

PAF: A software tool to estimate free-geometry extended bodies of anomalous pressure from surface deformation data.

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Abstract: We present a software package, namely PAF (acronym from authors' names), to carry out inversions of surface deformation data (any combination of InSAR, GPS, and terrestrial data) as produced by 3D free-geometry extended bodies with anomalous pressure changes. The anomalous structures are described as an aggregation of elementary cells (whose effects are estimated as coming from point sources) in an elastic half space. The linear inverse problem (considering some simple regularization conditions) is solved by means of an exploratory approach. This software represents the open implementation of a previously published methodology (Camacho et al., 2011). It can be freely used with large data sets (e.g. InSAR data sets) or with data coming from small control networks (e.g. GPS monitoring data), mainly in volcanic areas, to estimate the expected pressure bodies representing magmatic intrusions. Here, PAF software is applied to some real test cases.

Keywords: software, surface deformation, pressure sources, volcano monitoring.

23 1. Introduction.

24 In a volcanic context, surface deformation is related to the dynamics of volcanic plumbing
25 systems, such as the shape of magma intrusions, magma pressure, and emplacement mechanisms
26 (Masterlark, 2007). Surface deformation data are normally inverted to infer information about the
27 intrusive pressure sources (e.g. Rymer and Williams-Jones, 2000; Dzurisin, 2003; Masterlark, 2007;
28 Pedersen and Sigmundsson, 2006; Saltogrianni et al., 2014). Normally, analytical solutions for regular
29 geometries (point sources, disks, prolate or oblate spheroids, opening cracks, etc.) are employed at
30 the initial stages to describe the surface deformation (Lisowski, 2007, Battaglia et al., 2013).
31 Moreover, the mathematical model must consider some elastic properties to account for the response
32 of the shallow crust to the pressure source. Usual analytical modeling assumes an elastic,
33 homogeneous and isotropic crust, but it can take into account effects from several source geometries,
34 topography relief and gravity (Williams and Wadge, 1998; Charco et al., 2007; Battaglia and Hill,
35 2009).

36 Camacho et al. (2011) presented an original methodology for the simultaneous inversion of
37 vertical (Up), East-West (EW), and North-South (NS) deformation components and/or LOS InSAR
38 displacement, by means of a 3D pressure distribution without any assumption on the source geometry.
39 Assuming homogenous elastic conditions, the approach determines a general geometrical
40 configuration of pressurized sources. The sources volumes are an aggregates of pressure point
41 sources, and fit the entire data within some regularity conditions (as minimum norm of the anomalous
42 model). The approach works in a step-by-step growth process which allows retrieving very general
43 geometrical configurations (Camacho et al., 2011).

44 This approach provides interesting results for volcanic areas (Camacho et al., 2011; Samsonov et
45 al., 2014; and Cannavó et al., 2015b), when deformations come from pressure sources. Buoyancy
46 forces of the magma exceed the yield strength of the surrounding rock and, within the ductile lower
47 and mid-crust, diapiric ascent is the main mechanism of magma transport. However, for higher crustal

levels magma transport through fractures is a far more efficient mechanism (Cooper, 1990; Petford et al. 1994). This paper describes a new software developed to implement that published methodology when applied to ground deformations in volcanic areas.

2. Mathematical approach.

The subsurface volume is divided into a 3D partition of (thousands) elemental cells. The aggregation of elemental sources (with superposition of their strain contribution) forms the geometry of the extended pressurized bodies.

The observation equation is [see Camacho et al. (2011) for a detailed description]:

$$ds = ds^c + v \quad (1)$$

where ds , ds^c represent, respectively, the vector of observed and calculated three components (3D) of the displacement, and v is the vector for residual values coming from uncertainties in the observation process and the imperfect model fit. The surface deformation, ds^c , is calculated as the aggregated effect of different point sources, described by the Mogi model (Mogi, 1958).

The adjustment of the causative structure (inversion problem) is an undetermined problem (especially when inverting data from GPS networks), and some additional constraints are needed to achieve specific solutions. Within a general approach (Tarantola, 1987; Menke, 2012), we solve the inverse problem by means of a mixed minimization condition for residuals v and model magnitude m :

$$v^T Q_D^{-1} v + \lambda m^T Q_M^{-1} m = \min. \quad (2)$$

where model vector m is constituted by the pressure values p_k , $k=1, \dots, m$, for the m cells of the model, Q_D is the covariance matrix of data, Q_M is a suitable covariance matrix corresponding to the physical

69 configuration and λ is a smoothing or regularization factor that balances the goodness of fit and
 70 smoothness of the model (Tarantola, 1987). The final solution will be influenced by the assumed
 71 smoothing level. Low λ values produce very good data fit but often result in extended and/or irregular
 72 models. Conversely, high λ values can produce concentrated and smooth models but with a poorer
 73 data fit.

74 For a simplified treatment, in the attached software, \mathbf{Q}_D^{-1} is considered as a diagonal matrix of
 75 estimated weights (inverse of data variances) corresponding to the deformation data. \mathbf{Q}_M is a suitable
 76 covariance matrix corresponding to the physical configuration of cells and data points. This matrix
 77 provides a balanced model, avoiding very shallow solutions (see Camacho et al., 2011). The inversion
 78 approach is a non-linear problem.

79 The final source is determined as a free aggregation of a large number of small pressurized
 80 sources. The inversion algorithm carries out a step-by-step process of growth of the 3D models, using
 81 an exploratory technique to sequentially find the new cell/point source to be set as (de)pressurized
 82 and aggregated to the model to improving data fitting (Camacho et al., 2011).

83 In fact, at the k -th step of the growth process, k cells are filled with the prescribed anomalous
 84 values for pressure, obtaining the modelled values \mathbf{ds}^c . Successively, at the new $(k+1)$ -th step, the
 85 algorithm searches for a new cell to fill in order to improve the fit following the system:

$$86 \quad \mathbf{ds} = f \mathbf{ds}^c + \mathbf{v} \quad (3)$$

$$87 \quad misfit = \mathbf{v}^T \mathbf{Q}_D^{-1} \mathbf{v} + \lambda f^2 \mathbf{m}^T \mathbf{Q}_M^{-1} \mathbf{m}, \quad (4)$$

88 where $f > 1$ is a scale factor, estimated during the inversion, to allow for a fit between the anomaly of
 89 the provisional model and the observed anomaly.

