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Viscoelastic relaxation: A mechanism to explain the decennial large surface displacements at the Laguna del Maule silicic volcanic complex

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ABSTRACT

Silicic systems generate the most explosive eruptions on Earth. In contrast to basaltic systems, they can accumulate large volumes of magma without systematically erupting, confronting the classical interpretation that a volcano inflates when a magmatic intrusion occurs. Understanding the mechanisms of volcanic inflation and unrest is thus one of the most important challenges in volcanic risk assessment. Laguna del Maule (LdM) in the Southern Volcanic Zone (SVZ) of Chile, is one of the most active Holocene silicic complexes in the world and it has been inflating since 2007, accumulating 2 m of uplift without erupting. Several geophysical and geochemical studies conclude that a large crystal rich reservoir would be residing beneath LdM, in consistency with other multi-disciplinary studies showing that such crystal-rich reservoirs (“mush zones”) can be maintained beneath silicic volcanoes, fed by mafic magma recharge from below. Nevertheless, the mechanical state of such reservoirs remains unclear. Here, we characterize for the first time the mechanical properties of such a mush reservoir, able to promote large surface displacements such as those measured at LdM. Using a 3D finite element method we simulate a recharge of magma at the base of a crystal rich reservoir, by assuming an overpressurized source surrounded by a large viscoelastic shell. Inversion results show that this model fits the observed temporal and spatial evolution of ground displacements measured with InSAR data and GNSS data between 2007 and 2017. We interpret the temporal behavior of ground displacement at LdM as resulting from two contributions. A magma recharge occurred within the first 4 yr of the active inflation, followed by the viscous response of the large viscoelastic shell, set to a viscosity of 10^{17} Pas. Compared to a purely elastic solution, our model suggests that up to 50% of the accumulated surface displacement during the ten-year period can be explained by this viscous response, and predicts ongoing displacements 50 yr after the onset of inflation. This model agrees with geophysical and geochemical observations and offers a simple explanation of the temporal evolution of surface displacements. It further allows to reconsider the mechanical behavior of large partially crystallized domains in the upper crust; such significant transient stress transfer over large viscoelastic areas should thus be accounted for in other studies of silicic volcanic complexes.

1. Introduction

Silicic systems generate the most explosive eruptions on Earth. They can accumulate large volumes of rhyodacitic or rhyolitic magmas (Degruyter and Huber, 2014) and display sometimes large in-

flation signals over several years, without necessarily leading to an eruption. The origin of this unrest remains unclear and is subject of debate in many volcanic complexes such as Long Valley, Campi Flegrei, Yellowstone and many others (Pritchard et al., 2019). To improve eruptions forecasting, understanding the mechanical unrest of these silicic systems constitutes a fundamental question, if not one of the most important challenges in volcanology (Segall, 2019; Pritchard et al., 2019). Here, we study the unrest of Laguna del Maule over the last decade, but the mechanism that we propose may also explain the unrest of other silicic systems.

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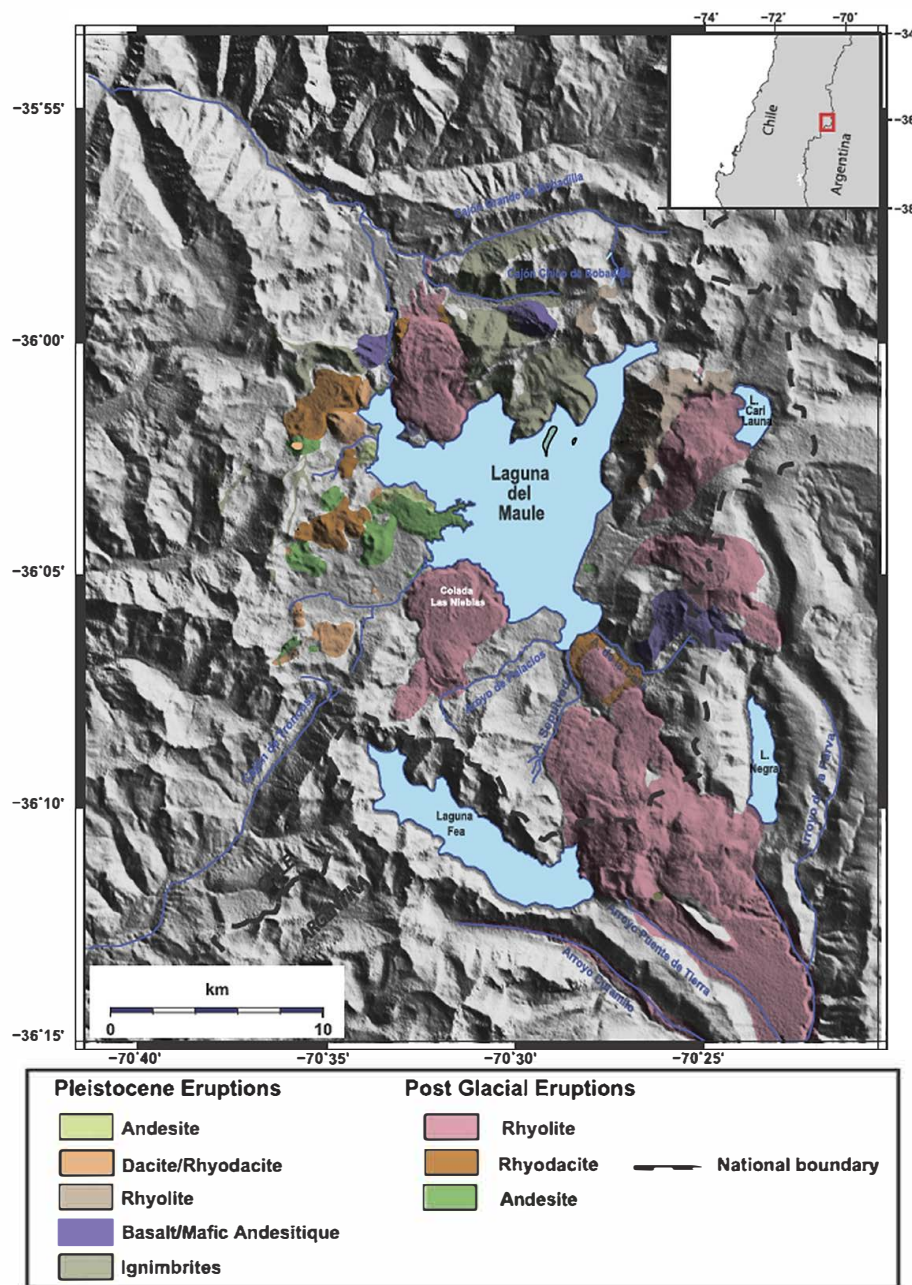


Fig. 1. Reference map of the study area in southern Chile corresponding to the black box in the right-hand inset map. A simplified geological map of the study area (after Hildreth et al., 2010 and Andersen et al., 2017) overlaid onto a shaded relief map, showing the emplacement of the main lava flows and their composition. (For interpretation of the colors in the figure(s), the reader is referred to the web version of this article.)

The Laguna del Maule (LdM) (Fig. 1) is a rhyolitic volcanic field located in the Southern Volcanic Zone (SVZ) of Chile that last erupted ~ 2000 yr ago (Andersen et al., 2012). It is considered to be an active rhyolitic complex since it displays the highest frequency of eruptions in the world (Hildreth et al., 2010) with a minimum of 50 rhyolitic eruptions in the last 26,000 yr. It is characterized by a ring of 36 post-glacial rhyolite and rhyodacite coulees and domes erupted from 24 silicic vents which are distributed over a wide basin of about 300 km^2 . Lava flows from this highest concentration of silicic vents observed in the Southern Volcanic Zone covered an area of 100 km^2 , for a total lava volume of about 6.4 km^3 (Hildreth et al., 2010).

The LdM volcanic field has fostered huge interest from the geodesy community in the last decade because it is one of the strongest deforming volcanic zone on Earth. Based on the analysis

of Synthetic Aperture Radar (InSAR) data acquired between 2001 to 2008, Fournier et al. (2010) presented the first evidence of a strong inflation up to $\sim 18 \text{ cm/yr}$ over an elliptical area of 26 km NNE-SSW major axis and 19 km minor axis starting sometime between February 2004 and January 2007 (the lack of well-correlated interferograms spanning this period prevents precise determination of the displacement onset). Using InSAR and Global Navigation Satellite System (GNSS) data, Feigl et al. (2013) showed the persistence of this large-wavelength inflation and provided a value of the displacement rate observed at the center of the inflation of about 28 cm/yr for the 2007–2012 period. The studies carried out by Le Mével et al. (2015, 2016) revealed a temporal change in behavior of the displacement rate with $24 \pm 0.6 \text{ cm/yr}$ from 2007 to early 2010 decaying to 22 cm/yr in 2014 (consistent with a nearly linear temporal behavior after 2010).

Fournier et al. (2010), Feigl et al. (2013) and Le Mével et al. (2015) proposed that this uplift observed at LdM was caused by an inflating sill located at about 5 km depth. These studies assumed that the crust surrounding the displacement sources behaved as a pure elastic solid (Okada, 1985). Only Le Mével et al. (2016) considered a more complex viscoelastic response of the rocks in the vicinity of the pressurized source. These authors propose to explain the change in temporal behavior of surface displacements by viscous magma influx from a deep chamber into a shallow chamber connected by a vertical conduit. In this model the magma's influx asymptotically approaches zero as the pressure balance of this plumbing system is reached. It allows them to correlate the change in observed surface uplift rate with a bi-modal evolution of magma volume flow rate from 0.03 km³/yr from 2007 to mid-2009 to 0.02 km³/yr from mid-2009 to late 2014.

Multiple lines of evidence suggest the presence of a crystal rich reservoir at shallow crustal level beneath the LdM volcanic field. Field observations and geochemical data indicate that the huge concentration of silicic vents observed in the area is rather due to a large upper-crustal magma chamber evolving throughout postglacial times, instead of a deeper (*i.e.* 20 km) crustal melting zone releasing recurrent batches of ascending silicic magma (Hildreth et al., 2010). From geochemical analysis, Andersen et al. (2017) argued that all eruptions since 26 kyr were fed by the same large crystallized reservoir, despite differences between the northern and southern domains of the LdM. According to these authors, the crustal reservoir system would be thinner in the north leading to a lower residence time of the magmatic intrusion and inducing andesitic vent compositions, in contrast to the southern part of LdM where principally rhyolitic eruptions occurred. Magnetotelluric (MT) studies in turn (Singer et al., 2014; Wagner et al., 2017; Cordell et al., 2018) indicate the presence of a conductive body in the northern part of LdM at about 5 km depth, which was interpreted as a hot partially molten body. On the other hand, in the southern part of LdM, Bouguer gravity anomalies indicate an anomaly of -19 mGal centered below the observed on-going inflation (Nieblas area, Fig. 1), which would be caused by a low density mostly crystallized magma body (~ 115 km³) containing some 30 km³ of crystal poor rhyolite magma (>85 % of melt) (Miller et al., 2017). Cordell et al. (2018) support the hypothesis of a large crystal rich reservoir beneath the observed on-going inflation, but question the existence of 30 km³ of molten magma, arguing that it would then be detected by their magnetotelluric study (MT). From these different studies, it appears reasonable to consider that beneath the entire volcanic complex of LdM a large partially molten body may have been residing since at least the last 26 kyr, but both the geometry and the storage duration of this magma source remains unclear. Here we will investigate how such a hypothesis may help to interpret the strong surface displacements measured in the Nieblas area.

In this study, we benefit from a long InSAR time series of ground surface displacement at LdM spanning a period of ten years to analyze the characteristic of the surface displacement source and its time-dependent behavior. First, to constrain the geometry of the source, we invert the InSAR time series considering that surface displacements are triggered by an increase in internal pressure within a massive source assuming that the crust acts as a pure elastic medium. Next, in order to account for a more complex rheology related to the presence of a mush reservoir beneath LdM, we use a 3D finite element approach to study the viscoelastic response of a large crystal rich reservoir to an inflating basal magma source. We invert the InSAR and GNSS time series with this model to constrain the duration of the source's inflation and the viscosity associated to this crystal rich reservoir beneath LdM. The results show that both sets of elastic and visco-elastic models are able to explain the measured ground surface displacement at LdM. How-

ever they both lead to different conclusions, and provide useful information for a better characterization and understanding of the present-day magmatic activity at LdM.

2. GNSS and InSAR data

Ground deformation at LdM was characterized from daily solutions at five continuous GNSS stations installed by the Observatorio Volcanológico de los Andes del Sur (OVDAS) covering a period of about five years (May 2012 to April 2017) (Fig. 2). SAR imagery over LdM was acquired by two satellite missions: C-band Interferometric Wide Swath mode images from the European Space Agency (ESA) Sentinel-1A/B (Table 1) and L-band Stripmap mode images from ALOS 1 and 2 operated by the Japan Aerospace Exploration Agency (JAXA). Full details on GNSS and InSAR processing can be found in Supplemental Section S1.

3. Time series analysis

The good agreement between the GNSS and InSAR data confirms the reliability of the InSAR processing (Fig. 3B). The subset of inverted InSAR time series (Fig. 3) indicates that C-band and L-band data exhibit a good coherence (>0.6) over most of the study area. The time series maps also reveal a displacement pattern affecting an elliptical area with a 26 km NNE-SSW major axis and a 19 km minor axis with a difference between ascending and descending tracks due to their difference in satellite viewing geometry. The resulting GNSS and InSAR time series are analyzed by applying a principal component decomposition using the decomposition algorithm available in PCAIM (Perfettini et al., 2010; Remy et al., 2014) (see details in Supplemental section S2.1). This analysis suggests that the shape of the displacement field remains nearly constant over the three-year period and that only the amplitude of the signal evolves linearly over time, indicating that the observed signal is mainly the result of a unique process.

3.1. Spatial and temporal patterns of the ground displacement at LdM

We benefit from the ascending and descending Sentinel-1 tracks to retrieve the easting and the vertical components of the ground displacement, allowing us to map the displacement field at LdM (see Text S2.2 for a detailed explanation). The resulting maps of vertical and horizontal displacement rates derived from Sentinel data from October 2014 to July 2017 are shown in Fig. 4A. Vertical displacement rates reach a maximum of 20 cm/yr, while maximum eastern displacement rates are lower reaching 10 cm/yr and 5 cm/yr for the displacement to the west and to the east, respectively. The easting displacement map exhibits clearly a double-lobe pattern along a N10°–N30° axis with a positive lobe pattern (displacement toward the east) much smaller than the negative one (displacement toward the west). Assuming a homogeneous crust, such a behavior suggests that the source roof is not horizontal. Another hypothesis is that this asymmetry is due to spatial variations in the mechanical properties of the rocks. However, in absence of more precise information on rock layering at depth, and given that a number of non-unique rock heterogeneities can explain similar displacement patterns (*e.g.* see review by Mastelark (2007)), we choose to condense the information of this pattern into a single meaningful property, *e.g.* the roof of the magmatic source (there may be a gradational transition of the rock magma boundary, *e.g.* see discussion in Townsend et al., 2019).

We take advantage of the availability of the InSAR data acquired since 2007 by ALOS-1 satellite to extend the period of ground displacement measurements at the location of the GNSS station MAU2, which records is the highest rate of displacement at LdM. It was not possible to use ENVISAT data for this purpose since

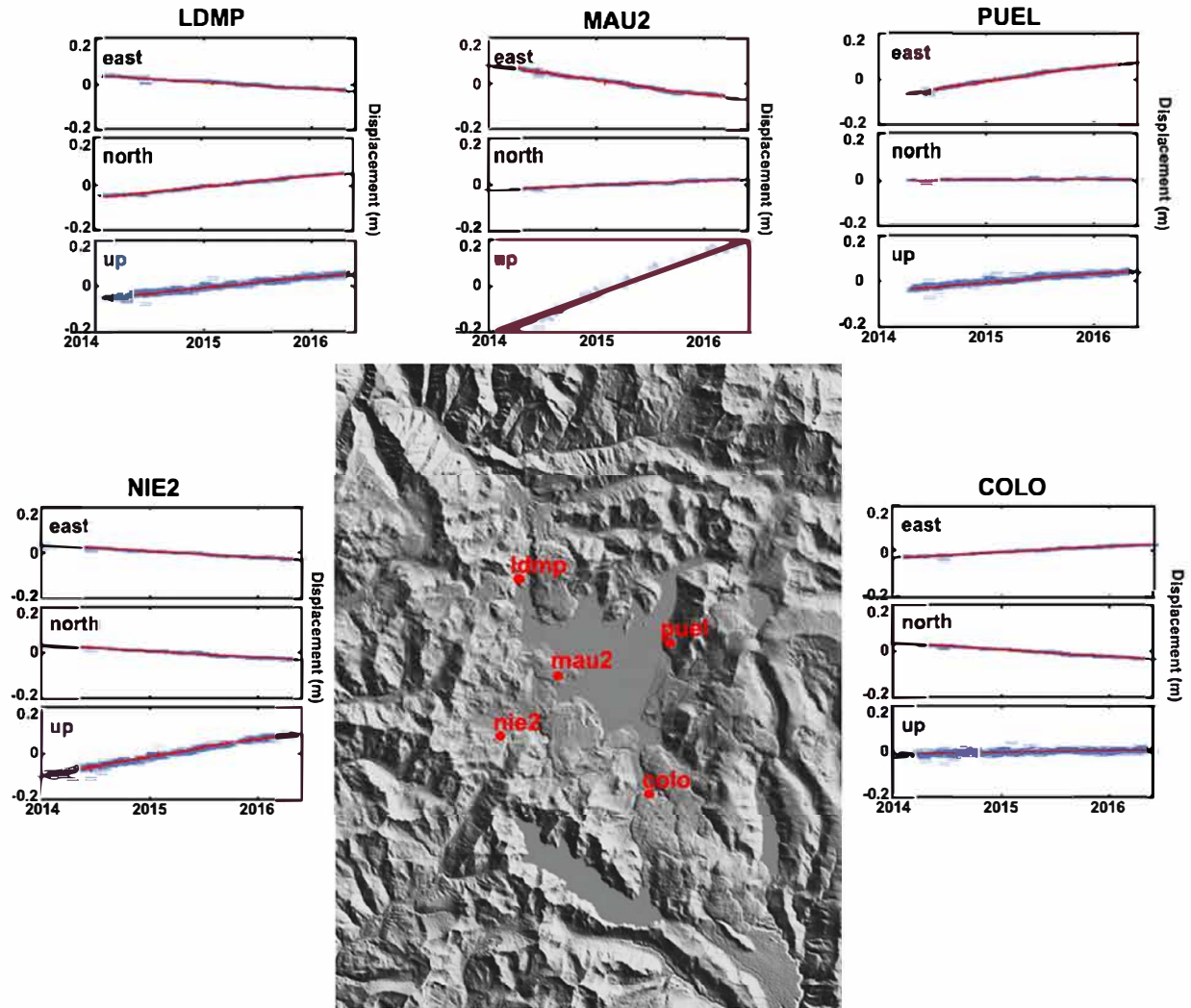


Fig. 2. Ground surface displacement at the five GNSS stations operating at LdM. The red circles and associated name show the location of the GNSS stations. Blue dots with error bars are the observed GNSS data with their 1σ uncertainty. Red line shows the reconstructed GNSS data using the first component of the decomposition.

Table 1
Summary of the processed SAR data.

Satellite	Mode	Orbit	Track	Mean incidence angle (°)	No. of SAR images	Start	End
Envisat	IM	Ascending	10	21	13	20030325	20061219
ALOS-1	IM	Ascending	112	38.2	8	20070126	20101222
ALOS-1	IM	Ascending	113	41.4	9	20070212	20110108
ALOS2	SM3	Descending	130	33	5	20150312	20170705
SENTINEL1	IW	Ascending	18	33.3	33	20141030	20170728
SENTINEL1	IW	Descending	83	33.3	32	20141023	20170721

only one interferogram formed from the C-band Envisat images acquired in March 2003 and February 2004 is coherent, and it does not reveal any displacements. Consequently, we generate two independent ALOS-1 InSAR time series from tracks 112 and 113, using a similar approach to the one used previously. As the LOS are very close for these two tracks, we can compare the two resulting InSAR time series. This comparison shows a good agreement between the two independent datasets providing confidence in our InSAR processing (Fig. 4B). In order to make the GPS vectors geometrically comparable with the InSAR data, we projected the GPS vector observed at MAU2 into the LOS of the track 112. To fill the gap between the end of InSAR measurement and the beginning of the acquisition at MAU2 we used the average velocity observed at MAU2 using ALOS1 data spanning the one-year period 2010–2011.

In agreement with Le Mével et al. (2016), the reconstructed displacement time history recorded at MAU2 from January 2007 to July 2017 highlights a clear decrease of the displacement rate at MAU2 from 24.4 cm/yr for the period spanning January 2007 to January 2011 and 15 cm/yr for the period spanning October 2014 to January 2017 (Fig. 4B).

