High-Resolution Seismic Profiling in the Hanging Wall of the Southern Fault Section Ruptured During the 2016 Mw 6.5 Central Italy Earthquake

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Abstract The Vettore–Bove normal fault system in central Italy ruptured during the 2016 Mw 6.5 Norcia earthquake causing extensive surface faulting. At the Pian Grande di Castelluccio hanging wall basin, along the southern section of the fault ruptured during the Mw 6.5 mainshock, we performed a high-resolution seismic reflection/refraction experiment aimed at (a) imaging the shallow pattern of the fault system, and (b) reconstructing the architecture of the continental infill. We collected three profiles for a total length of ~8 km. We used a reflection processing flow and non-linear refraction tomography to obtain migrated stack sections and P-wave velocity images resolved down to the depth of the pre-Quaternary substratum. The main profile in the northern part of the basin crosses the westernmost splays of the ruptured fault zone striking N150°–170°. Seismic imaging unravels a ∼500 m-deep Quaternary depocenter. These faults were mostly active during an early extensional phase; however, one of them likely displaces shallow layers with a throw close to the resolution limit of seismic data (<10 m), suggesting activity in the Late Pleistocene.

1. Introduction

In regions of active extension, normal faulting over timescales of 104–105 years generates extensional hanging wall basins that entrap sediments mainly conveyed from the uplifted footwall blocks (e.g., Burbank & Anderson, 2011; Meyer et al., 2002; Nixon, Bull, & Sanderson, 2014; Silva et al., 2003). Fault growth controls the first-order geometry and size of those basins, whereas the erosional-depositional systems react to this tectonic forcing with different amount and styles of clastic supply and alluvial sedimentation (Bull, 2009; Gallen & Wegmann, 2017; Gawthorpe & Leeder, 2000; Mustard, 1991; Whittaker et al., 2007). Thus, the basins geometry, their sedimentary record and syn-rift depositional architecture provide keys to the amount and pattern of displacement of the major border faults (Manighetti et al., 2001; Mouslopoulou et al., 2009; Nicol et al., 1997, 2010). In this regard, seismic investigations of fault-controlled basins promoted significant advances in understanding the evolution of normal fault-systems at different scales (e.g., Morley, 1999; Nixon, Sanderson, et al., 2014; Reeve et al., 2015; Taylor et al., 2004). High-resolution seismic profiling can define the location and geometry of subsurface faults (Catchings et al., 2008; Everett, 2013; Pratt et al., 1997), and provide key constraints on fault activity through the analysis of the subsurface stratigraphy (e.g., Brocher et al., 1993; Bruno et al., 2013, 2019; Osagiede et al., 2014; Stephenson et al., 1993, 2012, 2013).

The central Apennines (Italy; Figure 1a) is a region of active normal faulting. This fold-and-thrust belt is mostly made of a sedimentary multi-layer (Carminati et al., 2012; Doglioni, 1991, Doglioni et al., 1998; Vai & Martini, 2001) affected by Mesozoic-Tertiary poly-phase tectonics before Miocene thrusting and shortening (e.g., Calamita et al., 2000, 2009). Since the Plio-Quaternary, post-orogenic extension due to slab roll-back of the subducting Adriatic lithosphere (Carminati et al., 2020; Devoti et al., 2008; van Hinsbergen et al., 2014), generated a network of generally NW-trending normal faults organized in ~15–30 km-long
Figure 1. Seismotectonic map of the central Apennines with simplified geological cross-section across the 30 October 2016 Mw 6.5 earthquake fault. (a) Location map of the three main seismic sequences since 1997 in central Italy and their aftershocks (stars indicate M5+ events). The inset shows location of the Apennines. (b) Detailed map of the study area, with main normal faults (black lines; VBFS: Vettore–Bove fault-system), principal thrusts (blue lines, including the Mts. Sibillini Thrust (MST)), the trace of the 2016 coseismic surface ruptures (in red; Civico et al., 2018) and focal mechanisms of the mainshocks of the Amatrice-Visso-Norcia sequence. The blue arrow indicates the direction of the maximum horizontal stress $S_{\text{hmax}}$ (modified after: Villani et al., 2019). The dashed black rectangle encloses the Castelluccio basin (PGC) and the survey area shown in Figure 2. (c) Schematic geological cross-section A-A’ (based on the low-resolution 1-D and 2-D geophysical data by Villani et al., 2019). Red faults are splays of the Vettore–Bove fault-system that ruptured the surface during the 2016 Mw 6.5 mainshock. Tr-J: Trias–Early Jurassic shallow-water carbonates; J: Jurassic pelagic carbonates; K-Eo: Cretaceous-Eocene pelagic carbonates; M: Miocene flysch; Q: Quaternary infill. The pre-Quaternary substratum beneath the Castelluccio basin is undifferentiated (gray). For the meaning of fault labels, refer to the main text.
and over-stepping systems (Boncio et al., 2004; Cowie & Roberts, 2001; Cowie et al., 2017; Galadini & Galli, 2000; Figure 1a). These active normal faults display pervasive segmentation, mostly due to geometrical complexities and structural heterogeneities, locally influenced by re-activation of inherited faults (e.g., Pizzi & Galadini, 2009; Tavarnelli, 1999).

In the past 24 years, three major seismic sequences broke a >100 km-long portion of this normal fault network, with mainshocks of Mw 6+ (Figure 1a): 1997 Colfiorito; 2009 L’Aquila; 2016–2017 Amatrice-Vissso-Norcia (e.g., Michele et al., 2020 and references therein). In this region, the largest active faults exhibit slip rates generally <1 mm/yr (Benedetti et al., 2013; Galli et al., 2008), and altogether they concur to accommodate regional extension rates of ~1–3 mm/yr (D’Agostino et al., 2008, 2011; Devoti et al., 2011, 2017; Faure Walker et al., 2010).

The active normal fault network in the central Apennines generated several Plio-Quaternary hanging wall basins (Blumetti & Guerrieri, 2007; Bosi et al., 2003; D’Agostino et al., 2001; Geurts et al., 2018; Pizzi et al., 2002). Their subsurface internal architecture, as well as the relations between deep basin structure and long-term faulting, were object of few studies. One main reason is the shortage of high-quality industrial reflection profiles that, with a few exceptions (e.g., Patacca et al., 2008), are generally of fair to low quality in the upper portion of the crust (~0–2 km depth; e.g., Ercoli et al., 2020). For instance, high-resolution seismic profiling of some fault-bounded basins in the 2009 L’Aquila earthquake region (e.g., Improta et al., 2012; Villani, Pucci, et al., 2015; Villani, Tuilliani, et al., 2015; Villani, Improta, et al., 2017), enabled to characterize their subsurface structure and evolution in relation to the seismogenic border faults. The investigation depth of such studies is typically ~200–500 m, which partly compensates for the absence and/or poor quality of commercial profiles.

This study deals with the first high-resolution seismic survey of the southern portion of the Vettore–Bove normal fault system, in the Pian Grande di Castelluccio basin (Castelluccio basin hereinafter; Figure 1b). The Vettore–Bove fault-system is the source of the Mw 6.5, 2016 Norcia earthquake, the largest event that hit Italy in the past four decades. Details of the earthquake source and rupture characteristics were subject of several studies (Section 2). This event caused widespread surface faulting (Figure 1) also affecting the northern part of the Castelluccio basin (e.g., Civico et al., 2018; Villani, Civico, et al., 2018). Normal faulting likely promoted internal drainage system, hampering significant fluvial incision of this basin (D’Agostino et al., 2001). This created an ideal setting for seismic imaging, since the subsurface may contain a potentially continuous sedimentary record of Quaternary age.

