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#### **Key Points:**

- A poro-viscoelastic deformation model improves the geodetic data misfit by 14% compared to an elastic model that only accounts for afterslip
- Poroelastic deformation mainly produces surface uplift and landward displacement patterns on the coastal forearc region
- Neglecting poroelastic effects may locally alter the afterslip amplitude by up to ±40% near the region of maximum coseismic slip

#### **Supporting Information:**

Supporting Information may be found in the online version of this article.

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# **Role of Poroelasticity During the Early Postseismic Deformation of the 2010 Maule Megathrust Earthquake**

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**Abstract** Megathrust earthquakes impose changes of differential stress and pore pressure in the lithosphereasthenosphere system that are transiently relaxed during the postseismic period primarily due to afterslip, viscoelastic and poroelastic processes. Especially during the early postseismic phase, however, the relative contribution of these processes to the observed surface deformation is unclear. To investigate this, we use geodetic data collected in the first 48 days following the 2010 Maule earthquake and a poro-viscoelastic forward model combined with an afterslip inversion. This model approach fits the geodetic data 14% better than a pure elastic model. Particularly near the region of maximum coseismic slip, the predicted surface poroelastic uplift pattern explains well the observations. If poroelasticity is neglected, the spatial afterslip distribution is locally altered by up to  $\pm 40\%$ . Moreover, we find that shallow crustal aftershocks mostly occur in regions of increased postseismic pore-pressure changes, indicating that both processes might be mechanically coupled.

**Plain Language Summary** Large earthquakes modify the state of stress and pore pressure in the upper crust and mantle. These changes induce stress relaxation processes and pore pressure diffusion in the postseismic phase. The two main stress relaxation processes are postseismic slip along the rupture plane of the earthquake and viscoelastic deformation in the rock volume. These processes decay with time, but can sustain over several years or decades, respectively. The other process that results in volumetric crustal deformation is poroelasticity due to pore pressure diffusion, which has not been investigated in detail. Using postseismic surface displacement data acquired by radar satellites after the 2010 Maule earthquake, we show that poroelastic deformation may considerably affect the vertical component of the observed geodetic signal during the first months. Poroelastic deformation also has an impact on the estimation of the postseismic slip, which in turn affects the energy stored at the fault plane that is available for the next event. In addition, shallow aftershocks within the continental crust show a good, positive spatial correlation with regions of increased postseismic pore-pressure changes, suggesting they are linked. These findings are thus important to assess the potential seismic hazard of the segment.

# 1. Introduction

In the aftermath of large earthquakes, the Earth surface displays time-dependent deformation patterns on different spatiotemporal scales that may last several of years or decades due to the relaxation of coseismically imposed stress and pore pressure changes in the lithosphere-asthenosphere system (e.g., Hergert & Heidbach, 2006; Hughes et al., 2010; K. Wang et al., 2012, and references therein). These relaxation processes are aseismic postseismic slip on the fault interface (afterslip), poroelastic processes in the upper crust, and viscoelastic relaxation in the lower crust and upper mantle (e.g., Agata et al., 2019; Barbot, 2018; Hughes et al., 2010; Liu et al., 2020; Peña et al., 2020; Sun & Wang, 2015). Afterslip distributions can be used as a proxy to gain valuable insights into the mechanical behavior of the fault interface and to quantify the remaining slip budget (Avouac, 2015, and references therein). To do so, it is compulsory to decipher the relative contribution of each postseismic process to the surface deformation. In particular, the contribution of poroelastic processes is not fully understood.

In the long-term (years to decades) and at larger spatial scales (100s of km) it is widely accepted that afterslip and viscoelastic relaxation prevail (e.g., Barbot, 2018; Peña et al., 2021, 2020; Sun et al., 2014; K. Wang et al., 2012). Conversely, poroelastic processes seem to contribute primarily in the early postseismic phase (days to months),

