

Ambient seismic noise image of the structurally-controlled heat and fluid feeder pathway at Campi Flegrei caldera

L. De Siena,¹

C. Sammarco,¹

D. G. Cornwell,¹

M. La Rocca,²

F. Bianco,³

L. Zaccarelli,⁴

H. Nakahara⁵

L. De Siena, Department of Geology and Petroleum Geology, School of Geosciences, University of Aberdeen, Meston Building, King's College, Aberdeen AB24 3UE Scotland, UK (lucadesiena@abdn.ac.uk)

C. Sammarco, Department of Geology and Petroleum Geology, School of Geosciences, University of Aberdeen, Meston Building, King's College, Aberdeen AB24 3UE Scotland, UK

D. G. Cornwell, Department of Geology and Petroleum Geology, School of Geosciences, University of Aberdeen, Meston Building, King's College, Aberdeen AB24 3UE Scotland, UK

M. La Rocca, Dipartimento di Biologia, Ecologia e Scienze della Terra, Università della Calabria, Italy

F. Bianco, Istituto Nazionale di Geofisica e Vulcanologia, Sezione di Napoli-Osservatorio Vesuviano, Via Diocleziano 328, 80124 Napoli, Italy

L. Zaccarelli, Istituto Nazionale di Geofisica e Vulcanologia, Sezione di Bologna, Bologna, Italy

H. Nakahara, Department of Geophysics, Graduate School of Science, Tohoku University, 6-3, Aramaki-Aza-Aoba, Aoba-ku, Sendai 980-8578, Japan

¹Department of Geology and Petroleum

Geology, School of Geosciences, University
of Aberdeen, Meston Building, King's
College, Aberdeen AB24 3UE Scotland, UK

²Dipartimento di Biologia, Ecologia e
Scienze della Terra, Università della
Calabria, Italy

³Istituto Nazionale di Geofisica e
Vulcanologia, Sezione di
Napoli-Osservatorio Vesuviano, Via
Diocleziano 328, 80124 Napoli, Italy

⁴Istituto Nazionale di Geofisica e
Vulcanologia, Sezione di Bologna, Bologna,
Italy

⁵Department of Geophysics, Graduate
School of Science, Tohoku University, 6-3,
Aramaki-Aza-Aoba, Aoba-ku, Sendai
980-8578, Japan

Key Points.

- Rayleigh-wave tomography of Campi Flegrei caldera using three years of continuous ambient seismic noise data;
- Low velocities map an aseismic reservoir feeding heat and fluids to the shallow hydrothermal during the 2011-2013 deformation unrest;
- High-velocity intra-crater domes and structural faults control reservoir extension and fluid migrations.

1 Earthquakes at Campi Flegrei have been low-
2 magnitude and sparse for more than thirty years,
3 denying onshore monitoring observations of
4 their usual source for structural constraint: seis-
5 mic tomography. Here, we used ambient seis-
6 mic noise recorded between 2011 and 2013 to
7 reconstruct period-dependent Rayleigh-wave
8 velocity maps of caldera-wide structures and
9 volcanic reservoirs. The lowest velocities have
10 been aseismic since 1985 and correspond to
11 a fluid-storage zone that was fractured dur-
12 ing the 1983-1984 volcanic unrest. Earthquake
13 locations show that fluids migrate from the
14 reservoir towards the Solfatara and Pisciarelli

15 fumaroles along shallower low-velocity frac-
16 tures. The Neapolitan Yellow Tuff rim faults
17 bound high-velocity intra-crater domes, a prod-
18 uct of historical eruptions, which act as a bar-
19 rier for deep fluid migrations. The structurally-
20 controlled reservoir is likely the shallowest prod-
21 uct of a deep-seated offshore source SE of it,
22 causing bradyseism and heating the caldera.
23 The spatial correlations with regional ongo-
24 ing dynamics and observations from histor-
25 ical unrests mark the reservoir as the most likely
26 feeder pathway for fluid and magmatic inputs
27 from this source.

1. Introduction

Thousands of microearthquakes associated with strong deformation [eg *Bellucci et al.*, 2006] and variations in geochemical gas composition [*Chiodini et al.*, 2015] spread across Campi Flegrei caldera in 1983-1984. The seismic unrest stopped at the end of 1984 due to the opening of a ~ 2.5 km deep low-velocity and high-attenuation fluid reservoir [*Vanorio et al.*, 2005; *De Siena et al.*, 2017]. This reservoir intersected the structurally-defined area of cumulative pre-eruptive uplift between 1251 and 1536 AD [*Bellucci et al.*, 2006; *Di Vito et al.*, 2016] and was affected by day-long seismic injections from depth throughout the unrest [*De Siena et al.*, 2017]. Since the end of the unrest, seismicity remains low-magnitude and sparse in the caldera [eg *Di Luccio et al.*, 2015], while deformation and gas indicators have shown signals of magmatic unrests [*Amoruso et al.*, 2014b; *Trasatti et al.*, 2015; *Chiodini et al.*, 2015]. As these indicators also suggest an approach to eruption conditions [*Chiodini et al.*, 2016; *Kilburn et al.*, 2017], it is central to understand and model both seismic structures and patterns.