We collected three high-resolution seismic profiles for a total length of ~8 km (Figure 2). The main profile, to the north, targets the westernmost surface-rupturing strands of the Vettore–Bove fault-system. Prohibitive topographic conditions prevent a survey across the entire ~2 km-wide ruptured fault zone. The investigation extends to the central-southern part of the basin through the other two profiles. By adopting a dense, wide-aperture seismic acquisition geometry (Operto et al., 2004), our imaging strategy combines reflection processing with non-linear multi-scale refraction tomography to produce complementary 2-D migrated stack sections and P-wave velocity models (e.g., Improta & Bruno, 2007).

Our study is twofold. First, we image in detail the fault-zone that ruptured during the 2016 earthquake. Second, we define the internal depositional architecture and structure of the basin down to ~500–600 m. We also obtain key information on the location, geometry, and activity of subsurface faults that were unknown before this study. As a corollary aim, we propose a hypothetical scheme of the Quaternary fault and basin evolution.

2. Background

2.1. The Vettore–Bove Fault System and the 2016 Mw 6.5 Earthquake Rupture

The 2016–2017 sequence ruptured a fault-system for a total length of ~60–70 km (Chiaraluce et al., 2017; Michele et al., 2020), including the Vettore–Bove fault-system in the northwest and the Laga Mts. fault-system (Figure 1b) to the southeast. The Mw 6.5 Norcia mainshock was a complex earthquake characterized by a multi-segment rupture that involved almost the entire ~25 km-long Vettore–Bove fault-system, as well as one or more subsidiary faults with various dips and orientations (e.g., Tan et al., 2021 and references...
Several papers described the structural arrangement and recent morphotectonics of the Vetitore–Bove fault-system (e.g., Boncio et al., 2004; Calamita & Pizzi, 1992, 1994; Calamita, Pizzi & Roscioni, 1992; Galadini & Galli, 2000; Lavecchia et al., 1994; Pizzi et al., 2002). The latter is composed of five main segments trending ∼N150°–170° (except one segment trending ∼N340°), ranging in length from ∼2 to ∼7 km (Villani, Pucci, et al., 2018). To the south, the Vettore–Bove fault-system branches into a ∼2 km-wide zone comprising three major diverging segments (Figures 1c and 2) that cross-cut the western slope of Mt. Vettore ridge. From the highest to the lowest one, they are: the ∼5 km-long Cordone del Vettore fault (CVF in Figure 1c), located at ∼2,000 m a.s.l.; the ∼3 km-long Diagonal Fault (DF in Figure 1c), located at ∼1,400–1,900 m a.s.l.; the ∼5.5 km-long fault F1, running at the base of the slope (∼1,300–1,400 m a.s.l.) and bounding the Castelluccio basin to the east. The Cordone del Vettore fault displays a >20 m-high bedrock fault scarp, interpreted as the result of several surface-faulting earthquakes (e.g., Brozzetti et al., 2019; Pizzi et al., 2017; Pucci et al., 2021; Pulitti et al., 2020) subsequent to the Last Glacial Maximum (set to 28–26 kyr cal BP by Giraudi, 2015). Fault F1 forms a >1,100 m-high tectonic zone trend interpreted as expression of long-term displacement; based on the offset of Mesozoic stratigraphic markers, this fault is supposed to have a maximum throw of ∼1,200–1,400 m (e.g., Brozzetti et al., 2019; Calamita, Pizzi & Roscioni, 1992; Porreca et al., 2020; Villani et al., 2019; Figure 1c). F1 shows no clear evidence of recent scarplets affecting the alluvial and debris cover, so that the northern-central part of its surface trace is uncertain (e.g., Pierantoni et al., 2013; Figure 2). Repeated surface-rupturing earthquakes recovered from paleoseismic trenches in different sites across the Vettore–Bove fault-system (Cinti et al., 2019; Galadini & Galli, 2003; Galli et al., 2019) attest active faulting in the late Pleistocene–Holocene.

Surface ruptures of the Mw 6.5 Norcia earthquake involved the whole Vettore–Bove fault-system, with dominant normal kinematics (Villani, Pucci, et al., 2018). The along-strike distribution of coseismic surface displacement was asymmetrical, showing a maximum located in the southern part, with local throw reaching ∼2 m along the Cordone del Vettore fault (e.g., Brozzetti et al., 2019; Civico et al., 2018; Pizzi et al., 2017; Villani, Civico, et al., 2018, Villani, Pucci, et al., 2018; Wilkinson et al., 2017). Coseismic ruptures occurred also in the northern part of the Castelluccio basin, along the ∼1.5 km-long Valle delle Fonti fault (labeled therein).
as VF in Figures 1c, 2a, 6 and 7). The recent activity of the VF fault is attested by paleoseismic evidence of Holocene earthquakes and by a ∼3 m-high scarp trending NNW-SSE over a Late Pleistocene-Holocene alluvial fan sequence (Galadini & Galli, 2003). Electrical resistivity tomography (ERT) across the VF fault, points out a local vertical offset of ∼5 m affecting the alluvial fan accreted since the Last Glacial Maximum, whereas the inferred total fault throw is ∼100–120 m (Villani & Sapia, 2017; Villani et al., 2019).

Coseismic ruptures of the Mw 6.5 Norcia earthquake along the VF fault have a maximum vertical offset of 0.14 m (Cirillo, 2020; Villani, Civico, et al., 2018). These ruptures broke the trench site of Galadini and Galli (2003) (location in Figure 3a). Moreover, while most of the ruptured strands of the Vettore–Bove fault-system cut Mesozoic-Tertiary limestones, the entire trace of the VF fault affects a >100 m-thick package of Quaternary alluvial deposits (Villani & Sapia, 2017; Villani et al., 2019). As such, the VF fault is a premier target, because high-resolution seismic profiling could provide constraints on the fault Quaternary evolution.

2.2. The Castelluccio Basin

The Castelluccio basin (Figure 2) is a ∼20 km²-wide Quaternary intramontane depression with a rhomboid shape due to four major border fault zones (Calamita & Pizzi, 1992, 1994; Calamita, Pizzi & Roscioni, 1992; Coltorti & Farabollini, 1995; Villani et al., 2019): fault F1 (trending ~N150°) to the northeast; fault F2 (trending ~N200°) to the southeast; fault F4 (trending ~N340°) to the south-west; fault F3 (trending ~N20°) to the north-west. The occurrence of faults F2, F3, and F4 is suggested by near-rectilinear border ridges and by the large stratigraphic separation (several hundred meters) occurring between the western and eastern sides of the basin (Calamita, Pizzi & Roscioni, 1992). However, the exact trace of those faults is uncertain, due to the cover of continental deposits (e.g., Pierantoni et al., 2013). Some ERT surveys across limited portions of fault zones F3 and F1 (Figure 3a) confirm their location (Villani et al., 2019). Fault F2, traced by Calamita, Pizzi and Roscioni (1992) and Coltorti and Farabollini (1995) based on geomorphologic considerations, has been recently located close to the base of Mt. Guaidone by Villani et al. (2019) using 1-D resistivity profiles and ambient vibration recordings (Figure 2a). F4 is supposed to bound a Jurassic structural high (Mt. Castello; Figure 2a) and was interpreted as a pre-orogenic extensional fault (e.g., Buttinelli et al., 2021; Calamita, Pizzi & Roscioni, 1992; Pierantoni et al., 2013; Figure 2a).

