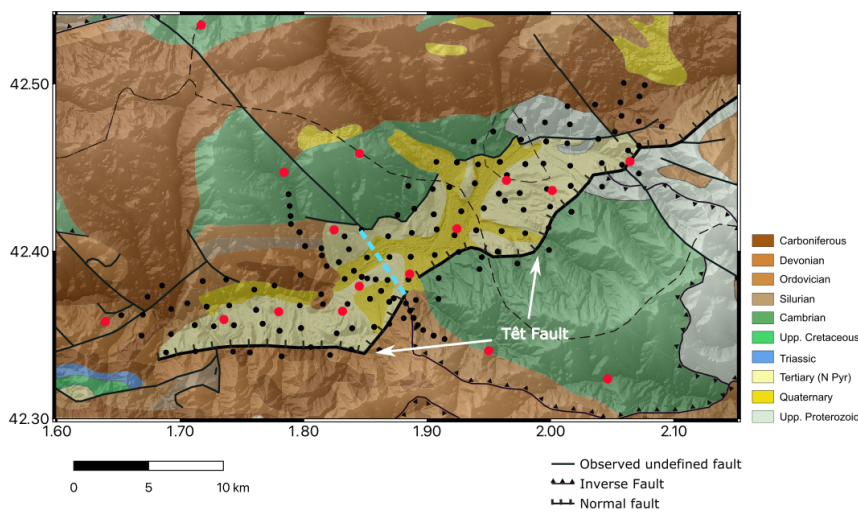
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### 1.1 Geological setting

The Pyrenees, extending from the Mediterranean Sea to the Cantabrian Mountains, were built by the inversion of Mesozoic sedimentary basins and the stacking of northern Iberian crust thrust sheets to build the Axial Zone, the central part of the chain (e.g. Muñoz, 1992; Teixell, 1998). The northward underthrusting of the Iberian plate under a thinner European plate resulted in crustal thicknesses reaching 40-45 km beneath the central part of the chain. However, different geophysical results have evidenced that the Pyrenean range has not cylindrical symmetry (Chevrot et al., 2018). In particular, the eastern termination of the Pyrenees is marked by the abrupt thinning of the crust, decreasing from more than 40 km beneath the Cerdanya Basin to values close to 25 km beneath the Mediterranean shore (Gallart et al., 1980; Diaz et al., 2018). This thinning has been associated to the presence of widely distributed faults (e.g. Calvet et al., 2021; Taillefer et al., 2021), whose origin has been related to the initiation of the European Cenozoic Rifting System (e.g. Angrand and Mouthereau, 2021) or the back-arc extension leading to the opening of the Gulf of Lion (e.g. Séranne et al., 2021). The most prominent of the normal faults in the eastern Pyrenees is the Têt Fault, extending from the coastline to the Segre valley, south of Andorra, along approximately 100 km. The present-day activity of the fault is still under debate, as current displacements are low or nonexistent (e.g. Lacan and Ortuño, 2012), but some authors relate triangular facets of the Têt fault escarpment to its recent activity (e.g. Briais et al., 1990; Calvet, 1999). The fault is divided in two main segments; to the east, the Conflent segment, extending from the coastline to the village of Montlluís, and to the west, the Cerdanya segment, extending from this point to the town of Seu D'Urgell (Fig. 1). The present day seismic activity around the fault is minor to moderate, with most of the recorded events having magnitudes below 4. However, the Têt Fault could be on the origin of large, destructive earthquakes in the XV century (e.g. Briais et al., 1990). From thermochronological studies along the Têt Fault (Milesi et al., 2022), it has been observed that the most pronounced cooling of the Canigó and Carançà massifs, in the southern footwall of the Têt Fault, occurred during the Oligocene-lower Miocene between 26 and 19 Ma, while the South Mérens Massif in its hangingwall of the fault was not exhumed. Later on, during the Serravallian-Tortonian between 12 and 9 Ma, the Carançà Massif shows a new cooling event, while the Canigó Massif remained unaltered. Therefore, this segment of the Têt Fault has played a major role in the extensional evolution of the area, that, accordingly to Milesi et al. (2022), started during the late Priabonian, in the same time than the European Cenozoic Rifting System affecting western Europe. Since this episode, the Têt fault activity appear mainly controlled by the opening of the Gulf of Lion.

The Cerdanya Basin is a half-graben about 30 km long developed in the NW side of the southern segment of the Têt Fault and can be divided in two main sections located to the east and to the west of 1.85°, near the town of Riu de Cerdanya (Figure 2). This geometry is clearly related to the position of the Têt Fault, which has a general NE-SW trending, but changes abruptly its trend to E-W direction at its SW termination (Calvet et al., 2022).



**Figure 2:** High density deployment of seismic nodes (black dots) between April and June 2021. Red dots show the location of the previous broad-band deployment. Light blue dashed line shows the location of the profile presented by Gabàs et al (2016). The background shows the geological map around the Cerdanya Basin (Instituto Geológico y Minero de España and Bureau de Recherches Géologiques et Minières, 2009).

The Cerdanya basin Neogene infill deposited directly on the Hercynian basement, formed by Cambro-Ordovician schists and Hercynian granitoids and including the Carançà and Canigó massifs to the SE and the Mérens massif to the NW. This Neogene infill is composed of alluvial and fluvial deposits (muds, sandstones and conglomerates) and lacustrine deposits (diatomites and thin lignite beds) with variable thickness between 400 and 1000 m, sourced from the two sides of the basin (Roca, 1996; Cabrera et al., 1988). Two stratigraphic units, separated by a slight discordance, form the filling of the basin (Roca and Santanach, 1996; Agusti et al., 2006). The lower unit is dated as Vallesian and Turolian, between 11 and 5.5 Ma, while the upper one

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134 is of latest Miocene-Pliocene age between 6.5 and 6 Ma. The Neogene strata thicken and dip  
135 towards the Têt Fault and thus showing their growth pattern (Chapter 13 in Calvet et al., 2022).  
136 The Quaternary deposits (last 2.58 million years) cover a large area of the Cerdanya Basin and  
137 are mainly alluvial and fluvial terraces with thicknesses between a few meters and a few tens  
138 of meters (Turu et al., 2023). Thin remnants of moraines and associated fluvioglacial terraces  
139 are found at the confluence of the Segre and its tributary Querol River near Puigcerdà city.  
140 These Quaternary deposits mostly extend in the NE-SW segment of the Cerdanya Basin, while  
141 they are reduced in the E-W trending southern sector of the basin. In this sector, these deposits  
142 seem to be entrenched near the basin-basement contact, possibly triggered by uplift and high  
143 dissection of the Neogene basin infilling that crops out to the south near the E-W trending fault  
144 zone.

#### 146 1.2 Previous knowledge on the Cerdanya Basin geometry

147 Previous geological and geophysical studies have provided information on the structure of the  
148 subsoil in the first hundred meters depth in the CB, using vertical electric sounding (Pous et  
149 al., 1986), seismic (Macau et al., 2006), or gravimetric (Rivero et al., 2002) methods and  
150 geological data including structural mapping, relative chronology of the fault slickensides and  
151 depositional analysis (Cabrera et al., 1988). The most relevant contribution to the knowledge  
152 of the basin geometry was published by Gabàs et al. (2016) and included the joint use of  
153 magnetotelluric and passive seismic data along a high-density 2D profile across the basin,  
154 between the villages of Ger and Alp (Figure 2). The obtained models show an average value  
155 of the electrical resistivity overburden close to 40 Ohm·m and can be correlated with  
156 Quaternary and Neogene deposits. The derived bedrock profile has a maximum sediment  
157 thickness of 500 m near its SE termination and an asymmetric geometry, with a smooth  
158 increase in depth to the NW and a more abrupt change in the SE termination. This layer is a  
159 resistive zone with electrical resistivity values between 1000 Ohm·m and 3000 Ohm·m and  
160 could be correlated with the top of the Palaeozoic rocks constituting the basement (limestones  
161 and slates) (Roca, 1996; IGME and BRGM 2009).

