

1 **Crustal deformation and seismic velocity perturbations**
2 **in the Alto Tiberina fault zone (Northern Apennines,**
3 **Italy)**

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6 **Key Points:**

- 7 • Crustal-perturbation monitoring
8 • Ambient seismic noise
9 • Hydrological and seismic perturbations

Abstract

Crustal perturbations related to seismic activity can generally be observed with the occurrence of a large magnitude event. For less energetic seismic sequences though, the associated transient crustal variations are questionably measurable, and their observation gets easily obscured by relatively stronger perturbations such as the ones related to hydrological processes. In this study we reveal the significant role that terrestrial water-storage variations play in governing temporal crustal changes in the tectonically active Northern Apennines of Italy, and discuss the potential of accounting for its correction in order to monitor the relatively weaker transient perturbations caused by local seismic swarms. This area is characterized by an extensive level of low-energetic seismic activity, typically clustered in time and space, of which three main seismic swarms outstand during the 12 year period of study (2010-2021). Our analysis compares independent observations and processing methods of GNSS measurements and ambient seismic noise recordings. We adopt a multivariate statistical approach to discriminate between independent sources of ground deformation, and seismic noise cross-correlation analysis to monitor relative seismic-velocity variations. The result shows how the perturbation effects produced by variations in total water content are dominant in both time series of ground deformations and seismic-velocity variations. After correcting for the water-related variation effects, our monitoring results reveal perturbations in the crustal properties whose activation time and depth range correlate with the occurrences of the seismic swarms.

Plain Language Summary

The observation of changes in the Earth's crust, either as surface ground deformation or perturbations in its elastic properties, is crucial in the study of the earthquake nucleation process. When the occurrence of seismic events involves small magnitudes, however, these observations become hardly visible and get easily masked by other relatively-larger crustal changes induced by surface phenomena such as the hydrological cycle. Geodetic-data processing achieves to estimate different ground deformation responses induced by independent phenomena, separating that due to seismic origin from the ones induced by the hydrological cycle. When monitoring the crustal properties with ambient seismic noise, the separation of the perturbation by their different sources becomes rather challenging. In the case of our study, a fast approach involves the estimation of the hydrological cycle, and use it as a proxy to correct for the hydrologically-induced perturbations. With this correction, we observe an agreement between the crustal elastic properties' changes with the occurrence of local seismic swarms both in time and depth.

1 Introduction

Seasonal variations are common in many geophysical monitoring datasets. Ground displacements, as recorded by Global Navigation Satellite System (GNSS) networks, respond to a variety of multiscale processes causing seasonal deformation signals (e.g., [Dong et al., 2002](#)), and the understanding of the mechanisms behind this periodic deformation has recently brought a vast amount of literature with it ([White et al., 2022](#), and references therein). Seasonal changes in elastic properties of the Earth's crust, as obtained from the analysis of seismic noise cross-correlations, are also described in the most recent literature (e.g., [Meier et al., 2010](#); [Hillers et al., 2014](#); [Poli et al., 2020](#); [Andajani et al., 2020](#); [Fokker et al., 2021](#)). Moreover, seasonal changes in seismicity rates, as the response to seasonal stress changes at seismogenic depths, have been observed in several tectonic settings ([Bettinelli et al., 2008](#); [D'Agostino et al., 2018](#); [Pintori et al., 2021](#)). Accounting for these seasonal signals is mandatory in order to accurately estimate trends and their changes, and to detect transient signals associated with tectonic processes and the earthquake preparatory phase, particularly in slowly deforming regions, where tectonic transients may be much smaller in amplitude than non tectonic seasonal signals. GNSS time responses due to the latter are often associated with climatic and hydrological processes (e.g., [Pan et al., 2019](#); [Riddell et al., 2020](#); [Pintori et al., 2022](#)). Additionally, seasonal signals can bring important information on underlying processes, such as groundwater or surface-water changes, with important implications in either the monitoring of hydrological resources or measuring the mechanical properties of the Earth. [Silverii et al. \(2016\)](#) showed that hydrological-recharge and -discharge processes in karstic aquifers of the Southern and Central Apennines (Italy) can produce deformation signals of both seasonal and transient nature in GNSS position time series. The hydrologically-induced transient signals, which are recorded also by [Serpelloni et al. \(2018\)](#) in the Southern Alps, are important to recognize not only because they can be used as indirect indicators of groundwater content, but also because they can be misinterpreted as transient tectonic signals.

The use of ambient seismic noise cross-correlation analysis has gained popularity in seismology in the study and monitoring of the elastic properties of the Earth's subsurface. One effective method for monitoring changes with ambient seismic noise is the description of the perturbations in the medium in terms of relative seismic-velocity variations ([Snieder et al., 2002](#); [Grêt et al., 2006](#); [Campillo, 2006](#)). This method is mostly being employed in the detection of coseismic perturbations and post-seismic relaxation effects after strong seismic events ([Brenguier et al., 2008](#); [Zaccarelli et al., 2011](#); [Minato et al., 2012](#)), or in monitoring perturbations in volcanic areas ([Brenguier et al., 2008](#); [Anggono et al., 2012](#); [Budi-Santoso & Lesage, 2016](#)). Since the beginning of the application of this noise-based analysis, it has been clear how the water content in the Earth's crust plays an important role in determining the relative seismic-velocity variations ([Sens-Schönfelder & Wegler, 2006](#); [Tsai, 2011](#); [Hillers et al., 2014b](#)), and in recent years it has also been used to monitor hydrological perturbations ([Voisin et al., 2017](#); [Clements & Denolle, 2018](#); [Yates et al., 2019](#); [Liu et al., 2020](#); [Illien et al., 2022](#)).

In this work we discuss the results obtained from the analysis of GNSS position time-series, seismic-velocity perturbations and groundwater content in the Northern Apennines of Italy. We focus on the Alto Tiberina Fault (ATF) area (see Fig. 1a), where multidisciplinary measurements are guaranteed by dense monitoring networks. Since 2010, a Near Fault Observatory has been created in order to monitor ground deformation and seismicity through a multidisciplinary infrastructure (with seismological, geodetic, and geochemical measurements, [Chiaraluce et al., 2014](#); [EPOS, n.d.](#)). The study area is located in the high strain-rate belt that runs along the regional divide of the Italian Apennines ([Anderlini et al., 2016](#); [Serpelloni et al., 2022](#)). The most important geological feature here is the Alto Tiberina fault, an active low-angle (dip angle of 15°) normal fault, NNW trending and about 60 km long (e.g., [Chiaraluce et](#)

al., 2007). The ATF and its hanging-wall high-angle faults account for $\sim 2 \text{ mm/y}$ out of the 3 mm/y regional extension rate across the Northern Apennines (Anderlini et al., 2016). Historical catalogues in the Umbria-Marche region document several earthquakes with macroseismic estimate of magnitudes greater than $M_w = 5.5$ being the largest one a $M_w = 6.4$ in 1781 (Rovida et al., 2020), yet no large earthquakes are unequivocally associated with the ATF. Geodetic measurements suggest that the ATF is aseismically creeping at depths greater than 5 km (Anderlini et al., 2016; Vadacca et al., 2016), where it is well delineated by microseismicity. More importantly, the same area experiences low-energetic seismic swarms confined in the shallower, hanging-wall faults (Gualandi et al., 2017) with possible involvement of the ATF (Vuan et al., 2020). During the 12 year period (2010-2021) of study, the ATF area has been interested by a sustained seismic activity whose occurrence may be grouped into three main swarms (after Valoroso et al., 2017):

1. the *Pietralunga* swarm from 10 April 2010 to 5 May 2010, with maximum $M_w = 3.6$;
2. the *Città di Castello* swarm from 20 April 2013 to 20 May 2013, with maximum $M_w = 3.6$;
3. the *Gubbio* swarm that started on 26 August 2013 and lasted until the end of 2014, with a maximum $M_w = 3.9$ on 22 December 2013.

Fig. 1b shows the daily occurrence of the whole ATF seismicity from 2010 to 2015, while the map in Fig. 1c depicts the epicentral location of events of the three aforementioned seismic swarms. Afterwards the local seismicity did not show additional clusters, which may be also masked by the 2016 Central Italy seismic sequence.

The goal of this study is to analyze the main source of crustal deformation and seismic-velocity variations in the area during the 12 year period of observations, trying to discriminate among the different possible sources of perturbations, from the water content variations to the tectonic activity occurred up to 2015.