The substratum outcropping at the basin edges is made of Mesozoic-Tertiary marly limestones and cherts (Figures 1c and 2; Pierantoni et al., 2013). From a seismic imaging perspective, those generally thin-bedded layers have compressional velocity Vp ∼4,500–5,500 m/s and display internal reflectivity (Bigi et al., 2013; Latorre et al., 2016; Mirabella et al., 2008). However, the only seismic reflection profile crossing the area (labeled as NOR2; trace in Figure 2a) provides poor structural images of the topmost 2 km of the crust, and the Castelluccio basin is not resolved (e.g., Buttinelli et al., 2021; Ercoli et al., 2020; Porreca et al., 2018). In fact, such vintage commercial data, acquired between the 70s and the 90s with both vibroseis and explosive, have low fold coverage (generally <60 traces per common-mid-point) and display overall low signal-to-noise ratio.

So far the only available direct information on the subsurface stratigraphy of the basin is provided by a few boreholes (<100 m-deep; Geomineraria Nazionale, 1963) that indicate the occurrence of alternating gravels, sandy gravels, and clays (Figure 3). Borehole b5 is <30 m-deep. Boreholes b2 and b4 penetrated limestones at ∼76 and ∼97 m depth, respectively; however, they are offset from our seismic lines, thus they cannot constrain the top-bedrock in the seismic sections. Villani and Sapia (2017) interpreted the uppermost gravel package in borehole b5 as Late Pleistocene alluvial fan deposits of the Last Glacial Maximum, whereas the silty-clay layer at depth >15 m in boreholes b1 and b4 was correlated with a short-lived lacustrine cycle. Here, we interpret those fine-grained layers as mostly related to distal alluvial deposits. By analogy with the recent palustrine deposits in the swampy southern portion of the basin (Figure 2b), we do not rule out that some silty intervals may have been deposited in local ephemeral ponds (see also Pierantoni et al., 2013).

Previous geophysical surveys suggest that in the northern portion of the basin the infill thickness ranges from ∼70 to 100 m close to the western and eastern borders to >300 m in the central part (Villani et al., 2019; Figure 1c).
Figure 3. Detailed map of the continental deposits outcropping in the survey area (from this work; see Section 3.2). Blue lines are the three seismic profiles. (a) Location of Vettore Profile and of the northern part of Castelluccio Profile. (b) Survey area of Maneggio Profile and of the southern part of Castelluccio Profile. Pink lines are the traces of the three ERT profiles by Villani and Sapia (2017) and Villani et al. (2019). The main alluvial fan bodies have different green shading according to their inferred relative age (see details in the main text). The trace of the coseismic surface ruptures of the October 30, 2016 Mw 6.5 earthquake (Civico et al., 2018) is in red. The small red stars in panel a indicate trench sites by Galadini and Galli (2003). The dark-shaded lobes superimposed on the fans indicate inferred dominant flow directions and black lines with ticks indicate incision of the apex zones. Topography from Pleiades digital elevation model (Delorme et al., 2020), with contour lines spacing of 2 m. Orange circles indicate boreholes. (c) Stratigraphy of boreholes b2, b4, and b5 used for the lithological interpretation of the shallow portion of the investigated seismic transects (modified after Villani et al., 2019).
3. Materials and Methods

3.1. Seismic Data

During fall 2017, within the Castelluccio basin we acquired three intersecting high-resolution seismic profiles (labeled as Vettore, Maneggio, and Castelluccio; Figure 2), with a 6-ton vibrating source (MiniVib IVI™: Industrial Vehicles International). The survey geometry represents the best compromise between geological targets and logistic constraints.

The Vettore Profile, ~N100°-trending and 2,635 m-long, covers the northern part of the Castelluccio basin and crosses nearly at right angle (~80°) the trace of the VF fault. In the eastern part, the profile runs on the steep slope of Mt. Vettore as high as possible (~40 m above the plain) to use the MiniVib in safe conditions, and to allow the investigation of the inferred trace of fault F1 (Figures 2 and 3a).

The 2,035 m-long Maneggio Profile trends ~N130° (Figures 2 and 3b). To the east, the profile crosses the subsurface inferred fault F2, which trends oblique with respect to the Vettore–Bove fault-system. To the west, the profile was limited due to logistical problems and the presence of fences and powerlines contaminating seismic signal. Thus, the profile could not reach the base of the long-term cumulative fault scarp F3.

The 3,355 m-long Castelluccio Profile trends ~N30° in the northern section and ~N50° in the central-southern part, following the elongation axis of the Castelluccio basin (Figures 2 and 3).

The adopted acquisition layout consists of an 1,195 m-wide, 240-channel dense wide-aperture array (Bruno et al., 2010, 2013; Improta & Bruno, 2007; Operto et al., 2004) deployed with 5 m spacing between the 4.5-Hz vertical sensors connected to a distributed 24-bit Geometrics Geode® acquisition system. The array length is about four times the presumed maximum depth of the basin (~300 m; Figure 1c). This acquisition geometry allows collecting simultaneously: (a) near-vertical and wide-angle reflections generated from deeper interfaces, the last being hardly detectable with shorter geophone spreads, and (b) highly redundant first P-pulses corresponding to shallow direct waves, deep-penetrating turning waves and critical refractions from the basin interior and its substratum, suitable for travel-time tomography (Improta & Bruno, 2007).

Along this array, we recorded at each source point and with a sampling rate of 1 ms, the stack of two, 5~200 Hz, 14.4 s-long linear sweeps from the vibrating source. The listen time after the sweep was 1.6 s (total record length of 16 s). Source move-up was on average 5 m (Table S1). To cover the entire profile length, we walked through the entire 240-channels array, then moved 144 sensors and walked through all 240 channels again, thus leaving a constant overlap of 480 m between adjacent geophone spreads for trace redundancy and increasing fold coverage (up to 160; Figures S2–S4).

From the seismic data set, we hand-picked ~180,000 first-arrival traveltimes to obtain accurate Vp models through a multi-scale non-linear tomographic inversion based on a finite-difference eikonal solver (Improta et al., 2002; Podvin & Lecomte, 1991; details in the Text S1). Models are parametrized through a regular grid of velocity nodes. The multi-scale approach consists in gradually increasing the number of nodes during consecutive inversion steps, resulting in an ensemble of models characterized by increasing spatial resolution, achieved at the expense of a loss in resolution depth. Models obtained at intermediate steps of the multi-scale inversion enable the reconstruction of large-scale and deeper features of the subsurface, while models obtained at late steps provide higher resolution images of the shallow structure. To assess resolution of the velocity models, we perform checkerboard tests by applying smooth and small-amplitude velocity perturbations to the grid nodes and then by testing the ability to recover the perturbations after tomographic inversion of synthetic traveltimes (details in Text S1). By considering the nodes spacing and the results of the checkerboard tests, the spatial resolution of the models at the intermediate multi-scale step is ~200 m along x and ~80 m in depth. The investigation depth inferred by back-raytracing plots (e.g., Figures 4 and 5) is ~400–500 m. For each seismic profile, we show a representative best-fit model obtained at the late stage of multi-scale inversion, characterized by investigation depth of ~250–350 m, and which details the shallow features. In this case, the spatial resolution is ~120 m along x and ~60 m in depth (Figures 6, 8 and 9). Such values are consistent with the first Fresnel zone radius evaluated from the dominant wavelength of P-waves in the near offset (e.g., Williamson & Worthington, 1993; details in Text S1). For profile Vettore, we also show a model with spatial resolution of ~60 m along x and ~40 m in depth, which depicts shallow details of the fault zone that ruptured during the Mw 6.5 Norcia earthquake (Figure 7b).
The reflection processing flow was designed to take advantage of the densely spaced wide-aperture acquisition geometry (Improta & Bruno, 2007). This enables the recording of multi-angle reflections and better focuses the energy reflected from dipping reflectors, such as fault planes and steeply tilted packages expected in the basin subsurface (Bruno, DuRoss, et al., 2017, Bruno, Maraio, et al., 2017; Bruno et al., 2019; Maraio et al., 2018). The preliminary stack sections, obtained with standard common mid point workflow and velocity analysis, were improved with a Common Surface Reflection stack operator (Mann et al., 1999).