#### 163 1.3 Data used

164 We use the seismic data acquired in the framework of the SANIMS project (Spanish M. of  
165 Science, Innovation and Universities, Ref.: RTI2018-095594-B-I00), which includes two  
166 different deployments. Firstly, we deployed 24 broad-band stations covering the CB and the  
167 surrounding areas with a twofold objective; investigating the basin and providing data for

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regional-scale tomographic studies (Fig. 1). Ten of the stations were deployed along an EW profile crossing the CB with an interstation spacing of 4-6 km. The rest of the instruments were deployed forming an outer circle located about 35 km from the basin. These instruments were active between September 2019 and November 2020. Secondly, we deployed a high-resolution network covering the basin using 140 Rau-Sercel nodes equipped with 3-component 10 Hz geophones and acquiring data at 250 samples per second (Fig. 2). The network had an interstation spacing of 1.5 km, covering an area of about 300 km<sup>2</sup> and was active for two months, between April and June 2021. Additionally, a high-density node profile, crossing the basin along a NW-SE line, was designed with an interstation spacing of 700 m. Although the two deployments were planned to be operative during the same time period, the logistical constraints related to the COVID19 mitigation measures delayed the high-density station deployment by one year.

#### 1.4 Receiver Functions results

Before discussing the results provided by noise-based methodologies, we want to point out that a first piece of information on which is the area with thicker sediments can be obtained from the inspection of the Receiver Functions (RF) calculated with the main objective of mapping the bottom of the crust. The RF method uses the P-to-S wave conversion at large velocity discontinuities to map subsurface structures, typically the Moho, and is widely used to explore crustal structure. As the objective of this paper is not to analyze in detail the results from this technique, the steps followed to calculate the RFs are described in the Supplementary Material S1.

Zelt and Ellis (1999) have described the effect of sedimentary basins on RFs, which include an apparent time lag of the first peak, resulting from the delayed arrival of the P-to-S converted phase at the base of the sedimentary layer and the presence of large reverberating phases that can overprint the arrival of the phase converted at the Moho. Figure 3 shows the RF stack at the broad-band stations installed along the CB. It is easy to observe that stacks corresponding to stations CN02 to CN10 show late arrivals of the direct P wave, with maximum time lags for stations CN07 and CN08. These two sites show also large reverberations between 2 and 6 s, hence suggesting the presence of a significant sedimentary cover in the central part of the CB. Further modeling, out of the scope of this contribution centered on the use of ambient noise, can provide additional information on the properties of the basin (Yu et al., 2015).

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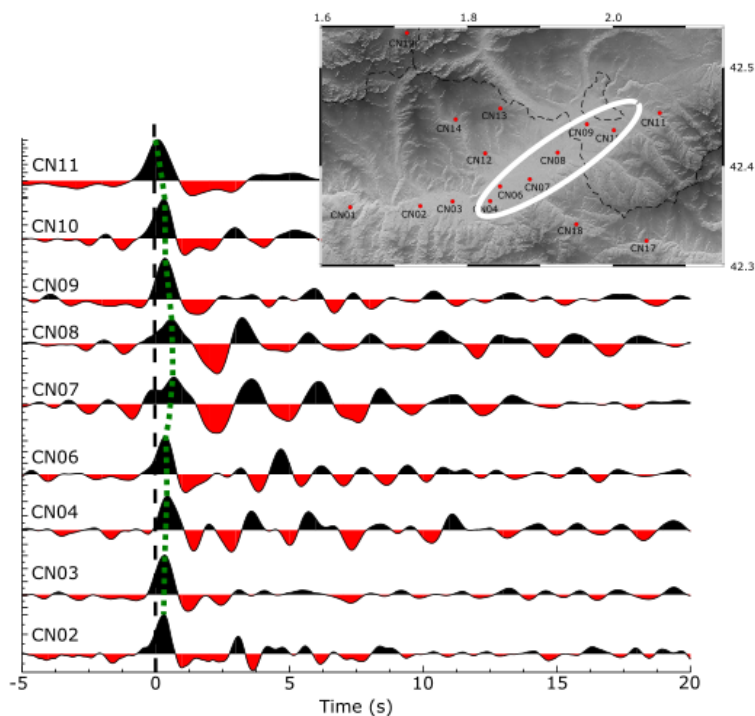
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**Figure 3:** *Stacked RFs for the broad-band stations located along the Cerdanya Basin. Dotted green line show the direct P-wave time lag for stations along the basin. Large reverberations are clearly observed for stations CN07 and CN08, affecting also stations CN04, CN06, CN09 and CN10. The location map in the inset shows the area with delayed RFs.*

## 2 Autocorrelation methods

Autocorrelation methods are based on the evaluation of the similarity of a seismic trace with a delayed version of itself, as this similarity depends on the subsurface structure. Claerbout (1968) showed that the zero-offset Green's Function of a one-dimensional medium can be recovered from the autocorrelation of transmitted plane waves originated in the subsurface. For 2D and 3D media, Wapenaar (2004) has proved that this approach is still valid, although presence of wave fields which are not diffuse does not allow to recover the exact function. However, the obtained result, usually referred to as the empirical Green's function (EGF) to express its approximative character, is now widely used to characterize the subsurface structure.

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251 Autocorrelation and cross correlation of ambient noise have been applied to dense station  
252 deployments to retrieve P wave reflections for crustal-scale imaging (e.g., Ruigrok et al. 2012).  
253 More recently, this approach has been used to map the Paleozoic basement in areas as the Ebro  
254 Basin (Romero and Schimmel, 2018), as it provides a fast and consistent imaging of the  
255 basement structure. However, mapping such shallow structures demands to work in frequency  
256 bands between 1<sub>4</sub> and 25<sub>4</sub> Hz, a point that may hamper the applicability of the method due to the  
257 dominance of local noise overprinting the weak amplitude body wave reflections. Further, the  
258 presence of structural complexities complicates the EGFs and often results in ambiguities in  
259 the interpretation of the autocorrelations. These ambiguities, nevertheless, can be reduced by  
260 using dense station deployments and a priori information arising from well logs.

261

262 In this contribution we have calculated the autocorrelations for all the broad-band stations  
263 located along the CB. ~~We have also tried to calculate autocorrelations with the data acquired~~  
264 ~~by the seismic nodes, but the quality of the results is poor, as many resonances do appear. We~~  
265 ~~think that this may be related to the high self-noise of the geophones used by these stations that~~  
266 ~~mask the low-energy reflected signals. We have tested several frequency bands to assess the~~  
267 ~~best choice for imaging the uppermost crustal discontinuities focused on this study. Finally,~~  
268 ~~the~~ pre-processing ~~includes the correction of~~ the raw data to ground velocity, ~~the~~ band-pass  
269 filtering from 8 to 20 Hz, ~~the division~~ into one-hour-long non-overlapping sequences, and ~~the~~  
270 ~~rejection of those~~ sequences containing gaps or ~~transient peaks~~. We compute autocorrelations  
271 up to a maximum lag time of 20 s using wavelet phase cross-correlations with a complex  
272 Mexican-hat wavelet with 2 voices per octave and no decimation ~~due to its high temporal~~  
273 ~~resolution (e.g., Addison et al., 2002)~~. Then, we smooth the hourly autocorrelations, stacking  
274 one-day-long consecutive cross-correlations separated by 12 hours and weighting them by the  
275 inverse of the norm between 2 and 3 seconds.

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277 We identify the reflector associated to the base of the basin manually by selecting the first  
278 negative reflector identified after the source reverberations having a time arrival consistent  
279 with the a priori knowledge of the area. For most of the broad-band stations located along the  
280 CB ~~the signal due to the selected~~ reflectors ~~arrive~~ at two-way travel times ranging between 0.4  
281 s and 0.6 s ~~(blue lines in Fig. 4)~~. The Vs models obtained by Gabàs et al. (2016) show velocities  
282 between 0.5 and 1.0 km/s in the uppermost layers. From the Vs/Vp relationship proposed by  
283 Brocher (2005), ~~these Vs values correspond to~~ Vp ~~in the range 1.75 – 2.25 km/s. Assuming~~

