The Volsci Volcanic Field (central Italy): eruptive history, magma system and implications on continental subduction processes

F. Marra1 · G. L. Cardello2 · M. Gaeta2 · B. R. Jicha3 · P. Montone1 · E. M. Niespolo4,5 · S. Nomade6 · D. M. Palladino2 · A. Pereira6,7,8 · G. De Luca1 · F. Florindo1 · A. Frepoli1 · P. R. Renne4,5 · G. Sottili2

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Abstract

Here, we report on the Quaternary Volsci Volcanic Field (VVF, central Italy). In light of new 40Ar/39Ar geochronological data and compositional characterization of juvenile eruptive products, we refine the history of VVF activity, and outline the implications on the pre-eruptive magma system and the continental subduction processes involved. Different from the nearby volcanic districts of the Roman and Campanian Provinces, the VVF was characterized by small-volume (0.01–0.1 km³) eruptions from a network of monogenetic centers (mostly tuff rings and scoria cones, with subordinate lava occurrences), clustered along high-angle faults of lithospheric depth. Leucite-bearing, high-K (HKS) magmas (for which we report for the first time the phlogopite phenocryst compositions) mostly fed the early phase of activity (∼761–539 ka), then primitive, plagioclase-bearing (KS) magmas appeared during the climactic phase (∼424–349 ka), partially overlapping with HKS ones, and then prevailed during the late phase of activity (∼300–231 ka). The fast ascent of primitive magma batches is typical of a tectonically controlled volcanic field, where the very low magma flux is a passive byproduct of regional tectonic strain. We suggest that the dominant compressive stress field acting at depth was accompanied by an extensional regime in the upper crust, associated with the gravity spreading of the Apennine chain, allowing the fast ascent of magma from the mantle source with limited stationing in shallow reservoirs.

Keywords Quaternary volcanism · 40Ar/39Ar geochronology · Potassic magmatism · Tyrrhenian Sea margin · Central Italy

Introduction

The Volsci Volcanic Field (VVF) (Cardello et al. 2020), previously known (improperly) as Monti Ernici volcanoes (Murchison 1850; Ponzi 1858a, b; Branco 1877), includes the Middle Latin Valley volcanic field (Angelucci et al. 1974; Pasquarè et al. 1985; Narcisi 1986; Frezzotti et al. 2007; Boari et al. 2009; Centamore et al. 2010), and is associated with the potassic magmatism active along the Tyrrhenian coast of central Italy during Quaternary (Fig. 1). Based on isotope geochemical affinity, Pecceirollo (2017) grouped the VVF volcanics within the Ernici–Roccamonfina Volcanic Province, distinct from the Roman and Campanian ones.

The Tyrrenhian Sea margin back-arc domain has been affected by extensional tectonics since Pliocene, as a consequence of the retreat of the west-directed Adriatic slab, whereas the central part of the Italian peninsula displays regional uplift that has built the Apennine belt (e.g., Doglioni et al. 1994; Hippolyte et al. 1994; Sartori et
The development of NW- and NE-striking high-angle normal faults has produced a Horst-and-Graben structure extending from Tuscany to Campania, along which several potassic volcanic districts were active since 0.8 Ma to present (Peccerillo 2017 and references therein). Volcanic activity in the Roman Province, including major caldera-forming explosive events, has occurred since ca. 590–565 ka at the Vulsini, Monti Sabatini and Colli Albani (Fig. 1), and it seems to have ceased progressively from NW to SE since ca. 111 ka (Vulsini), 95 ka (Vico), 70 ka (Sabatini) and 36 ka (Colli Albani) (Barberi et al. 1994; Perini et al. 2004; Palladino et al. 2010; Marra et al. 2016, 2019, 2020a, b). To the south of the VVF, the activity of the Roccamonfina volcano, although poorly constrained geochronologically, seems to have spanned 696 ± 49 to 148 ± 18 ka with potential younger activity (i.e., 53 ± 27 ka, Radicati di Brozolo 1988; Rouchon et al. 2008).

Unlike the other volcanic districts of the Tyrrenhian margin, the VVF eruptive centers occur within the inner Apennine mountain range (Fig. 1). Another peculiarity of the VVF volcanism is the lack of a major volcanic edifice or a central caldera. Instead, the rapid ascent of relatively primitive magmas from the mantle source has produced a network of monogenetic magmatic and phreatomagmatic centers (Boari et al. 2009; Centamore et al. 2010). The reported occurrence of mafic volcanic rock types representative of different magma suites (i.e., ultrapotassic, calc-alkaline and kamafugic; Boari and Conticelli 2007; Frezzotti et al. 2007; Boari et al. 2009; Centamore et al. 2010; Koornneef et al. 2019) is another intriguing aspect of this volcanic field. These “bullet eruptions”, fed by fast ascending magma batches, open a window on mantle source in continental subduction settings.

Prior to this study, the reconstruction of the VVF eruptive history was based on an old set of K–Ar ages spanning 0.7–0.1 Ma (Fornaseri 1985; Basilone and Civetta 1975). However, they lack analytical details and, as for other age determinations performed in the 1970–1980s, their accuracy is questionable (e.g., Karner and Renne 1998). The only recent 40Ar/39Ar investigation (Boari et al. 2009) was essentially based on the dating of small-volume lava flows and thus cannot be considered as representative of the whole temporal and compositional spectrum of the VVF activity. We present a new set of 40Ar/39Ar dates of VVF eruptive products, integrated with petrographic and microchemical analyses, in the frame of stratigraphic, geomorphologic, structural, and seismological observations. Our work contributes to a comprehensive reconstruction of the VVF eruptive history and feeder magma system, with respect to the
possible geodynamic setting. This provides implications on the broader volcano-tectonic context of the Tyrrelian Sea margin of central Italy and related hazard assessment.

Geological-structural setting

The study area (Fig. 1) is part of the central Apennines, a mountain chain made up of terrains belonging to different Meso-Cenozoic paleogeographical domains developed after Late Triassic on the southern margin of the rifting Tethys (Parotto and Praturlon 1975; Bernoulli 2001; Cardello and Dogni 2015). The study area is located between the Simbruini–Ernici–Cairo mountain ridges and the Volsci Range (Fig. 1), which belong to the Latium–Abruzzi nemic carbonate domain (upper Triassic-middle Miocene), covered by middle Miocene to early Pliocene syn-orogenic siliciclastic deposits (Centamore et al. 2007 and references therein). Overall, the central Apennine fold-and-thrust belt is characterized by tectonic structures showing northeast polarities due to Late Tortonian–Early Messinian compressional tectonics. The Simbruini and Ernici Mts. are built up of several NW–SE striking imbricate thrust sheets that overthrust onto Tortonian-lower Messinian terrigenous deposits within the Latin and Roveto valleys (Fig. 1; Devoto 1967; Parotto 1971; Fabbi and Santantonio 2018). The Volsci Range is organized in several thrust sheets defined by fore- and back-thrusts, cross-cut by a system of conjugated synthetic and antithetic Quaternary normal faults (Cavinato et al. 1994; Cosentino 1991; Koopman 1983; Lavecchia 1985; Butler and Vezzani 1999; Piccardi et al. 1999; Morewood and Roberts 2000; Blumetti and Guerrieri 2007; Pizzi and Galadini 2009). The present-day stress field is characterized by a prevalent, –NE–SW oriented, extension, derived by stress indicators (Montone and Mariucci 2019). The chronological range of the extensional tectonics is poorly constrained, although it is generally assigned to the Quaternary (e.g., Sani et al. 2004). However, an intensive extensional phase related to the formation of the Liri lacustrine basin (Lirino Lake Synthem) occurred during the Middle Pleistocene (Centamore et al. 2010).

Seismic features

Here, we present a brief summary of the seismicity affecting the Latin Valley and surrounding area in the period 2009–2013 (Frepoli et al. 2017), implemented by new data recorded over the period 2014–2019, aimed at providing a picture of the present stress field, compared with the Middle Pleistocene tectonic regime. Figure 2 displays the seismicity (%$M_L$ 0.4–4.7) recorded by the permanent (Seismic National Network, RSN) and temporary stations of the Istituto Nazionale di Geofisica e Vulcanologia (INGV), and the regional networks of Abruzzo (RSA; De Luca 2011) and Molise (see Frepoli et al. 2017 for the employed methodology). All the waveforms of this seismicity were re-picked to obtain both more accurate arrival times of $P$- and $S$-waves and a larger number of first-motion polarities with respect to the routine procedure for the compilation of INGV seismic bulletins. Four NE-striking cross-sections in Fig. 2 show the distribution of seismicity at depth.

Seismicity concentrates within the axial part of the Apennines. Here, the most relevant seismic sequence occurred on February 16th, 2013, in the Pescasseroli–Sora area, with a magnitude $M_L$ 4.7 mainshock and with ~ 350 aftershocks. The hypocenter depth of this sequence extended down to 18 km, with a pronounced maximum between 8 and 15 km. The most recent seismicity (period 2014–2019) overlaps the previous one (period 2009–2013) in the same areas. In contrast, seismicity fades out along the Volsci Range, although present in the Pontina Plain (W of the Volsci Range area). Seismic events are scattered within the Latin Valley and, in particular, are rare in the VVF area. Here, seismicity affects
the upper portion of the crust and is linked to the widespread NE–SW oriented extensional regime, as shown by the normal faulting focal mechanism of the most constrained solutions of the dataset (Fig. 2).

Fig. 2 Map of the seismicity ($M_L$ 0.4–4.7) recorded in the period 2009–2013 (red dots) and 2014–2019 (green dots) by permanent and temporary stations of INGV and the regional networks of Abruzzo and Molise in the study area and in the surrounding region. Inferred faults (dashed blue lines) are also reported. Four NE–SW cross-sections show the seismicity distribution at depth.
The Volsci Volcanic Field (VVF)

Based on the overall areal distribution of the monogenetic centers, extending (from east to west) from the Sacco River Valley, through the Volsci Range, as far as the Pontina Plain (Fig. 2), and following Cardello et al. (2020), here we define the previously known Monti Ernici or Middle Latin Valley volcanoes as the Volsci Volcanic Field (VVF), consistent with the geographic and historical pertinence of ancient Italic populations. The VVF extends in two main geomorphic settings (Fig. 3): (1) the Sacco River Valley (or Middle Latin Valley) to the E, and (2) the mountain backbone and foothill of the Volsci Range (as far as the adjoining Pontina Plain) to the W, broadly corresponding to the Frosinone foredeep and the Volsci Range carbonate belt structural domains, respectively.