4. Mechanical modeling strategy

We first verify our assumption that the surface displacements measured by InSAR and GNSS could be related to a pressure increase in a massive source. To determine the most appropriate geometry of such a source, we consider a variety of classical analytical source geometries to model the surface displacements at

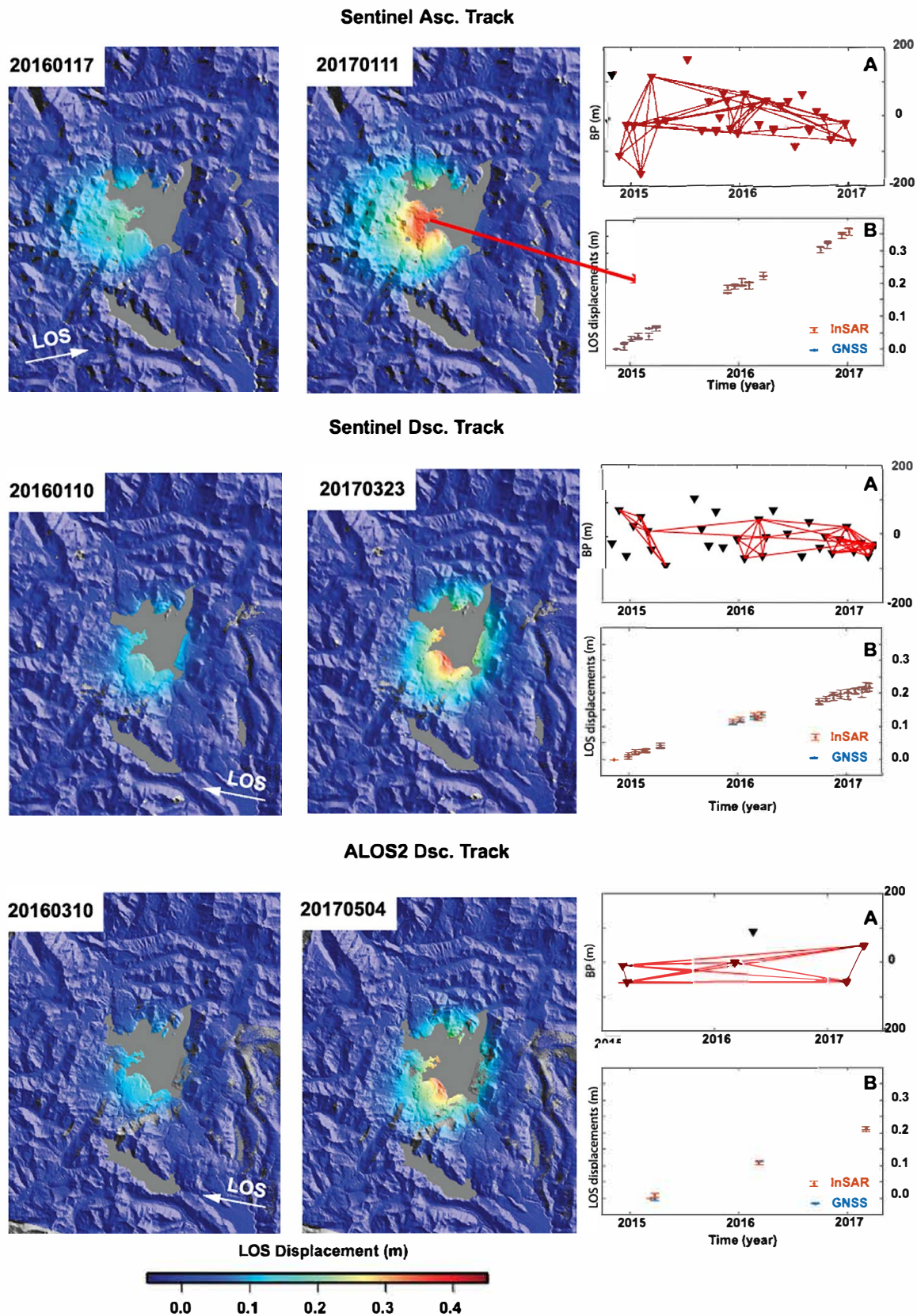


Fig. 3. Subset of adjusted LOS displacement maps overlaid onto a shaded relief map. Up) Ascending Sentinel track displacement maps from January 2016 and January 2017 with respect to the image acquired in October 2014. A) Perpendicular baseline (in meters) as function of time. Black triangles and red lines represent the SAR images and the interferograms used in this study. B) Cumulative LOS displacements and their 1σ uncertainties (in red) recorded at the location of the GNSS station MAUL2 and the GNSS vectors recorded at MAUL2 projected into the radar LOS (in blue). Middle) Same as previously but for the descending Sentinel track displacement maps from January 2016 and March 2017 with respect to the image acquired in October 2014. Bottom) Same as previously but for the descending ALOS2 track 130 displacement maps from March 2016 and May 2017 with respect to the image acquired in March 2015. The satellite to ground radar line of sight LOS is shown with a white arrow. LOS displacements toward the satellite are positive. The areas shown in gray indicate area which are not coherent.

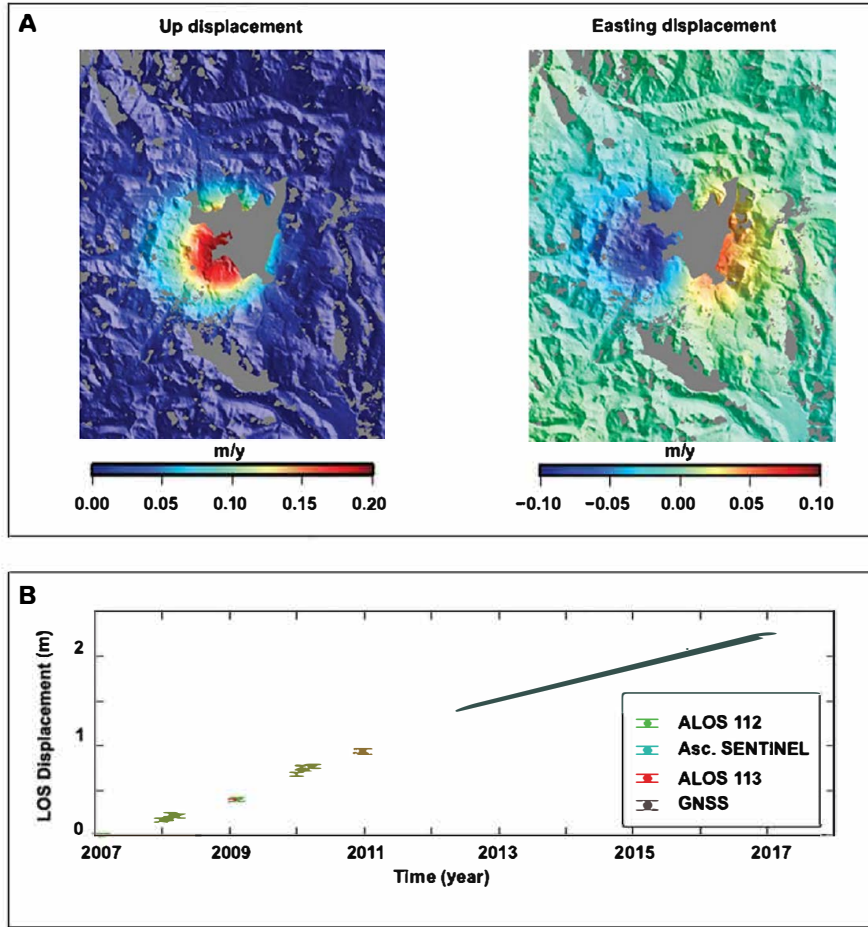


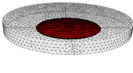
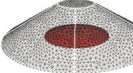
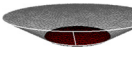
Fig. 4. Spatial and temporal behaviors of the ground surface displacement at LdM. A) Easting and vertical components of the mean displacement observed between November 2014 to February 2017 obtained from the combination of the ascending and the descending Sentinel InSAR data. Left) Vertical component of the ground surface displacement. Right) Easting component of the ground surface displacement where negative and positive values indicate displacement to the west and to the east, respectively. Different color scales are used between the two maps in order to improve the contrast between them. B) Time series of LOS displacements and their uncertainties for ascending ALOS1 InSAR and Ascending Sentinel data at the location of the GNSS station MAU2.

LdM (more details are in Supplemental section S3). Inversions favor flat-topped sources rather than spheres or prolate ellipsoids (see Supplemental Table S1), in agreement with the estimated ratio of maximum horizontal to maximum vertical displacement, equal to about 0.31 according to GNSS measurements (Dieterich and Decker, 1975; Remy et al., 2014). Therefore, we explore how a large and wide flat-topped pressurized cavity immersed in an elastic crust, can simulate a reservoir filled with a low-viscosity magmatic fluid. We assume that the pressure increases within this large and wide flat-topped reservoir, with the shape of an elliptical truncated cone. In a second step, and following authors like Jellinek and DePaolo (2003) or Le Mével et al. (2016) who considered a viscoelastic upper crust, we search for a model that would simulate the intrusion of new magma at the base of a large silicic mush reservoir itself acting as a viscoelastic boundary zone. We assume that this large reservoir is composed of largely crystallized rhyolite close to the solidus temperature (670 °C) or of country rock heated above the brittle-ductile transition (500–600 °C), as was deduced from geochemical and thermodynamic models for LdM (Andersen et al., 2017; Miller et al., 2017). We also assume that the timescale of surface deformation is very small compared to the temperature evolution of the system, with a diffusive timescale $\tau = L^2/k \sim 1$ Myr ($L \sim 5$ km the characteristic width of the reservoir and $k \sim 10^{-6}$ m²/s the thermal diffusivity). Therefore, it is reasonable to consider a steady-state temperature, and consequently we define a steady-state viscosity inside a shell that be-

haves according to Maxwell viscoelasticity (Del Negro et al., 2008; Currenti and Williams, 2014; Segall, 2016 and references therein). The main difficulty then stands in inferring the geometry of this reservoir. First, we verify that our finite-element method Adeli-3D (Hassani et al., 1997), which accounts for viscoelasticity, matches classical analytical solutions (e.g. Segall, 2010, details presented in Supplemental section S4). Then, we compare the results produced by Adeli-3D with those produced by the 3D-boundary-elements method MC3 (Cayol and Cornet, 1998) that accounts for elasticity only. Therefore, we compare the surface displacements produced by a truncated cone embedded in an elastic domain (with MC3) with those produced by this same truncated cone acting as a viscoelastic shell at the base of which a small pressure source is defined (with Adeli-3D). Our results show that both models produce the same patterns of ground surface displacements after enough time allows for the complete transfer of pressure from the inner source to the visco-elastic shell walls. This convergence, is expected from analytical models (Segall, 2010, for further details refer to Supplemental section S5). Therefore, taking these results into account, we first invert the observed ground surface displacements considering that they are triggered by a pressure increase in an elliptical truncated cone embedded in an elastic medium (section 4.1), and second we use the geometrical parameters inferred from that inversion to explore the influence of a viscoelastic response of this truncated cone on the temporal evolution of displacement field (section 4.2).

Table 2

Parameters of the different ground deformation models. X and Y are the location of the source center expressed in km (UTM WGS84 zone 19 South). Depth is the depth below the mean surface elevation (i.e., 2500 m asl). V is the volume of the elliptical truncated cone. ΔV is the rate of volume change from October, 2014 to July 2017. ΔP is the rate of pressure change from October, 2014 to July 2017. S_1 is the major axis and S_2 the minor axis. Strike is clockwise angle relative to the north, Dip is the dip angle of the minor axis, alpha is the dip angle of the source wall with the following convention, alpha < 0 the source walls dip outward (i.e. a cone which widens downward) and alpha > 0 the source walls dip inward (i.e. a cone which narrows downward). ΔP and ΔV are the rate of pressure and of volume changes from October, 2014 to July 2017, respectively. V is the volume of the elliptical truncated cone estimated from the geometrical parameters inferred from the inversion. χ_r^2 is the value of the fit of model to data. t_1 is the loading time, η : the viscosity, P the pressure in the basal magmatic intrusion and rms is the root mean square difference between modeled and observed displacement at MAU2.

Model form	Model 1	Model 2	Model 3
			
Parameters inferred from elastic inverse models			
X position (km)	361.267	361.948	360.949
Y position (km)	6007.115	6006.876	6007.321
Depth (km)	5.42	3.00	5.15
S_1 (km)	11.52	3.00	12.58
S_2 (km)	8.92	2.22	8.85
Strike ($^\circ$)	23	25	24
Dip ($^\circ$)	-19	-23	-23
Height (m)	1000	3000	2000
Alpha ($^\circ$)	0	-60	59
ΔP (MPa y^{-1})	1.35	1.45	1.66
ΔV (km 3 y^{-1})	0.0214	0.0190	0.0205
V (km 3)	80.97	137.17	100.75
χ_r^2	1.07	1.08	1.08
Parameters inferred from visco-elastic inverse models			
t_1 (days)	1980.95	1742.5	1549.36
η (Pa s)	9.97e16	9.5e16	9.94e16
P (MPa)	36	18.7	23
rms (m)	0.04	0.02	0.01

4.1. Modeling of ground deformation with an elastic rheology

To determine the best fitting reservoir geometry, we use MC3 for linear elastic media (Cayol and Cornet, 1998) and the following inversion scheme. For all model cases, we assume a homogeneous crust with Poisson's ratio of 0.25 and a shear modulus of 13 GPa obtained from the velocity model from Cardona et al. (2018), assuming a constant density of the upper crust of 2500 kg/m 3 . In agreement with the result of the decomposition, we invert only the first principal component of the different data set in order to search for the geometries that best explain the data, rather than inverting the displacement data available at each epoch. Next, we use the resulting best geometries for the elliptical truncated cone to compute the pressure history of the sources using the same approach as Remy et al. (2014). The inversion is performed using a neighborhood search algorithm (Sambridge, 1999a, 1999b), which finds optimal values of the parameters by minimizing the chi-square and allows for a detailed exploration of the parameter space. The reduced chi-square (χ_r^2) of the residuals between observations and modeled displacements used to compare the goodness of fit of the data to the models is given by:

$$\chi_r^2 = \frac{1}{N - k} \sum \left[\frac{X_{obs} - X_{mod}}{\sigma} \right]^2$$

Where N is the length of data and model vectors, k is the number of free parameters of the model, X_{obs} and X_{mod} are the observed and the modeled displacement and σ is the data uncertainties. The elliptical truncated cone source depends on the ten parameters listed in Table 2. As already observed in Remy et al. (2014), the

inversion indicates that the geographical location, the azimuth of the displacement source and the dip of its major axes are well resolved. However a trade-off appears when constraining the depth, thickness and dip of the source walls, leading to a continuum of acceptable models with a depth ranging from 2000 m to 6000 m. This trade-off leads also to a strong uncertainty on the determination of the source volume which varies from about 50 km 3 to 200 km 3 . Nevertheless, whatever the source considered, the value of the rate of volume change is very similar and close to 0.02 km 3 /yr from October 2014 to January 2017. Table 2 presents three characteristic models from the continuum of acceptable models that are able to match the data. These models provide slightly lower values of χ_r^2 than the Okada-type dislocation model (see Supplemental Section S3). Nevertheless, similarly to the Okada-type dislocation model (χ_r^2 of 8.50), they fail to properly match the GNSS data (χ_r^2 of 6.50) essentially due to significant discrepancies between the observed and the modeled horizontal displacements, in particular at station PUEL. On the other hand, χ_r^2 for the InSAR data increases with the time span between a given InSAR time series map and the reference image used for the least square adjustment, due to the presence of localized residual patterns located around the lake. Possible explanations for this misfit pattern can be that the geometry of the source is more complex than the simple truncated cone used here, or that subsurface heterogeneities alter the ground displacement. In Fig. 5 we compare the displacement observed on the largest period of each track and on a three-year 2014–2017 period of GNSS data with the modeled displacements using one of the best elliptical truncated cones (Model 3 in Table 2). In order to check if these models are able to reproduce the ground displacement field observed since 2007, we use them to invert the best interferograms obtained from ALOS1 (Supplemental Figs. S19 and S20). Considering that these models still adjust well the data, yielding χ_r^2 of about 1, we conclude that it is reasonable to assume that the source of ground surface displacements has not changed significantly neither in shape nor in location since 2007.

4.2. Modeling of ground deformation with a visco-elastic rheology

In this section, we model the temporal evolution of the ground displacement caused by a source simulating an intrusion of mafic magma located at the base of a viscoelastic mush reservoir immersed in an elastic crust. First, we use the 3D finite-element code ADELI (Hassani et al., 1997), which has been used to simulate a variety of geodynamical contexts, including long-term deformation at subduction zones (Hassani et al., 1997; Cerpa et al., 2015) and short-term interseismic deformation (Contreras et al., 2016). This code uses a time-explicit dynamic relaxation method (Cundall, 1988) to solve the quasi-static equation of motion, and can handle a variety of visco-elasto-plastic rheologies. More details can be found in Chéry et al. (2001), Cerpa et al. (2015) and Gerbault et al. (2018). The modeled mesh domain includes an elliptical truncated cone embedded in a surrounding elastic crust, with a pressurized ellipsoidal source at its base simulating magma recharge. Maxwell visco-elasticity is assumed inside this elliptical truncated cone, to simulate a crystal rich mush reservoir in agreement with Dragoni and Magnanensi (1989), who showed that this rheology reproduces well the behavior of volcanic rocks at high temperature. Supplemental section S4 provides benchmarks of ADELI with solutions for a viscoelastic shell in an infinite medium (Dragoni and Magnanensi, 1989) and with solutions accounting for a free surface (Segall, 2010), illustrating that a resolution of 100 m is required to generate accurate solutions. We test a full 3D model geometry: the modeled domain is a cube of lateral extent 80 km, large enough to minimize border effects. The mesh is composed of a total of 6.9×10^5 elements, with highest resolution (100 m) between the source and the free surface above (Fig. 6A). The LdM is not a high-

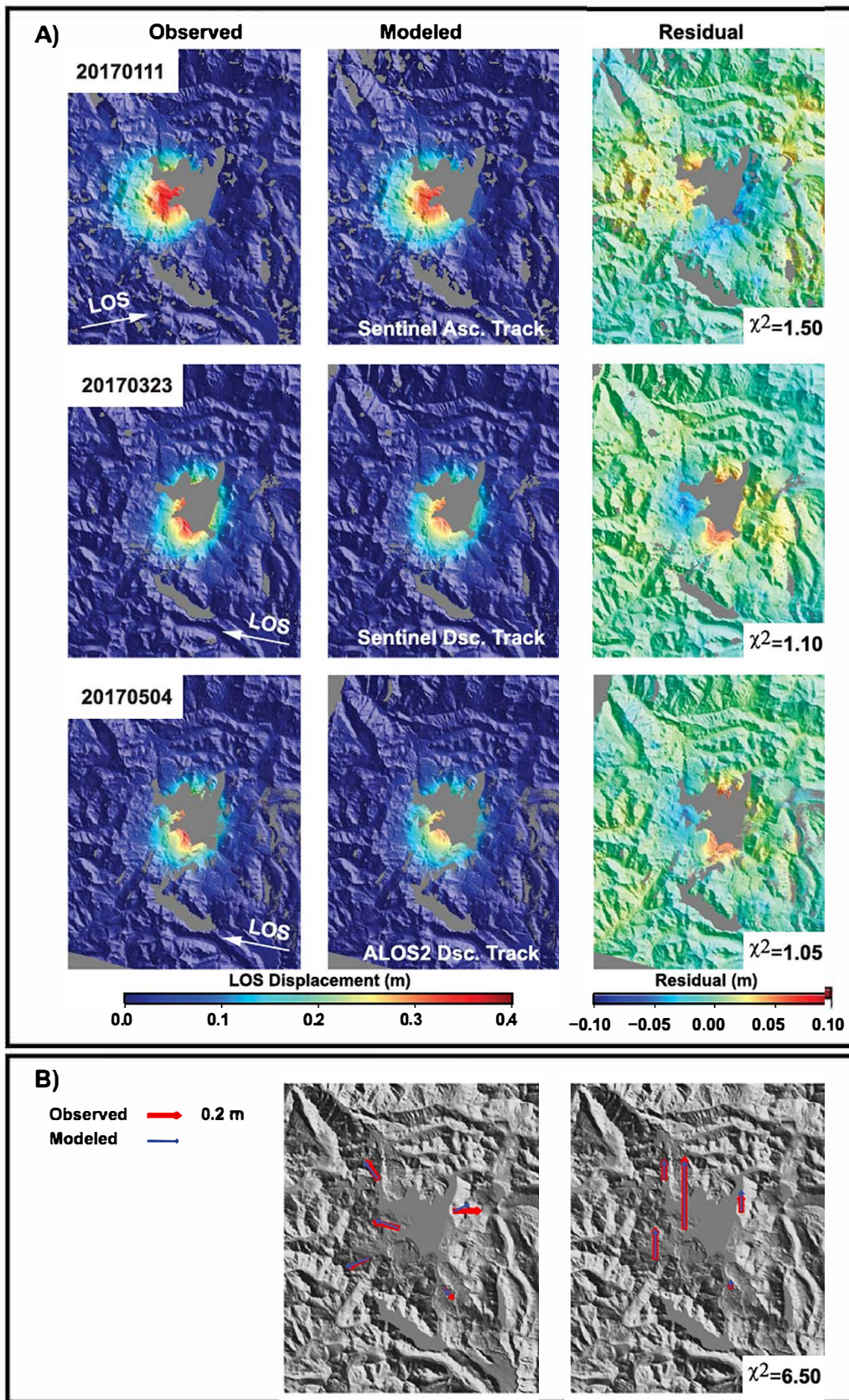


Fig. 5. Maps of the observed and modeled GNSS and InSAR data using one of the best elliptical truncated cone model. A) Upper, middle and bottom Example of three LOS displacement maps, the model prediction and the residuals between observed and modeled data. B) Observed cumulated Horizontal and vertical GPS displacements (red vectors) from 2014 to 2017 and modeled displacements (blue vectors).

