

1 **Delineation and Fine-Scale Structure of Active Fault Zones during**  
2 **the 2014-2023 unrest at the Campi Flegrei Caldera (Southern Italy)**  
3 **from High-Precision Earthquake Locations**

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16  
17 **Key Points:**

- 18 • High-precision location of 2014-2023 seismicity in Campi Flegrei images active fault  
19 zones with unprecedented detail.
- 20 • From 2021 onwards the seismicity produces an elliptic pattern resembling that of the  
21 1982-84 unrest phase of the caldera.
- 22 • Seismicity occurs along different volcano-tectonic structures including the inner ring  
23 fault zone and faults bounding the Solfatara crater.

24 **Abstract**

25 In the past two decades, the central portion of Campi Flegrei caldera has experienced ground uplift  
26 of up to 15 mm/month, and a consequent increase in the rate, magnitudes and extent of seismicity,  
27 especially in the last two years. We use a new method for multi-scale precise earthquake location  
28 to relocate the 2014-2023 seismicity and map in detail currently activated fault zones. We relate  
29 the geometry, extent, and depth of these zones with available structural reconstructions of the  
30 caldera. The current seismicity is mainly driven by the time-varying, ground-uplift induced stress  
31 concentration on pre-existing, weaker fault zones, not only related to the inner caldera, dome  
32 resurgence but also to ancient volcano-tectonic collapses and magma emplacement processes. The  
33 extent of imaged fault segments suggests they can accommodate ruptures up to magnitude 5.0,  
34 significantly increasing estimates of seismic hazard in the area.

35

36 **Plain Language Summary**

37 During the past two years, there has been a marked increase of ground uplift and number and size  
38 of earthquakes at Campi Flegrei caldera. This increase in activity has raised concerns in the  
39 population and public authorities about the impact of seismic activity on buildings and  
40 infrastructure in the area and about the best actions to undertake during the seismic emergency to  
41 reduce the risk. Additionally, the possibility of a future volcanic eruption is being considered,  
42 although currently geochemical and geophysical monitoring shows no clear and unequivocal signs  
43 of precursory phenomena. In this work we map the last decade of seismicity with high-precision  
44 earthquake locations with the aim of unveiling the currently activated fault zones of the inner  
45 caldera and assessing the potential hazard of earthquake ruptures along the delineated fault zone.  
46 The results show an expanding, near-elliptical distribution of seismicity. The size of faults imaged  
47 in the caldera suggest earthquakes up to magnitude 5.0 can occur, significantly increasing  
48 estimates of seismic hazard in the area.

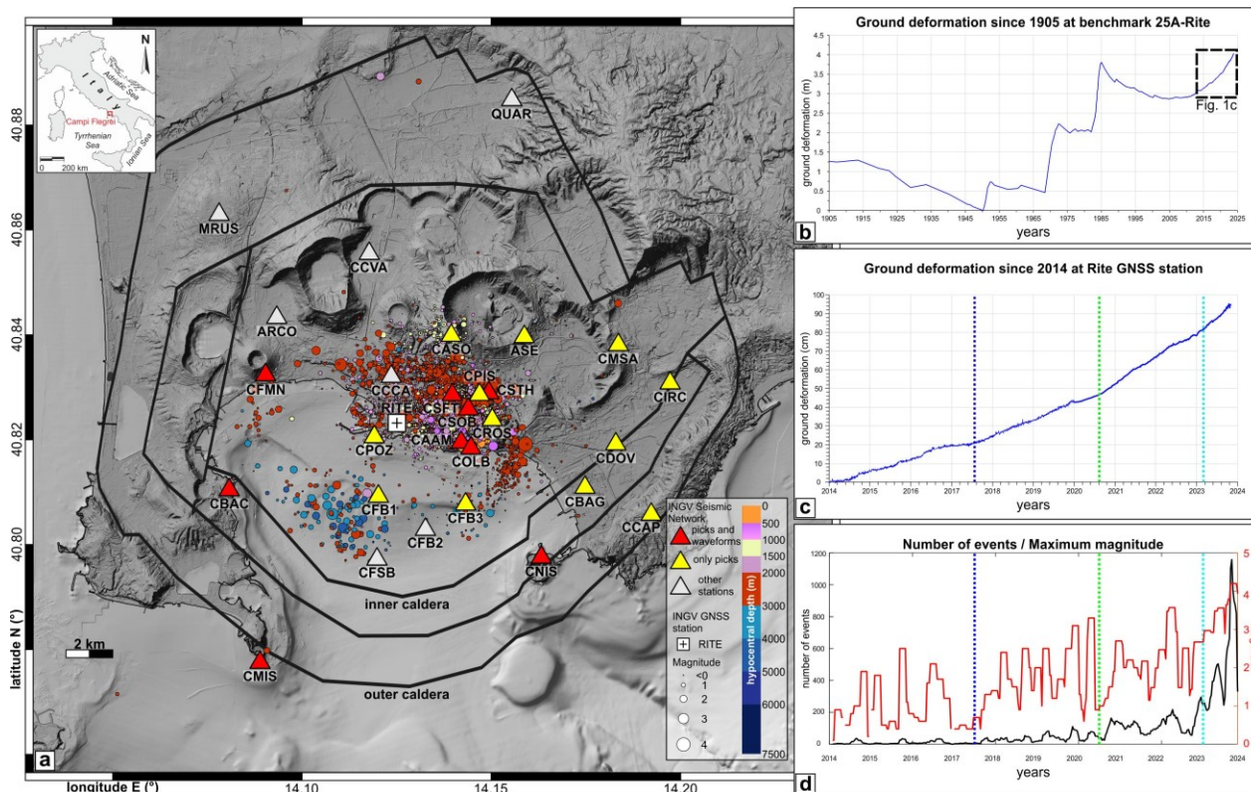
49

50 **1 Introduction**

51 The Campi Flegrei caldera, in Southern Italy is located nearby the one million people living in  
52 wide metropolitan area of Napoli, making it the worldwide most densely urbanized volcanic area  
53 (e.g., Charlton et al., 2020). During the past two decades, the central portion of Campi Flegrei  
54 caldera experienced a sustained and continuous ground uplift, reaching rates of 15 mm/month,