The scarce post-1984 seismicity may be a manifestation of changes in the caldera rheological characteristics [*Di Luccio et al.*, 2015]; scientists are already developing alternative earthquake-related strategies, more suitable to monitor such media and assess regional hazard [*Chiodini et al.*, 2017]. An alternative to earthquake monitoring is to model noise-dependent velocity variations, which are connected with volcanic unrest and eruptions [*Brenguier et al.*, 2008]. Seismic noise recorded contemporaneously at two seismic stations for a sufficient amount of time can be inverted for fundamental-mode Rayleigh wave velocity along the two station paths [*Curtis et al.*, 2006]. The Osservatorio Vesuviano has

49 thus acquired and stored ambient seismic noise at its temporary stations (Fig. 1a, grey
50 triangles) since 2007 to monitor the caldera elastic properties using noise-derived velocity
51 variations [Zaccarelli and Bianco, 2017]. The results of this analysis are compatible with
52 the occurrence of a magmatic intrusion on September 7, 2012 [D’Auria et al., 2015], pro-
53 ducing a deep, intense seismic swarm. After 2011, velocity variations are also correlated
54 with geochemical [Chiodini et al., 2015, 2016] and deformation [Amoruso et al., 2014b;
55 Trasatti et al., 2015] models, showing a gradual heating of the hydrothermal systems,
56 induced by a magmatic source deeper than 2 km.

57 Seismic imaging was crucial to understand if such sources exist, where they could be
58 located, and how their dynamics may develop during the 1983-84 unrest [Aster and Meyer,
59 1988; Vanorio et al., 2005; Tramelli et al., 2006; De Siena et al., 2017]; the derived
60 models led to an intense debate about the nature of the unrest source (fluid or magmatic)
61 [Amoruso et al., 2014a; Vanorio and Kanitpanyacharoen, 2015]. Active data recorded by
62 the SERAPIS experiment (2001) have updated the structural models of the caldera after
63 1984 only offshore Pozzuoli (Fig. 1a, **P**) [Battaglia et al., 2008; Zollo et al., 2008; Serlenga
64 et al., 2016]. The lack of a widely distributed post-1984 seismicity precludes imaging of
65 the onshore caldera structures, a better understanding of the post-1984 unrest dynamics,
66 and a full assessment of the related hazards. The same noise dataset can be used to track
67 the fundamental Rayleigh mode in the caldera and perform surface-wave tomography
68 [Brenquier et al., 2007; Jaxybulatov et al., 2014]. An application of this technique to
69 the region using three months of noise-data recorded in 2010 shows positive correlations

70 of velocity anomalies with pre-existing travel-time tomography and stratigraphy models
71 [*Costanzo et al.*, 2017].

72 Here, the seismic noise dataset recorded between January 2011 and December 2013 is
73 used to provide the first high-resolution seismic velocity image of Campi Flegrei during
74 a full post-1984 deformation unrest [*Amoruso et al.*, 2014b]. By mapping seismic group
75 velocities in the shallow caldera crust we can infer structural and unrest characteristics,
76 as variations in velocity anomalies are typically related to geological boundaries and fluid
77 and magma contents [*Brenquier et al.*, 2007; *Jazybulatov et al.*, 2014; *Sammarco et al.*,
78 2017]. Seismic noise processing uses linear and phase-weighted stacking [*Schimmel and*
79 *Gallart*, 2007] and takes into consideration both the anisotropic behaviour of noise sources
80 and seismic scattering [*Tramelli et al.*, 2006; *De Siena et al.*, 2013; *De Lauro et al.*, 2013].
81 An advanced framework for surface wave tomography imaging [*Dziewonski et al.*, 1969;
82 *Herrmann*, 2013; *Rawlinson and Kennett*, 2008; *Sammarco et al.*, 2017] provides group
83 velocity maps between periods of 0.9 s and 2 s. The comparison with the best-localised
84 microearthquakes nucleated in 1983-1984 and 2005-2016 [*Lomax et al.*, 2001], recent and
85 historical spatial deformation measurements [*Bellucci et al.*, 2006; *Woo and Kilburn*, 2010;
86 *Di Vito et al.*, 2016] and tectonic boundaries and geomorphology [*Vilardo et al.*, 2013;
87 *Vitale and Isaia*, 2014] unveils the shallowest manifestations of the Campi Flegrei heat
88 and fluid feeder pathways.