90 This inversion methodology has been tested by means of several synthetic tests (Camacho et al,
91 2011), and also by real applications to volcanic environments: Campi Flegrei (Italy) (Camacho et al,
92 2011; Samsonov et al., 2014) and Mount Etna (Italy) (Cannavo et al, 2015b).

93 In the next section, we describe the proposed software tool (PAF-package) that enables a simple
94 and nearly automatic application of this methodology. Then, we present two real applications that
95 illustrate the selection of parameters and some features of the adjusted model for over pressure bodies.
96 Most of the following figures are created by the PAF software.

97 3. The PAF Software.

98 The code is in Fortran language and the executable compiled files are obtained with Microsoft
99 Visual Studio Community 2015 for Windows 10 64-bit operating system. The software package
100 consists of two executable files: **ConfigPAF.exe** and **InverPAF.exe** (Figure 1). The first one
101 determines a 3D partition of the subsurface volume into a grid of small parallelepiped cells through
102 a graphical interface for the input of the inversion parameters. It creates an intermediate file
103 (**CellsConfig.txt**) with the information of cell partitions. The second one, **InverPAF.exe**, reads the
104 displacement data and the intermediate file (**CellsConfig.txt**), and runs the inversion to estimate the
105 3D distribution of pressure points that best fit the observed data.

106

107

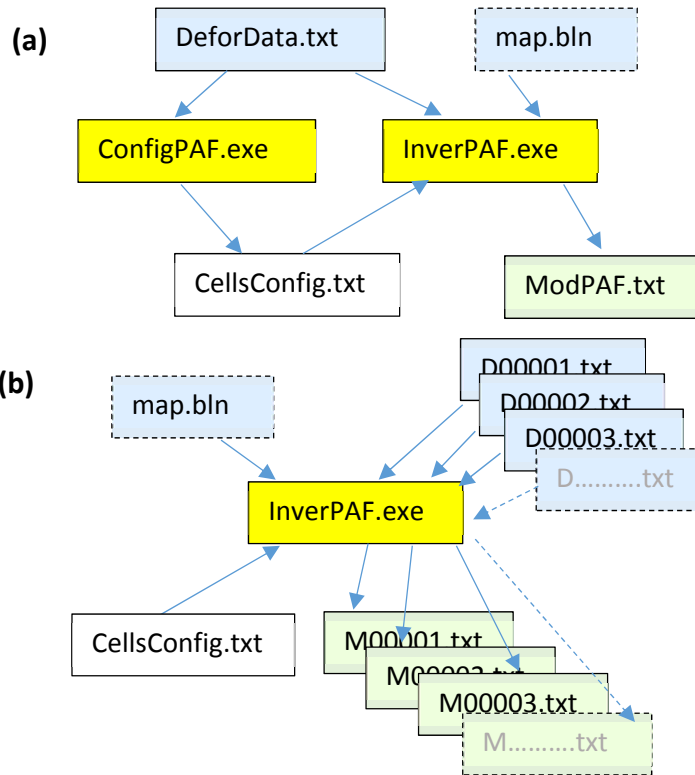


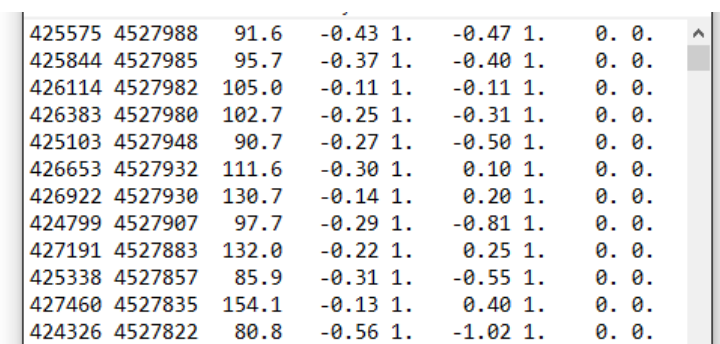
Figure 1. Scheme of the application of the PAF software. (a) Case of deformation data for one observation time (for instance, thousands of pixel data from for a SAR interferogram). (b) Sequential application of the inverse approach for successive data files (in blue) producing successive model files (in green) and graphic pictures (case of a monitoring network)

The PAF software can work in two different ways: (1) statically, considering large displacement data files describing the deformation field (for instance, thousands of pixels with displacement values from SAR interferometry, or combined with GPS data) for a defined time period; and (2) dynamically, through a sequential inversion of successive stages of a deformation process (for instance, successive GPS displacement data obtained at different observation times from a permanent monitoring network).

121 4. Usage of the software.

122 4.1. Input files and data.

123 The 3D deformation data from the several sites are collected in the file **DeforData.txt** (Figure 2).
124 This file contains, for each data point, coordinates UTM East-North (m), altitude (m), and
125 deformation values dz (cm, positive upward), dx (cm, positive eastward) and dy (cm, positive
126 northward). The value in the adjacent column, associated to each measurement, indicates a relative
127 weighting value close to 1.0 (smaller values indicate lower quality, higher values indicate higher
128 quality, and zero values indicate observation values not included in the inversion process). This data
129 file can optionally be terminated with an end-of-file character or with a line of zeros.



425575	4527988	91.6	-0.43	1.	-0.47	1.	0.	0.
425844	4527985	95.7	-0.37	1.	-0.40	1.	0.	0.
426114	4527982	105.0	-0.11	1.	-0.11	1.	0.	0.
426383	4527980	102.7	-0.25	1.	-0.31	1.	0.	0.
425103	4527948	90.7	-0.27	1.	-0.50	1.	0.	0.
426653	4527932	111.6	-0.30	1.	0.10	1.	0.	0.
426922	4527930	130.7	-0.14	1.	0.20	1.	0.	0.
424799	4527907	97.7	-0.29	1.	-0.81	1.	0.	0.
427191	4527883	132.0	-0.22	1.	0.25	1.	0.	0.
425338	4527857	85.9	-0.31	1.	-0.55	1.	0.	0.
427460	4527835	154.1	-0.13	1.	0.40	1.	0.	0.
424326	4527822	80.8	-0.56	1.	-1.02	1.	0.	0.