**Figure 4.** Example of seismic data from Vettore Profile, input traveltimes and tomographic results after the last inversion run. (a) common-shot gather (CSG) 261 ($x = 262.5$ m; bandpass and 50 Hz notch filter applied) with plot of manual picking (blue and green dots, bracketing the presumed first arrival) and synthetic traveltimes (red curve). (b) Tomographic model (only eastern portion shown) with back-raytracing (thin white lines) for CSG 261.
and references therein). They were subsequently migrated with an iterative Stolt Migration algorithm (Yilmaz, 2001) and processed with an F-X deconvolution filter (Gulunay, 1986). The final migrated and depth-converted sections are shown in Figures 6–9. Because an exhaustive description is beyond the scope of this study, the workflow and processing parameters are detailed in the Text S2.

### 3.2. Stratigraphic Data

For the interpretation of the seismic stratigraphy, we take into account available geological and geomorphological maps (e.g., Coltorti & Farabollini, 1995; Pierantoni et al., 2013). In addition, we refined mapping of
Quaternary alluvial bodies through a geomorphological approach (Figures 2b and 3). New fieldwork was supplemented by the use of standard aerial photo interpretation (stereopairs of years 1954–1955 at nominal scale of 1:33,000 scale by the Istituto Geografico Militare Italiano; http://www.igmi.org). We also used digital elevation models (DEM) obtained from vector topographic maps (http://www.umbriageo.regione.umbria.it/pagina/distribuzione-carta-tecnica-regionale-vettoriale-1-000) and satellite images (Delorme et al., 2020). Due to the lack of absolute dating, we propose relative ages of the alluvial sediments based on morphology and inset relationships with other Quaternary deposits (Section 4.1). We discuss the possible age of subsurface deposits surveyed by seismic profiles in Section 5.1 (details in Text S3).
4. Results

Seismic imaging of fault-bounded continental basins filled with heterogeneous material is a challenging task. The seismic signal is usually contaminated by scattering and diffractions generated by coarse clastic deposits and by the irregular geometry of the subsurface interfaces (details in Text S2; Lawton, 1989; Stephenson et al., 2013). In addition, strong near-surface velocity variations make static corrections difficult. The presented migrated stack sections of the Castelluccio basin are of fair to good quality if we consider our challenging target dominated by coarse clastic infill. Some limitations are due to the poor lateral continuity of reflectors, and the presence of high-velocity breccia and conglomerates overlying the limestones, which often promote low-amplitude reflections from the substratum (Section 4.2). At places, zones of poor reflectivity are likely due to massive deposits. In such a complex setting, subsurface constraints provided by drilling are valuable for seismic interpretation. Unfortunately, the few shallow boreholes in the Castelluccio basin (Figure 3c) do not constrain the lithology of depositional sequences at depths >100 m. In addition, no absolute dating of subsurface sedimentary infill is available. Aware of these difficulties, we propose simple...
Figure 8. Results for Maneggio Profile. (a) Best-fit tomographic model (black small circles indicate the velocity grid nodes that represent the 180 inverted model parameters; iso-velocity contour spacing 250 m/s; white dashed line is resolution depth inferred from checkerboard test). (b) Uninterpreted depth-converted migrated stack section with superimposed tomographic model. (c) Simplified geological interpretation. The thin black lines indicate some of the main boundaries of subsurface sedimentary sequences (alluvial fan units af1, af2, and af3; br = limestone bedrock). Blue lines indicate inferred faults. Vertical black arrow shows the intersection with Castelluccio Profile. The small white arrows indicate low-Vp and well-stratified distal alluvial fan and palustrine deposits (see details in the text). The green rectangle indicates the projected position and depth extent of borehole b2.
tectonic and stratigraphic interpretations of the migrated stack sections (Sections 4.3–4.5). We highlight that they are not unique solutions and other interpretations are possible. In order to reduce the ambiguity, below we discuss the geological and geophysical constraints on stratigraphic interpretation, and on the estimation of the pre-Quaternary substratum location, as well as the resolution limits of seismic images.

### 4.1. Constraints on Seismic Stratigraphy

We have mapped several fan generations at the surface (Figures 2b and 3). The oldest ones form alluvial terraces to the north of the Castelluccio basin: they may be as old as the final part of Middle Pleistocene (e.g., Coltorti & Farabollini, 1995), since they are incised by outwash fans related to the Last Glacial Maximum (Galadini & Galli, 2003). The top surface of the distal fan lobes that grade into the present-day plain (4th alluvial generation in Figure 2b) ranges in age from Late Holocene to Recent (Galadini & Galli, 2003; Figure 3a).

The seismic profiles cross three large late Pleistocene–Holocene fans (Figure 3). In the northern part of the basin, the Valle delle Fonti fan displays a general southward progradation direction (darker lobes in Figure 3a). In the northern and central part of the Castelluccio basin, the >3 km-long and ~2 km-wide
Castelluccio fan has a gentle S-sloping surface that merges into a flat swampy area (Figures 2b and 3a). The Maneggio fan is >1,300 m-long, and it flows to the WNW from the flat-bottomed, ~80 m-wide and >100 m-deeply entrenched Bonanno Valley (Figures 2b and 3b).

In order to interpret subsurface lithology based on the Vp field, we use results of previous high-resolution refraction tomography surveys of intramontane basins in central and southern Apennines (Bruno et al., 2010, 2013; Improta et al., 2012; Morandi & Ceragioli, 2002; Villani, Pucci, et al., 2015, Villani, Tuliani, et al., 2015). Those studies document conglomerates and gravelly sands packages with \( V_p \approx 2,500-3,500 \) m/s, so we relate the tomographic \( V_p \) in the shallow part of our models to sandy gravels and subordinated silts. Based on reflection configuration, we infer the overall basin infill is composed of three main unconformity-bounded sequences of prevailing alluvial deposits, labeled as \( af1, af2, \) and \( af3, \) from bottom to top, respectively.

Unit \( af1 \) has an average \( V_p > 3,000 \) m/s, and it generally shows poor organization, suggesting clastic deposits with rough stratification. Units \( af2 \) and \( af3 \) are characterized by a wide range of \( V_p (1,000-3,000 \) m/s), with lower values due to a lesser degree of compaction with respect to deeper deposits. These units are depicted by continuous and high-frequency reflections suggesting well-bedded alternating coarse and fine-grained deposits. We assume that unit \( af3 \) includes the distal portions of the most recent generations of surface alluvial fans (final part of Middle Pleistocene to Holocene; Figure 2b). Conversely, it is difficult to correlate the deeper \( af2 \) and \( af1 \) units with any outcropping formation. Within units \( af1, af2, \) and \( af3, \) we also recognize some wedge-like packages associated with lateral \( V_p \) decrease (labeled as \( af1w, af2w, \) and \( af3w ). They may be indicative of syn-tectonic deposition in the hanging wall of normal faults.