2. Data and methods

2.1. Anisotropic seismic noise data and cross-correlations

89 The input data for ambient noise tomography is a seismic noise dataset recorded at
 90 the temporary network of the Osservatorio Vesuviano (Fig. 1a) between 2011 and 2013
 91 [La Rocca and Galluzzo, 2015]. To assess the quality of the dataset and the frequency
 92 band to analyse we plotted (Fig. S1): noise-data availability; the cumulative number of
 93 stations per month; a comparison of the power spectral densities calculated at each station
 94 over one month of data with the low and high models defined by *Peterson* [1993]. We
 95 only selected the 12 stations recording at least one year of seismic noise, as shorter periods
 96 would deteriorate cross-correlation stability [Curtis et al., 2006; Bensen et al., 2007]. The
 97 frequency band where we expect to retrieve good cross correlations is between 0.1 Hz
 98 and 1.5 Hz (Fig. S1, lowest panel). Between 0.2 Hz and 1 Hz, an additional stationary
 99 semi-circularly-polarised source located at Solfatara (Fig. 1a, **S**) [De Lauro et al., 2013]
 100 may affect our measurements; however, the sea and (to a much lesser extent) the weather,
 101 likely produce background noise at these frequencies [La Rocca and Galluzzo, 2015].

102 Empirical Green's functions (EGF) are obtained by cross-correlating ambient seismic
 103 noise recorded at station pairs with the data processing described by *Bensen et al.* [2007].
 104 After the removal of instrument response, mean and trend, we down-sampled noise data
 105 at each station to ten samples per seconds hour-long time series of the vertical com-
 106 ponent of ground motion. High-pass filtering at 0.1 Hz, temporal normalisation and
 107 spectral whitening lower the effect of earthquake signals and spikes. We cross-correlate all
 108 simultaneously-recording station pairs and produce daily and full-recording period stacks
 109 using both linear (Fig. 1b) and phase-weighted stacks [Schimmel and Gallart, 2007] of

110 order two (PWS - Fig. 1c). Station pairs separated by less than one wavelength (~ 1
111 km) [Luo *et al.*, 2015] or showing no EGFs were discarded. Because of the constraints on
112 station distances and the quality of noise recordings the only frequency band suitable for
113 our analysis is 0.4-1.3 Hz.

114 The primary sources of noise at Campi Flegrei in this frequency band are located at the
115 seashore; this is evident once we compare linear EGFs at pairs with different geometries
116 but similar inter-station distances (~ 2 km - Fig. S2). The CELG-GAE2 and CELG-ASB2
117 EGFs (Fig. S2, red) show a much stronger causal component due to their proximity to
118 the southern shore. West-east pairs (Fig. S2, OMN2-CELG and CELG-PESG, blue) are
119 highly symmetric as seismic noise sources contribute equally to noise from the east and
120 the west of the array. While EGFs retrieved at ~ 0.7 Hz (0.4-1 Hz) are visible with a linear
121 stack, at ~ 1 Hz (0.7-1.3 Hz) PWS is necessary to see the signal (compare Fig. 1b,c). These
122 changes in scattering properties at different inter-station distances and frequencies, and,
123 especially, noise source anisotropy reduce symmetry in the cross-correlations, increasing
124 either the causal or the acausal components. By assuming symmetry of the causal and
125 acausal EGFs [Bensen *et al.*, 2007], the noise source anisotropy would limit the efficient re-
126 construction of the velocity anomalies, increasing biases in group-dispersion pickings. We
127 thus selected the PWS EGFs stacking either the symmetric (average), causal, or acausal
128 component, depending on the pair geometry, quality of the final EGF and dispersion
129 behaviour (Fig. S3). The final version of phase-weighted stacked EGFs with respect to
130 distance is shown in Figure 1d. We mark the fundamental mode of the Rayleigh wave
131 travelling across the array with velocities of 0.3-2.5 km/s (red lines). An additional mode

132 propagates with similar velocities after 7 km inter-station distance, likely due to lateral
133 high-impedance contrasts related to the rim [*Tramelli et al.*, 2006].

