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Key Points:

- A new centroid moment tensor catalog for Central Italy earthquakes has been built based on a 3D wave speed model for the Italian lithosphere
- Moment magnitude, kinematic source parameters, and centroid depths inferred with a 3D wave speed model are accurately estimated
- The goodness of moment tensor solutions is tested via a newly designed quality factor

Supporting Information:

Supporting Information may be found in the online version of this article.

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Centroid Moment Tensor Catalog With 3D Lithospheric Wave Speed Model: The 2016–2017 Central Apennines Sequence

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Abstract Moment tensor inversions of broadband velocity data are usually managed by adopting Green's functions for 1D layered seismic wave speed models. This assumption can impact on source parameter estimates in regions with complex 3D heterogeneous structures and discontinuities in rock properties. In this work, we present a new centroid moment tensor (CMT) catalog for the Amatrice-Visso-Norcia (AVN) seismic sequence based on a recently generated 3D wave speed model for the Italian lithosphere. Forward synthetic seismograms and Fréchet derivatives for CMT-3D inversions of 159 earthquakes with $M_w \geq 3.0$ are simulated using a spectral-element method (SEM) code. By comparing the retrieved solutions with those from time domain moment tensor (TDMT) catalog, obtained with a 1D wave speed model calibrated for Central Apennines (Italy), we observe a remarkable degree of consistency in terms of source geometry, kinematics, and magnitude. Significant differences are found in centroid depths, which are more accurately estimated using the 3D model. Finally, we present a newly designed parameter, τ , to better quantify and compare a-posteriori the reliability of the obtained MT solutions. τ measures the goodness of fit between observed and synthetic seismograms accounting for differences in amplitude, arrival time, percentage of fitted seconds, and the usual L2-norm estimate. The CMT-3D solutions represent the first Italian CMT catalog based on a full-waveform 3D wave speed model. They provide reliable source parameters with potential implications for the structures activated during the sequence. The developed approach can be readily applied to more complex Italian regions where 1D models are underperforming and not representative of the area.

Plain Language Summary The moment tensor (MT) is a mathematical representation of the movement on a fault during an earthquake, and of the size, or magnitude, of the event. Such tensor is often described through the beachballs, a graphic symbol that indicates the fault orientation and the type of slip that occurs during an earthquake. Usually, seismologists use 1D wave speed models (i.e., describing only the vertical velocity of seismic waves in the Earth interior) in order to compute MTs. In recent years, due to the incredible progresses of computer sciences, also 3D models, which are able to describe lateral velocity variations, have been successfully adopted to compute MTs. In this work, we use the recently developed 3D Italian wave speed model “IMAGINE_IT” (“*Im25*” for brevity) to compute the MT solutions for the Amatrice-Visso-Norcia (AVN) 2016–2018 earthquakes with magnitude larger than 3. This seismic sequence ruptured almost 80 km of the Apennines normal faults and resulted in 299 casualties and >20,000 homeless. Our newly developed MT catalog allows us to better understand the characteristics of the faults activated during the seismic sequence and to provide more reliable source parameters as magnitude and depth.

1. Introduction

The Amatrice-Visso-Norcia (AVN) seismic sequence began on 24 August 2016, with the M_w 6.0 earthquake close to the town of Amatrice, and was marked by three main events in 2 months culminating in the M_w 6.5, 30 October 2016, Norcia event (Figure 1). Between August 2016 and September 2018, the sequence ruptured almost 80 km of the Apennines high-angle normal faults, dipping 46°–60°, and activated a nearly horizontal detachment at ~8–12 km depth (Chiaraluca et al., 2017; Michele et al., 2020; Scognamiglio, Tinti, & Quintiliani, 2016). The mainshocks broke two of the most important extensional fault systems of this portion of the Apennines Mountain belt owing to two different geologic domains: the Mt. Vettore-Mt. Bove fault system (VBFS) to the North, in the Umbria-Marche domain, and the Mt. della Laga fault system (LMFS) to the South, in the Latium-Abruzzi domain. These fault systems are separated by a major regional tectonic structure, the NNE-SSW-trending lateral ramp of the Olevano-Antrodoco-Sibillini (OAS) thrust, inherited from the Miocene-Pliocene compressional tectonic phase (Barchi et al., 1998a, 1998b; Lavecchia, 1985). Location, depth, and prevalent normal-faulting

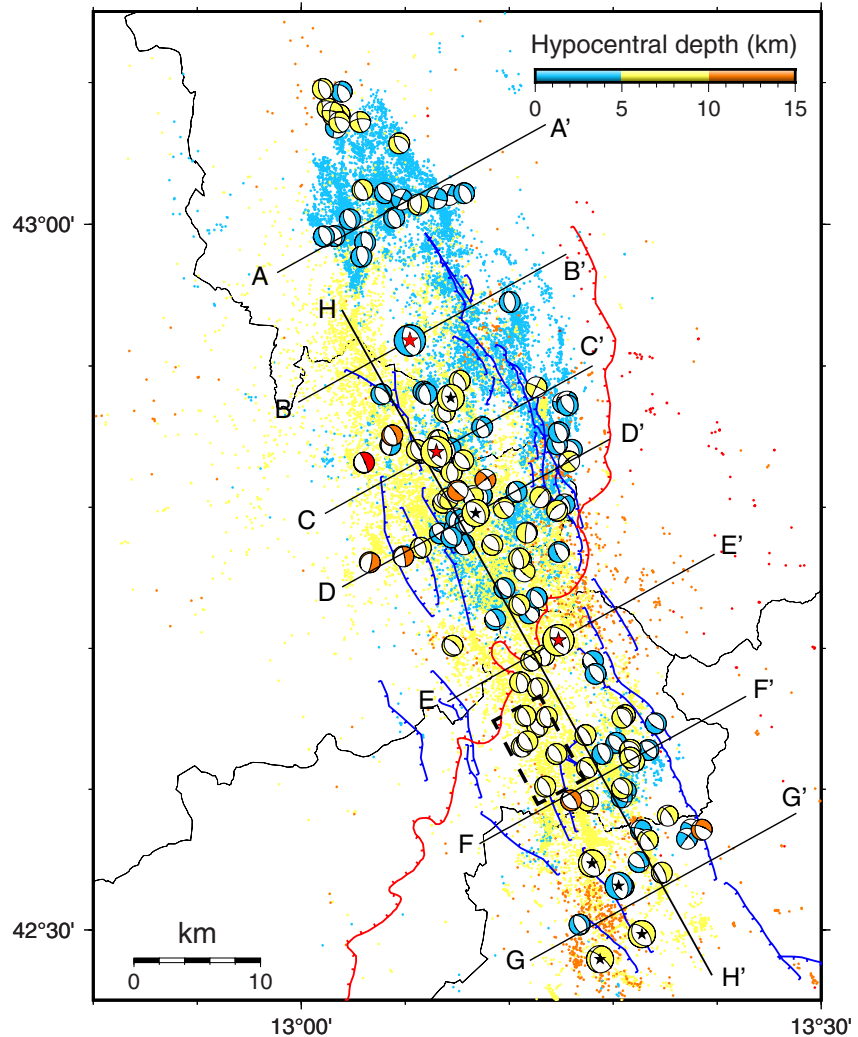


Figure 1. Map view of the study area. Dots represent earthquakes from Michele et al. (2020) while beachballs are focal mechanism solutions for the 136 events (among 159) with at least a “fair” quality (see Section 3) obtained in this study; both are color-coded by depth. Enlarged beachballs with red stars are events with $M_w \geq 6.0$; beachballs with black stars are events with $5 \leq M_w < 6.0$. Black lines represent cross-section profiles. The black dashed box refers to the events described in Section 3.2. Red line represents the Olevano Antodoco Sibillini (OAS) thrust front trace (modified after Centamore and Rossi (2009)) while blue lines represent mapped normal faults (Pucci et al., 2017, and references therein).

mechanisms indicate that the sequence originated in the shallow crust of the Apennines chain where the current extensional regime overprints contractional structures. Structural complexity of this region plays a major role in fault segmentation and interaction, with important consequences for seismic activity and earthquake faulting. This complexity is illuminated by the coexistence of focal mechanisms with heterogeneous geometry in the same area (Chiaraluce et al., 2017; Michele et al., 2020; Scognamiglio, Tinti, & Quintiliani, 2016, 2018).