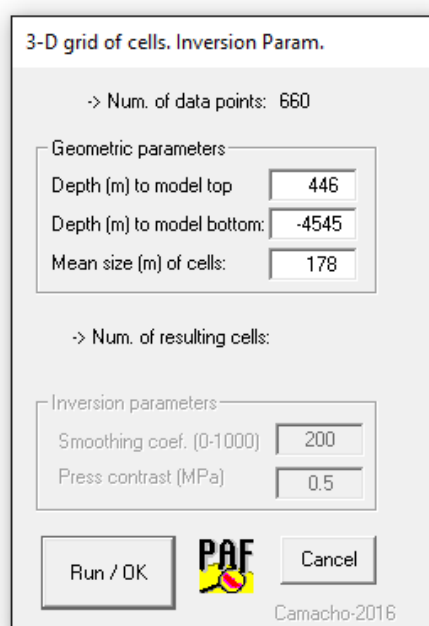
131 **Figure 2.** Input data file *DeforData.txt* containing coordinates UTM (m), altitude (m), and
132 deformation values dz (cm), dx (cm) and dy (cm) for the data points. Values of 0 and 1 are used to
133 indicate whether the values are included or not, respectively.

134 A secondary data file is **map.blm**, which can be optionally used to draw the cartography of the
135 studied area. It includes numerical values of polygonal lines (described by the coordinates of the
136 vertexes) with topographical details (roads, etc.).

137 In the case of sequential application, the data are provided in successive files, named **Dn.txt**,
138 where n is a successive integer number, and with the same format as **DeforData.txt**.

139 **4.2. Operational sequence.**

140 Once the data files are set up, the first step to perform an inversion with PAF is to generate a
141 suitable 3D partition of the subsurface volume into a grid of small parallelepiped cells. This step is
142 carried out by using the **ConfigPAF.exe** tool. This program reads the data in **DeforData.txt** (Figure
143 2) and sets several parameters by means of a dialog window (Figure 3), offering default values.



144
145 **Figure 3.** Input dialog window for the parameters of the 3D grid of cells to prepare the inversion
146 calculus.

147 In the upper part of the Graphical User Interface (GUI) (Figure 3), the user can revise the default
148 values for the geometrical parameters of the partition: depth (m above sea level) of the top of the
149 partition volume, depth (m, above sea level) of the bottom of the partition volume, and mean side size
150 (m) of the cells. Once these values are set (pressing Run/OK), the program calculates the resulting
151 number of cells.

152 Then, in the bottom part of the GUI (Figure 3), the program requires two more parameters: (a)
153 the dimensionless smoothing coefficient λ (ranging between 0 and 1000), and, (b) a value for the

154 (positive or negative) pressure contrast throughout the entire anomalous model, ΔP (MPa). The λ
155 coefficient regulates the balance between data fit level and model complexity in the inversion
156 approach. For a low λ value (close to 0), the resulting model becomes very simple, regular and
157 compact, but the data fit can be weak. Conversely, for a high λ value (close to 1000), the data fit is
158 very good (even by fitting some noise component), but the resulting model can be very complex,
159 sometimes even with artefacts. We have imagined some objective criteria (see for instance, Camacho
160 et al. 2007, in other contexts), but for practical applications, we suggest trying different values in a
161 trial and error manner, and to select the most appropriate one considering the resulting models. Some
162 criteria for choosing this value are: be sure that the program finishes the inversion (for too high or too
163 low values of the parameter, the fit conditions are invalid and the program stops); auto-correlated
164 components or significant signal in the residuals should be avoided; the resulting model should be
165 regular and simple (avoiding very small and sparse shallow bodies for noise inversion). For more
166 details, see the two application examples below.

167 The pressure contrast value ΔP can be selected via trial and error method, by means of doing some
168 iterative runs of the software. For very high values, the model becomes very condensed and compact,
169 and some geometrical details can be lost. Conversely, for very low values the source model becomes
170 larger, with rounding inflated shape. In general, big displacements require strong pressure contrasts
171 and small ones require low-pressure contrasts. We suggest, again, some iterations, trying different
172 values, and observing the resulting anomalous geometry. Nevertheless, the assumed value for ΔP is
173 not a critical value. It mostly concerns the aesthetic aspects of the model. See also application
174 examples below.

175 Once the **ConfigPAF.exe** is completed (by pressing Run/OK), it creates a new file, namely
176 **CellsConfig.txt**. This is an intermediate file containing (see Figure 4): (a) the assumed values for the
177 inversion parameters (smoothing coefficient, pressure contrast, etc.), and (b) the geometrical
178 parameters (location and sides) of the parallelepiped cells.

PAF-modeling of pressure sources					
Parameters					
5.0Pressure change (MPa)				
30Smoothing coeff. ($0 < \text{smo} < 1000$)				
5Significance limit ($0 < \text{sig} < 10$)				
1Graphic output 0:no 1:YES				
1Number of data epochs				
0First epoch identification				
Cells: location (UTM, m) and sides (m)					
X	Y	Z	sx	sy	sz
428990	4524444	146	196	104	196
428990	4524544	146	196	94	196
428990	4524646	146	196	109	196
428990	4524760	146	196	118	196
429187	4524437	146	196	89	196
429187	4524527	146	196	89	196
429187	4524614	146	196	84	196
429187	4524600	146	196	94	196

Figure 4. Intermediate file *CellsConfig.txt* containing the assumed values for the inversion parameters, and the geometrical parameters (location and sides) of the parallelepiped cells.

The values of the parameters contained in this file can be manually modified according to the modeller's needs. For instance, the third parameter, "*Significance limit ($0 < \text{sig} < 10$)*", gives the desired threshold between the significant cells (those close and covered by the data points) from the non-significant cells (those far from the data points). Its default value is 5, but the user can set a different value (for instance, for a low significance threshold, nearly all cells will be considered as significant). The fourth parameter ("*Graphic output 0:no 1:YES*") is used to switch the graphical output during the inversion approach (see below the content of this graphical output). The fifth parameter indicates that the data correspond to only one observation time, or conversely that the inversion has to be carried out in a sequential process of a number (unlimited) of observation times, starting at the first observation time and with the data file identified by the sixth parameter.