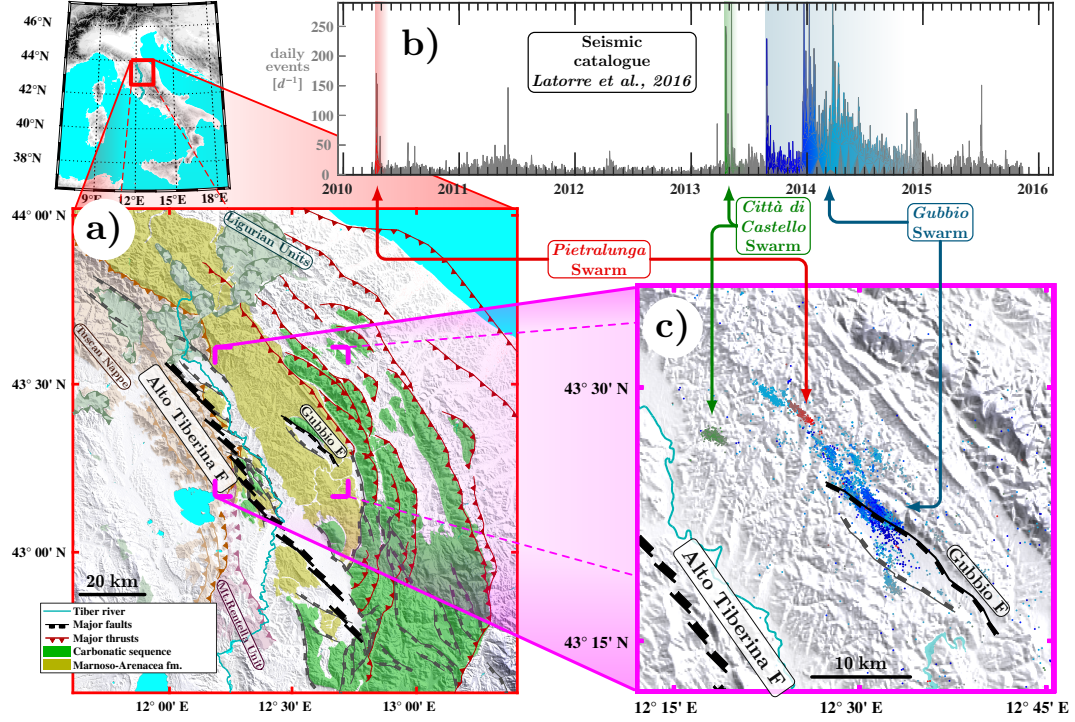


Figure 1: **a)** Location in the Italian peninsula and geological map of the ATF region, with the main tectonic units, formations, faults and thrusts. Inset showing the ATF region under study in the Italian peninsula. **b)** Temporal occurrence of the seismicity in the ATF area as the daily number of events along the 2010-2015 time period (Latorre et al., 2016): the red, green, and blue colors are used to distinguish between the *Pietralunga*, *Città di Castello* and *Gubbio* swarms, respectively. Color background highlights the start time and duration of each seismic swarm. **c)** Map of the epicentral locations of the local earthquake recorded during 2010-2015 (Latorre et al., 2016), in color agreement with panel b).

2 Data and Processing

In this section we describe the characteristics and processing of the different datasets included in this study: geodetic observations (GNSS), seismological recordings and meteorological readings in the period between 1 January 2010 and Mid-February 2022. Every dataset acquisition network required a selection of GNSS/seismic/pluviometric stations within an area of ca. ~ 80 km radius set on the central section of the ATF-zone and comprising the upper Tiber basin (see Fig. 2). In the case of the GNSS- and seismic- networks, the areas comprising the station selection are not limited to the upper Tiber basin, yet they sufficiently cover the watershed area.

2.1 GNSS

We use 33 GNSS stations, displayed in Fig. 2a, and obtain the daily ground-displacement time series following the procedure described in Serpelloni et al. (2022). In order to increase the signal-to-noise ratio of the time series, we remove the common mode signal estimated at continental scale performing a Principal Component Analysis, as in Serpelloni et al. (2013). Furthermore, we remove the linear trend, which is estimated using the MIDAS software (Blewitt et al., 2016), from the GNSS time responses. Ultimately, we analyze the processed GNSS position time series using the Independent Component Analysis method with variational approximation and Bayesian inference (variational Bayesian ICA, Gualandi et al., 2016), which allows to separate statistically independent signals that are present in the time series. Assuming that the statistical independence of the signals means that they are caused by different processes, we associate each signal with a distinct geophysical process. In the case of this study we decompose the GNSS dataset in four Independent Components (IC's). This method has been successfully applied to extract hydrological and tectonic transient signals from geodetic displacement recordings (e.g., Gualandi et al., 2017; Serpelloni et al., 2018; Pintori et al., 2021); it uses a generative model to recreate the observations, allowing the extraction of the spatio-temporal information of an arbitrary number of independent sources of deformation from the observations, without imposing a priori any specific spatial distribution nor temporal function. The output is the definition of a limited number of sources, or IC's, characterized by a specific spatial coefficient distribution $U(\mathbf{x})$ (where \mathbf{x} stands for the locations of the GNSS stations) and a time response $V(t)$. A weight coefficient is necessary to rescale their contribution in explaining the original displacement observation. In this study each IC is described by a mix of four Gaussian functions, allowing for more flexibility in the description of the sources with respect to classical ICA techniques and to consistently take into account data gaps in the displacement time series (K. Chan et al., 2003), providing also an estimate of the uncertainty associated with every IC. Hence, the displacement observations at a given station can be reconstructed by linearly summing up the contributions from all the IC's, each of which is obtained by multiplying together the specific spatial coefficient, the associated weight and the corresponding time response.

2.2 Seismic noise

We employ continuous seismic recordings from the Italian National Seismic Network (INGV Seismological Data Centre, 2006), and make a selection of 45 stations (short-period and broad-band), with a recording span longer than 6 years (see Fig. 2b). For this analysis we concentrate on the seismic noise corresponding to oceanic microseisms (i.e., in the $[0.1 \text{ } 1.0]$ Hz frequency range), and surface-wave signal reconstruction by cross-correlation. Our analysis involves vertical-component recordings only. Seismic processing includes standard instrumental correction, frequency band-pass filtering, spectral whitening and 1-bit normalization (Breguier et al., 2008). Cross-correlations are carried out in 1 hour-long time sections, with half hour sliding (i.e., 50% of section overlap). In order to increase the signal reconstruction, a stacking of cross-correlation

results is implemented in daily sequences. We test multiple stacking lengths to study the trade-off relation between quality in the seismic-signal reconstruction and lapse-time resolution (from 15 to 50 d). In this study we choose as most suitable the 30 d stacking-length result. We perform coda-wave interferometry (CWI, [Snieder et al., 2002](#); [Sens-Schönfelder & Wegler, 2006](#)) on the first 26 s of seismic coda for every cross-correlation result. The analysis of the coda includes the estimate of 10 time-lag samples ($\delta\tau$) along the coda per surface-wave response. We apply a joint regression of the time lags $\delta\tau$ with respect to the coda-window time segment (τ) from all seismic-station pairs and calculate the coda-window relative time-lag variation $\delta\tau/\tau$. Assuming that the seismic perturbation is homogeneous throughout the study area, the final relative seismic-velocity variation ($\delta v/v$) is given by the linear relation $\delta v/v = -\delta\tau/\tau$ ([Poupinet et al., 1984](#); [Snieder, 2006](#)).

We produce a first set of results from the cross-correlation analysis over the complete frequency range ([0.1 1.0] Hz). A second set of results is created with exactly the same processing but applied individually over six consecutive narrower frequency bands ([0.1 0.16], [0.16 0.25], [0.25 0.36], [0.36 0.5], [0.5 0.7] and [0.7 1.0] Hz). This second set of results allows us to investigate the scattering process at different frequency ranges and thus exploit the dispersive nature of the retrieved surface waves in order to explore the depth reach of the seismic perturbations in the crust. Although small in number, the choice and amount of frequency bands analyzed is a compromise between the partitioning of the frequency range of interest, the variation of the wavefield depth sensitivity extent and the stability of the cross-correlation signal in the time domain.

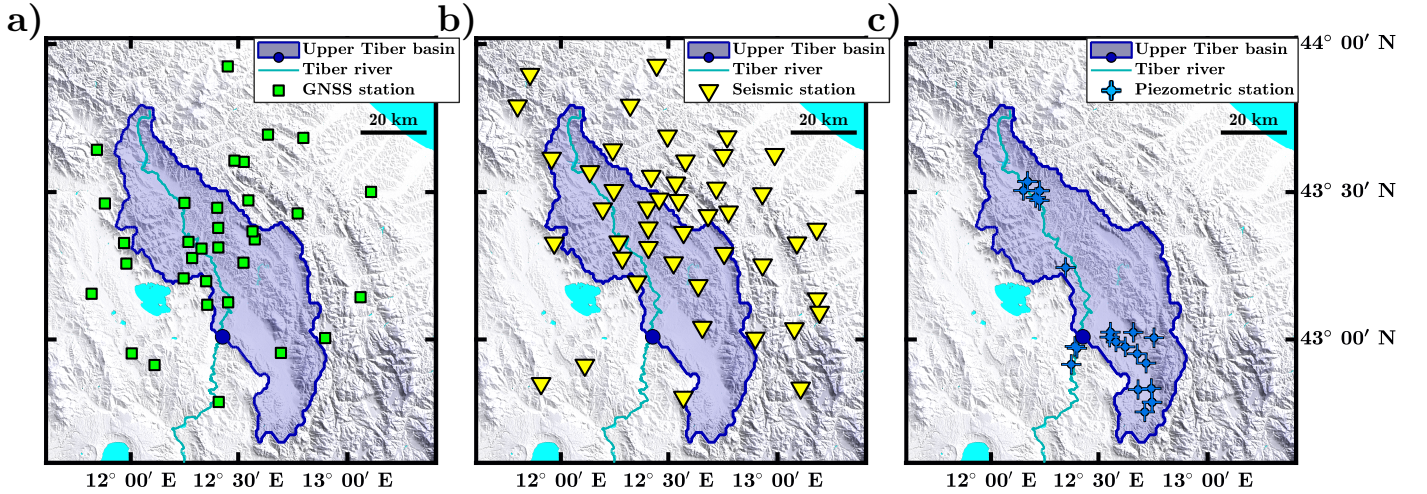


Figure 2: **a)** Location of the 33 continuous GNSS stations utilized. **b)** Distribution of the 45 permanent seismic stations of the Italian National Seismic Network selected for the seismic-noise analysis. **c)** Piezometric-sensor distribution (24) in the Umbria region used in this work. In all three panels the shadowed region depicts the upper Tiber basin taken into account for computing δTWS .