2.2. Group velocity dispersions and maps

134 Part of the Computer Programs for Seismology (CFS) package [*Herrmann*, 2013] was
135 used to compute dispersion curves and automatically pick peak amplitudes (red dots with
136 corresponding full uncertainty) necessary to perform Rayleigh-wave tomography; when
137 possible, picks were benchmarked using FTAN [*Dziewonski et al.*, 1969]. We show four
138 sample cross-correlations and corresponding group velocity dispersions analyses with qual-
139 ities spanning from A (CFS picks agree with FTAN) to D (CFS velocity picks undetected
140 or too low to be a surface wave) in Fig. S3. Between 0.4 and 1.3 Hz, we keep station pairs
141 of quality A and B (clear fundamental mode recognised by CFS). The C-group velocities
142 typically show two different velocity trends in the target frequency band (Fig. S3); in
143 the final selection (ABCv2), we re-picked the C-curves manually and discarded pairs of
144 quality D.

145 The above-mentioned processing is necessary to obtain reliable group velocity maps (Fig.
146 2a) at periods 0.9 s, 1.2 s, 1.5 s, and 2.0 s; these are extracted with the iterative nonlinear
147 tomography scheme devised by *Rawlinson and Kennett* [2008]. The scheme solves the
148 forward problem of travel-time prediction using the Fast Marching Method and a subspace
149 inversion technique to adjust model parameters to satisfy data observations. It assumes
150 that the geometric spreading of surface waves as a function of phase is equivalent to that
151 of the group at a given period. The code produces models using smoothly varying cubic
152 B-spline functions in the velocity continuum, controlled by a regular grid of 50 m-spaced

153 nodes in X and Y directions. Recovery and model resolution were investigated using
154 a checkerboard test, with an input model comprising alternating 2-km-spaced velocity
155 anomalies of 0.5 km/s and 2 km/s. Figs. S4-S9 (plotted with GMT) show how the three
156 different data selections (AB, ABC, and ABCv2) affected checkerboard testing (Fig. S4),
157 inverted patterns with different parametrisations (Figs. S5-S7, also showing ray paths used
158 to reconstruct the anomalies and the relative location of seismic stations) and residual
159 reduction (Fig. S8). The final ABCv2 velocity maps were imported into the *Voxler*®
160 environment and overlain with available tectonic and seismicity information [*Isaia et al.*,
161 2009; *Vilardo et al.*, 2013; *Vitale and Isaia*, 2014; *De Siena et al.*, 2017]. We only interpret
162 anomalies that are consistent between the ABC and ABCv2 datasets, generally reproduced
163 onshore, inside and on the Neapolitan Yellow Tuff rim (Fig. 2 and 3a-d- bright colours).

2.3. Microearthquake localisations

164 Seismic locations provide both an insight into fluid and magma migration and volcano
165 dynamics and an improved characterisation of the velocity anomalies. We use the NonLin-
166 Loc software [*Lomax et al.*, 2001] with the Oct-Tree algorithm to obtain microearthquake
167 locations for the period 2005-2016. The inputs are the 3-D P- and S-wave velocity models
168 of *Battaglia et al.* [2008] and routine manual picks performed by the Osservatorio Vesu-
169 viano at its permanent and mobile seismic stations (see *Chiodini et al.* [2017], Fig. 1,
170 for a map of the array). We have obtained ~ 400 maximum likelihood localisations (Fig.
171 3b,c,e,f) having a minimum of eight picks, an average root mean square travel-time resid-
172 ual of 0.05 s, maximum gap of 85 degrees, and a single spatial maximum in the mapped
173 full probability density distributions (red dots, Fig. S5), respectively.

3. Results

174 In the 2-s panel of Fig. 2 we highlight the spatial correlation of the velocity anoma-
 175 lies with local and regional tectonic structures. At all periods, an aseismic low-velocity
 176 structure related to infills in the eastern part of the caldera (Fig. 2a-d) is dampened at
 177 2 s, and connected at 0.9 s to the central low-velocity zone. The lowest velocities are
 178 always located between Monte Nuovo (**M**), Monte Gauro, and Solfatara (Fig. 3a-d) and
 179 intersect the crossing of La Starza marine terrace with two significant SN and SSW-NNE
 180 directed faults. Considering the 1D S-wave velocity model used by *Battaglia et al.* [2008],
 181 group velocities at 2 s are theoretically sensitive to structures as deep as 2.5 km. At these
 182 depths, high-velocity areas contour the 2-s low-velocity anomaly to the west, north and
 183 east. These high-velocity zones shrink at lower periods, progressively opening low-velocity
 184 pathways towards Monte Nuovo, Solfatara, and east of Monte Gauro (Fig. 2, 0.9-1.5 s).