Fig. 3 a Sketch map showing the locations and preferential alignments of VVF eruptive centers (simplified after the Geologic Map of Italy; Accordi et al. 1966; Alberti et al. 1975; Centamore et al. 2010). Radioisotopic ages from literature (in italics those with poor analytical constraints) and the present study are reported. Areal vs. temporal migration of the volcanic activity is shown in insets i–iii. b Cross-correlation chart showing the geochronological constraints to the sedimentary fill of the Liri Basin based on distal volcanic deposits intercalated in the fluvial-lacustrine successions.
The VVF terrains are mostly pyroclastic fall and surge deposits from low-intensity and low-magnitude explosive (i.e., Hawaiian–Strombolian and phreatomagmatic) eruptive events, and subordinate lava flows and plateaus from effusive activity (Centamore et al. 2010; Cardello et al. 2020 and reference therein). More specifically, based on well-established field criteria, loose to welded, well-sorted, clast-supported beds of moderately vesicular, scoria, and spatter lapilli and blocks are interpreted as the products of fallout from Hawaiian–Strombolian volcanoes. Stratified deposits of fine to coarse ash and lapilli, characterized by poorly vesicular juvenile scoria, abundant lithics of the sedimentary substrate, with possible occurrence of accretionary lapilli and a variety of bedforms (e.g., planar- and cross-lamination, low-angle dunes), are attributed to phreatomagmatic base surges.

Overall, the geologic structural setting likely controlled the location of volcanic activity and the erupted magma compositions, as well as the style of eruptive events. It appears that deep-seated high-angle faults primarily controlled magma ascent from the source, while the extensional faults of the Meso-Cenozoic carbonate substrate determined the distribution pattern of eruptive centers, and favored the repeated, relatively fast ascent of primitive, small magma batches, feeding small-scale events (Centamore et al. 2010; Cardello et al. 2020). In particular, the southern part of the Sacco River Valley (south of Ceccano) is a continental basin developed in an asymmetric graben-like structure, with possible occurrence of accretionary lapilli and a variety of bedforms (e.g., planar- and cross-lamination, low-angle dunes), are attributed to phreatomagmatic base surges.

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In addition, the wall rock architecture, characterized by rock types with highly different degrees of permeability (i.e., platform carbonates vs. pelitic-arenaceous, volcanic layers), and the local presence of closed/suspended aquifers, favored the explosive interaction of mafic magmas with groundwater. The different types and proportions of lithic inclusions in the phreatomagmatic deposits provide indications on the depths of magma-wall rock interaction, which took place at multiple levels ranging from relatively shallow Miocene siliciclastic terrains (e.g., Frosinone formation; Centamore et al. 2010) to deeper Meso-Cenozoic carbonates (Cardello et al. 2020). Besides the predominant magmatic or phreatomagmatic character of specific eruptive centers, typically, individual eruptions from VVF monogenetic centers were often characterized by transitions from mildly explosive, magmatic phases (i.e., Hawaiian–Strombolian, with possible associated effusive activity) to phreatomagmatic phases with higher degrees of magma fragmentation and explosivity. The low viscosities of VVF mafic magmas and the decreasing magma discharge rates in the late stages of individual eruptions favored explosive magma–water interaction.

Overall, volcanic terrains (including their reworked equivalents) are scattered over an area of nearly 600 km², covering ~ 100 km². Relic morphologies (partially preserved crater rims and volcanic edifices) and lithofacies associations of erupted products indicate a network of rooted monogenetic centers, including scoria and spatter cones, maar-tuff rings and tuff cones. The VVF was thus characterized by areal volcanic activity through time, with the partial exception of the Pofi composite volcanic edifice, resulting from clustered eruptive centers.

An integrated Unconformity-Bounded Stratigraphic Unit (UBSU) and lithostratigraphic setting for the eastern part of the VVF is provided by the 1:50,000 Geologic Map of Italy, Sheet 402-Ceccano (CARG Project; Centamore et al. 2010), based on the fragmentary stratigraphic relationships reconstructed in the field, rock type compositions and a few new geochronological data. Up to now, available geochronological data did not allow for defining the onset and timing of the VVF eruptive activity. Based on previous geochronological data (see the following section), volcanic activity developed in the time span of ca. 700–100 ka, and thus was roughly contemporaneous with that of the nearby potassic volcanic districts of the Roman Province (Colli Albani and Sabatini; Gaeta et al. 2016; Marra et al. 2014, 2016, 2019, 2020a, b; Sottili et al. 2010).

Compositionally, the VVF-erupted magmas are poorly to slightly differentiated. According to available data, mostly referring to lava rock types, they range from K-basalts to K-foidites in the TAS diagram (Boari et al. 2009). A wider compositional dataset, also including a variety of pyroclastic products, is reported in Centamore et al. (2010) for the eastern VVF centers (Ceccano and Pofi areas).

Previous studies (Basilone and Civetta 1975; Civetta et al. 1979, 1981; Frezzotti et al. 2007; Boari et al. 2009) recognized four main types of parental magmas and related evolutionary series: (1) ultrapotassic-kamafugitic (KAM), (2) high-potassic (HKS); (3) shoshonitic (SHO) and (4) sub-alkaline (CA). To favor the comparison with the new geochronological data, obtained exclusively from pyroclastic products, in the following, we group the literature data in HKS and KS (potassic) rock types, including KAM plus HKS and SHO plus CA, respectively. The rationale of our choice is in the small size of the analyzed juvenile scoria clasts that generally can be compared with the lava flow compositions exclusively on the basis of textural and microchemical features determined in thin section. The HKS group comprises leucite-bearing lava flows, different from the KS lavas, which contain plagioclase and commonly lack leucite. Compatible with the usually low
porphyricity degrees (and variably altered groundmass) of juvenile scoria clasts, the HKS vs. KS distinction is also applied to pyroclastic products, based on the leucite vs. plagioclase occurrence (both from literature data and new petrographic observations).

**Geochronology of the VVF**

The published ages for the VVF eruptive products are summarized in Table 1. Available whole rock K/Ar ages should be considered with caution, because of their large uncertainties and the possible bias towards older ages due to contamination from xenocrysts with inherited $^{40}$Ar. To compare the geochronologic dataset discussed later in this paper, we re-calculated the $^{40}$Ar/$^{39}$Ar ages reported in Boari et al. (2009) (mostly obtained from lava groundmass) according to the standard age used for our data (i.e., 28.201 ± 0.046 Ma for FCT sanidine, Kuiper et al. 2008; equivalent to ACs at 1.1848 ± 0.0012 Ma, Niespolo et al. 2017). For further discussion of accuracy and reliability of literature ages, see “New geochronologic constraints”.

So far, the oldest reported ages are from the Piglione (614 ± 10 ka, Boari et al. 2009; Table 1) and Colle Castellone (604 ± 4 ka, Boari et al. 2009) eruptive centers. In addition, two tephra layers in the lacustrine deposits of the Pontecorvo area (LRN1 subsynthem; Centamore et al. 2010), K–Ar dated to 583 ± 11 and 570 ± 11 ka, constrain the oldest eruptive events in the eastern VVF (cf. Sheet 402-Ceccano; Centamore et al. 2010). The peak of VVF activity occurred between 430 and 350 ka, as shown by a cluster of effusive and mildly explosive eruptions in the Pofi area (e.g., Fosso Meringo phonotephritic lavas, 390 ± 20 ka to 400 ± 10 ka, Basilone and Civetta 1975) and SE of Ceccano (e.g., Colle Selva Piana basaltic lavas, 361 ± 11 ka; Colle Spinazzeta basaltic lava dyke, 347 ± 7 ka, Boari et al. 2009) that were broadly contemporaneous with the Celleta (415 ± 6 ka), Tecchiena (414 ± 11 ka) and Giuliano di Roma (393 ± 6 ka) lava flows and the Valcatora lava dyke (378 ± 8 ka; Boari et al. 2009). In addition, the following volcanic activity was broadly contemporaneous in the Pofi and Ceccano areas: e.g. the age of 291 ± 32 ka reported by Boari et al. (2009) for the phonotephrite scoria products of the Pofi volcano; the Colle Capriolo trachybasiatic lava (263 ± 58 ka, Centamore et al. 2010) and the Colle Sant’Arcangelo lava (254 ± 4 ka; Boari et al. 2009). Up to now, the youngest ages pertain to the Mola a Vento unit of the Pofi area (190 ka, Fornaseri 1985; 231 ± 19 ka; Centamore et al. 2010). However, the results of our study and the re-examination of previous analytical data suggest that the age of the youngest activity phase needs to be re-considered.

**Methods**

**Sampling**

To provide $^{40}$Ar/$^{39}$Ar age constraints to the widespread VVF phreatomagmatic activity, we sampled the products of rooted eruptive centers in the Volsci Range backbone. Of these, only five samples (PAT-1B, PAT-5, SUP-1, GdR-1, GdR-5; Fig. 3) contained datable K-bearing mineral phases and were processed. Moreover, we dated four samples from the eruptive centers of the central sector of the Middle Latin Valley (ARN-1, POF-3, CLG, MOS-2; Fig. 3). In addition, we dated a pair of volcaniclastic horizons (CA-C1, CA-CGT) interbedded in the uppermost portion of the Liri Basin lacustrine deposits (Colle Avarone locality, nearby Ceprano; Fig. 3), to put constraints to the final stages of sedimentation within the Liri Basin, hosting the remains of a calvarium belonging to the “Homo heidelbergensis” species (i.e., namely Homo cepranensis, Ascenzi et al. 2000; Nomade et al. 2011, Manzi 2016).

