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Principal component analysis of MSBAS DInSAR time series from Campi Flegrei, Italy

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Abstract

Because of its proximity to the city of Naples and with a population of nearly 1 million people within its caldera, Campi Flegrei is one of the highest risk volcanic areas in the world. Since the last major eruption in 1538, the caldera has undergone frequent episodes of ground subsidence and uplift accompanied by seismic activity that has been interpreted as the result of a stationary, deeper source below the caldera that feeds shallower eruptions. However, the location and depth of the deeper source is not well-characterized and its relationship to current activity is poorly understood. Recently, a significant increase in the uplift rate has occurred, resulting in almost 13 meters of uplift by 2013 (De Martino et al., 2014; Samsonov et al., 2014b; Di Vito et al., 2016).

27 Here we apply a principal component decomposition to high resolution time series from the
28 region produced by the advanced Multidimensional SBAS DInSAR technique in order to better
29 delineate both the deeper source and the recent shallow activity. We analyzed both a period of
30 substantial subsidence (1993-1999) and a second of significant uplift (2007-2013) and inverted
31 the associated vertical surface displacement for the most likely source models. Results suggest
32 that the underlying dynamics of the caldera changed in the late 1990s, from one in which the
33 primary signal arises from a shallow deflating source above a deeper, expanding source to one
34 dominated by a shallow inflating source. In general, the shallow source lies between 2700 and
35 3400 m below the caldera while the deeper source lies at 7600 m or more in depth. The
36 combination of principal component analysis with high resolution MSBAS time series data
37 allows for these new insights and confirms the applicability of both to areas at risk from dynamic
38 natural hazards.

39 **1. Introduction**

40
41 A significant portion of the city of Naples lies within the Campi Flegrei caldera, along with the
42 town of Pozzuoli and a number of densely inhabited villages, making it one of the most
43 dangerous volcanic areas on Earth (Orsi et al., 2004; De Natale et al., 2006; Isaia et al., 2009).
44 The last major eruption occurred at Monte Nuovo in 1538, following a period of ground uplift
45 which interrupted a period of secular subsidence that has persisted for centuries. During that
46 time, Campi Flegrei has undergone frequent episodes of ground subsidence and uplift
47 accompanied by seismic activity (Troise et al., 2007). Most recently, in June of 2010 moderate
48 uplift rates were observed that substantially increased in 2011 and further accelerated in 2012.
49 Between 2010 and 2013, maximum uplift reached approximately 13 cm, as identified by
50 differential Interferometric Synthetic Aperture Radar (DInSAR) (Samsonov et al., 2014).

51
52 DInSAR is used extensively today for mapping ground deformation with high spatial resolution
53 and sub-centimeter precision over large areas, and is a suitable tool for deformation monitoring
54 of active volcanic areas (Massonnet and Feigl, 1998; Rosen et al., 2000; Wadge, 2003;
55 Fernández et al., 2009). A radar interferogram is calculated from two SAR images with identical
56 characteristics acquired by space- and/or air-borne sensors at two different times and captures the
57 intervening deformation. Spatial resolution of modern SAR sensors ranges from 1 to 20 m over
58 areas from 10x10 km to 200x200 km. For modern satellite constellations the repeat cycle ranges
59 from a few days to a few weeks, with the typical repeat cycle for a single satellite mission at 24
60 to 41 days. Repeatedly acquired SAR data from a single sensor can be used to obtain line-of-
61 sight (LOS) time series analysis of surface displacement through the application of either Small
62 Baseline Subset (SBAS) (Berardino et al., 2002; Usai, 2003; Samsonov et al., 2011), Persistent
63 Scatterers (PS) (Ferretti et al., 2001) methods or their combination (Hooper, 2008). The results
64 are limited to the time period of the individual data set and do not automatically distinguish
65 between horizontal and vertical motion.

66 The Multidimensional SBAS (MSBAS) technique (Samsonov and d'Oreye, 2012) combines
67 multiple DInSAR data sets into a single solution. Improved characteristics include lower noise
68 and improved temporal resolution with almost uninterrupted temporal coverage. The MSBAS
69 methodology is an extension of the original SBAS method. MSBAS addresses the data
70 redundancy and multidimensionality of the problem by decomposing LOS DInSAR
71 measurements into the vertical and horizontal (east-west) time series of surface deformation
72 using ascending and descending DInSAR data. MSBAS recently has been applied to the
73 mapping of anthropogenic (Samsonov et al., 2013, 2014a) and natural (Samsonov and d'Oreye,

74 2012; Samsonov et al., 2014b) ground deformation, successfully producing two-dimensional
75 time series with dense temporal resolution and high precision.

76 In this study we apply a principal component decomposition technique to an MSBAS DInSAR
77 time series of more than twenty years, produced from ERS-1/2, ENVISAT and RADARSAT-2
78 data at Campi Flegrei, Italy (Figure 1) (Samsonov et al., 2014b). Various versions of principal
79 component analysis (PCA) filtering techniques have been developed and applied over the past 28
80 years with the goal of reducing or removing the various noise sources in the position time series.
81 For example, in the first successful geodetic application, Savage (1988) decomposed
82 displacements at Long Valley caldera into the predominant modes in order to study only the
83 signal that accounted for the greatest percentage of the variance, the volcanic source below the
84 dome. In addition, he identified the primary error sources in the data using the remaining
85 eigenmodes. Tiampo et al. (2004) employed a Karhunen-Loeve expansion (KLE) analysis to
86 study spatiotemporally correlated mass loading caused by seasonal deformation in Southern
87 California Integrated GPS Network (SCIGN) position series data. Dong et al. (2006) later
88 employed common mode error (CME) filtering using both PCA and KLE techniques in order to
89 identify signal and systematic error in regional GPS position time series. Zerbini et al. (2010)
90 applied a similar technique to GPS and gravity data in northeastern Italy and succeeded in
91 identifying hydrology-related correlated variations, while Chaussard et al. (2014) used a PCA
92 decomposition of DInSAR data to study aquifer changes in northern California. Here, because
93 the MSBAS data produces a time series with unprecedented duration and resolution for this
94 region, the PCA produces individual spatial and temporal modes at high resolution in both space
95 and time. Various combinations of the resulting eigenmodes are inverted using a genetic
96 algorithm (GA) inversion technique and a combination of simple spherical pressure models

97 (Mogi, 1958). The combination of these three techniques – MSBAS DInSAR, PCA
98 decomposition and GA inversion - results in the improved characterization of the two separate
99 sources below Campi Flegrei and new insights into the interactions between the deeper source
100 and the recent shallow activity. Results suggest that the underlying dynamics of the caldera
101 changed in the late 1990s, from one in which the primary signal arises from a shallow deflating
102 source above a deeper, expanding source to one dominated by a shallow inflating source.

103 In Section 2 we provide an overview of historic activity at Campi Flegrei. Section 3 provides
104 details on the MSBAS technique and the SAR data used in this study. Section 4 describes the
105 PCA technique and the resulting decomposition of the MSBAS time series into their eigenmodes
106 and principal components. The GA inversion technique and its application to the significant
107 eigenmodes are detailed in Section 5. The last section discusses the results and implications of
108 this analysis for constraining different geophysical sources at Campi Flegrei.

109 **2. Campi Flegrei** 110

111 The Campi Flegrei caldera, located east of the city of Naples in southern Italy, was formed by
112 two major eruptions at 35 and 15 ka (Figure 1) (Rosi et al., 1983). In modern times, a significant
113 eruption occurred in 1538 and, since then, Campi Flegrei caldera has undergone frequent
114 episodes of ground subsidence and uplift accompanied by seismic activity (Troise et al., 2007).
115 Di Vito et al. (2016) has interpreted pre-eruptive magma transfer since 1538 as the result of a
116 stationary oblate source deeper below the caldera that has been feeding shallower sources and
117 eruptions for the last 5 ka.

118 The most recent uplift probably began in 1950 and included two major periods of seismic unrest
119 in 1969–1972 and 1982–1984, before reaching a maximum value of about 3.5 m in 1985
120 (Gottsmann et al., 2006a; Del Gaudio et al., 2010; D’Auria et al., 2011). Since 1988, slow

121 deflation intermittently has been interrupted by periods of seismic swarms and minor uplift, until
122 the mid-2000s (Trasatti et al., 2015). At that time, a significant increase in the uplift rate took
123 place, resulting in almost 13 meters of uplift by 2013 (De Martino et al., 2014; Samsonov et al.,
124 2014b).

125

126 FIGURE1

127

128 Between 1981 and 2001, surveys at Campi Flegrei revealed significant gravity changes.

129 Interpretation, in conjunction with deformation data, suggested that the phenomena are the result
130 of changes in the caldera hydrothermal systems (Bonafede & Mazzanti, 1998), activity within
131 the subsurface magmatic reservoir (Dvorak & Berrino, 1991; Fernández et al., 2001), or some
132 combination of the two (Gottsmann et al., 2005, 2006). Recent petrological and geochemical
133 studies suggest that there are two magmatic sources that differ in composition, depth and size,
134 and that the periodic episodes of uplift and unrest are the result of reinjection of CO₂-rich fluids
135 and magma (Caliro et al., 2007; Arienzo et al., 2010; Mormone et al., 2011; D'Auria et al., 2011,
136 2012; Moretti et al., 2013; Amoruso et al., 2014a; Trasatti et al., 2015).

137 Over the years, a number of different models have been ascribed to the shallow source, or
138 sources, at Campi Flegrei. These generally include a primary inflation source between 2-4 km in
139 depth below the caldera and some combination of shallower hydrothermal sources near the
140 Solfatara crater (De Natale et al. 1991, De Natale et al., 2006; Gottsmann et al., 2005, 2006;
141 Amoruso et al., 2008; Trasatti et al., 2011; Amoruso et al., 2014a; Samsonov et al., 2014b;
142 Trasatti et al., 2015, among others), although some studies have attributed CF activity primarily
143 to fluid injection in the hydrothermal system (Battaglia et al., 2006; Troiano et al., 2011).

144 Battaglia et al. (2006) inverted levelling, trilateration and gravity from the period between 1980
145 and 1995 and found that the inflation period during the 1980s was the result of a penny-shaped
146 crack at a depth of approximately 3 km and the subsequent deflation was generated by a source
147 shaped like a prolate spheroid at a depth between 1.9 and 2.2 km deep. More recently, Amoruso
148 et al. (2015) modeled observed strain changes from March of 2010 as the result of volume
149 changes in an offshore, slightly deeper ellipsoidal magma source at approximately 3200 m depth.
150 Tomographic studies suggest that there is a high V_p/V_s ratio at shallow depths, indicating
151 infiltration by hydrothermal fluids (Chiarabba and Moretti, 2006; Zollo et al., 2008). Seismic
152 attenuation results also identify potential melt volumes at a depth of approximately 3500 and
153 7500 m below the caldera (De Siena et al., 2010). The models of Trasatti et al. (2011) suggest
154 that this shallower source is fed by a deep sill, again at approximately 7500 km in depth.
155 The recent ground deformation, 2012-2013, was modeled using DInSAR and GPS measurements
156 as the result of a sill-like magma intrusion at approximately 3090 meters in depth (D'Auria et al.,
157 2015), while Amoruso et al. (2014b) demonstrated that a deeper source (~3600 m), combined
158 with the shallower Solfatara hydrothermal source, can explain the continuous GPS (cGPS)
159 displacements since 2011. Both the subsidence period of 1993-1999 and the more recent uplift,
160 2007–2013, were modeled, again using DInSAR data, as the result of activity in an extended
161 source at depths of approximately 1400 to 2000 m depth (Samsonov et al. 2014b).
162 Here we apply a PCA decomposition technique (Tiampo et al., 2012) and a GA inversion
163 method to the DInSAR MSBAS data of Samsonov et al. (2014) in order to better discriminate
164 between the potential sources at Campi Flegrei.