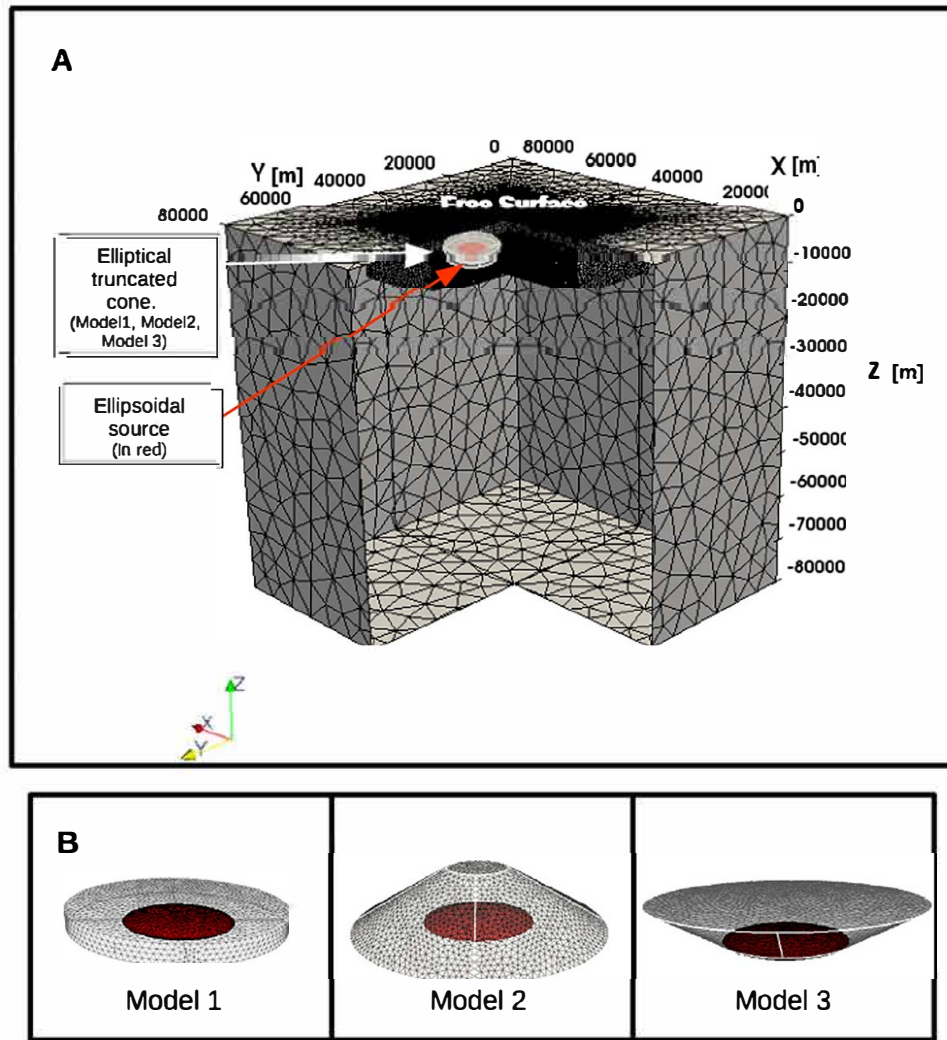


Fig. 6. Mesh geometries for the finite element ADEL1 setup. A) The model is meshed with tetrahedral elements with high resolution in the source and up to the free surface close to the source. B) Meshes used in the viscoelastic models. The ellipsoidal source (in red) and the viscoelastic elliptical truncated cone (in grey) are meshed with a resolution of 100 m.

relief volcanic edifice and the topographic slope in the area is less than the limit of 10° for which its effects become significant (Cayol and Cornet, 1998), therefore we define a planar top-free surface. We use the three characteristic chamber's geometries found in the previous section (Table 2), since the cumulated surface displacement does not change between an elastic model and a viscoelastic model (Supplemental section S5) (Dragoni and Magnanensi, 1989; Bonafede and Ferrari, 2009). Without reliable information concerning the geometry of the basal magmatic intrusion, we choose to apply a pressure increase within a small ellipsoidal source (volume of 10 km^3) situated at the base of the large elliptical truncated cones (Fig. 6B).

A trapezoidal function over time is then used to model the variation of pressure inside a thin ellipsoidal source located at the base of the large viscoelastic shell (as in Newman et al., 2001; Segall, 2010; Del Negro et al., 2008; Parks et al., 2015). During the first period, pressure increases linearly between 0 and t_1 simulating a recharge of new magma mass at constant rate into an existing reservoir. During the second period, pressure remains constant, which means that the characteristic time scale of the major processes of i) injection supply rate and ii) internal precipitation and exsolution rates are basically slower than the relaxation time of the viscoelastic shell, at the scale of the 10 yr period of measured surface deformation and over the breath

of the volcanic complex. During this second period, the pressure within the viscoelastic shell progressively evolves with time, from its base to its outer extremities (walls). Maximum ground surface displacement is achieved when this pressure is totally transferred to the walls and the roof of the visco-elastic reservoir. Consequently at this moment, the surface displacement pattern coincides with that obtained assuming a purely elastic medium, with a discrepancy less than 5% (Pascal et al., 2013, Supplemental section S5). This behavior illustrates that the surface displacements pattern is clearly dominated by the pressure increase at the walls of the visco-elastic domain rather than by the pressure inside the smaller ellipsoidal reservoir, as shown by previous authors with spherical sources (Dragoni and Magnanensi, 1989; Bonafede and Ferrari, 2009).

In order to reproduce the temporal evolution of LOS displacements at MAU2, we solve the inverse problem and fit these displacements with our visco-elastic model according to the following approach. A grid method is used to sample the \log_{10} of the viscosity (η) on the truncated cone mush reservoir, bounded by lower and upper limits of 15 and 18, respectively (See Supplemental Fig. S21). The choice of these limits is based on different theoretical studies (Dragoni and Magnanensi, 1989; Bonafede and Ferrari, 2009), thermomechanical models (Jellinek and DePaolo, 2003; Del Negro et al., 2008), and laboratory experiments of silicic volcanoes

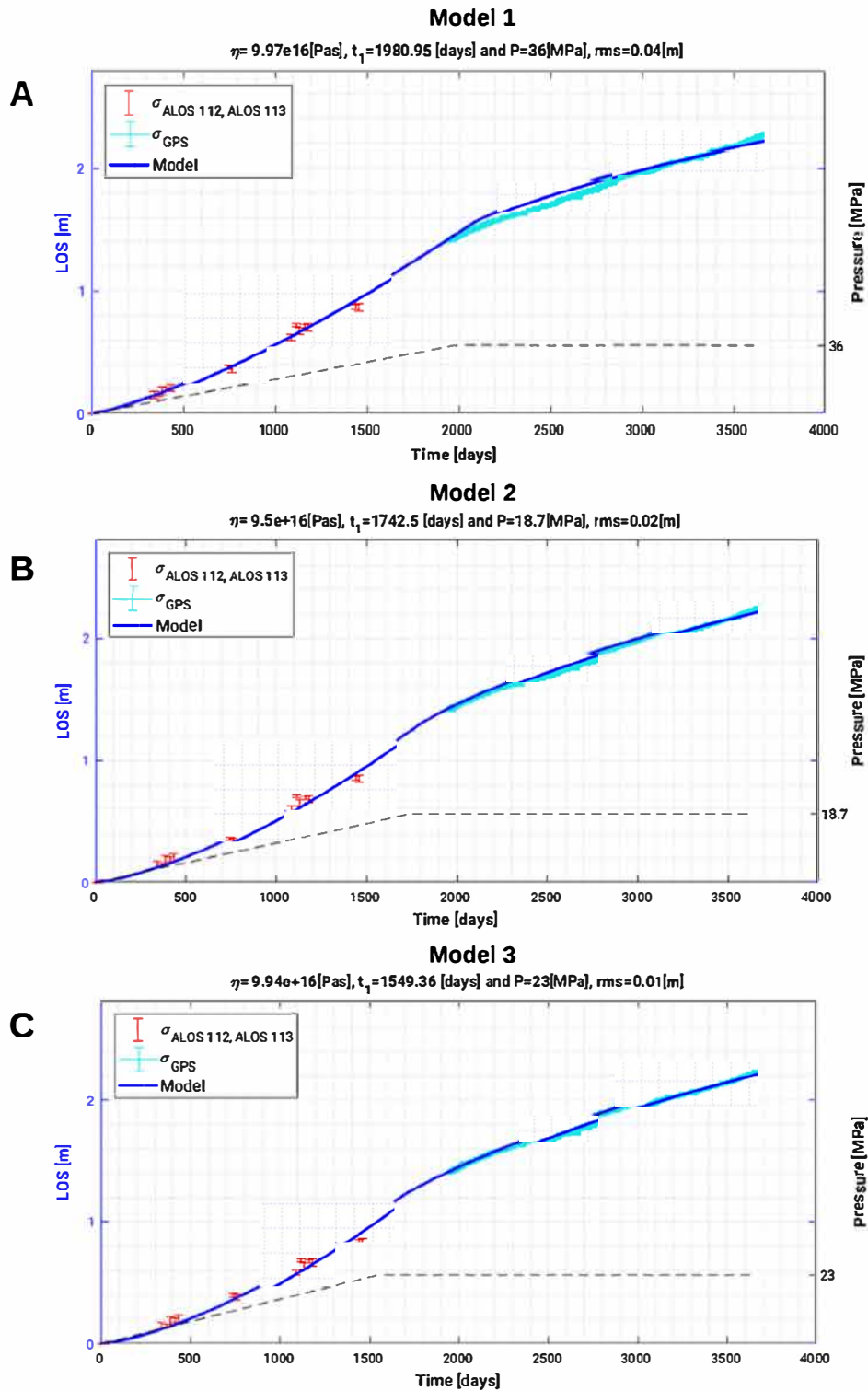


Fig. 7. Results of the best fit of the temporal evolution of surface displacements at MAU2 in the last 10 yr (3650 days). The upper, middle and bottom figures represent the three different elliptical truncated cone models used in this study, which simulate an elliptical truncated cone that responds viscoelastically to the inflation of an ellipsoidal source at its base. The upper panel of each figure includes the parameters associated to the best model η : viscosity, t_1 : loading time, P : pressure, and rms: root mean square error.

(Newman et al., 2001, 2006). Then, a Levenberg-Marquardt numerical optimization grid search method determines the optimum loading duration of the magma injection (t_0) together with the optimum overpressure (dP) inside the ellipsoidal source and the optimum viscosity (η) in the visco-elastic cone truncated (Levenberg, 1944). We limit the range of duration of this magma injection from several months to 10 yr and the overpressure from 1 to 150 MPa.

We present on Fig. 7, the different viscoelastic models inferred from each geometry, that best match the observed 10 years-long time series of ground displacements at MAU2 (spanning period 2007–2017).

The resulting viscosities (η) in the truncated cone reservoir are very similar in all three model geometries. Nevertheless, the duration of the loading time (t_0) and the pressure (dP) differ slightly.

The best minimum root mean square (rms) error between observed and modeled ground surface displacements are obtained for a viscosity $\eta \sim 10^{17}$ Pa s in model 1, model 2 and model 3; resulting in rms values of 0.04, 0.02 and 0.01 m, respectively. The loading time varies between $t_0 \sim 4$ yr for model 2 and model 3, to a maximum $t_0 \sim 5.4$ yr, for model 1 supporting the idea that the mafic recharge could not have been longer than the first 6 yr and that the remaining deformation was caused by the viscoelastic response of the surrounding shell. The applied overpressure in the elliptical source at the base of the truncated cones varies slightly showing that a thicker viscoelastic reservoir requires less overpressure to generate similar ground surface deformation; dP ranges from 18 MPa for the thickest viscoelastic source (3 km height) to 36 MPa for the thinnest source (1 km height). The appropriateness of these values are further discussed in the following section 5.

5. Discussion

5.1. Source characterization

This study confirms that the uplift at LdM started sometime between 2004 and 2007 (Fournier et al., 2010; Feigl et al., 2013) and continued at least until March 2017. The decomposition of both InSAR and GNSS time series indicates that displacements have been linear in time since early 2012. The best inflating truncated cone models embedded in an elastic crust, deduced from the inversions of Sentinel 1 and GNSS data match well the ALOS1 data acquired from 2007 to 2011, indicating that the source's shape and location have not changed significantly since 2007. Our inversions show that the center location, the orientation and the dip of the source remain very similar whatever its geometry. The center is located below the southwest part of the lake, its major axis is elongated N22°E–23°E and it dips down to the west with an angle of about 20°. Furthermore, the inversions cannot provide strong constraints on the depth of the source, due to the trade-off between depth and pressure. Nevertheless, the estimated rate of volume change, of about 0.02 km³/yr from October 2014 to January 2017, is close to that obtained by Le Mével et al. (2016) and is independent of the source type when assuming a purely elastic crust and an incompressible magma.

5.2. Visco-elastic parameters of the mush reservoir

A large spectrum of acceptable source geometries explains the data, ranging from a thin source (sill) to a large massive source of equivalent basal area of about 10×8 km². The volume and the thickness of this large massive source range from ~ 60 to 200 km³ and from 1000 to 3000 m, respectively. Such values might seem large, but they are compatible with the size of the magma chamber that would have triggered the formation of the 12×8 km²-wide Bobadilla caldera ~ 950 kyr ago (Hildreth et al., 2010). From the continuum of possible sources, we selected three representative geometries simulating a mush reservoir that responds visco-elastically to a basal pressure change. Whatever the geometry considered, they fit the temporal evolution of surface displacements at MAU2 for a viscosity converging towards 10^{17} Pa s. Our results indicate that a thicker mush reservoir (model 2 and 3 in Fig. 7B–C) explains better the temporal evolution of surface displacements than the thinner model 1 (Fig. 7A). Model 1 cannot explain the variation in slope that starts in 2014 (day ~ 1980 , Fig. 7A), illustrating the importance of the thickness of the mush reservoir in amplifying surface displacements.

The presence of a large mush reservoir beneath LdM has two main implications. (i) Although an elastic medium requires a full 10 yr of inflation over the 10 yr of observed surface uplift, a visco-elastic medium “overtopping” an ellipsoidal source requires

a shorter period of active inflation (less than 6 years), the remaining four-years reflecting its delayed visco-elastic response. (ii) Although the cumulated surface displacements are similar between an elastic medium and a visco-elastic medium, the visco-elastic mush model requires less basal magma recharge, *i.e.* a volume change 50% lower than the elastic model.

According to Le Mével's model, a 25 km deep reservoir would feed a 30–60 m wide conduit with mafic magma during the first 2 yr (2007–2009) at a constant increasing pressure rate, itself filling in a shallow crustal reservoir. Over the following years, the pressure remains constant in the deep reservoir, but it continues to increase in the shallow reservoir until hydrostatic equilibrium is reached. This model explains both the amplitude and the progressive deceleration of the ground surface displacements with the elastic response of the bedrock surrounding the upper chamber. Le Mével et al. (2016) justify their assumption of an elastic bedrock by showing that a viscous component of deformation increments the surface uplift by only 4% compared to a purely elastic solution. But these authors assumed that the viscoelastic shell corresponds to the thermal variation associated to a mafic intrusion into a small magmatic source (16 km³), thus insufficient to significantly amplify ground surface displacements. This would imply a continuous supply of magmatic material from below. Our assumptions here differ from Le Mével et al. (2016) because we consider a thicker mush reservoir developing over at least 26 kyr, hypothesizing that it would be continuously reheated with mafic magma during that broader time-scale. This assumption is coherent with the process suggested by Andersen et al. (2017) and others pointing towards the presence of a long-standing near-solidus magma body beneath the area of active uplift, cf. Section 5.3 below.

5.3. Large near-solidus magma body beneath LdM

The volume of the “mush” reservoir inferred by the inversion of InSAR and GNSS data must be taken with caution as we did not account for the possible contribution of additional viscous and brittle deformation of the bedrock around and below the reservoir. This host rock could be mechanically damaged by dyking and metamorphic reactions in a potentially hydrated environment, which would contribute to further reducing its effective strength (Rubin Allan, 1995; Newman et al., 2001; Jellinek and DePaolo, 2003; Gerbault et al., 2018). The viscosity of about 10^{17} Pa s inferred from our modeling study is one order of magnitude below common values of crustal viscosity $\sim 10^{18}$ Pa s inferred for volcanic regions with a large amount of heated country rock (Newman et al., 2006; Parks et al., 2015; Le Mével et al., 2016), but it is higher than that obtained in other thermo-mechanical studies such as those of Del Negro et al. (2008) and Currenti and Williams (2014) that obtained a crystal viscosity of $\sim 10^{16}$ Pa s. This value of 10^{17} Pa s is in turn too high to support the hypothesis of a large quantity of molten magma beneath the LdM volcanic complex, which is in agreement with the main conclusions of the MT analysis carried out by Cordell et al. (2018), who suggested that a molten magma body below the uplift area was unlikely to be greater than 10–20 km³. Our modeled values are also consistent with the gravity anomaly pattern reaching 19 mGal at the center of inflation, which was interpreted to witness a large shallow silicic system of low density, mostly crystallized magma (Miller et al., 2017). It is also consistent with the results of isotopic geochemical studies that rule out the possibility of LdM rhyolites being generated in the lower crust, and rather favor the hypothesis that the last period of activity resulted from mafic magma intruding a well-developed pre-existing crystallized rhyolitic reservoir in the shallow crust (Andersen et al., 2017).

Jellinek and DePaolo (2003) pointed out that the accumulation of large quantities of magma for many years in silicic vol-

canoes is favored by warm-wall rocks with lower effective viscosity compared to conventional bedrocks. Conjointly for silicic volcanoes, Cooper and Kent (2014) suggested for Mount Hood, USA, that nearly all of the duration of magma storage (>88% and perhaps 99%) occurs at near-solidus conditions, *i.e.* under relatively cool (<750°), viscous and uneruptible conditions. They suggested that eruptions in these systems occur via remobilization of a cold and rigid state that reacts immediately to mafic recharge, as had also been suggested for other silicic volcanoes such as Taupo volcano, Long Valley, and others (Charlier et al., 2004; Hildreth, 2004; Hildreth and Wilson, 2007; Cooper and Kent, 2014; Degruyter and Huber, 2014). This concept of magma storage is also similar to that proposed in the recent study by Szymanowski et al. (2017) from the analysis of zircon and titanite crystals collected in the Kneeling Nun Tuff (New Mexico). These authors conclude that magma has been mainly stored at cold temperatures ranging from 680 to 730°. Therefore, despite the detection by MT of a large partially molten magma body in the northern zone of LdM, which could forecast an imminent eruption, the small volume of high melt concentrations immediately below LdM probably reflects that the mafic recharge is not able to promote an eruption. A large near-solidus magma body beneath LdM maintained in a non-eruptible state, might still be reactivated before an eruption, but not necessarily “enough”.

A significant influx of magma over a long period of time is still required to allow for the development of a long-lived large near-solidus magma body (Annen, 2009; Galetto et al., 2017), or else diffusive cooling would freeze it. At LdM, the abundance and the frequency of post-glacial rhyolitic eruptions are characterized by a prolonged history of explosive silicic eruptions since 1.5 Ma (for instance the Bobadilla caldera collapse ~950 ka ago, Hildreth et al., 2010). The development of this high crystal rich reservoir with successive transient mafic recharges might be linked with the >60 m magnitude of surface deformation accumulated since 9.4 thousand years in the southern-east zone of LdM, and that was interpreted as the evidence for the incremental growth of a magma reservoir just underneath (Singer et al., 2014, 2018). Another hypothesis is that the LdM complex is fed from a large magmatic system at >8 km of depth to the north that could provide sufficient heat and melt to maintain the shallower system (Reyes-Wagner et al., 2017; Cordell et al., 2018). Finally, several studies converge to the same interpretation that the past 50 rhyolitic eruptions that encircled the lake in the postglacial period were derived from a single and large shallow silicic system of low density. This silicic magmatic system together with volatile mingling within it would furthermore inhibit the direct ascent of mafic magma to the surface (Hildreth et al., 2010; Singer et al., 2014; Miller et al., 2017; Andersen et al., 2017).

5.4. Implication on the source overpressure

The three representative geometries of viscoelastic truncated cones that we tested match the observed evolution of ground surface displacements with a maximum residual of 4 cm between models and observations. The models require a basal overpressure source ranging between 18 MPa for the largest viscoelastic reservoir (3 km thick, model 2) and 36 MPa for the thinnest viscoelastic reservoir (1 km thick, model 1). This pressure/thickness relationship can be justified with a simplified 1D analogy: considering a similar total surface uplift or deformation rate (dv) and a similar viscosity (η) for both geometrical domains, but a different height H_1 , H_2 over which this deformation occurs, one can write $dv = H_1 \times P_1/\eta = H_2 \times P_2/\eta$ (invoking the standard stress-strain-rate viscous constitutive relationship). This leads $P_1 \times H_1 = P_2 \times H_2$, showing that the thicker the viscoelastic domain, the smaller the overpressure required to produce the same

uplift rate. Such overpressures remain realistic since 18 MPa is of the order of the tensile strength of crustal rocks and a common value assumed for overpressurised magmatic crustal reservoirs. 36 MPa is also likely possible in contexts of rather dry and competent bedrock environments (Jellinek and DePaolo, 2003; Gerbault et al., 2018).