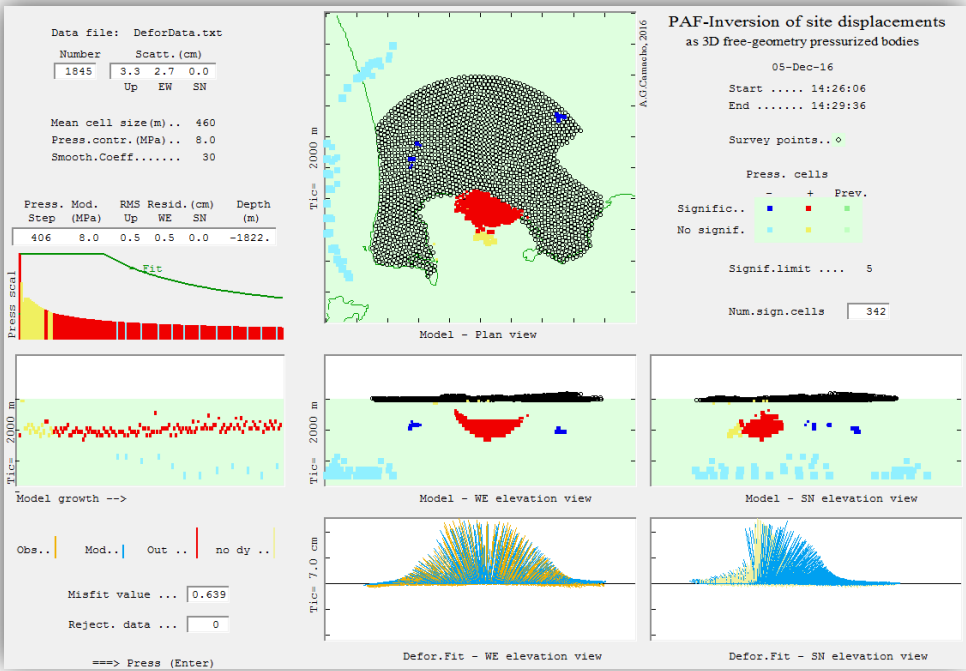
Once the file **CellsConfig.txt** is created (and edited), the inversion run by **InverPAF.exe** can start (Figure 1). It runs automatically, without any other requirement, and produces an optional

194 visualization (fourth parameter in CellCnfig.txt) of the inversion process and of the results on the
195 screen. In the case of sequential application (**Figure 1b**), the **InverPAF.exe** process works
196 continuously, **time by time**, until it inverts the data of **the last observation time. As the** final product,
197 the inversion approach creates an output file named **ModPAF.txt** containing the geometrical
198 description of the resulting model, several other parameters of this model, and detailed information
199 about modelled and residual values. These are described further on.

200

201 **4.3. Output files and pictures.**

202 Figure 5 shows an example of the graphical output that can be optionally displayed throughout
203 the inversion approach (see Figure 4 and corresponding description text). This visual information
204 contains graphics about the model growth process and the final results. Statistics about the model
205 growth process are: *misfit* value (see equation 4) evolution, pressure value evolution, planar and
206 vertical cut views (EW and NS) of the aggregation process (significant cells in red and dark blue, no
207 significant cells in yellow and light blue, cells of a previous observation time in green), observed and
208 modelled deformation (along EW and along NS), inversion parameters [step number, pressure value,
209 root mean square (rms) of the residuals, cell depth]. Statistics about the final results are: *misfit* value
210 (equation 4), number of rejected data, number of filled cells, and number of significant cells.



211

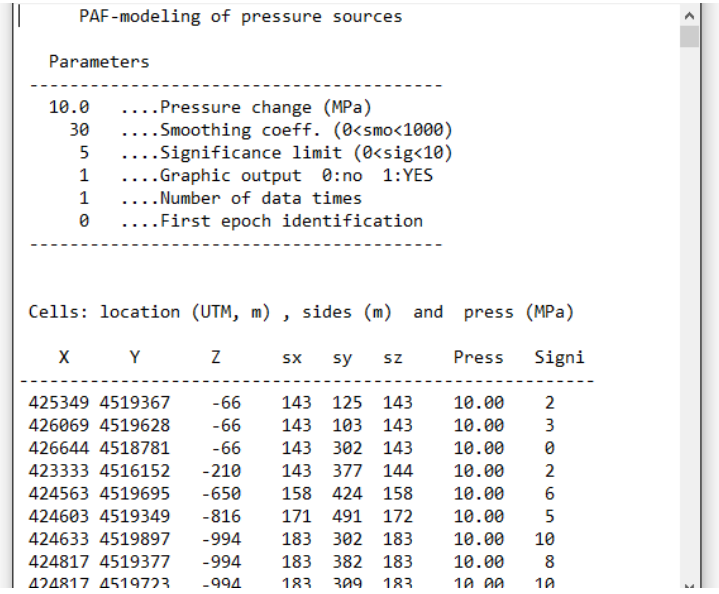
212 **Figure 5.** Example of the (optional) screen drawing during the inversion approach. It shows the
213 evolution of the model growth process and various results.

214 The main product of the PAF inversion is the file **ModPAF.txt**. This file contains the following
215 information:

216 (1) A copy of the inversion parameters (Figure 6) similar to that in file **CellConfig.txt**.

217 (2) A list of the **pressurized** cells (those with no-null pressure values) (see Figure 6). For each cell,
218 the list provides: the UTM coordinates X and Y (m), and the depth Z (m, above sea level) of its
219 geometric centre, the sizes of its sides s_x, s_y, s_z (m), the corresponding positive or negative pressure
220 contrast value, and a value for the significance (given by the inverse of the root mean square distance
221 of the cell with respect to the data points, normalized to range from 0 to 20). Higher values of
222 significance correspond to more sensitive cells (this is a measure of how close a given cell is to the
223 data points). This part can be used for further, more sophisticated, drawings of the resulting model.

224



```
PAF-modeling of pressure sources

Parameters
-----
10.0 ....Pressure change (MPa)
30 ....Smoothing coeff. (0<smo<1000)
5 ....Significance limit (0<sig<10)
1 ....Graphic output 0:no 1:YES
1 ....Number of data times
0 ....First epoch identification
-----

Cells: location (UTM, m) , sides (m) and press (MPa)

  X      Y      Z      sx      sy      sz      Press      Signi
-----
425349 4519367   -66    143    125    143    10.00      2
426069 4519628   -66    143    103    143    10.00      3
426644 4518781   -66    143    302    143    10.00      0
423333 4516152  -210    143    377    144    10.00      2
424563 4519695  -650    158    424    158    10.00      6
424603 4519349  -816    171    491    172    10.00      5
424633 4519897  -994    183    302    183    10.00     10
424817 4519377  -994    183    382    183    10.00      8
424817 4519773  -994    183    309    183    10.00     10
```

225 **Figure 6.** Upper content of the output file **ModPAF.txt**. First, the parameters you use for the run
226 are shown. Then, the list of the filled cells (coordinates, sides, significance) are included.