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3. MSBAS Analysis

168 The theoretical derivation of the MSBAS technique is described in detail in Samsonov and
169 d'Oreye (2012) and Samsonov et al. (2013). The technique is derived from the original SBAS
170 method proposed in Berardino et al. (2002) and Usai (2003) but incorporates images from
171 different satellites, coverage and look angles in order to produce two-dimensional time series of
172 ground deformation. At least two sets of DInSAR data are needed, one from ascending and the
173 other from descending orbits. The technique, however, efficiently handles a large number of
174 DInSAR data sets to produce results with improved temporal resolution and precision. Basic
175 DInSAR processing is performed outside of the MSBAS software, using either freely available
176 (e.g. ISCEE, GMT5SAR) or commercial (GAMMA, SARscape) packages. Differential
177 interferograms are processed, filtered, unwrapped and geocoded with the processing software
178 and then resampled to a common grid. The final interferograms are in either angular (e.g. radian)
179 or metric (e.g. cm or m) units, preserved during the MSBAS processing. The topographic
180 correction is accomplished by a joint inversion that solves for the two-dimensional displacements
181 and the residual topographic signal (Samsonov et al., 2011). The resulting deformation maps
182 presented in this work were calculated from two decades of SAR measurements from three
183 different SAR sensors (ERS-1/2, ENVISAT and RADARSAT-2). Individual frames are shown
184 in Figure 1.

185 We processed five independent SAR data sets, described in Table 1, with uninterrupted coverage
186 from 1992 through 2013. We applied 2x10 multilooking to four standard beams and 4x5
187 multilooking to one fine beam and independently processed each data set using GAMMA
188 software (Wegmuller and Werner, 1997). All possible interferometric pairs with perpendicular
189 baselines less than 400 m were computed and the topographic signal was removed using a 90 m
190 resolution SRTM DEM (Farr and Kobrick, 2000). Orbital refinement to remove residual orbital

191 ramps was performed and minor interpolation applied to fill gaps in moderately coherent regions.
192 The final interpolated interferograms were geocoded onto a 90x90 m grid.

193

194 TABLE 1

195

196

197 For the time series analysis we limited data to the Naples Bay area and resampled all
198 interferograms to a common grid (Wessel and Smith, 1998). The final interferograms had a
199 resolution of approximately 90x90 m. We selected only those with an average coherence above
200 0.5 for further processing. Over one thousand highly coherent interferograms then were used in
201 the MSBAS processing, resulting in a time series with 385 time steps. Average error on the
202 vertical displacement is approximately 0.09 cm and that of the east-west time series is
203 approximately 0.07 cm (Samsonov et al., 2014b).

204 The results of the MSBAS processing are presented in Figure 2. Figure 2a shows the vertical
205 change in surface height between the initial and final time steps while Figure 2b is the east-west
206 net displacement. The associated displacement time series are shown in Figure 2c for the
207 location designated with the pink star. They present a more complicated picture than the net
208 subsidence of Figures 2a and 2b. The time series show more than 3 cm/yr of maximum
209 subsidence (green dot) between 1993 and 199, centered on the caldera. Subsidence continued at a
210 slower rate, interspersed with short periods of uplift, until 2005. Almost continuous uplift began
211 in 2005 and accelerated to approximately 2.5 cm/yr between 2008 and 2011. Deformation is
212 ongoing at a rate of 5 cm/yr (2011–2013). The large number of time steps and precise
213 measurements are evident in both the vertical and east-west time series (Figure 2c). The pattern

214 of deformation in Figure 2 is consistent with one or more sources of contraction and expansion
215 located at depth below the caldera.

216 FIGURE 2

217 Figure 3 shows the net surface displacement for two different time periods, 1993 through 1999
218 and 2007 through 2013. The subsidence that occurred between 1993 and 1999 can be seen in
219 Figure 3a, while the corresponding east-west displacement is provided in Figure 3b. Figure 3c
220 presents the uplift period of 2007-2013 and Figure 3d shows the associated east-west
221 displacements.

222 FIGURE3

223

224 **4. PCA Analysis**

225 The Karhunen-Loeve expansion (KLE) method is a linear decomposition technique in which a
226 dynamical system is decomposed into a complete set of orthonormal subspaces. Depending on
227 the specific decomposition, and whether it is used to characterize the variance or correlation in
228 the data, it also has been known as PCA or empirical orthogonal function (EOF) decomposition.

229 The method, in one form or another, has been applied to a number of complex nonlinear systems
230 over the last fifty years, including the ocean-atmosphere interface, turbulence, meteorology,
231 biometrics, statistics, and geophysics (Hotelling, 1933; Fukunaga, 1970; Aubrey and Emery,
232 1983; Preisendorfer, 1988; Savage, 1988; Penland, 1989; Vautard and Ghil, 1989; Posadas et al.,
233 1993; Penland and Sardeshmukh, 1995; Holmes et al., 1996; Moghaddam et al., 1998; Tiampo et
234 al., 2002; Dong et al., 2006; Main et al., 2006; Small and Islam, 2007; Smith et al., 2007).

235 Again, Savage (1988) decomposed the deformation at Long Valley caldera into its predominant
236 modes in order to study only the signal that accounted for the greatest percentage of the variance,

237 the volcanic source below the dome. In addition, he identified the primary error sources in the
238 data using the remaining eigenmodes.

239 In an application of the KLE to historic seismicity data, Tiampo et al. (2002) constructed a
240 correlation operator, $C(x_i, x_j)$, for seismic events over time. Subsequently, $C(x_i, x_j)$ was
241 decomposed into its orthonormal spatial eigenmodes and associated time series, $a_j(t)$. These
242 spatial and temporal pattern states were used to reconstruct the primary modes of the system,
243 with or without noise, and to characterize the underlying dynamics and the physical parameters
244 that control the observable patterns of events. The decomposition implicitly assumes that one is
245 dealing with a process that is both Markov and stationary in time. Anghel et al. (2004) applied a
246 similar methodology to modeled deformation data with the goal of identifying coherent
247 structures and interactions. Tiampo et al. (2004) applied the KLE technique to SCIGN data in
248 order to determine the principal modes of deformation for the southern California fault system,
249 while Dong et al. (2006) applied a similar technique to SCIGN data in order to study the CME.
250 More recently, it has been applied to DInSAR time series studies, primarily for better
251 understanding of volcanic and groundwater changes (Lipovsky, 2011; Rudolph et al., 2013;
252 Chaussard et al., 2014; Remy et al., 2014).

253 As with the EOF technique developed by Preisendorfer (1988) for the atmospheric sciences, the
254 KLE for displacement applications uses those p time series that record the deformation history at
255 particular locations in space. The primary difference is that while an EOF decomposition is
256 based on the covariance matrix, a KLE decomposition is performed on a correlation operator
257 (Fukunaga, 1970). For the study at Campi Flegrei, we employ an EOF operator.

258 Each time series, $y(x_s, t_i) = y_i^s$, $s = 1, \dots, p$, consists of n time steps, $i = 1, \dots, n$. The goal is to
 259 construct a time series for each of a large number of locations for a given short period of time.
 260 If, for example, the time interval was decimated into units of days, the result could be a time
 261 series of 365 time steps for every year of data, with values of position for that location at each
 262 time step. These time series are incorporated into a matrix, \mathbf{T} , consisting of time series of the
 263 same measurement for p different locations, i.e.

$$T = [\bar{y}_1, \bar{y}_2, \dots, \bar{y}_p] = \begin{bmatrix} y_1^1 & y_1^2 & \dots & y_1^p \\ y_2^1 & y_2^2 & \dots & y_2^p \\ \vdots & \vdots & \ddots & \vdots \\ y_n^1 & y_n^2 & \dots & y_n^p \end{bmatrix}. \quad (1)$$

265 For analysis of DInSAR data, the values in the matrix \mathbf{T} consist of horizontal or vertical position
 266 measurements. The covariance matrix, $S(x_i, x_j)$, for these events is formed by multiplying \mathbf{T} by
 267 \mathbf{T}^T , where S is a $p \times p$ real, symmetric matrix.

268 This equal-time covariance operator, $S(x_i, x_j)$, is decomposed into its eigenvalues and
 269 eigenvectors in two parts. The first employs the triredution technique to reduce the matrix S to a
 270 symmetric tridiagonal matrix, using a Householder reduction. The second part employs a QL
 271 algorithm to find the eigenvalues, λ_j , and eigenvectors, e_j , of the tridiagonal matrix (Press, et al.,
 272 1992). These eigenvectors, or eigenstates, are orthonormal basis vectors arranged in order of
 273 decreasing variance that reflect the spatial relationship of events in time. If one divides the
 274 corresponding eigenvalues, λ_j , by the sum of the eigenvalues, the result is that percent of the
 275 correlation accounted for by that particular mode. We then reconstruct the time series associated
 276 with each location for each eigenstate by projecting the initial data back onto these basis vectors
 277 in what is called a PC analysis (Preisendorfer, 1988). These time dependent expansion

278 coefficients, $a_j(t)$, which represent the temporal eigenvectors, are reconstructed by multiplying
279 the original data matrix by the eigenvectors, i.e.

$$280 \quad a_j(t_i) = \bar{e}^T \cdot T = \sum_{s=1}^p e_j y_i^s, \quad (2)$$

281 where $j, s = 1, \dots, p$ and $i = 1, \dots, n$. This eigenstate decomposition technique produces the
282 orthonormal spatial eigenmodes for this nonlinear threshold system, e_j , and the associated
283 principal component time series, $a_j(t)$. These principal component time series represent the signal
284 associated with each particular eigenmode over time. For purposes of clarity, the spatial
285 eigenvectors are designated EOF modes and the associated time series are the principal
286 component analysis (PCA) vectors.

287 PCA often is used to filter data through the identification of those modes associated with large
288 percentages of unwanted covariance or those lower modes accounting for random noise
289 (Preisendorfer, 1988; Penland, 1989; Dong et al., 2006). As discussed above, others have
290 applied the technique to investigate spatiotemporally correlated geophysical signals in the
291 position time series. The first few PCs often represent the biggest contributors to the variance of
292 the network residual time series and the higher-order PCs are related to local site effects (Tiampo
293 et al., 2012). Here we decompose the MSBAS time series for Campi Flegrei into the dominant
294 eigenmodes that describe the local source physics.