Finally, our study confirms that viscoelasticity is a key factor to promote long-term surface displacements over decades. Our model 3 in particular, which best fits the data between 2007 and 2017 at LdM, predicts that a four-year continuous injection of mafic magma at the base of a mush reservoir can promote 3.8 m of cumulative displacements at station MAU2 within 50 yr (Fig. 8). This increase reflects the slow transference of overpressure between a pressurized basal source and the walls of the large mush reservoir, due to its retarded viscoelastic response. While an elastic model is a good indicator of the pressure at the walls of a large source (if related to a small injection of magma over a short period of time) it cannot reflect the activation of a large magma chamber for silicic volcanoes displaying long-term deformation such as LdM. In such cases viscoelastic shells should rather be considered. Future measurements will help clarify the geometry of this large visco-elastic shell, and the associated inflating overpressure, further helping to predict the evolution of this volcanic hazard.

6. Conclusion

Our study quantifies for the first time the characteristic properties of a mush reservoir promoting large surface displacements above a silicic volcanic system such as LdM, Long Valley, Campi Flegrei, etc. Such large mush reservoirs may be associated to recurrent mafic recharges that these volcanic complexes experience, but do not necessarily indicate imminent eruption.

From the analysis of a 10 years-long combined time series of InSAR and GNSS data we first confirm the spatial and temporal evolution of the regional uplift (up to 2 m of accumulated displacement) observed at the LdM volcanic complex. As an alternative to previously proposed models explaining such surface displacements, we tested 3D visco-elastic models simulating a mafic magma recharge at the base of a crystal rich reservoir behaving visco-elastically. The tested geometries of visco-elastic reservoirs match the observed evolution of ground surface displacements over time, with a viscosity approaching 10^{17} Pa.s. The resulting overpressure ranges between 18 and 36 MPa depending on the reservoir's dimension. Our models support a scenario in which a basal mafic intrusion first inflated during the first 4 or 6 yr of active deformation, then triggering a continuous slow transfer of pressure between this basal load to the viscoelastic reservoir's walls, promoting an increase in ground surface displacements for up to another 50 yr.

Our best fitting dimensions, viscosity and overpressure of the visco-elastic mush reservoir are consistent with previous interpretations of a large long-lived, near-solidus magma body underneath LdM. This raises the issue of how such magma bodies are thermo-mechanically maintained over time, by other mechanisms than standard thermal diffusion/dyking processes (metamorphism, percolation through porous media etc.), and calls for improving our understanding of the multi-scale physics of volcanic plumbing systems, also with the help of high quality geophysical and geodetic campaigns.

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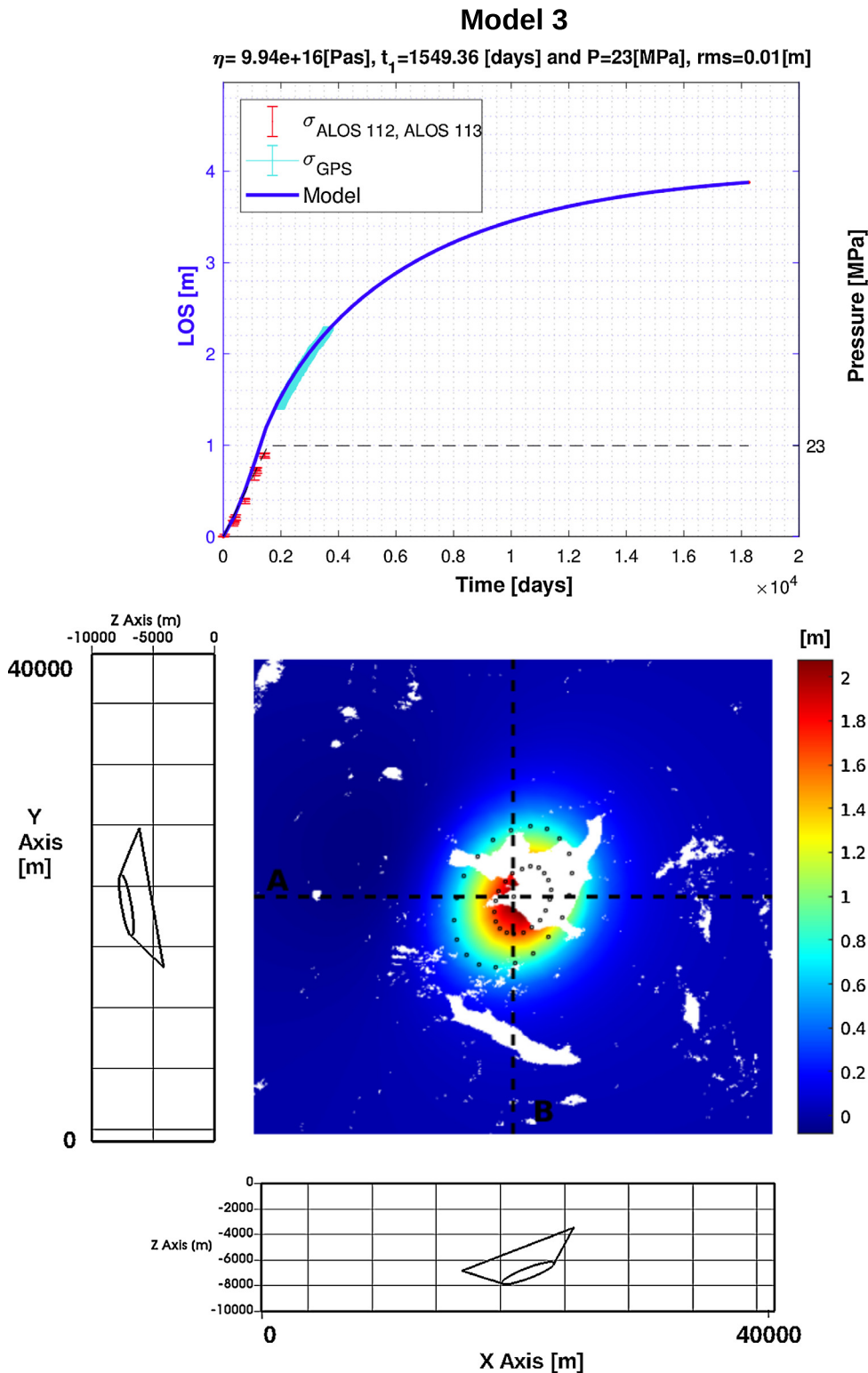


Fig. 8. Predicted spatial and temporal evolution of the ground surface displacement from model 3. **Up)** Modeled temporal evolution of the surface displacement at MAU2 for the next 50 years. **Bottom)** Modeled accumulated ground surface displacements from 2007 to 2017.

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Appendix A. Supplementary material

Supplementary material related to this article can be found online at <https://doi.org/10.1016/j.epsl.2019.06.005>.

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Supplementary Material for: Viscoelastic relaxation: a mechanism to explain the decennial large surface displacements at Laguna del Maule silicic volcanic complex

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1 **The Supplement contains:**

- 2 • Supplementary Text: S1 to S5
- 3 • Supplementary Figures: S1 to S21
- 4 • Supplementary Tables: S1 to S2

5 **Introduction**

6 Section S1 presents in details GNSS and InSAR processing used in this study.
7 Section S2.1 presents a principal component analysis based on singular value
8 decomposition and Section S2.2 details the strategy adopted to determine
9 the easting and vertical displacement maps from ascending and descending
10 Sentinel-1 data. Section S3 presents modeled ground surface displacement
11 using classical analytical models. Section S4 presents a benchmark between
12 the analytical solutions of Dragoni et al. (1989) and the numerical solutions
13 obtained with the 3D finite-element code ADELI, for a viscoelastic rheology
14 in an infinite medium. S4 presents another comparison between the numer-
15 ical solutions of ADELI and those by Segall (2010), accounting for a free
16 surface. Section S5 presents the comparison of surface displacement patterns
17 between a pressurized elliptical source immersed in an elastic medium and
18 a small pressurized source surrounded by a viscoelastic shell. In this section
19 we show that the viscoelastic model reproduces the surface displacements
20 produced by the elastic model after a period of time.

21 **S1 GNSS and InSAR processing**

22 **S1.1 GNSS data**

23 Ground deformation at LdM was characterized from daily solutions at five
24 continuous GNSS stations installed by the Observatorio Volcanológico de los
25 Andes del Sur (OVDAS) covering a period of about five years (May 2012 to
26 April 2017). The GNSS data were provided by OVDAS and processed using
27 the GIPSY software from JPL. We obtained the precise ground displace-
28 ment time series in three dimensions at GNSS stations after correcting for
29 plate motion and long spatial wavelength post-seismic surface deformation
30 associated with the 2010 Maule earthquake derived from the data recorded
31 at MAUL station, about 39 km away from the center of the LdM volcanic
32 complex (Li et al., 2018). The 1σ accuracy of the daily station positions is
33 estimated at 3 mm and 5 mm for the horizontal and the vertical components,
34 respectively.

35 **S1.2 InSAR data**

36 SAR imagery over LdM was acquired by two satellite missions: C-band
37 Interferometric Wide Swath mode images from the European Space Agency
38 (ESA) Sentinel-1A/B and L-band Stripmap mode images from ALOS 1 and
39 2 operated by the Japan Aerospace Exploration Agency (JAXA). The C-
40 band SAR dataset (Table 1) includes 33 acquisitions from ascending orbits (6
41 October 2014 to January 2017), and 32 acquisitions from descending orbits
42 (23 October 2014 to 23 March 2017). The L-band SAR dataset is composed
43 of 17 PALSAR images from ascending orbits (26 January 2007 to 8 January
44 2011) and 5 PALSAR-2 images from descending orbits (12 March 2015 to 4
45 May 2017).

46 We used the DIAPASON software (Diapason, 2006) to generate the dif-
47 ferential interferograms, using the two-pass method described by Massonnet
48 and Feigl (1995). For Sentinel data, we used the 3 arcsec Shuttle Radar
49 Topographic Mission digital elevation model (SRTM) to remove the topo-
50 graphic contribution and the 1 arcsec SRTM for the other SAR data. We
51 used the 1 arcsec SRTM to provide a geographic framework (UTM WGS84)
52 for the interferograms. The criteria used for selecting data were, to have a
53 perpendicular baseline lower than 1500 m, and that for the ALOS-2 and Sen-
54 tinel 1 satellites orbital with separations not exceeding 200 m, no selection
55 was taken into account.

56 Next, a weighted power spectral density filter (Goldstein et al., 1988)
57 was used to filter the interferograms which were later unwrapped using an
58 implementation of the Statistical cost, Network- flow Algorithm for Phase
59 Unwrapping -SNAPHU (Chen and Zebker, 2002). The resulting interfero-
60 grams indicate large seasonal variation in coherence with a strong decrease

61 during the austral winter. This leads us to disregard interferograms com-
 62 puted with a pair of images acquired during the winter season for our ground
 63 deformation analysis. The resulting high-coherent interferogram dataset was
 64 next unwrapped using the SNAPHU Algorithm.

65 Many interferograms reveal large-wavelength phase signals or phase sig-
 66 nal varying with topography. As the magnitude of these signals is not corre-
 67 lated with the Perpendicular baseline, we considered that they are produced
 68 either by a change in variation of water vapor or by a pressure change. To
 69 mitigate the phase delays we corrected the interferograms using a simple em-
 70 pirical function that correlates phase and topography and a ramp function
 71 (linear function and a phase offset) to account for long wavelength signals
 72 after masking the area affected by displacements (see Remy et al., 2014 for
 73 more details). This step also enables us to estimate the uncertainty for each
 74 interferogram and to make phase values comparable in both space and time.

75 **S2 Time Series Analysis**

76 **S2.1 Principal component analysis using Singular Value De-** 77 **composition**

78 GNSS and InSAR time series are decomposed separately into the sum of its
 79 principal components:

$$X_{svd} = \sum_{k=1}^{n_{comp}} U_k S_k V_k^t$$

80 where U,S, and V are the spatial function matrix, the matrix of the
 81 principal values and the time function matrix. Whatever the time series
 82 considered the resulting first component explains 82% and about 70% of the
 83 total variation in the surface displacements for the GNSS (horizontal and
 84 vertical) and InSAR (LOS) data respectively, followed by a 5% to 3% of the
 85 total variation explained by the second component, confirming that most
 86 information is contained in the first component (Figure S1).

87 The resulting time functions of the first component of all the dataset
 88 show a similar linear temporal behaviour related to the on-going uplift. The
 89 first spatial functions of the InSAR time series reveal an elliptical displace-
 90 ment pattern which only differ according to their satellite viewing geometry.
 91 The amplitude of these first spatial components is much greater than those
 92 of the second and third components, clearly indicating that this elliptical
 93 displacement pattern is the dominant feature in the InSAR time series. To
 94 determine how well the data are represented by the different components
 95 we computed the reduced Chi square of the residual of the data for the 1 to
 96 k-th components.

$$\chi_r^2 = \frac{1}{N - k} \sum \left[\frac{X - X_{svd}}{\sigma} \right]^2$$

97 where N refers to the number of GNSS or InSAR data , k is the number
 98 of principal components selected for the signal reconstruction, X is the data
 99 matrix, X_{svd} is the reconstructed data matrix obtained by multiplying the
 100 k spatial components by their respective singular values and time functions,
 101 and σ is the data standard error.

102 χ_r^2 of the residuals between the observed and the reconstructed time se-
 103 ries for the first component are 1 for GNSS and 0.3, 0.28 and 0.25 for ALOS-
 104 2, Sentinel-1 ascending track and descending track, respectively (Figures 2
 105 of the main text and S2). The low values of χ_r^2 for InSAR data indicate that
 106 1) the reconstructed time series using the first component lie within the
 107 data uncertainty and 2) that our estimation of the InSAR data uncertainty
 108 seems a little bit overestimated. Taking into account this low value of χ_r^2
 109 and the fact that the residuals between the observed and the reconstructed
 110 data do not reveal a clear pattern of coherent misfits over time, we consider
 111 that high-order components are negligible to reconstruct the observed signal.
 112 Nevertheless, the higher value of χ_r^2 for the GNSS data set could indicate
 113 that ground displacement could be driven by more than one process.

114 As we suspect that a major part of the variance in GNSS data set is
 115 due to seasonal vertical signals, we decompose separately the horizontal and
 116 the vertical components of the displacements. The resulting χ_r^2 between the
 117 original data and the reconstructed one are 0.7 and 1.05 for the horizontal
 118 and the vertical components, showing that seasonal vertical signals recorded
 119 at the GNSS stations produce the major part of the variance signal not
 120 explained by the first component of the decomposition. All these results
 121 lead to the conclusion that the spatial pattern of the displacement did not
 122 change significantly during the three-year period (Oct. 2014 - Jul 2017), and
 123 that the amplitude of these displacements described by the first temporal
 124 function of InSAR and GNSS data decompositions evolves linearly over time.

125 **S2.2 Easting and vertical displacement maps at LdM**

126 We benefit from the ascending and descending Sentinel-1 tracks to retrieve
 127 the easting and the vertical components of the ground displacement, allowing
 128 us to map the displacement field at LdM. We consider only Sentinel data
 129 because they cover a period longer than the one covered by ALOS-2 data.
 130 Due to the near-polar orbit of Sentinel satellites, we do not take into account
 131 the northing component as it is poorly constrained. We assume here (taking
 132 GNSS measurement into account) that the northing displacements are not
 133 higher in magnitude than the vertical and the east components since they
 134 essentially vanish when they are projected in the radar line of sight. In order
 135 to make ascending and descending Sentinel InSAR displacements compatible

136 in time, we select the overlapping period and we use linear interpolation at
137 missing epochs in time. The displacement rates in the 2D components of the
138 ground displacement is finally inverted based on the vectors pointing from
139 the ground to the satellite LOS and using the approach proposed by Wright
140 et al. (2004).

141 **S3 Analytical models**

142 In this section, we consider a variety of classical analytical source models
143 (a Mogi-type point source, a spheroidal Yang-type source and an Okada-
144 type dislocation) to model surface displacement at LdM. Inversions favor
145 flat-topped sources rather than spheres or prolate ellipsoids (see Table S1)
146 in agreement with what is expected from the ratio of maximum horizontal
147 to maximum vertical displacement, equal to about 0.31 according to the
148 GNSS data [Dieterich and Decker, 1975 ; Fialko et al., 2001 ; Fialko and
149 Pearce, 2012 ; Remy et al., 2014]. This result is also in agreement with
150 the assumption that the observed uplift at LdM could be produced by a sill
151 intrusion at about 5 km depth below the surface [Fournier et al., 2010 ; Feigl
152 et al., 2013; Le Mével et al., 2015].

153 Figure S3 shows the displacement observed on the largest period of each
154 track and on a three-year 2014-2017 period of GNSS data, the modeled
155 displacements using Okada-type dislocation with the smallest misfit and
156 the resulting residual between the observed and the modeled displacements.
157 This model fails to properly match the GNSS data yielding χ_r^2 of about 8.5
158 (Figure S3.B). This high value of χ_r^2 is mainly associated with significant dif-
159 ferences between the observed horizontal displacements observed by GNSS
160 and those modeled. We observe the same behavior from InSAR data. The
161 model matches well the entire InSAR dataset when each tracks are inverted
162 separately ($\chi_r^2 = 0.75$), but the location of the center of this source differs
163 according to each specific track. The inversion of the ascending tracks alone
164 leads to the estimation of a center 1.5 km further to the west with respect
165 to the inversion of the descending tracks. Consequently, the combined in-
166 version using Sentinel and ALOS-2 data leads to an increase of χ_r^2 between
167 the value predicted by the model and the data. Although this model yields
168 χ_r^2 for the InSAR data close to 1, this value increases with the time span
169 between a given InSAR time series map and the reference image used for the
170 least square adjustment, due to the presence of localized residual patterns
171 located around the lake.

172 **S4 Benchmark of Adeli-3D with viscoelastic ana-**
 173 **lytical solutions**

174 To evaluate the accuracy of Adeli-3D in simulating a viscoelastic rheology,
 175 we benchmark its numerical solutions with analytical solutions of surface
 176 displacements due to the pressurization of a spherical source surrounded
 177 by a Maxwell viscoelastic spherical shell. First, we present the analytical
 178 solutions of Dragoni et al. (1989), in which an infinite space domain is
 179 assumed (IDM). Second, we present the analytical solutions provided by
 180 Segall (2010) for a half-space domain HDM).

181 In order to estimate the differences between analytical and numerical
 182 solutions, we calculate the maximum local discrepancies $\epsilon|_{max}$, Eq.1, that
 183 correspond to the normalized difference at the maximum of the analytical
 184 (U_x^{An}) and numerical surface displacement (U_x^{FE}), following Pascal et al.
 185 (2013):

$$\epsilon|_{max} = \frac{abs\{U_x^{An}|_{max} - U_x^{FE}|_{max}\}}{abs\{U_x^{An}|_{max}\}} \quad (1)$$

186 **S4.1 A visco-elastic shell in an infinite domain**

187 Dragoni et al. (1989) assumed an Infinite Domain Model (IDM); this model
 188 provides analytical solutions for radial displacements (u_r) due to a trape-
 189 zoidal pressure history in a spherical source surrounded by a concentric,
 190 spherical, Maxwell viscoelastic shell (Eq. 2).

$$u_r(r, t) = \frac{1}{4} \frac{P_0}{G} \frac{R_2^3}{r^2} \left[f_1(t) - \left(1 - \frac{R_1^3}{R_2^3} \right) f_2(t) \right]. \quad (2)$$

191 Where r is the distance between the center of the magmatic source and a
 192 point outside the source, P_0 is the applied pressure, G is the shear modulus,
 193 R_1 is the radius of the magmatic source, η is the viscosity in the shell and
 194 R_2 is the radius of the larger viscoelastic shell. Other variables are :

195

$$f_1(t) = \frac{t - (t - t_1)H(t - t_1)}{t_1} + \frac{(t - t_3)H(t - t_3) - (t - t_2)H(t - t_2)}{t_3 - t_2},$$

$$f_2(t) = \tau \left(\frac{M - N}{t_1} + \frac{O - P}{t_3 - t_2} \right),$$

$$M = 1 - e^{-\frac{t}{\tau}}, \quad N = H(t - t_1)(1 - e^{-\frac{-(t-t_1)}{\tau}}),$$

$$O = H(t - t_3)(1 - e^{-\frac{(t-t_3)}{\tau}}), \quad P = H(t - t_2)(1 - e^{-\frac{(t-t_2)}{\tau}}).$$

In the trapezoidal pressure history, the pressure increases linearly until t_1 , then remains constant until t_2 , and decreases linearly to zero until t_3 . $H(t)$ is the Heaviside step function ($H = 1$ when $t > 0$ and $H = 0$ when $t < 0$), and the characteristic time τ depends not only on η and G , but also on the dimensions of the shell:

$$\tau = \frac{9}{5} \frac{\eta}{G} \left(\frac{R_2}{R_1} \right)^3.$$

196 .