A current moment tensor (MT) catalog for the AVN seismic sequence contains well-constrained solutions down to $M_w = 3.0$ and it is published in the INGV website (<http://terremoti.ingv.it/tdmt>). The provided time domain moment tensor (TDMT) solutions (Scognamiglio et al., 2009) are obtained using a 1D wave speed model, called CIA (Herrmann et al., 2011), which has been built ad-hoc for the Central Italy region. Such a waves peed model allows for robust solutions and good fits for the whole AVN sequence. However, the quality of fit for stations with distances larger than ~ 300 km from the source tends to deteriorate due to the heterogeneities characterizing the Italian lithosphere even at low frequencies ($\sim 0.02 - 0.1$ Hz).

It is well-known that a high-quality focal mechanism catalog is of crucial importance to obtain good constraints on regional stress field, to assess earthquake hazards, and to understand tectonic processes. The usual procedure to determine MTs for small to moderate earthquakes considers simple local or regional 1D seismic wave speed models (Herrmann et al., 2011; Scognamiglio et al., 2009; Yang et al., 2012). However, some regions are characterized by strong 3D heterogeneities, which can range from local to regional scales (Takemura et al., 2021; Wang & Zhan, 2019), and the adoption of 1D models may cause errors and unstable MT solutions (Hingee et al., 2011; Scognamiglio, Magnoni, et al., 2016; Wang & Zhan, 2020). In some cases, 3D Earth structures have to be adopted to take into account the nonuniform distribution of the stations used to perform the inversion. The effects of the lateral Earth variations may also be of crucial importance when considering small-to-moderate-sized earthquakes with high signal-to-noise ratio (SNR) waveforms only at short periods (Wang & Zhan, 2019; Zhu & Zhou, 2016).

Seismic tomography and full-waveform inversion have made incredible progresses. Thanks to recent improvements in computational resources as well as forward solvers (e.g., Peter et al., 2011), the generation of very accurate 3D models has become feasible. The inclusion of a good 3D wave speed model, when available at the appropriate resolution scale, could be now considered as a reasonable and standard procedure to estimate seismic source solutions.

In recent years, numerous studies have been published that illustrate the advantages of 3D wave speed models to build MT catalogs. The applications span from the field of microseismicity (Collins et al., 2014; Li et al., 2021) to induced seismicity (Chiang et al., 2019; Willacy et al., 2019), from continental scale (Covellone & Savage, 2012; Hejrani et al., 2017; Hingee et al., 2011; White et al., 2019) to local scale (Scognamiglio, Magnoni, et al., 2016; Takemura et al., 2020; Wang & Zhan, 2019). Recently, the use of 3D models has also been combined with the use of new MT inversion methodologies (Fichtner & Simutè, 2018) that include probabilistic seismic point-source inversion analyses.

One of the most important results when using 3D wave speed models for computing MT solutions is to obtain better constraints of the kinematic parameters (Hingee et al., 2011), earthquake size, and depths through a better waveform fit (Covellone & Savage, 2012; Nayak & Dreger, 2018). Takemura et al. (2021) show that a 1D wave speed model systematically overestimates the M_w when compared with their local 3D model, while Hjörleifsdóttir and Ekström (2010) and Wang and Zhan (2019) point out that depths are better constrained when considering a 3D instead of 1D wave speed model. Wang and Zhan (2020) conclude that MT solutions from 3D wave speed models help in identifying the geometry and kinematic of the subsurface activated structures. Well-constrained off-shore solutions are also of great importance. Takemura et al. (2018, 2020), computing centroid moment tensor (CMT) inversions of earthquakes along the Nankai Trough (Japan), demonstrate that using a 3D wave speed model improves the source parameter estimate for off-shore earthquakes, especially in terms of dip angles and centroid depths. Finally, an increase of double-couple component is also documented in regions with complex heterogeneous structures when 3D wave speed models are adopted (Covellone & Savage, 2012; Hejrani et al., 2017; Jechumtálová & Bulant, 2013; Wang & Zhan, 2019).

In this study, we present reviewed source geometries of the recent AVN sequence as retrieved by MT analyses performed for small-sized to moderate-sized earthquakes and based on a new 3D wave speed model of the Italian lithosphere (Magnoni et al., 2022). Using this sequence in Central Italy, we can take advantage of the large number of $M > 3.0$ events recorded by numerous well-equipped seismic stations, and of the TDMT catalog needed as input for our calculation. The availability of the new 3D model represents a great step forward to get more reliable MT solutions in terms of estimated source parameters, fault geometry, and faulting styles. Moreover, obtaining 3D source solutions that compares favorably with the TDMT catalog based on a 1D wave speed model calibrated for this area, can support the robustness of our new 3D catalog. In the future, this will also allow us to derive MT solutions for Italian regions where a 1D model is underperforming.

In our work, we introduce a *new quality parameter*, in order to quantify the goodness of the obtained solutions. This parameter evaluates the quality of the data fit and is calculated by considering the differences between recorded and synthetic data in cross-correlation, amplitude, timing, and length of fitted seconds (Section 2.3). The performance of the solution is no longer defined only by a Variance Reduction (VR, as usually done when assessing the quality of fit) but takes into account other characteristics of the signal.

2. 3D Centroid Moment Tensor Inversion

In this section, we present the data set and procedures used to compute the 3D Centroid Moment Tensor (CMT-3D) solutions, and how we evaluate the solution quality.

2.1. Data Set

We examine 159 earthquakes with $M_w \geq 3.0$ belonging to the studied area (longitude 12.7°–13.6°; latitude 42.45°–43.1°) and occurred between August 2016 and September 2018. The events' hypocentral location (<http://terremoti.ingv.it>) is computed by analysts of the seismic monitoring center at Istituto Nazionale di Geofisica e Vulcanologia (INGV). We use three-component broadband velocity waveforms recorded by the Italian National Seismic Network (IV), the MedNet Seismic Network (MN), the North-East Italy Seismic Network (OX), the CEA/DASE Seismic Network (RD), the Seismic Network of the Republic of Slovenia (SL), the INGV Experiments Network (TV), and the AlpArray Seismic Network temporary components (Z3). Raw data are downloaded through the INGV web services, checked for SNR larger than 3, corrected for the instrument response, filtered by applying a low-pass and a high-pass causal filter (one pass and three poles), and resampled at 1 sample per second. The filter frequency range is magnitude-dependent: 0.02–0.05 Hz for earthquakes with $M_L \geq 3.95$ and 0.02–0.1 Hz for $M_L < 3.95$. The same filtering and resampling process is applied to the synthetic traces (Section 2.2). The horizontal components are rotated to great circle path.