295 Here we performed two separate analyses. The first is a covariance PCA decomposition of the
296 east-west MSBAS displacement time series and the second is the same analysis on the vertical
297 MSBAS displacement time series. The matrix T consists of the MSBAS time series for each

298 pixel in the region shown in Figure 1, or 5308 locations. Each time series consists of 385 time
299 steps, and the resulting covariance matrix, $S(x_i, x_j)$, has dimension 5308 by 5308.

300 The significant eigenmodes normally are selected by examination of the eigenvalue distribution,
301 shown in Figure 4 (Preisendorfer, 1988; Tiampo et al., 2010). The first three eigenvalue, λ_j ,
302 account for approximately 98% of the variance in the vertical time series and 95% of the east-
303 west time series. As a result, the first three EOFs are selected for further analysis.

304 FIGURE4

305 Figure 5 shows the first three EOFs and the associated PCA time series for the MSBAS vertical
306 displacement time series. Note that the spatial eigenmodes, EOF1, EOF2 and EOF3, represent
307 the amplitude of the signal that is accounted for at each point. The value at each location is then
308 multiplied by the associated PCA time series in order to derive the actual time history attributed
309 to each eigenmode at each location (Equation 2, above). In general, blue pixels are correlated
310 with each other and anticorrelated with red pixels.

311 FIGURE5

312 EOF1 (Figure 5a) appears to be directly related to the central source expected to lie below the
313 caldera and the associated PCA time series (Figure 5b) is similar to that for the original MSBAS
314 time series of Figure 2. PCA2 (Figure 5d) shows a predominant linear trend that appears to
315 represent the relationship between the Solfatara hydrothermal activity and a longer wavelength
316 signal encompassing the larger caldera footprint (Figure 5c). EOF3 (Figure 5e) also presents a
317 longer wavelength signal, potentially related to tropospheric error in the images. The associated
318 PCA time series (Figure 5f) is noisy and supports the conclusion that the two earlier modes

319 account for most of the signal in the data, despite the fact that the third mode might be
320 considered significant from Figure 4.

321 Figure 6 shows the first three EOFs and the associated PCA time series for the MSBAS east-west
322 displacement time series. Note that these three eigenmodes do not necessarily represent the
323 same activity seen in those recovered for the vertical displacements (Figure 5). However, the
324 time series in PCA1 (Figure 6b) corresponds closely to that of the first time series in Figure 5,
325 once the opposite signs are taken into account, suggesting a similar source process. Again, the
326 deformation pattern in EOF1 (Figure 6a) is similar to that expected from a volcanic source
327 located directly below the caldera. EOF2 and EOF3 (Figure 6c and Figure 6e) are less
328 conclusive. Figure 6f is likely a correction to Figure 6d. However, the relatively sudden onset of
329 new signal in 1997 suggests that some portion of the signal is related to the volcanic activity
330 itself.

331 FIGURE6

332 EOF3 (Figure 6e) has a similar, but not identical pattern to that seen in EOF2. The strong signal
333 seen on the western peninsula is likely a result of tropospheric noise. In addition, we again
334 observe a strong signal in 1997 in PCA3 (Figure 6f), a pulse of activity that tapers off but
335 remains observable through 2013. It should be noted that an EOF analysis is a linear
336 decomposition of what are inherently nonlinear processes (Preisendorfer, 1988). The result is
337 often a mixture of signals, particularly in the lower, shorter wavelength signals.

338 Figures 7 and 8 show the time series at the three locations shown by green triangles in Figure 3,
339 obtained by summing EOF1, EOF2 and EOF3 in consecutive order (Equation 2, above). Figure
340 7 shows the vertical displacement. As expected, the vertical displacement at location c is very

341 similar to that seen in Figure 2c. However, location b, closer to the anticipated location of the
342 central source is dominated by the linear subsidence that initiated in 2007. That signal dies away
343 at location a and it appears to be dominated by the secondary uplift signal again associated with
344 the primary source below the volcano.

345 FIGURE7

346 Given that we observe what appears to be only two separately resolvable signals in the PCA
347 results, we inverted for two separate sources below the caldera, using a GA inversion technique
348 and simple pressure sources.

349 **5. GA Inversion**

350 In order to invert for the various combinations of the three PCA modes shown above, we
351 employed a GA inversion technique as outlined in (Tiampo et al., 2004). Briefly, geophysical
352 inverse problems generally involve employing large quantities of measured data, in conjunction
353 with an efficient computational algorithm that explores the model space to find the global
354 minimum associated with the optimal model parameters. In a GA, the parameters to be inverted
355 for are coded as genes, and a large population of potential solutions for these genes is searched
356 for the optimal solution. The basic structure of the GA code used here is modified from
357 Michalewicz (1992). The process begins by representing the model to be optimized as a real-
358 value string. Starting with an initial range of models, these algorithms progressively modify the
359 solution by incorporating the evolutionary behavior of biological systems. The fitness of each
360 solution is measured by a quantitative, objective function, the fitness function, FV. Next, the
361 fittest members of each population are combined using probabilistic transition rules to form a
362 new offspring population. Copying strings according to their fitness values means that strings

363 with a better value of fitness have a higher probability of contributing one or more offspring in
364 the next generation. This procedure is repeated through a large number of generations until the
365 best solution is obtained, based on the fitness measure (Michalewicz, 1992). Those members of
366 the population with a fitness value greater than the average fitness of the population will increase
367 in number exponentially, accelerating the convergence of the inversion process (Holland, 1975;
368 Goldberg, 1989).

369 In this study we employ the GA to invert only for the vertical displacements for two respective
370 time periods, 1993-1997 (subsidence) and 2007-2013 (uplift), using combinations of EOF1,
371 EOF2 and EOF3 from Figures 5 and 6. A GA inversion can be very time consuming,
372 particularly given the large number of points available in the DInSAR analysis, the vertical
373 deformation alone was selected for the inversion. Given the high quality of the vertical
374 deformation from the DInSAR analysis, it was sufficient for the inversion process alone. In
375 addition, there was no independent data set such as local continuous GPS available to use as an
376 independent check on the model, we did not include the east-west data in the inversion. That
377 allowed us to use the east-west deformation as independent confirmation of the model quality.
378 We assume that the source models are a combination of either one or two simple Mogi pressure
379 sources with either positive or negative pressures for both time periods. Here the vertical and
380 radial components of displacement in a half-space are defined as:

$$381 \quad U_z = \frac{3\Delta V d}{4\pi R^{3/2}} \quad (3)$$

382 and

$$383 \quad U_r = \frac{3\Delta V r}{4\pi R^{3/2}}. \quad (4)$$

384 Here U_z and U_r are the vertical and radial displacement, respectively, d is the depth to the source,
385 R is the radial distance to a point on the surface, and ΔV is the change in volume of the source,
386 here converted to the change in radius, r (Mogi, 1958).

387 The GA inversion solved for the x and y location of each source, in UTM coordinates, the radius
388 of the spherical pressure source, r , and the depth to each sphere, d . The initial search range of
389 parameters for the GA was the spatial extent of the original InSAR images (Figure 2), r values
390 between 20 and 200 m, and depths, d , of 1000 to 14000 m below the surface.

391 The inversion results for six different cases are shown in Table 2. The first case inverts EOF1
392 alone for the time period 2007-2013 for one positive source, two positive sources and two
393 sources, one of which is negative and another which is positive. The second case inverts for
394 EOF1 alone for the time period 1993-1999 for one negative source, two negative sources and
395 two sources, one of which is negative and another which is positive. The third case inverts the
396 sum of EOF1 and EOF2, 2007-2013, for the same three different source options as in Case 1.
397 The fourth case inverts the sum of EOF1 and EOF2, 1993-1999, for the same three different
398 source options as in Case 2. The fifth case inverts the sum of EOF1, EOF2 and EOF3, 2007-
399 2013, for the same three different source options as in Case 1. The sixth case inverts the sum of
400 EOF1, EOF2 and EOF3, 1993-1999, for the same three different source options as in Case 2. It
401 should be noted that a number of other configurations, both for individual and summed EOF
402 modes and for different source types, were tested as well, but none provided better solutions than
403 those presented in Table 2.

404 **6. Results**

405
406 Table 2 shows the time periods chosen for inversion analysis and the resulting parameters for the
407 associated inflation or deflation (x and y location, d and ΔV). Also provided are the root-mean-

408 square (RMS) between the forward model produced by the best solution for each case and the
409 actual data seen in Figure 3, and the associated reduced chi-square value. Here the RMS value is
410 estimated using the error values for each of the 5308 locations provided in the Supplementary
411 Material of Samsonov et al., (2008).

412 The results shown in Table 2 demonstrate that the addition of a second source of the same
413 polarity to the inversion does not improve the RMS. In each of those cases, the GA attempts to
414 minimize the size of that second source while either moving it to the same location as the first
415 source or as deep as possible in the medium. On the other hand, the addition of a second source
416 of opposite polarity always significantly improves the RMS of the solution.

417 Table 2 also shows that the RMS significantly improves with the addition of both EOF2 and
418 EOF3 to EOF1. The best solution for the 2007-2003 time period uses the sum of modes EOF1,
419 EOF2 and EOF3 and results in a shallower, positive source at approximately 3400 m in depth
420 and deeper, negative source at approximately 7624 m in depth. The best solution for the 1993-
421 1999 time period uses the sum of modes EOF1, EOF2 and EOF3 and results in a shallower,
422 negative source at approximately 2750 m in depth and deeper, negative source at approximately
423 8014 m in depth.

424 Figures 8 through 13 present the modelled results and residuals for the six different cases. We
425 omitted results for two sources with the same polarity because of the lack of increase in fitness
426 associated with those solutions. Figure 8 shows the forward model and residuals for the 1993-
427 1999 inversion of EOF1 alone, with both one negative source (Figures 8a and 8b) and for two
428 sources of opposite polarity (Figures 8c and 8d). The residuals are calculated as the difference
429 between the forward model from the best fit inversion for that decomposition and the original
430 MSBAS results for that time period. Figure 9 is for the same time period, 1993-1999, and the

431 same two cases, one source (Figures 9a and 9b) and two sources (Figures 9c and 9d). However,
432 here the forward model is the result of the inversion of the summation of PCA modes EOF1 and
433 EOF2. Figure 10 also represents the 1993-1999 time period and the same two cases, but the
434 forward model is the result of the inversion of the summation of modes EOF1, EOF2 and EOF3.
435 Note that the addition of EOF3 relocates the second source from the north of the caldera to south,
436 similar to the results of Amoruso et al. (2015).