197 **S4.2 A visco-elastic shell in a half-space domain**

198 Segall (2010) provides an approximate solution for the vertical displacements
 199 (u_z) at the free-surface due to an instantaneous increase of magma pressure
 200 in a spherical source, surrounded by a Maxwell viscoelastic spherical shell,
 201 immersed in a half-space domain (Eq. 3).

$$u_z(\rho, z = 0, t) = \frac{(1 - \nu)p_0 R_1^3}{\mu d^2} \left[e^{-t/t_R} + \frac{R_2^3}{R_1^3} (1 - e^{-t/t_R}) \right] \frac{1}{(1 + \rho^2)^{3/2}} \quad (3)$$

202 with,

$$t_R = \frac{3\eta(1 - \nu)R_2^3}{\mu(1 + \nu)R_1^3}$$

203 where ρ is the radial distance from the center of the source normalized
 204 by the source depth, p_0 is the instantaneous pressure acting at the walls of
 205 the spherical source, ν the Poisson's ratio, R_1 is the radius of the magmatic
 206 source, R_2 is the radius of the shell, μ the shear modulus, d is the depth to
 207 the center of the source, t is time, t_R is the characteristic relaxation time
 208 and η is the viscosity.

209 **S4.3 Infinite Domain Model (IDM) and Half Space Model**
210 **(HSM)**

211 First, we compare the surface displacements obtained by the analytical so-
212 lutions of Dragoni et al. (1989) assuming an Infinite Domain model (IDM)
213 with the numerical solutions of Adeli-3D. These surface displacements are
214 produced by a spherical pressurized source surrounded by a concentric spher-
215 ical Maxwell viscoelastic shell. The applied pressure has a trapezoidal time
216 variation and the surface displacements are calculated at a radial distance
217 of 6 km from the source's center.

218 In order to bench Dragoni's model, we simulate an IDM with a box of
219 size 80 [km] x 80 [km] x 80 [km] in which a chamber is located at its cen-
220 ter (at 40 km depth, Fig.S4). We bench Dragoni's model in Fig. S5. Our
221 numerical results show the impact of the mesh resolution on the magnitude
222 of surface displacement, reaching a maximum local discrepancy of $\epsilon|_{max} =$
223 25% for a mesh resolution of 300 [m], then decreasing for a resolution of
224 100 [m], Fig.S6a. The numerical surface displacements corresponding to
225 the analytical solutions proposed by Dragoni and Magnanensi et al. (1989)
226 were reached for a numerical model with resolution of 100 m, including a
227 high resolution (100 [m]) square domain situated 6 km above and below the
228 source ($\epsilon|_{max} = 0.5\%$).

229 Furthermore, we evaluate the numerical temporal resolution necessary to
230 calibrate our numerical solutions with the analytical solutions. Fig.S6b
231 shows that we obtain a solution with $\epsilon|_{max} = 0.5\%$ when using 87500 nu-
232 merical time steps, or more.

233
234 Second, we compare the analytical solutions of Segall (2010) assuming
235 a Half-Space model (HSM), with the numerical solutions of Adeli-3D. As
236 in the first case, these surface displacements are produced by a spherical
237 pressurized source surrounded by a concentric spherical Maxwell viscoelastic
238 shell, but in this case we consider the free-surface condition.

239 In order to bench Segall's model, we use the same model box of size
240 80 [km] x 80 [km] x 80 [km], but we move the chamber to 6 km depth,
241 leaving the upper surface free and considering a resolution of 100 [m] at the
242 measurement points, Fig. S7 (box inside the large domain). In figure S8,
243 we bench the figure 7.38 presented p.246 of Segall (2010), considering the
244 vertical displacements of Eq. 3 normalized by $(1 - \nu)p_0R_1^3/\mu d^2$. Fig. S8a
245 displays the vertical displacement as a function of radial distance along the
246 free surface at four different nondimensional times for the analytical solu-
247 tions and for Adeli's numerical solutions. Fig. S8b shows the displacement
248 as a function of nondimensional time immediately above the magma cham-
249 ber for the analytical solutions and for Adeli's numerical solutions. For these
250 models $R_2/R_1 = 1.2$.

251

252 As mentioned above, our results are displayed Fig.S5 and S8. We bench
 253 Dragoni’s IDM model with Adeli 3D to $\epsilon|_{max} = 0.5 \%$, and benchmark
 254 Segall’s model to $\epsilon|_{max} = 1.11 \%$. The local maximum discrepancies of
 255 these two models demonstrate that the differences in surface displacements
 256 provided by Adeli’s numerical solutions are insignificant, since they are lower
 257 than 5% (Pascal et al., 2013).

258 **S5 Comparing Surface displacements between vis-** 259 **coelastic and elastic models**

260 In this section, we compare the spatial pattern of surface displacement due
 261 to: a) a large elliptical source of 100 km^3 pressurized with 10 [MPa] immersed
 262 in an elastic domain; and b) a small source of 10 km^3 pressurized with
 263 10 [MPa] surrounded by a viscoelastic shell, itself immersed in an elastic
 264 domain. In this case the viscoelastic shell has the same geometry as the
 265 large elliptical source of case a). We use ‘Elastic source’ to refer to the first
 266 case and ‘Viscoelastic source’ to refer to the second case.

267 The ‘Elastic source’ model is illustrated in Fig.S9a. The surface dis-
 268 placements produced by the overpressure within this source were calculated
 269 using the BEM model (MC3, explained in section 3.3 of the main text).
 270 For the ‘Viscoelastic source’, the configuration of the source is illustrated
 271 in Fig.S9b. In this case, the surface displacements produced by the presur-
 272 ization of the small source were calculated using Adeli-3D, counting for the
 273 viscoelastic response of the shell. Considering the temporal evolution in-
 274 herent to a viscoelastic behavior, this second model was ran for 10 [years],
 275 applying a linear increase of pressure from 0 to 10 [MPa] during the first
 276 year, and then the pressure remained constant for the next 9 years.

277 For the ‘Viscoelastic source’, our results show that the surface displace-
 278 ments continue to increase after the first year, Fig.S10 and Fig.S11, and
 279 evolve until the pressure is completely transfered to the shell’s walls. We
 280 can see in Fig.S10 and S12 that after that, the surface displacements pattern
 281 is very close to that produced by the ‘Elastic source’. In Fig.S13, Fig.S14
 282 and Fig.S15, we compare surface displacements at the top-free surface pro-
 283 duced by the ‘Elastic source’ and by the ‘Viscoelastic source’ after 10 years.
 284 The maximum local discrepancies between the elastic and viscoelastic as-
 285 sumptions are $\epsilon_{east}|_{max}=2.0\%$, $\epsilon_{north}|_{max}=0.7\%$ and $\epsilon_{up}|_{max}=1.0\%$, showing
 286 that the differences between the elastic and viscoelastic configurations are
 287 insignificant (Pascal et al., 2013).

288 These results show that it is possible to obtain surface displacements of
 289 the order of 1 [m] with a large pressurized source immersed in an elastic
 290 medium, but also with a viscoelastic shell surrounding a pressurized source
 291 of significant lower volume. The viscoelastic response of such a shell can
 292 contribute for 60 % of the surface displacements after the injection of new

293 magma.

294 **Supplemental Figures**

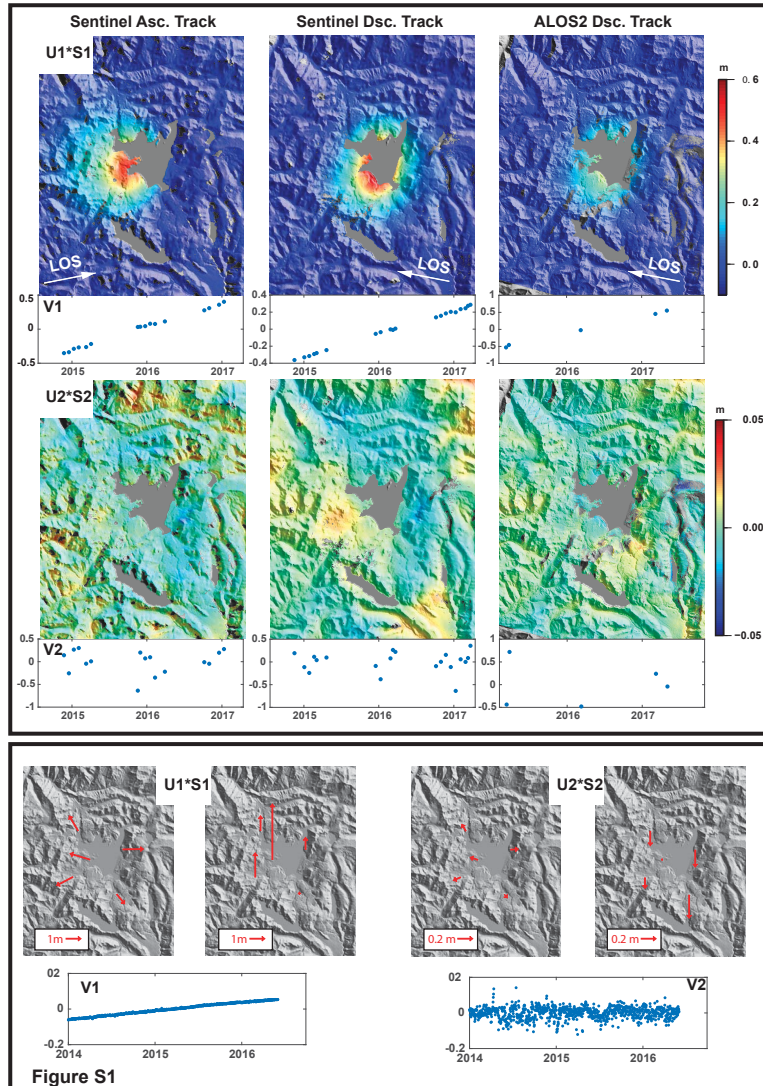


Figure S1: Results from the principal component decomposition applied to InSAR and GNSS time series. A) The first and the second spatial and temporal functions obtained for the three different tracks. They show the signal related to the inflation as observed with different viewing angles. The first component explains about 70% of the variance observed in InSAR data. The linear combination of the first component $U1$, $S1$ and $V1$ makes it possible to reconstruct the observed signal within the InSAR uncertainties whatever the track considered. B) The two first components of the GNSS time series. The first component explains 82% of the total variation in the surface displacements recorded at the GNSS stations. The first time function of each data set evolves linearly with time.

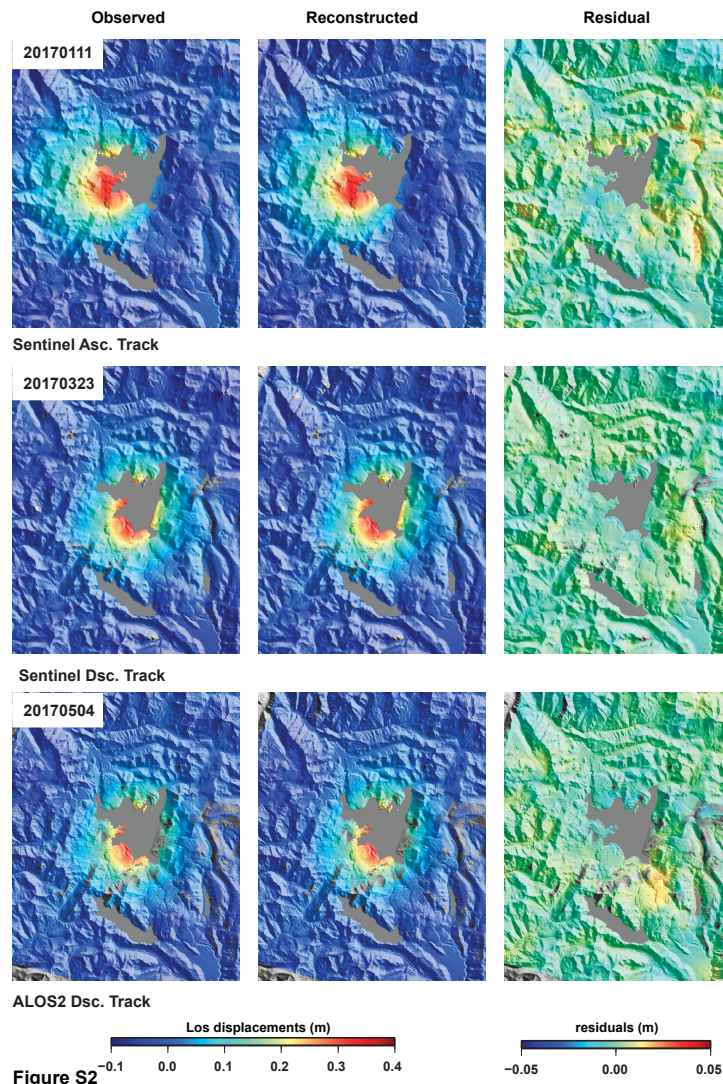


Figure S2

Figure S2: Examples of reconstructed displacements over LdM using the first principal component of the decomposition. Up) Adjusted LOS Displacement maps, Reconstructed LOS displacement maps using the first component of the decomposition and residual of the difference for the Sentinel ascending track. Middle) Same as previously but for the Sentinel descending track. Bottom) Same as previously, but for the ALOS descending track.

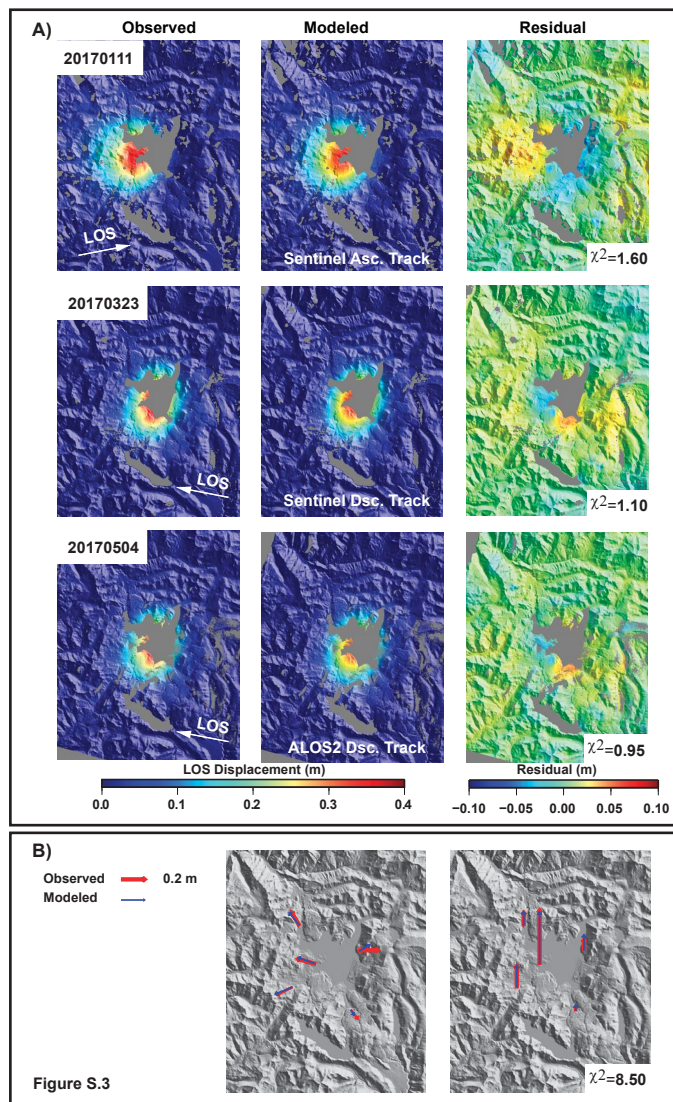


Figure S3: Maps of the observed and modeled GNSS and InSAR data using the best Okada-type dislocation. A) Upper, middle and bottom include an example of three LOS displacement maps, the model prediction and the residuals between observed and modeled data. B) Observed cumulated horizontal and vertical GPS displacements (red vectors) from 2014 to 2017 and modeled displacements (blue vectors).

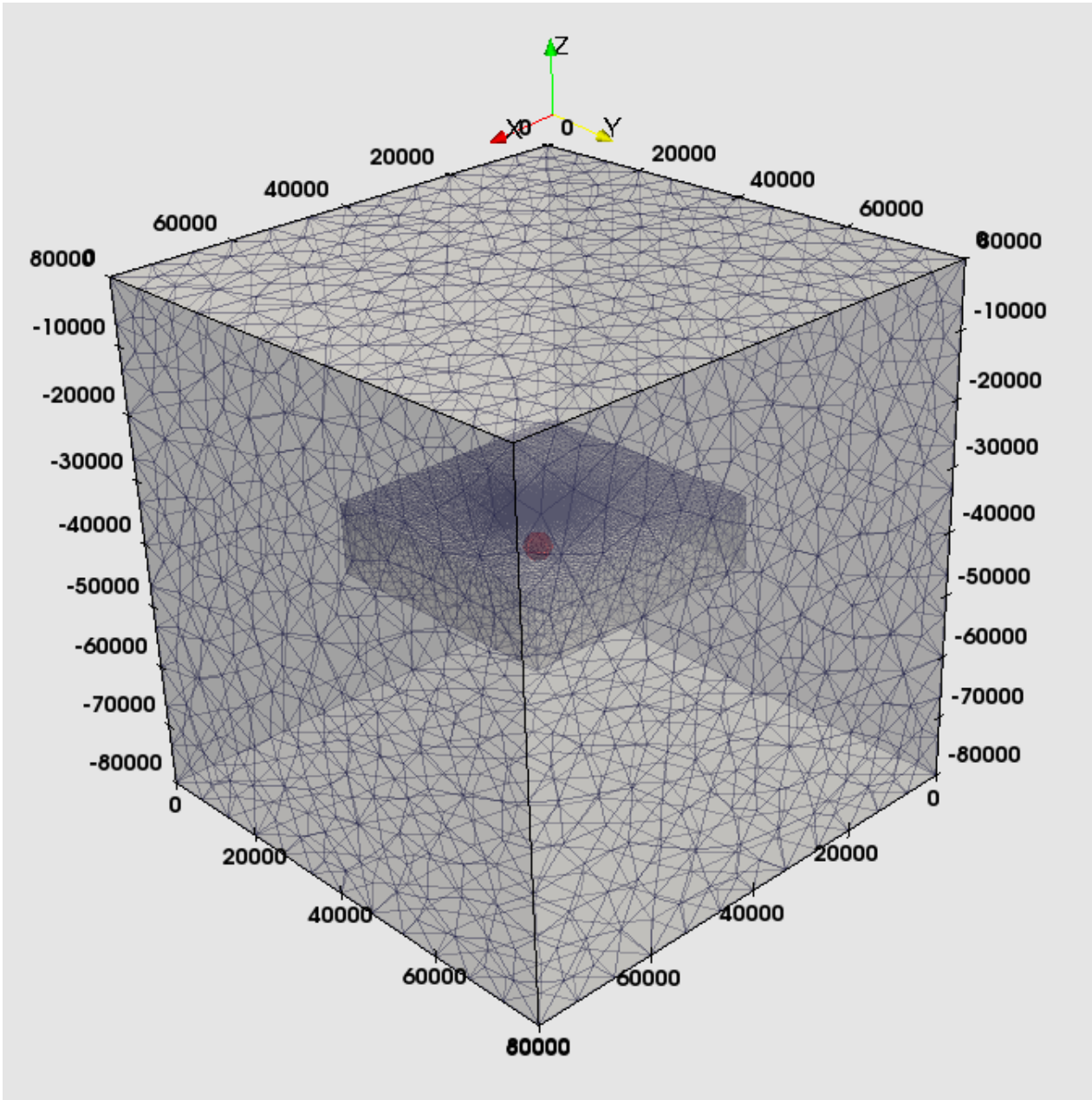


Figure S4: Mesh resolution used in S4.2, for Dragoni's model. The IDM was represented by a box of 80[km] x 80[km] x 80 [km]. The spherical source surrounded by the concentric viscoelastic shell is located at -40000[m]. Into this domain we include a smaller box with high resolution surrounding the source. The upper boundary of this box is located 6000[m] above the source and its lower boundary is located 6000[m] below the source.

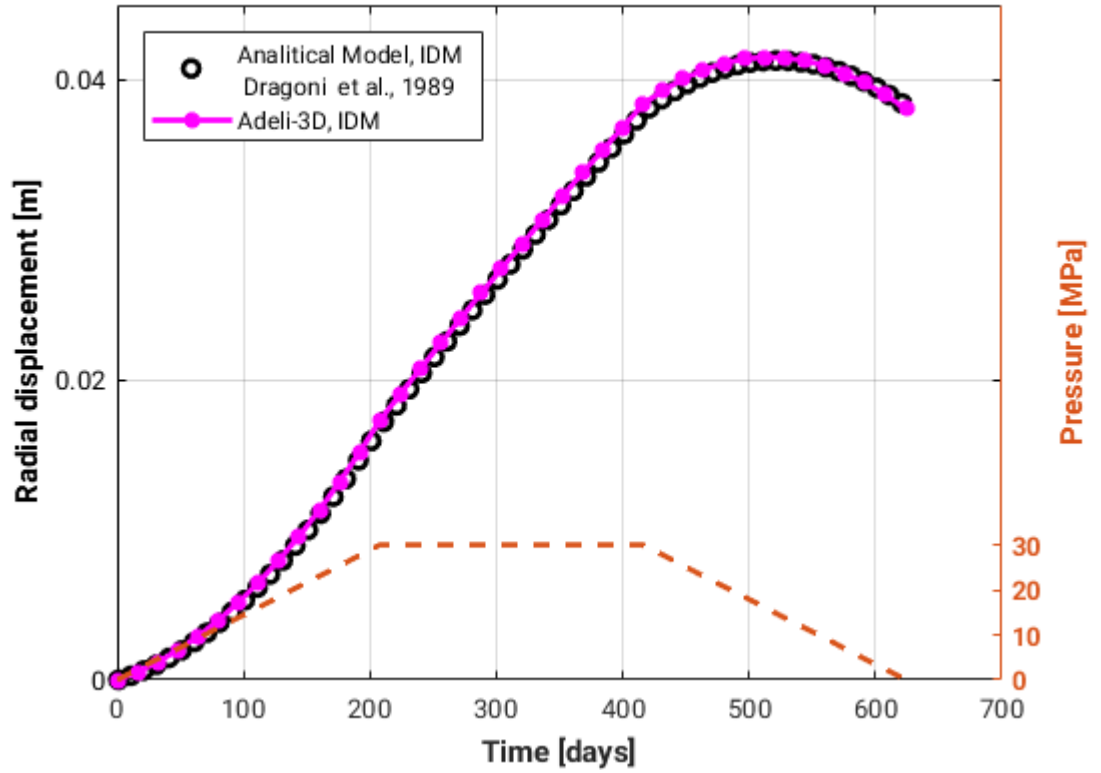


Figure S5: Predicted surface displacement produced by a trapezoidal time variation of pressure at a radial distance of 6 km between the source’s center and the point of measure. Surface displacements were calculated using Dragoni’s model assuming an IDM., and serve as a benchmark to validate the solutions calculated with Adeli 3D using Maxwell viscoelasticity.