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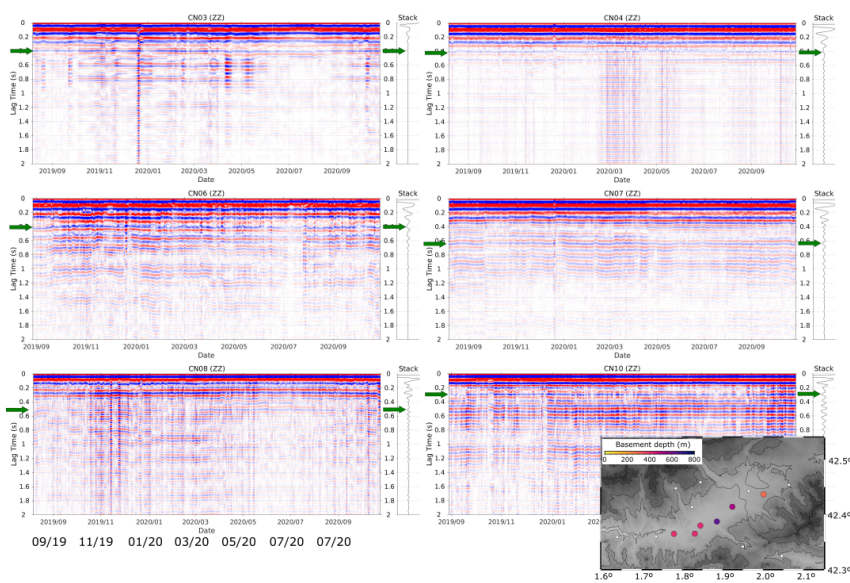
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$V_p=2$  km/s, this results in basement depths ranging between 400 m for CN03, 640 m for station CN07 and 300 m for station CN10. This approach provides our first quantitative estimation of sediment thicknesses in the same area where delayed RFs have been observed. In order to assess the error of these estimations, we have calculated the depths values obtained using  $V_p=1.75$  km/s and  $V_p=2.25$  km/s. The difference between these extrema cases is close to 100 m, and the error associated to the selected velocity is therefore expected to be in the order of  $\pm 50$  m.



**Figure 4:** Daily autocorrelograms for the vertical components of broad-band stations CN03, CN04, CN06, CN07, CN08 and CN10, all located along the Cerdanya Basin. Dark green arrows show the reflectors interpreted as corresponding to the basement. Vertical axis refers to the two-way travel time (s). Traces are ordered by date, with the total stack shown beside each panel. The inset map shows the basement depth estimations.

### 3. Ambient noise tomography (ANT)

Ambient noise tomography is based on the extraction of the fundamental mode Rayleigh waves to measure inter-station group and phase velocity dispersion curves (e.g. Campillo and Paul, 2003; Shapiro et al., 2005; Wapenaar et al., 2010). The obtained dispersion curves are then

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327 inverted following a hybrid  $l_1$ - $l_2$  norm (e.g. Tarantola, 2005) criterion using the fast marching  
328 method (Rawlinson and Sambridge, 2005) on the forward problem to produce velocity maps  
329 for a set of periods.

330

331 The data gathered with both the broad-band and the nodes deployments, together with the data  
332 at the permanent stations covering the area, have been used to obtain a high resolution ANT  
333 model, centered in the CB. The data processing includes correcting the raw data to ground  
334 velocity from 0.05 to 20 Hz, band-pass filtering from 0.1 to 5 Hz, decimating to 20 samples  
335 per second, dividing into one-hour-long non-overlapping sequences, and rejecting sequences  
336 containing gaps or high-amplitude signals. We compute symmetric cross-correlations up to a  
337 maximum lag time of 90 s using the wavelet phase cross-correlation, and time-scale phase-  
338 weighted stack (ts-PWS, Ventosa et al., 2017) and then measure Rayleigh phase-velocity  
339 dispersion curves following (Ekström et al., 2009). To estimate the average and the confidence  
340 of the phase velocity extracted from the cross-correlation ensemble per station we randomize  
341 the individual cross-correlation, subsequently stacked with the two-stage ts-PWS, using the  
342 jackknife resampling cross-validation technique (Efron and Stein, 1981) following the  
343 resampling strategies of Schimmel et al. (2017). Finally, we construct Rayleigh phase-velocity  
344 maps solving an inverse problem with  $l_1$ -norm misfit function on the data space and a  $l_2$ -norm  
345 on the model space using the steepest-descent method, and applying the fast marching method  
346 (Rawlinson and Sambridge, 2005) to solve the forward problem.

347

348 Although the pointwise inversion to depth of the dispersion curves is still not available, the  
349 inspection of the phase velocity maps at short periods provides a good insight on the geometry  
350 of the uppermost crustal layers. In scenarios with strong velocity contrast such as a sedimentary  
351 basin, sensitivity kernels at short periods are highly sensitive to the low-velocity layer. Broadly,  
352 this sensitivity increases as period reduces and the sedimentary layer thickens in strongly non-  
353 linear manner. As the Rayleigh-wave phase velocities at periods from 1 to 2 s have their  
354 maximum sensitivity at depths ranging between 200 – 800 m, the low velocity zones observed  
355 at the shortest periods analyzed can be roughly interpreted as corresponding to sediments in  
356 the uppermost layer, with significant variations in thickness along the basin. The map obtained  
357 for the shortest period available, 1.0 s, shows a clearly defined low velocity zone covering the  
358 central part of the basin, the same area where RFs and autocorrelation methods have already  
359 pointed to a significant sedimentary cover (Fig. 5a). The low velocity zone in ANT maps  
360 extends to the NE following the direction of the Têt Fault, including the area near Puigcerdà,

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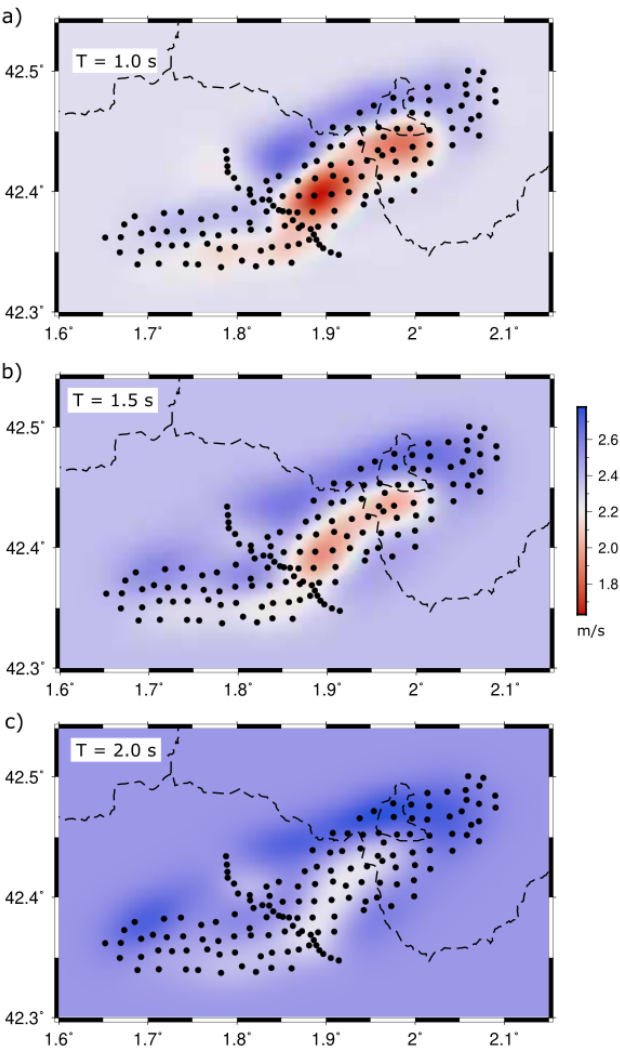
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376 although with slightly higher Vs values, around 2.0 km/s. To the southwest, the end of the  
377 Cerdanya Basin is delineated by velocities around 2.2 km/s, still lower than in the surrounding  
378 areas. For periods around 1.5 s, the low velocity area is similar although the velocity contrast is  
379 lower and the southern part of the basin has only a slightly lower-than-average velocity (Fig.  
380 5b). For periods around 2.0 s, the presence of low velocities related to the sedimentary basin is  
381 limited to the central area (Fig. 5c).