2.2. Inversion

We follow the point-source MT inversion procedure proposed by Liu et al. (2004; https://github.com/UTComp-Seismo/GRD_CMT3D) by using the python code “pycmt3d” (<https://doi.org/10.5281/zenodo.56124>). Starting from an existing, reliable focal mechanism solution, this CMT inversion technique minimizes a waveform misfit function between data and synthetics by constructing the misfit function variation from numerically calculated Fréchet derivatives with respect to the considered source parameters (Liu et al., 2004).

In order to simulate full synthetic waveforms, we use the spectral-element method (SEM) code SPECFEM3D_Cartesian (Peter et al., 2011), which allows for accurate simulations in complex heterogeneous media. Considering the TDMT solutions as starting solutions, the synthetic seismograms for the considered events are computed together with synthetic seismograms for perturbed source parameters, which are needed to construct the Fréchet derivatives for the six MT components and the three source location parameters.

Since our goal is to produce an MT catalog based on a reliable Earth structure, the wave speed model used in the simulation code is the 3D model *Im25* (Magnoni et al., 2022), which has been recently obtained for the Italian lithosphere by an adjoint 3D full-waveform travel-time tomography. *Im25* is a regional-scale model for V_p and V_s with an unprecedented spatial resolution which, considering the retrieved wave speed values, corresponds to a minimum period of ~ 10 s (Figures S1 and S2 in Supporting Information S1). For this model, the quality factor Q is obtained as a linear function of V_s , and the values of density ρ are calculated as a quadratic function of V_p based on an empirical relationship (Magnoni et al., 2022).

Before pycmt3d, we use the FLEXWIN windowing code (Maggi et al., 2009) in order to select the time windows, on recorded and synthetic seismograms, suitable for the MT inversion. Only earthquakes with at least 10 time windows are inverted (Magnoni et al., 2022). The time window selection is done via user-tunable parameters by imposing threshold values for cross-correlation, amplitude ratio, and time-shift (see definitions in Maggi et al. (2009)) between synthetics and observables. We choose the following requirements of goodness of fit to be satisfied by these quantities: cross-correlation ≥ 0.8 , $\text{lamplitude ratio} \leq 0.8$, $|\text{time-shift}| \leq 5$ s or $|\text{time-shift}| \leq 7$ s for $M_L < 3.95$ or $M_L \geq 3.95$, respectively. In addition to the above parameters, we modified the original FLEXWIN code by adding a new condition: $vr \geq 0$, where vr is the window-VR defined as

$$vr = \left(1 - \frac{\int_{win} (x_{win} - d_{win})^2 dt}{\int_{win} d_{win}^2 dt} \right) \times 100\%; \quad (1)$$

Here, d_{win} and x_{win} are the data and synthetic time series within the window.

In FLEXWIN, we also check the SNR within each time window, by imposing a minimum threshold of 4.0. With this strong constraint, 30 earthquakes among 159 are excluded from the analysis. For these events, we lower the SNR threshold for the time windows to 3.0 and carefully verify the goodness of the selected windows.

The code `pycmt3d` performs the MT inversion considering only the selected windows for each pair of real and synthetic seismograms. A zero-trace constraint is always imposed, thus implying the isotropic MT component to be zero.

During the MT inversion, the code perturbs the initial solution to explore the space parameters and uses the synthetics for the perturbed source parameters, simulated with `SPECFEM3D_Cartesian`, to construct the corresponding Fréchet derivatives. The value of the perturbation for each MT component is chosen as the maximum order of magnitude of the MT components for the given earthquake. For most of the events, latitude and longitude perturbation is 0.18° , and depth perturbation is 8 km. For three shallow events, we reduce the depth perturbation to 3 km to avoid nonphysical solutions, which locate earthquakes above the local topography. For the mainshocks' hypocenters, which are already widely studied, we reduce the latitude, longitude, and depth perturbation to 0.045° and 5 km, respectively. The synthetics for the new CMT solutions are constructed by `pycmt3d` as a combination of the Fréchet derivatives for the parameter perturbations finally resulting from the inversion.

Using 150 CPU cores on the INGV MERCALLI cluster (Intel Xeon Gold 5218 processors), the total average computation time to produce a CMT-3D solution is ~ 600 CPU-hrs, the time for the FLEXWIN window selection is up to 2 CPU-hrs, increasing as a function of the station number, and a negligible time is required for the inversion part as well as the processing.

2.3. Evaluation of the Solutions

In order to provide an a-posteriori quantitative estimate of the MT solution quality, we define a parameter τ inspired by the metric proposed by Covellone and Savage (2012). τ quantifies the capability of the source solution of modeling the real data and therefore of giving a reasonable estimate of the seismic source parameters: good solutions correspond to small τ values. For each analyzed event, we compute τ as

$$\tau = C_\tau \frac{\sum w_m \bar{m}}{\sum w_m}. \quad (2)$$

C_τ is a sigmoid-like function such that its value is ~ 1 for a number of windows greater or equal to 10, while the value increases for a smaller number of windows

$$C_\tau = 1 + \frac{1}{e^{b(x-a)}}, a = 8, b = 2; \quad (3)$$

here, x is the number of windows, a is the center of the sigmoid function, while b is the width. With this choice, $C_\tau = 2$ if the number of windows is 8. We verified that solutions with < 10 windows are often unreliable and set the above parameters accordingly. Exceptions are represented by very good values of the other parameters composing τ (see below) that can balance the small number of windows (e.g., 8 or 9) yielding anyway a value of $\tau < 1$. The parameter \bar{m} in Equation 2 is defined as

$$\bar{m} = \left\{ \overline{dA}, \overline{\text{Tshift}}, \overline{1-\text{CC}}, \overline{1-vr}, \overline{\text{fits}} \right\}, \quad (4)$$

where the bar symbol stands for the average of the considered parameters. Here, $1 - vr$ is based on the definition in Equation 1, `Tshift` and `CC` are the FLEXWIN time-shift and cross-correlation parameters, respectively. To define the parameter dA , we applied some algebra starting from the definition of the amplitude ratio $dlnA$ in FLEXWIN (Maggi et al., 2009)

$$dlnA = \frac{1}{2} \ln \frac{\int_{win} d_{win}^2 dt}{\int_{win} x_{win}^2 dt}, \quad (5)$$

thus

$$1 - \exp 2d \ln A = \frac{\int_{win} (x_{win}^2 - d_{win}^2) dt}{\int_{win} x_{win}^2 dt} =: dA. \quad (6)$$

From Equation 6, we note that $1 - dA$ is directly proportional to the difference of the seismic wave energy. Finally, the parameter $fits = 1 - N_{fitted}/N_{tot}$, where N_{fitted} is the length of the inverted window and N_{tot} is the total analyzed seconds for each event.

The weights w_m of each parameter are calculated as the standard deviation except for $fits$ to which we assign $w_{fits} = 0.1$.

The averages of the parameters in Equation 4 are computed considering their values in each window of the given event, and are weighted by the duration of the windows. In the cases of dA and $Tshift$, we also normalize the averages by their maximum possible values. For $Tshift$, we choose $T_{max} = 7$, while for dA , we have that the condition $|d \ln A| \leq 0.8$ (Section 2.2) implies

$$-3.95 < dA < 0.8,$$

thus we choose $dA_{max} = 4$. The final form of τ (expressed as a weighted average) as well as the selected thresholds result from the FLEXWIN parameters chosen for the window selection, and from the fact that we consider all the parameters equally important. An example of fit, including the window parameters used to evaluate τ , can be found in Figure S3 in Supporting Information S1.