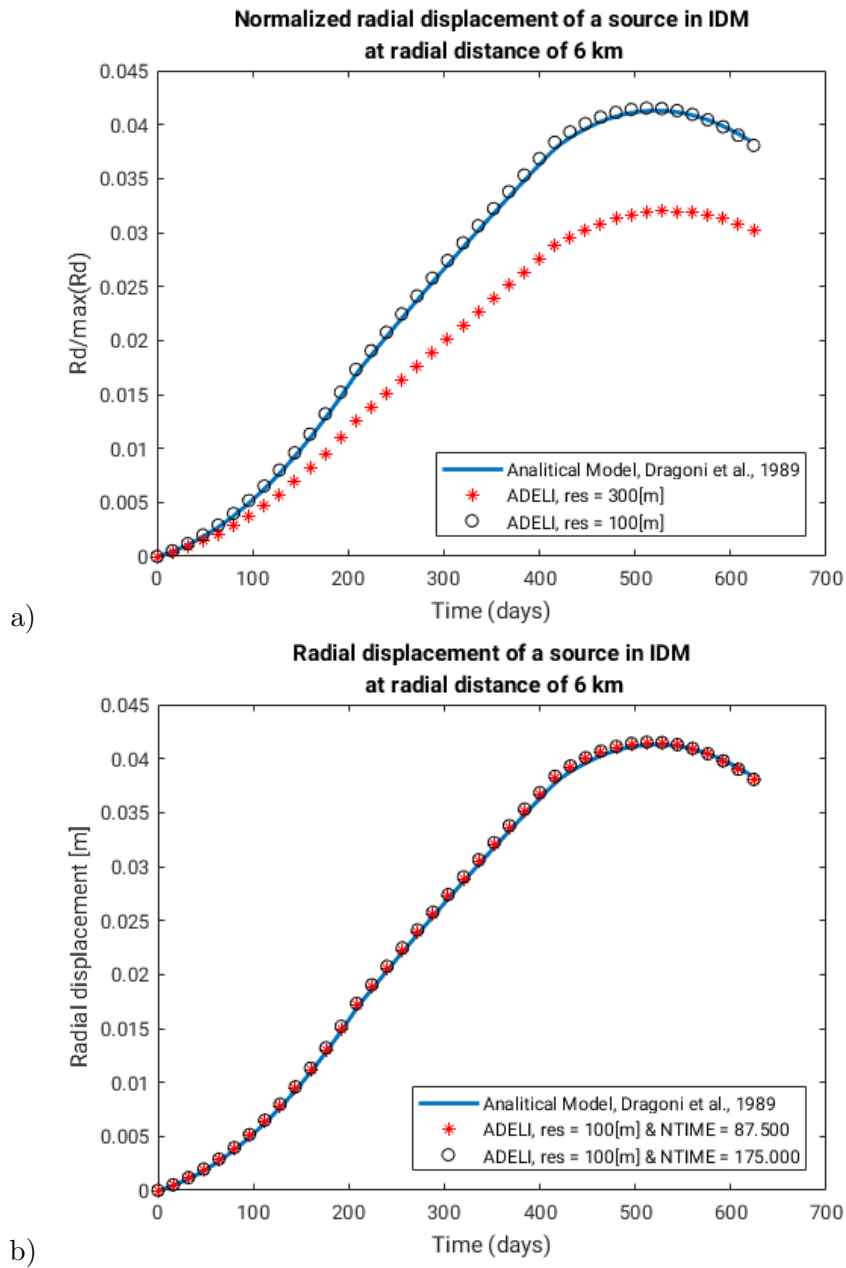


Figure S6: Radial displacement produced by a source of radial distance 6 km immersed in an IDM. a) The resolution test shows that the numerical solution converges with the analytical solution of Dragoni et al., 1989 for a mesh resolution of 100[m]. The resolution test at 300[m] underestimates the surface displacement. b) Tests with different numerical time-steps ((iterations). A total number of time steps of 87500 and 175000 provide the same solution that converges to Dragoni’s model.

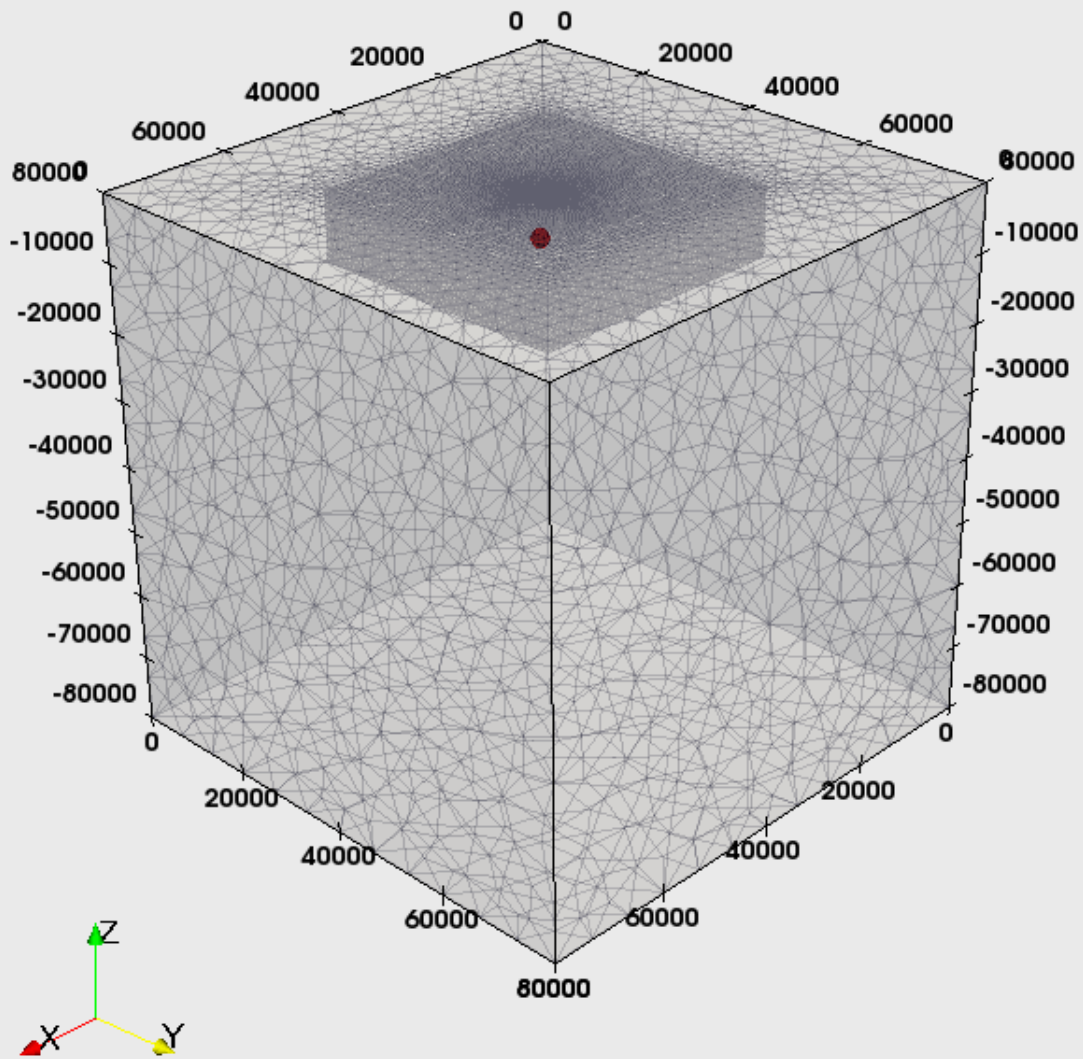


Figure S7: Mesh resolution used in S4.2, to bench Segall's model. The spherical source surrounded by a concentric viscoelastic shell is located at -6000[m] . The upper surface is set free (HSM definition). A smaller box of high resolution is also defined 6 km above the source.

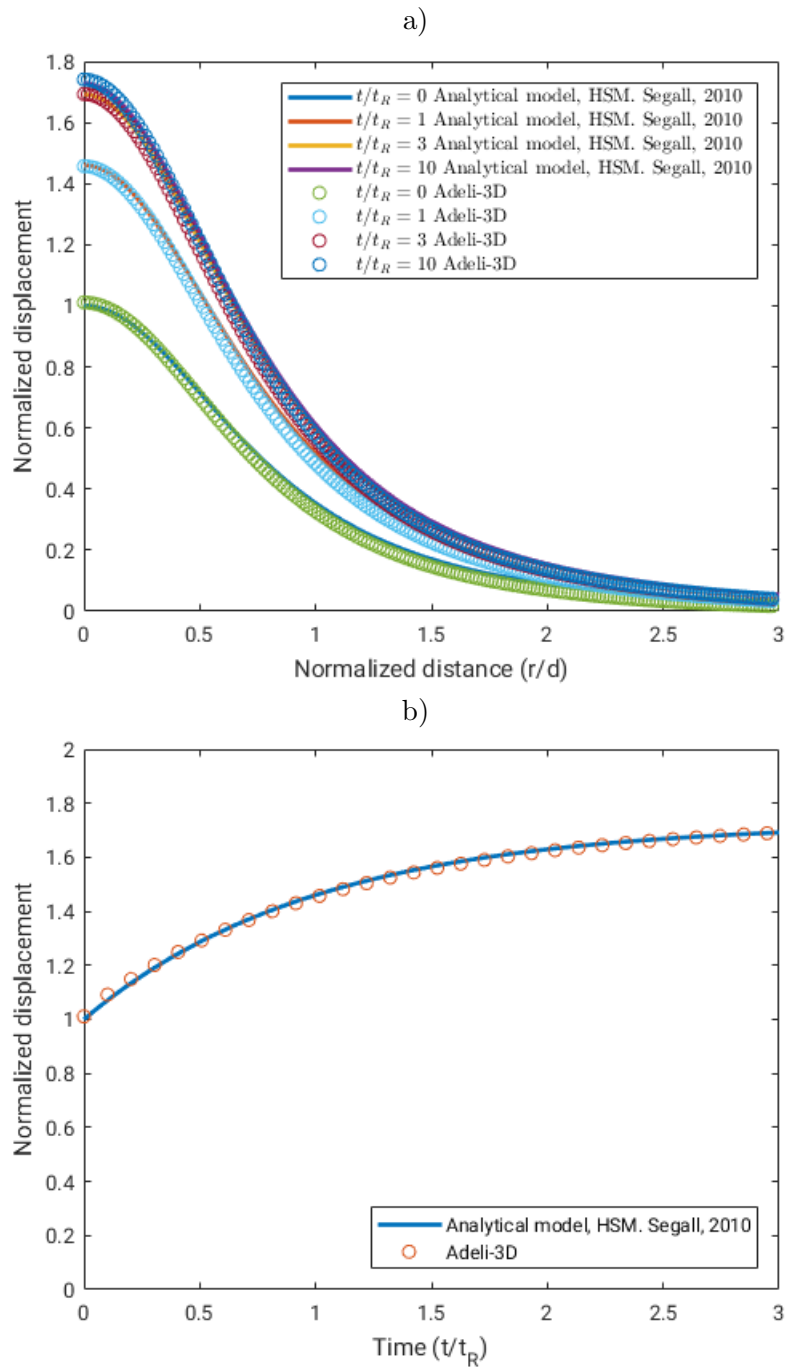
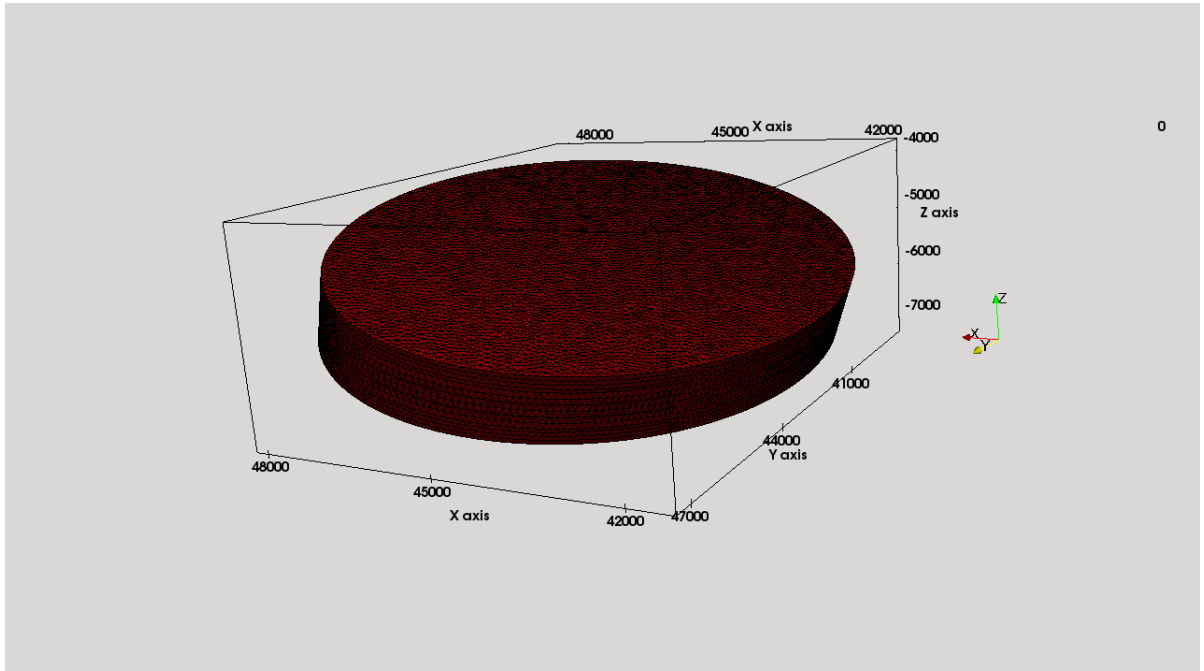
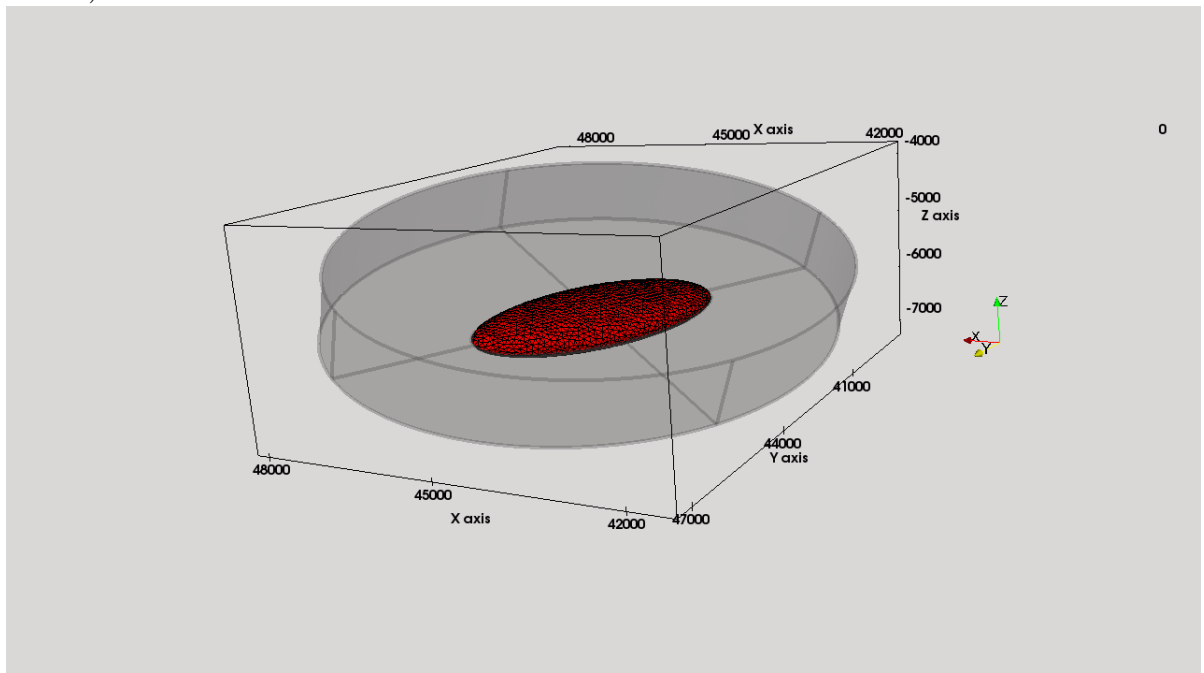


Figure S8: Figure modified from Segall et al. (2010). Numerical solutions using Adeli-3D and analytical solutions by Segall et al. (2010). Top figure: vertical displacement as a function of radial distance along the free surface at four nondimensional times. Bottom figure: displacement as a function of nondimensional time immediately above the magma chamber.



a)



b)

Figure S9: a) A pressurized elliptical source (red) surrounded by an elastic medium. b) a smaller pressurized source (in red), surrounded by an elliptical source; which represents the viscoelastic shell.

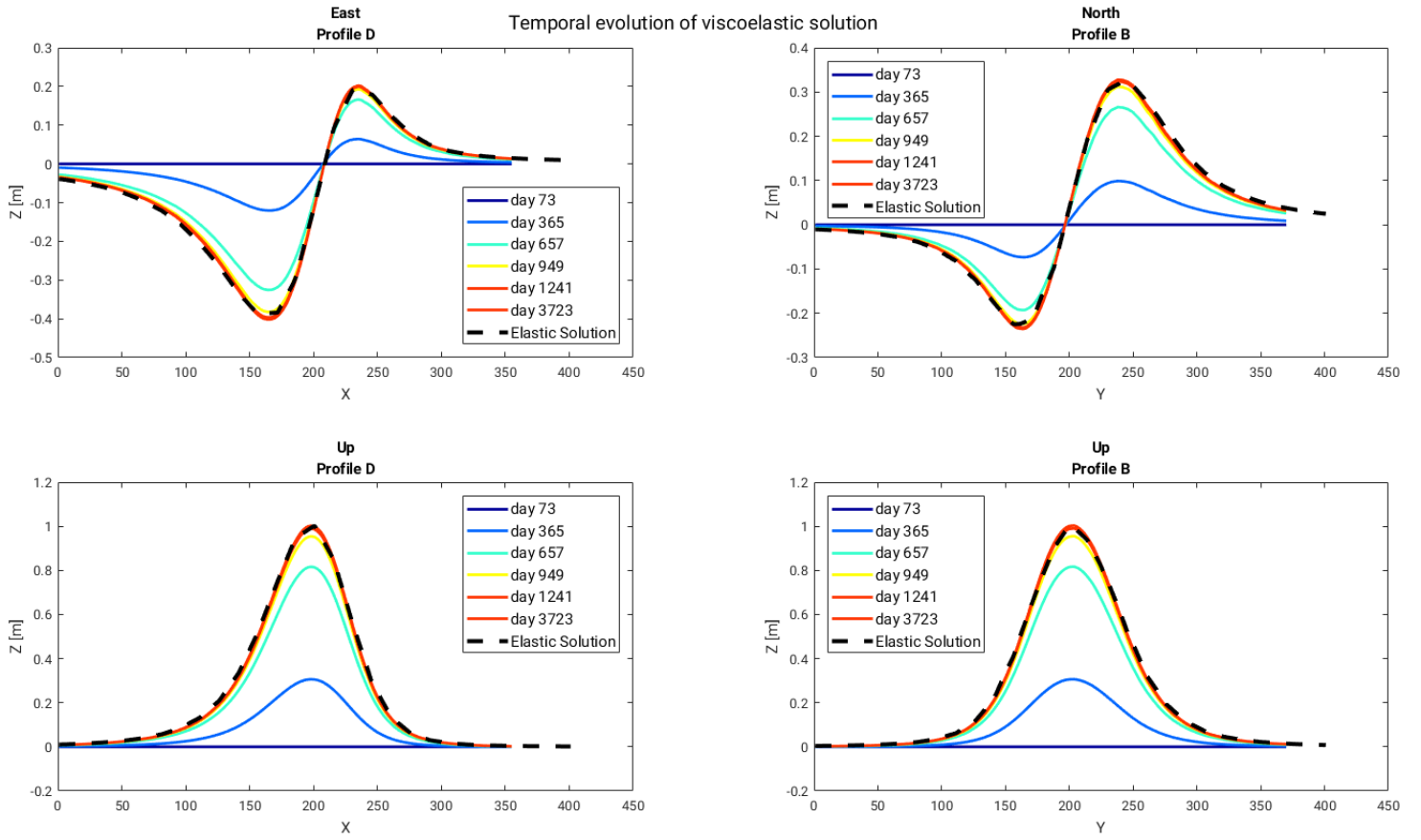
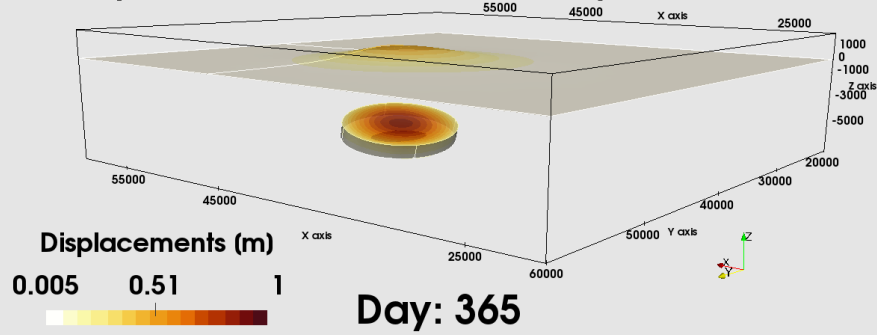


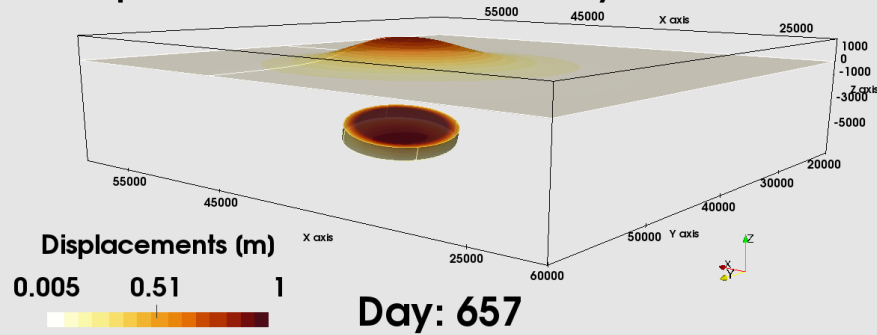
Figure S10: Temporal evolution of surface displacement (east, north and up) along profile B of Fig. S14 and profile D of Fig. S13 produced by the 'Viscoelastic source'. Surface displacements evolve in time (from blue to red) as the pressure is transferred to the shell's wall. When the pressure is completely transferred to the shell's wall the surface displacement remains constant and mimicks the solution of the 'Elastic source'.