437 FIGURE8

438 FIGURE9

439 FIGURE10

440 Figure 11 presents the forward model results residuals for the 2007-2013 inversion of EOF1
441 alone, with both one positive source (Figures 11a and 11b) and for two sources of opposite
442 polarity (Figures 11c and 11d). Figure 12 also shows the results for the 2007-2013 time period
443 and the same two cases, but here the forward model is the result of the inversion of the
444 summation of modes EOF1 and EOF2. Figure 13 also represents the period 2007-2013 and the
445 same two cases, but here the forward model is the result of the inversion of the summation of
446 modes EOF1, EOF2 and EOF3. Here all three inversions place the second source in the south of
447 the caldera. The final model suggests that both sources are further south than expected and
448 minimize the residuals from the Solfatara region.

449 FIGURE11

450 FIGURE12

451 FIGURE13

452 Displacements in the east-west direction were modeled in order to assess how well the source
453 models agreed with the complete displacement field. Figure 14 presents the results from the
454 inversion of the summation of modes EOF1, EOF2 and EOF3 for both time periods. Figure 14a
455 shows the modelled east-west displacements for the two source model derived for 1993-1999, as
456 given in Figure 10. Figure 14b shows the residuals between the model of Figure 14a and the
457 actual displacements. Figure 14c are the modelled east-west displacements for the two source
458 model of Figure 13, the time period 2007-2013. Figure 14d presents the residuals between
459 model shown in Figure 14c and actual the displacements. The results for both models are in
460 good agreement with the actual data, although the displacements associated with the subsidence
461 model (Figures 14a and 14b), 1993-1999, suggest that the modeled displacements are slightly
462 underfit by the model. The wavelength of the residual signal suggests that is the difference is
463 contained in the shallow source.

464 FIGURE 14

465 7. Conclusions

466 In this work we applied, for the first time, a PCA decomposition analysis to the advanced
467 MSBAS DInSAR time series of ground deformation in the Campi Flegrei caldera. The MSBAS
468 time series incorporate ERS-1/2, ENVISAT and RADARSAT-2 data and result in nearly twenty
469 years of data, with uninterrupted temporal coverage for 2003-2013. The PCA analysis produces
470 three significant eigenmodes for both the vertical and east-west time series. These time series
471 were inverted using a GA technique for simple Mogi pressure sources and a variety of cases.
472 The fit to the actual data increases progressively with the addition of each mode, suggesting that
473 each contains important information related to the source mechanisms. The best fit occurs for an
474 inversion that sums all three modes (EOF1, EOF2 and EOF3) and for two sources with opposite
475 displacements.

477 polarity, for both the period of subsidence (1993-1999) and the period of uplift (2007-2013). In
478 the first case, a shallower source is deflating while a deeper source inflates; in the second case, a
479 shallower source is inflating while the deeper source deflates. The time series for EOF2 and
480 EOF3 suggest that a sharp pulse in activity occurred between 1997 and 2002, potentially
481 indicating that the dynamics of the system changed significantly. This hypothesis is supported
482 by a similar uplift signal seen in levelling data from Amoroso et al. (2014a), at the same time that
483 the CO₂/H₂O ratio in local fumaroles starts to increase, potentially as a result of an increased
484 contribution of the magmatic component (Chiodini et al., 2012). It has been suggested that this
485 change was driven by magma fed from a deeper magma chamber, such as that found in our
486 inversion for the sum of modes EOF1, EOF2 and EOF3 (Zollo et al., 2008; Amoroso et al.,
487 2014a; Di Vito et al., 2016). Incorporation of all three modes is necessary to significantly
488 improve the fit and model the two sources together.

489 Past work, using various combinations of geodetic data, including leveling, trilateration, GPS,
490 gravity and DInSAR, have found that the shallower source can be fit better using different
491 geometries and some combination of shallower hydrothermal sources (see, e.g. De Natale et al.
492 1991; Battaglia et al., 2006; De Natale et al., 2006; Gottsmann et al., 2005, 2006; Amoroso et al.,
493 2008; Trasatti et al., 2011; Chiodini et al., 2012; Amoroso et al., 2014a,b; Samsonov et al.,
494 2014b; Trasatti et al., 2015; Di Vito et al., 2016). Here we found that two simple, spherical
495 sources of opposite polarity, one deeper and the second shallow, provided an adequate fit to the
496 data without resorting to sills or spheroidal magma chambers.

497 The final models for both periods place the shallower source at between 2750 and 3400 m below
498 the caldera, at either the upper or lower edge of the gas bearing rock layer (Figure 1). The
499 deeper source is more stable, at 7600 to 8000 meters in depth, also as suggested by earlier work

500 (Trasatti et al., 2011, 2015). Expansion of the existing SAR data set using new satellite data (e.g.
501 Sentinel-1a and 1b) will help to better characterize these sources with time.
502 This study provides evidence for the effectiveness of PCA in denoising large geophysical data
503 sets, including DInSAR data. Dense time series are critical to the process and, as a result,
504 suggests that MSBAS time series will be of increasing importance in the accurate and reliable
505 estimation of natural and anthropogenic hazards.

506
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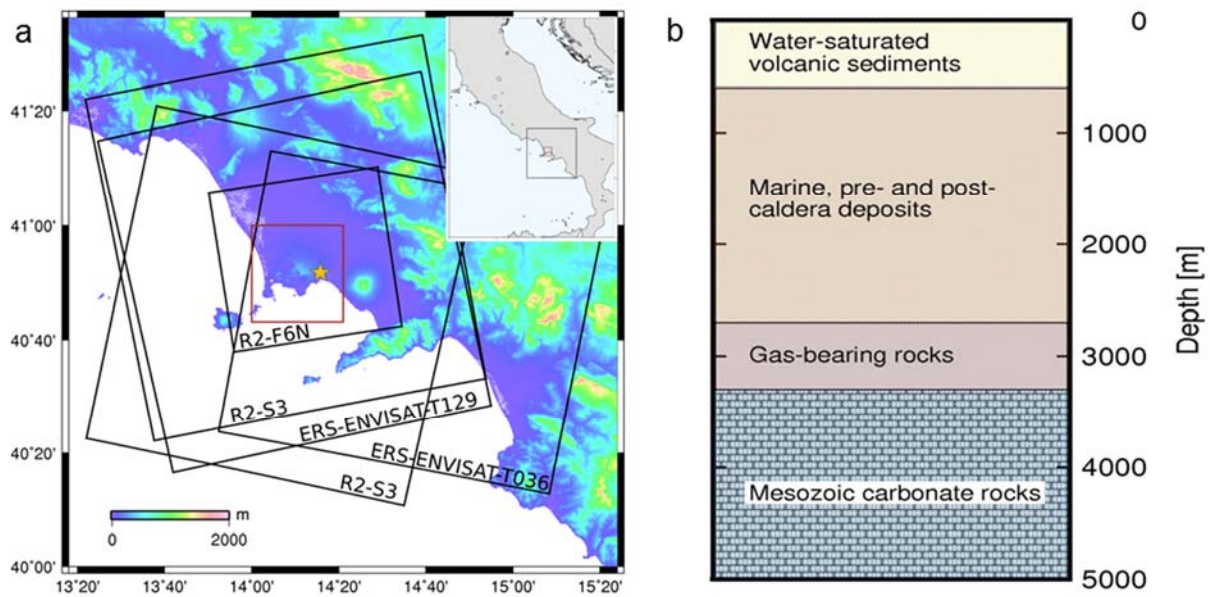
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729 **Figure 1:** (a) Map of the Naples region, Italy, with Campi Flegrei caldera outlined in the red box
730 (city of Naples, orange star). Black boxes identify frames for each of the ERS-ENVISAT (T129
731 and T036) and RADARSAT-2 (S3, both ascending and descending, and F6N) radar image
732 frames. (b) Simplified geologic cross section of the caldera structure.

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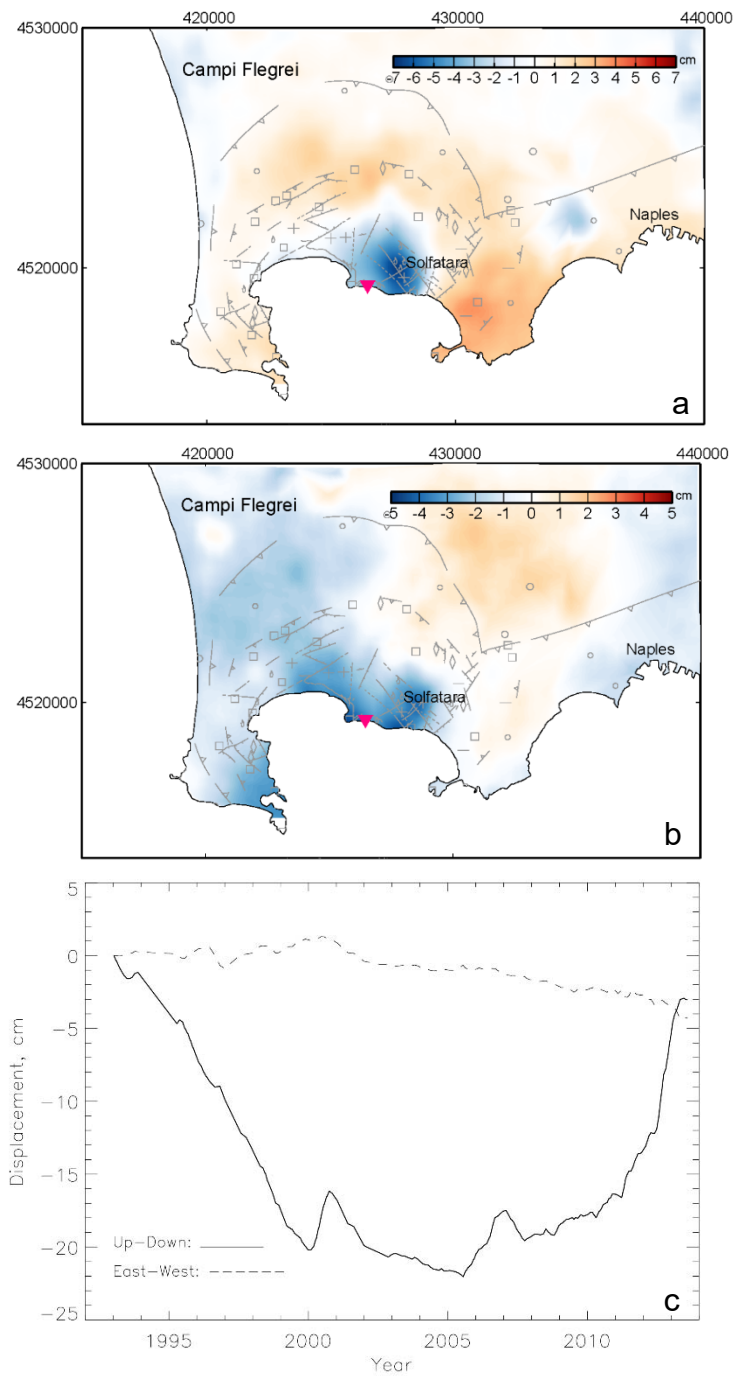
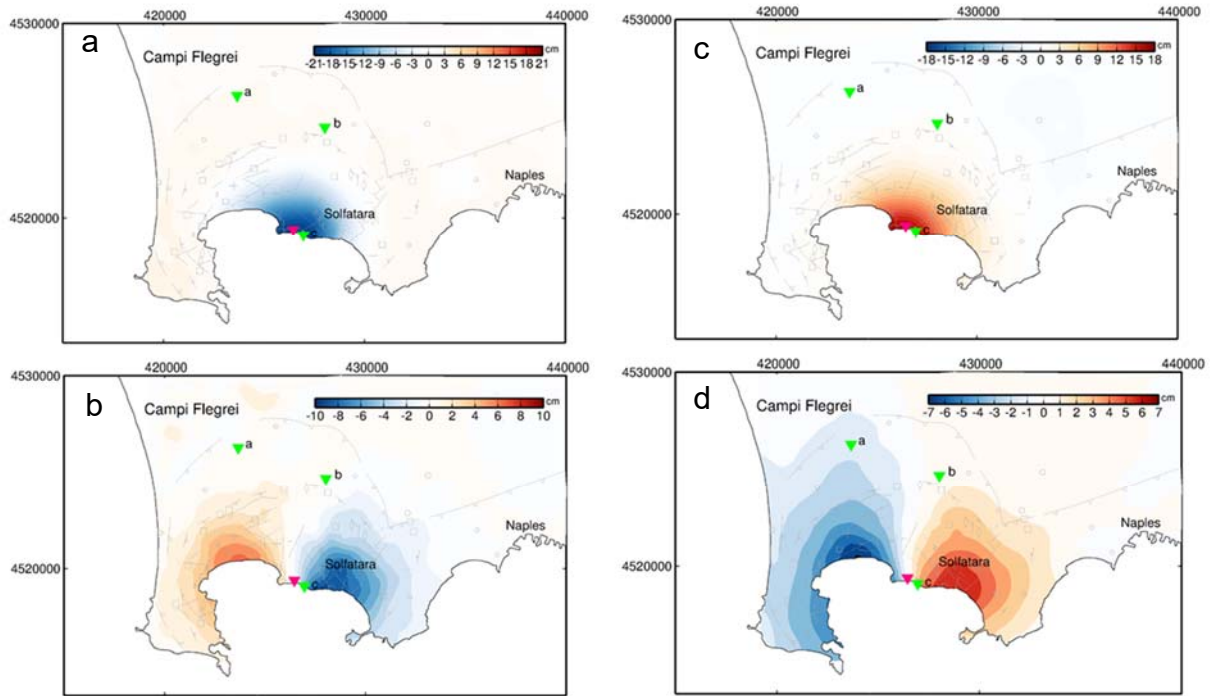