2.3 Meteo-climatic data

We take into account three kinds of meteo-climatic observations and processed data: the piezometric measurements, the hydrological balance in the upper Tiber basin in the form of total water storage variation, and the ground displacement associated with hydrological loading from a global gridded model. We calculate the Mean Piezometric Level (MPL) by performing an arithmetic mean of all the water-table readings

available for this study in order to obtain an estimate representing the water-table variation in the whole upper Tiber basin. The piezometric level dataset is available at [ARPA Umbria \(2006\)](#) and the location of the 24 piezometric stations employed is shown in Fig.2c. In order for outlying values and single large-fluctuating piezometers not to dominate the ensemble average, we perform an amplitude normalization of every water-table reading beforehand prior to the arithmetic mean and add later an average of the respective mean values from every piezometer. We compute the total water storage variations (δTWS) in the upper Tiber basin following the method described in [Pintori et al. \(2021\)](#), by solving the mass balance equation between precipitation, evapotranspiration, incoming river inflow, outcoming river discharge, and potential groundwater import/export in a surrounding basin. Due to the difficulty in precisely estimating some of the parameters in the mass-balance equation, we exploit the GR5J rainfall-runoff model ([Pushpalatha et al., 2011](#)) for estimating the total water storage variations. The displacement time series associated with hydrological loading (hereinafter HL) is obtained considering the Land Surface Discharge Model (LSDM, developed by [Dill, 2008](#)). With this model approach, we estimate daily surface displacements from the continental hydrology by accounting for the precipitation, evaporation, and temperature from an atmospheric model developed by the European Centre for Medium Range Weather Forecasts ([ECMWF, n.d.](#)). We considered for this study the area with limits $[11^{\circ}30'E \ 13^{\circ}E]$ in longitude and $[43^{\circ}N \ 44^{\circ}N]$ in latitude.

From these three meteoroclimatic products we thus obtain three independent observations related to the water content variations for the ATF zone. In Fig.4a, the δTWS and HL show a remarkable similarity and synchronized (but opposite) behaviour (-0.9 correlation coefficient). While HL is the result of a model that takes into account only the water stored in the first few meters of the subsurface, δTWS is influenced also by the groundwater. The strong similarity between HL and δTWS suggests that, in the upper Tiber basin, most of the water is stored as ‘surface water’ instead of groundwater, so that the groundwater-storage changes slightly influence the total water storage variations. On the other hand, the MPL time series in Fig.4b exhibits a different temporal behaviour, with more pronounced multi-annual variations (i.e., smaller maximum amplitudes for a drought period in 2012) and a persistent time delay with respect to both δTWS and HL (correlation coefficient of ~ 0.7 and time lag of ~ 30 d).

3 Results and Interpretation

3.1 GNSS IC decomposition

In Fig.3 we show the four IC's extracted from the GNSS-position time series. For each IC we show its corresponding time response ($V(t)$, right graph, normalized between -0.5 and 0.5) and spatial distribution ($U(\mathbf{x})$, left map). $V(t)$ describes how the displacement of the corresponding IC evolves with time, whereas $U(\mathbf{x})$ shows the maximum amplitude and 3D direction of the displacement at the location of every GNSS station \mathbf{x} . The color scale represents the amplitude of the maximum vertical displacement, while the yellow arrows indicate the maximum amplitude and orientation of the horizontal displacement. The displacement related to the IC n over a time interval $[t_1 \ t_2]$ (with $t_2 > t_1$) at a station m is computed as $[V_n(t_2) - V_n(t_1)] U_n(\mathbf{x}_m)$, where $V_n(t)$ is the time response of the IC n and U_n is its corresponding spatial response. If $V_n(t)$ increases the station's horizontal displacement follows the yellow-arrow sense, while the vertical displacement is upward if the U_n vertical component is positive and downward if negative (see color scale in the maps of Fig.3).

IC1 in Fig.3 presents a clear sinusoidal behaviour with annual periodicity. The U_1 vertical components reveal a uniform response (except for one site on the NW margin). The vertical displacement of IC1's periodic signal holds a magnitude fluctuation of ca. ~ 1 cm, while the horizontal displacement bears smaller amplitudes. Fig.4a shows the good agreement between IC1's time response and both δ TWS and HL: the time series are strongly correlated (0.7 correlation coefficient) without significant time lag.

IC2 in Fig.3 shows a non-uniform spatial response both in the vertical and horizontal components. The time response of this IC exposes two different transients: the first in 2013-2014 and the second in 2016. The latter transient corresponds to the post-seismic deformation following the *Amatrice-Visso-Norcia* sequence in Central Italy, whose epicentral area is located 70-90 km south of the study area. The results are consistent, both in terms of temporal evolution and spatial response, with those presented in Mandler et al. (2021), and primarily affected the southernmost stations considered in our work. As regards the first transient signal, this is more complex to interpret. First, it shows some cross-talk with IC3. Secondly, it is of smaller entity with respect to both IC3 and the *Amatrice-Visso-Norcia* post-seismic signal. Tentatively, this small transient deformation could be associated with the *Città di Castello* seismic swarm, but the deformation pattern from the spatial response of GNSS stations in the ATF area is not that clear.

The IC3 time response also reveals a transient signal at the beginning of 2014, which is very similar both in terms of spatial distribution and temporal evolution to the one extracted by Gualandi et al. (2017). The coincidence of transient signals occurring at the end of 2013 in the time responses of both IC2 and IC3 makes it possible that cross-talk might have taken place between the two.

IC4 is described in Fig.3 as the weakest independent component in the analysis. Although its spatial coefficients show a non-uniform distribution, its time response exhibits a clear seasonal signal with a similar annual periodicity as IC1's. Fig.4b shows a good similarity of IC4's time response with the mean piezometric level at the upper Tiber basin, a solid correlation (0.7 correlation coefficient) and a ca. ~ 30 d time lag. This suggests that the displacements associated with IC4 are related to variations of the deep portion of the water storage: we interpret the delay between the displacements and the piezometric-level variations as due to the time needed by the water to reach aquifers located deeper than the ones caught by the piezometers, whose median depth is shallower than 10 m. Furthermore, Silverii et al. (2016) and Pintori et al. (2021) interpreted a deformation pattern analogous to IC4's, characterized

287 by anisotropic horizontal deformations with amplitudes similar to the vertical ones,
288 caused by water-level variations in fracture systems beneath karst aquifers.