**Petrographic and microchemical analyses**

Textural aspects of the recovered samples were first analyzed in thin section at the optical microscope and successively at the Scanning Electron Microscopy (SEM), using a FEI Quanta-400 at the Earth Sciences Department (Sapienza University, Rome, Italy). Phase compositions were analyzed at the Consiglio Nazionale delle Ricerche-Istituto di Geologia Ambientale e Geoingegneria (CNR-IGAG, Rome), by a Cameca SX50 electron microprobe equipped with five wavelength dispersive spectrometers (WDS). Quantitative compositional analyses were performed using 15 kV accelerating voltage, 15 nA beam current and beam diameter of 1 µm. As standards, we employed metals for Mn and Cr, jadeite for Na, wollastonite for Si and Ca, orthoclase for K, corundum for Al, magnetite for Fe, rutile for Ti and periclase for Mg. Counting times were 20 s for elements and 10 s for backgrounds. Light elements were counted first to prevent loss by volatilization. The PAP correction method (Pouchou and Pichoir 1991) was used. The essential features of the sampled products are reported in Tables 2 and 3; further details on sampled outcrops are provided in Supplementary File #1.

**$^{40}$Ar/$^{39}$Ar analyses**

Samples for $^{40}$Ar/$^{39}$Ar analyses were prepared at the Laboratoire des Sciences du Climat et de l’Environnement facility (CNRS-CEA, Gif-sur-Yvette, France. After having been
Table 1  Summary of literature K/Ar and $^{40}\text{Ar}/^{39}\text{Ar}$ ages for VVF eruption products (for the HKS vs. KS characterization see “The Volsci Volcanic Field (VVF)”)

| Author Method | Dated phase | Rock type | Sample label | Locality | Latitude | Longitude | Plateau age (ka) × total age | $2\sigma$ |
|---------------|-------------|-----------|--------------|----------|----------|-----------|----------------------------|--------|
| (1) K/Ar Whole rock | HKS-lava | S 18 Pozzo Colonnello (Pofi) | – | – | 34° 15.55" N | 13° 24’ 47.07" E | 80 ± 40 | |
| (1) K/Ar Whole rock | HKS-lava | S 22 Colle Vitelli (Pofi) | 41° 34’ 15.55" N | 13° 24’ 47.07" E | 110 ± 30 | |
| (1) K/Ar Whole rock | HKS-lava | S 18 Pozzo Colonnello (Pofi) | – | – | 34° 15.55" N | 13° 24’ 47.07" E | 120 ± 60 | |
| (1) K/Ar Whole rock | HKS-lava | S 22 Colle Vitelli (Pofi) | 41° 34’ 15.55" N | 13° 24’ 47.07" E | 130 ± 30 | |
| (1) K/Ar Whole rock | KS-lava | S 4 Colle del Vescovo | 41° 31’ 44.26" N | 13° 21’ 25.10" E | 170 ± 80 | |
| (1) K/Ar Whole rock | KS-lava dyke | S 9 Colle Spinazza | 41° 33’ 13.46" N | 13° 20’ 59.73" E | 180 ± 90 | |
| (1) K/Ar Whole rock | KS-lava dyke | S 9 Colle Spinazza | 41° 33’ 13.46" N | 13° 20’ 59.73" E | 200 ± 40 | |
| (1) K/Ar Whole rock | KS-lava | M 2 Colle Celleta | 41° 34’ 58.85" N | 13° 17’ 34.62" E | 220 ± 20 | |
| (1) K/Ar Whole rock | KS-lava dyke | S 9 Colle Spinazza | 41° 33’ 13.46" N | 13° 20’ 59.73" E | 230 ± 110 | |
| (2) Ar/Ar K-poor feldspar | HKS-scoria | FT0 28 Mola a Vento | – | – | 33° 13.46" N | 13° 20’ 59.73" E | 231 ± 19 | |
| (1) K/Ar Whole rock | HKS-lava | S1 Colle Spinazza | 41° 33’ 13.46" N | 13° 20’ 59.73" E | 240 ± 100 | |
| (1) K/Ar Whole rock | HKS-lava | M 2 Colle Celleta | 41° 34’ 58.85" N | 13° 17’ 34.62" E | 250 ± 20 | |
| (3) Ar/Ar Leucite | HKS-lava | ERN86 Colle Sant’ Arcangelo | 41° 33’ 42" N | 13° 18’ 29" E | 252 ± 4 | |
| (2) Ar/Ar Groundmass | KS-lava | TV002 Colle Capirolo | – | – | 33° 50’ N | 13° 24’ 50" E | 263 ± 58 | |
| (3) Ar/Ar Groundmass | KS-scoria | ERN100 Pofi, village | 41° 33’ 50" N | 13° 24’ 50" E | 289 ± 32 | |
| (1) K/Ar Whole rock | HKS-lava | M 5 Colle Cerroni | 41° 34’ 10.36" N | 13° 17’ 0.55" E | 290 ± 20 | |
| (3) Ar/Ar Groundmass | KS-lava | ERN94 Colle del Vescovo | 41° 32’ 09" N | 13° 21’ 20" E | 300 ± 28 | |
| (3) Ar/Ar Groundmass | KS-neck | ERN20 Colle Spinazza | 41° 33’ 13" N | 13° 21’ 00" E | 345 ± 7 | |
| (2) Ar/Ar Groundmass | KS-lava | TV001 Selva Piana | – | – | 33° 50’ N | 13° 24’ 50" E | 350 ± 100 | |
| (3) Ar/Ar Groundmass | KS-lava | ERN91 Pofi, village | 41° 33’ 50" N | 13° 24’ 50" E | 359 ± 11 | |
| (1) K/Ar Whole rock | HKS-lava | ERN7 Colle del Vescovo | 41° 34’ 44.26" N | 13° 21’ 25.10" E | 370 ± 40 | |
| (4) K/Ar Whole rock | HKS-lava | Er-5 Pofi, highway | 41° 33’ 28.62" N | 13° 24’ 51.98" E | 370 ± 20 | |
| (3) Ar/Ar Groundmass | HKS-lava dyke | ERN23 Valcatora | 41° 31’ 32.24" N | 13° 17’ 12.07" E | 376 ± 8 | |
| (4) K/Ar Leucite | HKS-lava | Er-3 Fosso Meringo (Pofi) | 41° 34’ 44.44" N | 13° 25’ 37.35" E | 390 ± 20 | |
| (3) Ar/Ar Groundmass | HKS-lava | ERN50 Giuliano di Roma | 41° 21’ 03" N | 13° 16’ 42" E | 391 ± 6 | |
| (4) K/Ar Leucite | HKS-lava | Er-1 Giuliano di Roma | 41° 32’ 9.83" N | 13° 16’ 43.30" E | 400 ± 20 | |
| (1) K/Ar Biotite | HKS-pyroclastic rock | S10 Patricia | 41° 35’ 26.71" N | 13° 14’ 30.03" E | 400 ± 80 | |
crushed, sieved and cleaned in distilled water in an ultrasonic bath, the clean portions coarser than 840 µm (> 20 mesh) and 840–600-µm sized (30–20 mesh) were selected to extract K-bearing crystals suitable for dating (feldspars and/or leucite). For each sample, at least 50 unaltered crystals were carefully handpicked under a binocular microscope after magnetic separation. To eliminate potential adhering groundmass residues on the selected crystals, the latter were finally leached with a 5–7% HF acid solution and cleaned several times using distilled water in an ultrasonic bath.

Two distinct irradiations and analyses have been performed, as follows. Samples CA-C1, CA-CGT, MOS-2, ARN-1 and CLG were irradiated in the Cd-lined, in-core CLICIT facility of the Oregon State University TRIGA reactor and analyzed at the Berkeley Geochronology Center facility (BGC; California, USA), using a MAP 215-C mass spectrometer (MAP 1), following procedures described in Giaccio et al. (2019). Samples GDR-1, GDR-5, SUP-1, POF-3, PAT-1B and PAT-5 were analyzed at the WiscAr Laboratory of University of Wisconsin–Madison (USA), using a Noblesse 5-collector mass spectrometer, following procedures described in Jicha et al. (2016). All ages are calculated according to the fluence monitor age of Alder Creek sanidine (ACs = 1.1848 ± 0.0012 Ma (Niespolo et al. 2017) and all ages are reported to the precision level of 2σ standard deviation. Detailed procedures and full methods for 40Ar/39Ar data acquisition are reported in Supplementary File #2.

### Results

**Field aspects of the sampled volcanics**

We conducted a new geomorphological study, based on combined analyses of satellite images and 1:25,000 topographic maps, which allowed us to outline the relationships among the identified morpho-structural lineaments and the locations of the VVF rooted eruptive centers (Fig. 3). The latter include monogenetic eruptive centers of magmatic (Strombolian scoria cones with associated lava flows) and phreatomagmatic (tuff ring relics) origin, located both in the Volsci Range carbonate mountain backbone setting (i.e., the Fosso di Monteacuto, Villa S. Stefano, Patrica, and Supino phreatomagmatic occurrences) and in the Middle Latin Valley graben (i.e., the Arnara scoria cone and the Pofi composite edifice, resulting from coalescent scoria cones and tuff rings, with associated lava flows). We notice that these eruptive centers, within the general VVF volcano-tectonic framework, are preferentially located along major morphologic breaks, which are associated with the occurrence of major faults cross-cutting all the units of the rock substrate.
Typically, phreatomagmatic deposits share the following lithofacies association.

Along with planar to cross-bedded, occasionally accretionary lapilli-bearing, ash deposits from base surges, alternating with thin, scoria lapilli fallout layers (Fig. 4a, b, c), a peculiar lithology is represented by the peperino-type pyroclastic current deposits (Fig. 4c). The latter mostly occurs in the eruptive centers of the Volsci Range mountain setting (e.g., Fosso di Montelecuto, Patrica, Patrica NE, Villa S. Stefano). This term derives from the Italian word “pepe” for pepper and applied to phreatomagmatic deposits characterized by massive to faintly stratified texture, strongly lithified grey ash matrix, containing white and black, lithic lapilli and blocks (i.e., respectively, carbonate and lava or holocrystalline mafic inclusions), as well as leucite (often turned to analcime), clinopyroxene and dark mica crystals, and occasional accretionary lapilli. This lithofacies reaches up to a few tens of meters in thickness where channeled in response to paleotopography (e.g., at the bottom of stream incisions near Patrica village). In addition, strongly lithified, granular massive beds made up of well-sorted, fine scoria lapilli, with pervasive interstitial calcite are found intercalated within laminated surge beds (Fig. 4d).