Figure 2: MSBAS results, 1992-2013, for the images outlined in Figure 1 (see Table 1 for details). a) Vertical component of deformation, 1992-2013; b) east-west component of deformation, 1992-2013; c) time series of vertical and east-west components identified in (a) and (b) by pink triangle. Modified from Samsonov et al., 2014.

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779 **Figure 3:** Net surface deformation for two time periods chosen from the time series of Figure 1.
780 a) Vertical surface displacement, 1993-1999 and b) east-west surface displacement, 1993-1999.

781 c) Vertical surface displacement, 2007-2013 and c) east-west surface displacement, 2007-2013.

782 Pink triangle is as shown in Figure 2; green triangles identify location of time series in Figures 7
783 and 8.

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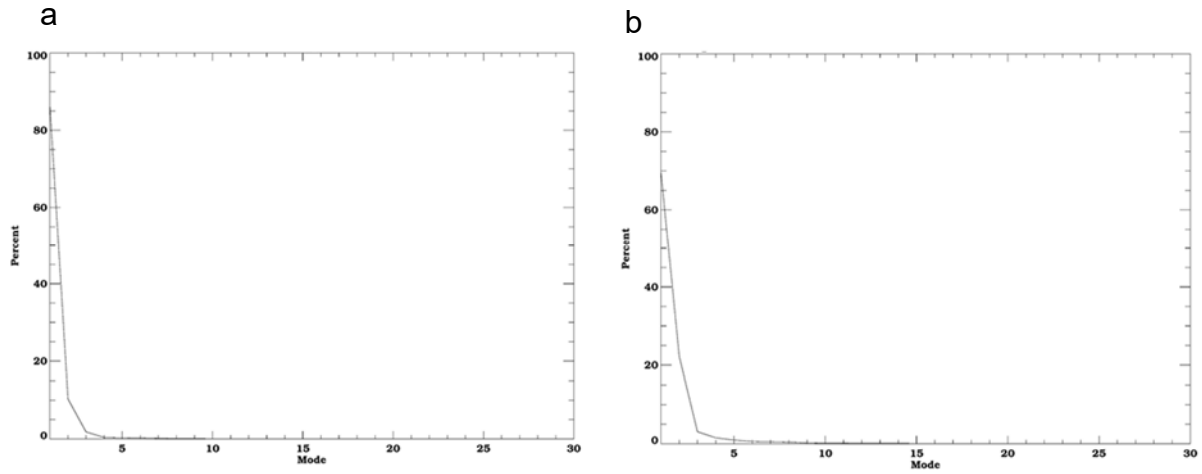
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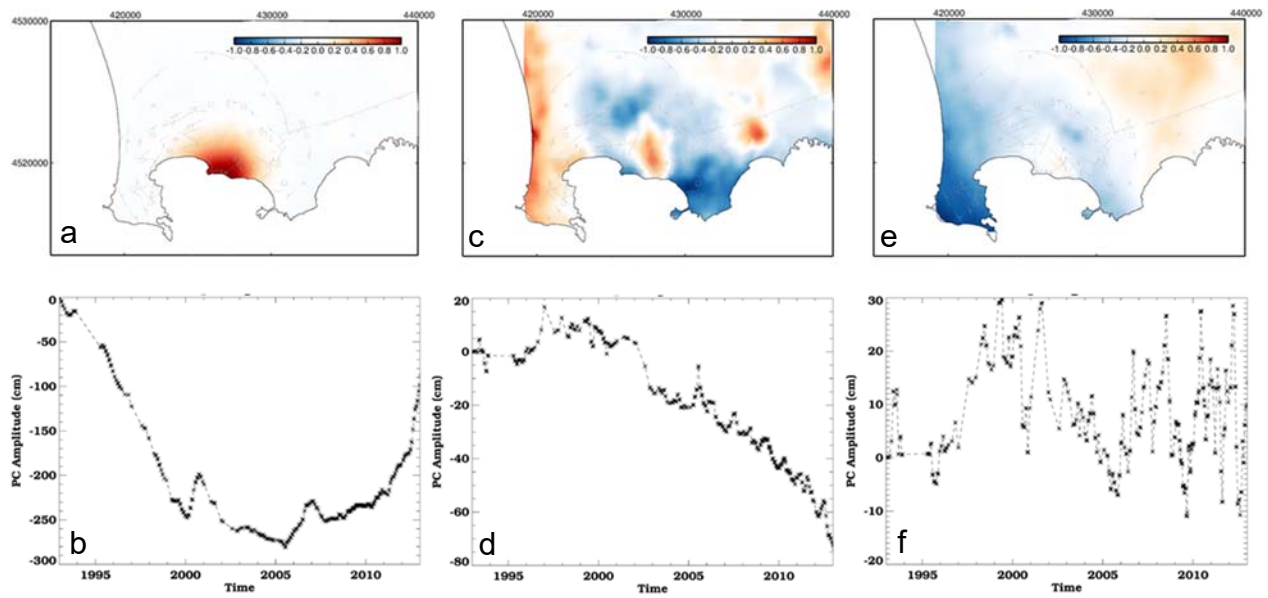
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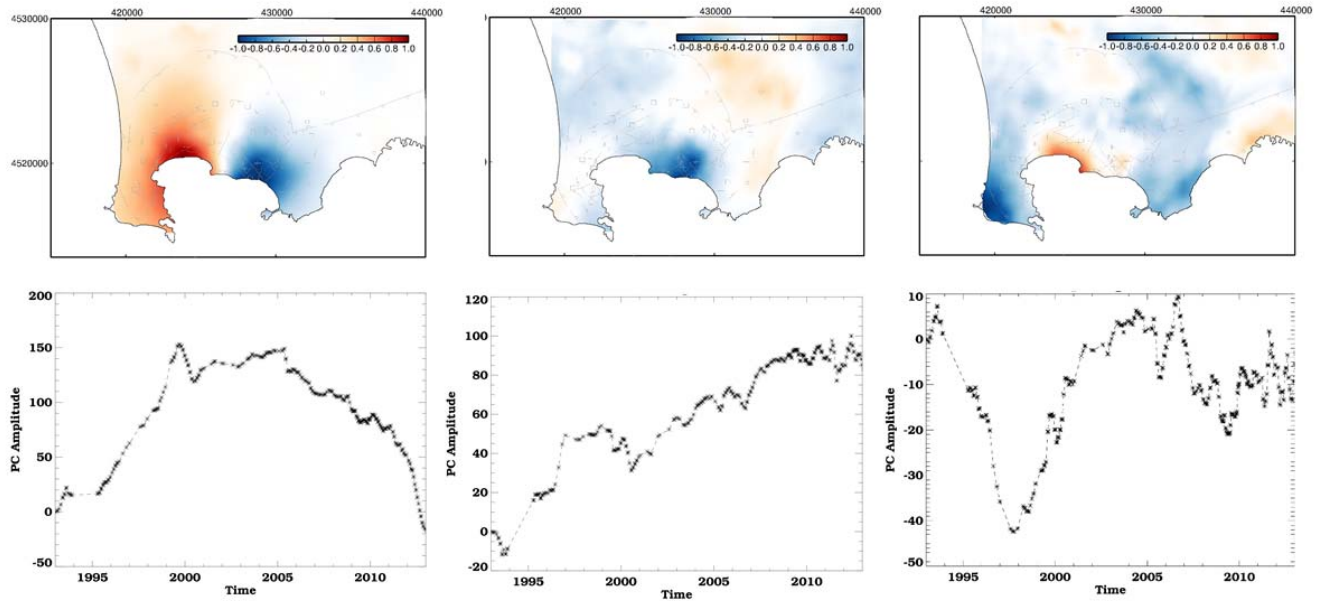
791 **Figure 4:** Eigenvalue plots showing the percentage of variance accounted for by each
792 eigenvector mode for the decomposition of MSBAS time series of surface displacement in a) the
793 vertical direction and b) the east-west direction.