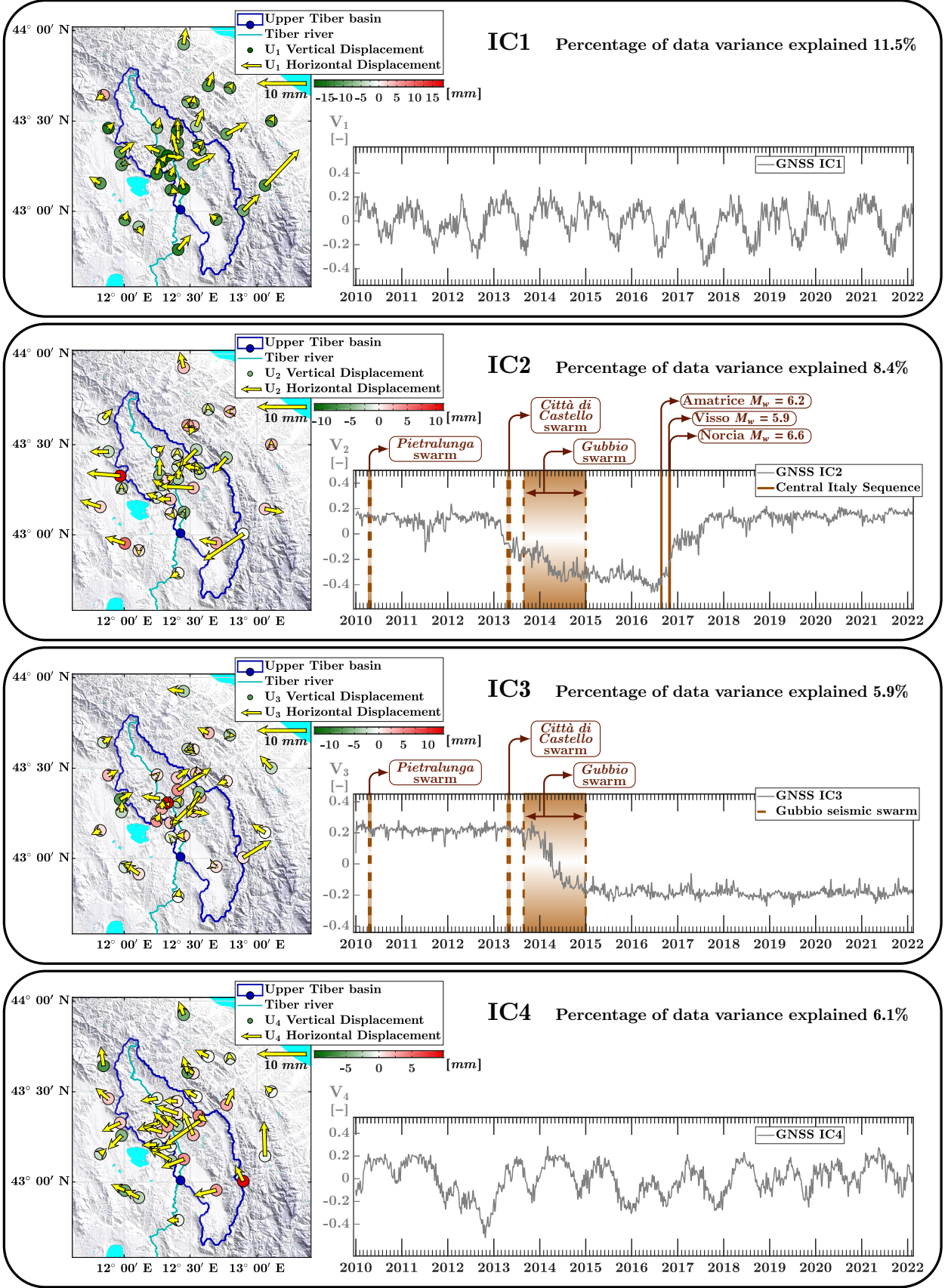


Figure 3: Time response $V_n(t)$ and spatial coefficients $U_n(\mathbf{x})$ of the four independent components: **IC1**, **IC2**, **IC3** and **IC4**. Labeled brown lines in **IC2** and **IC3** represent the occurrences of the three ATF seismic swarms (dashed and shadowed regions), and the three mainshocks of the Central Italy seismic sequence (solid).

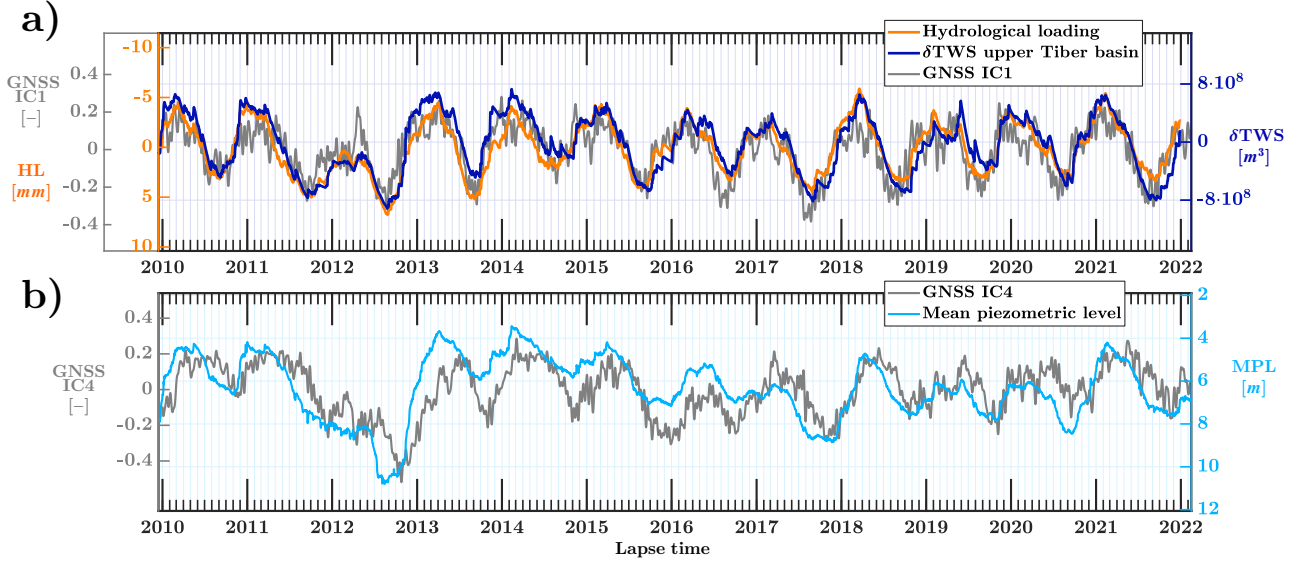


Figure 4: **a)** Time response of IC1 (namely $V_1(t)$ in Fig. 3, gray) compared to the total water storage variation of the upper Tiber basin (δ TWS, dark blue) and the vertical displacement caused by hydrological loading (HL, orange). Note that the HL's abscissa in the graph is reversed. **b)** Comparison between the mean piezometric level at the upper Tiber basin (MPL, light blue) and the IC4's time response (gray).

3.2 Seismic-velocity variations

In this section we present the results for the 12 year monitoring through ambient seismic noise cross-correlations. In Fig. 5a we show the result of the daily-sampled relative seismic-velocity variations ($\delta v/v$, coloured-red line) obtained from the analysis of the data in the whole [0.1 1.0] Hz frequency band. Each daily $\delta v/v$ estimate is plotted at the end of the respective 30 d interval. The color scale stands for the number of $\delta\tau$ values considered in the $\delta\tau/\tau$ linear regression. This value represents a measure of the quality of the estimates and depends (among others) on the number of station pairs available. The color evolution, from yellow at the beginning of 2010, to red in 2012, shows how some of the employed stations have been installed during the first two years of analysis, meaning that the most stable and reliable measurements start from 2012.

For comparison, Fig. 5a shows the total water storage variations of the upper Tiber basin and the IC1 temporal evolution (Fig. 3a), obtained from the GNSS data analysis. The $\delta v/v$ result shows a remarkable anticorrelation with both the δTWS and the IC1 time series. In the 2016-2017 time period a clear divergence of the $\delta v/v$ result with respect to the other two time series is well observable. It corresponds to the occurrence of the 2016 Central Italy seismic sequence, which has already been attested to cause seismic-velocity variations in the crust's elastic properties at regional scale by a similar noise-based study (Soldati et al., 2019).

As for the relatively smaller local seismic swarms, the strong imprint due to the hydrological perturbation in the area buries down any significant hint of the potential tectonic perturbation of the seismic episodes in the ATF region. In an attempt to enhance the perturbation signal potentially associated with the ATF- seismic swarms, we carried out a subtraction of the hydrological perturbation using the δTWS information. Literature describes elaborate methods on how to estimate the hydrological contribution from pluviometric observations: For instance, Illien et al. (2021) uses a model with coupling soil-water and groundwater dynamics, while Rivet et al. (2015) applies poroelastic relations based on pore-pressure diffusion and homogeneous hydraulic diffusivity. In our case, given that we have an estimate of the total water content in the medium, and observe a good similarity between both the $\delta v/v$ and the hydrological observations, we carry out the subtraction with the aid of a scaled δTWS obtained by linear robust regression, thus avoiding any further assumptions. After applying the hydrological correction in the $\delta v/v$ result the strong seasonal behaviour vanishes whereas the identification of perturbations related to the ATF-swarms remains not visible at all (see Fig. 5b).

The second set of results, obtained from multiple consecutive narrow- frequency bands, allowed us to explore the perturbation response in the medium at the study site in multiple depth-sampling ranges (Hobiger et al., 2012). Fig. 6 shows the corresponding $\delta v/v$ results from each of the six frequency bands analyzed, with respect to the time response of IC1 and the δTWS result. In these results we observe that the seasonal behaviour of the seismic-velocity perturbations decreases as we lower the frequency-content, but always remains present nonetheless. The resemblance between the δTWS and the $\delta v/v$ results with the higher frequency content (Figs. 6a, 6b and 6c) is indicated in their corresponding Pearson's correlation coefficients: -0.71, -0.82 and -0.69, respectively. This is expected since the crustal depth-sampling range gets shallower, and thus more exposed to effects from perturbations due to surface/hydrological phenomena. Also, the top frequency-band results bear a foreseeable time delay (~ 15 d as estimated by cross-correlating the two time series) with respect to the δTWS , produced by the cross-correlation 30-day stacking bias. However, in the lowest frequency-band $\delta v/v$ results (Fig. 6e and 6f) their low correlation coefficient (-0.47 and -0.44, respectively) show a weaker effect of the yearly seasonality, hence revealing the diminishing effect of hydrological perturbations as we sample deeper the scattering wavefield in the crust.

