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Quantification of Volcano Deformation Caused by Volatile Accumulation and Release

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Abstract  Crustal-stored magma reservoirs contain exsolved volatiles which accumulate in the reservoir roof, exerting a buoyancy force on the crust. This produces surface uplift and sudden loss of volatiles through eruption results in syn-eruptive subsidence. Here, we present three-dimensional, visco-elasto-plastic, numerical modeling results which quantify the ground deformation arising from the growth and release of a volatile reservoir. Deformation is mostly independent of crustal thermal distribution and volatile reservoir shape, but is a function of volatile volume, density and depth and crustal rigidity. We present a scaling law for the volatiles' contribution to syn-eruptive subsidence and show this contributes ~20% of the observed subsidence associated with the 2015 Calbuco eruption. Our results highlight the key role that volatile-driven buoyancy can have in volcano deformation, show a new link between syn-eruptive degassing and deflation, and highlight that shallow volatile accumulation and release may have a significant impact on ground deformation of volcanoes.

Plain Language Summary  Magma contains a lot of gases which separate from it when it approaches the surface. These gases can collect right above the magma storage region a few kilometers below the surface. They have a much lower density than the rocks surrounding them and push upwards like a balloon filled with air that is pressed under water. In this study, we use computer models to understand how much a volcano would grow from the push of the gases below and how much it would shrink when the gases escape because of an eruption. We find that the gases can cause the volcano to grow and shrink up to a few centimeters during accumulation and release, respectively. The amount of surface movement depends on the volume, density and depth of the gas reservoir as well as on the toughness of the rocks above it. We derive a simple equation which allows us to compute the surface movement using the aforementioned parameters. With this equation and estimates about the amount of accumulated gas at the 2015 Calbuco eruption, we can assume that about 20% of the observed surface movement was caused by the release of the magmatic gases.

1. Introduction

Volcano deformation is most frequently interpreted in terms of models of surface deformation due to processes in magma bodies of various geometries. The most widely applied model is that of a point source of pressure embedded within a uniform elastic half space (Mogi, 1958), but a range of more advanced models and approaches exist (e.g., Fialko, Khazan, et al., 2001; Hickey et al., 2016). As liquid magma flows in/out of these “deformation sources,” they expand/contract. Most often, such magma flow is considered to cause uniform pressure change on the boundary of the magma body, and the density difference between magma and host rock is not considered specifically. It has, however, been demonstrated in a number of studies that magma buoyancy can cause significant stresses in volcano roots and contribute to failure of magma bodies (e.g., Sigmundsson et al., 2020). A particular phenomenon not considered by traditional volcano deformation models is the effect of accumulated exsolved volatiles in volcano roots and their release during eruptions.

During major explosive eruptions an excess of gas may be observed, beyond that which can be explained by a petrological calculation of the original dissolved volatile amounts and the volume of erupted lavas. Excess gas was observed in the 1991 eruption of Pinatubo, Philippines and an analysis from Wallace and Gerlach (1994) showed that this could be explained by a pre-existing gas/volatile phase representing 0.7–1.3 wt% of the erupted magma. Volatile accumulation was proposed to occur in the roof zone of the system. On 22 April 2015, the Chilean volcano Calbuco produced a sub-Plinian eruption (Arzilli et al., 2019; Castruccio et al., 2016; Romero et al., 2016) with two explosive phases. The first was found to be powered by an excess gas phase with three times
the amount of SO$_2$ estimated to be produced by the erupted mass (Pardini et al., 2018). In highly silicic systems, the volume of erupted products may be only a fraction of the magma reservoir volume, as eruptible magma is extracted from a large crystal mush (e.g., Bachmann & Bergantz, 2004). This creates the possibility that a voluminous volatile body is created within magmatic systems prior to eruption, ponding in the roof zone, producing both observed excess gas and a buoyancy force on the crust, arising from the volatiles’ lower density (∼500 kg m$^{-3}$) compared with melt and crust. At a depth of 8 km and pressure of 200 MPa, the solubility of CO$_2$ in a basalt is ∼700 ppm (Newman & Lowenstern, 2002), while the initial CO$_2$ contents may be 1 wt% (10,000 ppm) or greater (Blundy et al., 2010). So a significant free volatile phase can be expected in magma reservoirs if the volatiles exsolve but cannot escape to the surface. The purpose of this study is to examine the impact of the sudden release of a large volume of exsolved volatiles and the associated loss of buoyancy to estimate the significance of this process for volcano deformation modeling.