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especially in the near field close to the area of high coseismic slip. Here, the contribution of poroelastic processes to the surface deformation has been shown to be up to 30% compared to those due to linear viscoelastic relaxation (e.g., Hu et al., 2014; Hughes et al., 2010; Masterlark et al., 2001). However, previous studies often neglect both poroelastic and viscoelastic relaxation, assuming that afterslip is the dominant process and that the crust and upper mantle respond in a purely elastic fashion (e.g., Aguirre et al., 2019; Rolandone et al., 2018; Tsang et al., 2019). Recently K. McCormack et al. (2020) and Yang et al. (2022) investigated the poroelastic effects on afterslip inversions during the first ~1.5 months following the 2012  $M_w$  7.8 Nicoya, Costa Rica, and 2015  $M_w$  8.3 Illapel, Chile, earthquakes, using Global Navigation Satellite System (GNSS) data. They show that the resulting amplitude of afterslip may be affected by more than ±50% in regions of ~40 × 40 km<sup>2</sup> when neglecting poroelasticity. Yet, their models ignore viscoelastic relaxation. For the same 2015 Illapel event and similar postseismic 3D GNSS data, Guo et al. (2019) find that linear viscoelastic effects may increase and reduce the resulting inverted afterslip at shallower and deeper segments, respectively, but they do not consider the potential effect of poroelastic and non-linear viscoelastic processes. Hence, the relative contributions of postseismic processes to the early postseismic phase at subduction zones are still elusive.

The postseismic deformation associated with the 2010  $M_w$  8.8 Maule earthquake in central-southern Chile (Figure 1) has been studied extensively using afterslip only (e.g., Aguirre et al., 2019; Bedford et al., 2013), combining afterslip and linear viscoelastic relaxation (e.g., Bedford et al., 2016; Klein et al., 2016; Li et al., 2018), and afterslip and non-linear viscoelastic relaxation (Peña et al., 2019, 2020; Weiss et al., 2019). In this work, we investigate for the first time the relative contribution of afterslip, poroelastic and non-linear viscoelastic processes of the early postseismic deformation of the 2010 Maule earthquake. We use a model approach that combines a 4D forward model of poroelastic and non-linear viscoelastic relaxation with an afterslip inversion. We use displacements observed by continuous 3D GNSS sites and Interferometric Synthetic-Aperture Radar (InSAR) during the first 48 days after the main shock. We find that particularly in the near field poroelastic processes significantly affect the afterslip estimates and could explain the observed postseismic uplift signal.

# 2. Geodetic Observations

3D GNSS displacements time-series are obtained using the processing strategy explained in Bedford et al. (2020). Data are retrieved in the International Terrestrial Reference Frame 2014 and then rotated to a Stable South American reference frame. Seasonal signals and offsets caused by aftershocks are removed using sparse linear regression of a modified trajectory model (Bedford & Bevis, 2018). We do not remove the interseismic component because it is negligible compared to the surface deformation in the first 48 days. We select only stations that account for at least 38 daily solutions, resulting in 20 GNSS sites (Figure 1). We linearly interpolate gaps in the time series up to 10 days assuming linear behavior (e.g., Bedford et al., 2013; Moreno et al., 2012).

To increase the spatial coverage, we complete the GNSS data with InSAR line-of-sight (LOS) displacement. We used an image pair of the L-Band (23.6 cm wavelength) ALOS PALSAR satellite mission from the Japanese Space Agency. The scenes were acquired on descending pass in ScanSAR wide-beam mode on the 1st of March (Scene ID: ALPSRS218444350) and 16th of April (ALPSRS225154350), thus spanning day 2-48 following the earthquake. The differential interferogram was created after co-registration and burst synchronization using the GAMMA software (Wegmüller & Werner, 1997; Werner et al., 2011). To increase the coherence, we multi-looked the original interferogram 3, resp., 16 times in range/azimuth to a spatial resolution of 30/50 m. We removed the topographic phase using a 90 m digital elevation model from the Shuttle Radar Topography Mission (Farr et al., 2007). We further improved the signal-to-noise ratio with an adaptive phase filter (Goldstein & Werner, 1998) and unwrapped the phase using Minimum Cost Flow (Costantini, 1998). The geocoded LOS displacements were quad-tree subsampled (Jónsson et al., 2002; Welstead, 1999) to a total number of 586 data samples using the Kite software (Isken et al., 2017) from the open-source seismology toolbox Pyrocko (Heimann et al., 2017). Uncertainties were estimated using the full variance-covariance matrix (Sudhaus & Jónsson, 2009). Finally, we removed the long-wavelength orbital signal by minimizing the misfit between the LOS InSAR displacements (averaged on a  $15 \times 15$  km<sup>2</sup> window at each GNSS position) and the GNSS data (collapsed into LOS) using a linear ramp (e.g., Cavalié et al., 2013). The GNSS and deramped InSAR data are then used for the afterslip inversion.