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*Figure 5: Absolute Rayleigh wave phase absolute velocity maps derived from ANT using the high-resolution array for the shorter periods available,  $T=1.0$  s (a),  $T=1.5$  s (b) and  $T=2.0$  s (b). Color scale refers to phase velocity*

#### 4 Horizontal to vertical spectral ratio (HVSr)

One of the most usual methods to characterize shallow structure using seismic data is the Horizontal to Vertical Spectral Ratio (HVSr) method (Nakamura, 1989; Bard, 2004), as it provides a reliable, fast and low-cost tool to estimate site characterizations. Analyzing the seismic background noise during different time intervals, this method allows to obtain the soil fundamental frequency ( $f_0$ ), related to the strong impedance contrast at the soil-bedrock interface (Field and Jacob, 1993). This soil fundamental frequency can then be used to estimate the depth of the soil-bedrock interface by means of empirical relations with borehole stratigraphies or velocity-depth profiles in places where this kind of results are available (Ibs-Von Seht and Wohlenberg, 1999; Benjumea et al., 2011; Akin and Sayil, 2016; Delgado et al., 2000). HVSr methods were applied by Gabàs et al. (2016) to define the geometry of the CB along a 2D-profile, obtaining  $f_0$  values ranging between 0.3 and 1.7 Hz. The use of seismic array methods has allowed the authors to obtain shear-wave velocity-depth profiles and to then infer a scaling law between  $f_0$  and basement depths.

The processing of the data acquired by the broad-band stations and the seismic nodes to calculate the HVSr starts with correcting the instrument response to ground velocity. We filtered the data between 0.05 and 20 Hz, a frequency range wide enough considering the fundamental frequencies we can expect. Following a classical approach, we split all available data, spanning over a year for the broad-band stations and 2 months for the node deployment, are sliced into sequences of 240 s with a 50% of overlap and windowed with a Hann taper, the parametrization providing the best results after performing several tests. Similarly to Konno and Ohmachi (1998), we then smooth their spectra, applying a bank of 261 Hann filters with a quality factor (i.e., bandwidth divided by central frequency) of 20 uniformly distributed in a logarithmic scale along the above frequency range, and subsequently averaging their outputs. Finally, we tested different criteria to determine the optimum HVSr, observing that the best results were obtained when using the least square criteria, i.e.,  $HVSr = \sqrt{E\{H \cdot V\} / E\{V \cdot V\}}$  where  $H$  and  $V$  are the horizontal and vertical spectra, and the expectations  $E\{\cdot\}$  is measured as the mean value after removal of outliers. Supplemental Material S2, shows some examples of the obtained HVSr.

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449 The geophones used by the high-density array have a characteristic frequency of 10 Hz, which  
450 means that the recording sensitivity decreases for frequencies below this value. As the  $f_0$  values  
451 expected in a sedimentary basin are clearly below 10 Hz, these instruments are not the most  
452 suitable for this type of study. However, a significant number of the instruments have provided  
453 useful  $f_0$  values, even below 1.0 Hz. For the broad-band stations along the basin, the lower  $f_0$   
454 values (0.36-0.38 Hz) are observed at stations CN07 and CN08, with values between 0.40 and  
455 0.60 Hz for stations CN04, CN06, CN09, and CN10. Stations outside the basin, mostly located  
456 over the Paleozoic massif, do not show clear frequency peaks for frequencies below 20 Hz.  
457 Regarding the nodes, we have retained 59 valid measurements from a total of 143 (40%). A  
458 large number of the nodes installed in the central part of the basin, near broad-band stations  
459 CN06-CN08, have not provided useful HVSR measurements. We interpret that the frequency  
460 range of these instruments was not sensitive enough to the low-frequency  $f_0$  values expected  
461 for the sites located in this area. Figure 6a show the retained  $f_0$  measurements over the network.

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463 As discussed above, Gabàs et al. (2016) have adjusted an exponential law to relate  $f_0$  and  
464 basement depth, based on their velocity/depth models. Even if this relationship was inferred  
465 for the narrow zone covered by their experiment, it still seems to be better suited for application  
466 to our case, located in the same sedimentary basin, than experimental laws published for other  
467 basins and has therefore been used to translate the new  $f_0$  measurements to basement depth  
468 estimations (Fig. 6b). Just four broad-band stations, all of them in the central part of the basin,  
469 have depths exceeding 450 m, reaching a maximum value of 530 m below station CN07.  
470 Stations located near the Puigcerdà area (1.95°, 42.42°) show depth values above 400 m, while  
471 large parts of the basin show basement depths ranging between 350 and 450 m. As expected,  
472 the thinner values are found at the locations close to the borders of the basin.

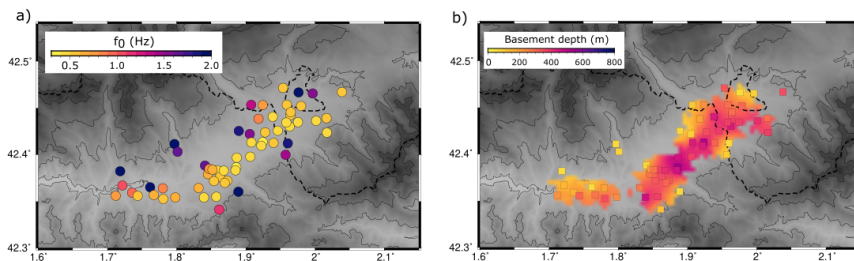
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474 We have interpolated a gridded surface using the nearest neighbor algorithm included in the  
475 GMT software package (Wessel et al., 2013), using a search radius of 2 minutes of arc and  
476 requiring 3 out of 8 sectors providing data. These values have been selected by trial-and-error  
477 in order to avoid artifacts related to the interpolation and to keep a good spatial resolution.  
478 Although this surface must be taken with caution, as the interpolation is based on a strongly  
479 uneven point distribution, it provides our first quantitative map of the basement.

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**Figure 6:** a)  $f_0$  values retrieved from broad-band stations and seismic nodes. b) Basement depths estimated from the  $f_0$  values using the scaling law proposed by Gabàs et al. (2016). The background shows the topography and the dashed line corresponds to the Spanish-French border.

## 5 Seismic amplitude mapping

Between 0.1 and 1 Hz, in the frequency range commonly known as the microseismic peak, the origin of the ground vibration is mainly related to the interaction of oceanic waves (e.g. Díaz, 2016). This explains the great similarity of the spectrograms in this range for all the analyzed stations. Background seismic vibrations at frequencies above 2 Hz in stations located near populated areas are dominated by human activities. The seismic signals show typically a large daytime/nighttime variation, with large amplitudes during working hours and much smaller ones during nighttime and weekends. This point has been evidenced during the recent COVID19 lockdown, when seismic data in the 2-20 Hz has been used as a proxy of human activity, both at local scale (e.g. Díaz et al. 2021; Maciel et al. 2021) or at global scale (Lecocq et al., 2020a). The frequency range between 1 and 10 Hz, located between the microseismic peak and the band dominated by anthropogenic noise, provides the best opportunity to explore the eventual relationship between seismic amplification and geological structure. Other processes, as rainfall or wind bursts can contribute to the observed amplitudes (Díaz et al., 2023), but their effect tend to be limited in time, while the amplification effects due to sediments should be observed continuously.

In order to analyze the amplitude variations as a function of time, the instrumental response is removed following standard procedures. The Power Spectra Density (PSD) is then calculated to quantify the energy levels at each frequency, using an Obspy implementation (Krischer et al., 2015) of the classical PQLX (“IRIS- PASSCAL Quick Look eXtended”) software

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(Mcnamara et al., 2009), based on the open-access “SeismoRMS” software package (Lecocq et al., 2020b). The data is divided into 30-minute windows with 50% of overlap and the PSD of each window is computed using the Welch method. The spectrograms retrieved from the PSD analysis show the power of the seismic acceleration, expressed in decibels (dB) referred to  $1 \text{ m}^2/\text{s}^4/\text{Hz}$ . The inspection of these spectrograms (Fig. 7) confirms that the day/night variations typically related to human activity dominates the spectra at frequencies above 10-15 Hz. It can also be observed that, for frequencies above 40 Hz, episodes of increased amplitudes can be recognized at many of the stations. Recently, Diaz et al. (2023) have shown that the seismic signals at this frequency range are dominated by rainfall episodes and proposed to use seismic data as a proxy of rainfall. These observations confirm that the 1-10 Hz band is the best choice to analyze a possible relationship with the subsoil geology. The effect of anthropogenic noise is still visible in this band, in particular for nodes located close to villages or main roads, but, as shown in Fig. 7, its energy is much lower than for frequencies above 10 Hz.