To do that, we utilize the three-dimensional (3D) thermomechanical finite differences code LaMEM (Kaus et al., 2016) to model the stresses and deformation that a sudden change in the density field induces in the overlying crust and at the surface. LaMEM solves the density dependent Stokes equations for (nearly) incompressible visco-elasto-plastic fluid flow and runs on massively parallel clusters, allowing us to use high resolutions, even in 3D. The code has already been applied to magmatic systems before (e.g., Piccolo et al., 2020; Reuber et al., 2018; Spang et al., 2021).

2. Methods

Section 2.1 introduces the software used for modeling as well as the physics and governing equations. Section 2.2 presents the model setup and the parameters used. Details on model resolution, time stepping and resolution tests are presented in Text S1 of Supporting Information S1. Section 2.3 describes the key parameters that we identified and our approach to deriving a scaling law for the surface deformation due to volatile release. In Section 2.4, we introduce our area of application, the Chilean volcano Calbuco.

2.1. Thermomechanical Code

The 3D thermomechanical finite differences code LaMEM (Kaus et al., 2016) was used to calculate deformation due to magmatic sources hosted in a finite-size model domain. The code solves for the conservation of momentum, mass, and energy (Equations 1–3), using a staggered grid in combination with a marker-in-cell approach (Harlow & Welch, 1965):

$$\frac{\partial \tau_{ij}}{\partial x_j} - \frac{\partial p}{\partial x_i} + \rho g_i = 0$$  \hspace{1cm} (1)

$$\frac{\partial u_i}{\partial x_i} = 0$$  \hspace{1cm} (2)

$$\rho C_p \frac{DT}{Dt} = \frac{\partial}{\partial x_i} \left( k \frac{\partial T}{\partial x_i} \right) + H$$  \hspace{1cm} (3)

$\tau_{ij}$ is the Cauchy stress deviator, $x_i (i = 1, 2, 3)$ denotes the Cartesian coordinates, $p$ is pressure (positive in compression), $\rho$ density, $g_i$ gravitational acceleration, $v_i$ the velocity vector, $C_p$ the specific heat capacity, $T$ the temperature, $k$ the thermal conductivity, $H$ the volumetric heat source, and $\frac{DT}{Dt}$ is the material time derivative.

Free slip conditions are applied to the boundaries of the model domain, allowing movement parallel to the domain edges while setting perpendicular velocities to 0. At the top of the setup, we include 1 km of sticky air above the stabilized free surface (Duretz et al., 2011; Kaus et al., 2010). The rocks are characterized by a temperature-dependent and strain rate-dependent visco-elasto-plastic rheology where the strain rate is the sum of the elastic, viscous, and plastic components:

$$\dot{\varepsilon}_{ij} = \dot{\varepsilon}^e_{ij} + \dot{\varepsilon}^v_{ij} + \dot{\varepsilon}^p_{ij}$$  \hspace{1cm} (4)
\( \dot{e}_{ij} \) denotes the total deviatoric strain rate tensor, while \( \dot{e}_{ij}^{el}, \dot{e}_{ij}^{vis}, \) and \( \dot{e}_{ij}^{pl} \) represent the elastic, viscous, and plastic strain rate components. A detailed discussion of this equation and all of its components is given by Kaus et al. (2016), but here we will focus on the material parameters which impact the three components.

The elastic component \( \dot{e}_{ij}^{el} \) is inverse proportional to the shear modulus \( G \):

\[
\dot{e}_{ij}^{el} = \frac{1}{2G} \frac{D\tau_{ij}}{Dt} ,
\]

where \( D\tau_{ij}/Dt \) corresponds to the objective derivative of the stress tensor.

The viscous strain rate component \( \dot{e}_{ij}^{vis} \) is governed by the viscosity \( \eta \), which follows the temperature-dependent and strain rate-dependent power law relationship of dislocation creep:

\[
\eta = \frac{1}{2}(B_n)^{-1}(\dot{e}_{II})^{\frac{1}{n}} \exp \left( \frac{E_a}{nRT} \right) ,
\]

where \( B_n \) is the creep constant, \( \dot{e}_{II} \) the square root of the second invariant of the strain rate \((\dot{e}_{II} = \left( \frac{1}{2} \dot{e}_{ij} \dot{e}_{ij} \right)^{1/2})\), \( E_a \) the activation energy, \( n \) the power law exponent, \( R \) the universal gas constant and \( T \) the temperature.