Ashy base surge deposits with intervening, poorly consolidated scoria lapilli fallout beds from Strombolian activity are also found (Fig. 4f), and they display variable degrees of preservation or reworking (e.g., Fosso di Montelecuto, Supino, Villa S. Stefano).

Due to the uncertain identification of the juvenile fraction in the peperino facies, $^{40}$Ar/$^{39}$Ar analyses were performed on 20–50 loose crystals from the matrix of the associated base surge and/or scoria fall deposits (i.e., samples SUP-1, PAT-5, PAT-1B, GdR-1, and GdR-5).

Of note, different from the Volsci Range setting, phreatomagmatic surge deposits in the Pofi–Arnara area lack the typical peperino lithofacies, and they are rich in sandstone and pelite clasts from the Miocene siliciclastic substrate (i.e., Frosinone formation; Centamore et al. 2010).

Clear evidence of relic morphologies (e.g., maar crater rims) or proximal (near-vent) facies (evidenced by occurrence of ballistic clasts with impact sags and of supercritical dune bedforms) are scarcely preserved in the phreatomagmatic examples of the Volsci Range mountain setting. However, a number of observations favor a near-vent location, such as the occurrence of coarse lithic lapilli and blocks (even a few decimeters in size) with variable degrees of metamorphism, as well as of lithic-rich breccia horizons or lenses in the peperino deposits, up to several meters in thickness.

On the other hand, associated magmatic and phreatomagmatic deposits in the Middle Latin Valley (i.e., Pofi, Colle La Grotta, Arnara; Table 2) show unambiguous evidence of a local origin from rooted eruptive centers, which partially preserved their morphologies.

Pofi, the most prominent volcanic center in the study area, is a polygenetic edifice, characterized by prevailing Strombolian (lapilli and scoria fallout deposits) and associated effusive (including the major Fosso Meringo lava flow; Centamore et al. 2010) activities, and subordinate phreatomagmatic activity. Among the cluster of eruptive centers at Pofi, here we considered the Strombolian scoria fall products of the main scoria cone (sample POF-3) (unit POF1; Centamore et al. 2010). The local occurrences of welded spatter deposits, small lava tongues and a lava dyke, consistently indicate rooted volcanic activity.

In addition, we dated the phreatomagmatic products of Colle La Grotta (sample CLG), attributed to the early eruptive phase of the Pofi volcano (unit ULG; Centamore et al. 2010), which in some places are associated with Strombolian fallout deposits containing black scoria lapilli, bombs, and sandstone blocks with impact sags. Sample ARN-1 was collected from the products of Arnara, which is a partially preserved scoria cone from Strombolian activity (Fig. 3) with subordinate phreatomagmatic phases. Juvenile scoria lapilli and bombs are phonotephritic in composition (Centamore et al. 2010).

Finally, we dated an ash deposit at Colle Borello locality (NE of Pofi; Fig. 3) from the basal part of the local succession, also including coarse ash and scoria lapilli fallout layers and reworked deposits, which are mapped as the stratigraphically highest volcanic unit (unit UBO; Centamore et al. 2010).

Sample localities are reported in Fig. 3 and in Supplementary File #1. In the next section, we describe the relevant mineralogical-petrographic and geochemical features of the sampled material (Table 2). In the next following section, we report the main features of the deposits that were dated by $^{40}$Ar/$^{39}$Ar method (Table 3).

**Texture and microchemistry of scoria clasts**

Scoria clasts in the study products show sub-aphyric, hypocrystalline and scarcely vesicular textures, with phenocryst ($>500\mu m$) proportions less than 10 vol.%, whereas microphenocrysts ($500–100\mu m$) are, generally, abundant (Table 2). Among the mafic phases, ubiquitous clinopyroxene (Cpx) occurs in both crystal size classes; olivine (Ol) is present in some cases, either as phenocryst or in the groundmass. Ol phenocrysts can host Cr-spinel inclusions. Dark mica (phlogopite, Phil) can occur as deformed phenocrysts and/or microphenocrysts, while is always absent in the groundmass.

The sialic phases, which usually do not occur as phenocrysts, are represented by leucite (Lct), plagioclase (Plg) and alkali-feldspar (AlkF). The latter phase is
distinguishable in thin section as either millimeter-sized xenocrysts (i.e., characterized by rounded shape) or microphenocrysts in association with Lct. Otherwise, in the Plg-bearing scoria (see below) only the EDS spectra highlight the occurrence of AlK, likely as high-temperature ternary feldspar (Di Luzio et al. 2018). Noteworthy, Lct and Plg did not crystallize together in the analyzed scoria clasts. This peculiarity allowed us to distinguish two groups of rock types: (1) Lct-bearing vs. (2) Plg-bearing scoria clasts.

In the Lct-bearing scoria clasts, Cpx, phlogopite (Phl) and melilit (Mel) phenocrysts and/or microphenocrysts show the most intriguing textural and microchemical features. Cpx crystals, up to 3 mm in size, have homogeneous, zoned or spongy texture, and range in composition from diopside to Al-rich diopside (Fig. 5a--i). Phl crystals are frequently characterized by kink bands, but rarely by thin oxide-bearing coronas, and show a wide range of Mg/(Mg + Fe<sup>2+</sup>) ratio and relatively low Ti and F contents (Fig. 5c). The latter feature distinguishes Phl occurrences in scoria clasts with respect to lava flows (Boari et al. 2009). In some cases (GdR-4, SUP-2), Phl accompanies Ol in the phenocryst assemblage, while it does not occur when Ol is only present in the groundmass. In Mel-bearing scoria clasts (PAT-1), rare Phl is present as small, rounded microphenocrysts. In this case, Mel occurs in the groundmass or as microphenocrysts with elongated shapes that frequently host rounded Ol crystals (Fig. 5c).

The Plg-bearing scoria clasts are characterized by a simpler mineralogical assemblage (Cpx + Plg ± Ol ± Mgt) and relatively abundant fresh glass (Table 2). In this group, Cpx crystals, up to 1 mm in size, are relatively homogeneous and, interestingly, show a more constant composition (i.e., diopside content, Mg/(Mg + Fe<sup>2+</sup>) and a higher Al<sup>VI</sup>/Al<sup>IV</sup> ratio than in Lct-bearing scoria clasts (Fig. 4a--ii). Glasses are basaltic to trachybasaltic in composition in the Ol-bearing assemblage, while are phonotephritic in the Ol-lacking scoria clasts (see Supplementary material #3).

As specified above (“The Volsci Volcanic Field (VVF)”), in this paper, we refer to Lct- and Plg-bearing juvenile scoria clasts as HKS and KS rock types, respectively, for comparison to previous literature (Basilone and Civetta 1975; Civetta et al. 1979, 1981; Frezzotti et al. 2007; Boari et al. 2009).

40Ar/39Ar data

New 40Ar/39Ar Ar datings for the VVF eruptive products are reported in Table 3 and discussed in “New geochronologic constraints”. Dating of phreatomagmatic products of the Roman Province is often challenging and results should be interpreted with caution (e.g., Marra et al. 2003, 2016). This is mainly due to xenocryst contamination owing to the widespread occurrence of accessory lithics (i.e., lava and pyroclastic fragments, hypo-abyssal granular rocks, loose crystals) entrained from diatreme-wall rock interaction (e.g., Valentine et al. 2015). Thus, the juvenile crystal fraction may occur even in subordinate proportion with respect to the xenocrystic ones. Furthermore, the juvenile component is often constituted of sub-aphyric scoria, lacking K-bearing phenocrysts suitable for dating.

Due to the sanidine-free erupted compositions of VVF phreatomagmatic centers, and since leucite in juvenile scoria is usually replaced by analcime (which would have resulted in significantly younger ages; Villa and Buettner 2009), in the present work, we dated loose crystals from the ash matrix of pyroclastic-surge deposits. Regarding age interpretation, it should be noted that the analyzed samples from phreatomagmatic deposits (SUP-1, GdR-1, PAT-1B, and PAT-5) yield significant age dispersion. However, these products were mainly sourced from isolated, monogenetic eruptive centers. Therefore, it is unlikely that the older age values might have derived from earlier buried volcanic edifices or erupted deposits, and yet may provide evidence of older magma batches that cooled in sub-surface conditions.

Thus, for those samples yielding scattered crystal populations, the eruption ages can be assessed based on the youngest populations of 4–5 crystals (Table 3, Fig. 6), which at least provide post-quem (maximum) age constraints.

In contrast, samples from Lct-bearing (HKS) scoria fall deposits, either from prevailing Strombolian activity (ARN-1) or from Strombolian phases associated with phreatomagmatic events (GdR-5, CLG), yielded homogeneous crystal populations and thus are reliable indicators of the eruption ages (Table 3, Fig. 6a, b).

Regarding KS products, the new 40Ar/39Ar Ar data face the scarcity of suitable minerals for dating. For this reason, in the past, KS lavas were often dated on the groundmass (Boari et al. 2009), in which sparse alkali-rich feldspars are present (Civetta et al. 1979; Di Luzio et al. 2018). Similarly, we derived the ages of Plg-bearing scoria clasts (MOS-2, CA-C1, GdR-1, and POF-3) from few feldspar crystals (Table 3).