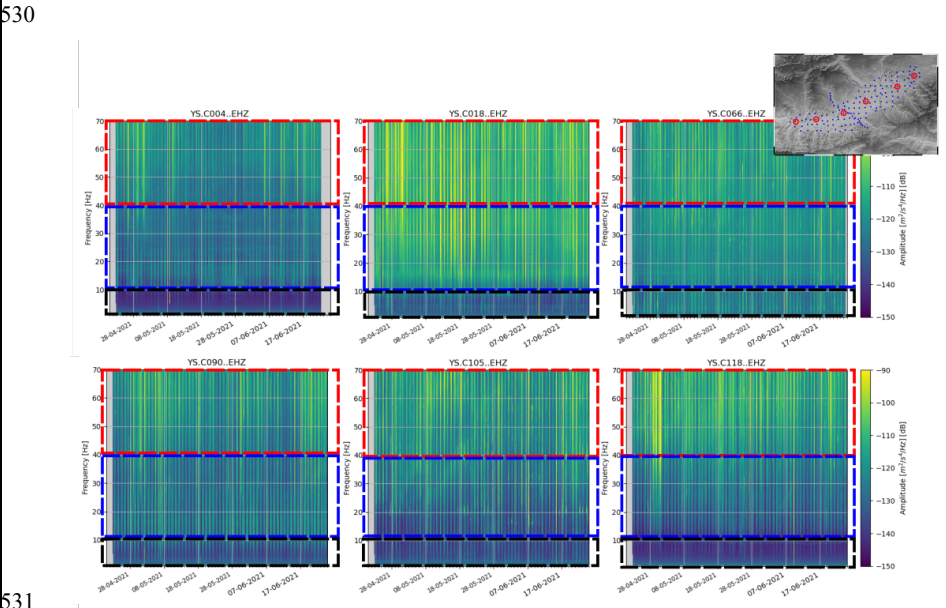
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**Figure 7:** Spectrograms for stations distributed along the basin. Red and blue boxes show the frequency bands dominated by meteorologic and anthropogenic sources. Black boxes outline the frequency band related to site amplification.

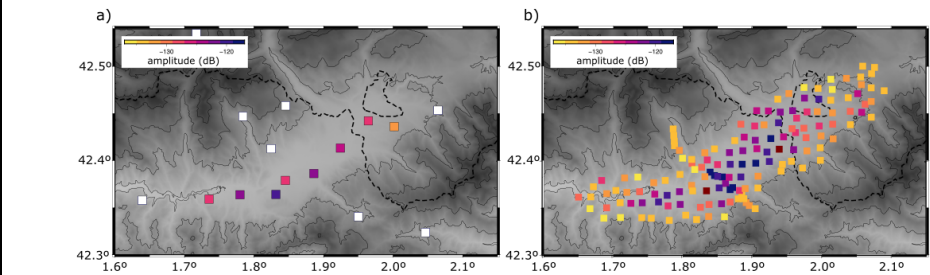
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542 From the calculated PSD spectrograms, we extract the median value of the power spectra in  
543 the 1-10 Hz band for the whole available records (12 months for the broad-band stations, 2  
544 months for the nodes). The amplitude of the power spectra is calculated at intervals of 30  
545 minutes and expressed in dB relative to  $1 \text{ m}^2/\text{s}^4/\text{Hz}$ . In a first stage, this procedure is applied to  
546 the broad-band stations installed along the basin (Fig. 8a). As observed, the largest values are  
547 found in the thickened area identified by RFs, autocorrelation and HVSR.

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549  
550 **Figure 8:** Seismic power amplitude for the BB stations (a) and for the dense nodal  
551 deployment (b). The color palette represents the median amplitude in the 1-10 Hz band  
552 measured in dB. White squares are for broad-band stations with lower median amplitudes  
553 (out-of-scale). The background shows the topography and the dashed line corresponds to the  
554 Spanish-French border.

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556 The same approach has then been applied to the dense seismic network available in the  
557 Cerdanya Basin. Fig. 8b shows the median values for all the nodes, clearly showing a  
558 distribution with low-level amplitude sites around the borders of the basin and large amplitude  
559 sites in the center of the basin, over the same areas previously identified as showing the largest  
560 sedimentary thicknesses.

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562 A visual comparison between the seismic noise amplitude values and the basement depths  
563 estimated by Gabàs et al. (2016) along the Ger-Das profile, suggest that it is possible to obtain  
564 a scaling law between both datasets (Supplementary Material S3), as there is an agreement in  
565 the relative variations along the profile of the estimated basement depths and the new seismic  
566 noise amplitude values, with the larger depths and the higher amplitudes located in the central

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part of the basin. Although a linear relationship can provide a general good adjustment, the better results are obtained using a degree two polynomial adjustment, following the expression:

$$\text{depth} = 3.97 * \text{dB}^2 + 1062.89 * \text{dB} + 71118.22$$

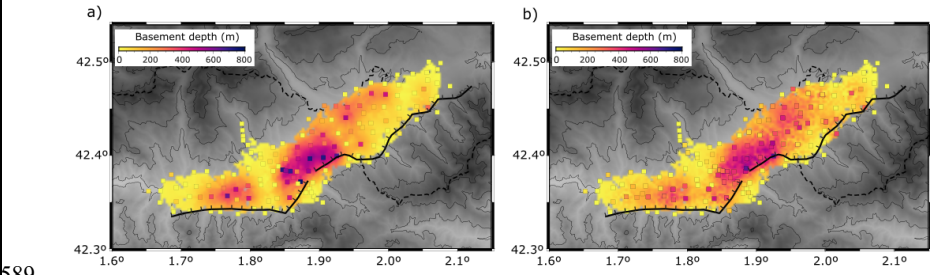
Supplementary Material 3b shows the quality of the adjustment. It can be observed that for depths exceeding 400 m, the power amplitude increases very slowly, suggesting that there is a threshold effect in the relationship between sediment thickness and amplitude amplification. In order to avoid extrapolation effects, we have limited the application of this law to noise values ranging between -133 and -120 dB.

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**Figure 9:** Basement depths inferred from seismic amplitudes in the 1-10 Hz band (a) and including also the HVSR-derived values (b). Thick black line shows the location of the Têt Fault. The background shows the topography and the dashed line corresponds to the Spain-France border.

Following this law, power amplitude values are converted to basement depth estimations and represented in a map (Fig. 9a). As the results derived from the nodal network have a high-density distribution, with a site located every 1.5 km approximately, it is possible to interpolate a continuous grid covering the area. As for the HVSR case, we have used the nearest neighbor algorithm included in the GMT package (Wessel et al., 2013), to obtain a continuous grid, using a search radius of 3 km, an interval of 0.3 km and requiring 6 of 8 sectors with data.

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Finally, in order to check the consistency of our results, we have interpolated, using the same parametrization, a new grid using as input the basement depth estimations arising from autocorrelations, HVSR and seismic noise analysis (Fig. 9b). As observed, both models are very similar, with the deeper values, reaching values exceeding 600 m, located in the central part of the basin and a secondary maximum with depths around 300 m in the western part of

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616 the basin. [The interpolation grid of all the datasets allows to obtain an averaged basement depth](#)  
617 [estimation, which is considered our final result](#).

618

619 **6 Discussion and conclusion**

620 Ambient seismic noise data acquired in the Cerdanya Basin has been used to assess the  
621 suitability of different methodologies to investigate the 3D geometry of this sedimentary basin  
622 located in the Eastern Pyrenees. Autocorrelation relies on the reflection of body waves of  
623 unconstrained origin, ambient noise tomography is based [on](#) the propagation of surface waves  
624 of unknown origin between the receivers, HVSR [considers](#) the horizontal and vertical  
625 components and provides measurements in terms of frequency [and](#) seismic amplitude, provides  
626 measurements in terms of energy. Therefore, all approaches are complementary, reduce  
627 ambiguities and provide a more complete picture of the [Cerdanya Basin geometry](#). [The new](#)  
628 [results provide](#) a 3D regional scale map of the depth of the basement beneath the Neogene-  
629 Quaternary sedimentary deposits, [clearly improving the knowledge on the depth of the CB](#),  
630 [limited till now to the narrow profile analyzed by Gabàs et al. \(2014\) \(Supplementary Material](#)  
631 [S4\)](#).