### 4.2. Resolution Limits of the Migrated Sections, and Strategy for Top-Bedrock and Fault Detection

Spatial resolution limits of the migrated stack sections depend on the dominant wavelength and the average velocity. From tomography, the shallowest 150 m layer has an average \( V_p \) of \( \sim 2,250 \) m/s and the first 0.1 s Two Way Time (TWT) of stack sections have a dominant frequency of \( \sim 50 \) Hz. For the deeper parts of tomographic models (800–1,150 m a.s.l.), the average \( V_p \) is \( \sim 4,700 \) m/s, and in the range 0.1–0.8 s TWT of the stack sections the dominant frequency is \( \sim 40 \) Hz. According to the quarter wavelength rule, those values imply a theoretical vertical separation limit of \( \sim 12 \) m in the shallow part and of \( \sim 30 \) m in the deeper part. These resolution restrictions provide a lower bound for the uncertainty in the location of the main reflectors interpreted as key markers.

Refraction tomography constrains the location of the pre-Quaternary limestone substratum (top-bedrock for short). At source-receiver distances greater than 700–800 m, many common-shot gathers (CSGs) show first-arrivals that suggest high-velocity seismic interfaces (i.e., \( V_p > 4,500 \) m/s). Those interfaces appear as high-gradient belts with \( V_p \approx 4,500-5,000 \) m/s that we consider as a proxy for the top-bedrock. In fact, critically refracted waves at far offset traces are associated with first-arrival traveltime curves showing apparent \( V_p > 4,500 \) m/s (Figures 4 and 5).

A thin-bedded limestone bedrock should appear as strongly reflective. However, the occurrence of coarse and high-\( V_p \) clastic deposits unconformably overlying limestones hampers the generation of clear reflections useful to interpret the top-bedrock. Thus, we overlap the tomographic velocity field onto the migrated depth-converted sections. The spatial resolution of the tomographic models (Section 3.1) indicates that the nominal uncertainty in the estimation of the top-bedrock depth is \( \sim 60–80 \) m. Results from a recent 3D ERT survey performed in the area by Sapia et al., (2021) show that the high-resistive limestone substratum (\( \rho \approx 700–1,000 \) \( \Omega \)m) is in good agreement with the depth of high-\( V_p \) regions.

Concerning fault detection, we crosscheck lateral tomographic \( V_p \) changes and reflector truncations (Figures 6–9). The tomographic models display strong lateral \( V_p \) changes (locally \( \geq 20\% \)) producing steps and bumps in the top-bedrock, which represent smeared images of steeply dipping fault zones. We also recognize at places low-\( V_p \) round-shaped bodies characterized by a vertical velocity inversion (Figures 6a and 7b). Several tomographic surveys show that such low-\( V_p \) sags match poorly consolidated wedges and colluvial packages in the hanging wall block of active normal faults (e.g., Buddensiek et al., 2007; Mattson, 2004;...
Morey & Schuster, 1999; Villani, Pucci, et al., 2015; Villani, Tulliani, et al., 2015; Villani et al., 2017; Villani, D’Amico, et al., 2018).

Fault dip is difficult to estimate. The reflection sections suggest the occurrence of high-angle faults (>60°) and prevailing normal displacements, in accordance with the local structural setting (Section 2). Due to the uncertain fault dip and the limitations of the 2-D sections, we can only infer the vertical component of slip (throw), and assume that oblique components are negligible. This assumption takes into account the dominant dip-slip coseismic kinematic indicators observed on the ruptured strands of the Vettore–Bove fault-system (Villani, Pucci, et al., 2018) and is consistent with long-term fault striae (e.g., Calamita, Pizzi & Roscioni, 1992). Vertical separation of displaced reflectors provides fault throw. Due to the aforementioned resolution limits, in principle our seismic images enable locating shallow faults with throws >15 m and deeper faults with throws >30 m.

4.3. Vettore Profile

This profile intercepts the 2016 coseismic surface ruptures along the VF fault at x ~ 710 m, and crosses the Valle delle Fonti and Castelluccio alluvial fans (Figure 3a).

The tomographic model shown in Figure 6a is on average resolved down to a depth of ~330–350 m, with a maximum resolution depth of ~400 m (x = 550–750 m; Figures S5 and S6). The model shows high-Vp zones (>4,000 m/s) at depths of ~100 m, ~350 and ~250 m in the western, central and eastern parts, respectively. Above the high-Vp zone, a ~100–150 m-thick region with Vp ~3,000 m/s thins eastwards, where it grades into a wide low-velocity area (Vp < 2,500 m/s). The shallowest low-Vp layer (<2,000 m/s) thickens around x = 800 m.

In the migrated depth-converted reflection section (Figure 6b), the adopted processing enhances the amplitude of energetic phases, in particular below 100 m depth, where high-amplitude and steep reflectors with variable dips are seen. The architecture of the low-amplitude shallow region at x ~ 600 m is clearly visible in the zoom in Figure 7c described in the following.

By using borehole b5 (Figure 3c) and ERT profiles of Villani and Sapía (2017) and Villani et al. (2019) (Figure 7a), we interpret the very shallow reflectors as packages of alluvial sandy gravels. In the eastern part (x = 300–1,200 m), we relate unit af2 to the basal portion of the Valle delle Fonti fan (Figure 6c). Moving to the west (x = 700–1,200 m), we relate unit af3 to the basal part of the Castelluccio fan and to the most recent part of the Valle delle Fonti fan (Figure 3a). Units af3 and af2 are on average ~100–150 m and ~200–250 m-thick, respectively. They display local thickening to form wedges indicative of syn-tectonic deposition (units af2w and af3w; Figures 6c and 7d).

Units af2 and af3 lay over a ~100–150 m-thick alluvial unit (af1) characterized by poor reflectivity in the central part, possibly caused by lack of clear velocity contrasts and by coarser grain size. The deeper and high-amplitude reflections are associated with Vp ~2,500–3,000 m/s, and they likely represent well-bedded gravels and sands.

In the eastern part of the profile, a main W-throwing fault zone ~200 m-wide and composed of several smaller splays is visible at the base of Mt. Vettore (F1, at x ~120–300 m in Figure 6). This fault zone affects the limestone substratum with a total vertical displacement of ~150–250 m, evaluated from the height of the step in the high-Vp region and from the cumulative offset of the top-basement reflectors.

To better illustrate the shallow subsurface along this key sector of the profile, we complement the imaging with: (a) a higher resolution tomographic model, obtained using a finer parametrization (Figures 7b and S7); (b) a zoom on the migrated stack section after the application of an amplitude recovery tool (automatic gain control–AGC) that allows enhancing weak reflections (Figures 7c and 7d). Fault zone F1 affects the alluvial units af1 and af2, promoting thickening of wedge unit af2w (Figure 7d). Although the eastern end of the seismic profile is characterized by low fold coverage (Figure S2) and by a shallower resolution depth of the tomography (Figure S7), we suggest the presence of a further splay at x ~ 40–60 m. Here, the upper fault tip is ~30 m-deep, consistent with the sub-vertical low-resistivity region in the co-located ERT profile T1 (at x ~ 50–60 m in Figure 7a).
In the hanging wall of fault F1, we detect two additional W-throwing subsurface faults: Vf2 at x ~ 650 m, and Vf1 at x ~ 740 m (Figures 6, 7b, 7c and 7d). Vf1 matches the VF fault, which ruptured the surface during the Mw 6.5 Norcia earthquake (Section 2; Figures 2 and 3a). Seismic evidence of fault Vf1 is outlined by a low-Vp shallow wedge located just in front of the Norcia earthquake scarp (Figure 7b). This wedge, defined by the abrupt westward deepening of the ~2,100 m/s velocity contour, is characterized by a ~30% drop in velocity with respect to the footwall block (Vp ~2,800–3,000 m/s; Figure 7b). This is paired with the sub-vertical and low-resistivity region (ρ < 150 Ωm) in the central part of the ERT profile P1 (Figure 7a). In the hanging wall of Vf1, dipping reflections show back-tilting of unit af3w toward the east. Unit af3w also shows hints of growth strata affected by small antithetic splays. Taken together, these features point to syn-tectonic deposition of af3w.