227 (3) After that, some additional parameters and results about the inversion process are given,
 228 followed by a list of the observed, modelled and residual values for the data points (see Figure 7). For
 229 each point, the file contains UTM coordinates (m), altitude (m), observed, modelled and residual
 230 values (cm) for each component (dz , dx , dy), and an additional value for relative quality weighting
 231 (mean value 1) according to the resulting residual values for the three components. This part of the
 232 output file can be used for further drawings and statistical analysis of the inversion residuals (see
 233 examples below).

234 In the case of sequential application of the PAF inversion approach, for each successive data file
 235 **D.....txt** (e.g. **D00016.txt**) corresponding to successive monitoring times (respective sixteenth
 236 time), the program generates a model file **M.....txt** (e.g. **M00016.txt**) with the same content as
 237 **ModPAF.txt**.

----- Date:08-Nov-16-----

Num. data points = 1061
 Num. total cells= 50599
 Num.filled cells= 469 Neg, Pos = 160 309
 Medium param.: Poisson=0.25 Share Mod.= 10.GPa
 Random explor.coeff.= 10
 Pressure model: Press. contrast (-+)= 5.00 MPa
 Press*vol: 150.1 MPA*Km3 Mean mod.depth = -3875.
 RMS residuals (cm): Up= 0.46 WE= 0.58 SN= 0.33 Misfit= 0.3390
 Initial and final exec.times: 09:55:38 09:56:51

Observed, modeled, and residual values

Data point loc(UTM, m)			dz (cm)			dx(cm)			dy(cm)			Weight
X	Y	Z	obs	mod	res	obs	mod	res	obs	mod	res	
421443	4532415	-6109	439	1277	439	-5.00			1			
422763	4532598	-6109	439	1211	439	-5.00			1			
437719	4527158	-6109	439	1277	439	5.00			1			
426261	4528962	96	-0.11	-0.74	0.63	-1.70	-1.50	-0.20	2.00	1.68	0.32	1.0
426611	4528958	102	0.27	-0.67	0.94	-1.60	-1.35	-0.25	2.00	1.62	0.38	0.2
425351	4528878	90	0.42	-1.01	1.43	-1.50	-2.09	0.59	1.60	1.69	-0.09	0.0
426960	4528862	111	0.50	-0.59	1.09	-1.00	-1.18	0.18	2.10	1.64	0.46	0.0
427309	4528859	110	0.01	-0.55	0.56	-2.10	-0.98	-1.12	2.10	1.64	0.46	1.0
425700	4528783	99	0.48	-0.79	1.27	-1.40	-1.93	0.53	2.10	1.95	0.15	0.0
426049	4528687	102	0.86	-0.63	1.49	-0.20	-1.42	1.22	2.50	2.00	0.50	0.0
426398	4528684	108	0.11	-0.65	0.76	-0.90	-1.30	0.40	2.20	1.70	0.50	0.8

239 **Figure 7.** Last part content of the output file *ModPAF.txt*. Top: End of the list of the filled cells
 240 (coordinates, sides, significance). Middle: Some parameters and results about the inversion
 241 process. Bottom: List of the observed, modeled and residual values (cm) for each data point.

In the present version, the maximum number of data points is 10,000 and the maximum number of cells is 100,000, but they can easily be changed in the code.

5. Case study one: Campi Flegrei inflation.

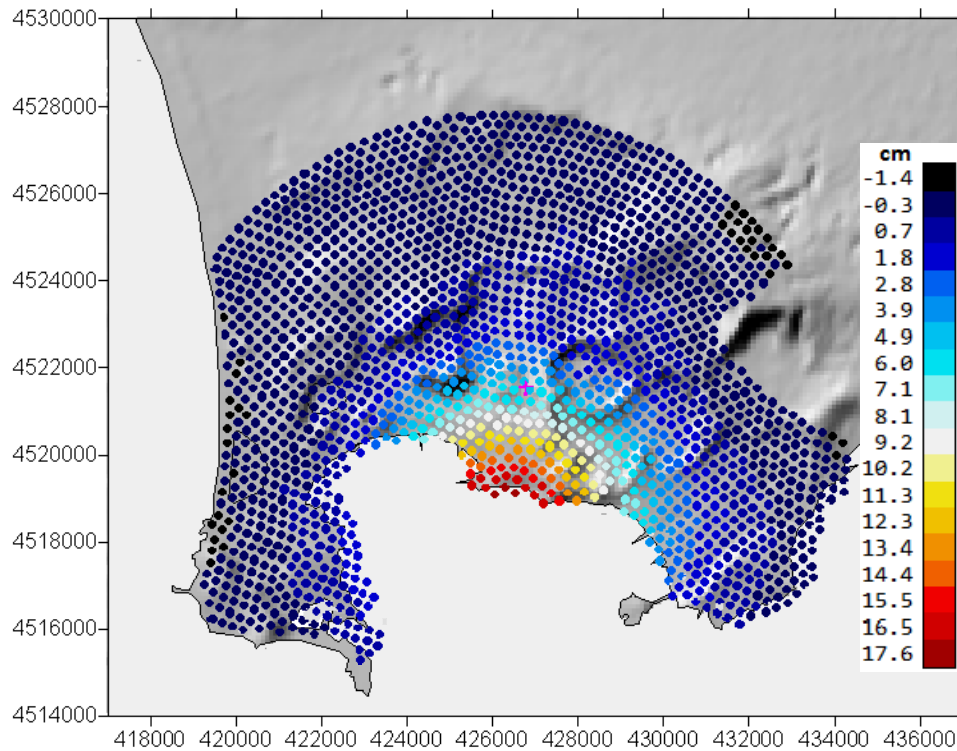
Campi Flegrei, one of the most hazardous volcanic areas in the world because of its close proximity to the city of Naples, has been the subject of many studies and surveys (for instance, DeNatale et al., 2006; Manconi et al., 2010; Amoruso et al., 2015; D'Auria et al., 2015; Silvestri et al., 2015; Trasatti et al., 2015; Bagagli et al., 2017). Samsonov et al. (2014) applied the multidimensional small baseline subset (MSBAS) differential interferometric synthetic aperture radar (DInSAR) technique to obtain vertical (Up) and horizontal components (EW) of ground deformation for Campi Flegrei spanning 20 years. They used radar images from ERS, Envisat (European Space Agency), and RADARSAT-2(Canadian Space Agency) satellites. Their results show that the area underwent continuous subsidence from 1993 through 1999, followed by several alternate periods, and a moderate uplift which began in 2007 and increased through 2012, reaching about 17 cm by 2013. We study the uplift period from 2007/10/03 to 2013/06/15, taking as input data the accumulated 2D deformation (Up and EW components). Some characteristics of this case for applying of the software are: (1) large number of data points (SAR pixels), (2) lack of NS component in the data, (3) data from one isolated observation time, (4) strong deformation, and, consequently, (5) high signal/noise ratio in the data.