185 Fig. 3a-h zooms on the resolved 2 s (left) and 0.9 s (right) group velocity maps; differ-
 186 ent geophysical and tectonic information overlay each panel for interpretation. The area
 187 delineated by the broken line (Fig. 3a,b) accounts for 95% of the seismicity induced by
 188 day-long injections throughout the 1983-84 unrest [*De Siena et al.*, 2017]: these injec-
 189 tions and the low-velocity anomaly are located NW of the centre of the main deformation
 190 anomaly modelled between 2011 and 2013 (**x**, [*Amoruso et al.*, 2014b]). The 2005-2016
 191 hypocentres (Fig. 3c,d) spread between depths of 0 and 2 km and contour the eastern
 192 side of the 2-s anomaly, clustering east of the Solfatara crater. The deepest and highest-
 193 magnitude swarm in this period (depths of about 2.5 km, nucleated on September 7,
 194 2012) crosses the northwestern border of the anomaly, at the opposite side of the reservoir

195 with respect to the deformation source (Fig. 3c). The lowest velocity anomaly at 2 s is
196 clearly bounded by: (1) faults, manifestations of regional tectonic stress [*Woo and Kil-*
197 *burn, 2010*] (Fig. 3e); and (2) smaller scale pre-existing fractures to the east, associated
198 to background seismicity [*Chiodini et al., 2017*] (Fig. 3b). These fractures become con-
199 sistently low-velocity at shallower depths (Fig. 3f). Fig. 3e,f shows from a 3D SW view
200 how the velocity maps spatially relate to: (1) the geomorphological map of the caldera;
201 (2) the microseismicity recorded between 2005 and 2016; and (3) the locations of two
202 archeological markers of bradyseism: the Macellum (Temple of Serapis, purple square, a
203 partially submerged edifice) and Portus Iulius (a submerged roman port abandoned in
204 the IV century).

3.1. Discussion

205 The fluid storage and production zone feeding shallow hydrothermals at Campi Flegrei
206 [*Vanorio et al., 2005; De Siena et al., 2017*] is still the most distinct seismic velocity feature
207 in 2011-2013 (Fig. 3, left). Day-long NW-directed seismic swarms throughout 1983 and
208 until April 1, 1984 (Fig. 3a) were manifestations of either a dyke intrusion or repeated
209 fluid injections from a SE high attenuation and deformation source [*Woo and Kilburn,*
210 *2010; Amoroso et al., 2014b; De Siena et al., 2017*]. The only relevant seismic swarm
211 detected between 2011 and 2013 nucleated on September 7, 2012 (Fig. 3c,e). It is deeper
212 (e.g. Fig. 3e) and higher magnitude with respect to the background seismicity, and on the
213 opposite side of the reservoir with respect to the point of maximum deformation (\mathbf{x} , Fig.
214 3a,c): we thus infer that the dynamics affecting the reservoir are still SE-to-NW-directed
215 and structurally controlled by regional stress, as in 1983-84 [*Woo and Kilburn, 2010*]. As

216 heat is increasing in upper hydrothermal [*Chiodini et al.*, 2016], the reservoir is its most
217 likely feeder pathway of both fluids and heat.

218 The spatial location of the 2-s low-velocity anomaly with respect to seismicity confirms
219 that this structure is still feeding the shallower hydrothermal; but why did the reservoir
220 become aseismic between 2005 and 2016 (Fig. 3b) and before, since 1985 [*Di Luccio*
221 *et al.*, 2015]? The cause can be traced in the April 1, 1984 injection from depth. It
222 marked a drastic permeability change in the reservoir, making it subject to aseismic slip
223 for almost two months [*De Siena et al.*, 2017]. Hundreds of micro-earthquakes spread
224 from the reservoir from this date, crossing structural faults in the western caldera and,
225 for the first time during the unrest, the region of the 1538 AD Monte Nuovo eruption.
226 The dynamics of the 1984 seismic unrest in the reservoir support the view of a change
227 in the rheological characteristics of the caldera [*Di Luccio et al.*, 2015]. The reservoir is
228 the area most affected by this change; while deformation observations can be explained
229 by decarbonation reaction at its base [*Vanorio and Kanitpanyacharoen*, 2015], a likely
230 source in 2011-2013 is a degassing magmatic source located SE and below the mapped
231 anomaly [*Amoruso et al.*, 2014b; *Chiodini et al.*, 2016]. The drastic changes affecting
232 the reservoir, its geometry with respect to historical magmatic sources of deformation,
233 tectonic structures, and archaeological building marked by past bradyseisms (Fig. 3e,f)
234 thus strongly hint at a central role of the reservoir area as point of release of continuous
235 regionally-driven [*Woo and Kilburn*, 2010] SE-to-NW-directed magmatic dynamics [eg
236 *Di Vito et al.*, 2016].