Fault Vf2 branches toward the surface, and it seems to affect the basal part of unit af3, with a minimum throw of ~30 m. This zone also displays a W-dipping low-Vp sag (<2,000 m/s at x = 540–720 m and ~150 m depth), consistent with the attitude of the reflectors. We interpret this zone as a silty-sandy package interlayered in the thick alluvial fan cover.

Possibly, a steep fault-zone dipping to the east bounds the western side of the basin (F3 at x = 2,200 m) coupled with an additional E-throwing fault at x = 2,100 m (see Figure 6c), which is in accordance with subsurface fault F6 (Figures 1c and 2a) previously hypothesized by Villani et al., (2019). In the central part of the profile, we also suggest subsidiary conjugate faults (F5, F7, and F8) that control the large-scale geometry of the substratum. The latter forms a horst-like structural high (x = 1,100–1,600 m) delineated by a high-Vp bump. This culmination may be the buried counterpart of the limestone hill to the north-west, where the village of Castelluccio di Norcia is located (Figure 2a). Fault F5 controls the sedimentation of alluvial unit af2w, and possibly affects the basal part of unit af3 (Figure 6c).

### 4.4. Maneggio Profile

This profile crosses the Maneggio alluvial fan, and the eastern part is located in the Bonanno Valley (x = 0–250 m; Figure 3b).

The tomographic model (Figure 8a) is resolved down to a depth of ~250 m in the eastern part, ~350–400 m in the center and ~200 m in the western part (Figure S8). The top-bedrock (Vp > 4,500 m/s) slopes toward the western side of the basin down to ~350 m depth, and is >120 m-deep at the eastern end. The adjacent borehole b2, located closer to the right valley flank, reached shallower limestones (Figure 3c), suggesting that the seismic profile is likely parallel to a deep incision of the substratum. The shallow low-Vp (<2,500 m/s) reaches a thickness of ~200 m at x = 1,200 m. Within the basin infill, a low-Vp zone (Vp < 2,000 m/s) appears in the western-central sector (x = 1,200–1,600 m) at ~150–200 m depth.

The depth-converted migrated reflection section shows from the top to the bottom several alluvial units (Figure 8c). The shallow unit (af3) corresponds to the Maneggio fan (Figure 3b). Its maximum thickness is ~70–90 m at x = 800 m. Below this shallow unit, a well-bedded and ~200–250 m-thick package corresponds to unit af2 thinning toward the east. In the deeper part, we recognize high-amplitude reflectors corresponding to a region of very high Vp (~4,500–5,000 m/s) in the tomogram (Figure 8b): we hypothesize that they represent stiff clastic deposits (Figure 8c).

In the central and western parts of the section, a region of poor reflectivity grades laterally and downward into high-amplitude, low-frequency and continuous reflectors, which have average low-Vp (<2,000 m/s; white arrows in Figure 8c). We interpret them as prevailing fine and well-bedded silty sands (see boreholes b2 and b4, Figure 3c), which represent distal alluvial fans, possibly with subordinate palustrine intervals.

In the eastern part of the profile, two closely spaced W-throwing faults are interpreted as the subsurface structure of the border fault F2 (Figure 8c). The westernmost fault is outlined by a >100 m-high step in the top-bedrock at x = 300–500 m (Figure 8a) and displaces only the lower part of unit af2. Conversely, the eastern splay of fault F2 controls the deposition of unit af2 and seems to displace also shallow layers (at least 30 m deep). Nevertheless, the vertical offset of the shallow units is very small (~10 m), and therefore close to the resolution limits of seismic data.
The westernmost part of the section is difficult to interpret, due to the lower fold coverage and shallower resolution of the tomographic model (Figures S3 and S8). A bump in the region with \( V_p \approx 3,000-4,000 \) m/s \((x = 1,700-1,800 \) m) and reflector truncations suggest a couple of closely spaced E-throwing faults, which we tentatively interpret as splays of the basin-bounding fault F3 (Figure 2a).

In the middle of the seismic section, we infer the occurrence of a high-angle fault zone (F9 at \( x = 1,100-1,200 \) m), which downthrows the top-bedrock by \( \sim 100-150 \) m and affects units af1 and af2. The depth of the top-bedrock in this part of the section \( (\sim 450-500 \) m) is in agreement with 3D ERT data (Sapia et al., 2021).

4.5. Castelluccio Profile

The tomographic model in Figure 9a is resolved down to \( \sim 450 \) m b.g.l. in the northern part (Figure S9). The velocity field depicts in the northern and southern sides a gently dipping substratum, which deepens in the central part down to \( \sim 500 \) m depth, although this region is not well resolved. This finding is consistent with the low-frequency peak of the H/V curves \((f_0 \sim 0.3-0.4 \) Hz) estimated in this part of the basin (Villani et al., 2019). Tomography also points out a \( \sim 100 \) m-thick and very low-\( V_p \) region (<2,000 m/s) located at \( x = 1,600-2,200 \) m, and delineated by a subtle velocity reversal at the top.

The depth-converted migrated stack section (Figure 9b) shows high-amplitude and continuous reflectors, indicating well-bedded deposits with lateral continuity: this proves that the profile is mostly parallel to the dominant flow direction of the main alluvial units. The wide extent of the shallow unit af3 matches the surface extent of the Castelluccio fan (Figures 3b and 9c). Between 1,600 and 2,200 m and below af3, high-amplitude reflectors match the low-\( V_p \) zone (<2,000 m/s), interpreted as silts and of distal alluvial fan facies, similar to those recognized on the Maneggio Profile (Figure 8c). In the deeper part, the alluvial fan unit af1 thickens at \( x = 1,600-2,200 \) m.

The orientation of the seismic profile \((\sim N30^\circ \) in the northern section and \( \sim N50^\circ \) in the central and southern parts) is nearly parallel to the border faults F2 and F3. Considering the obliquity of the Castelluccio profile with respect to Vettore and Maneggio profiles \((\sim 70^\circ \) and \( \sim 80^\circ \), respectively), we would expect apparent dips of \( \sim 30^\circ \) for fault F5 and \( \sim 25^\circ \) for fault F3 at profile intersections. Some subtle reflection truncations, which suggest the occurrence of faults with an apparent low dip \((\sim 30^\circ \) consistent with the geometry of faults F3 and F5, support this interpretation.

We infer a couple of additional faults in the central part of the section (Figure 9c), and which may correspond to faults F8 and F9 recognized in the other two profiles (Sections 4.4 and 4.5).

5. Discussion

5.1. Shallow Architecture and Quaternary Activity of the Southern Portion of the Fault System Ruptured in the 2016 Mw 6.5 Earthquake

In the light of the results described in Section 4, here we discuss the shallow architecture of the southern portion of the Vettore–Bove fault system ruptured in 2016. Seismic profile Vettore provides the first high-resolution subsurface image of the western portion of a \( \sim 2 \) km-wide deformation zone, straddling the Cordone del Vettore and the VF faults, which accommodated a large fraction of surface slip of the Mw 6.5 mainshock (Section 2.1; e.g., Brozzetti et al., 2019; Delorme et al., 2020; Perouse et al., 2018; Pizzi et al., 2017; Villani, Pucci et al., 2018; Wilkinson et al., 2017). We discuss geometry, displacement and possible throw-rates of some subsurface faults that were partly unknown before this study, by describing a transect in the northern part of the Castelluccio basin (trace A–A’–A’’ in Figure 2). The main results are summarized in the interpretative cross-section of Figure 10.