55 with a consequent increase of the rate, magnitudes and extent of seismicity, especially in the last  
 56 two years.

57



58

59 **Figure 1.** a) Shaded relief map of Campi Flegrei with simplified caldera boundaries (modified after Natale  
 60 et al., 2022b), showing epicentral locations of the 2014-2023 seismicity recorded by INGV seismic network  
 61 as retrieved from INGV-Osservatorio Vesuviano bulletin database  
 62 (<https://terremoti.ov.ingv.it/gossip/index.html>), color coded by hypocentral depth and scaled by magnitude.  
 63 Triangles show the location of seismic stations color-coded as follows: red for stations at which both picks  
 64 and waveforms are available; yellow for stations with only picks available; gray for other INGV stations.  
 65 White box with black cross shows the location of RITE GNSS station. b) Vertical ground deformation  
 66 recorded at benchmark 25A and RITE GNSS station since 1905 (modified after Del Gaudio et al., 2010;  
 67 INGV 2023 Monthly Bulletin), dashed black box shows the extent of Figure 1c. c) Uplift recorded at Rite  
 68 GNSS station since 2014, vertical dotted lines indicate the occurrence of changes in uplift rate. d) Temporal  
 69 evolution of number of events and maximum magnitude since 2014 computed in overlapping windows of  
 70 60 days with a time shift of 10 days.

71

72 Extensive and accurate geophysical and geochemical monitoring is fundamental to understanding  
 73 and modelling volcanic processes during unrest (Tilling, 2008). Changes in seismicity are usually

74 main precursors to volcanic eruptions, and are one of the primary indicators of the initiation and  
75 evolution of a magmatic intrusion episode (McNutt et al., 1996). Since errors in earthquake  
76 locations may preclude clear understanding of the ongoing processes, the use of precise seismicity  
77 relocation techniques is emerging as a valuable tool to provide a comprehensive view of activated  
78 faults and fractures during volcanic unrest, such as at the Campi Flegrei caldera.

79 The Campi Flegrei volcano is characterized by a nested caldera structure (Figure 1a; Orsi et al.,  
80 1996; Orsi, 2022), produced by two large explosive eruptions, referred to as the Campanian  
81 Ignimbrite (CI) and the Neapolitan Yellow Tuff (NYT), at 39 ka and 14.5 ka, respectively (Silleni  
82 et al., 2020; Orsi et al., 1992), whose boundaries are now mapped also offshore (Natale et al.,  
83 2022b). Since the NYT, over 70 eruptions occurred within the caldera boundaries, clustered in  
84 time (i.e., volcanic epochs; Di Vito et al., 1999) and space along the main structural features (e.g.,  
85 Bevilacqua et al., 2015). Since 10.5 ka, the volcanic activity is remarkably coupled with a caldera  
86 resurgence phenomenon broadly acting in the central sector (Natale et al., 2022a), and displaying  
87 a bell-shaped deformation pattern regardless of the scale and the polarity (uplift/subsidence). This  
88 is similar to what is observed during historical ground deformation episodes (Bevilacqua et al.,  
89 2020; Vitale and Natale, 2023).

90 Volcanic unrest and eruptions in the caldera are accompanied by seismotectonic phenomena.  
91 Precursory seismicity and ground deformation patterns preceding the last historical eruption of  
92 Monte Nuovo in 1538 CE (Di Vito et al., 2016) are similar to those in the current activity of the  
93 caldera (Del Gaudio et al., 2010; Osservatorio Vesuviano – INGV, 2023).

94 Due to the high volcanic and seismic risk, the Campi Flegrei volcano hosts a highly advanced,  
95 permanent multiparametric monitoring system (Bianco et al., 2022), including a dense seismic  
96 monitoring network (Figure 1a). A series of ground uplift-subsidence with seismic activity  
97 (bradyseismic) episodes affected the central area of Pozzuoli since early 1950s (Del Gaudio et al.,  
98 2010), with the two most rapid uplift phases occurred in 1970-72 and 1982-84, reaching a  
99 maximum uplift of about 4 m at RITE station in 1984 (Figure 1b), and producing over 20000  
100 shallow earthquakes overall (D’Auria et al., 2011), concentrated in the Solfatara-Pisciarelli area  
101 (Isaia et al., 2021). A long subsidence phase occurred between 1985 and 2005, with a maximum  
102 subsidence of 90 cm and relatively rare seismicity (Gaeta et al., 2003). Since 2005 a new, long-  
103 term, monotonic uplift phenomenon started with unsteadily accelerating seismicity (Bevilacqua et  
104 al., 2022), especially from 2014 onwards (Figure 1c), which has produced a clear increase in the