Based on the well-defined physical meaning of each parameter in τ (Equation 2), we consider an “excellent” fit for values of τ from 0 to 0.25, a “good” fit from 0.25 to 0.50, a “fair” fit from 0.50 to 0.75, and for values above 0.75 an “unresolved” fit.

3. Results

We calculated a total of 159 CMT-3D solutions for small to moderate earthquakes occurred during the AVN seismic sequence. Estimated moment magnitudes M_w range from 3.01 to 6.43 and depths from -0.6 to 15.1 km (see Table S1 and the “.csv” Table in Supporting Information S1 for source parameter values and associated uncertainties). Most of the retrieved solutions show NW-SE normal fault mechanism confirming the well-known northeast-trending tectonic extension of this portion of the Apennines (Boncio et al., 2004; Carminati & Doglioni, 2012; Chiarabba et al., 2005; D’Agostino et al., 2009, for a review). Nevertheless, strike-slip, transensional and low-angle normal fault mechanisms exist, confirming the heterogeneous pattern of seismicity (Figure 1).

Following the newly developed metric τ for MT solution quality estimation, we found that 83.1% of the retrieved solutions show a good or excellent fit between data and synthetics ($\tau \leq 0.50$, green beachballs in Figure 2), while 14.5% have $\tau \geq 1.00$ and a poor fit caused by the small number of the selected time windows (<8 , displayed as unresolved solutions, red beachballs). The remaining 2.4% solutions show a satisfactory fit (yellow beachballs). The MT unresolved solutions belong to the smallest magnitude earthquakes of the catalog or to events occurred immediately after the Amatrice and Norcia mainshocks. Indeed, the time proximity of a mainshock causes the overlap and interference of phases from the two events.

3.1. Comparison With the TDMT Catalog

To further evaluate the reliability of our CMT-3D solutions, we compare source mechanisms and moment magnitudes to those from the TDMT catalog (<http://terremoti.ingv.it/tdmt>), one of the reference catalogs for the Italian seismicity.

Mechanisms are compared through the Kagan rotation angle, which is defined as the minimum rotation about any axis that is needed to transfer from one focal mechanism to the other (Kagan, 1991). This angle ranges between 0° and 120° and allows us to quantitatively describe the dissimilarity between two focal mechanism solutions. We found an excellent consistency between the two catalogs (Figure 3a): $<7\%$ of the focal mechanisms have a rotation angle larger than 30° , which is generally considered as the threshold for a good agreement (Bernardi et al., 2004). Similarly to the large τ values, most of the larger Kagan angle values are mainly related to solutions



Figure 2. Catalog of the retrieved solutions for the 159 3D Centroid Moment Tensor (CMT-3D) events. The beachballs on the left are colored according to τ definition, while the black beachballs on the right are the time domain moment tensor (TDMT) input solutions. M_w values are those of the CMT-3D solutions.

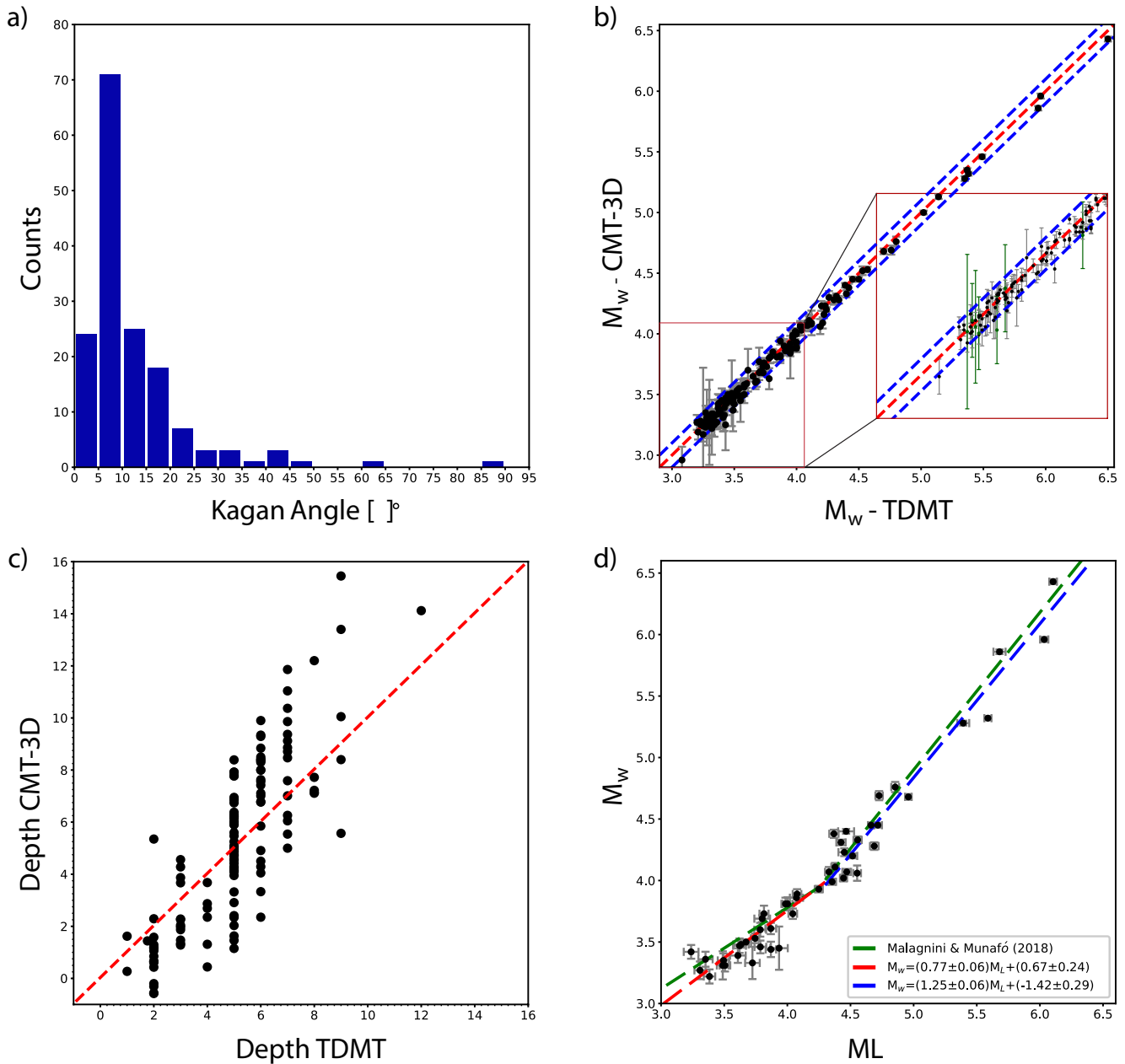


Figure 3. Comparison between 3D Centroid Moment Tensor (CMT-3D) solutions (this study) and time domain moment tensor (TDMT) earthquake catalog, and $M_L - M_w$ regression. (a) Histogram of the focal mechanism rotation angle (Kagan angle) between the catalogs; (b) plot of the earthquakes' M_w . Red and blue lines show the 1:1 linear fit and the ± 0.1 interval, respectively. The uncertainties on the CMT-3D M_w values are superimposed for identical values of M_w from TDMT. The red box in the inset is a zoom of the 2.9–4.1 magnitude range where the green dots highlight the seven events with uncertainty value larger than 0.2; (c) comparison of centroid depth between TDMT and CMT-3D inversion methodology; (d) $M_L - M_w$ regression.

with a small number of inverted windows and/or small magnitude events. Kinematically diverging solutions come out with a high τ value, confirming the suitability of the quality parameter introduced for MT quality estimation. As an additional test, we computed the Omega angle distance (Steinberg et al., 2021) that takes into account the 6 MT components (see Figure S4 in Supporting Information S1). We observe that almost all the events have an Omega angle distance $< 0.1^\circ$ confirming the kinematic consistency between TDMT and CMT-3D solutions.