Small pressurized source surrounded by a viscoelastic shell



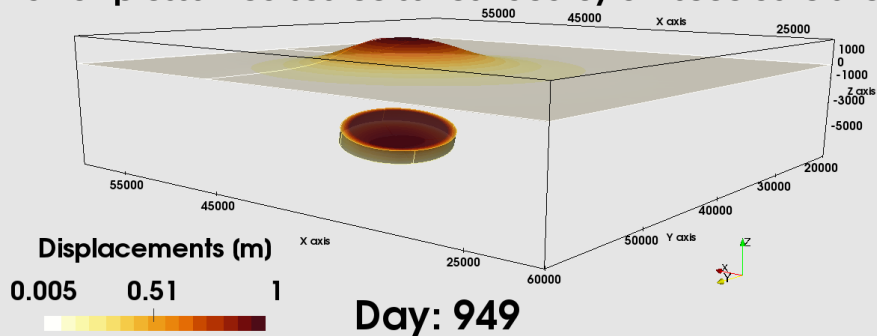
a)

Small pressurized source surrounded by a viscoelastic shell



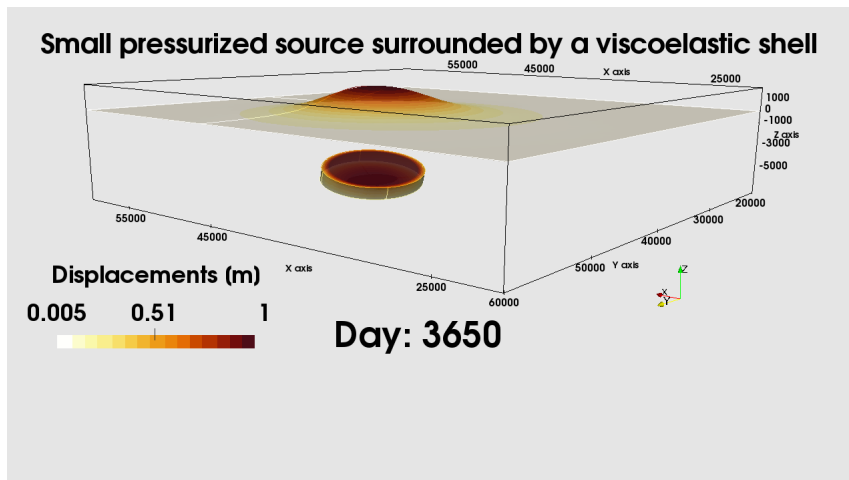
b)

Small pressurized source surrounded by a viscoelastic shell

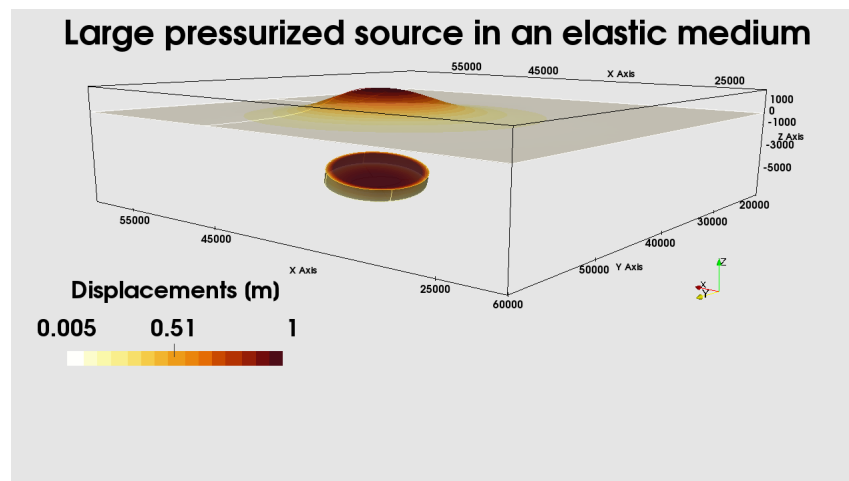


c)

Figure S11: Temporal evolution of surface displacement (magnitud) produced by the 'Viscoelastic source'. The surface displacements evolve in time; from 1 year (365 days) to 949 days. At 949 days the pressure is completely transferred to the shell's wall (in agreement with figure S10).



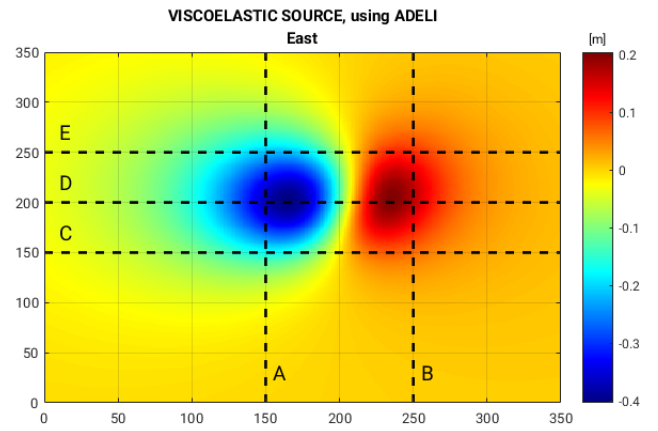
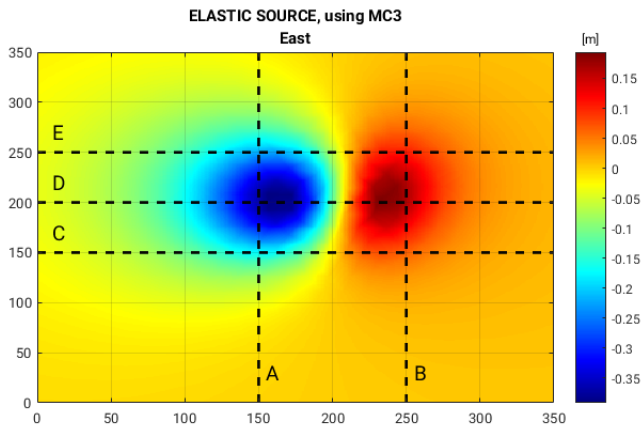
a)



b)

Figure S12: a) Displacements (magnitud) produced by the 'Viscoelastic source' after 10 years (3650 days). b) Displacements (magnitud) produced by the 'Elastic source'. In case (a) the pressure is completely transferred to the shell's walls and mimicks the displacements produced in case (b).

a)



b)

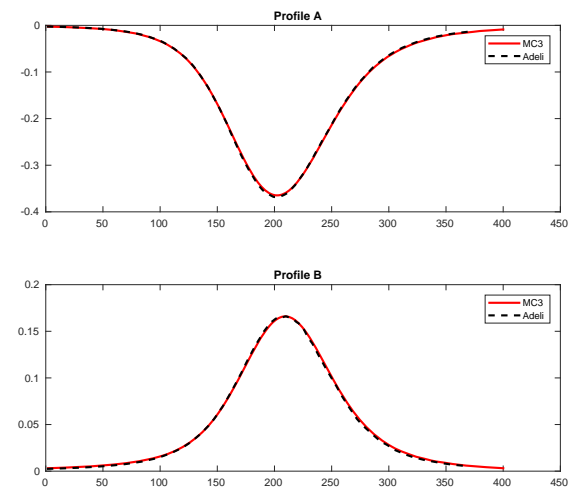
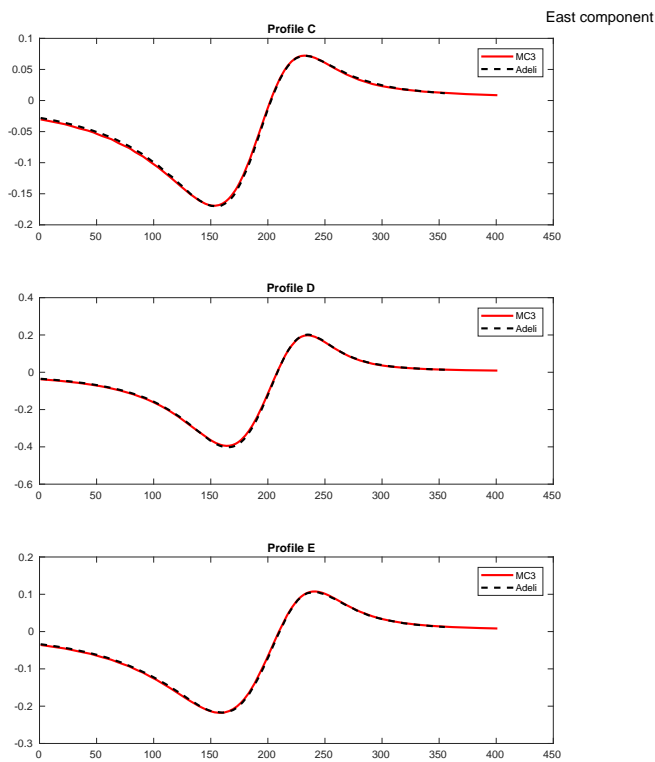


Figure S13: Comparison of the numerical solutions of surface displacements (East component) produced by the 'Elastic source' (left) obtained from a three dimensional boundary element method (MC3, Cayol and Cornet, (1998)) with ADELI's numerical solutions produced by the 'Viscoelastic source' after 10 years (right) along profiles A, B, C, D, and E.

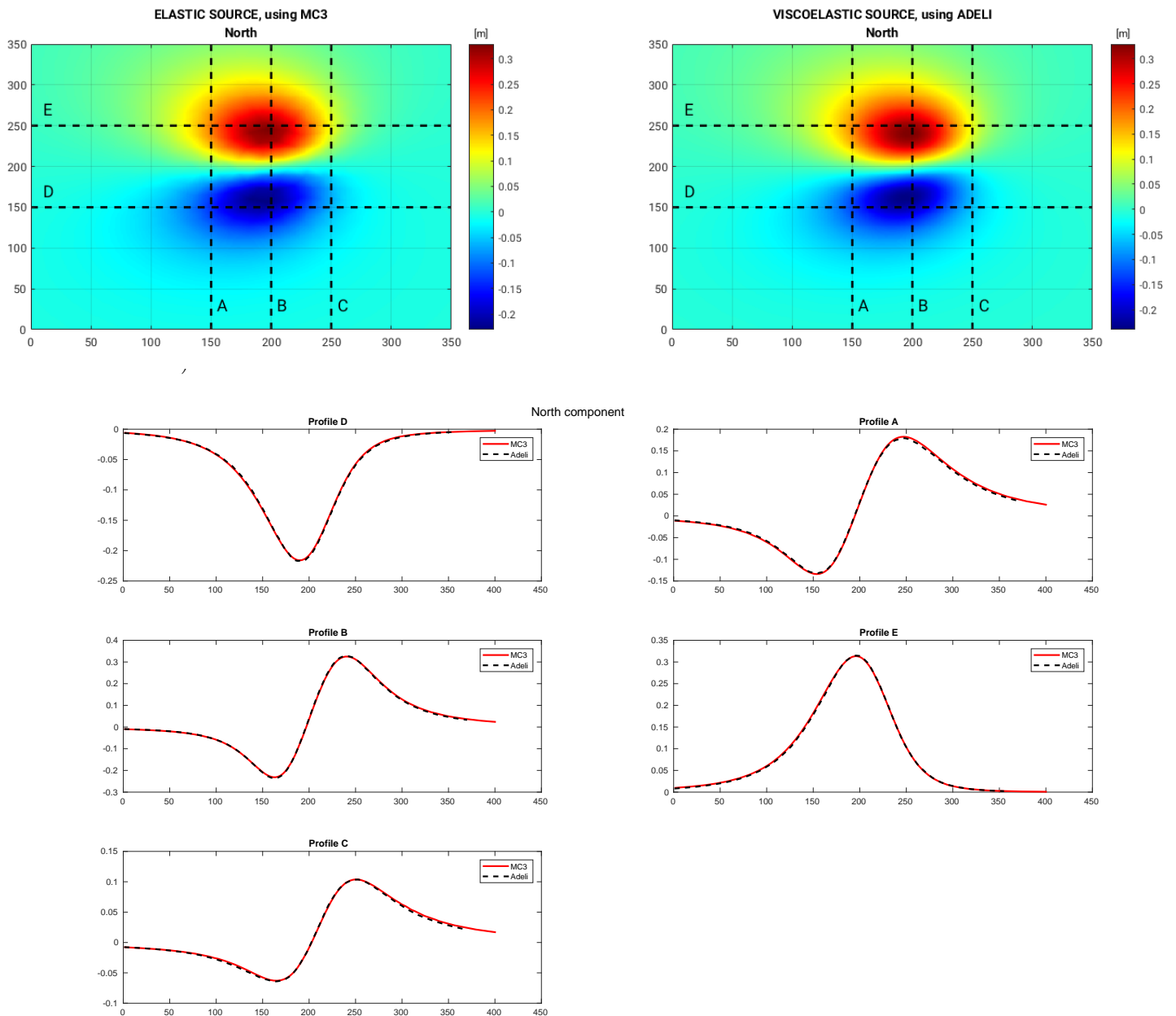


Figure S14: Comparison of the numerical solutions of surface displacements (North component) produced by the 'Elastic source' (left) obtained from a three dimensional boundary element method (MC3, Cayol and Cornet, (1998)) with ADELI's numerical solutions produced by the 'Viscoelastic source' after 10 years (right) along profiles A, B, C, D, and E.

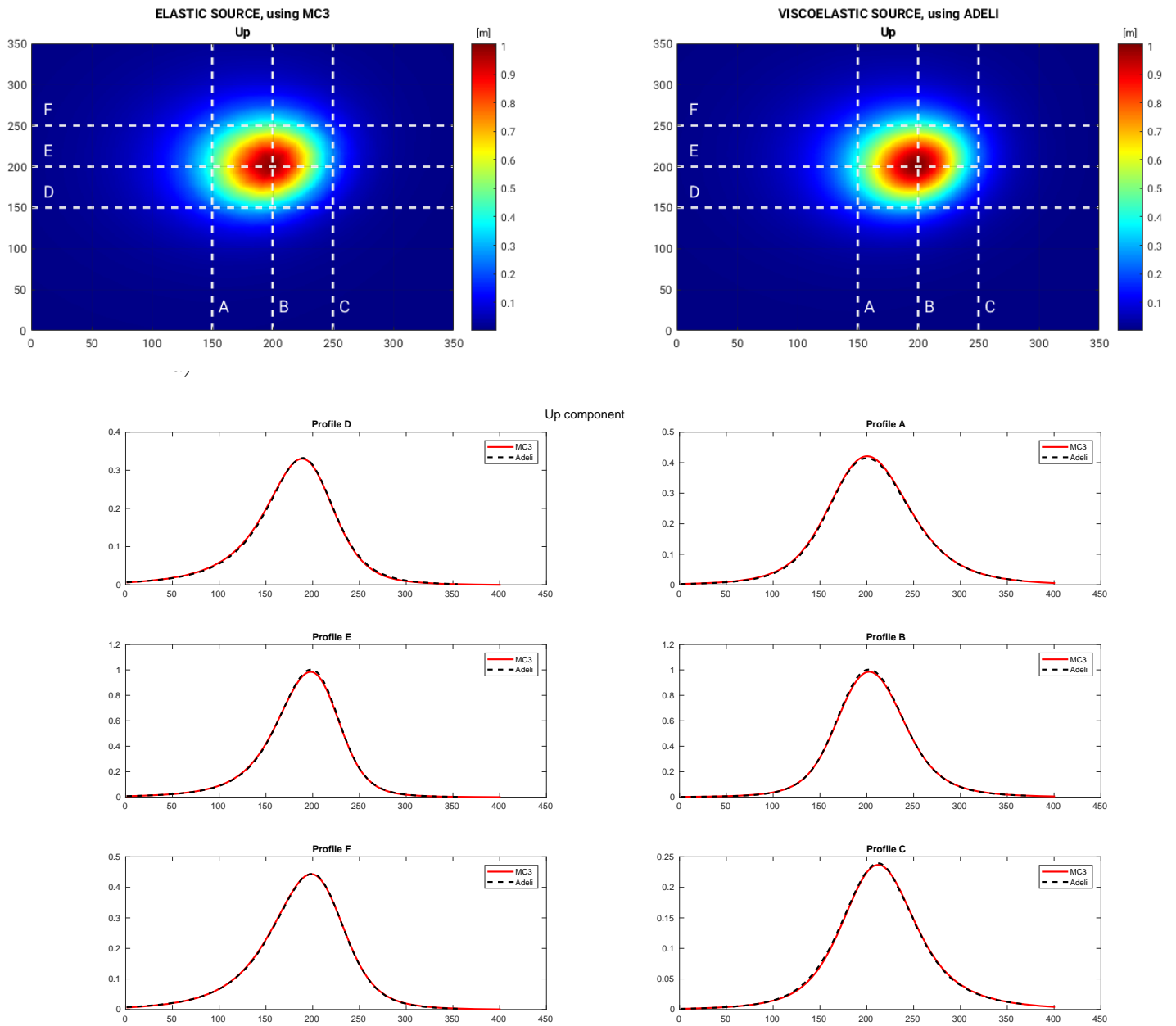


Figure S15: Comparison of the numerical solutions of surface displacements (Up component) produced by the 'Elastic source' (left) obtained from a three dimensional boundary element method (MC3, Cayol and Cornet, (1998)) with ADELI's numerical solutions produced by the 'Viscoelastic source' at 10 years (right) along profiles A, B, C, D, E and F.