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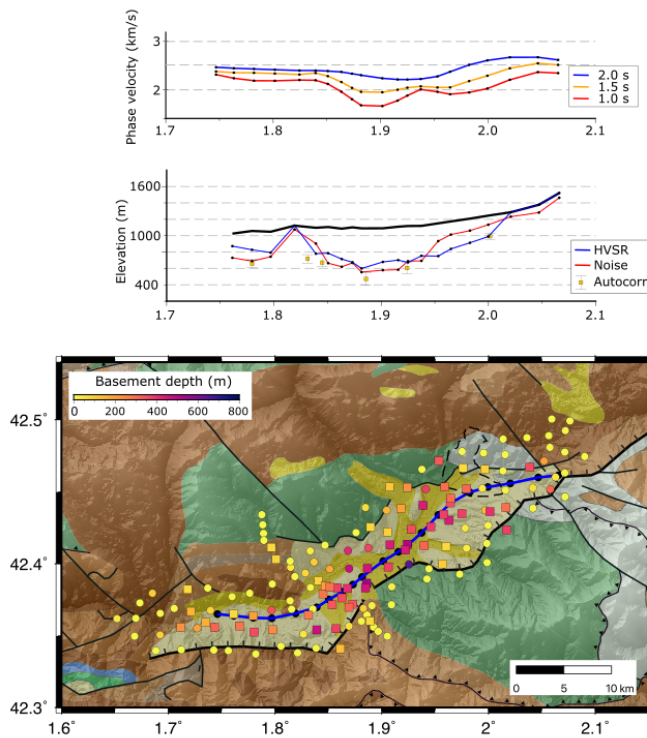
**Deleted:** and seismic amplitudes methods are both based on resonances, but can still be considered as independent, as HVSR consider...

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**Deleted:** basin depth. Figure 9 summarizes the results obtained from each methodology and compares the previous knowledge on the depth of the CB, limited to a narrow profile (Fig. 9a), and the present-day estimations, resulting in

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**Figure 10:** Upper panel: Ambient noise tomography phase velocities for different periods along the profile shown by a blue line in the lower panel. X-axis are longitudes and black dots correspond to the points used to extract the data. Middle panel: Topographic elevation (thick black line) and thicknesses of the sedimentary basin along the same profile. Red line shows the seismic noise estimations, blue line the HVSR estimation and yellow squares show the depth estimations from autocorrelations. In the latter case, the estimated error (see text) is represented by a bar. Lower panel: Location of the extracted profile overprinting the geological map (Instituto Geológico y Minero de España and Bureau de Recherches Géologiques et Minières, 2009).

The analysis of the autocorrelations of the broad-band stations within the basin has shown that reflectors associated to the sediment/basement discontinuity can be identified in most of these sites. Reflections in autocorrelations need to be calibrated using boreholes for their correct interpretations. Unfortunately, no borehole data is available in the [Cerdanya Basin](#), but using

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662 realistic Vs values, we have estimated that the vertical sedimentary thickness ranges between  
 663 420 and 670 m, which agrees with the maximum preserved Miocene-Quaternary sedimentary  
 664 infill accumulative thickness of almost 800 m (Cabrera et al., 1988). A more quantitative result  
 665 arises from the use of HVSR to the broad-band stations and the high-frequency geophones  
 666 deployed with short interstation distances in the basin. Using the empirical formula proposed  
 667 by Gabàs et al. (2016), the f0 measurements have been translated to depths. The high frequency  
 668 geophones used in the node deployment, with a natural frequency cut-off of 10 Hz, does not  
 669 allow us to recover the f0 frequencies in the deeper part of the basin, but provide interesting  
 670 values for the thinner parts, hence providing a first 3D vision of the basin geometry. The results  
 671 clearly evidence that the thicker sedimentary successions are those already identified from the  
 672 autocorrelation analysis, although the obtained thicknesses are lower. Finally, the analysis of  
 673 the seismic noise amplitude in the 1-10 Hz band, can be interpreted as an excellent proxy of  
 674 the sediment thickness along the basin. Passing from amplitudes measured in dB to basement  
 675 depth is possible by correlating the noise measures at the locations studied by Gabàs et al.  
 676 (2016) with the corresponding basement depths. The polynomial correlation obtained allows  
 677 us to determine a 3D map of the basin, which is consistent with the HVSR and autocorrelation  
 678 estimation. Additional confirmation of the results arises from the ambient noise tomography  
 679 obtained using the high-density dataset. Although results for the depth inversion of this dataset  
 680 are not yet available, the velocity maps at short periods, sensitive to the uppermost parts of the  
 681 crust, show low velocity areas clearly consistent with the results obtained from the rest of  
 682 methodologies.

683  
 684 It is difficult to provide a quantitative evaluation of the consistency of the different approaches,  
 685 as most of the sites do not provide simultaneous measurements of autocorrelations, f0 and  
 686 seismic noise amplitudes. Although we have noted that there is an overall similarity in the  
 687 results arising from the different methodologies, it is also clear that relevant variations do  
 688 occur, in particular for some specific areas. In order to get an insight of the order of magnitude  
 689 of these variations, we have represented in Fig. 10 the basement depths estimations from  
 690 autocorrelations, HVSR and seismic noise along a profile crossing the whole basin. In  
 691 addition, we have represented the velocity variations along the same profile in the ANT models  
 692 for T=1.0, 1.5 and 2.0 s, sampling the uppermost part of the crust. The figure includes a  
 693 geological map with the basement depths estimations derived from all the methodologies  
 694 represented by squares colored using the same palette than for the grid in Fig. 9b. The western  
 695 section of the profile shows basement depths around 300m, with the HVSR estimations thinner

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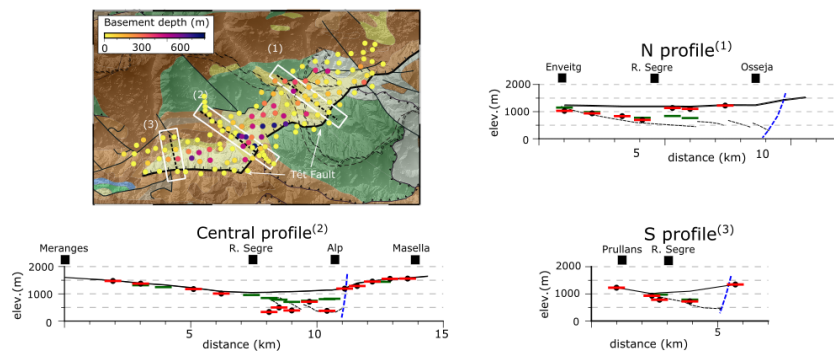
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than those from seismic noise and autocorrelations. Near 1.8°E, in the zone where the CB orientation changes, the basin seems to vanish, to reach its thicker section immediately to the NE. Between 1.8°E and 1.9°E the agreement of the results is high, with differences in the 50-100 m range. Further north, between 1.9° E and 2.0°E, although all the results show a NE directed thinning, the differences are much larger, with the HVSr grid varying from 400 m to 250 m and the seismic noise estimations passing from 200 m to just around 50 m. The only autocorrelation estimation available in this area is close to the HVSr values. Near the NE termination of the profile, the results are again consistent. In general, the basement depths estimations derived from the seismic noise amplitudes in areas with relatively low amplitude are underestimated. As discussed above, the law to pass from amplitude dB to basement depths was derived using the data published by Gabas et al. (2016). As the amplitudes in the area covered by their profile are higher than in other parts of our region of interest, it is possible that the relationship between amplitudes and basement depth needs to be revised for the sites with low amplification (Supplementary Material S4). Further data will be needed to verify this point. Regarding the ANT results, all the profiles show a clear thickening in the central part of the basin and a gradual thinning towards the terminations of the profile. Although a more accurate comparison will only be possible once this dataset has been inverted to depth, the relative variations observed in these profiles are consistent with the basement depth estimations from the other methods. The velocity variations are larger for T=1.0 s, the period with a sensitivity kernel closer to the surface.

The differences between the results from each methodology are attributed to the different hypotheses used in each case, from the choice of a certain frequency band for the seismic noise, the formulas used to convert amplitudes of f0 values to depths or the velocities used to pass from autocorrelation TWT to depths. However, we want to highlight that the order of magnitude and the relative thickness variations derived from all the methodologies are consistent, proving that these approaches, quicker to obtain than tomography inversions, are a good option to assess the geometry of sedimentary basins.