Figure 3b shows the comparison between the two catalogs' M_w estimates for the 136 events with $\tau \leq 1.00$. Differences between M_w are very small, almost all the values are within the interval ± 0.1 , giving us a good constraint on the retrieved solutions and on the accuracy of the estimated values. In literature, a discrepancy of 0.2 or

more among different catalogs is often documented and is mainly attributed to the different velocity structures, procedures and frequency range. This result shows that, at least in the same frequency range, the two models and the two procedures match very well, supporting M_w estimates obtained independently from each other. This is a noteworthy outcome, since M_w is the reference estimate of earthquake size, both for scientific and nonscientific community. The 3D Centroid Moment Tensor (CMT-3D) M_w values are also plotted together with their uncertainties (see Text S1 in Supporting Information S1 and the “.csv” Table in Supporting Information S1), an important feature, often disregarded, which contributes to determine the reliability of the estimates. As better shown in Figure 3b inset, only 7 events among the plotted 136 have uncertainties larger than 0.2 (green dots).

For scientists, a realistic and well-constrained M_w value is needed for computing ground-shaking scenarios or when dealing with ground motion assessment, because it directly affects the amplitude of the simulated ground motion. Instead, common people perceive the magnitude as an absolute and perpetual value so discrepancies on this parameter could lead to misunderstanding and debates (La Longa et al., 2014; Scognamiglio, Tinti, & Quintiliani, 2016).

We also compared our centroid depths to those derived from TDMT, whose solutions are inferred exploring a range of depths discretized every 1 km around the initial depth (Figure 3c). We observe a large discrepancy between the two catalogs, probably due to a limited depth resolution of the TDMT procedure, together with the use of a simplified 1D model, although well calibrated for the area. Our results suggest that incorporating the 3D wave speed model in source inversions can improve the focal depth assessment. For sake of readability, we avoided plotting uncertainties on CMT-3D depth values, but they are all reported in the “.csv” Table in Supporting Information.

With an additional analysis, we studied if the retrieved M_w values satisfy the scaling relationship between M_L and M_w recently proposed for Central and Northern Apennines by Malagnini and Munafò (2018). For the 49 coinciding events, by comparing our M_w estimates with their M_L , computed by using a regionally calibrated attenuation relation (Munafò et al., 2016), we fit within one standard deviation the bilinear regression with the crossover at $M_L = 4.3$ proposed by these authors (Figure 3d, and Text S1 in Supporting Information S1). This result further corroborates the reliability of the obtained M_w estimates which consequently behave as the M_w values of Malagnini and Munafò (2018).

As a further comparison, in Figure 4, we present the fit of both 3D and 1D models to the real data of the event no. 2 (24 August 2016, 02.33.29, M_w 5.3). The figure shows that the CMT-3D synthetics' fit to the real data is often very good and that the 3D wave speed model allows us to add stations excluded by the TDMT procedure. This result stresses the need of including the 3D wave speed model into the MT estimation to get more constrained solutions.

3.2. Earthquake Hypocentral Location: Constraining the Tectonic Structures

In order to further constrain the subsurface fault geometries and faulting styles of the tectonic structures activated during the AVN sequence, we compare our new CMT-3D catalog with the double difference relative locations of Michele et al. (2020), the best available at the time of writing. Locations and focal mechanisms from MT solutions are overlapped in map-view, color-coded by depth (Figure 1), but also shown in a longitudinal cross-section, oriented N151°, and seven vertical cross-sections, oriented orthogonally to the longitudinal one (Figures 5–7). Vertical cross-sections include events within 2 km (i.e., ± 2 km) from the profiles.

For common events, we find a general good agreement between the epicentral locations. Histograms of longitude and latitude distances are shown in Figure S5 in Supporting Information S1. We observe a slightly displaced location toward northeast for CMT-3D solutions (top panels), but we get a median of 0.0073° for the latitudes and 0.0094° for the longitudes from the distribution of distances in absolute value (bottom panels), indicating an evident good agreement. We highlight that the comparison of the location has been done only for the events with $M_w \leq 5.0$, in order to make reasonable the comparison between our CMT-3D centroid and hypoDD locations. The map in Figure 1 shows that most focal mechanisms match in color with the background seismicity and coherently characterize the extensional kinematic of the main fault plains and their antithetic structures (Cheloni et al., 2019; Scognamiglio, Tinti, & Quintiliani, 2016, 2018; Tinti et al., 2016; Walters et al., 2018).