From the thousands of pixels obtained by Samsonov et al. (2014), we have selected 1845 pixels covering the anomalous area and allowing for a fast execution. The sub-sample methodology selects those points with two arbitrary conditions: (1) mutual distance larger than 250 m, and (2) distance to the centre of deformation smaller than 8 km. Figure 8 shows the distribution of the selected pixels and the feature of the vertical component (with more than 12 cm accumulated in the central area).

265 Once the 3D deformation data for the 1845 pixels is arranged in the file **DeforData.txt**, we can
266 apply the described process and software. The program **ConfigPAF.exe** suggests as default values:
267 437 m for altitude of the model top, -5915 m for depth of the model bottom, and 231 m for mean cell
268 side. We accept the first two values, but we try 180 m for mean cell side, looking for a higher
269 resolution **of the deformation source**. For this new value, the resulting number of cells is 72017, as
270 provided by the program.

271 Then, the program suggests the default values: 200 for smoothing coefficient, and 0.5 MPa for
272 pressure contrast. They are very general values. **We choose more suitable values for these parameters**
273 **by means of trial and error, looking for suitable morphology of the resulting model**. For this particular
274 case of Campi Flegrei, we have a very strong accumulated deformation field, and it requires a higher
275 pressure contrast. After some trials, we select 10.0 MPa (accumulated pressure for the anomalous
276 volume elements) as **a tentative model contrast (the anomalous structure becomes very inflated for**
277 **smaller values)**.

278



280

281 **Figure 8.** Selected pixels and vertical deformation (cm) (annual linear rate) for the inflation
 282 episode in Campi Flegrei (Italy). UTM coordinates. Uplift period 10/2007-06/2013.

283 Regarding the smoothing coefficient λ , the general value 200 can be appropriate for the more
 284 common cases. In this case of strong deformation, the signal/noise ratio is very high (see below, final
 285 residual level with respect to data scattering level), and the model does not require a high smoothing
 286 value. After some trials, we selected 10 as the suitable smoothing value. Nevertheless, the difference
 287 between models obtained with different inversion values is not critical (by way of example, Figure 5
 288 shows the model obtained with a value of 30 for smoothing and 8.0 MPa for accumulated pressure).

289 Once these values are selected, the rest of the inversion approach is nearly automatic. The number
 290 of observation times is one in this case. We accept the general value 5 for the significance limit.
 291 Figure 9 shows the resulting model by means of planar and vertical cut views. The model consists

292 mostly of an anomalous body, at a mean depth about 1.8 km, composed of overpressure cells (red
293 colour for significant cells and yellow for non-significant cells). The morphology of the anomalous
294 structure as a “partially filled parabolic glass” suggests a shallow (depth 1-2 km) hydrothermal system
295 confined to the caldera fill materials. This result is very similar in geometry to that obtained in
296 Camacho et al. (2011) for the uplift period 1992-2000.

297 The final residual values after the inversion approach (root mean square values of 0.5 cm for Up,
298 and EW components) are fairly small with respect to the total scattering of the deformation data (3.3
299 cm and 2.7 cm accumulated for Up and EW, respectively), confirming the suspected good ratio
300 signal/noise in the present deformation case.

301 Figure 9 also shows two vertical views of the fit between observed (orange lines) and modelled
302 (blue lines) deformations in the bottom. Light yellow lines correspond to dz data without dy values,
303 the approach determines modelled values also for dy . In this figure, we can also observe the presence
304 of several areas with non-significant cells (light blue and yellow ones), mostly in peripheral areas.
305 These artificial structures are introduced by the inverse approach to absorb distortion effects
306 contained in the interferometric data. Such fictitious bodies allow the significant structures to be
307 nearly free of distortion components in the data.