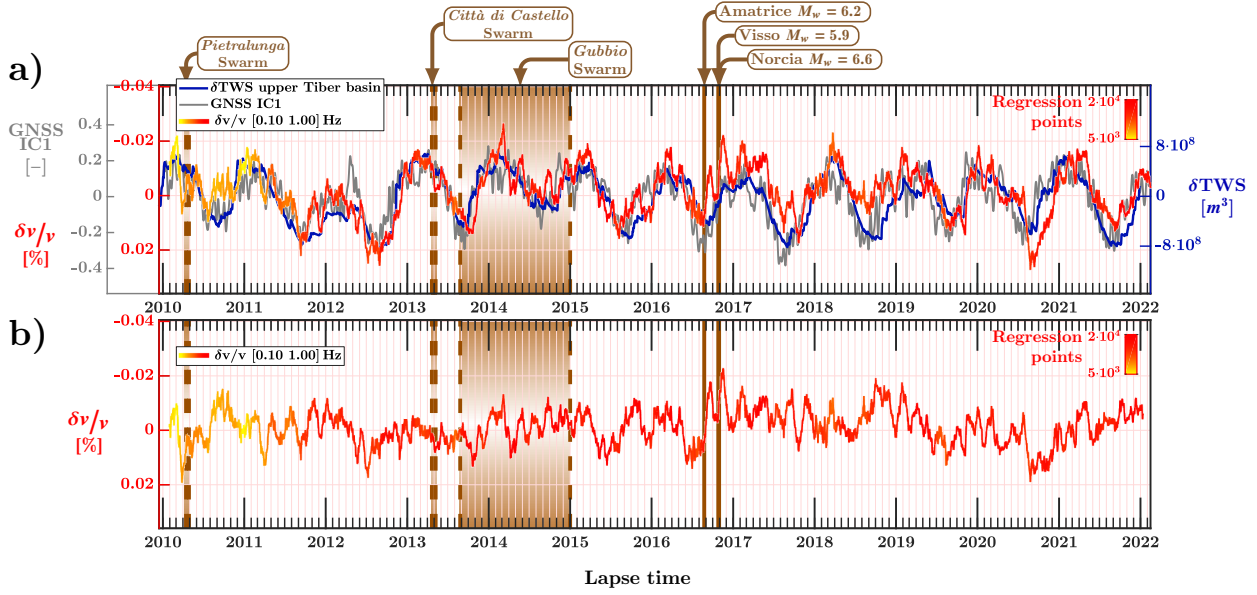


Figure 5: Comparison of geodetic (GNSS IC1) and hydrological (δ TWS) observations with the relative seismic-velocity variations ($\delta v/v$), the latter displayed with reversed abscissa. Brown lines depict the bounds of the occurrence periods of the ATF seismic swarms (dashed) and the mainshock occurrences of the seismic sequence of Central Italy (solid). **a)** $\delta v/v$ result obtained from the complete frequency band [0.1–1.0] Hz, compared to the δ TWS and the IC1 time response. **b)** Same $\delta v/v$ result in a) after applying a hydrological correction based on the δ TWS result.

This detail indicates that seismic-velocity perturbations at depths larger than 3 km seem to be driven by phenomena other than surface hydrology.

In order to constrain the depth range of the results in Fig. 6, we create a series of 1-D models that account for the depth characteristics of the mechanical properties of the study site. From the catalogue of oil-exploration activities carried out in the area (Progetto ViDEPI, 2009–2023) we select the boreholes with best logging completeness and largest depth reach (>2.5 km), and build five different 1-D geological models. We utilize the logging data to describe the elastic properties in depth and complete the missing information with values obtained from literature (Ciccotti et al., 2004; Trippetta et al., 2010; Ji et al., 2018; Chicco et al., 2019; Montone & Mariucci, 2020). We use the 1-D elastic models to calculate the fundamental-mode depth-sensitivity kernels of Rayleigh-wave phase velocity in order to observe the depth range where each of the frequency-band results is dominant (Herrmann, 2013). The depth-sensitivity kernels from the corresponding frequency bands of analysis are shown in Fig. 7a for each of the locations, with the 1-D geological model of the corresponding borehole displayed in the background. Both $\delta v/v$ results in Fig. 6 and depth-sensitivity curves in Fig. 7a share the same color code by frequency band. Only depth-sensitivity kernels with respect to shear-wave velocity (β) perturbations are shown. Fig. 7b depicts the dispersion curve of the Rayleigh-wave fundamental mode in the *Monte Civitello* 1-D model (based on the “Monte Civitello 001” borehole, Fig. 7a) with respect to the six frequency bands of analysis, while Fig. 7c shows the map distribution of the selected boreholes.

The use of multiple models serve to account for the varying depth sensitivity given the extension and geological complexity of this sector of the Apennines (see Figs. 1a and

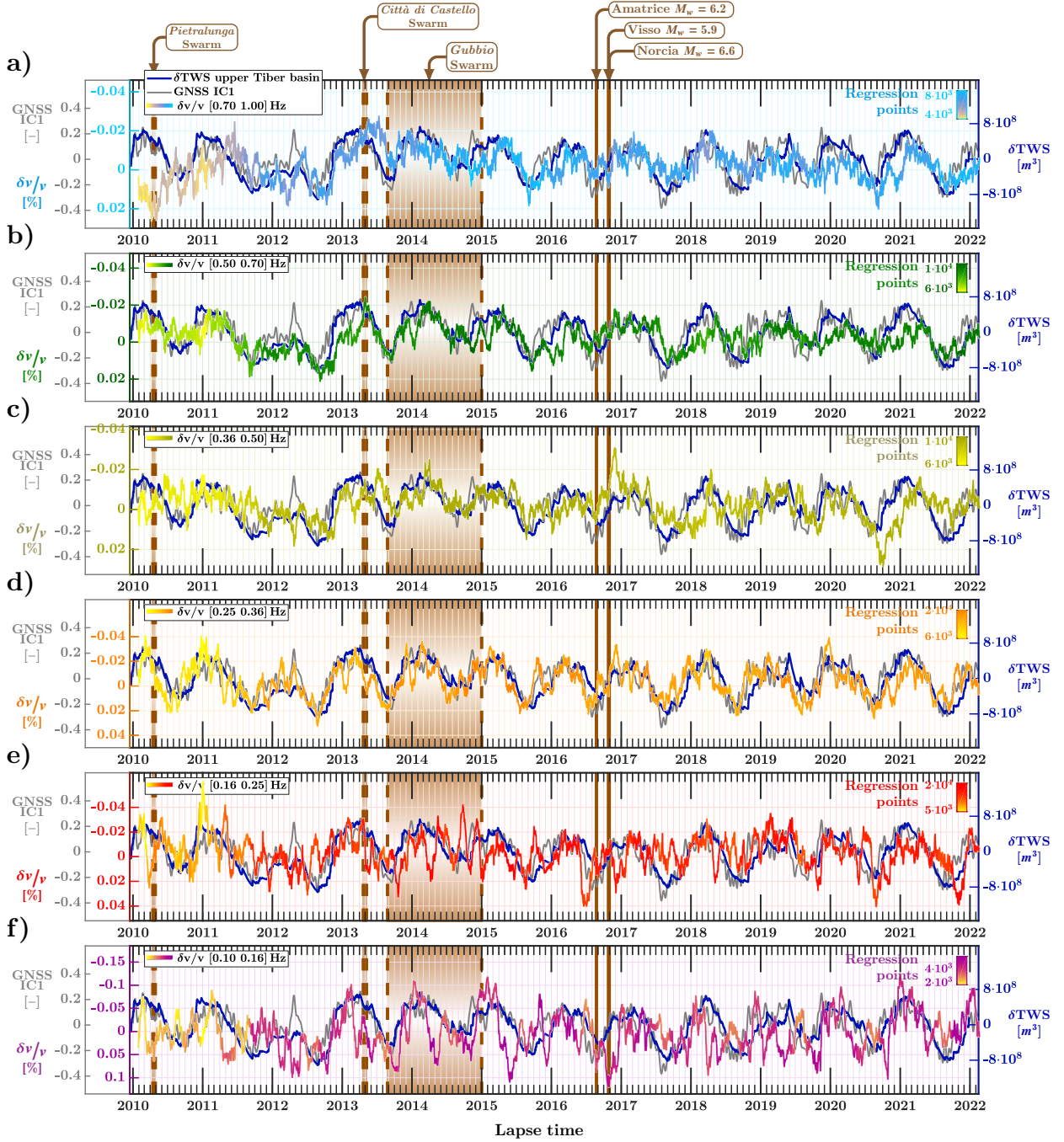


Figure 6: Comparison of GNSS IC1 time response, δTWS and $\delta v/v$ (abscissa-reversed) for different frequency bands: **a)** [0.7 1.0] Hz. **b)** [0.5 0.7] Hz. **c)** [0.35 0.5] Hz. **d)** [0.24 0.35] Hz. **e)** [0.16 0.24] Hz. **f)** [0.1 0.16] Hz. Brown lines represent the bounds of the occurrence periods of the ATF seismic swarms (dashed lines and shadowed region) and the mainshock occurrences of the seismic sequence of Central Italy (solid).