105 number of seismic events and of the maximum magnitude (Figure 1d). At the beginning of 2023  
106 the uplift surpassed the maximum elevation achieved during the previous 1982-1984 crisis (Figure  
107 1b). The cause of the bradyseismic episodes is still debated within the volcanological community  
108 (e.g., Troise et al., 2019). The main hypotheses are that the deformation is either directly caused  
109 by pressure and/or volume changes induced by magma emplacement and intrusion at shallow  
110 depths beneath the caldera (Woo and Kilburn, 2010; Macedonio et al., 2014) or it is due to the  
111 poroelastic response of the shallow hydrothermal system to changes in pore pressure and fluid  
112 content (Bonasia et al., 1984; Bonafede, 1991; Todesco, 2021; Nespoli et al., 2023). The latter  
113 could be driven by the periodic migration toward the surface of crustal fluids possibly generated  
114 by degassing processes at the primary, sill-like magma reservoir detected at 8 km depth by seismic  
115 reflection experiments (Zollo et al., 2008). In favor of this second hypothesis, a lack of detectable  
116 amount of magma at shallow depths was reported by previous seismic reflection soundings,  
117 associated with the absence of univocal geochemical and geophysical magma movement signs  
118 from multi-parametric data acquired by the dense monitoring system of the caldera (Vanorio et al.,  
119 2005; Battaglia et al., 2008).

120 Changes in the deformation rate during the last ten years correlate with the changes in seismicity  
121 rate and maximum magnitude of recorded events. Specifically, since 2020 there has been an  
122 acceleration of ground uplift in the Campi Flegrei caldera, reaching in September 2023 a rate of  
123 1-1.5 cm/month (Figures 1c, 1d), accompanied by an exponential increase in the earthquake rate  
124 to about 1000 events per month (Figure 1d). Most of the earthquakes in the caldera occur at depths  
125 shallower than 3 km, with a near-elliptical distribution as from the reference catalogue of INGV  
126 (National Institute for Geophysics and Volcanology; Figure 1a). Most events have duration  
127 magnitude  $M_d \leq 1$ , though starting in early 2023 there is a general increase of the average  
128 magnitude per month, including several events with  $M_d \geq 3$  and a largest,  $M_d 4.2$  earthquake,  
129 occurred on September 27, 2023.

130 The occurrence of five  $M_d 3.6+$  earthquakes during the period August 18 – October 2, widely felt  
131 in the Campi Flegrei and Napoli metropolitan area, raised a great concern in the population and  
132 civil protection authorities about the earthquake risk related to the volcanic activity. Given the  
133 high-density urbanization of the area, it is therefore important to understand the impact, including  
134 potential damage, to buildings and infrastructures caused by the repeated occurrence of small to  
135 moderate, shallow-depth events generated by the accelerating ground uplift.

136 In this study, we obtained multi-scale, high-precision relocations of the ongoing seismicity,  
137 allowing to identify, with unprecedented detail, the location and geometry of the activated  
138 structures during this crisis in the central area of the caldera. We used these new results along with  
139 mapped surface faults and fractures and other geophysical information to better understand the  
140 mechanics of earthquake faulting in relation to the caldera resurgence and other volcanic  
141 phenomena, with the aim of identifying zones where future, larger magnitude earthquake can  
142 potentially occur.

143

## 144 **2 Event Dataset**

145 We used P and S arrival-times from the earthquake catalogue provided by the INGV – Osservatorio  
146 Vesuviano from 01/01/2014 to 14/11/2023 (Figure 1a), available at  
147 <https://terremoti.ov.ingv.it/gossip/flegrei>. Phase arrivals and associated relative uncertainties and  
148 event duration magnitudes  $M_d$  from only the fully located events in the catalogue (8292  
149 earthquakes) are used. For the selected events,  $M_d$  ranges between -1.1 and 4.2, with the  $M_d$  4.2  
150 event (2023-09-27 01:35:34) having the largest number of phase arrival times (18 P and 6 S picks).  
151 Events with lower magnitude ( $M_d < 2$ ) typically show 6 to 10 P, 2 to 4 S arrival times. We also  
152 extracted arrival times from 18 stations of the INGV national network (yellow and red triangles in  
153 Figure 1a), located within 15 km from the catalogue epicentres. For the same set of events, we also  
154 recovered vertical component waveforms from 9 velocimetric stations available on EIDA portal  
155 (<https://eida.ingv.it>; red triangles in Figure 1a). We extracted waveforms in the time window from  
156 10 s before to 45 s after the event origin time and decimated the traces to a sampling frequency of  
157 50 Hz.

158

## 159 **3. High-precision earthquake location**

160 We obtained multi-scale, high-precision earthquake locations with a new procedure based on the  
161 NonLinLoc location algorithm (Lomax et al., 2000; Lomax et al., 2014; NLL hereafter) which  
162 produces an a-posterior probability density function (PDF) in 3D space for hypocentre location.  
163 The new procedure, NLL-SSST-coherence (NLL-SC), combines source-specific, station travel-  
164 time corrections (SSST) with stacking of PDFs, probabilistic location for nearby events based on  
165 waveform similarity (Lomax and Savvaidis, 2022; Lomax and Henry, 2023).