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**Figure 11:** Profiles along the three main domains across the basin. X-axis is the distance along the profile and Y-axis shows the topographic elevation (black lines) and the depth of the bottom of the sedimentary basin inferred from seismic noise amplitude (red dashes) and HVSR (green dashes). The location of the profiles and the depth estimations at the sites along the profiles are shown overprinting the accompanying geological map (Instituto Geológico y Minero de España and Bureau de Recherches Géologiques et Minières, 2009). Black dashed lines represent the base of the sedimentary basin in the models by Calvet et al. 2022. Blue dashed lines show the location of the Têt Fault, projected from the geological cross-section by Calvet et al. (2022).

Figure 11 shows the basement depth transect along the high-density node profile crossing the central domain of the Cerdanya Basin, altogether with two profiles crossing its northern and southern domains, following the geological models shown in Calvet et al. (2022). The northern profile shows the base of the basin displaying a gentle deepening towards the SE with its deepest part located in its central part close to the town of Puigcerdà. This deepest part of the basin nearly coincides with the limit between the areas covered by alluvial fans of granitic and non-granitic sources. As reflected in the geological maps (Instituto Geológico y Minero de España and Bureau de Recherches Géologiques et Minières, 2009), the western part is covered by alluvial materials of granitic origin transported from the north. To the east, the basin is covered by alluvial fans from slate or limestone source reaching the basin from the ENE (Cabrera et al., 1988). The seismic noise amplitudes in this eastern zone are low, resulting in basement depths of just 100 – 50 m, clearly below the geological models in Calvet et al (2022). The results from HVSR and autocorrelations are scarce in this area, but tend to provide thicker depth estimations. The basement depth estimations derived from ambient noise seems to be

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**Deleted:** The CB can be divided in two main sections, the eastern NE-SW trending section and the E-W trending western part (Fig. 9f). This geometry is clearly related to the position of the Têt Fault, which shows a similar change in orientation (Calvet et al. 2022). The thicker sedimentary succession of the basin is located in its eastern part, extending between 1.85°E and 2.95°E. This area has a sedimentary thickness exceeding 600 m and seems to thicken to the SE, towards the Têt Fault. The E-W oriented western part of the section shows a sedimentary depocenter reaching 300 m that seems to be disconnected from the one in the eastern sector.

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underestimated in this area of relatively low amplitude, either because the used law to pass from dB to depths does not work properly for low amplifications or because the alluvial materials have a different seismic amplification than more consolidated sediments. Further geological and seismic studies will be needed to fix this point. The central profile shows a sedimentary thickness reaching 700 m and a steep margin in the location of the Têt Fault limiting the basin along its SE side. Although the results from seismic noise and HVSr show some differences, they are generally consistent with the en-echelon geometry proposed for the central profile in Calvet et al. (2022) south of the Segre River. However, our results suggest that the sedimentary basin reaches the Segre River, a point not documented in the geological profile. The seismic noise and the HVSr results clearly depicts the location of the Têt Fault. The profile crossing the westernmost part of the CB along a north-south direction shows a basin thickening to the south and a step discontinuity beneath the trace of the Têt Fault, an image consistent with previous models based on geological observations (Cabrera et al., 1988; Calvet et al., 2022).

The conclusion of this study is that the analysis of ambient noise and HVSr in dense (large-N) seismic networks is a useful tool to obtain information on the 3D geometry of sedimentary basins. Although the obtained estimations must be taken with caution, as significant differences between the estimations derived from both methods can appear, in particular for areas with low amplification, the overall models provide a simple procedure to estimate the uppermost crustal structures. Ambient noise tomography is expected to provide better constrained results, but the processing and inversion requirements are clearly higher and the inversion of the dispersion curves to depth benefits from a previous knowledge of the crustal structure, a point that can be provided by the previously described methods. Besides, autocorrelation methods provide an independent procedure to check the consistency of the results and can provide useful constraints, in particular if well log data are available.

The results on the geometry of the Cerdanya Basin derived from this study are expected to provide additional constrains to better understand the role of the Têt Fault in defining the geometry of the Cerdanya Basin and its present-day degree of tectonic activity. On the other hand, our results can contribute to refine the seismic risk maps in this area with important touristic activity, as a good knowledge of sedimentary basins is a key point to estimate the seismic vulnerability.

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## Competing interest

The authors declare that they have no conflict of interest.

## Acknowledgments

We acknowledge the Geo3Bcn-CSIC LabSis Laboratory (<http://labsis.geo3bcn.csic.es>) for making their seismic stations available for this experiment. We want to thank the local authorities that help to find appropriate and secure locations for the instruments.

This work has benefited from open source initiatives such as Obspy (Krischer et al., 2015), SeismoRMS (Lecocq et al., 2020b) and GMT (Wessel et al., 2013). The codes implementing WPCC and two-stage ts-PWS (Ventosa et al., 2017, 2019) are open source under the LGPL v3 license and available at <https://github.com/sergiventosa>.

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The consistency between the results from all the methodologies used provides solid constraints to our basement depth estimation and confirms that these approaches, quicker to obtain than tomography inversions, are a good option to assess the geometry of sedimentary basins, especially in lightly eroded to non-eroded basins, or with dense forestation. In this sense, both autocorrelation and seismic amplitude analysis can easily provide information on the relative thickness of the investigated area. In order to get absolute depths, it is necessary to have some kind of additional data, as boreholes or Vs profiles. We want to highlight that to obtain detailed 3D information of a sedimentary basin using seismic data is only possible if dense temporary (large-N) arrays are deployed over the area as, with exception of tomography, all used approaches provide results which are refer to the structure beneath each station. As a good knowledge of sedimentary basins is a key point to refine seismic risk maps we conclude that the cost-benefit ratio of using large-N deployment recording background seismic noise is very positive. We are convinced that these results will provide additional constraints to the geomorphological characterization of the basin, as they increase significantly the knowledge of its 3D geometry.¶

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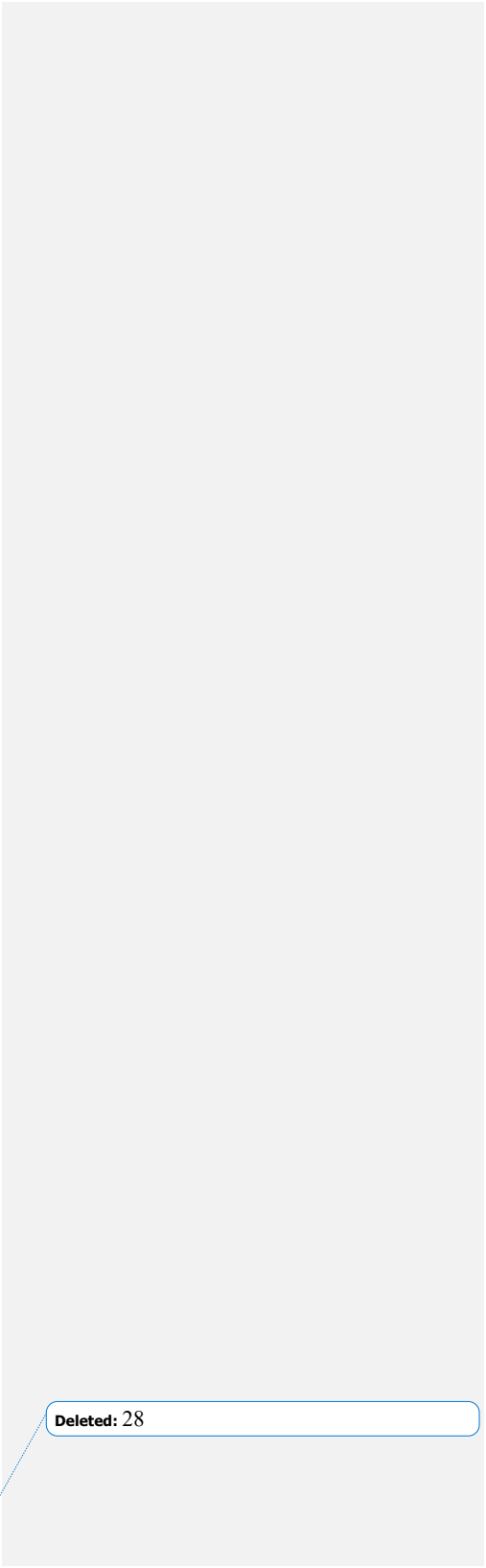
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## Supplemental Materials

### Supplementary Material S1: Details of the RFs calculation

In order to obtain the RFs presented in this contribution, we have followed a classical approach, already used in a prior RFs study in the eastern Pyrenees published by the same author team (Diaz et al., 2018).