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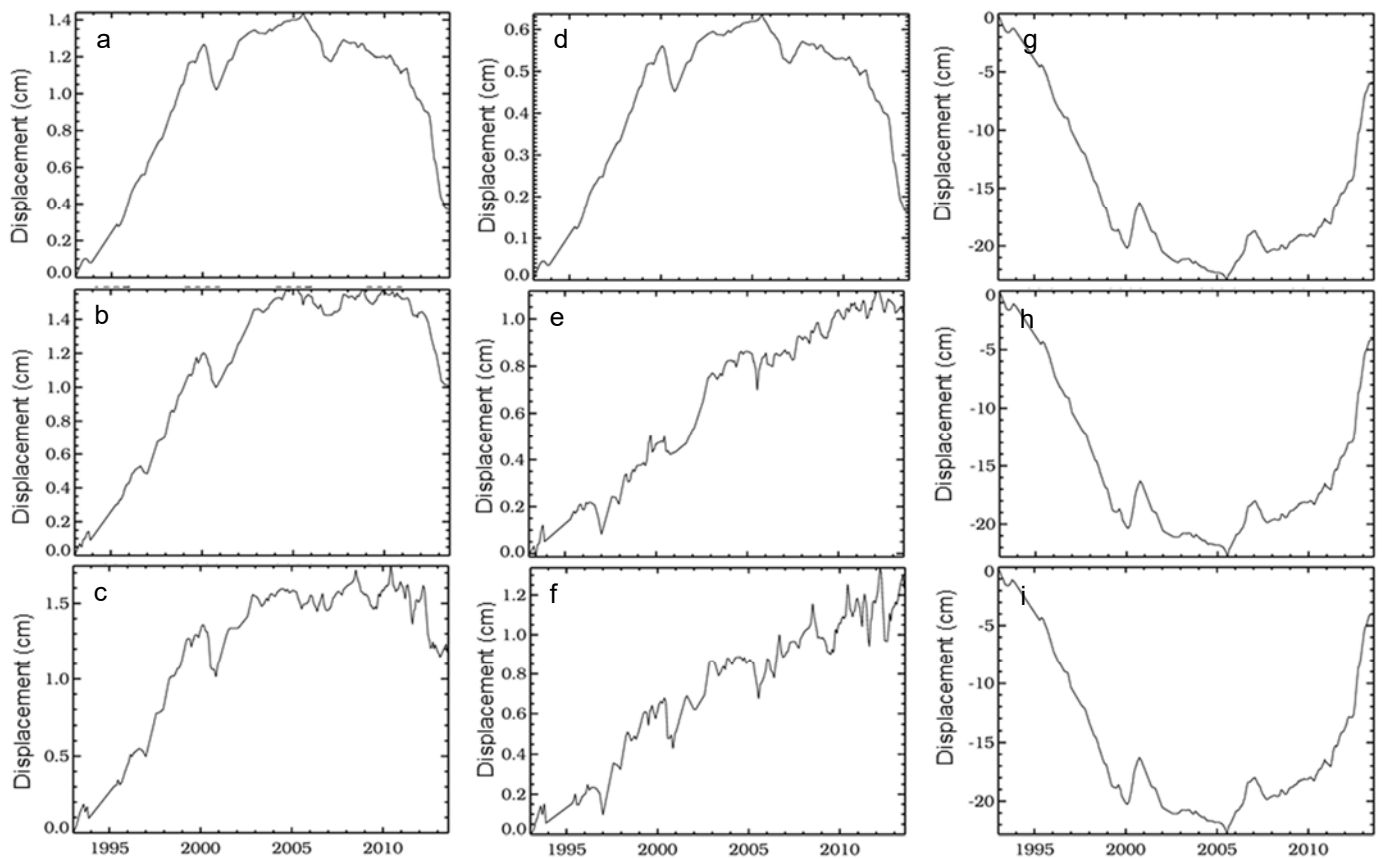
795 **Figure 5:** First three eigenmodes for vertical displacement, 1993-2013. a) First spatial
 796 eigenmode (EOF1); b) principal component time series associated with EOF1 (PCA1); c) second
 797 spatial eigenmode (EOF2); d) principal component time series associated with EOF2 (PCA2); e)
 798 third spatial eigenmode (EOF3); f) principal component time series associated with EOF3
 799 (PCA3). Here blue is anticorrelated with red, EOF plots a, c, and e.
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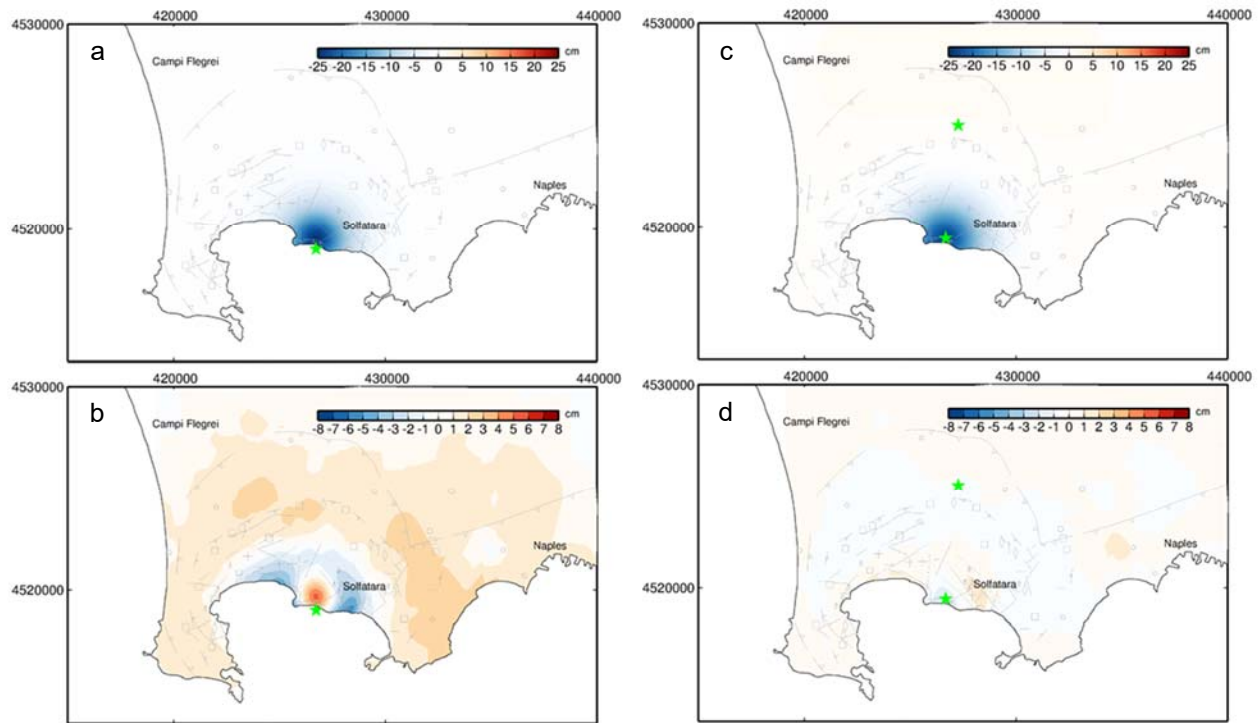
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Figure 6: First three eigenmodes for east-west displacement, 1993-2013. a) First spatial eigenmode (EOF1); b) principal component time series associated with EOF1 (PCA1); c) second spatial eigenmode (EOF2); d) principal component time series associated with EOF2 (PCA2); e) third spatial eigenmode (EOF3); f) principal component time series associated with EOF3 (PCA3). Here blue is anticorrelated with red, EOF plots a, c, and e.

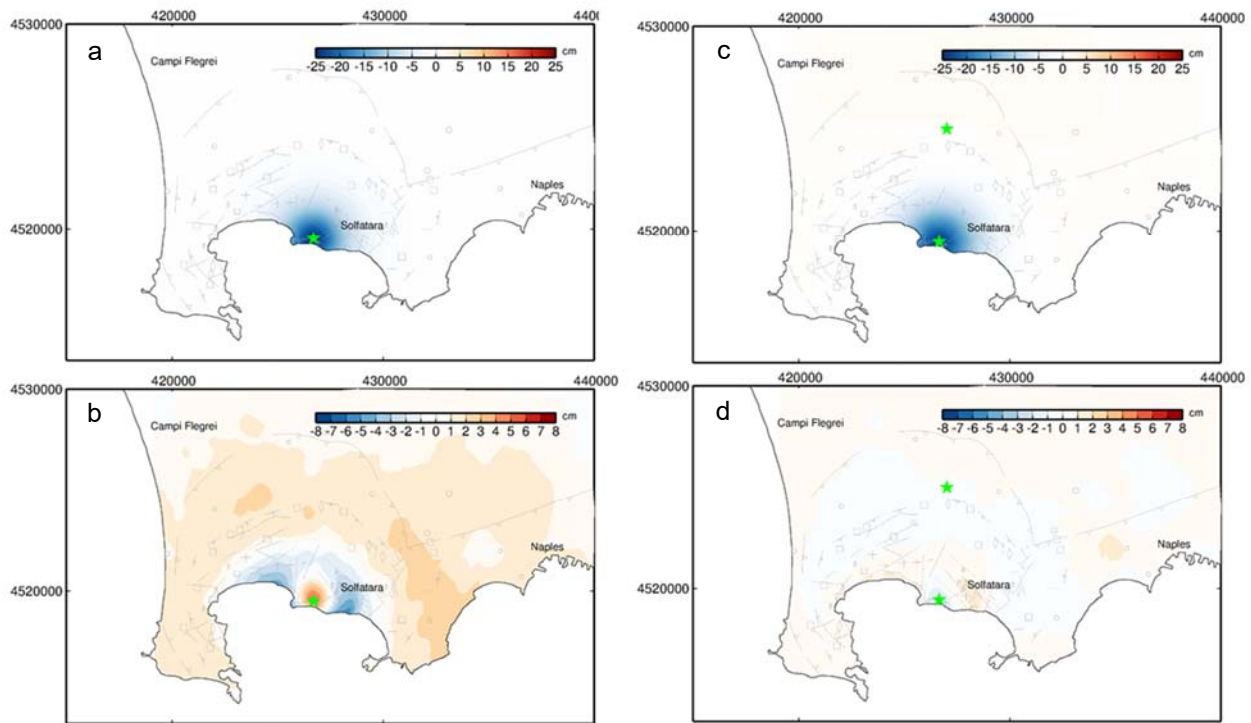


813 **Figure 7:** Time series of vertical displacement for combinations of the first three EOFs at the
 814 locations shown by green triangles in Figure 3. Vertical displacement at location a, Figure 3 is
 815 shown for a) EOF1, b) EOF1 and EOF2, summed, and c) EOF1, EOF2 and EOF3, summed.
 816 Vertical displacement at location b, Figure 3 is shown for d) EOF1, e) EOF1 and EOF2,
 817 summed, and f) EOF1, EOF2 and EOF3, summed. Vertical displacement at location c, Figure 3
 818 is shown for g) EOF1, h) EOF1 and EOF2, summed; and i) EOF1, EOF2 and EOF3, summed.