166 In a first relocation step, NLL-SC iteratively develops SSST corrections on collapsing length scales

167 (Richards-Dinger and Shearer, 2000; Lomax and Savvaidis, 2022), which can greatly improve,  
168 multi-scale relative location accuracy and clustering of events. In a second relocation step, NLL-  
169 SC reduces finer scale relative errors by consolidating information across locations based on  
170 waveform coherency between the events (Lomax and Savvaidis, 2022). This procedure is based  
171 on the concept that if the waveforms for two events at a station are very similar (e.g., have high  
172 coherency) up to a given frequency, then the distance between the two events is small relative to  
173 the wavelength corresponding to that frequency (e.g., Geller and Mueller, 1980; Poupinet et al.,  
174 1984). In this study we apply NLL-SC up to a frequency of 10 Hz, giving improved relative  
175 location accuracy down to  $\sim 100$  m scale. See the Supporting Information (Text S1) for more details  
176 on the location procedure, velocity model (Figure S2) and processing parameters used in this study.  
177

#### 178 **4. Results**

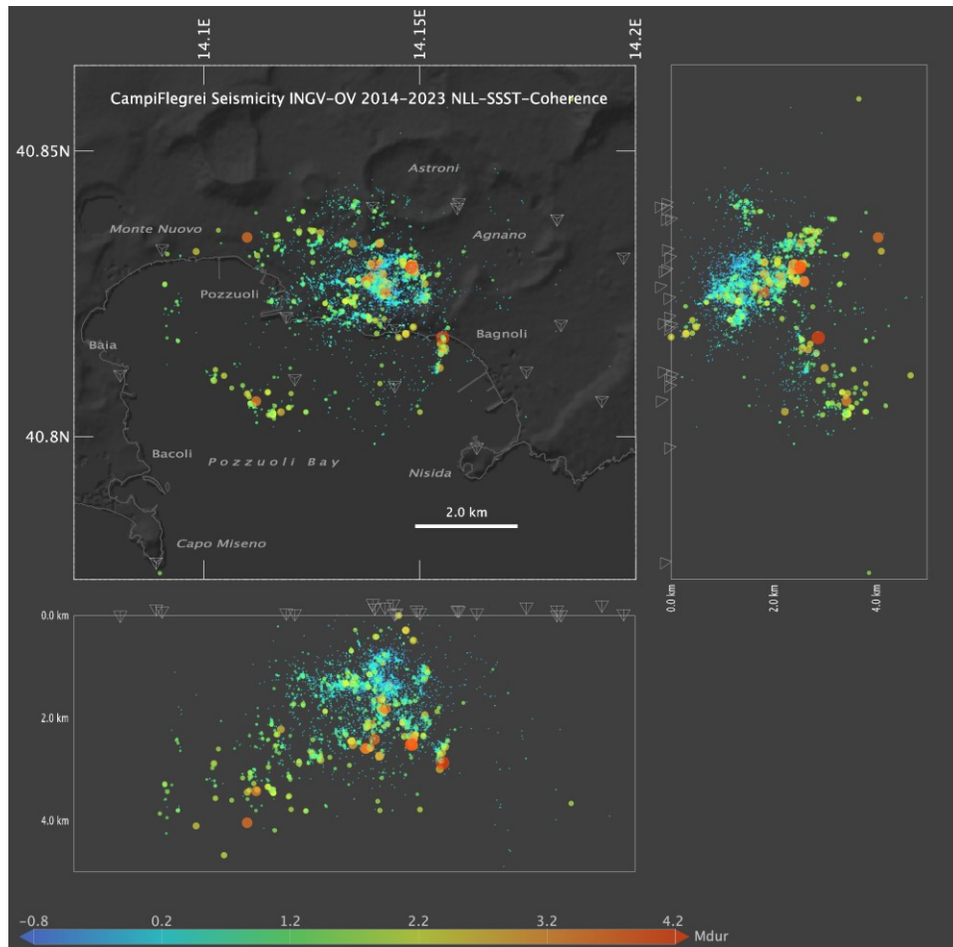
179 The high-precision NLL-SC locations delineate several clusters and alignments of seismicity  
180 produced during the ongoing unrest at Campi Flegrei. Most of the seismicity concentrates in the  
181 shallow region around the Solfatara-Pisciarelli area (cyan-green dots in Figure 2). Here, epicenters  
182 define an  $\sim 1 \times 1$  km, horseshoe-shaped structure, opened and deepening toward the northeast  
183 beneath the Agnano Plain, and slightly larger than the  $\sim 0.5$  km diameter of the Solfatara crater.  
184 Smaller-scale seismicity clusters, with a typical size of 100-300m, occur south and southwest of  
185 Solfatara, along the coast toward the center of Pozzuoli and the location of RITE station. This area  
186 has been active since 2014 (Figure 3), although the seismicity has intensified during the last three  
187 years.

188 The most recent magnitude  $M_d 3.6+$  events, except for the largest magnitude  $M_d 4.2$  earthquake,  
189 also occurred in the Solfatara-Pisciarelli area, beneath the horseshoe-shaped seismicity, at depths  
190 between 2 and 3.5 km. Northwest of the Solfatara crater, seismicity depicts a E-W trending, 1.5-  
191 2.0 km long structure composed of event cluster at depths comparable to that of the major events  
192 in the Solfatara.