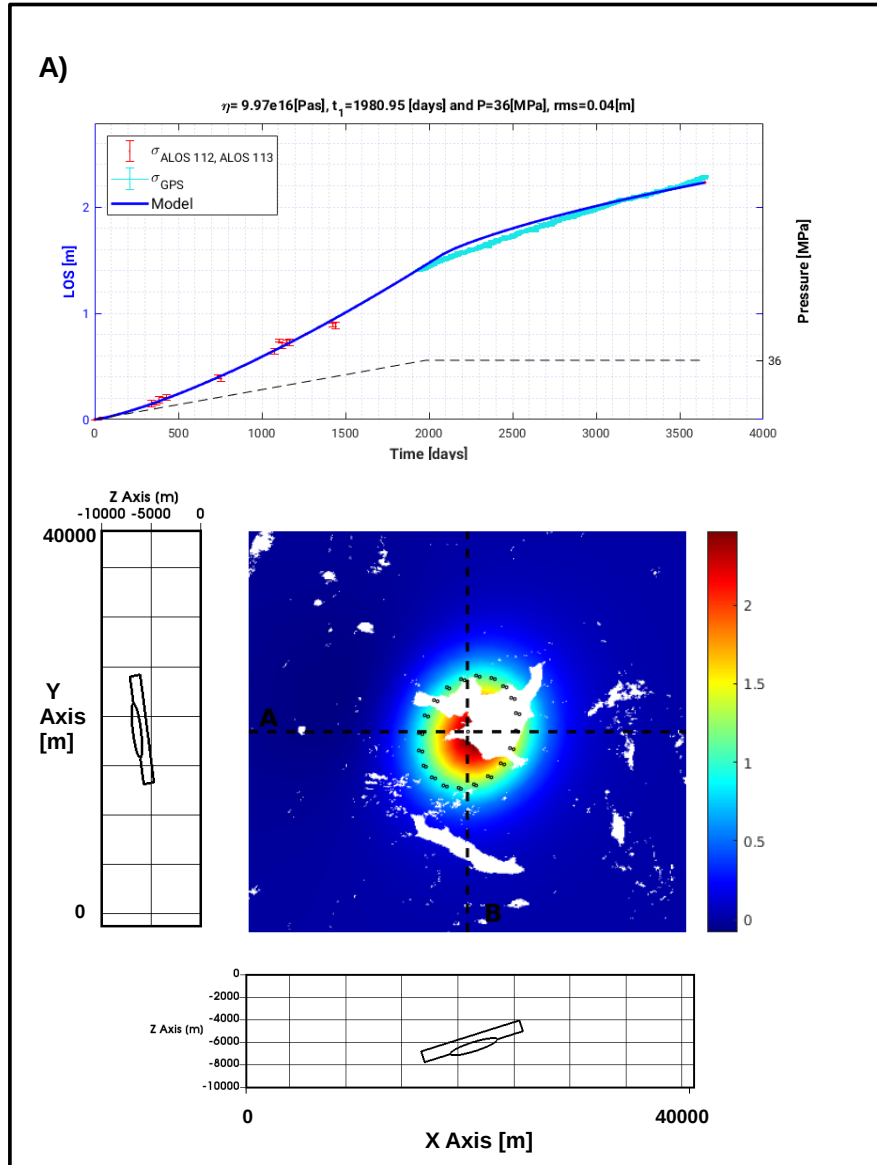


Figure S16: Results of the best fit of the temporal evolution of surface displacements at MAU2 in the last 10 years (3650 days). This figure (A) represents model 1 elliptical truncated cone geometry, used in the main text. The upper panel of each figures provides the parameters associated to the best model η : viscosity, t_1 : loading time, P : pressure, and rms : root mean square error. The bottom panel includes the map of the modeled surface displacement in 2017 (after 10 years of active surface deformation). The projected geometrical models at depth are included in the east and north axes.

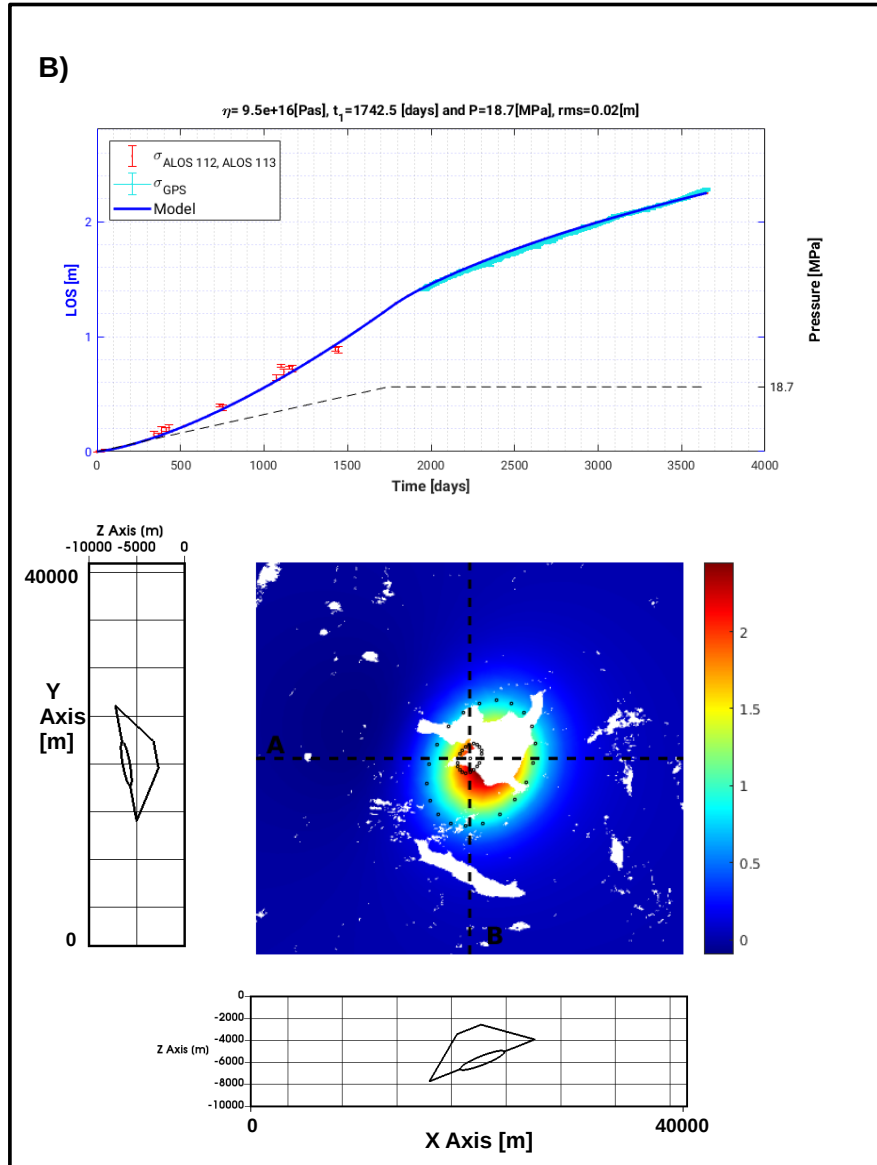


Figure S17: Results of the best fit of the temporal evolution of surface displacements at MAU2 in the last 10 years (3650 days). This figure (B) represent model 2 elliptical truncated cone geometry used in the main text. The upper panel of each figures includes the parameters associated to the best model η : viscosity, t_1 : loading time, P : pressure, and rms : root mean square error. The bottom panel includes the map of the modeled surface displacement in 2017 (after 10 years of active surface deformation). The projected geometrical models at depth are included in the east and north axes.

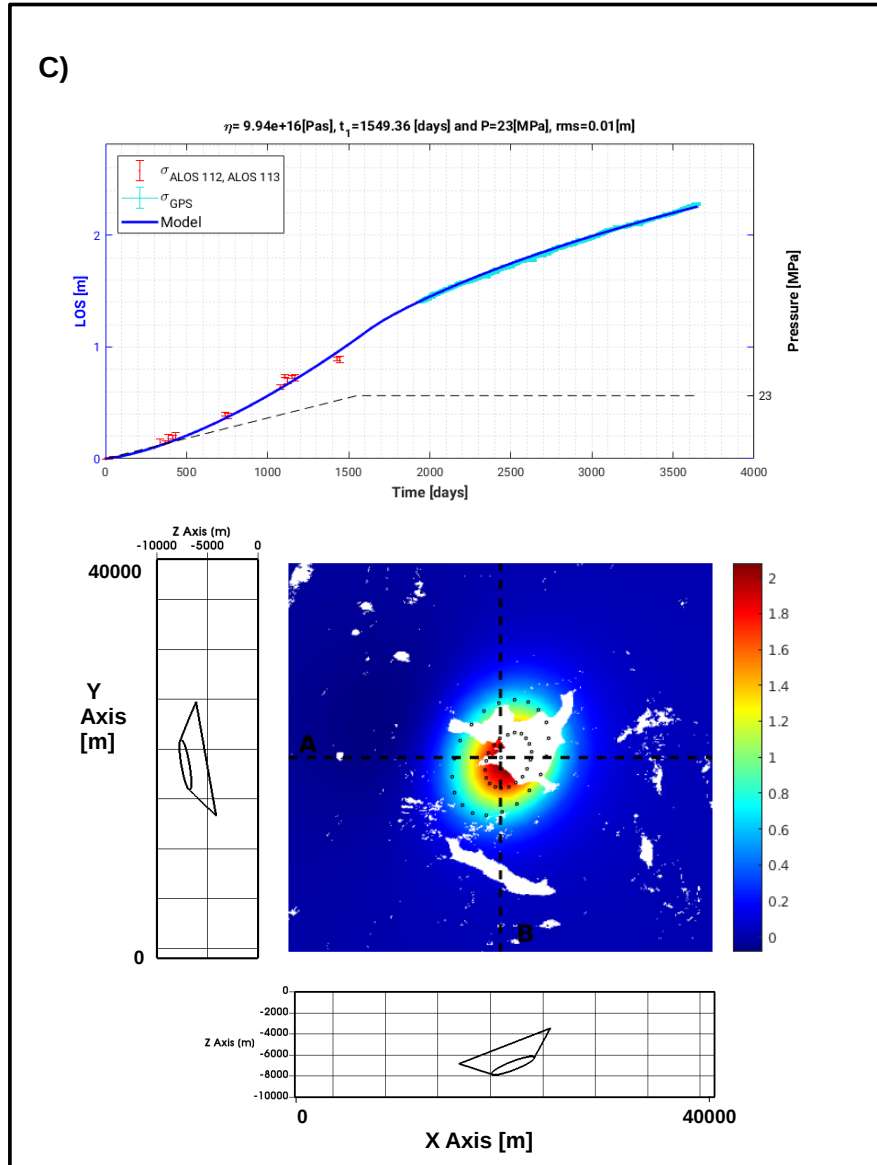


Figure S18: Results of the best fit of the temporal evolution of surface displacements at MAU2 in the last 10 years (3650 days). This figure (C) represent model 3 elliptical truncated cone geometry used in the main text. The upper panel of each figures includes the parameters associated to the best model η : viscosity, t_1 : loading time, P : pressure, and rms : root mean square error. The bottom panel includes the map of the modeled surface displacement in 2017 (after 10 years of active surface deformation). The projected geometrical models at depth are included in the east and north axes.

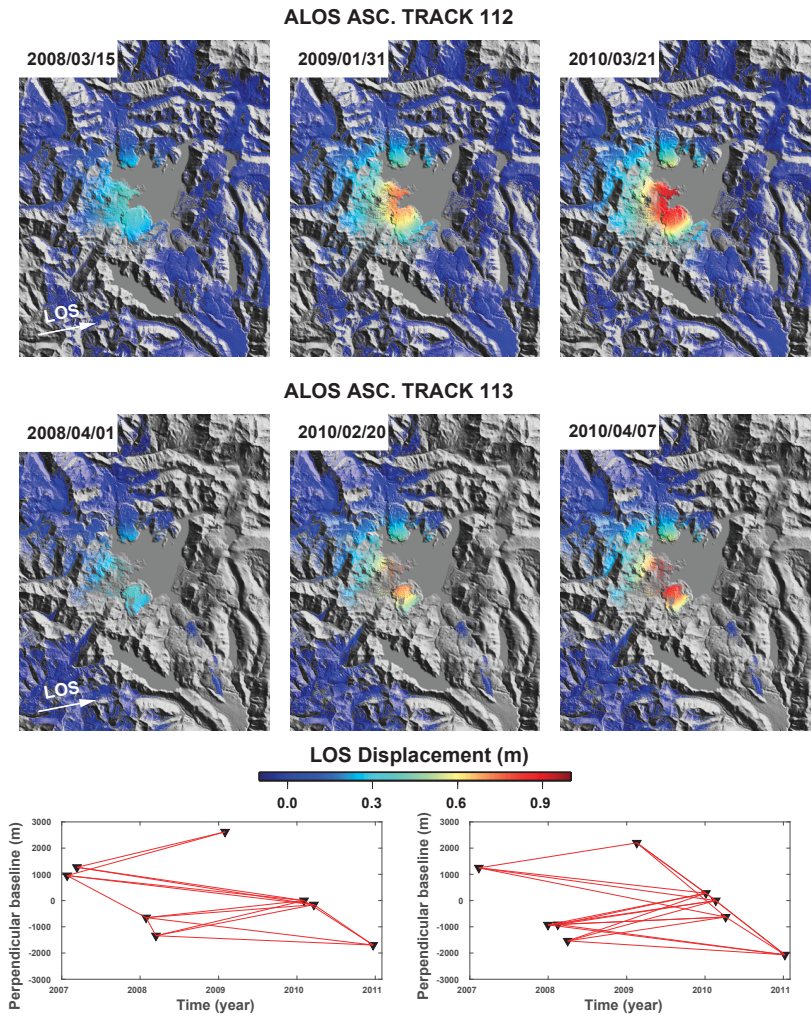


Figure S19: Subset of ALOS-1 interferograms formed with images acquired in ascending mode tracks 112 and 113 overlaid onto a shaded relief map. The lower part represents the perpendicular baseline (in meters) as function of time. Black triangles and red lines represent the SAR images and the interferograms used to extent the period of ground displacement measurements at the location of the GNSS station MAU2. The satellite to ground radar line of sight LOS is shown with a white arrow. LOS displacements toward the satellite are positive. The areas shown in gray indicate areas which are not coherent.

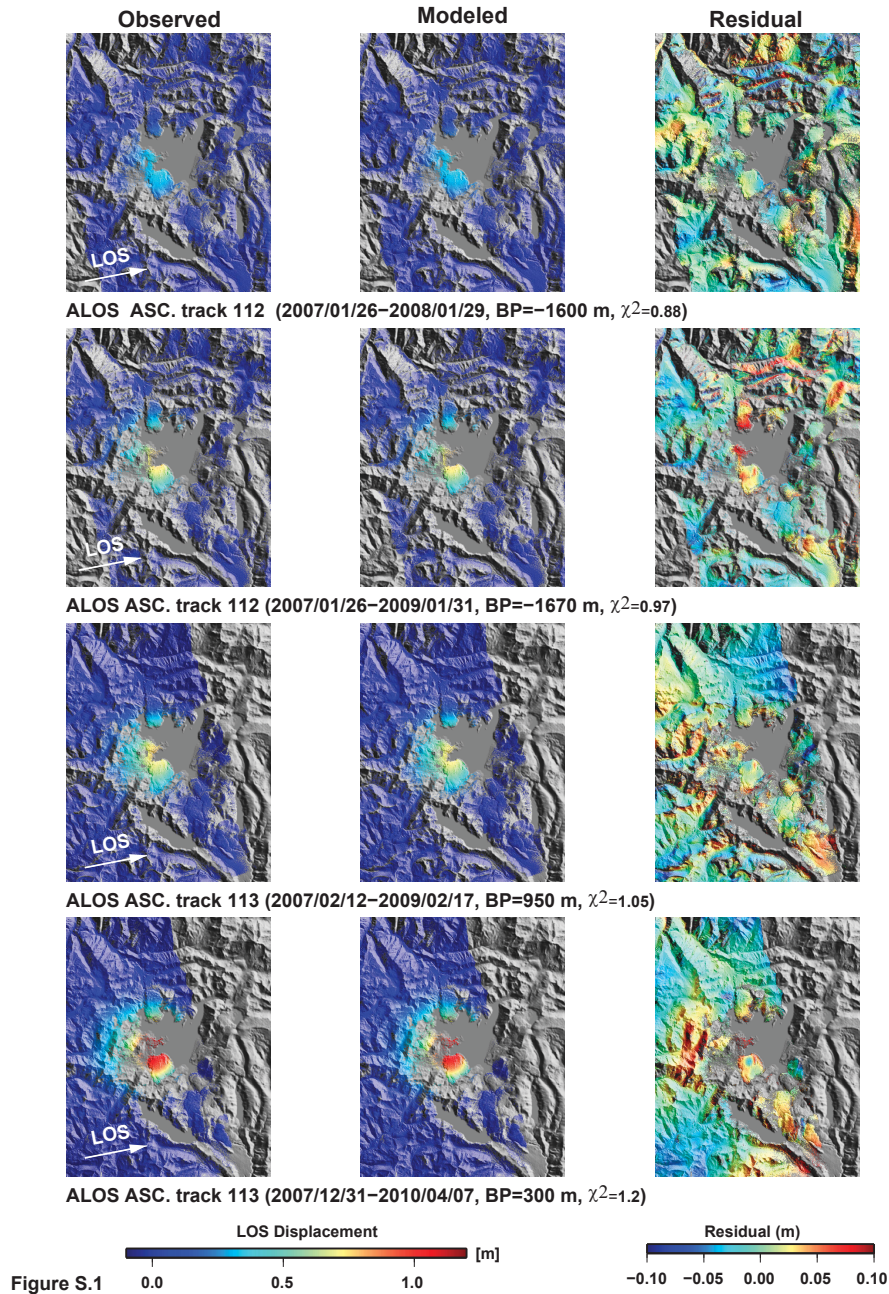


Figure S20: Model predictions for the ground surface displacements observed from 2007 to 2010 by ALOS-1 obtained from the best fit elliptical truncated model (Model 2). The satellite to ground radar line of sight LOS is shown with a black arrow. LOS displacements toward the satellite are positive. The areas shown in gray indicate area which are not coherent.

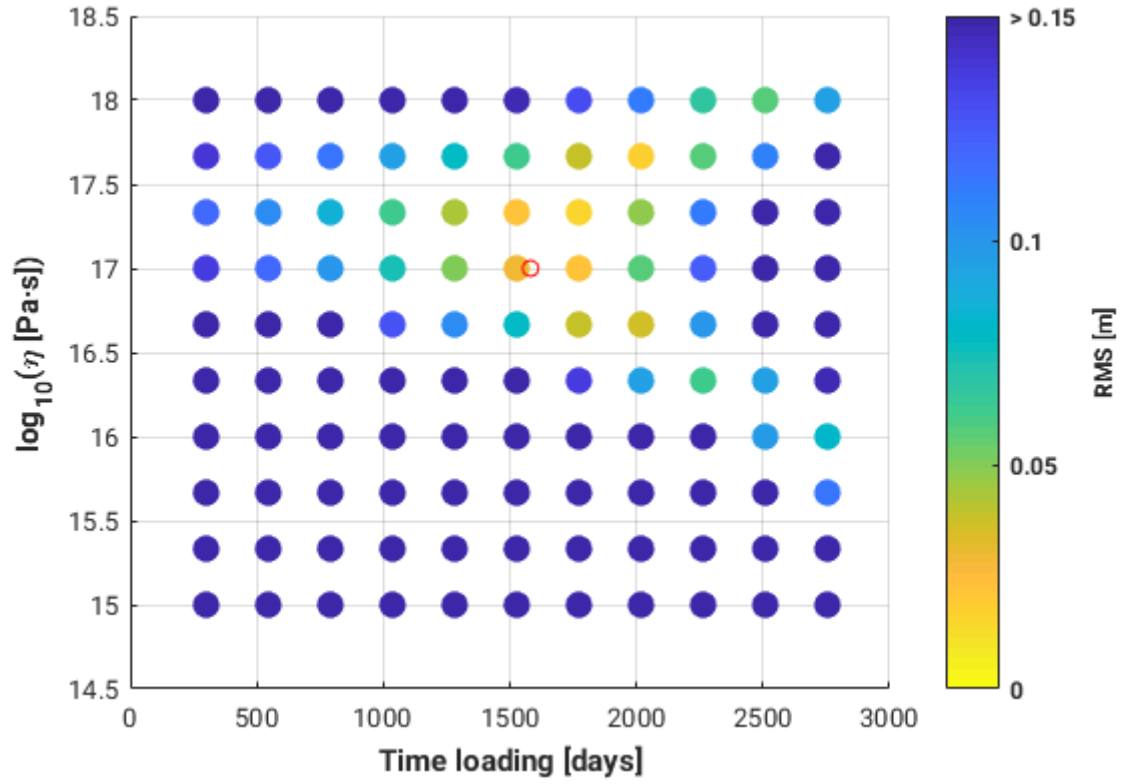


Figure S21: RMS plot of viscosity (η) versus loading time for our best model (model geometry 3, in Figure 7 of the main text). The red circle shows the model used to match the observations.

Model form	Mogi	Yang	Okada
χ_r^2	2.4	2.14	1.08
X position (km)	361.750	362.617	360.270
Y position (km)	6006.983	6007.499	6007.496
Depth (km)	5.16	4.35	6.7
$\nabla V(km^3y^{-1})$	0.02	0.021	0.024
Length	-	6.3	6.9
Width	-	1.95	3.5
Strike ($^\circ$)	-	76	67
Dip ($^\circ$)	-	2.49	-21

Table S1: Model predictions from the best fit classical analytical models (Mogi-type point source, spheroidal Yang-type source and Okada-type dislocation). X and Y are expressed in km (UTM WGS84 zone 19 South). Depth is expressed in m below the mean surface elevation (i.e., 2500 m asl). ∇V is the rate of volume change from October, 2014 to July 2017. Length is the length of the rectangle of the Okada-type dislocation and the semimajor axis for the spheroidal Yang-type source. Width is the width of the rectangle of the Okada-type dislocation and the semiminor axis for the spheroidal Yang-type source. Strike is counterclockwise angle relative to the east and Dip is the dip angle.

Pressurized source: R_1	0.5 [km]
Concentric spheric shell: R_2	1.5 [km]
Distance from source center and point of measure: r	6 [km]
Gravity	0
η (viscosity)	10^{16} [Pa s]
Pressure	30 [MPa]
Rigidity (Shear modulus)	5 [GPa]
Poisson ratio	0.25
t_1	200 [days]
t_2	400 [days]
t_3	600 [days]

Table S2: Parameters used in Dragoni's model related to Figure S4

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