In the eastern part of the transect, the Cordone del Vettore fault and its synthetic splay DF produce long-term throw >400 m affecting the Mesozoic substratum (Figure 1c; e.g., Brozzetti et al., 2019). The short-term throw since the Last Glacial Maximum is > 20 m, implying Late Pleistocene throw-rates of \( \sim 0.8-1.0 \) mm/yr (e.g., Galli et al., 2019; Pucci et al., 2021; Puliti et al., 2020).
In the middle of the transect, for the VF fault Galadini and Galli (2003) inferred late Holocene throw-rates of 0.11–0.36 mm/yr, and Villani and Sapia (2017) proposed late Pleistocene throw-rates of ∼0.2 mm/yr based on the ∼5 m vertical displacement and cross-fault thickening of the Last Glacial Maximum fan (Section 2.1). Crosscut relationships between deposits and faults would constrain the Quaternary evolution of the surveyed subsurface faults (Figure 10). Since no absolute dating of the deep alluvial infill is available (Section 2), we propose a hypothetical chronological scheme. We constrain this scheme based on: (a) long-term sedimentation rates of ∼0.2–0.3 mm/yr (details in Text S3), (b) comparison with other fault-bounded basins in the central Apennines (e.g., Bosi et al., 2003; Cavinato et al., 2002; Civico et al., 2017; Cosentino et al., 2017; Giaccio et al., 2019; Giraudi et al., 2011; Macrì et al., 2016; Pucci et al., 2019). We thus suggest an age of ∼0.6–0.4 Myr for the base of unit af3. Unit af2 probably deposited between the Early and Middle Pleistocene (∼0.6–1.7 Myr ago), while unit af1 is likely Early Pleistocene in age (∼2.3–1.7 Myr). Given these large uncertainties, we focus on the most recent evolution of the VF and F1 faults, which are better constrained by high-resolution seismic images and by surface geological data.

Seismic profile Vettore (Figures 6c and 7) shows that the subsurface of the VF fault consists of two splays, Vf1 and Vf2, which produce an aggregate throw of ∼150–200 m. The thickness of the overall alluvial sequence af1+af2+af3 is ∼450 m in the hanging wall and ∼300 m in the footwall of fault Vf1, suggesting syn-depositional faulting throughout the Quaternary. Recent fault activity is attested in the hanging wall by the wedge-shaped unit af3w (from growth and back-tilted strata), paired with a prominent low-Vp sag (<2,200 m/s; Figures 7b–7d). The cross-fault thickening of unit af3 from ∼50 to ∼100–120 m implies a minimum vertical offset of ∼50–70 m. Thus, our conservative estimate of throw-rate for fault Vf1 in the past ∼0.5 Myr is ∼0.1 mm/yr: this result suggests that the lower bound inferred from paleoseismic investigations is representative of the long-term throw-rate.

The splay Vf2 displaces the basal part of the alluvial fan unit af3 by ∼30 m, and its upper fault termination is very shallow (∼10 m deep at least) denoting activity in the Late Pleistocene (Figure 7d).

Regarding fault F1, it consists of a ∼200 m-wide fault zone comprising several splays (Figures 6c and 7). Overall, they control the sedimentation of unit af2w, and do not seem to affect unit af3 except an inferred eastern splay (located at x∼40–60 m in Figure 7c). ERT data indicate that this splay is covered by ∼30–40 m-thick resistive alluvial deposits (Figure 7a), although Villani et al., 2019 do not rule out possible small recent displacements. We conclude that fault zone F1 was active up to the Middle-Late Pleistocene at least (Figure 10).
Whereas the total fault throw of fault zone F1 is ∼1,200–1,400 m (e.g., Brozzetti et al., 2019; Calamita, Pizzi & Roscioni, 1992; Villani et al., 2019; Figures 1c and 10), the amount of Quaternary displacement is a matter of debate (e.g., Bonini et al., 2019; Buttinelli et al., 2021). Porreca et al., (2020) suggest that all the fault displacement accrued during the Quaternary. Pizzi and Scisciani (2000) infer a Quaternary throw of ∼800 m, by using the vertical offset of upland planation surfaces carved on the Meso-Cenozoic substratum. Our seismic data (Figure 6c) indicate that fault zone F1 downthrows the top-bedrock by ∼150–250 m. Therefore, the Quaternary throw of the compound fault zone F1+Vf1+Vf2 is ∼400 ± 100 m (Figures 6c and 10). Such a value would represent a minimum estimate of the total Quaternary displacement, because the stratigraphic record in the hanging wall may be incomplete, due to partial removal of sediments in the very early stage of basin formation. However, considering the maximum thickness of the continental infill (∼500 m) and the negligible incision of the Late Pleistocene to Recent top alluvial surface, our seismic data (Figures 6 and 7) suggest that part of the large geologic throw of the border fault zone F1 predates the formation of the Castelluccio basin. Subsequently, due to growth of the Vettore–Bove fault-system, fault F1 was involved in the development of the northern part of this depression.

We summarize our main results as follows. The westernmost part of the coseismic deformation zone of the 2016 Mw 6.5 earthquake comprises several subsurface faults, including F1, Vf1, and Vf2. We interpret Vf1, Vf2 and the associated subsidiary faults as splays of the major border fault F1, from which they likely branch off (e.g., McGrath & Davison, 1995). This is consistent with published seismotectonic models, where the deep Mw 6.5 mainshock fault branches at the surface into several sub-parallel SW-dipping splays (e.g., Brozzetti et al., 2019; Villani et al., 2019). Fault Vf1 has been active since the Middle Pleistocene, with long-term throw rates of ∼0.1 mm/yr. Hanging wall seismic stratigraphy shows that Vf1, during sedimentation of unit af3, accommodated a large part of deformation of the ∼1 km-wide fault zone bordering to the east the Castelluccio basin. Fault Vf2 displaces the base of unit af3 by ∼30 m and was active up to the Late Pleistocene at least. Fault F1 has a minimum Quaternary throw of ∼150–250 m. The aggregate throw of the fault zone F1+Vf1+Vf2 is ∼400 ± 100 m, suggesting that part of the total vertical displacement affecting the Meso-Cenozoic units (∼1,200–1,400 m; Brozzetti et al., 2019; Calamita, Pizzi & Roscioni, 1992; Villani et al., 2019) likely pre-dates the Castelluccio basin.

5.2. Structure and Evolution of the Castelluccio Basin

The investigation depth of ∼500–600 m achieved by our seismic profiles enables a reconstruction of the Quaternary evolution of the Castelluccio basin and its bounding faults. Due to the uncertain chronology of the subsurface deposits (Section 5.1), here we summarize a few main points and working hypotheses.

Our seismic images provide evidence of a dominant extensional origin of the Castelluccio basin. The latter results from the interplay of non-collinear normal faults during the Quaternary.

While surface faults F1 and VF trend NNW-SSE, a NE-SW strike of buried faults F2, F3, and F9 is inferred from their steep attitude as seen in the Maneggio Profile (Figure 8c). This trend is also suggested by a recent 3D ERT survey (Sapia et al., 2021), by the geomorphology of the mountain fronts bordering the basin and by the preferential direction of fast shear waves from local micro-earthquakes (Villani et al., 2019; Figures 1c and 2a).