Following this, the “San Donato 001” borehole represents the depth sensitivity of Rayleigh waves in the western area of the study site, in a model with shallow siliciclastic sequences and thick levels of the Burano formation. To the North, the

“Pieve S.Stefano 001” borehole provides a model with larger siliciclastic sequences and repeated carbonatic sequences in depth. The “Burano 001” and “Fossombrone 002” boreholes depict the thrust-and-fold complexity in the East and South of the study site: their corresponding graphs describe the Rayleigh-wave sensitivity when the medium is characterized by massive (duplexed-) carbonatic sequences of larger extension in depth. The borehole “Monte Civitello 001” provides a model of the central section of the study site, with a thick display of the Umbro-Marchigian formation and the complete carbonatic series in a single sequence.

For our final monitoring analysis, we make use of the elastic 1-D models and integrate all our multiple frequency-band results in order to estimate a depth distribution of the elastic-properties’ perturbation that can describe the observed relative seismic-velocity variations at their respective frequency-band ranges. We implement the methodology for inversion of surface-wave dispersion curves (Dorman & Ewing, 1962; Szelwis & Behle, 1984; Socco & Strobbia, 2004) and adapt it to produce a depth-image result of the crustal perturbations observed in our $\delta v/v$ results at every lapse time. The description of the elastic properties in the 1-D models in Fig.7a enables the estimation of the (fundamental-mode) phase-velocity function for a laterally homogeneous medium with respect to the frequency values described within the depth limits of the model (see Fig.7b). Associating the multiple frequency-dependent $\delta v/v$ with the phase-velocity function we can constrain the physical magnitude of the phase-velocity perturbation δv for every frequency band at every lapse time. With the magnitude estimate of the phase-velocity change, we employ the depth-sensitivity kernels in Fig.7a to calculate the perturbation of the elastic properties of the medium. Since shear-wave velocity dominates propagation properties of Rayleigh waves (Xia et al., 1999; Louie, 2001; Wathelet et al., 2004), and assuming no mass-density changes happen in the medium, in this analysis we assume the crustal perturbations to be caused by shear-modulus changes ($\delta\mu$). In our approach, although the medium is simplified by assuming a stratified 1-D inhomogeneous half space, we disregard the retrieval of Rayleigh-wave higher-mode waveforms in our cross-correlation scattering coda given the geological complexity of the subsurface across the area and the strong variability of the geological structure (see Fig.7a) for the frequency range of our study. Hence, we neglect in our analysis any effect caused by the presence of cross-mode cross-correlation artefacts in our scattering coda (Kimman & Trampert, 2010). In our analysis the scattering is assumed to be controlled exclusively by the Rayleigh-wave fundamental mode and hence we neglect any Rayleigh-to-Rayleigh and Love-to-Rayleigh scattering mode conversions in the retrieved cross-correlation coda (Snieder, 1986). The depth-sensitivity kernels employed are originally conceived for Rayleigh-wave direct-arrival analysis and do not account for surface- to body-wave mode conversions (Chang & Tuan, 1973; Tuan, 1975; Momoi, 1981). Yet, Rayleigh-to-Rayleigh scattering mode becomes dominant with time because of their weaker decay (Maeda et al., 2008). Since our analysis mostly comprises late coda arrivals, and due to the fact that Rayleigh-to-Rayleigh scattering mode has a weaker decay (t^{-1}) with respect to the Rayleigh-to-body wave mode (t^{-4}), we neglect any scattering body-wave conversion and run under the premise that the analyzed coda is dominated by scattered Rayleigh waves.

For the inversion process we apply regularized damped least-squares (Tarantola & Valette, 1982; Haney & Tsai, 2017), employing the error estimate at each $\delta v/v$ regression result in order to build the diagonal data-covariance matrix. Although we counted on six frequency-band results, given the ill-posedness of our problem we employ 20 frequency samples, implying a repetitive use of the $\delta v/v$ time series but with varying amplitude, following the corresponding 1D model phase-velocity curve (see Fig.7b).

The final result we produce is a depth-monitoring image: a time-lapse with the depth distribution of crustal perturbations detected by our seismic stations assuming a laterally invariant medium, with isotropic scattering properties, and thus neglecting lateral

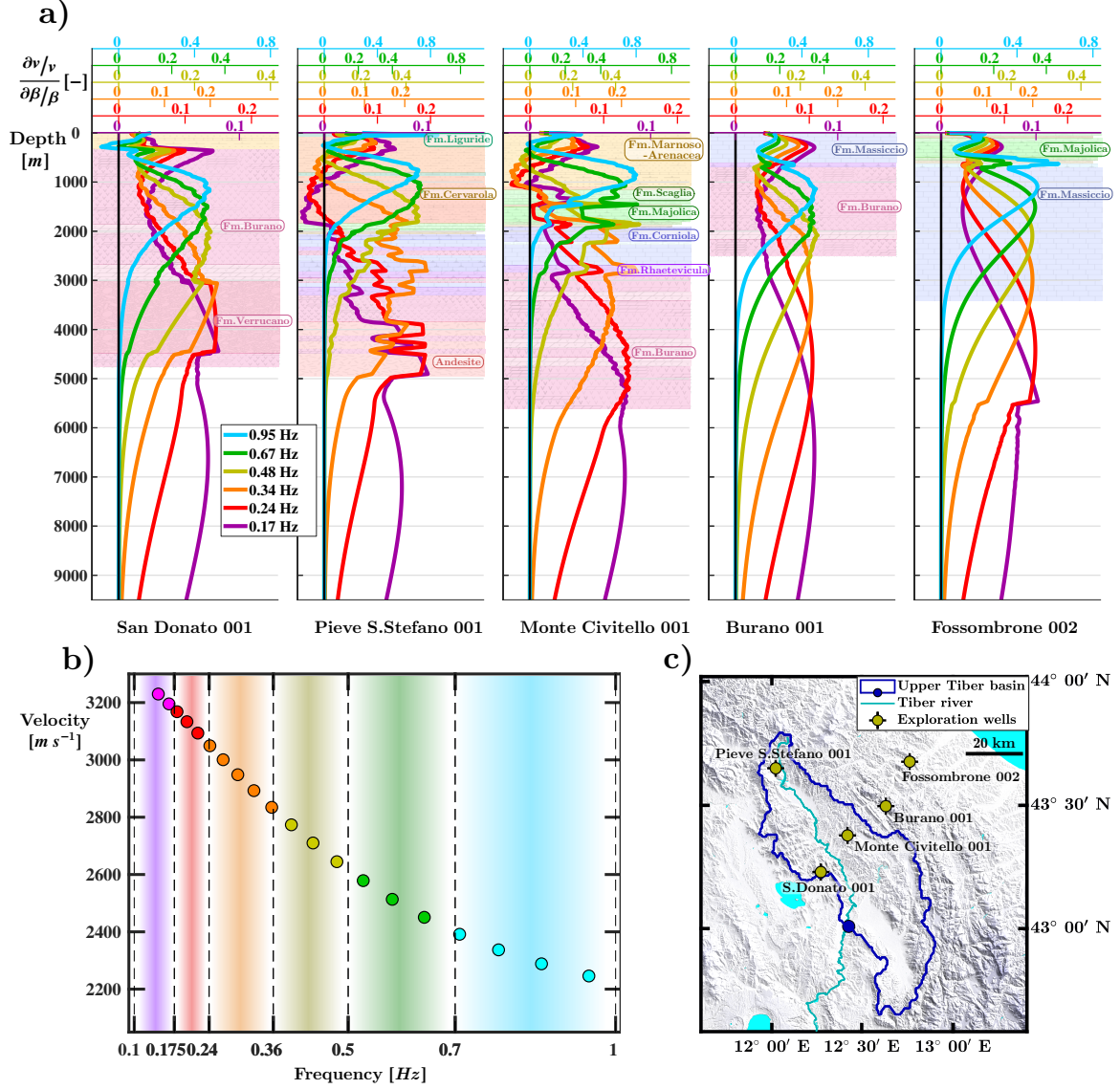


Figure 7: Depth sensitivity analysis: **a)** Fundamental-mode Rayleigh-wave depth-sensitivity kernels from five different 1-D geological models. Top colored axes define the amplitude values of their corresponding color-matching kernel. Main geological formations are named with colored labels. The geological models are based on the logging results of the respective boreholes, named at the bottom of their respective figure. The depth-sensitivity kernels correspond to phase-velocity sensitivity with respect to a perturbation in the shear-wave velocity (β), at the six frequency bands analyzed (see matching-color correspondence with results in Fig.6). **b)** Phase-velocity samples employed for the depth-monitoring imaging. Phase velocity values of the fundamental-mode Rayleigh wave for the *Monte Civitello* 1-D model in a). The colour of each frequency sample indicates to which of the 6 analyzed frequency bands it corresponds, and in turn which $\delta v/v$ time series in Fig.6 is employed during the depth-monitoring imaging process. **c)** Location of the boreholes from which the 1-D elastic models in a) were built.