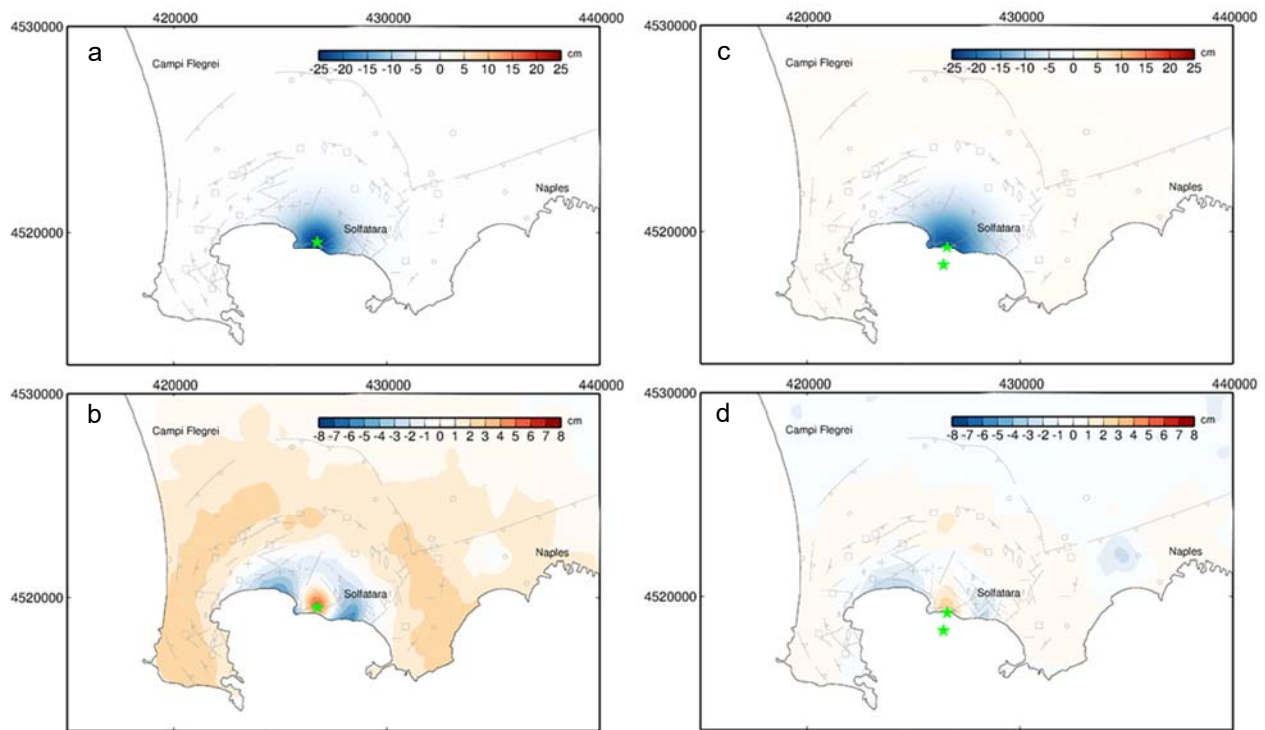
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823 **Figure 8:** Modelled displacements and residuals in the vertical direction inverted for EOF1 for
824 the time period 1993-1999 (subsidence). a) Displacements for a single source model, location
825 shown by green star, at a depth of 1665 meters below the surface (mbs); b) residuals between
826 model shown in (a) and actual displacements (Figure 2); c) displacements for a two source
827 model, locations shown by green stars, at depths of 2069 (south, negative) and 13802 (north,
828 positive) mbs; d) residuals between model shown in (c) and actual displacements (Figure 2). All
829 displacements and residuals in cm; source details are given in Table 2.
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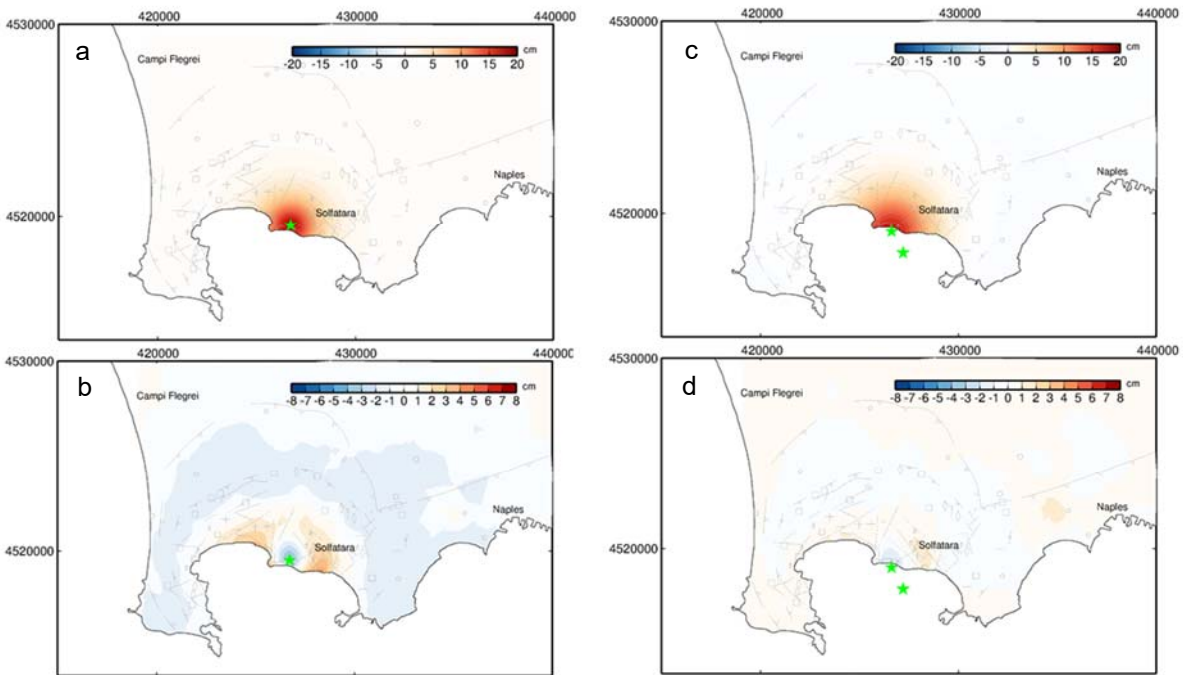


831 **Figure 9:** Modelled displacements and residuals in the vertical direction inverted for EOF12 for
 832 the time period 1993-1999 (subsidence). a) Displacements for a single source model, location
 833 shown by green star, at a depth of 1690 mbs; b) residuals between model shown in (a) and actual
 834 displacements (Figure 2); c) displacements for a two source model, locations shown by green
 835 stars, at depths of 2102 (south, negative) and 14834 (north, positive) mbs; d) residuals between
 836 model shown in (c) and actual displacements (Figure 2). All displacements and residuals in cm;
 837 source details are given in Table 2.
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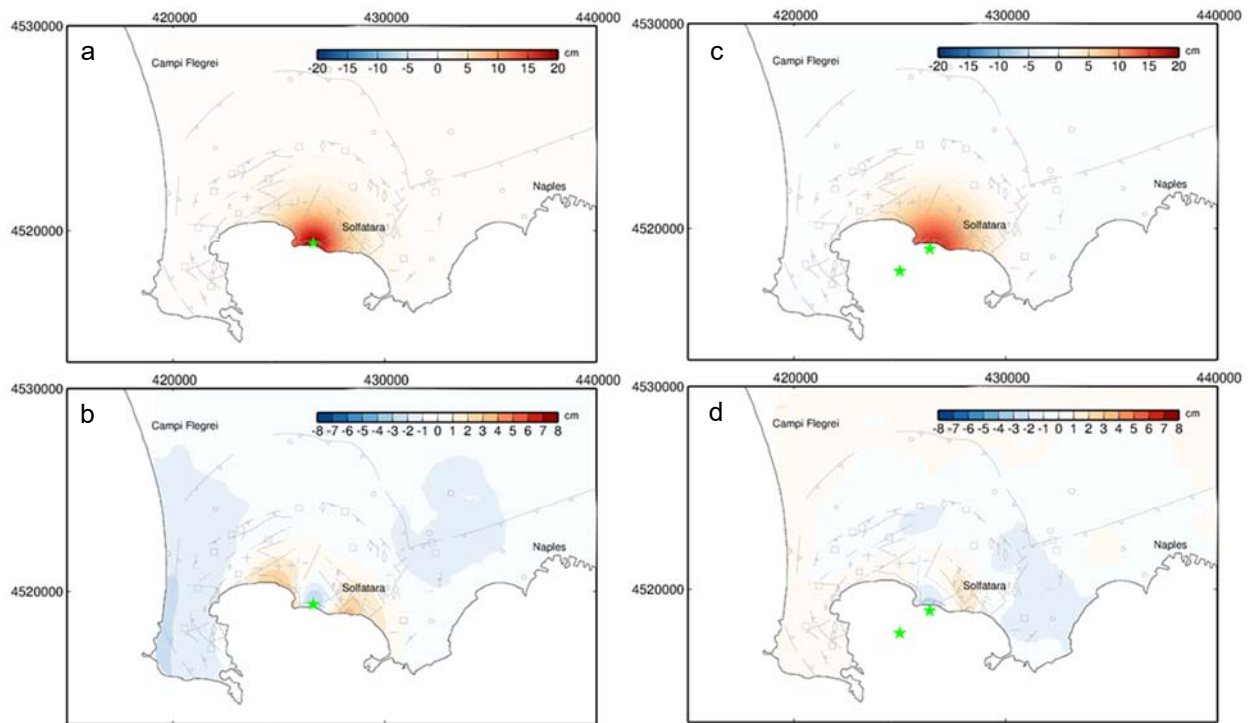
839 **Figure 10:** Modelled displacements and residuals in the vertical direction inverted for EOF123
 840 for the time period 1993-1999 (subsidence). a) Displacements for a single source model,
 841 location shown by green star, at a depth of 1623 mbs; b) residuals between model shown in (a)
 842 and actual displacements (Figure 2); c) displacements for a two source model, locations shown
 843 by green stars, at depths of 2749 (south, negative) and 8014 (north, positive) mbs; d) residuals
 844 between model shown in (c) and actual displacements (Figure 2). All displacements and
 845 residuals in cm; source details are given in Table 2.