Concerning the Quaternary activity of the faults trending N20°–40°, we infer that faults F2, F3 and subordinately F9 (Figure 8c) created the accommodation space filled by the oldest alluvial fan units af1 and af2. Fault F2 controlled the deposition of the sequences af1 and af2, whereas possible metrical displacements affecting unit af3 are close to the resolution limit of seismic data (<10 m). We thus suggest a low degree of activity for fault F2 since the Late Pleistocene. In fact, there is no clear morphotectonic indication of a recent fault scarp on the Maneggio fan at the mountain front intersection (Figure 3b). Moreover, this fan displays some morphometric features, such as a large sweep angle coupled with gentle slope of the top surface, and low amount of channel incision (Figure 3b), which are indicative of a low rate of fault-controlled local base-level fall (e.g., Villani & Pierdominici, 2010; Viseras et al., 2003; Whipple & Trayler, 1996). Fault F9 partly controlled the deposition of unit af1, and its activity ceased during the deposition of unit af2. As regards the faults interpreted as synthetic splays of F3, they affect unit af2 and do not offset unit af3.
On the other hand, the NNW-trending faults in the northern part of the basin are active (Vf1 and possibly Vf2) or ceased activity in the late Pleistocene (F1).

Summarizing, the genesis of the Castelluccio basin was controlled by coeval activity of faults trending N20°–40° (F2, F3, and F9), and N150°–170° (F1), presumably since the Early Pleistocene. During this time interval, other intra-basin faults with different orientation were active (e.g., F5, F8). Later on, likely since the Middle Pleistocene, deformation was mostly accommodated by the NNW-trending fault zone including F1, Vf2, and Vf1. This latter fault also ruptured during the 2016 Mw 6.5 mainshock.

5.3. Relations Between the Vettore–Bove Fault System and Transverse Faults

Different mechanisms can generate non-collinear normal fault systems, including multi-phase extension, local stress perturbations and reactivation of pre-existing faults (Henza et al., 2010, 2011; Maerten et al., 2002; Morley, 2010, 2016; Reeve et al., 2015; Scisciani et al., 2018, 2019). Possibly, the Castelluccio basin results from a combination of a single NE-directed extensional phase (current SH\textsubscript{max} trending N140°–150°; Montone & Mariucci, 2016; Figure 1b), with the involvement of pre-Quaternary and neo-formed normal faults.

The relationships between the transverse faults trending N20°–40° (in particular F2, F3, F8, and F9) and the NNW-trending Vettore–Bove fault-system are not clear. Probably, the transverse faults derive from previous tectonic phases (e.g., Buttinelli et al., 2021; Calamita, Pizzi & Roscioni, 1992; Calamita et al., 2012; Pierantoni et al., 2013). Alternatively, they may have developed as secondary structures due to local stress-reorientation close to the southern segments of the Vettore–Bove fault-system (e.g., Maerten et al., 2002). Numerical modeling of stepping normal faults indicate that transverse faults may develop although oblique to the dominant extension direction (Hodge et al., 2018).

Given this complex setting, we do not definitively rule out current activity of NE-trending faults in the study area. Indeed, the rupture of a deep ~N200°-trending subsidiary fault underneath the Castelluccio basin during the Mw 6.5 mainshock has been proposed by Scognamiglio et al., (2018) and Walters et al., (2018), based on inversion of strong motion and geodetic data.

Moreover, the high-quality aftershocks catalog of the 2016 sequence documents that NNE-trending faults can slip with normal kinematics even if they are not optimally oriented within the present-day stress field (Improta et al., 2019).

Our reconstruction of the Castelluccio basin evolution suggests that long-term strain accumulation on major NW-trending normal faults in the Apennines may display local complexities, particularly due to the occurrence of transverse structures. Several studies indicate that this is a common feature of many Quaternary extensional basins in the Apennines (e.g., Bruno et al., 2013; Cavinato et al., 2002; Civico et al., 2017; Colella et al., 2004; Delle Donne et al., 2007; Galli et al., 2017; Patruno & Scisciani, 2021; Pucci et al., 2019).

6. Conclusions

In this study, we show three high-resolution seismic profiles acquired in the hanging wall of the southern portion of the Vettore–Bove fault-system, causative fault of the 2016 Mw 6.5 Norcia earthquake. We integrate refraction tomography and reflection data to obtain high-resolution, complementary Vp models and migrated stack sections. They provide details on the shallow fault architecture, as well as the structural setting of the Castelluccio hanging wall basin down to ~500–600 m depth.

The investigated part of the Vettore–Bove fault-system displays three main SW-throwing faults (labeled as F1, Vf1, and Vf2) spreading over a ~800 m-wide zone and including subsidiary smaller faults that were unknown before this study (Figure 10). We interpret Vf1, Vf2 and the associated subsidiary faults as splay of the major border fault F1. Faults F1, Vf2, and Vf1 display prominent growth strata in the hanging wall, attesting syn-tectonic deposition. Fault Vf1 is currently active and ruptured the surface during the Mw 6.5 mainshock. Cross-fault thickening of alluvial unit af3 suggests a minimum vertical offset of ~50–70 m for which we infer a long-term throw rate of ~0.1 mm/yr in the past 0.5 Myr for Vf1. Fault Vf2 also affects the basal part of alluvial unit af3, suggesting activity up to the late Pleistocene.
Our results indicate that the minimum aggregate Quaternary throw of faults F1+VF1+VF2 is ~400 ± 100 m. We thus suggest that, for the major border fault zone F1, part of the large total throw affecting the Mesozoic units (~1,200–1,400 m) likely pre-dates the Castelluccio basin. During the Quaternary, this fault concurred to the development of the northern part of the depression, and probably ceased activity in the late Pleistocene.

Concerning the Castelluccio basin structure, seismic data indicate that its infill comprises alluvial sequences with a maximum thickness of ~500 m in the southern depocenter. As a working hypothesis, we infer that the Castelluccio basin results from the interplay of normal faults trending N20°–40° and N150°–170°. The relationships between the transverse faults trending N20°–40° and the NNW-trending Vettore–Bove fault-system are not clear. Probably, the transverse faults derive from previous tectonic phases, or they may have developed as secondary structures due to local stress-reorientation. Although oblique to the dominant extension direction, these transverse faults accommodated a portion of the deformation mostly hosted on the adjacent NNW-trending strands. By analogy with other deep Quaternary continental basins in the Apennines (e.g., Fucino basin: Cavinato et al., 2002; Patruno & Scisciani, 2021; Middle Aterno Valley: Censantino et al., 2017;ucci et al., 2019), the large thickness of the surveyed sedimentary infill suggests that the bounding faults likely activated in the Early Pleistocene. Since the Middle Pleistocene, displacement accumulation mostly affected the NNW-trending strands of the Vettore–Bove fault-system, including the activation of the VF fault.

As a more general remark, this work shows that combining high-resolution refraction tomography and reflection profiling, integrated with detailed field mapping, enables us to solve the architecture of a composite Quaternary normal fault network, and also to provide details on near-surface, active fault zones. This approach is solid and is suitable for application in similar active tectonic settings worldwide.

Data Availability Statement

Processing of refraction data has been performed with the Seismic Unix package (Cohen & Stockwell, 1995). Processing of seismic reflection data has been performed using SeisSpace® ProMAX® 2D software (https://www.landmark.solutions/SeisSpace-ProMAX). Figures have been prepared using the following software: Generic Mapping Tool (Wessel & Smith, 1998), Inkscape (https://www.inkscape.org), ArcMap (http://www.esri.com), Paraview v.5.8 (http://www.paraview.org) and Golden Software Surfer (http://www.goldensoftware.com/). Data supporting the conclusions can be found in the cited references, in the Supporting Information and in the repository available at the following link: https://doi.org/10.6084/m9.figshare.13469469.

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