193 Southeastward, off the coast of Bagnoli, a  $\sim 1$ km long, sub-vertical alignment trending just E of N  
194 is well defined by the relocated seismicity. This alignment contains the largest recorded event ( $M_d$   
195 4.2), which ruptured an area of  $800-1200 \text{ m}^2$ , according to the calculated source radius (Figure S1  
196 of Supporting Information). Further offshore to the southwest the seismicity occurs at greater  
197 depths, down to  $\sim 4$  km, and forming a WNW oriented alignment offshore of Bacoli, and a N-S

198 alignment off the coast of Monte Nuovo. Overall, this seismicity forms an elliptical shape,  
 199 punctuated by the lineations and clusters containing the larger magnitude ( $M_d > 3$ ) events.

200



201

202 **Figure 2:** Relocated NLL-SC seismicity 2014-2023. Circles – color coded according to the magnitude  
 203 duration - show earthquakes with duration magnitude  $M_d \geq -1.0$  and ellipsoid major axis  $\leq 2.0$  km (7212  
 204 of 8274 total relocated events); symbol size is proportional to magnitude. Tetrahedrons show subsets of  
 205 stations from Figure 1a used for relocation.

206

207 The evolution of the seismicity over time (Figures 1d and 3) shows an increasing of the number of  
 208 events and maximum magnitude. Moreover, while in the period 2014-2019 seismicity occurred at  
 209 shallow depths (most of these events have depth  $< 2$  km) and concentrated in the Solfatara-  
 210 Pisciarelli area, during 2019-2023 the seismicity deepens, extends offshore and increases in  
 211 maximum magnitude. During the last two years (2022-2023), the seismicity spreads to a larger  
 212 area, forming the elliptical, ring-like structure, extending from inland north of Solfatara

213 southwards through Bagnoli, eastwards towards Bacoli and northward towards Monte Nuovo.

214

## 215 **5. Discussion**

216 The precisely located NLL-SC seismicity delineates the fault zones activated during the ongoing  
217 seismic crisis at Campi Flegrei (Figure 2) with greater detail as compared to the raw bulletin dataset  
218 (Figure 1a). Accurate delineation of the structures enables an improved interpretation of the fault  
219 activation mechanisms in relation with the spatial stress variability and concentration as caused by  
220 the extended ground uplift phenomenon. The multi-scale station corrections and waveform-  
221 coherence based hypocenter consolidation of NLL-SC achieves a location precision of 100 m or  
222 less, which is necessary to image faulting structures in a complex, multi-kilometer scale volcanic  
223 environment such as Campi Flegrei.

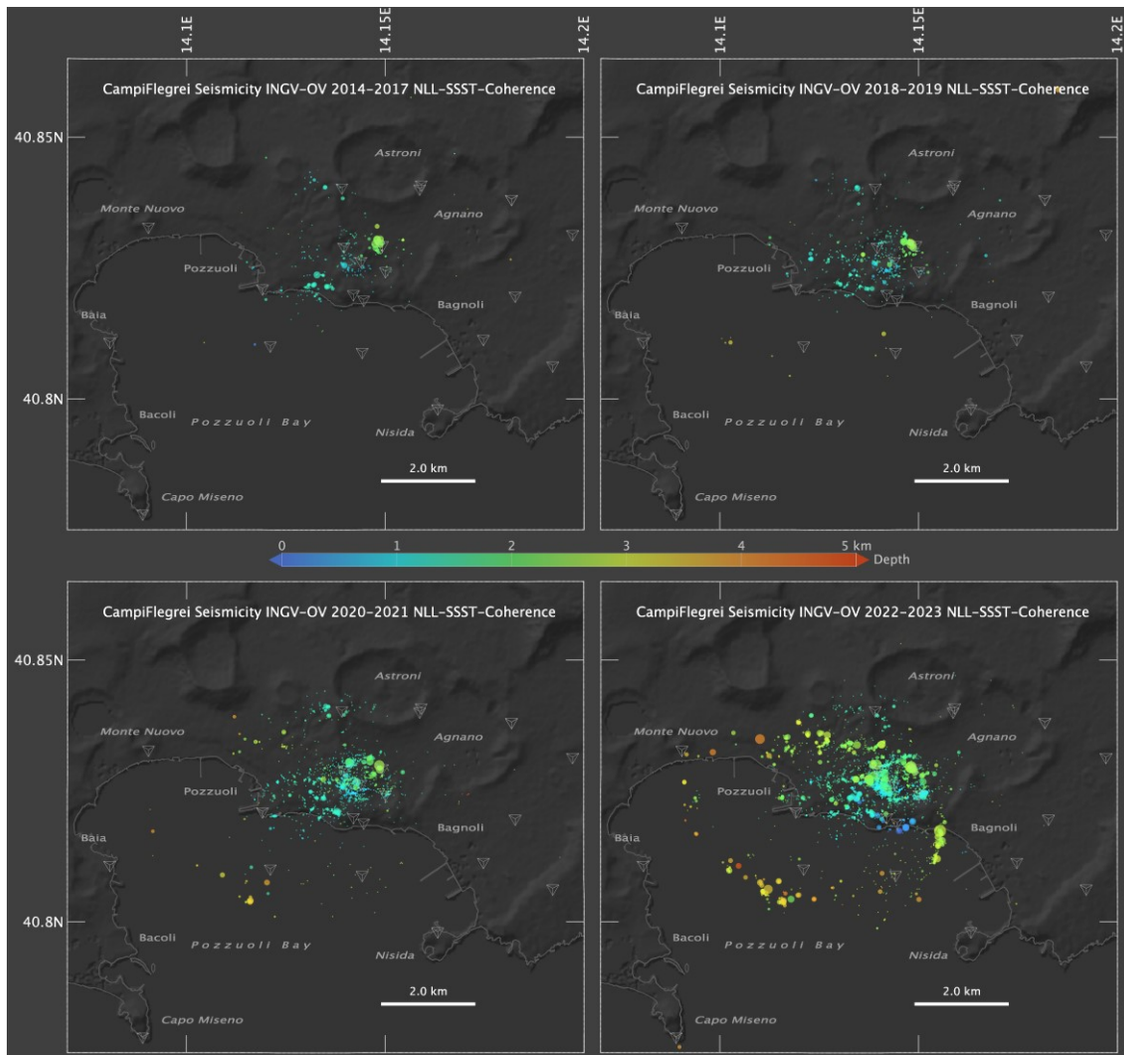
224 The spatiotemporal activation of shallow crustal volumes during 2014-2023 within the inner  
225 caldera is shown by the relocated seismicity (Figure 3 and Supporting Information Video S1).