The plastic component is characterized by the Drucker-Prager failure criterion (Drucker & Prager, 1952) which is a good approximation of Byerlee’s law (Byerlee, 1978):

\[
\tau_{II} \leq \sin(\phi)p + \cos(\phi)c_0
\]

\( \tau_{II} \) is the square root of the second invariant of the stress tensor \((\tau_{II} = \left( \frac{1}{2} \tau_{ij} \tau_{ij} \right)^{1/2})\). \( \phi \) is the friction angle, \( p \) the pressure and \( c_0 \) the cohesion. Equation 7 describes how much stress can be accommodated with visco-elastic deformation.

As buoyancy is the driving force in our model, we need densities to be independent of temperature (i.e., no thermal expansion) and pressure (i.e., incompressible). For the volatile reservoir, we use the ideal gas law to estimate density (see Text S2 in Supporting Information S1).

### 2.2. Model Setup and Parameter Selection

Obtaining a quantitative understanding of ground deformation requires the use of 3D models, but as they are computationally expensive, we do initial testing in 2D which allows an efficient evaluation of the respective importance of various model parameters.

Our reference model (Figure 1a) uses a homogeneous crust, hosting a spherical, low-viscosity, non-buoyant magma reservoir with a radius of 1 km. As exsolved volatiles are expected to accumulate in the roof of the magmatic system, we approximate the volatile reservoir as a sphere \((r = 250 \text{ m})\) of low density, viscosity and rigidity on top of the magma body. We use a non-buoyant magma body to focus on the volatiles’ contribution to surface deformation. It still provides heat to the surrounding host rock and mechanically decouples the volatile reservoir from the underlying crust.

To approximate the release of the exsolved volatiles from the system during eruption, they are instantaneously replaced by nonbuoyant magma after 20 years (the time of eruption in the model). This is accomplished by copying the material properties (density, viscosity and shear modulus) of the magma onto the volatile particles. The change in density induces a change in crustal stresses (see Equation 1, Figure S1 in Supporting Information S1).

In reality, an eruption does not only remove the buoyancy forces of the volatile reservoir but also the volatiles themselves as well as part of the magma. As magma injection is a commonly suggested trigger for eruptions (e.g., Canon-Tapia, 2014), the erupted volume may be replaced by intruding magma from a deep source. If this is not or only partly the case, the loss of volume leads to a depressurization of the remaining magma reservoir. This likely triggers a combination of three processes. (a) The remaining magma exsolves more volatiles due to the drop in confining pressure which expand upon exsolution. (b) The magma itself expands due to depressurization. (c) The overburden subsides and contracts to close the space left behind. All of these processes influence surface deformation alongside the loss of buoyancy, but as the contribution of each of the three aforementioned processes
and magma injection is not understood, we focus on the change in buoyancy forces. This way, we can constrain the magnitude of this individual contributor to syn-eruptive subsidence and estimate whether it is significant.

Table S1 in Supporting Information S1 shows the parameters we use for the different model materials. The rheology of the crust follows the power law relationship of dislocation creep of wet quartzite (Ranalli, 1995) while magma and volatile reservoir are linear visco-elasto-plastic. We use a shear modulus of 2 GPa, in line with upscaled values from laboratory experiments on volcanic rocks (Heap et al., 2020). Cohesion and friction angle of intact rocks are typically estimated in the range of a few MPa and 30°, respectively (Hoek & Brown, 1997), so we use 5 MPa and 20° for the presumably predamaged crust of a magmatic system. The thermal conductivity is 3 W (m K)⁻¹ and the heat capacity 1,000 J (mol K)⁻¹ for all materials. We employ a background thermal gradient of 30 K km⁻¹ and set the initial temperature of volatiles and magma to 800°C. Before we start the mechanical model