421 perturbation-distributions. This sort of monitoring result has recently been presented
 422 in Fokker et al. (2023), where they adapt their depth-sensitivity kernels to retrieve

the depth distribution of hydrologically-induced seismic perturbations in the form of pore-pressure variations.

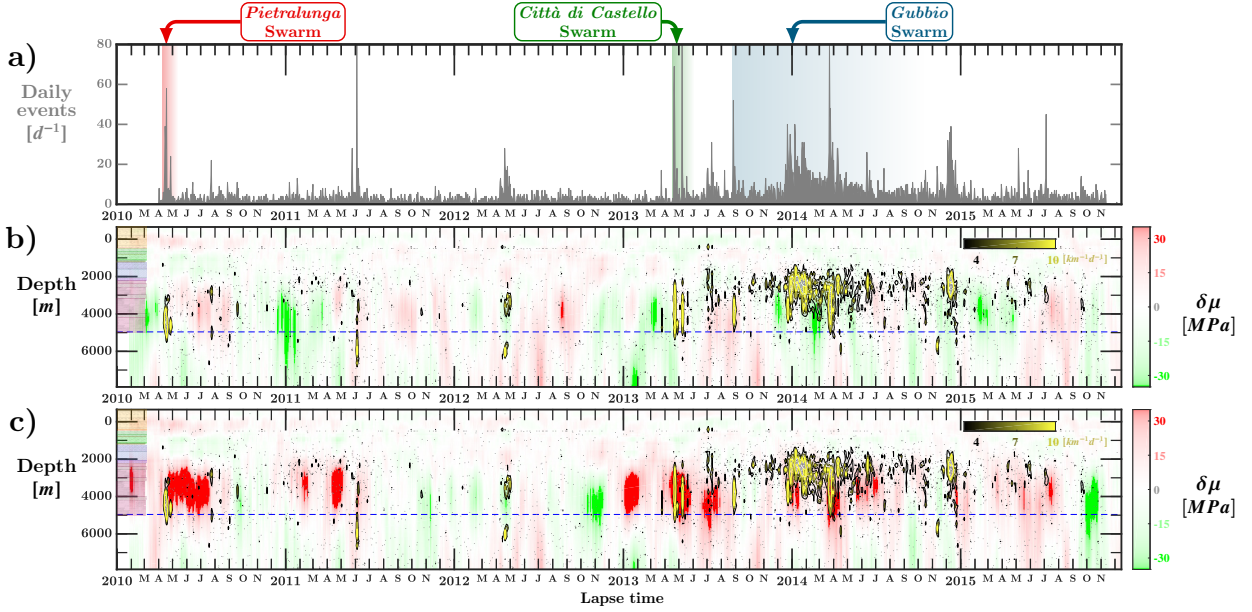


Figure 8: Depth-imaging monitoring of shear-modulus changes ($\delta\mu$) compared with the depth distribution of the seismic events in the ATF zone. Depth model is based on the “Monte Civitello 001” borehole (see Fig.7a). **a)** Daily number of seismic events with magnitude greater than the completeness magnitude ($M_L > 0.5$) in the ATF zone, as in the catalogue shown in Fig.1b. **b)** Monitoring of the crustal shear-modulus perturbation in depth from the multiple frequency-band $\delta v/v$ results. Seismic events in a) are displayed as individual dots and as a contour-density map in time and depth (color magnitudes in events per day and kilometer). Dashed blue line represents the limit of the “Monte Civitello 001” borehole. **c)** Same as in b), after applying the correction of the hydrologically induced perturbations with the aid of the Total Water Storage variation (δTWS) estimate.

Fig.8a shows the daily occurrence of seismic events from the seismic catalogue depicted in Fig.1b with magnitude greater than the completeness magnitude ($M_L > 0.5$, [Pai-storessa et al., 2023](#)). The depth-imaging monitoring results displayed in Fig.8b and Fig.8c correspond to the use of the *Monte Civitello* 1-D model. Results are displayed in depth using the mean sea level as permanent datum and the measured depth has been shifted with respect to the “Monte Civitello 001” drill floor. The dashed blue line depicts the limit of the borehole in depth, which means that the model becomes homogeneous beyond this limit. The depth versus time of the complete catalogue (i.e., only seismic events with $M_L > 0.5$) is superimposed.

Without applying any hydrological correction, the depth-imaging monitoring shows that the shear-modulus perturbations happen independently from the time occurrence of seismic events (Fig.8b). On the other hand, Fig.8c shows the result of applying the same inversion technique on the multiple frequency-dependent relative seismic-velocity variation results after applying an individually-customized δTWS -based correction of the hydrological seismic perturbation on each $\delta v/v$ time series (same correction applied in the $\delta v/v$ result of Fig.5b). In these results one can easily identify blunt increases in the medium’s shear modulus at the occurrence time of seismic swarms, in the range of tens of MPa and always within the seismogenic depth range (roughly between 2 and 5 km

of depth). At the same time of the *Pietralunga* swarm, an increase of $\delta\mu$ sustained in time for 3 months is observed; high density seismic occurrences in the first half of 2011 coincide with short duration crustal shear-modulus perturbations. The second half of 2011 and the whole 2012 show a time interval of small perturbations concurring with a period of seismic quiescence. Then, an increase of crustal shear-modulus perturbation occurs in January 2013 (no seismic activity has been recorded at this time), and in April-May 2013 with the *Città di Castello* swarm occurrence. During the *Gubbio* seismic swarm $\delta\mu$ shows a first perturbation coinciding with the maximum magnitude event in December, 2013, followed by a larger and longer perturbation corresponding to the second peak of events in March-April, 2014. Later perturbation episodes during 2014 and 2015 match with seismic occurrences of smaller time concentration.

4 Discussion

We use the δTWS , the displacement associated with hydrological loading (HL) and the mean piezometric level (MPL) for the period 2010-2022 in order to get three independent observations related to temporal variations in water content of the shallow crust. The MPL, although showing a similar trend with the HL and the δTWS , displays a 30 d delay with respect to the latter two, but a good agreement and reduced time lag with IC4 from GNSS decomposition. These last two time series may be representative of possible local effects related with the southernmost region of the upper Tiber basin where most of the piezometric wells are located (Fig.2c) and also the GNSS stations show the maximum (vertical) displacements associated with IC4 (Fig.3).

Total water content variations are known to cause measurable ground deformations (from GNSS data analysis) but also affect the elastic parameters of the superficial crustal sections (from noise-based monitoring analysis). In the ATF area, if from one side the hydrological perturbations seem to be responsible for two independent components out of the four produced by the variational Bayesian ICA decomposition of GNSS time responses, its influence on perturbation of elastic parameters is still visible up to the first few km of depth (in the $\delta v/v$ results at frequency ranges from 0.25 to 1 Hz). Regarding the first point, this means that the TWS variations are the most important source of seasonal modulation of crustal deformation ($\sim 18\%$ of data variance explained compared to the 14% of the seismic activity components as from Fig.3). Similarly, a relevant influence of δTWS arises from the $\delta v/v$ temporal variations of Fig.5 where the two time series show a very good anticorrelation (correlation coefficient of -0.81) and limited time lag (ca. ~ 4 d). Interestingly, this relationship holds also for most of the six shorter frequency bands (Fig.6). In particular we can observe a good anticorrelation (correlation coefficient < -0.5) for the higher frequency bands down to the fourth one $[0.25\ 0.35]$ Hz. While for the two lower frequency bands (i.e., $[0.1\ 0.17]$ and $[0.17\ 0.25]$ Hz), i.e., the deepest portions of the crustal volume investigated, the periodic behavior associated with the δTWS is not visible anymore. By looking at the depth-sensitivity kernels of Fig. 7a we observe that these last two frequency range waves (red and magenta lines) are sampling deeper levels of the Earth's crust (roughly from 4 km depth further down for all crustal-structure models from all borehole locations), compared to the higher frequencies that are sensitive to the first 2-4 km of depth from the surface. Therefore we observe an influence of the TWS variations on the relative seismic-velocity variations in the crust until a depth of few km as already found also in other areas (Poli et al., 2020; Barajas et al., 2021; Almagro Vidal et al., 2021), thus indicating this observation as a possible general feature from the Southern and Central Apennines to the Alpine regions. Beside the δTWS influence, we could also observe that the co- and post-seismic variations associated with the 2016 Central Italy seismic sequence are mainly visible only in the two middle frequency ranges ($[0.25\ 0.35]$ and $[0.35\ 0.5]$ Hz), roughly corresponding to a depth range of 2-4 km. This may be explained by the presence of a CO_2 highly pressurized crustal level (Chiodini et al., 2004; Carannante et al., 2013), which may be able to amplify the effect of the shaking (as similarly seen also in Brenguier et al., 2014).