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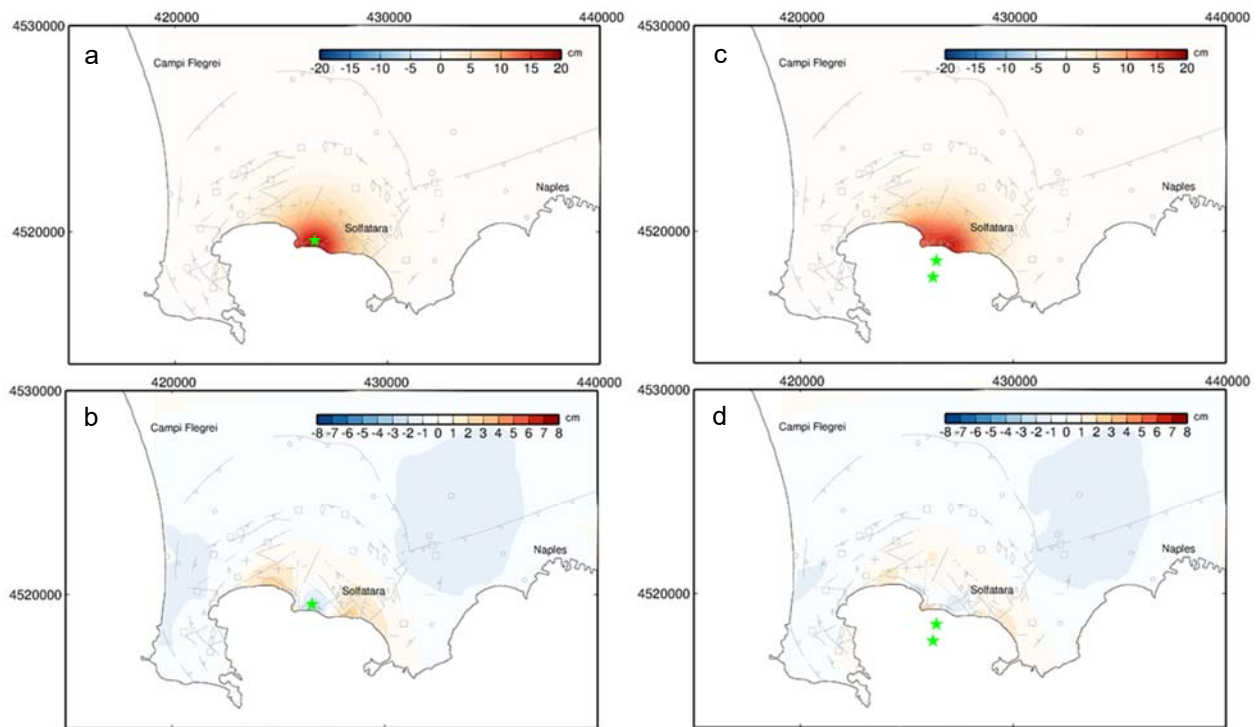
847 **Figure 11:** Modelled displacements and residuals in the vertical direction inverted for EOF1 for
 848 the time period 2007-2013 (uplift). a) Displacements for a single source model, location shown
 849 by green star, at a depth of 1671 mbs; b) residuals between model shown in (a) and actual
 850 displacements (Figure 2); c) displacements for a two source model, locations shown by green
 851 stars, at depths of 2892 (south, positive) and 8454 (north, negative) mbs; d) residuals between
 852 model shown in (c) and actual displacements (Figure 2). All displacements and residuals in cm;
 853 source details are given in Table 2.

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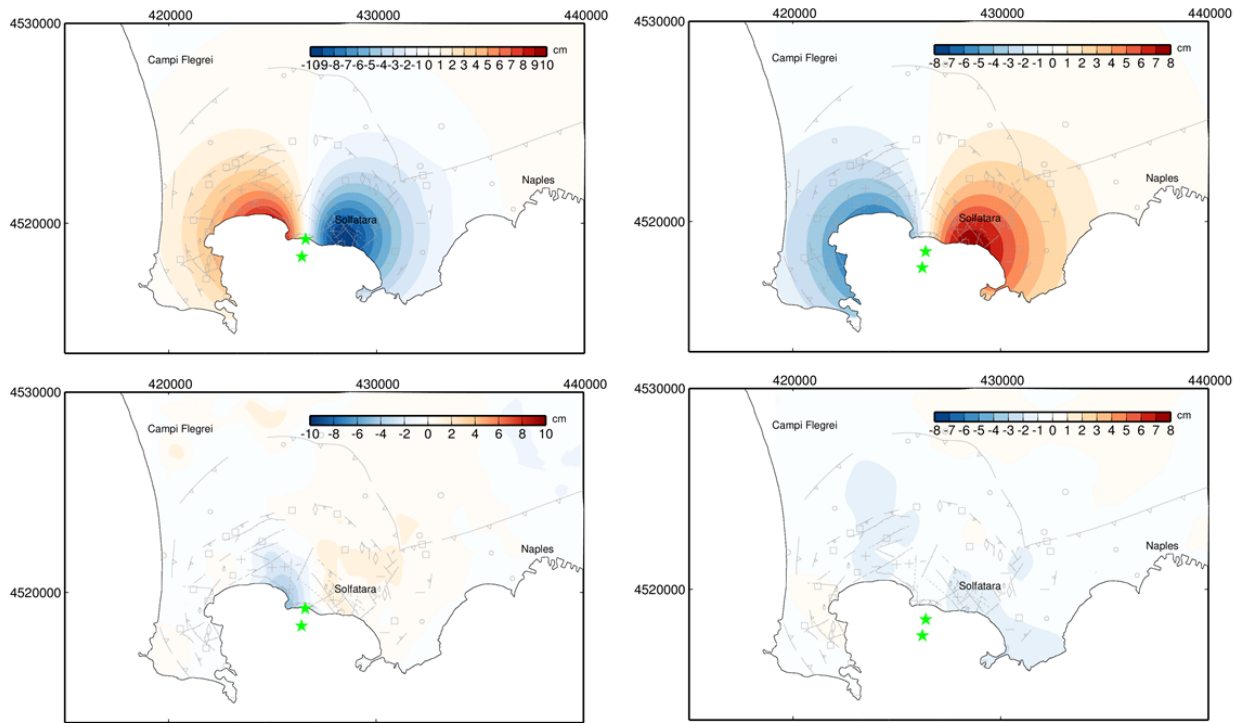
855 **Figure 12:** Modelled displacements and residuals in the vertical direction inverted for EOF12
 856 for the time period 2007-2013 (uplift). a) Displacements for a single source model, location
 857 shown by green star, at a depth of 1810 mbs; b) residuals between model shown in (a) and actual
 858 displacements (Figure 2); c) displacements for a two source model, locations shown by green
 859 stars, at depths of 2818 (south, positive) and 9340 (north, negative) mbs; d) residuals between
 860 model shown in (c) and actual displacements (Figure 2). All displacements and residuals in cm;
 861 source details are given in Table 2.

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863 **Figure 13:** Modelled displacements and residuals in the vertical direction inverted for EOF123
 864 for the time period 2007-2013 (uplift). a) Displacements for a single source model, location
 865 shown by green star, at a depth of 1987 mbs; b) residuals between model shown in (a) and actual
 866 displacements (Figure 2); c) displacements for a two source model, locations shown by green
 867 stars, at depths of 3402 (south, positive) and 7624 (north, negative) mbs; d) residuals between
 868 model shown in (c) and actual displacements (Figure 2). All displacements and residuals in cm;
 869 source details are given in Table 2.

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871 **Figure 14:** Modelled displacements and residuals in the east-west direction for the best fit two
 872 source model, using EOF123, as given in Table 2. a) Modelled displacements for a two source
 873 model, location shown by green star, for the 1993-1999 (subsidence); b) residuals between
 874 model shown in (a) and actual displacements (Figure 2b); c) displacements for the two source
 875 model, locations shown by green stars, for the time period 2007-2013 (uplift); d) residuals
 876 between model shown in (c) and actual displacements (Figure 2b). All displacements and
 877 residuals in cm.

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880 **Table 1:** Seven DInSAR data sets providing continuous coverage from 1993 through 2013 used
 881 in this study. Included are incidence angle φ (degrees), azimuth angle θ (degrees), the number of
 882 available SLC SAR images, N , and the number of computed highly coherent interferograms, M .

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884 DInSAR data set	Orbit	Coverage period	θ	φ	N	M
885 ERS, Track 129	asc	19930110-20080917	344.1	23.2	90	215
886 ERS, Track 036	dsc	19920608-20081225	194.1	23.2	84	164
887 ENVISAT, Track 129	asc	20021113-20091216	344.0	22.8	46	120
888 ENVISAT, Track 036	dsc	20030605-20101021	195.9	22.8	60	158
889 R2, S3	asc	20090119-20130802	348.7	35.1	42	166
890 R2, S3	dsc	20081227-20130803	190.4	35.1	53	290
891 R2, F6	asc	20081229-20130805	351.0	48.3	50	158

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893 Total $M = 1271$

894 Combined coverage: 19930110-20130803

895 Total number of unique time steps = 385 (48 repeated by different sensors)

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Table 2: GA inversion results for different combinations of EOF modes for each time period, 1993-1999 (9399) and 2007-2013 (0713), and multiple source types. Here ‘Opposing’ refers to two sources with opposite polarity.

Mode	Time period	RMS	Reduced	x-loc1	y-loc1	depth1	ΔV	x-loc2	y-loc2	depth2	ΔV
	Source type	(cm)	chi-square	(m UTM)	(m UTM)	(m)	(m ³)	(m UTM)	(m UTM)	(m)	(m ³)
EOF1											
0713											
	One source	0.88	76	426727.7	4519507	1671	498850	N/A	N/A	N/A	N/A
	Two source	0.88	76	426726.4	4519510	1679	495814	429994.7	4534989	12839	4188.8
	Opposing	0.68	45	426623.9	4519007	2892	1831470	427207.2	4517885	8454	-3764178.3
9399											
	One source	1.51	251	426729.2	4519518	1665	-681793	N/A	N/A	N/A	N/A
	Two source	1.52	257	426733.5	4519523	1675	-685546	429850.4	4534926	14947	-65449.8
	Opposing	1.01	112	426679.0	4519452	2069	-1062394	427273.6	4525027	13802	3434913.4
EOF12											
0713											
	One source	0.81	76	426628.2	4519374	1810	599211	N/A	N/A	N/A	N/A
	Two source	0.81	79	425512.9	4519377	1805	599211	429906.2	4534986	14969	66238.3
	Opposing	0.51	25	426417.4	4518949	2818	1683618	425000.8	4517856	9340	-3380160.2
9399											
	One source	1.51	255	426706.1	4519497	1690	-704517	N/A	N/A	N/A	N/A
	Two source	1.52	259	426689.1	4519439	1690	-712203	429984.1	4534950	14969	-69455.8
	Opposing	1.00	114	426656.0	4519441	2102	-1087768	427021.8	4525006	14834	3822992.5
EOF123											
0713											
	One source	0.78	82	426576.2	4519232	1987	723836	N/A	N/A	N/A	N/A
	Two source	0.80	82	426572/4	4519232	2003	727741	427482.1	4510122	5055	67033.2
	Opposing	0.32	14	426394.7	4518504	3402	2942928	426234.9	4517698	7624	-4113840.0
9399											
	One source	1.51	244	426733.1	4519531	1623	-652261	N/A	N/A	N/A	N/A
	Two source	1.51	250	426733.6	4519526	1656	-666918	427014.1	4510018	13897	-35561.4
	Opposing	0.57	43	426583.2	4519206	2749	-2250847	426410.1	4518333	8014	4630734.3

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