The first step in data processing was to select teleseismic events with magnitude higher than 5.5, epicentral distances between 35° and 95° and clear P arrivals. We then calculated the corresponding RF by frequency domain deconvolution (Langston, 1979) of the vertical component from the horizontal components in the time window corresponding to the P arrival and its coda. Prior to the RF calculation, data has been high-pass filtered with a corner frequency of 0.1 Hz to avoid problems due to low-frequency signals. The deconvolution was performed using the classical “pwaveqn” software (Ammon, 1997), using a value of 10 for the low-pass gaussian filter parameter, equivalent to pulse width around 0.5 s, to preserve the high frequency content of the signals and hence allow a better delineation of the crustal discontinuities. A standard value of 0.05 is used as water level parameter to avoid numerical problems during deconvolution. An automatic workflow has been implemented to calculate RFs, retaining only those signals with large signal-to-noise ratio of the incoming phases. In a second step, the selected events have been visually inspected in order to discard unclear records. The number of finally retained events ranges between 22 and 57, with a mean value of 46 retained RFs per station.

The traces shown in Figure 3 are obtained by applying Ps-moveout correction to a reference ray parameter of 0.065 s/km to the selected RFs and sum the corrected traces for each of the stations located along the Cerdanya Basin.

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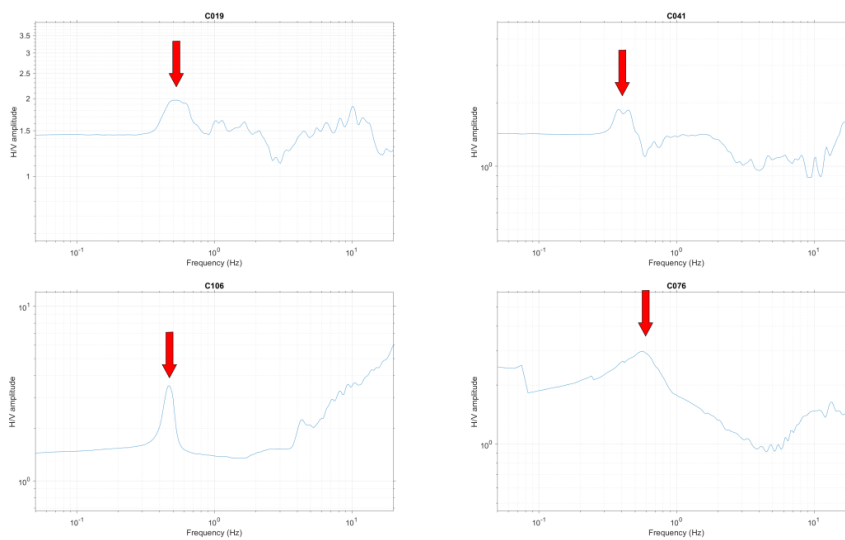
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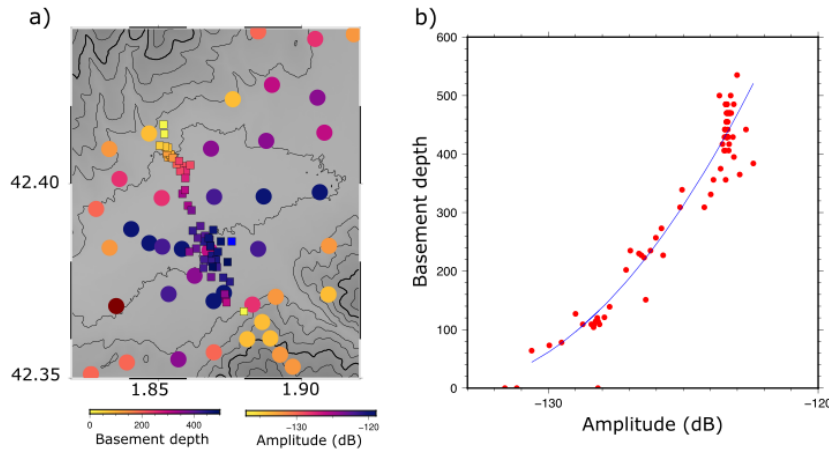
**Supplementary Material S2:** Representative H/V measurements at broad-band stations (left panels) and seismic nodes (right panels).



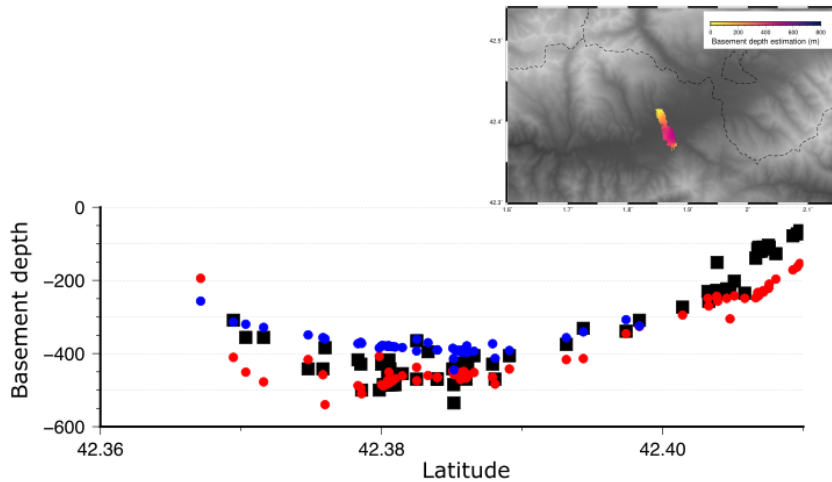
**Supplementary Material S3:** a) Correlation between the basement depth estimations from Gabàs et al. 2016 (squares) and seismic power amplitudes measured in our dataset (circles). Color palettes have been chosen to visualize the correlation between both datasets.

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Background shading represents topography. b) Adjustment between seismic power amplitudes and basement depths. Blue line shows the degree 2 polynomial adjustment.



Supplementary Material S4: Basement depths estimations from Gabas et al (2016) (black dots) compared with the values extracted from the HVSR dataset (blue circles) and seismic noise (red circles). The inset map shows the basement depth estimations of the Gabas et al (2016) profile and can be compared with the results of our study (Fig. 9b)



**Moved up [1]:** Permanent broad-band (squares) and accelerometric (diamonds) are included for reference. Blue: CA network; White: ES network; Green: FR network; Black: RA network.

**Moved up [2]:** Red dots show the location of the previous broad-band deployment.

**Moved up [4]:** RFs for the broad-band stations located along the Cerdanya Basin. Dotted green line show the direct P-wave time lag for stations along the basin. Large reverberations are clearly observed for stations CN07 and CN08

**Moved up [3]:** Figure 3:

**Moved up [5]:** broad-band stations CN03, CN04, CN06, CN07, CN08 and CN10, all located along the Cerdanya Basin. Dark green arrows show the reflectors interpreted as corresponding to the basement. Vertical axis refers to the two-way travel time (s). Traces are ordered by date, with the total stack shown beside each panel. The inset map shows the basement depth estimations.

**Moved up [7]:** a)  $f_0$  values retrieved from broad-band stations and seismic nodes. b) Basement depths estimated from the  $f_0$  values using the scaling law proposed by Gabàs et al. (

**Moved up [8]:** Spectrograms for stations distributed along the basin. Red and blue boxes show the frequency bands dominated by meteorologic and anthropogenic sources. Black boxes outline the frequency band related to site amplification

**Moved up [9]:** The color palette represents the median amplitude in the 1-10 Hz band, measured in dB. White squares are for broad-band stations with lower median amplitudes (out-of-scale).

**Moved up [10]:** Black dashed lines represent the base of the sedimentary basin in the models by Calvet et al. 2022. Blue dashed lines show the location of the Têt Fault, projected from the geological cross-section by Calvet et al. (2022).

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**Deleted:** The inset map shows the location of the investigated area. Background topography is derived from the Shuttle Radar Tomography Mission (SRTM) and has a resolution of 1 arc-second. [1]

**Deleted:** The background shows the ICGC geological map around the Cerdanya Basin (ICGC 2016). [2]

**Deleted:** The inset map shows the area with anomalous RF [3]

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