237 These historical and pre-historical dynamics have shaped the caldera structure and
238 produce clear high-velocity anomalies, which constrain the deep reservoir and hazardous
239 fluid migrations (Fig. 3b,c). Three separated deep high-velocity structures (Fig. 3c) are
240 contoured by the faults bordering the Neapolitan Yellow Tuff rim, recognised as the main
241 high-velocity, low-attenuation, and high-scattering structure by previous studies [*Vanorio*
242 *et al.*, 2005; *Tramelli et al.*, 2006; *Battaglia et al.*, 2008; *De Siena et al.*, 2011; *Serlenga*
243 *et al.*, 2016; *Costanzo and Nunziata*, 2017]. The PWS EGFs at ~ 1 Hz show similar
244 causal and acausal components for inter-station distances up to 7 km (Fig. 1c), which is
245 the approximate diameter of the Neapolitan Yellow Tuff rim. The high lateral impedance
246 contrast and diffusive characteristics of this scattering anomaly in the caldera [*Tramelli*
247 *et al.*, 2006; *De Siena et al.*, 2013] are the most likely source of the second mode, which
248 propagates with a velocity similar to that of the original source. However, the comparison
249 with the Campi Flegrei stratigraphy [*Isaia et al.*, 2009] and morphometry [*Vilardo et al.*,
250 2013] highlights that the separated high-velocity structures are most likely manifestations
251 of intra-crater residual of plumbing systems, older than 8.2 ka. These plumbing systems
252 and the associated caldera-bounding faults have played, and still play, a central role in
253 driving magmatism and fluid circulation in the shallow caldera.

254 The understanding of the hazard posed by the feeder pathway must take into account
255 these velocity constraints to fluid migration, the presence of an extended highly-deforming
256 caprock [*Vanorio and Kanitpanyacharoen*, 2015] and, especially, the background shallow
257 seismicity to the east of the reservoir (Fig. 3b,f). Here, seismic low velocities that connect
258 the reservoir to the eastern low-velocity caldera infills are in fact compatible with the

259 reactivation of the preexisting fractures, resulting from an increase in injection-induced
260 pore pressure and heat [*Chiodini et al.*, 2017; *Kilburn et al.*, 2017]. Fluids produced by the
261 hydrothermal feeder are thus bound to travel towards Pisciarelli, where new geyser-like
262 vents started opening in 2013 [*Chiodini et al.*, 2015], following pathways parallel to the
263 one connecting the two main sources of deformation [*Amoruso et al.*, 2014a]. The results
264 thus support the assessment of the eastern caldera as the zone of highest probability of
265 vent opening [*Bevilacqua et al.*, 2015], fed through the deeper low-velocity reservoir.

266 The nature of the reservoir cannot be discriminated just by its low-velocity character-
267 istics. The reservoir could either be filled by lime-rich fluids derived from hydrothermal
268 decarbonation reactions of the basement [eg *Vanorio and Kanitpanyacharoen*, 2015] or by
269 magmatic fluids whose source is located SE of the reservoir [eg *Amoruso et al.*, 2014b].
270 Given the uncertainty associated to the depth of the 2-s velocity map, it could even be
271 the top of the magmatic injection modelled under the urban area of Naples *D'Auria et al.*
272 [2015]. The limitations of our technique do not allow to completely remove biases pro-
273 duced by noise sources (Fig. S2) and more advanced techniques like multi-dimensional
274 deconvolution [*Wapenaar et al.*, 2011] may better model absolute velocity values, thus im-
275 proving characterisation of the reservoir. We infer the presence of magmatic fluids in the
276 reservoir due to the aseismicity of the reservoir and the earthquake geometry around it.
277 Driven by ongoing tectonics [*Woo and Kilburn*, 2010], the stable magmatic deformation
278 source SE of the reservoir is still the deepest trigger of the unrest, and likely produces
279 the September 7, 2012 swarm located just opposite to the source. Fluid injections from
280 this source may induce thermal processes and aseismic plastic shear strain in the colder

281 hydrothermal reservoir, as observed during stimulation at The Geysir Geothermal field
282 (US - [Jeanne *et al.*, 2015]): the seismicity east of the reservoir would be a consequence of
283 the reactivation of the pre-existent fractures, due to an increase in injection-induced pore
284 pressure.