In example, sample POF-3 from scoria fall deposits yielded a homogeneous population of five crystals giving a weighted mean age of 397.7 ± 7.7 ka (Fig. 6a). A more precise weighted mean age of 393 ± 3.5 ka is obtained from the three youngest crystals. This age broadly matches that of the Colle Meringo Lct-bearing lava flow (390 ± 20 ka, Basilone and Civetta 1975), also related to the Pofi composite edifice, consistent with the lack of evidence in the field for intervening long time-breaks (e.g., testified by mature paleosoils). This points out that Plg-bearing and Lct-bearing magmas (KS and HKS, respectively) were erupting from the same eruptive source area in the same time range, as already noticed by Centamore et al. (2010) in this eastern sector of the VVF (i.e., Mola a Vento,
| Rock type     | Sample | Eruptive center/ unit | Macroscopic aspect | Microscopic aspect of juvenile scoria clasts | Matrix | Note                                                                                                                                 |
|--------------|--------|-----------------------|--------------------|---------------------------------------------|--------|----------------------------------------------------------------------------------------------------------------------------------|
| Lct-bearing (HKS) | PAT-1  | Patricia NE           | Clast-supported and consolidated | Porphyritic, scarcely vesicular, with scarce millimeter-sized phenocrysts (PI < 5) and relatively abundant microphenocrysts (<500 µm) | Cpx + Ol | Cpx + dark mica + Lct + Mel + Mgt + scarce glass. Almost totally turned to calcite + chabazite, with abundant limestone lithics and scarce feldspar, dark mica and Cpx. Mel microphenocrysts are characterized by Ol inclusions. Rare microphenocrysts of dark mica show rounded shapes. |
|              | PAT-6  | Patricia              | Single scoria      | Porphyritic (PI = 5–10), scarcely vesicular, with relatively abundant microphenocrysts (<500 µm) | Cpx + Ol + Cr-spinel | Cpx + dark mica + Lct + Mgt + scarce glass. Rare microphenocrysts of dark mica are characterized by oxide rim or occurring as inclusions in Cpx. |
|              | POF-2  | Pofi/Colle Marte unit | Single scoria      | Porphyritic, moderately vesicular, with scarce millimeter-sized phenocrysts (PI < 5) and relatively abundant microphenocrysts (<500 µm) | Cpx + Ol | Cpx characterized by sharp reverse zoning; abundance of fresh Lct microphenocrysts. |
|              | PZ4    | Pofi/Mola a Vento unit | Single scoria      | Porphyritic, moderately vesicular, with scarce millimeter-sized phenocrysts (PI < 5) and relatively abundant microphenocrysts (<500 µm) | Cpx + Ol | Cpx characterized by sharp reverse zoning; abundance of fresh Lct microphenocrysts. |
| Rock type | Sample | Eruptive center/unit | Macroscopic aspect | Microscopic aspect of juvenile scoria clasts | Matrix | Note |
|-----------|--------|----------------------|--------------------|---------------------------------------------|--------|------|
|           |        |                      |                    | Texture | Phenocrysts (> 500 µm) | Microphenocrysts and groundmass |        |      |
| GdR-4     | Fosso di Monteacuto | Clast-supported and consolidated | Porphyrific (PI=5–10), moderately vesicular, with relatively abundant microphenocrysts (<500 µm) | Cpx + Ol + dark mica | Cpx + AlkF + Lct + Ap + glass | Almost totally turned in calcite + chabazite with abundant limestone lithics and feldspar, dark mica and Cpx | Occurrence of scarce AlkF microphenocrysts in scoria |
| ARN-1     | Arnara scoria cone | Clast-supported and consolidated | Porphyrific (PI=5–10), moderately vesicular, with microphenocrysts (<500 µm) | Cpx + dark mica | Cpx + dark mica + Lct + glass | Scarce matrix almost totally turned in calcite + chabazite | Presence of AlkF xenocrysts |
| SUP-2     | Supino | Matrix-supported and consolidated (peperino) | Porphyrific, moderately vesicular, with scarce millimeter-sized phenocrysts (PI<5) and relatively abundant microphenocrysts (<500 µm) | Cpx + Ol + dark mica | Cpx + Lct + Mgt + glass | Almost totally turned in calcite + chabazite with abundant limestone lithics and scarce sandstone | |
| Rock type       | Sample | Eruptive center/unit | Macroscopic aspect | Microscopic aspect of juvenile scoria clasts | Matrix                       | Note                                                                 |
|-----------------|--------|----------------------|--------------------|---------------------------------------------|------------------------------|----------------------------------------------------------------------|
| Plg-bearing (KS)| GdR-1  | Villa S. Stefano     | Matrix-supported and consolidated | Porphyritic, moderately vesicular, with scarce millimeter-sized phenocrysts (PI<5) and relatively abundant microphenocrysts (<500 µm) | Cpx + Ol                    | Occurrence of olivine, Cpx, feldspar and dark mica in the matrix    |
|                 |        |                      |                    |                                             | Cpx + Ol + Plg/AlkF + glass | The glass in scoria is almost totally turned to zeolite; rare unaltered glass in Ol-bearing glomeroporphyritic aggregate |
| POF-3           | Pofi   |                      | Matrix-supported and consolidated | Porphyritic (PI=5–10), poorly vesicular, with relatively abundant microphenocrysts (<500 µm) | Cpx + Ol                    | Occurrence of sandstone lithics olivine, Cpx, feldspar, quartz and dark mica in the matrix |
|                 |        |                      |                    |                                             | Cpx + Ol + Plg/AlkF + glass | Xenocryst-rich matrix                                                 |
| CA-C1           | Ceprano–Colle Avarone | Clast-supported, unconsolidated and fines-poor | Porphyritic, moderately vesicular, with scarce millimeter-sized phenocrysts (PI<5) and relatively abundant microphenocrysts (<500 µm) | Cpx                          | Cpx + Plg/AlkF + Mgt + glass | Coarse Cpx, associated with feldspar, dark mica, amphibole and rare Lct-, dark mica-, feldspar-bearing lithics |
|                 |        |                      |                    |                                             |                              | Occurrence of K-rich accessory lithics                                 |
Table 3  39Ar/39Ar ages of VVF eruptive products assessed on the youngest crystal population, except when indicated

| Eruptive center/unit° | Sample # | Deposit type                                                                 | Rock type | Lab | Dated material                                                                 | Number of crystals | MSWD | Weighted mean age (ka) ± 2 σ |
|-----------------------|----------|------------------------------------------------------------------------------|-----------|-----|--------------------------------------------------------------------------------|-------------------|------|-------------------------------|
| Colle Borello/UBO     | MOS-2    | Partially reworked, massive to laminated ash, with intervening scoria lapilli fall beds (base of UBO) | KS        | B   | Loose feldspar crystals in ash matrix                                          | 14 of 55          | 1.36 | 330.9 ± 2.6*                  |
| Villa S. Stefano      | GdR-1    | Massive, clast-supported beds of coarse ash and grey fine scoria lapilli, alternating with ash layers; bearing scarce leucite crystals and holocrystalline granular inclusions (itaithe); on top of peperino | KS        | W   | Loose feldspar and occasional leucite crystals in ash matrix                    | 4 of 13           | 1.1  | 349.5 ± 5.0                   |
| Ceprano–Colle Avarone | CA-C1    | Uppermost volcanioclastic horizon in Liri Basin lacustrine deposits: ca. 80-cm-thick, stratified, moderately lithified, clast-supported deposit of grey fine scoria lapilli, with scarce leucite and clinopyroxene crystals | KS        | B   | Loose feldspar crystals                                                        | 8 of 28           | 0.82 | 345.4 ± 4.3                   |
|                       | CA-CGT   | Volcaniclastic material in conglomerate (intermediate position in Liri Basin lacustrine deposits) | -         | B   | Loose feldspar and occasional leucite crystals in ash matrix                    | 3 of 24           | 0.04 | 359.5 ± 6.5                   |
| Pofi–Colle La Grotta/ULG | CLG | Massive, slightly lithified, yellowish-brown, phreatomagmatic ash flow deposit, containing sparse leucite-bearing, black scoria clasts and sandstone blocks, and occasional accretionary lapilli and charred vegetable frustules; intervening “vesicular tuff” layers | HKS       | B   | Loose feldspar and rare leucite crystals in ash matrix                          | 10 of 20          | 1.85 | 390.1 ± 3.6                   |
| Pofi scoria cone/POF°₉ | POF-3    | Stratified succession of dark, fine scoria lapilli fall beds and grey ash layers, with occasional bomb sags; overlaying a fallout deposit of black, highly vesicular scoria lapilli and spatter | KS        | W   | Loose feldspar crystals in ash matrix                                          | 3 of 5            | 1.2  | 393.0 ± 3.5                   |
| Arnara scoria cone/UAN°₉ | ARN-1 | Scoria lapilli fall bed, enclosing arenaceous lithics, leucite and clinopyroxene free crystals | HKS       | B   | Loose feldspar and rare leucite crystals in ash matrix                          | 5 of 20           | 0.46 | 394.5 ± 6.1                   |
| Supino                | SUP-1    | Partially reworked, stratified deposit of fine scoria lapilli beds, alternating with ash layers; analcime-bearing; on top of peperino remnants | HKS       | W   | Loose feldspar and leucite** crystals in ash matrix                            | 4 of 22           | 1.0  | 406.2 ± 2.6                   |
| Patricia              | PAT-5    | Faintly bedded, greenish-brown, accretionary lapilli-bearing ash flow deposit underlying the basal erosional unconformity of peperino | HKS       | W   | Loose feldspar and rare leucite** crystals in ash matrix                       | 3 of 21           | 0.32 | 541 ± 14.0                    |
Arnara). We note that the age of 298 ± 28 ka obtained by Boari et al. (2009) for a KS lava flow of the Pofi edifice, interbedded between the Fosso Meringo lava plateau and the fallout deposit of the POFa unit (sample POF-3), is stratigraphically inconsistent with the age of ca. 390 ka of the bracketing units.