226 In the period 2014-2019 a low seismicity rate is observed (Figure 1c), mostly characterized by  
227 small magnitude ( $M_d < 2$ ) events occurring at depths shallower than about 3 km (Figure 3). These  
228 events are located within a 1-2 km radius from the Solfatara crater which hosts, together with the  
229 adjacent Pisciarelli fumarolic field, the most vigorous hydrothermal activity in the caldera  
230 (Chiodini et al., 2017; Tamburello et al., 2019).

231 Overall, the variations in rate and magnitude of seismicity over time occur simultaneously with  
232 changes in ground uplift rate of growth as observed at the station RITE in mid-2017, mid-2020  
233 and end of 2022 (Figures 1c, d). Uplift velocity rather than cumulative uplift seems to control  
234 localized seismicity production with the progressive activation of relatively long fracture zones at  
235 the margin of the uplifting resurgent dome (Bevilacqua et al., 2022; Tramelli et al., 2022).

236 The spatial distribution of relocated seismicity (Figure 4) allows for an integrated geo-structural  
237 interpretation based on recent evidence and reconstructions. The near-elliptical shape formed by  
238 the seismicity since 2021 (Figure 4) resembles that of the 1982-84 crisis, whose seismicity  
239 distribution has been related to a central collapsed portion of the caldera in studies (Barberi et al.,  
240 1991; De Natale et al., 2006), which also considered results of gravity and magnetic surveys (Rosi  
241 and Sbrana, 1987).

242



243

244 **Figure 3:** Spatiotemporal evolution of the seismicity in periods 2014-2017, 2018-2019, 2020-2021 and  
 245 2022-2023. Circles show earthquakes with magnitude  $M_d \geq -1.0$  and ellipsoid major axis  $\leq 2.0$  km; symbol  
 246 size is proportional to magnitude. Tetrahedrons show stations used for relocation.

247

248 However, this hypothesis is contradicted by the geological evidence of a nested caldera structure  
 249 (e.g., Orsi et al., 1996; Di Vito et al., 1999). Only a part of the relocated seismicity, occurring in  
 250 the offshore sector (Feature A in Figure 4), is compatible with the caldera ring fault zone (e.g.,  
 251 Sacchi et al., 2014; Steinmann et al., 2018). In a recent interpretation of high-resolution, seismic  
 252 reflection profiles offshore of the caldera, Natale et al. (2022b) present evidence for a composite,  
 253 ring-fault zone. This fault zone has an inner-ring confining from the west to the south-east the  
 254 resurgent dome area, this latter being affected by a dense array of high-angle NE-SW to NNE-  
 255 SSW trending, km-size collapse faults that cut the shallow marine sediments (Natale et al., 2020).

256 Several authors differentiate the inner-ring structure from the medial and outer ring fault systems,  
257 whose expression at depth matches well the annular high-P-velocity, high-density body, imaged  
258 by the 2001 active seismic tomography experiment and identified as the buried rim of the caldera  
259 (Zollo et al., 2003; Judenherc and Zollo, 2004; Battaglia et al., 2008; Dello Iacono et al., 2009).

260 Only the deepest offshore seismicity, between 3-5 km depth, appears to fit and approximate the  
261 downward propagation of the south-western inner ring fault (Figure 4a, f), where the most frequent  
262 dip angles are between 60-80° (Natale et al., 2022b). This is consistent with a steep (~70°) inward-  
263 dipping fault structure that justifies the 1.2 km spatial gap between the surface projection of the  
264 mapped inner-ring fault and the 4 km deep epicenter locations. The focal mechanism solution (see  
265 Supporting Information, Text S3) is consistent in terms of strike and dip of the nodal plane,  
266 although with right-lateral kinematics (event 6 in Figure 4).