4. Conclusions

285 Ambient seismic noise imaging is the primary available seismic imaging method at
286 Campi Flegrei due to the absence of consistent well-spread seismicity since December 1984.
287 The results of its application to three years of seismic noise data recorded during unrest
288 (2011-2013) show that the lowest velocities are between Monte Gauro, Pozzuoli and Monte
289 Nuovo, and cross La Starza marine terrace. The deepest low-velocity anomaly corresponds
290 to the seismically-active reservoir that was fractured during the 1983-84 unrest; the same
291 area is aseismic since at least 2005. Both ancient plumbing systems inside the Neapolitan
292 Yellow Tuff rim and SE-to-NW-directed tectonic structures in the caldera centre constrain
293 this heat and hydrothermal feeder pathway. The high-velocity structures act as a barrier
294 for deep northward and westward fluid migrations. The shallow low-velocity anomalies
295 in the eastern caldera are seismically active; this is a signature of heated hazard-prone
296 hydrothermal systems, fed by the deeper reservoir, and bound to propagate towards the
297 Pisciarelli fumarole fields via pre-existent fractures and faults.

298 The structurally-controlled reservoir is in spatial relation with historical pre-eruptive
299 deformation and archaeological records of bradyseism. Its location with respect to defor-
300 mation anomalies, seismicity, and observations of historical unrests supports the existence
301 of an ongoing NW-directed feeding dynamic controlled by regional tectonics. The reser-

302 voir is still low velocity as in 1983-84 but the absence of internal seismicity, increase in
303 caldera temperature, and distribution of earthquakes around it are evidence of a change
304 in the caldera's post-1984 characteristics. We infer that fluid and magmatic inputs from
305 the deeper magmatic source are still likely to enter the shallower crust from this feeder
306 pathway.

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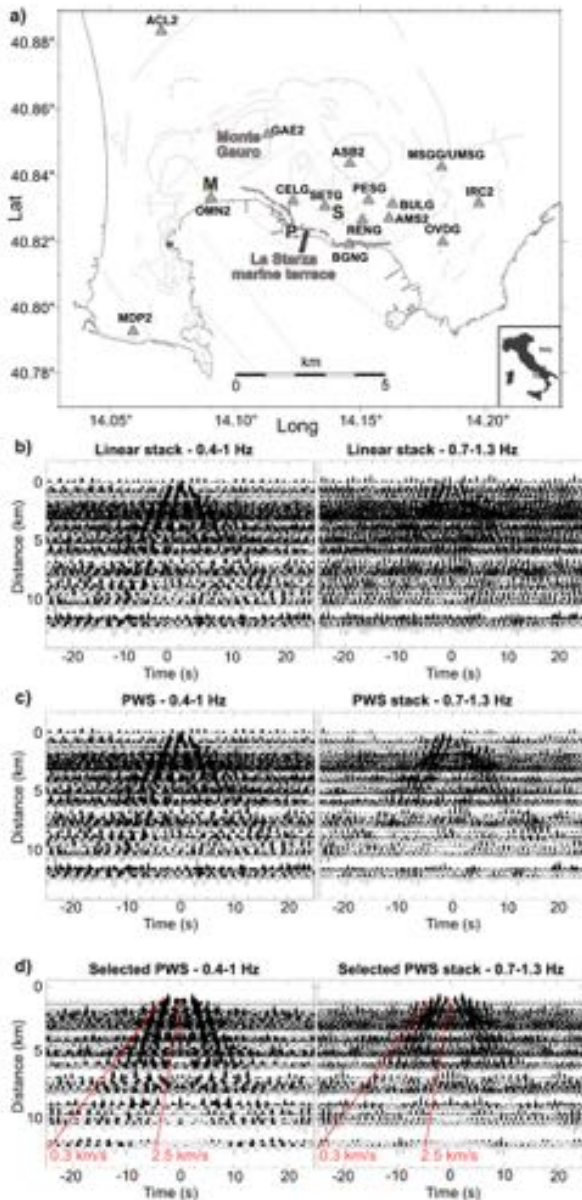


Figure 1. Seismic stations, geomorphology, and cross-correlations. (a) Seismic stations recording seismic noise during the 2011-2013 deformation unrest (grey triangles) are shown on the geomorphological map of Campi Flegrei caldera, redrawn with ArcGIS mainly from *Vilardo et al.* [2013] and *Vitale and Isaia* [2014]. (b) Cross-correlations of ambient seismic noise filtered in the two selected frequency bands using (b) linear and (c) phase-weighted stacking [*Schimmel and Gallart*, 2007]. Panel d) shows the stacked EGFs after the final selection (ABCv2). Maximum and minimum velocity are marked by dotted red lines.