Figure 1. (a) Cumulative postseismic Interferometric Synthetic-Aperture Radar and Global Navigation Satellite System surface displacements between the days 2 and 48 after the 2010 Maule  $M_w$  8.8 earthquake. Negative line-of-sight values indicate relative motion away from the satellite. (b) 3D view and (c) cross-section of the model illustrating layers and rheology with k as permeability described in Section 3.

# 3. Model Setup

We use the model workflow of Peña et al. (2020), where the postseismic surface displacements produced by 4D forward simulation are first subtracted from the geodetic data. The remaining signal is then inverted for afterslip. Here, we extend the forward model part of Peña et al. (2020) by adding poroelasticity to the model (Figure 1c).

We simulate the postseismic non-linear rock viscous deformation under high-temperature and high-pressure conditions as:

$$\dot{\varepsilon}_{\rm cr} = A\sigma^n \exp\left(\frac{-Q}{\rm RT}\right) \tag{1}$$

where  $\dot{\epsilon}_{cr}$  is the creep strain rate, *A* is a pre-exponent parameter,  $\sigma$  the differential stress, *n* the stress exponent, *Q* the activation energy for creep, *R* the gas constant and *T* the absolute temperature (e.g., Hirth & Kohlstedt, 2003). The poroelastic response is simulated following the approach of H. F. Wang (2000), where the constitute equations of mass conservation and Darcy's law describe the coupled displacement (*u*) and pore-fluid pressure (*p*) in Cartesian coordinates (*x*) expressed in index notation as follows:

$$G\nabla^2 u_i + \frac{G}{(1-2\nu)} \frac{\partial^2 u_k}{\partial x_i \partial x_k} = \alpha \frac{\partial p}{\partial x_i}$$
(2)

$$\alpha \frac{\partial \varepsilon_{kk}}{\partial t} + S_{\varepsilon} \frac{\partial p}{\partial t} = \frac{k}{\mu_f} \nabla^2 p \tag{3}$$

Here, G and  $\nu$  are the shear modulus and the drained Poisson ratio, respectively,  $\alpha$  is the Biot-Willis coefficient, t the elapsed time since the main shock,  $S_{\epsilon}$  the constrained storage coefficient,  $\epsilon_{kk} = \partial u_k / \partial x_k$  is the volumetric strain, k the intrinsic permeability and  $\mu_j$  the pore-fluid viscosity (H. F. Wang, 2000). The subscript i represents the three orthogonal spatial directions, while the subscript k denotes the summation over these three components (Hughes et al., 2010).

The onset of the poroelastic and viscoelastic postseismic deformation is driven by the coseismically induced response (e.g., Hughes et al., 2010; K. McCormack et al., 2020; Masterlark et al., 2001). We prescribe the coseismic slip model of Moreno et al. (2012) as displacement boundary conditions on the fault interface (Peña et al., 2020). The lateral and bottom model boundaries are free to displace parallel to their faces. We also apply stress-free and no-flow boundary conditions in the surface layer (e.g., Hughes et al., 2010; Tung & Masterlark, 2018). The resulting numerical problem is solved with the commercial finite element software ABAQUS<sup>TM</sup>, version 6.14.