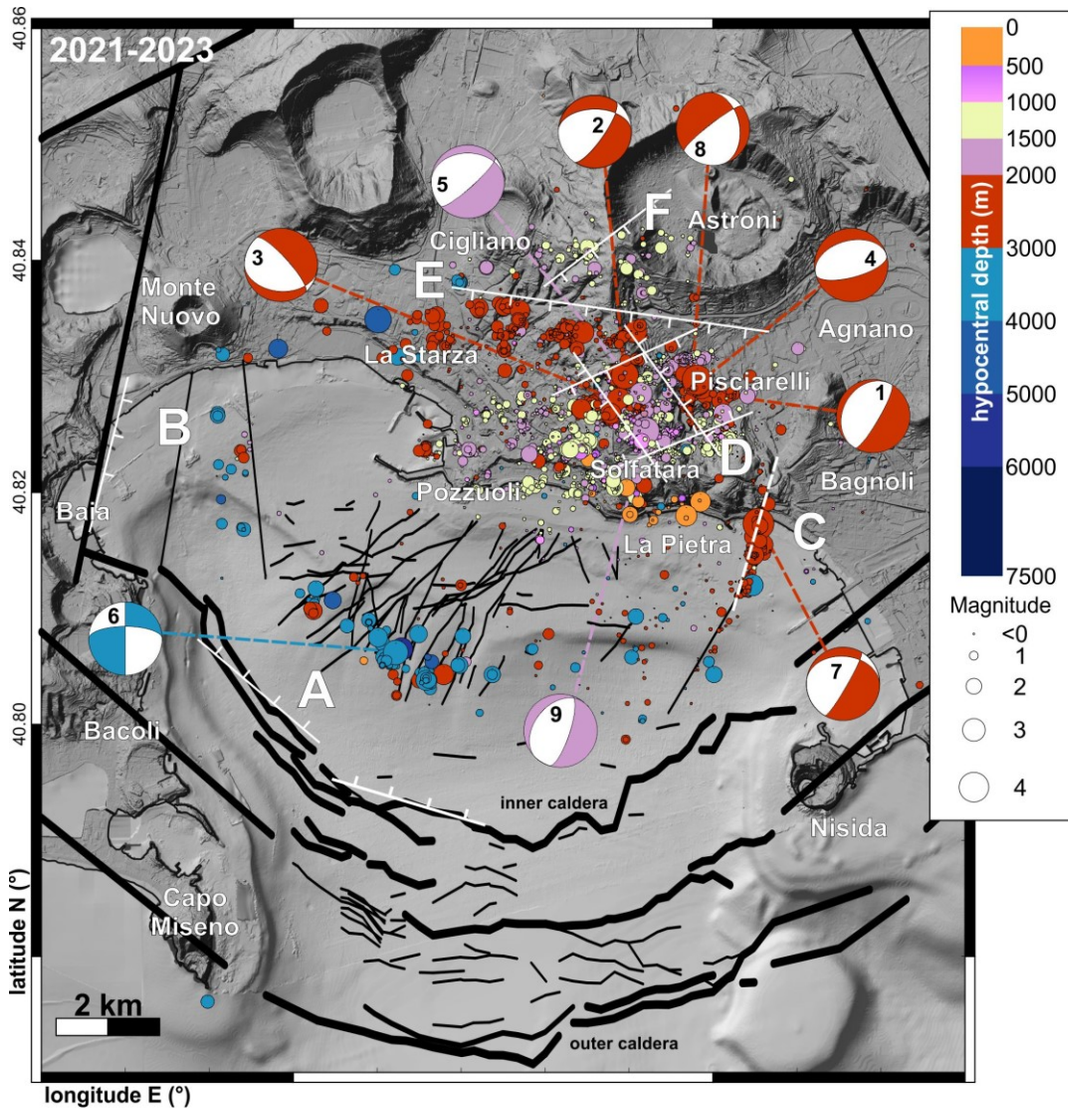
267 Activation of the Baia section (Feature B in Figure 4) of the inner ring fault (Vitale and Natale,  
268 2023) can explain the seismicity off the coast of Monte Nuovo (between 3-5 km depth), where  
269 underwater high-temperature hydrothermal manifestations occur (Di Napoli et al., 2016). The  
270 more scattered and shallower seismicity could be related to high-angle faults as detailed in Natale  
271 et al. (2022b), also involved by hot fluid uprise (Carlino et al., 2016).

272 Of particular interest is the near N-S trending sub-vertical fault structure just offshore La Pietra  
273 (Feature C in Figure 4), generating the largest magnitude (Md 4.2) recorded event up to now during  
274 the crisis, and overall producing earthquakes between 2-4 km depth. This structure has not been  
275 identified previously as it lies in a region where no deep-penetrating seismic reflection profiles are  
276 available. From spectral modelling of seismic displacement records the average seismic moment  
277 and corner frequency of the event indicate a southward rupture extending over ~800-1200 m<sup>2</sup>  
278 (Figure and Text S1 in Supporting Information), which is consistent with the area filled by nearby  
279 seismicity (Figure 4), and the calculated focal mechanism (event 7 in Figure 4). However, given  
280 the near-vertical dip angle and related hypocenter uncertainty, this fault structure could be dipping  
281 to the east or to the west.

282 The offshore La Pietra fault structure illuminated by the relocated seismicity, represents a new  
283 seismogenic feature in the caldera as compared to the 1982-84 crisis (e.g., Orsi et al., 1999). This  
284 feature falls in the eastern portion of the near-elliptical seismicity pattern (Figure 4). The stress  
285 drop estimated for the Md 4.2 event (2-3 MPa) in this structure is large in relation to the depth of

286 the structure, suggesting a high strength of rocks in the shallow caprock or underlying basement  
 287 (Vanorio and Kanitpanyacharoen, 2015).

288



289 **Figure 4.** Simplified structural map showing the relationship between the epicentral distribution of  
 290 relocated seismicity in the 2021-2023 period with the elliptical pattern and the main volcano-tectonic  
 291 structures known in literature. Focal mechanisms solutions for selected 2023  $M_d > 3$  events are shown  
 292 (details in Figure S3), with their color coded by depth.