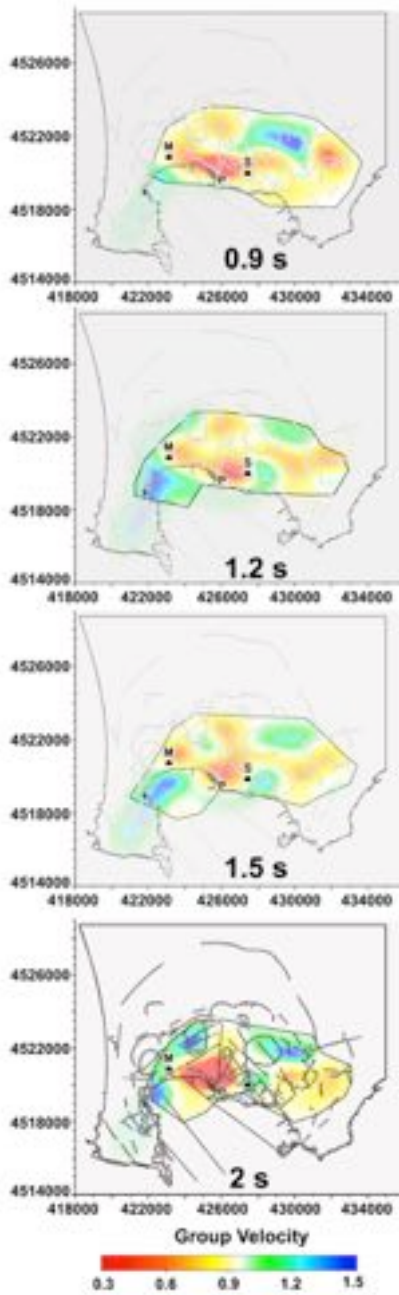


Figure 2. Ambient seismic noise-derived group velocity maps at different periods. Areas of poor or no resolution in the surface-wave velocity maps are shaded following resolution and stability tests. The pre-existing tectonic structures [Isaia *et al.*, 2009; Vilardo *et al.*, 2013; Vitale and Isaia, 2014] are imposed on each panel and highlighted at 2 s.

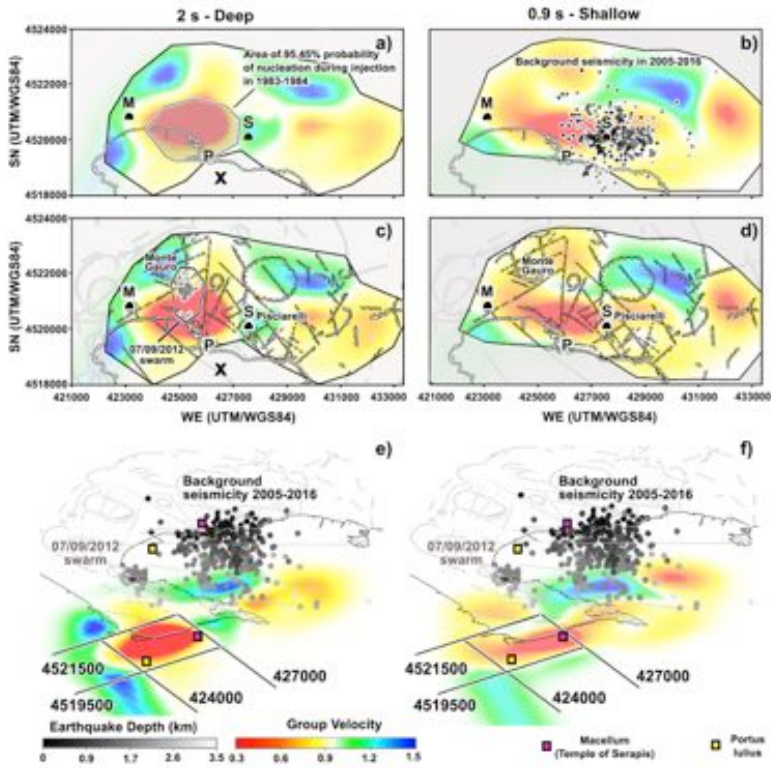


Figure 3. A comparison of the group velocity maps with seismicity and pre-existing tectonic structures. The two columns show 2-s (deep, left) and 0.9-s (shallow, right) group velocity maps. a) the shaded polyhedron and the x mark the area affected by the day-long 1983-84 injections [De Siena et al., 2017] and the point of maximum deformation inferred by Amoruso et al. [2014b], respectively; b) comparison of the shallow velocity anomalies with the best-localised 2005-2016 background seismicity, coloured according to their depth; c-d) comparison of the velocity anomalies with tectonic boundaries and geomorphology. In panel c), a broken line contours the 07/09/2012 swarm. e-f) a 3D view of the tectonic boundaries and velocity anomalies from the SW at a pitch angle of 45 degrees. We include the 2005-2016 locations as well as the locations of Macellum and Portus Iulius.