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**Figure 1.** (a) Zoomed in part of 3D model setup showing the viscosity on the left panel, temperature on the right panel, and strain rate on the top panel before the release of the volatiles. The 2D setup is a slice along the boundary of the 3D model. 2D and 3D model both extend 50 km in lateral and 15 km in vertical direction but those parts of the figure were cut to enlarge the relevant features. Axes are in km. (b-d) Surface level directly above the sources calculated in 3D models. (b) Effect of perturbing one crucial material parameter compared to the reference model. (c) Effect of changing the shape of the magma and volatile reservoir in comparison to the reference model. Subscript _obl_ means oblate, subscript _pro_ means prolate. The volume was preserved in all cases. _Ref_in_ corresponds to a model where the volatile reservoir is placed inside the magma body. (d) Effect of changing the temperature structure in the crust through higher reservoir temperature or longer/no initial diffusion time. See Section 3.2 for details. “Growth” corresponds to a model where the volatile reservoir incrementally increases in size.
At the start of each simulation, the surface above the buoyant volatile reservoir undergoes immediate uplift, and quickly (within 2 time steps) reaches a steady state. Upon, replacing the volatiles with nonbuoyant magma (i.e., an eruption), the surface quickly (within 2 time steps) returns to the original level. Independently of the time step we employ (0.1–10 years), the surface reaches the same level after 2 steps with the first step being very close to it already (Figures S2c and S3d in Supporting Information S1). We observe the same behavior after removing the volatile reservoir. We therefore conclude that the surface response is immediate and has no time dependence. The small adjustment, necessary in the second time step, is inferred to be of numerical origin. To minimize computational cost and enable us to observe any potential time dependencies, we use a time step of 1 year for all our models. In reality, the uplift or inflation phase may take place over a long time as the volatile reservoir grows.
gradually, but will reach the same magnitude as in our models. Volcano deflation, however, happens on timescales of eruptions as all volatiles are expected to reach the surface, once a pathway has been established.

Figures S2d and S3c in Supporting Information S1 show that the surface displacement depends on the width of the model domain. The displacement increases with increasing model width but at 50 km width, the effect levels off. We therefore ran all models with a width of 50 km.

We do not observe plastic failure in any of our models. Even after reducing cohesion \((c_0)\) by an order of magnitude to 0.5 MPa and friction angle \((\phi)\) to 10° while increasing \(r_{vol}\) to 500 m and \(G_{crust}\) to 10 GPa to maximize crustal stresses, stresses due to changes in buoyancy never exceed a few MPa which is insufficient to exceed the Drucker-Prager failure criterion.

### 3.2. Influence of Source Geometry and Thermal Structure

In Figure 1c, we show the results of testing different shapes for the magma and volatile reservoirs. Both the oblate and prolate shapes have an aspect ratio of 2 while preserving the volume of the spherical version. None of the geometrical variations lead to a significant difference in vertical displacement. Immersing the lower half or the entire volatile reservoir in the top of the magma body does not have significant effects either (Figure 1c).

Figure 1d shows the effect of changing the thermal structure of the crust. In the “No Diff” example, we omit the 50 kyr of thermal diffusion and start with a crust that only has the background temperature gradient while in the “Long Diff” example, we double the temperature diffusion time from 50 to 100 kyr. For the “High T” example, we set the magma and volatile temperature to 1,000°C instead of 800°C. The surface response is almost identical with the reference model for all cases.

### 3.3. 3D Scaling Law

Figure 1b shows the effect of varying four material parameters that have a considerable effect on the surface response. The radius and depth of the volatile reservoir \((d)\), the density contrast between volatiles and crust \((\Delta \rho)\) and the shear modulus of the crust \((G)\). We performed a systematic parameter variation, testing five different values for each parameter (nine for \(d_{vol}\)) while keeping the other parameters constant. Figure S6 in Supporting Information S1 shows the results for individual parameters. From this, we are able to derive the following scaling relationship:

\[
\Delta h_0 = A \frac{r^3 \Delta \rho g}{d^{3/2} G}
\]

where \(\Delta h_0\) is the vertical displacement at the surface above the source, \(g\) is the gravitational acceleration and \(A\) is a pre-factor of 12 \(\pi\) with units of \(m^{0.5}\) to satisfy the equation. The scaling law is similar to the one derived for the 2D case with the only exception being the exponents of \(r\) and \(d\) (see Equation S4). Fits for the individual parameters are shown in Figure S6 of Supporting Information S1.