The strong influence of water content variations is easily separated from other sources of crustal perturbation in the GNSS data by applying variational Bayesian IC analysis (see Fig.3). For the relative seismic-velocity variations instead, the removal of the δTWS influence does not provide clear information on other possible sources of seismic perturbations, at least none clearly related to seismic swarm occurrences (Fig.5b). In order to improve exposure of the perturbations, we apply an inversion approach integrating the six frequency-band $\delta v/v$ results with the aid of their depth sensitivity and local 1-D elastic models of the crustal structure in depth. This procedure provides the monitoring of the crustal perturbations expressed in the form of shear-modulus variations and depicted as a depth distribution (Fig.8). In this case the removal of the

hydrologically-induced seismic perturbation is carried out before inversion for each of the six $\delta v/v$ time series individually, with an independent scaling based on the similarity of each frequency-band $\delta v/v$ result with the δTWS . The final result unveils crustal shear-modulus perturbations displaying some conformity with the occurrence time and seismogenic depth of the ATF seismic swarms (Fig. 8c). Our results describe an increase of crustal $\delta\mu$ concurrent with the seismic swarms, which is interpreted as the result of an increase in the compliance of the rock's pore space following a decrease in pore pressure (Freund, 1992; Khaksar et al., 2001; Shapiro, 2003). This is contrary to the main earthquake-generator process considered by the vast majority of research work in the region: the increase in pore pressure leading to a decrease of the effective stress on the fault plane, thus favoring the rupture (Rice, 1992; Axen, 1992; Miller et al., 1996). In agreement with this interpretation, a recent study also based on $\delta v/v$ analysis depicts a seismic-velocity decrease during the activity period of the *Città di Castello* and *Gubbio* swarms (Mikhael et al., 2024). Although they account for the perturbation effect produced by meteoroclimatic phenomena in their analysis, the use of auto-correlation instead of cross-correlation, and the different frequency range and stacking-length employed makes the result comparison unsuitable.

The presence of overpressurized fluids in the upper crustal section (from few to 15 km of depth) under the Apennine belt has been extensively referred to as a primary source of instability and possibly the major triggering mechanism for the seismicity of this area (Chiodini et al., 2004), especially for the 1997-1998 Umbria-Marche seismic sequence (Quattrocchi, 1999; Chiarabba et al., 2009; Miller et al., 2004). Fluid circulation within the fault zone favours the replacement of strong minerals in the fault gouge which lead to frictional instabilities or fault weakening (Collettini et al., 2019; Volpe et al., 2022). This is expected at large depths, that explain the presence of the Alto Tiberina fault (Chiaraluce et al., 2007; Hreinsdóttir & Bennett, 2009; Vadacca et al., 2016), yet our observations refer to the normal-fault splay distributed in the ATF's hanging wall, at shallower levels. The sign of the crustal perturbations observed in our noise-based monitoring and its correlation with the seismic-swarm occurrences, however, reveal that the earthquake nucleation process might require further discussion, and could shed light on an alternative physical interpretation. Local seismic tomography imaging has revealed high pore-pressure conditions in depth (from 3 km, Piana Agostinetti et al., 2017; Chiarabba et al., 2020), which are confirmed by in situ readings of CO_2 pressure in deep exploration boreholes ("Pieve S. Stefano 001", "San Donato 001"). The observed increase in shear modulus in our results shows the fault rupture to be apparently driven by the poroelastic stress path defined by the pore-pressure relaxation following crustal CO_2 degassing. Some studies have referred to the fluid migration originating from mainshocks and their corresponding pore-pressure relaxation as the trigger to aftershock seismicity (Miller et al., 2004; Antonioli et al., 2005). Dahm & Fischer (2014) monitor changes on the V_p/V_s ratio on three mid-crustal swarms in NW-Bohemia over a 10 year span and identify abrupt decreases of the body-wave velocity ratio at the source region before and during the main seismic activity. They explained this observation as due to the degassing process of overpressurized fluids during the beginning phase of the swarm activity. Although we observe our perturbations in the form of shear-modulus increases, the former observation becomes similar to our $\delta\mu$ increase considering that the sensitivity kernels used in the inversion are based on shear-wave velocity changes. Moreover, within the Central Italy sequence, Chiarabba et al. (2020b) distinguished a precursory increase in body-wave velocity prior to the Norcia mainshock followed by an abrupt decrease at the time of rupture. Pore-pressure relaxation induces changes in the horizontal stress field, increases effective stress (A. Chan & Zoback, 2002; Zoback & Zinke, 2002) and defines stress paths that induce reactivation faulting (Hillis, 2000; Hetttema, 2020; Van den Bogert & van Eijs, 2020). In future works we intend to confirm the increase in the crustal shear modulus associated with CO_2 -degassing episodes by comparing our new results with recently available continuous CO_2 -flux measurements in the field.

5 Conclusions

We have successfully integrated seismological, geodetic and hydrological observations in a multidisciplinary framework to monitor the deformation and changes in mechanical properties of the crust in the ATF zone. Our study identifies and quantifies the perturbation effect in the crust produced by surface phenomena and seismic activity, confirming the strong effect that surface hydrology plays in the monitoring results. The analysis of GNSS position time series with blind source separation highlights seasonal deformation signals associated with changes in water storage and surface hydrology and transient deformation signals associated with tectonic events.

We find that hydrologically-induced seismic perturbations are dominant in the $\delta v/v$ results from ambient seismic noise, masking weaker signals associated with minor tectonic events, such as low energy seismic swarms. If from one side, ambient seismic noise recordings successfully enable the continuous monitoring of the hydrological changes, estimates of the total water storage variation can be used as a proxy for the hydrologically-induced seismic perturbations in order to quantify its impact and hence apply its correction. Yet, even with this hydrological-effect correction the seismic perturbations related to the ATF seismic swarms remain unclear. The analysis of the $\delta v/v$ in reduced frequency bands can serve as an approach for detecting small-to-moderate-amplitude perturbations associated with low energy seismic swarms. By varying the frequency content, we analyze the seismic perturbations in consecutive overlapping depth ranges and get a better depth inspection of the crustal elastic-properties' variations caused by the local seismic swarms. The use of 1-D models based on well logging surveys can provide valuable information in the estimation of the penetration range of the seismic perturbations. Moreover, the estimation of the phase velocities based on the 1-D models facilitates an estimation of the magnitude of the seismic-velocity perturbation per frequency range. This estimate enables us to apply a perturbational inversion of the crustal changes, presented in the form of shear-modulus variations, and retrieve its distribution in depth at every lapse time. With the necessary correction for the hydrological-effect by means of the δTWS , this 1-D depth-monitoring imaging approach highlights seismic perturbations of the crustal properties that concur with the time of occurrence and depth range of the ATF seismic swarms. Our final results instill doubts on the manifold role of fluid migrations in the seismic swarms' generation processes in the Alto Tiberina Fault zone.

Data availability statement

Geodetic data provided by *Istituto Nazionale di Geofisica e Vulcanologia* (Serpelloni & Pintori, 2024), accessible at <https://zenodo.org/records/10809324>. Groundwater level data provided by (ARPA Umbria, 2006), available at <https://apps.arpa.umbria.it/acqua/contenuto/Livelli-Di-Falda>. Hydrological load model from (Dill & Dobslaw, 2013), dataset accessible at <http://rz-vm115.gfz-potsdam.de:8080/repository/entry/show?entryid=24aacdfe-f9b0-43b7-b4c4-bdbe51b6671b>. The precipitation, temperature, and river-flow data used to implement the hydrological model provided by (Servizio Idrografico Regione Umbria, 2021–2024), and available at <https://annali.regione.umbria.it/>, <https://www.sir.toscana.it/consistenza-rete>, [https://console.regione.marche.it/\(http://app.protezionecivile.marche.it/sol/indexjs.sol?lang=it\)](https://console.regione.marche.it/(http://app.protezionecivile.marche.it/sol/indexjs.sol?lang=it)), for the regions of Umbria, Tuscany, and Marche, respectively. Extraterrestrial irradiance data accessible at <http://www.soda-pro.com/web-services/radiation/extraterrestrial-irradiance-and-toa>. Drainage direction maps used to define river basins available at www.hydrosheds.org/page/availability. Seismic data provided by *Istituto Nazionale di Geofisica e Vulcanologia* (INGV Seismological Data Centre, 2006), accessible at <https://eida.ingv.it/it/>. Well logs utilized to build the 1-D elastic models accessible at (Progetto ViDEPI, 2009–2023).

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