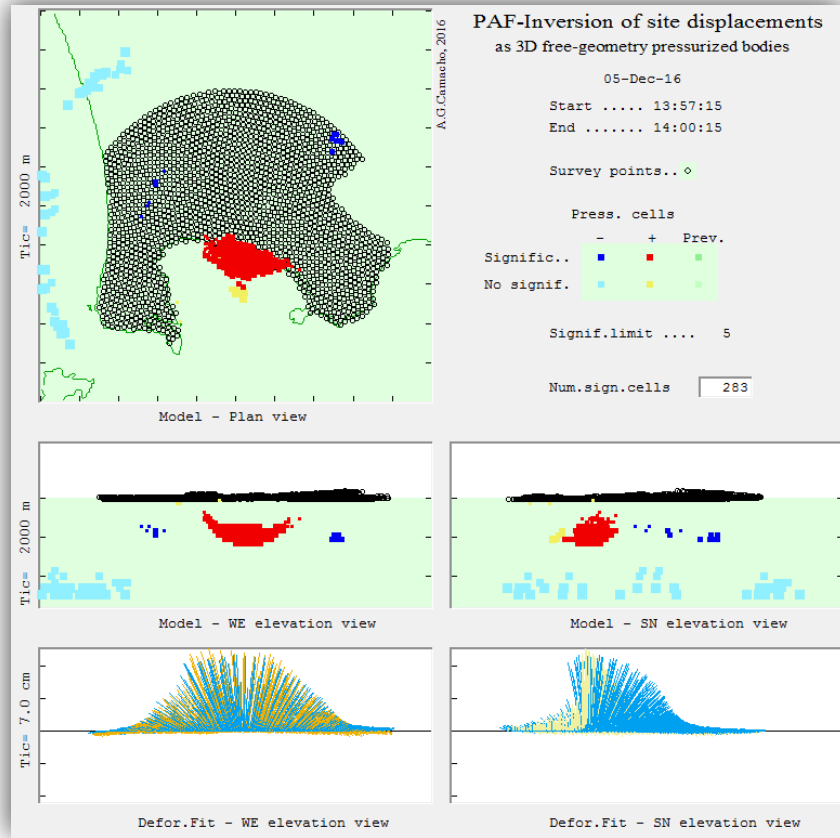


Figure 9. Resulting inversion model for the Campi Flegrei inflation data **showing the source** as a subsurface anomalous structure (about 1.8 km mean depth) of aggregated overpressure cells.

6. Case study two: Etna monitoring.

A second example regards the sequential application of the PAF software to a network of 31 permanent GPS stations close to Mt. Etna (Sicily, Italy) (Cannavò et al., 2015b and references on it), see Figure 10. Mt. Etna, situated on the eastern coast of Sicily, is a large basaltic volcano built up in a geodynamic setting generated during the Neogene convergence between the African and European plates (Allard et al., 2006; Branca et al., 2011) and is one of the most active volcanoes in the world. Its activity comprises strombolian activity, which may evolve into lava fountains and effusive events, and lateral eruptions occurring along fractures (Aloisi et al., 2006; Cannavò et al., 2015a).

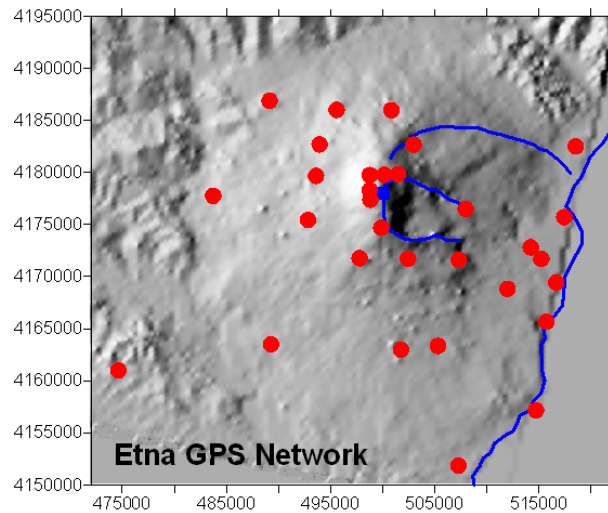


Figure 10. Location of a network of 31 permanent GPS stations close to Mount Etna volcano (Sicily, Italy). UTM coordinates are indicated.

We analyse the three component (Up, EW, NS) deformation data corresponding to 8 successive fortnightly periods, from May/2007 to September/2007 (Cannavò et al., 2015b). The data are arranged into sequential files, one for each period or observation time, containing the deformation at the network stations for each period. Some characteristics of this application of the software are: (1) small number of data points (GPS stations), (2) information on the three components of the displacement in the data, (3) sequential application for several observation times, (4) small deformation, and, consequently, (5) low signal/noise ratio in the data.

The PAF software is applied taking into account the peculiarities of the case. The **CellsConfig.exe** program suggests the following values: depth of the model top = 3131 m (above sea level), depth of the model bottom = -15859 m (positive above sea level), and mean side of cells = 658 m. We accept these default suggestions. Then, the resulting number of cells is 33250. Next, the program suggests the usual general values for the smoothing coefficient (200) and for the pressure contrast (0.5MPa).

334 The suggested pressure value 0.5 MPa is small, and we accept it as suitable for this case
335 (displacements are not very large, and therefore causative anomalous pressure should also not be very
336 large).

337 However, in this case, for the considered monitoring network the general smoothing value 200
338 looks too small. In fact, in this case the number of data points is very small (31 stations), the measured
339 displacements are not large, and GPS data set presents a low signal to noise ratio for the considered
340 time periods. We have an estimated inaccuracy level of about 0.1 - 0.3 cm in the fortnightly period,
341 with respect to the deformation level (displacement data scattering) of about 0.3 - 0.6 cm. Therefore,
342 we need to introduce a bigger smoothing coefficient to control the high noise level and avoid fictitious
343 structures. After some trial and error running of the code, we have selected the value 600 as a suitable
344 smoothing.

345 Then, after these selections, the inversion approach is nearly automatic. We use the usual
346 significance limit 5, and in this case we analyse 8 observation times, starting in the time 10 (so our
347 data files will be **D00010.txt**, **D00011.txt**, ..., **D00017.txt**). The program **InverPAF.exe** takes only
348 some seconds to carry out the inversion for each period, and to produce the drawings and the
349 respective output files.

350 Usually, the displacement results from the monitoring network, for most of the deformation
351 periods without an eruptive episode, do not show a significant deformation. However, we have
352 selected a particular sequence of periods (8 successive periods, from May/2007 to September/2007)
353 that show an apparent intrusive episode; see Cannavò et al. (2015b) and references therein. Figure 11
354 shows some figures from the program display of the resulting model for the sequential study. We can
355 observe some features. For the initial observation times (e.g. times (a) and (b)), the model does not
356 show significant pressure cells (red, for pressure increase, or dark blue, for pressure decrease). There
357 are many filled cells, but in non-significant locations (yellow or light blue) (low-sensitive cells),

358 which look like artefact sources, and are introduced by the inversion program to model some global
359 noisy pattern.

360 For the next observation times, (c) to (f), we infer a distributed pressure source that ascends in the
361 central zone with a certain inclination towards the east, reaching a minimum depth about 3 km below
362 sea level. This structure is similar to that modelled in Cannavó et al. (2015b). Green cells in the figure
363 indicate cells from the previous observation time, allowing following the evolution of the anomalous
364 structures from one to another observation time.

365 Times (g) and (h) return to the non-significant values of pressure changes. For observation time
366 (h), the program detects and rejects outlier observation data (denoted in red in the corresponding data
367 panel in Figure 11).