Regarding the apparently problematic age of sample MOS-2, which yielded a statistically consistent older population of crystals with a weighted mean age of 330.9 ± 2.6 ka (n = 14), along with a number of scattered crystal ages as young as 12 ka (Fig. 6b), this is likely the result of the deep weathering that affected this deposit (see Suppl. Material #1). Indeed, the low %Ar* of most of young crystals suggests a possible Ar loss due to deep alteration, which is one potential cause for age rejuvenation. Indeed, when a cutoff at %Ar* < 50 is applied, only two, statistically poorly significant younger crystals are left. Notably, the age of 331.6 ± 3 ka that we attribute to MOS-2 is the youngest in our dataset, consistent with the inferred stratigraphic position of the Colle Borello unit on top of the local VVF successions (UBO; Centamore et al. 2010).

## Discussion

### Constraints to the VVF pre-eruptive magma system

The Lct-bearing scoria clasts of the VVF (HKS rock type, Table 2) originated from high-K parental magmas, similar to the Middle Latin Valley volcanics described in literature as high-K rocks or as HK series (Boari et al. 2007, 2009; Frezzotti et al. 2007). The wide range of Mg/(Mg + Fe2+) values for Cpx and Phl phenocrysts in Lct-bearing scoria clasts indicates that parental magmas underwent significant pre-eruptive crystallization, as also suggested by the MgO contents (3.62–6.55 wt%) reported in literature, mainly for HKS lava flows (Boari et al. 2007, 2009; Frezzotti et al. 2007). In particular, the textural features of the Lct-bearing scoria clasts hosting Mel (PAT-1, Patricia NE center) suggest that the early erupted magmas of VVF originated from a fractional crystallization process coupled with the assimilation of carbonate wall rocks of the Volsci Range. In fact, rounded Ol inclusions in Mel microphenocrysts (Fig. 5) indicate that Ol was not stable in paragenesis with Mel, and that the latter formed by a reaction between Ol and a melt enriched in calcium via the assimilation of sedimentary carbonate. This process is in agreement with the phase relationships in the system Forsterite–Diopside–Akermanite–Leucite at low pressure (Gupta 1972) where at the thermal minimum occurs an olivine-free assemblage, constituted by clinopyroxene + akermanite (i.e., melilitie) + leucite + melt. Also, high (> 6.4%)
δ18O values of Cpx in the Mel-bearing lava of Colle Castellone (Frezzotti et al. 2007) point towards the interaction of the early high-K magmas with sedimentary carbonate (cf. Gaeta et al. 2006; Di Rocco et al. 2012). Here, we do not attempt to model mathematically the carbonate AFC process at the origin of the Mel-bearing rocks of VVF, as the end-member representing the parental magma is, currently, not well constrained isotopically. So far, the temporal change in the radiogenic isotopes of parental magmas has been defined for the Colli Albani and Sabatini major ultrapotassic districts of the Roman Province (i.e., 87Sr/86Sr trend from ~0.711 to 0.709 with time; Gaeta et al. 2006, 2016; Sottili et al. 2019), but not for VVF.

Except for the early VVF activity, carbonate assimilation was less extensive than at Colli Albani, as indicated by the scarcity of low-silica, K-foiditic rocks and the lower F content of Phl in VVF Lct-bearing scoria clasts in comparison to Colli Albani (Gaeta et al. 2000). In fact, the activity of F in Phl inversely correlates with the activity of H2O in the magma that, in turn, inversely correlates with that of CO2. Different from Colli Albani (cf. Freda et al. 2008), the relatively low F content of Phl indicates a low

![Fig. 4](image-url) Field aspects of representative volcanic deposits at the outcrop and sample scales. a, e, f Alternating base surge ash deposits and scoria lapilli fallout layers; b accretionary lapilli-bearing ash; c “peperino” facies; d strongly lithified, well-sorted, fine scoria lapilli, with pervasive interstitial calcite.
Fig. 5  
(a) Clinopyroxene chemical compositions from the two groups of VVF rock types, reported in the Al_{2}O_{3}-Di (upper) and Al^{IV–Al^{V}} (lower) diagrams. The dashed line in the latter plot is an arbitrary limit between high ($p \geq 0.4$ GPa) and low ($p \leq 0.4$ GPa) pressure clinopyroxenes, based on experimental results at high pressure (Perinelli et al. 2019). 
(b) Phlogopite chemical compositions from VVF (this work) and Colli Albani (data from Gaeta et al. 2000) rock types, reported in the Ti–Mg/(Mg + Fe^{2+}) (upper) and F–Mg/(Mg + Fe^{2+}) (lower) diagrams. 
(c) SEM Electron backscattered image of a Lct-bearing scoria (sample PAT-1) containing melilite. The latter mineralogical phase occurs as microphenocrysts with elongated shape, hosting rounded olivine crystals (inset)
Fig. 6 $^{40}$Ar/$^{39}$Ar results for the samples analyzed at WiscAr (a) and at BGC (b). For each sample, the plots show (from the top to bottom panels) the percent radiogenic $^{40}$Ar ($^{40}$Ar*), K/Ca ratios (derived from $^{39}$Ar and $^{37}$Ar measurements), $^{40}$Ar/$^{39}$Ar ages of feldspar and/or leucite from single grain analyses, and associated probability distribution functions. Weighted mean ages (reported with 2σ uncertainties) are assigned when distinct populations can be detected and interpreted in light of age data and field context. To avoid additional complications in data interpretation imposed by $^{40}$Ar/$^{39}$Ar dates with low radiogenic $^{40}$Ar yields, all crystals with <50% Ar* are not considered for weighted mean age calculations. Open circles: data not included in the weighted mean. See text for detailed interpretations.
Fig. 6 (continued)
CO₂ activity in the VVF magma system, which allowed an early and more prolonged presence of Phl on the magma liquidus. In addition, the higher values and wider range of Mg# of VVF Phl with respect to Colli Albani (Fig. 5b) consistently indicates a wider Phl stability field in the VVF magma system. This explains the observed association of Phl with OI in the phenocryst assemblage of VVF Lct-bearing scoria clasts, which, in turn, is lacking in the Colli Albani scoria clasts (e.g., Freda et al. 1997, 2006, 2011; Palladino et al. 2001; Marra et al. 2009; Gozzi et al. 2013; Gaeta et al. 2016). An early and prolonged Phl crystallization should profoundly affect the trace element abundance in magmas. Coincidentally, the VVF magmas show a wide range in Rb content, which spans over more than one order of magnitude, with nearly constant composition of the other geochemical parameters (Frezzotti et al. 2007).

We note that in the Phl-bearing HKS examples (i.e., GdR-4, ARN-1, and SUP-2; Table 2), Lct is absent among phenocrysts, whereas it occurs as microphenocrysts. Consistently, a relatively wide Phl stability field provides evidence for an origin from a deep, hydrated magma reservoir in which Lct was not stable, so that Lct crystallization took place at relatively shallow depth in the eruption feeder system. Noteworthy, in other cases where high-K magmas are represented by Lct-bearing, Phl-free scoria clasts containing OI in the groundmass (i.e., samples PZ4 and POF-2; Table 2), the lack of Phl crystallization indicates a shorter residence time in the plumbing system, in agreement with the primitive magma composition (MgO ≈ 10 wt%; Centamore et al. 2010).

The Plg-bearing scoria clasts of the VVF originated from a low/medium-K parental magma (here referred to as KS), similar to the Middle Latin Valley volcanics described in literature as calc-alkaline or shoshonitic rocks (Boari et al. 2007, 2009; Frezzotti et al. 2007). Plg-bearing scoria clasts lack Phl and contain Cpx phenocrysts with a narrow compositional range with respect to Lct-bearing scoria clasts (Fig. 4a). The limited chemical evolution of Cpx thus suggests a shorter sub-surface residence time of magmas, also in agreement with the experimental growth rate (Bonechi et al. 2020): in fact, Cpx phenocrysts are finer (max. 1 mm in size) in Plg-bearing scoria clasts than in Lct-bearing ones (up to 3 mm). Moreover, the higher Al³⁺/Al⁴⁺ ratio for Cpx in Plg-bearing scoria clasts than in Lct-bearing ones (Fig. 5a) indicates a higher pressure of crystallization for the KS parental magma. This has recently been tested experimentally (Perinelli et al. 2019) using a primitive K-basalt from Procida Island (Campi Flegrei) similar to the primitive KS rocks of VVF in composition (Frezzotti et al. 2007). In the VVF, Plg-bearing scoria clasts, containing small, poorly differentiated, high-pressure Cpx, derived by primitive, low/medium-K parental magmas, thus strongly suggest a fast ascent from a deeper reservoir with respect to the slightly differentiated, high-K, Lct-bearing magmas.

**New geochronologic constraints**

Eleven new age determinations, integrated with the existing 21 ages selected from the literature (Basilone and Civetta 1975; Boari et al. 2009; Centamore et al. 2010), allow us to depict an overall eruptive history for the VVF, spanning from 761.5 ± 9.5 ka (this work) to 231 ± 19 ka (Centamore et al. 2010). Moreover, we are now able to outline the migration of the eruptive centers in space and time (Fig. 2a–iii) with respect to the erupted magma compositions.

Xenocryst populations (either from local or distal sources) occurring in the dated phreatomagmatic products provide insights into the onset of potassic magmatism since at least 1206 ± 40 ka (weighted mean age of two feldspar crystals; sample PAT-5; Figure S1 and Table S1 in Supplementary File #5). Moreover, the crystal age spectrum from gravelly deposits at Colle Avarone (sample CA-CGT, Fig. 6b), on top of the sedimentary fill of the Liri Basin yielded old ages at ca. 870–820 and 700 ka.

Following this poorly constrained paleo-magmatism of uncertain source, three major phases of activity can be defined at VVF, whose age ranges and related uncertainties are imposed directly from the interpreted ⁴⁰Ar/³⁹Ar ages:

1. “Early eruptive phase” (761.5 ± 9.5 – 539.3 ± 11 ka), defined by the oldest and youngest dated product sourced in the carbonate Volsci Range backbone (i.e., the Patrica NE and the Fosso di Monteacuto centers). In particular, the Patrica, Patrica NE and Piglione (614 ± 10 ka; Boari et al. 2009) centers lie along a NW–SE volcano-tectonic lineament, a segment of the NW-trending fault system bounding the Volsci Range and the Middle Latin Valley Graben. Moreover, the Colle Castellone center (600 ± 4 ka; Boari et al. 2009) developed along the southern segment of the same fault, bordering the Middle Latin Valley Graben (Fig. 2). Phreatomagmatic deposits, characterized by the typical peperino facies rich in carbonate lithic inclusions, as well as the Piglione and Colle Castellone lava occurrences, are HKS, Lct + Mel-bearing rock types, which consistently indicate a significant degree of magma–wall rock interaction.