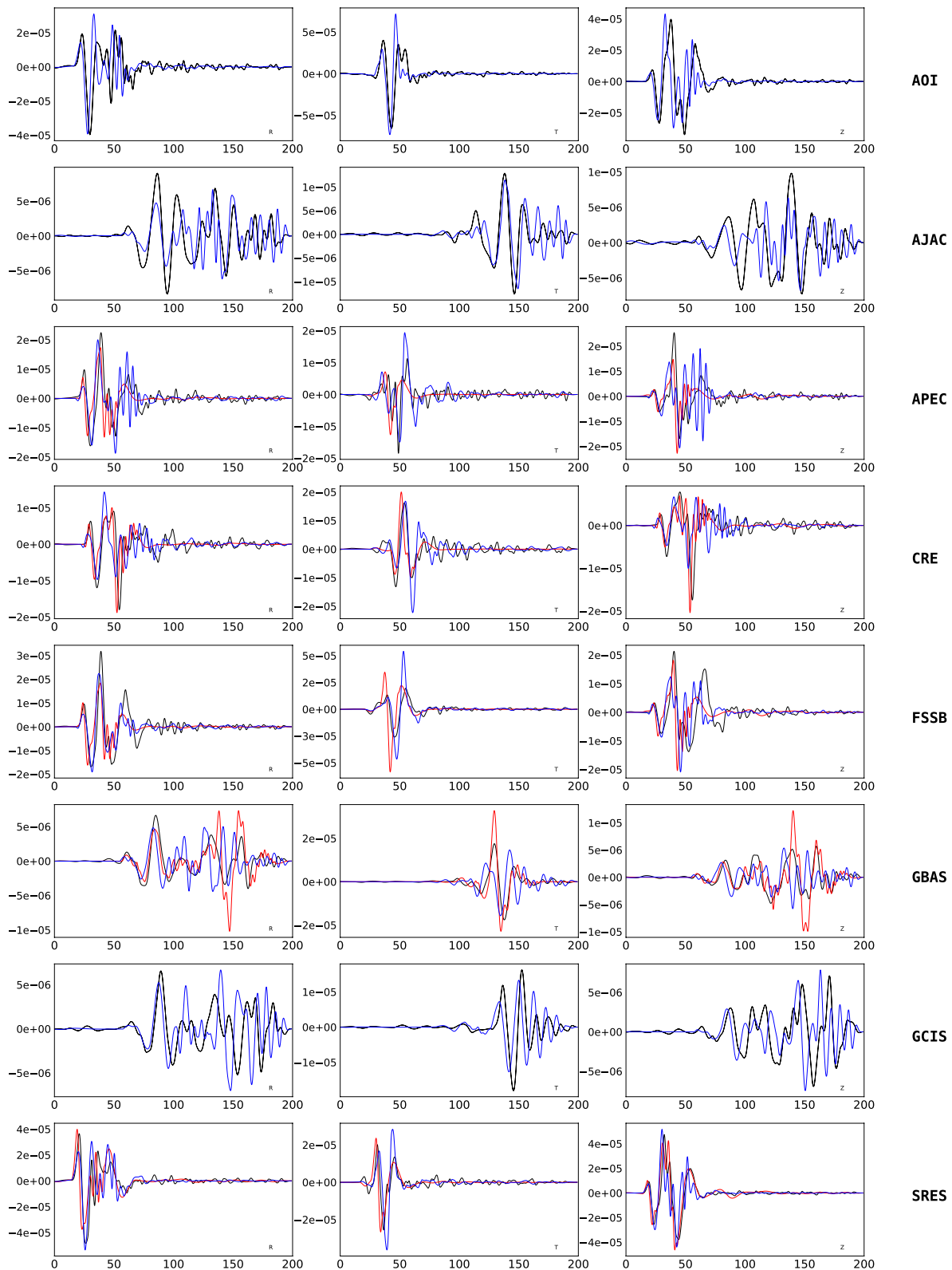


Figure 4. Comparison of fit to the real data (black) of the synthetic seismograms from 3D Centroid Moment Tensor (CMT-3D; blue) and time domain moment tensor (TDMT; red) solutions for the event no. 2, see Table S1 in Supporting Information S1. If red waveforms are not present, this means that the TDMT are not capable to fit the real data of the corresponding stations.

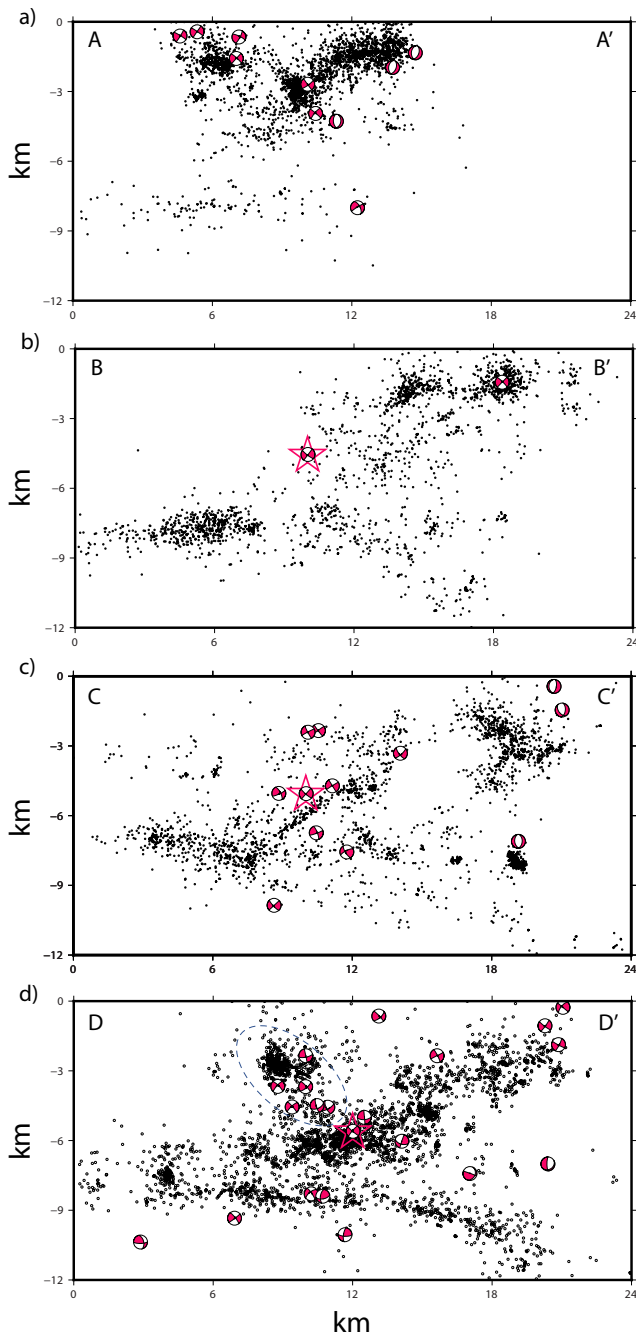


Figure 5. Cross-sections A–A' to D–D' along profiles shown in Figure 1. The cross-sections include events and focal mechanisms within ± 2.0 km from each profile. Big stars enclose the focal mechanism solutions indicated by red or black stars in Figure 1. (a) The focal mechanisms of cross-section A–A' are up to $M_w = 4.1$. (b) The red star in cross-section B–B' is the Visso mainshock. (c) The red star in cross-section C–C' is the Norcia mainshock. (d) The red star in cross-section D–D' is the aftershock of the Amatrice mainshock (event no. 2 in Table S1 in Supporting Information S1).

Moving from NW to SE along the AVN sequence strike direction, we discover the relationship between aftershocks and focal mechanisms. Aftershocks in cross-section A–A' delineate a synthetic-antithetic fault system (Figure 5a). Focal mechanism locations and the dip angles agree with the event distribution and highlight that this system hosted some of the larger magnitude earthquakes occurred in this area (up to $M_w = 4.1$). The shallower northwestern events nucleated on the antithetic fault, while the deeper ones, between 3 and 6 km, are located close to the synthetic fault. The deepest normal mechanism is the M_w 4.09 event, the first $M_w \geq 4.0$ event occurred in this area. It occurred few hours after the Visso mainshock and is located close to the low-angle fault shear zone (SZ) which has been previously identified by Chiaraluce et al. (2017), Michele et al. (2020), and Lavecchia et al. (2017). This seems to support the hypothesis that “seismic activity on the SZ responded passively to triggering by the shallow normal-faulting earthquakes” (Tan et al., 2021). The lowest dip angle of the considered mechanism is 33° and is related to the SW-dipping plane, that is in the opposite direction with respect to the dip delineated by the SZ by the studies on aftershocks (Chiaraluce et al., 2017; Improta et al., 2019; Michele et al., 2020). This feature has been already observed by Michele et al. (2020) and agrees with the idea that the events nucleating close to the SZ may dislocate higher angle planes as a brittle response to the subhorizontal deformation process. The A–A' section also contains three strike-slip focal mechanisms. The role of the strike-slip kinematic cannot be easily inferred from the aftershocks' distribution, since no vertical event alignment is found even if we change the cross-sections' azimuth according to their strike values. These earthquakes are probably associated to minor structures that accommodate the overall tectonic deformation.