294

295 Despite the moderate size of the event, the high stress drop acting over a small size asperity may  
 296 be responsible for large peaks in the observed ground motion amplitudes (maximum recorded PGA  
 297 of 0.3 g; see <http://shakemap.ingv.it/shake4/> archive.html).

298 In the Solfatara area (Figure 4, Feature D) the relocated seismicity matches well several fault arrays  
299 mapped in the surface and subsurface geology. These fault arrays are related to the maar-diatreme  
300 structure of Solfatara crater, whose polygonal shape is due to the presence of main NW-SE and  
301 NE-SW faults, locally cross-cut by smaller E-W faults (Diamanti et al., 2022), and also exposed  
302 at Pisciarelli fumarole field within the western rim of Agnano caldera (Isaia et al., 2021). Hence,  
303 the horseshoe distribution of seismicity deepening eastward (Isaia et al., 2021) fits well the  
304 presence of such array faults at depth, which significantly affects the hydrothermal circulation in  
305 the area (Troiano et al., 2019). The calculated focal mechanisms (Figure 4 and Supporting  
306 Information Text S3) show nodal planes consistent with the mapped structures, as they are mainly  
307 NE-SW trending (events 1, 2, 5 and 8), and subordinately E-W trending (event 4) and NW-SE  
308 (event 3).

309 An approximately E-W trending fault bounds the distribution of the relocated seismicity NE of the  
310 Solfatara crater (Figure 4, Feature E), on which a series of spatially and temporally correlated  
311 seismicity bursts occurred between 2 and 3 km depths. This structure corresponds to a south-  
312 dipping normal fault with a left-lateral component, with noticeable surface expression in Agnano  
313 and Cigliano as recently depicted in Natale et al. (2023) and corroborated by structural field data  
314 by Diamanti et al. (2022). The bursts of seismicity occur along a ca. 6 km-long structure, that to  
315 the west reaches La Starza marine terrace (Vitale et al., 2019), representing the northern border of  
316 elliptical seismicity.

317 The NE-SW seismicity alignment (Figure 4, Feature F) in the Astroni might be associated with  
318 pressurized fluids moving along a NE-SW faults within the shallow (1-1.5 km) portion of the  
319 hydrothermal system (Isaia et al., 2022), where increased hydrothermal activity has been detected,  
320 as corroborated by microgravity data (Young et al., 2020).

321

## 322 **5. Conclusions**

323 The general elliptical distribution of the ongoing seismicity at Campi Flegrei caldera is mainly  
324 driven by the stress concentration causative effect of a bell-shaped ground deformation pattern  
325 with fracture zones that appear coherent with the ones activated during the 1982-84 unrest in shape  
326 and location (Scarpa et al., 2022). However, new sectors have been activated during the present  
327 unrest, at the eastern boundary, where the largest Md 4.2 event was caused by a km-size rupture  
328 within the shallow (3 km) volcanic sedimentary layer. We found that several structures delineated

329 by the ongoing seismicity have correspondence in the geological shallow fault record, whose  
330 formation was not related to the same volcanic-tectonic process (i.e., dome resurgence), but rather  
331 generated by other, more energetic processes such volcano-tectonic collapses, magma intrusion  
332 and migration.

333 In general, the stress changes caused by the ongoing uplift of the central caldera appear to  
334 concentrate on weaker pre-existing structures that are reactivated by small-to-moderate, sub-  
335 kilometeric fractures. All the Md 3.6+ earthquake ruptures, apart from the largest Md 4.2 event,  
336 have nucleated along segments of the complex SW-NE and SE-NW fault system array at the  
337 margins of the Solfatara crater. As for the Md 4.2 event, the evidence for relatively high stress-  
338 drops and average slip (2-3 MPa, 3-5 cm see Supporting Information) suggests a possible effect of  
339 fluid-driven, pore-pressure increase at these faults that could favor the development of larger size  
340 fractures.

341 Considering the size of the structures mapped in this study and the stress drop estimated for the  
342 main event (Text S1 of Supporting Information), these faults can accommodate earthquakes of  
343 moment magnitude up to 5.0, both beneath the Solfatara and offshore, south of Pozzuoli,  
344 significantly increasing the hazard in the area.

345

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548

### 549 **Open Research**

550 The phase arrival times used in this study are available at the INGV-Osservatorio Vesuviano  
551 bulletin database, at the link <https://terremoti.ov.ingv.it/gossip/index.html>. Information is available  
552 per event. Seismic waveforms can be accessed through EIDA portal (<https://eida.ingv.it/it/>),  
553 network code IV. Relocated event catalog is available on zenodo at the link:  
554 <https://doi.org/10.5281/zenodo.10259822> (Lomax and Scotto di Uccio, 2023). All earthquake  
555 relocations were performed with NonLinLoc (Lomax et al., 2000; Lomax et al., 2014;  
556 <http://www.alomax.net/nlloc>; <https://github.com/alomax/NonLinLoc>). SeismicityViewer  
557 (<http://www.alomax.net/software>) was used for 3D seismicity analysis and plotting, ObsPy  
558 (Krischer et al., 2015), (<http://obspy.org>) for waveform processing and coherence calculations.  
559 NLL-SC processing parameters for the relocation of the seismicity are available on zenodo at the  
560 link: <https://doi.org/10.5281/zenodo.10260849> (Lomax, 2023).

561

### 562 **Supporting Information summary**

563 Text S1 to S3

564 Figure S1 to S3

565 Table S1

566 Movie S1 to S3

567

### 568 **References in Supporting Information**

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