2. “Main (Climactic) Eruptive Phase” (424 ± 13–349.5 ± 5.0 ka), comprised between the Lower Tomacella unit (Boari et al. 2009) and the Villa S. Stefano center (this work), extending to 330.9 ± 2.63 ka (Colle Borello, MOS-2, this work). The source areas of the VVF climactic activity clustered along a NNE-trending volcano-tectonic lineament (i.e., Tecchiena, Selva dei Muli, Tomacella, Celleta, Giuliano di Roma; Fig. 3) and
in the Pofi area (i.e., Arnara and the Pofi polygenetic center, also including major effusive activity of Fosso Meringo lava flow). At a larger scale, the Pofi source area may represent the eastern termination of an ENE-trending belt of volcanic centers extending to the west across the early Fosso di Montecalcuto center, as far as the Pontina Plain at the VVF periphery (Fig. 1). This time span also includes the ages of the distal products in the southeastern reach of the Liri Basin (402 ± 5 to 351 ± 3 ka; Nomade et al. 2011; Pereira et al. 2018).

3. “Late Eruptive Phase” (300 ± 28 to 231 ± 19 ka?), concentrated within the Sacco River Valley. In particular, several volcanic centers (e.g., Colle Vescovo, Colle Sant’Arcangelo, Colle Celleta, Colle Spinazzetta) developed along the major NW-trending fault system bounding the Middle Latin Valley graben, i.e., the same fault system that controlled the early phase of activity (e.g., Colle Castellone).

**VVF eruptive history**

Overall, the VVF eruptive pattern was characterized by small volume (in the order of 0.01–0.1 km³, based on an approximate estimation of the mapped deposits) eruptions from a network of monogenetic centers, totaling nearly 4 km³ (i.e., two orders of magnitude lower than the major potassic volcanic districts of the Roman province). Available geochronological constraints suggest that long quiescence periods (in the order of 10⁵ years) occurred between isolated eruptive events during the early activity phase (since ca. 760 ka), which was followed by a climactic eruptive activity clustered at around 0.4 Ma in the eastern sector of VVF (with a tail possibly extending up to 0.2 Ma). Early activity was essentially fed by K-rich, Lct+Mel-bearing magmas, showing evidence of relatively high degree of carbonate assimilation, possibly due to multi-stage ascent through thick carbonate successions (hence the diffuse phreatomagmatic character).

Subsequently, during the main activity phase in the eastern VVF sector (since ca. 420 ka), HKS rock typesalternated with poorly differentiated, Plg-bearing KS rock types from eruptive sources close in time and space (e.g., Ceccano and Pofi areas). In particular, the eruptive activity along the major faults bounding the Middle Latin Valley Graben (e.g., Colle del Vescovo, Selva Piana, and Colle Capirolo centers) testifies for the fast ascent of nearly primary KS magmas (K-basaltic in composition; Centamore et al. 2010).

The actual duration of the most recent activity in the VVF remains an open question, due to the analytical uncertainties of the existing K–Ar age determinations and the analytical errors associated with the re-calculated ⁴⁰Ar/³⁹Ar ages from Boari et al. (2009), as well as with those reported in Centamore et al. (2010) (Table 1). The youngest age reported in Boari et al. (2009) refers to the Colle Sant’Arcangelo Lct-bearing lava (ERN 86, 254 ± 4 ka). However, despite the small error, this age relies only on the four first steps with K/Ca ratios > 100, whereas the other steps display K/Ca < 70, suggesting that either a dishomogenous mineral assemblage was involved in the dated lava groundmass, or pervasive anatectism (Lct) caused a rejuvenation of the age. We remark that, if this age value is correct, the HKS lava of Colle Sant’Arcangelo would be the youngest dated product in Boari et al. (2009), and younger than any KS products dated in the present work, in conflict with the petrologic evolution suggested by Boari et al. (2009), according which KS magmas were the last erupted.

In addition, two KS lava flow samples yielded groundmass plateau ages with low precision: the age of 302 ± 28 ka obtained for ERN 94 (Colle Vescovo) relied only on 4 steps and included only 66% of the total ³⁹Ar; the age of 289 ± 32 for ERN100 (Pofi volcano) is more robust, including 100% of the ³⁹Ar, although incongruent with the age of 393.0 ± 3.5 ka that we obtained for Plg-bearing activity at Pofi (POF-3).

Finally, we cannot fully evaluate the consistency of the two ⁴⁰Ar/³⁹Ar ages (Colle Capirolo) and 231 ± 19 ka (MVN unit of Pofi volcano) reported in Centamore et al. (2010), due to the lack of full analytical details. New dating efforts are thus needed to assess the actual timing of the late phase of activity at VVF.

**Insights on magma source**

New data presented in this paper show that the eruption of high-K (Lct-bearing) and lower-K (Plg-bearing and Lct-free) magmas was broadly concomitant during the VVF activity, which puts constraints on the geometry of the metasomatic mantle source. The most primitive, KS magmas of the VVF were likely saturated by amphibole (Amph) at high pressure, as supported by experiments on analogue compositions, in which Phl saturation was never achieved (Perinelli et al. 2019; Bonechi et al. 2017). It is worth noting here that the most primitive high-K magmas of the Roman Province are instead saturated by Phl at high pressure (Conte et al. 2009). On these grounds, the observed temporal shift from HKS to KS magmas at VVF cannot be explained in the frame of a laterally heterogeneous, veined mantle. It would imply the exhaustion of a Phl-bearing vein (source of KS magmas) prior to an Amph-bearing one (source of KS magmas), which would conflict with the higher melting temperature of a Phl-bearing mantle source with respect to an Amph-bearing one. Alternatively, different depths of mantle partial melting could be at the origin of HKS vs. KS parental magmas (e.g., Frezzotti et al. 2007; Peccerillo 2017). In our view, consistent with Cpx barometric constraints (Fig. 5), a vertically zoned metasomatized mantle
would imply a shallower and older Phl-bearing layer (e.g., Gaeta et al. 2016), and a deeper Amph-bearing layer related to Cenozoic subduction dynamics. The late onset of KS magmatism at VVF may indicate the partial melting of the Amph-bearing layer at higher pressure with respect to the Phl-bearing source of early activity. An increasing extensional rate (possibly linked to the dynamics of the subducting slab, see below) would have resulted in an enhanced degree of decompression, allowing a deeper source melting and the production of KS magmas.

**Volcano-tectonic relationships**

Chronostratigraphic indications show that > 80 m-thick fluvi-lacustrine sediments accumulated in the Liri Basin in the time span 600–350 ka (Fig. 3), constraining the timing of tectonic subsidence of this sector of the Latin Valley. The structural setting of the area (Fig. 1) shows a marked control of the NW-striking normal faults on the geometry of the Liri Basin, which was affected by NE–SW oriented extensional tectonics coeval with the widespread Middle Pleistocene tectonics forming the intramountain basins of central Apennines (Cosentino et al. 2017 and references therein). Phases of coupled major extensional tectonics and volcanic activity have been evidenced for the volcanic districts of the Tyrrhenian Sea margin of central Italy (e.g., Acocella and Funiciello 2002; Marra et al. 2004; Marra and Florindo 2014). Here, we outline the timing and structural control on magma ascent at VVF.

The major NW-striking normal fault system bounding the Volsci Range and the Middle Latin Valley Graben (Fig. 1) controlled the location of early activity centers sourced in the carbonate substrate (i.e., Patrica NE, Pgilione, Colle Castellone; ca. 761–604 ka), as well as the alignment of late eruptive centers (i.e., Colle Vescovo, Colle Sant’Arcangelo, Colle Celleta, Colle Spinazzeta; possibly up to ca. 250 ka). This NW-trending volcano-tectonic lineament may be essentially related to the upper crust (<12–15 km depth) fault architecture dominated by Quaternary extensional structures and older re-activated faults.

Instead, the NNE-trending (Tecchiena, Selva dei Muli, Tomacella, Celleta, Giuliano di Roma) and ENE-trending Ceccano Fault (Ceccano and Pofi source areas) volcano-tectonic lineaments controlled the cluster of eruptive centers during the VVF climactic activity (ca. 424–349 ka). While the ENE-trend is an expression of a broader (in space and time) lineament extending to the western VVF periphery as far as the Pontina Plain, the activity of the NNE-trend was more focused in time. These lineaments might be related to high-angle faults with strike-slip kinematics (e.g., Sani et al. 2004), which may represent the surface expression of deeper slab-mantle dynamics and the preferential pathways for magma injection into the crust (Acocella et al. 1996; Centamore et al. 2010; see “Volcano-tectonic relationships”). The re-activation of high-angle lithospheric faults in the extensional regime that affects the inner Apennines since at least Pleistocene may potentially tap magma deeper than the typical NW-striking normal faults of the Apennines that cross-cut limitedly the upper crust, thus driving the emission of primitive magmas (Acocella et al. 1996; Acocella and Funiciello 2002, 2006). As a result, crustal-scale dilational jogs may form at depth, whose surface expression is the dextral wrench zone cutting across the Volsci Range, shaping the Middle Amaseno and Middle Latin valleys. In this frame, the reported 400–351 ka volcanioclastic occurrences within the sedimentary fill of the Liri Basin (Nomade et al. 2011; Pereira et al. 2018) indicate that the tectonic phase responsible for this graben-like tectonic structure was coeval with the climactic phase of activity in the VVF.

The analysis of the instrumental seismicity in the years 2009–2019 highlights the occurrence of sparse seismicity in the Latin Valley, as opposed to the high concentration of moderate to strong events within the main Apennine chain (Fig. 5). This indicates low deformation rates within the Latin Valley, where focal mechanisms account for the re-activation, besides dip-slip NW-striking faults, of NNE-striking faults with oblique-slip kinematics, consistent with a prevailing NE-oriented σ3, as typical of the Apennines (Montone and Mariucci 2016).