368

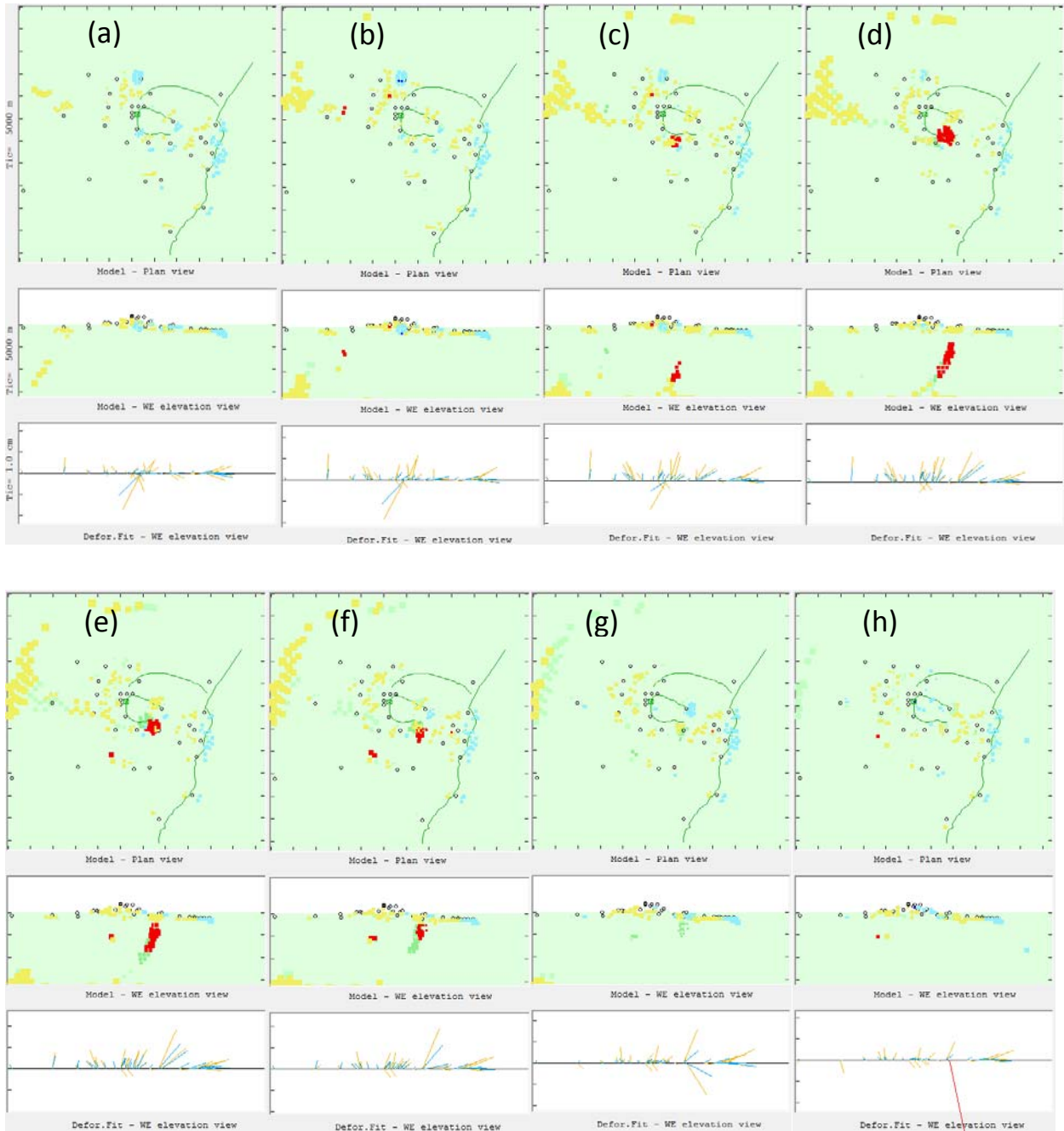


Figure 11. Planar and WE elevation views of the successive inversion models obtained in the sequential monitoring for the Etna network (biweekly data, from May to September 2007). Yellow and light blue cells indicate non-significant cells (fictitious structures to absorb data distortions). **Observation times** (c) to (f), with a significant high pressure body (red colour), suggest an intrusive episode. **Tip** step in axes **corresponds** to 5 km.

376 7. Conclusions

377 PAF software allows carrying out an inversion, in a nearly automatic mode, of displacement data
378 (1D to 3D) obtaining extended 3D sources of overpressure bodies with free geometry. An elastic half-
379 space response is assumed for the deformation calculus for each elementary source. The source bodies
380 are described as aggregations of small cells filled with the prescribed pressure contrast. It works
381 particularly well for volcanic areas, where deformations can be supposed as (mainly) due to
382 subsurface pressure sources.

383 The software requires tuning by choosing suitable values for two main parameters in the inversion
384 approach: the smoothing coefficient λ (which controls the balance between data fit and model
385 regularity in the regularity conditions) and the basic pressure contrast (in MPa). Suitable values for
386 both parameters are normally selected in a trial and error way, looking for good model features
387 (regularity, size, etc.) and good residual distribution (null autocorrelation of residuals). Nevertheless,
388 the choice of these parameters is not too critical with respect to the main features of the resulting
389 model.

390 As shown in the application examples, the software can work for large data sets (for instance,
391 coming from InSAR data), and for reduced sets of sequential data (for instance, coming from a small
392 GPS monitoring network). It can work for fully 3D data, or also for 1D or 2D data (using e.g. GNSS,
393 InSAR, or levelling data). For both application examples, geometry of the resulting models offers
394 interesting features to evaluate the deformation causative phenomenon.

395 This software consists of two executable programs, and can be freely downloaded from the
396 repository PAF-software at github.com or by asking the corresponding author. The first program
397 (**ConfigPAF.exe**) allows the user to set (in a dialog mode) the values for the inversion parameters,
398 and for the geometrical configuration of the small cells. The second program (**InverPAF.exe**) works
399 with the results of the former program, and does not require any user input (display of intermediate

400 or final result is optional). It can be incorporated into a larger software tool for monitoring at a
401 volcanic observatory and can even run automatically in real time, giving also very useful results (see
402 Cannavò et al., 2015b). The source codes, user manual, executable files and a test example (including
403 input data and results) can be obtained on request from the corresponding author, under an open
404 source license.

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