Figure 2a shows how Equation 8 predicts the results of the 3D models and Figure 2b shows the error which is generally smaller than 10%. Green crosses in Figures 2a and 2b show models where we changed multiple parameters to validate Equation 8. Subsidence in models with a shallow \((d \leq 2\ km)\) volatile reservoir are overestimated. Analytical solutions for the gravity anomaly of buried cylinders or spheres have the same issue of only being applicable when the depth of the body is much larger than its radius (Turcotte & Schubert, 2002). The same is true for simple models relating the inflation of magma bodies to surface deformation (e.g., Mogi, 1958; Yang et al., 1988).

Equation 8 only describes the vertical displacement directly above the center of the volatile reservoir. Figure 2c shows a profile of the vertical change along the surface. Our numerical models show that we can modify Equation 8 to:

\[
\Delta h(x) = A \frac{r^3 \Delta \rho g}{G} \frac{d}{(d^2 + x^2)^{3/4}}
\]
where \( x \) is the horizontal distance from the center of the volatile reservoir projected to the surface. Figure 2c shows that the modeled surface displacement is fit well by Equation 9. In this form, our scaling law is very similar to the analytical solution of ground deformation due to a point source of pressure within an elastic half space, the “Mogi model” (Mogi, 1958). The most notable difference being the exponent of \( 5/4 \) instead of \( 3/2 \), which stems from the depth dependence of \( \frac{A_1}{d^{3/2}} \) (see Equation 8 and Figure S6c in Supporting Information S1) while the “Mogi model” has a depth dependence of \( \frac{1}{d^2} \).

### 3.4. Calbuco

For Calbuco, we use Equation 8 with \( \rho_{\text{crust}} = 2,700 \text{ kg m}^{-3} \) and \( G_{\text{crust}} = 2 \text{ GPa} \) to predict a maximum surface subsidence of 4 cm due to the loss of buoyancy from \( 8.8 \times 10^{10} \text{ kg} \) of exsolved volatiles for the case of storage.
at 5.5 km depth. For the 8 km depth scenario, and a lower limit estimate of the erupted gas mass \(3.9 \times 10^{10} \text{ kg}\), we predict 1 cm. Equations 8 and 9 imply that the surface displacement depends on the reservoir depth to the power of 1.5. In reality, \(r\) and \(\Delta \rho\) are also functions of the pressure in the volatile reservoir and thereby of the depth. Figure 2d illustrates this nonlinear dependence and shows how we arrive at our minimum and maximum estimates.

4. Discussion

4.1. Rheology

Given that, even for rocks with considerably lowered plastic strength, the stresses caused by the changes in buoyancy are not sufficient to exceed the failure criterion, plasticity is not a relevant factor in our models. Figure 1d also suggests that on the timescales of an eruption, viscous components have no impact on the deformation, even with the weakening caused by heating of the crust. The process of surface subsidence caused by the loss of a buoyant volatile reservoir due to eruption can therefore be considered as quasi-elastic, and as a result it is possible to derive a scaling law for the problem.

4.2. Surface Subsidence Due To Buoyancy Loss

Instantly (on the timescale of an eruption) removing the buoyancy forces, exerted by a volatile reservoir, from the top of an upper crustal magma body leads to an instantaneous subsidence. The magnitude of subsidence decays with radial distance from the reservoir center, but is significant in a radius of several kilometers (Figure 2c). The surface response is insensitive to the temperature structure (Figure 2d) of the crust which allows us to derive a scaling law for the expected subsidence (Equations 8 and 9). As the shape of the volatile reservoir appears to play a minor role (Figure 1c), we suggest this alternative form of Equation 9:

\[
\Delta h(x) = \frac{9V \Delta \rho g}{G} \frac{d}{(d^2 + x^2)^{5/4}}
\]

where \(V\) is the volume of the volatile reservoir. As other analytical solutions for the surface effects of buried bodies, the scaling law’s accuracy decreases when the ratio between radius and depth of the body exceeds 0.1 (Figure 2b). The reduction to volume is in line with Archimedes’ principle.