Given the high uncertainty of rock permeability, temperature, and viscous creep parameters, we consider end-member scenarios for the crust and upper mantle (Figure 1c; Tables S1 and S2 in Supporting Information S1). We consider two scenarios with lower and upper bounds of permeability of  $1 \times 10^{-16}$  m<sup>2</sup> and  $1 \times 10^{-14}$  m<sup>2</sup> for the continental crust in the upper 15 km (Völker et al., 2011), while we set a permeability of  $1 \times 10^{-16}$  m<sup>2</sup> for the lower crust, as obtained from crustal-scale studies in Chile (e.g., Husen & Kissling, 2001; Koerner et al., 2004) and other regions (e.g., Ingebritsen & Manning, 2010). We adopt quartzite and diabase creep parameters for the continental crust, and wet olivine with 0.01 and 0.005% of water for the upper mantle (e.g., Hirth & Kohlstedt, 2003; Peña et al., 2020). We do not further explore rock property changes for the oceanic crust and mantle due to the lack of offshore measurements to constrain our results. We thus set a permeability of  $1 \times 10^{-16}$  m<sup>2</sup> for the oceanic plate (Fisher, 1998), and assign diabase and wet olivine with 0.005% of water creep parameters for the slab and oceanic mantle, respectively (Peña et al., 2020).

During the afterslip inversion, we determine the relative weights of InSAR and GNSS data sets by identifying the optimal misfit value between the observed and modeled surface displacement that does not substantially vary the misfit of each individual data set (e.g., Cavalié et al., 2013; Melgar et al., 2017). We find that the relative weights for GNSS and InSAR are 1 and 0.6, respectively (Figure S2 in Supporting Information S1). This agrees with the tendency of lowering the InSAR data weight when including GNSS and InSAR along with land-leveling (Moreno et al., 2012) and strong motion data (Melgar et al., 2017) that found relative weights of about 0.5 and 0.3 for GNSS and InSAR data, respectively. Furthermore, we neglect the postseismic processes coupling as it does not change the results beyond the GNSS data uncertainty (Figure S3 in Supporting Information S1).

# 4. Model Results Compared to Geodetic Observations

All GNSS horizontal postseismic displacements show trench-ward motion (Figure 1). The maximum cumulative surface displacement reaches 24.5 cm at station MOCH, while the maximum cumulative InSAR LOS displacement is observed at the Arauco Peninsula with 32.5 cm. The volcanic arc region also exhibits significant long-wavelength deformation, reaching ~15 and ~2 cm in the horizontal and vertical components at the station MAUL, respectively. Along the coastline, the observations exhibit strong vertical variations. The northern part subsides by up to 1 cm, while the two GNSS sites (ILOC and CONS) near the region of maximum coseismic slip yield uplift of 1–2 cm. A maximum uplift of 6.5 cm is measured at station MOCH further south.

The combined result of the forward poro-viscoelastic model and the afterslip inversion display a lowest mean absolute data error of 5.4 cm (Figure 2a; Table S3 in Supporting Information S1), while by neglecting poroelasticity the data misfit slightly increases to 5.5 cm (Figure 2b). Despite this small data fit improvement, our F-test results show that our poro-viscoelastic model is statistically better than a (non-linear) viscoelastic-only model considering a significance level of 0.05 (Figure 2a and Supporting Information S1). The data fit of the poro-viscoelastic model is 14% better than the one from a pure elastic model (Figures 2c and 2f). In particular, the inclusion of viscoelasticity can substantially improve the data fit in the volcanic and back-arc regions and, to some extent, at the coast (Figures 2d and 2e).

We also show that afterslip processes dominate the near-field deformation (Figures 3a, 3d, and 3g), while non-linear viscoelastic relaxation the surface deformation at volcanic and back arc regions (Figures 3b, 3e, and 3i). The largest poroelastic effects are found close to the region of maximum coseismic slip, while the resulting surface poroelastic response exhibit varying patterns (Figure 3f). Onshore, the poroelastic response exhibits landward and uplift surface deformation, while offshore and particularly close to the trench it is the opposite (Figure 3f). The cumulative poroelastic landward displacements reach up to 0.75 cm, lowering the cumulative displacement of station ILOC by  $\sim$ 15% (Figures 3c and 3h). We also find that the poroelastic response exhibits a maximum coastal uplift of 1.3 cm (Figures 3c and 3f), which is in good agreement with the observations.





**Figure 2.** Predicted displacements from forward modeling in combination with an afterslip inversion considering (a) poroelasticity and non-linear viscoelasticity, (b) non-linear viscoelasticity-only, and (c) elasticity-only. MAE represents the mean absolute error. The *p*-values in panel (a) are obtained by computing the *F*-values from panels (b and c) (null hypothesis) with respect to panel (a). (d–f) show the residual displacements between the model in panels (a and c) and the geodetic data.