The role of the NNE-trending lineaments in controlling the pathways of volcanic activity has been shown in this paper not to be exclusive, but accompanying the NW- and ENE-oriented alignments of eruptive centers. We interpret the NNE- and ENE-trending lineaments to have been re-activated under the NE-oriented extensional regime affecting the upper crust during the VVF activity time span.

**Geodynamic implications**

The peculiarities of the VVF with respect to the other potassic volcanic districts of the Tyrrhenian Sea margin of central Italy, despite the common temporal range of activity, are summarized as follows: (1) the small volume of total erupted products (in the order of a few vs. hundreds of km3); (2) the low intensity and magnitude of individual eruptive events vs. large Plinian and/or caldera-forming eruptions; (3) the lack of highly differentiated rock types, which indicates rapid magma ascent from the mantle source, with limited stationing in shallow magma chambers; (4) the coexistence of both HKS and KS primitive magmas (in some ways, similar to Roccamonnina volcano nearby) that usually characterize distinct volcanic districts (e.g., HKS at Somma-Vesuvius vs. KS at Campi Flegrei).

Overall, the paucity of erupted magma at VVF would suggest low degree of partial melting of the mantle source and/or hindered ascent to surface. Let-bearing (HKS) and
Lct-free (KS) magmas characterized distinct eruptive phases and/or eruptive centers, although with some spatial and temporal superposition, yet with no evidence of pre-eruptive mixing/mingling. HKS magmas mostly fed the early phase of activity (sourced in the Volsci Range setting), then KS magmas appeared during the climactic phase, partially overlapping in time and space with HKS ones (e.g., in the Pofi–Ceccano areas); KS magmas prevailed during the late phase of activity, although still accompanied by HKS events.

We note that the eruption of Lct-bearing products (from slightly differentiated HKS magmas), in particular those containing Phl, requires some prolonged pre-eruptive magma stationing and/or multi-stage ascent through carbonate rocks in diatreme systems (Cardello et al. 2020). In contrast, Plg-bearing eruptive products (from poorly differentiated KS magmas) reflect fast ascending primitive magma batches allowing “bullet eruptions”. Below, we propose that such a change in the magma plumbing system may have resulted from an acceleration in the extensional rate affecting the upper plate associated with the slab retreat.

The eruption of primitive magmas at VVF (mostly in the 420–230 ka time span) from volcanic centers clustered along regional high-angle faults of lithospheric depth suggests a link to the geodynamic setting of the central sector of the Apennines. This is characterized by the differential retreat of the W-directed subducting Adriatic plate between the northern arc of the Apennines (associated with the Middle–Upper Pleistocene potassic magmatism of the Roman Province) and the southern arc related to Campanian magmatism, also including the presently active Ischia, Campi Flegrei and Somma–Vesuvius volcanoes. In the context of the Africa–Europe convergence, the Tyrrhenian basin–Apenninic arc system (Malinverno and Ryan 1986) formed as a result of the evolution of the accretionary prism characterizing the upper plate. Patacca and Scandone (1989) recognized the progressive development of two distinct (i.e., northern and southern Apennine) arcs of subduction in the post-Tortonian times. Slab retreat triggered the extensional regime presently characterizing the Tyrrhenian Sea margin of Italy (Malinverno and Ryan 1986; Patacca and Scandone 1989), which, otherwise, would not have occurred in the compressive domain of the Africa–Europe convergence. Thus, the mainly compressive stress field acting at depth is accompanied by an extensional regime in the upper crust, associated with the gravity spreading of the Apennine chain (Fig. 7), which may provide preferential pathways to magma uprising.

Several authors, based on tomographic datasets, claimed for a lateral discontinuity in the subducting plate below the Apennines. For instance, Spakman (1991) and Spakman et al. (1993) suggested the occurrence of a slab detachment below the central-southern Apennine. Lucente and Speranza (2001), through teleseismic tomography, noticed the lack of high velocity anomalies in the depth range 35–100 km in the Apennine sector confined between the Ancona–Anzio and the Ortona–Roccamonzona lines (Fig. 7). Compared to the continuous high velocity zone existing in the 340–440 km depth range, mirroring the shape of the whole Apennine chain from northern Tuscany to Calabria, this tomographic discontinuity was attributed to a local slab detachment and cessation of subduction. Recent tomographic investigations have demonstrated a segmented geometry of the subducting slab (Ascione et al. 2012; Giacomuzzi et al. 2012; Chiarabba et al. 2014; Rosenbaum and Piana Agostinetti 2015; Chiarabba and Palano 2017). In particular, based on the upper mantle structural frame of Rosenbaum et al. (2008), Rosenbaum and Piana Agostinetti (2015) suggested a link between the asthenospheric-derived magmatism and the “central Apennine slab window”, regarded as the expression of advanced slab tearing (Pierantoni et al. 2020).

The origin of VVF magmas has been attributed to a variably metasomatized, heterogeneous mantle source, although the timing of the metasomatic processes and the geometry of heterogeneity (i.e., lateral veins vs. vertical layering) are still debated (Boari et al. 2009; Conticelli et al. 2009; Nikogosian and van Bergen 2010; Gaeta et al. 2016; Korneef et al. 2019). In this context, the eastward migration of the southern segment of the subducting plate (between approx. 6 and 2 Ma; Rosenbaum et al. 2008) may have produced a subduction gap (i.e., a central Apennine slab window), thus shifting away from the VVF-hosting area a potential source of volatiles required for the partial melting of the metasomatized mantle, and limiting the degree of partial melting. Conversely, the presence of a subducting slab underneath the nearby major volcanic districts of the Roman and Campanian provinces ensured volatile transfer to the mantle source and extensive magma production from Middle Pleistocene to present.

This scenario would explain the very limited amount of erupted products at VVF, despite the availability of easy ascent pathways (testified by small-scale, bullet eruptions fed by primitive magmas), as the consequence of very limited production of magma (rather than hindered ascent that would have resulted in extensive plutonism). This is typical of tectonically controlled volcanic fields (Valentine and Perry 2007), where melt generation is dependent on tectonic forces, and the very low magma flux is a passive byproduct of regional tectonic strain.

We also suggest that, while the retreat of the lower plate affected dramatically the productivity of the mantle source, the re-activation of structural lineaments in the upper plate favored the ascent and eruption of very small batches of poorly to slightly differentiated magmas. In particular, the observed compositional shift from HKS to KS primitive magmas during the VVF activity climax was concomitant to enhanced mantle decompression. In our view, this may be
due to an increase in the extensional rate in the upper plate (possibly related to an increasing rate in the slab retreat), also responsible for the rapid subsidence of the Liri Basin.

As a whole, in response to changing degrees of decompression, mantle melting was localized in small-scale domains, producing small magma batches, their ascent being favored by enhanced crust permeability due to major fault interconnection.

**Summary**

Through a set of 11 new $^{40}\text{Ar}/^{39}\text{Ar}$ age determinations, we have implemented the reconstruction of the eruptive history of the VVF. Integrated geochronological data and field observations allow us to outline three major phases of activity:

1. Early Eruptive Phase ($761.5 \pm 9.5$ to $541.0 \pm 14$ ka);
2. Main (Climactic) Eruptive Phase ($424 \pm 13$ to $349.5 \pm 5.0$ ka);
3. Late Eruptive Phase ($300 \pm 28$ to $231 \pm 19$ ka?).

Long quiescence periods occurred between isolated eruptive events from ca. 0.8 to 0.4 Ma, whereas a climactic eruptive activity clustered at around 0.4 Ma. The age of the most recent activity in the VVF remains an open question and new dating efforts are still in order.

The VVF is an example of a tectonically controlled volcanic field. Eruptive centers, mostly monogenetic tuff rings and scoria cones with lava occurrences, appear to be aligned along the main NW–SE border fault of the Sacco River Valley (separating the Middle Latin Valley Graben and the Volsci Range settings), as well as along “transversal” NNE- and ENE-trending lineaments.
Several peculiarities characterized the VVF with respect to the other volcanic districts of central Italy:

1. the small volume of total erupted products from a network of monogenetic centers, as opposed to high-volume eruptions from large central or areal volcanoes;
2. the low intensity and magnitude of individual eruptive events;
3. the lack of highly differentiated rock types, which indicates fast magma ascent from the mantle source;
4. the coexistence of both Lct-bearing (HKS) and Plg-bearing (KS) primitive magmas. In particular, HKS magmas fed the early phase of activity, then KS magmas appeared during the climactic phase, partially overlapping in space and time with HKS ones, and then prevailed during the late phase of activity.

In our interpretation, the differential retreat of the segmented W-directed subducting Adriatic plate (at about 6–2 Ma), resulting in lateral slab tear (central Apennine slab window), shifted a potential source of volatiles from the heterogeneous metasomatized mantle source beneath VVF, thus limiting the degree of partial melting and magma production. During the Quaternary, the dominant compressive stress field acting at depth was accompanied by an extensional regime in the upper crust, associated with the gravity spreading of the Apennine chain, allowing the fast ascent of small, primitive magma batches through re-activated high-angle faults of lithospheric depth.

These factors may explain:

1. ascent and eruption of very small batches of magmas, favored by the re-activation of structural lineaments in the upper plate during the 800–400 ka interval;
2. increase in the extensional rate in the upper plate, possibly related to an increasing rate in the slab retreat, during the 400–350 ka interval;
3. enhanced subsidence of the Liri Basin, broadly coeval with the VVF eruptive climax;
4. enhanced mantle decompression producing the observed compositional change toward KS primitive magmas during the VVF activity climax;

Our results set the groundwork for addressing geodynamic questions concerning the timing and significance of the processes affecting the upper plate, e.g., lateral slab tear, and slab break-off.

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Compliance with ethical standards

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Availability of data and material Data archiving is underway and will be openly available in PANGAEA (https://www.pangaea.de/). For review purposes, we uploaded our data as Supporting Information.

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