The inferred scaling law (Equations 8–10) has a similar structure to the Mogi model including a pre-factor, a cubic dependence on radius, an elastic property of the crust and a term describing the decay of the signal with distance. One difference is the term of the driving force of deformation. In the Mogi model, it is either a pressure or a volume change, while in our scaling law, it is buoyancy. The other notable difference is the exponent of the depth dependence (2 for Mogi and 1.5 in our model). This could be caused by the different mechanisms that are at work. The pressure point source of the Mogi model applies a pressure to the surrounding crust in all directions, while in our case, buoyancy is expected to exert a cumulative upwards force in line with Archimedes’ principle (e.g., Sigmundsson et al., 2020).

Another difference to common scaling laws for volcano deformation (e.g., McTigue, 1987; Mogi, 1958) is the lack of compressibility in our models because of its complex interplay with densities. As vertical displacement is usually multiplied by the term \((1 - \nu)\), our scaling law might provide a minimum estimate as a commonly used Poisson’s ratio of \(\nu = 0.25\) results in a larger factor than incompressibility \((\nu = 0.5)\).

4.3. Calbuco

Applying our scaling law to the case of the 2015 Calbuco eruption, yields a subsidence of 1–4 cm (Figure 2d). With an incidence angle of 33° (Delgado et al., 2017), these vertical velocities can be projected into line-of-sight displacement (Fialko, Simons, et al., 2001) and represent 7–28% of the observed surface deformation. This is an indication that the majority of co-eruptive subsidence was caused by the volumetric loss of material (volatiles and magma) but a significant part of the signal may originate from the loss of buoyancy provided by a body of exsolved volatiles.
In fact, the best fit sphere and spheroid models of Delgado et al. (2017) have a residual of about 3 cm in the center of subsidence. The mechanism described in our work provides an additional source of uplift, large enough to cover this misfit entirely.

**4.4. Implications for Modeling Volcanic Deformation**

The release of a buoyant body of exsolved volatiles from the top of an upper crustal magma reservoir can lead to significant (on the order of a few cm) syn-eruptive subsidence at the surface. This effect is likely smaller than the effect of volume change in volcanic roots during eruptions as magma moves to the surface. In the case of Calbuco, the contributions may have a ratio between 3:1 and 10:1 in favor of the volume loss. This ratio depends, however, on the quantity of pre-exsolved volatiles.

Adding Equation 10 to existing models could be a simple way of achieving a better fit to the observed deformation while also providing an explanation for the excess gas that is detected for a number of eruptions.

As Figure 1 shows, the presence of a buoyant body of exsolved volatiles also causes surface uplift of the same magnitude as its removal causes subsidence. That means that inflation of a few centimeters over time, which is traditionally interpreted to be a sign of magma intrusion at depth, could also be caused by the formation of a body of exsolved volatiles at the top of the magma reservoir.

Furthermore, magma is usually buoyant at the depth where it intrudes. So even if the intruded magma does not form a significant volatile reservoir, it still exerts a buoyancy force on the crust that adds to the surface deformation caused by displacing host rock. Although the effect of magma buoyancy on surface deformation was not explicitly investigated here, it is likely that Equation 10 also gives a good estimate of its effect and could be added to existing solutions for surface uplift.

**5. Conclusions**

We conducted a series of 3D visco-elasto-plastic models to investigate the surface deformation caused by the instantaneous removal of buoyancy forces, exerted by a reservoir of exsolved volatiles, from the top of a magma body, as would be the case during an eruption. Our results show that the removal causes subsidence at the surface which is mostly independent of the shape of the volatile and magma reservoirs as well as from the thermal state of the crust. Instead, the process is quasi-elastic, allowing us to derive an analytical solution for the surface subsidence including the volume and depth of the reservoir, the density contrast between volatiles and crust, as well as the shear modulus of the crust. This analytical solution predicts surface deformations on the order of up to a few centimeters.

We applied our scaling law to the case of the 2015 Calbuco eruption and, depending on the depth of the reservoir and volatile mass, predict subsidence of 1–4 cm, which is about 20% of the observed signal. We expect that most of the observed surface deformation is caused by the volume loss of volatiles and magma.

Adding our scaling law to existing models for volcano deformation would represent a step forward, towards models that include all the relevant mechanisms that occur in volcanic roots.

**Data Availability Statement**

Software for this research is available on zenodo at: LaMEM (Kaus et al., 2016): https://doi.org/10.5281/zenodo.6538313.

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