# 5. Spatial Distributions of Afterslip

We further compare afterslip distributions resulting from a poro-viscoelastic, poroelastic and elastic models. Overall, these models predict most of the afterslip occurring outside regions of high coseismic slip (Figures 4a and 4c), with maximum afterslip amplitude in the southern segment at  $37.7^{\circ}$ S at 20 km depth. In the northern segment, however, the afterslip predicted by the poro-viscoelastic model differs. It is notably reduced by more than 30 cm close to the trench and by 20–30 cm at 20–50 km depths (Figure 4d). At 20–50 km depth, afterslip resolution and bootstrapping tests report robust results (Figure S4 and S5 in Supporting Information S1; Bedford et al., 2013; Peña et al., 2020). We find a general reduction of the afterslip by 16% if poro-viscoelastic effects are incorporated. Viscoelastic effects dominate the prediction as the poroelastic effects (Figure 4e) are significantly smaller than those from the combined model (Figure 4d). However, poroelastic effects alter the afterslip distribution by up to  $\pm 25$  cm in regions of ~50 × 50 km<sup>2</sup> (Figure 4e), representing up to  $\pm 40\%$  of deviation from the elastic-only model (Figure 4f). These effects are strongest near the region of maximum coseismic slip, where poroelastic effects contribute most to the observed surface displacements (Figure 3c).





**Figure 3.** Decomposition of the predicted cumulative and temporal 3D surface displacements from the model that inverts for afterslip considering poro-viscoelasticity. Individual contribution due to (a) afterslip, (b) viscoelastic, and (c) poroelastic processes at the observation sites and (d–f) in full 3D-resolution. Individual Global Navigation Satellite System horizontal time-series decomposition at stations (g) CONS, (h) ILOC, and (i) MAUL. Temporal evolution of afterslip is modeled with a logarithmic function as  $A(t) = A_0 \log((t + t_c)/t_c)$ , where  $A_0$  is the cumulative afterslip calculated from the inversion approach, *t* is the time after the main shock,  $t_r$  is the characteristic time of relaxation, and  $t_c$  the critical time, which is introduced to avoid the singularity at t = 0 (Avouac et al., 2015).

## 6. Discussion

Poroelastic processes in the upper crust are a fundamental aspect of rock mechanics (e.g., Beeler et al., 2000; Oncken et al., 2021; Warren-Smith et al., 2019). Yet, they have been commonly ignored in postseismic deformation studies. We show that following the Maule event, poroelastic processes affect horizontal GNSS observations by up to 15% (Figure 3c). Moreover, poroelastic processes locally alter the estimated afterslip by up to  $\pm 40\%$ near the region of maximum coseismic slip compared to the results of a purely elastic model. Similar patterns have been also reported for the 2012 Nicoya Costa Rica (K. McCormack et al., 2020) and the 2015 Illapel Chile (Yang et al., 2022) earthquakes. Nonetheless, in the work by K. McCormack et al. (2020) and Yang et al. (2022) the poroelastic effects on both the geodetic signal and afterslip amplitudes are generally larger than in our study.





Figure 4. Afterslip distributions from (a) the poro-viscoelastic, (b) the poroelastic-only, and (c) the elastic-only models. Gray contour lines show coseismic slip as in Figure 1. Dashed lines represent the plate interface depth from Hayes et al. (2012). (d and e) exhibit afterslip differences between panels (a and b) and (b and c), respectively, while (f) as (e) but in percent.

This might be because these studies neglect viscoelastic relaxation, which also has a significant impact on the afterslip distributions (Figure 4d). In particular, the inclusion of non-linear viscoelasticity considerably reduces the afterslip at shallower segments close to the region of largest coseismic slip (Figures 4a and 4d), thus better explaining the absence of shallow aftershocks (e.g., Lange et al., 2012) (Figure S6 in Supporting Information S1).