Moving toward southeast, we explore the correlation between MT solutions and the faults where Visso and Norcia earthquakes nucleated. Seismicity in the section crossing the Visso mainshock (Figure 5b) slightly describes a southwest-dipping plane. The portion of the fault around the Visso hypocenter, located at 4.6-km depth, appears almost as a shadow area for the aftershock distribution. This feature could be explained with the commonly observed anticorrelation between aftershocks and main slip release fault area. Indeed, the finite-fault model proposed by Chiaraluce et al. (2017) shows that the slip is entirely distributed on an elongated patch of 8×4 km at depths between 3.5 and 6.5 km that well agrees with the lack of aftershocks. This portion of the fault system hosts two CMT-3D solutions, the mainshock, whose centroid location and focal mechanism are perfectly consistent with the fault plane, and a shallower mechanism which could suggest a dip-slip southwest-dipping kinematic for the eastern events aligned in parallel to the mainshock's fault.

In section C–C', which hosts the M_w 6.5 Norcia earthquake, the aftershock distribution images a quite complex geometry of activated faults whose kinematic is explained by the retrieved CMT-3D solutions (Figure 5c). These solutions clearly describe the mainshock's fault plane dipping 47° SW. Two other CMT-3D solutions (immediately on the right of the mainshock) lie along the shallow part of this highlighted plane and confirm the geometry and the kinematic of this structure. It is interesting to note that the two solutions belonging to the main fault plane are related to the seismicity active

before the Norcia earthquake. Both in the hangingwall and in the footwall of the mainshock's fault, a clustered seismicity suggests the existence of two NE-dipping antithetic faults and the CMT-3D solutions located close to these faults are consistent with this hypothesis. Once again, the eastern strike-slip retrieved solutions cannot be

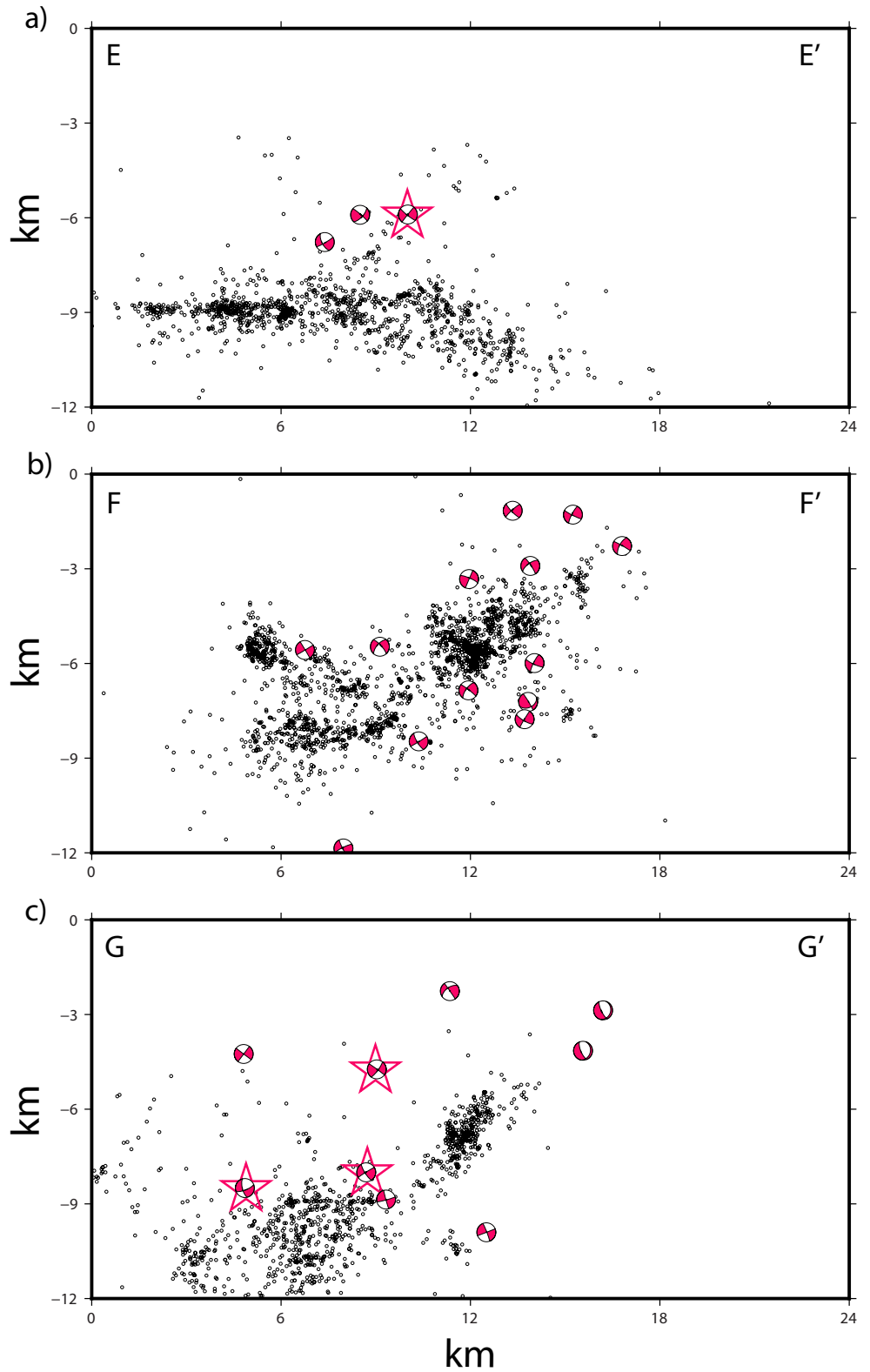


Figure 6. Same as Figure 5 but for cross-sections E–E' to G–G' along profiles shown in Figure 1. (a) The red star in cross-section E–E' is the Amatrice mainshock. (b) The events of this section are all below M_w 5. (c) The red stars in cross-section G–G' are the events of the Campotosto area part of the Amatrice-Visso-Norcia (AVN) sequence.

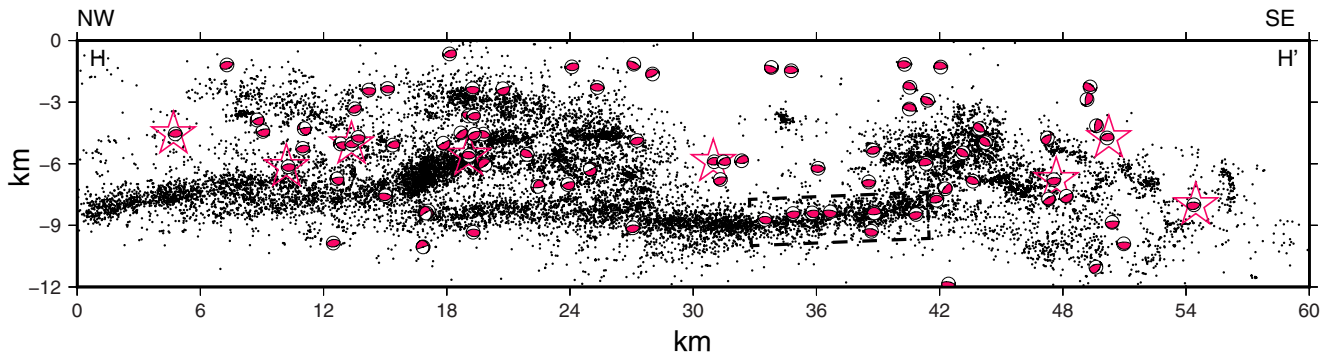


Figure 7. Same as Figure 5 but for the longitudinal section H–H' shown in Figure 1. Black dashed box highlights focal mechanisms located on the shear zone (SZ).

associated with vertical aftershock alignments. These events belong to the Amatrice earthquake's aftershocks and demonstrate the temporal and geometrical complexity of the fault system activated during the AVN sequence. Finally, the deeper focal mechanism solution, occurred 2 days before the Norcia mainshock, could be related to the activity of the nearby basal SZ. The role of this low-angle east-dipping SZ is still a matter of debate (Chiaraluce et al., 2017; Improta et al., 2019; Lavecchia et al., 2017; Michele et al., 2020; Tan et al., 2021; Vuan et al., 2017). However, the CMT-3D solution is not geometrically coherent with the SZ, its east-dipping fault plane dips 42° , too much for a low-angle structure.