Our poro-viscoelastic model considers rock parameters that agree with previous studies investigating non-linear viscoelastic (Peña et al., 2020, 2021; Weiss et al., 2019) and poroelastic processes (e.g., Koerner et al., 2004). The permeability of  $10^{-14}$  m<sup>2</sup> used here, however, is about two orders of magnitude higher than that the one used by studies investigating the postseismic deformation of the 2011 Tohoku-Oki (Hu et al., 2014) and the 2004 Suma-tra-Andaman megathrust events (Hughes et al., 2010). Nevertheless, these authors either focused on a longer observation period (~2 years, Hu et al., 2014) or investigated the stress transfer due to pore-pressure changes (Hughes et al., 2010). This relatively high permeability may be because of upper crustal fractures augmenting permeability locally (e.g., Gomila et al., 2016) or a transient response increasing permeability due to the pass of the seismic waves (e.g., Manga et al., 2012), or both processes.





Figure 5. Cumulative postseismic pore-pressure changes, displacement, and  $M_w \ge 4$  aftershock distribution in the upper 15 km (USGS-NEIC catalog) during the first 48 days following the main shock.

Our results show that the predicted poroelastic vertical displacement is about two times higher than the horizontal displacement (Figure 3f), which is in good agreement with previous studies (Hu et at., 2014; Hughes et al., 2010; Masterlark et al., 2001; K. McCormack et al., 2020). Poroelastic vertical surface displacement patterns can also explain a major part of the observed uplift near the maximum coseismic slip region (Figure 3c). The modeled surface uplift and subsidence pattern is produced by increase and decrease of postseismic pore-pressure changes in the upper crust following the main shock, respectively (Figures 5a and 5c). We also find that shallow aftershocks, especially above ~11 km depth, mostly occur beneath the coastal forearc, where our model predicts pore-pressure increase (Figures 5b–5d). An increase of shallow seismic activity following megathrust earthquakes has been observed in many subduction zones (e.g., Soto et al., 2019; Toda et al., 2011), but the mechanisms of these aftershocks are not well understood. Our results indicate that increased postseismic pore-pressure changes may be a plausible triggering process, as they reduce the effective fault normal stress more efficiently than afterslip and viscous processes (e.g., Hughes et al., 2010; Miller et al., 2004).



Given that the vertical surface displacement is highly sensitive to poroelastic effects (Figure 3f), additional geodetic vertical deformation data derived from, for example, offshore pressure gauges (Wallace et al., 2016) or multiple radar look directions (Weiss et al., 2020; Wright et al., 2004) could be used in future studies to better understand crustal poroelastic processes. Moreover, a homogenous spatial distribution of permeability may not be a realistic representation of the upper crust (e.g., Manga et al., 2012). Additional water-level observations could directly constrain spatial variations of crustal poroelastic properties (K. A. McCormack & Hesse, 2018).

## 7. Conclusion

We use a 4D forward model that considers poroelasticity and non-linear viscoelasticity to invert for the afterslip during the first 48 days of postseismic deformation following the 2010 Maule earthquake. Compared to a purely elastic model inverting for afterslip only, our model approach fits the observed postseismic geodetic data 14% better and yields a reduction of the total predicted afterslip of 16%. The latter is primarily due to the implementation of viscoelasticity. Close to the area of maximum coseismic slip, poroelastic effects play a local, but significant role by dragging the horizontal GNSS observations by up to 15% in the opposite direction and altering the afterslip amplitude by up to  $\pm 40\%$  in regions of  $\sim 50 \times 50$  km<sup>2</sup>. Poroelastic effects on postseismic slip budgets may be higher and may play a key role in triggering upper crustal aftershocks. However, additional vertical geodetic and water-level are needed to validate these hypotheses and to improve our knowledge of poroelastic processes in the upper crust.

#### **Data Availability Statement**

Global Navigation Satellite System data are available through Bedford et al. (2020). We use the model geometry that is available in Peña et al. (2020). We use Kite software (Isken et al., 2017) from the open-source seismology toolbox Pyrocko (Heimann et al., 2017). The ALOS-2/PALSAR-2 data were provided by the Japanese Aerospace Exploration Agency (JAXA) and are available from https://earth.jaxa.jp/en/data/2496/index.html.

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