In order to characterize the kinematic of the faults activated between the Norcia and Amatrice domain, we cross-cut the seismicity through the largest Amatrice aftershock (Figure 5d), an area marked by a high-density of CMT-3D solutions. In this section, the aftershocks delineate two opposite dipping structures that overlay the subhorizontal seismicity which is slightly dipping toward the NE, and very well illuminated here. Unfortunately, the MT solutions located on or near this tectonic structures are not consistent to each other and do not help discriminating the kinematic behavior of the structures. On the contrary, the NE-dipping alignment of kinematically coherent MT solutions, outlined by the dashed blue line in Figure 5d, perfectly fits with the antithetic fault suggested by Scognamiglio, Tinti, & Quintiliani (2016) for the Amatrice aftershock and partially depicted by the aftershocks' location. The preferred focal plane dips $\sim 50^\circ$. All these earthquakes are aftershocks of the Amatrice mainshock.

Moving down toward southeast through the Laga Mts. fault system, section E–E' hosts the M_w 5.96 Amatrice earthquake. Very few aftershocks image the mainshock's fault; however, the retrieved mainshock's MT solution perfectly fits the hinted 50° SW-dipping plane, as well as the other two displayed CMT-3D solutions (Figure 6a). The lack of aftershocks in the first 7–8-km depth is consistent with the location of the main slip patches of the Amatrice finite-fault source model (Tinti et al., 2016).

South of the Amatrice ruptured area, two cross-sections (F–F' and G–G') describe the geometry and the kinematic of the faults involved in the southern termination of the AVN sequence. Section F–F' (Figure 6b) is characterized by a main SW-dipping fault compatible with the dip-slip kinematic shown by the nearby CMT-3D solutions. The shallowest focal mechanisms have a preferred nodal plain dipping between 50° and 60° , while the deepest mechanisms show dip values ranging between 30° and 40° . The observed lowering dip angle seems to confirm the suggestion by Michele et al. (2020) that, in this area, shallow seismicity flattens with depth. The CMT-3D solutions, located in the small cluster of earthquakes on the fault hangingwall, helps to interpret this cluster as a minor antithetic fault. In Figure 6c, section G–G' crosses in between the four M_w 5 + Campotosto earthquakes occurred on 18 January 2017 and includes the seismicity within 3 km from the profile. It is further clear, in this section, the kink in the activated fault structures supported by the geometry of nearby CMT-3D solutions which show a decrease of the SW-dipping angles with depth. The depth of the M_w 5.4 MT solution is consistent with the finite-fault model of Cheloni et al. (2019) characterized by a main slip patch located up-dip with respect to the hypocentral location.

Finally, section H–H' gives an overall view of the along-strike geometry and kinematic of the tectonic structures involved in the AVN sequence, and of the extension of the three mainshocks' rupture areas (Figure 7). Along this section, the retrieved CMT-3D solutions help to describe the rupture characteristics of the numerous activated

fault segments. In particular, our MT solutions well define the seismicity bounding the Amatrice rupture area and perfectly fit the southern extension of the SZ. These focal mechanisms, outlined by a black dashed box in map and in section H–H', are all characterized by a low-angle SW-dipping plane and a high-angle NE-dipping plane. None of these fault planes agrees with the NE-low-dipping geometry of the SZ, leaving the debate on the role of this subhorizontal feature still open.

The comparison along these sections is less clear when TDMT solutions are considered (see Figures S6 and S7 in Supporting Information S1). The TDMT solutions are not very well related to the earthquakes' location, making it hard to use them for kinematic interpretation of the tectonic structures. The reason comes from the nature of the TDMT method that does not invert for hypocenter location and provides retrieved depth values (tested in steps of 1 km) as those that maximize the solution's fit and the DC component once the stations are selected.

4. Discussion and Conclusions

We generated a new CMT catalog for the 2016–2017 AVN sequence by inverting three-component waveforms within the recent 3D lithospheric wave speed model for Italy *Im25*. The CMT-3D catalog contains 159 solutions with moment magnitudes ranging from 3.01 to 6.43 and depths from –0.6 to 15.1 km (see Table S1 in Supporting Information S1 and the extended Table in Supporting Information).

The quality of the solutions is provided by the newly developed parameter τ , which quantifies the capability of the CMT-3D solutions of modeling the real data, therefore giving a reliable estimate of the seismic source parameters. We found that ~83% of the retrieved solutions shows a good or excellent fit between data and synthetics, while ~14% shows higher value of τ mainly caused by the small number of selected time windows.

The presented CMT-3D catalog contains the uncertainties on the components of the MT, which translate into uncertainties on the derived parameters allowing us to perform some statistical analysis on the inverted source parameters including the seismic moment, and the time and spatial location parameters.

We compared the M_w determined in our study to that derived from the TDMT catalog, which is based on an ad-hoc 1D wave speed model for Central Italy. Differences between the M_w estimates are subtle, with almost all the values contained in a very small interval (± 0.1).

The M_w values have been compared also with Malagnini and Munafò (2018) through the $M_w - M_L$ regression that confirms an excellent agreement among the M_w estimates.

A significant enhancement of the CMT-3D solutions is the inferred events' depth. Discrepancies with respect to the earthquake focal depths obtained by TDMT result from a raw exploration in depth (with a 1-km increment) of that procedure.

As a result, inversions for the location parameters, differently from the TDMT technique, give us the possibility to investigate the features and the role of the structures activated during the sequence, and to compare our location parameters with the most accurate available location catalogs.

Different MT solutions for the same event are often attributed to different velocity structures, procedures and the adopted frequency range. While the latter represents the scale length at which we are illuminating the earthquake process, the first two factors can determine/include epistemic and aleatoric uncertainties. The kinematic consistency among the 1D and 3D catalogs, documented through the small values of Kagan angle, Omega distance, and magnitude discrepancy, allows us to say that for this region both the adopted models and procedures are capable of providing realistic and well-constrained solutions. The CIA model is built ad-hoc for the Central Italy region, and is the best model we currently have for this region. The excellent agreement with CMT-3D solutions found in this study suggests that the resolution of the 3D model will allow us to retrieve reliable solutions also in areas where the CIA model is less performing and not representative (i.e., Sicily, Adriatic region).

The proposed CMT-3D catalog can be used in full-waveform inversion to improve the resolution of 3D Earth models, in studying the temporal and spatial variations of stress conditions, and the depth distribution of seismicity. It can also contribute to explain the complexity of the seismogenic processes active in the Central Apennines and help comprehend the main features of the seismic sequences. The improvement of our understanding on the activated fault systems could have potential implications to mitigate seismic hazard and risk in the area.

Data Availability Statement

Data from regional seismometers are available via FDSN services from EIDA. The INGV Italian Seismic Network earthquake catalog, along with metadata and other ancillary data, such as MTs and focal mechanisms has been used and is available at <http://terremoti.ingv.it>. The complete solutions of CMT-3Ds are included in the Supporting Information.

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