

## Geophysical Research Letters

### RESEARCH LETTER

10.1002/2017GL073560

#### Key Points:

- Coseismic deformation field is mapped for 2016  $M_w$  7.5 Chiloé earthquake, southern Chile
- Source parameters of this event are estimated based on Sentinel-1 SAR data and range offsets
- Seismic hazard is assessed in southern Chile

#### Supporting Information:

- Supporting Information S1

#### Correspondence to:

W. Xu,  
wenbin.xu@polyu.edu.hk

#### Citation:

Xu, W. (2017), Finite-fault slip model of the 2016  $M_w$  7.5 Chiloé earthquake, southern Chile, estimated from Sentinel-1 data, *Geophys. Res. Lett.*, 44, doi:10.1002/2017GL073560.

Received 15 FEB 2017

Accepted 1 MAY 2017

Accepted article online 3 MAY 2017

## Finite-fault slip model of the 2016 $M_w$ 7.5 Chiloé earthquake, southern Chile, estimated from Sentinel-1 data

Wenbin Xu<sup>1</sup>

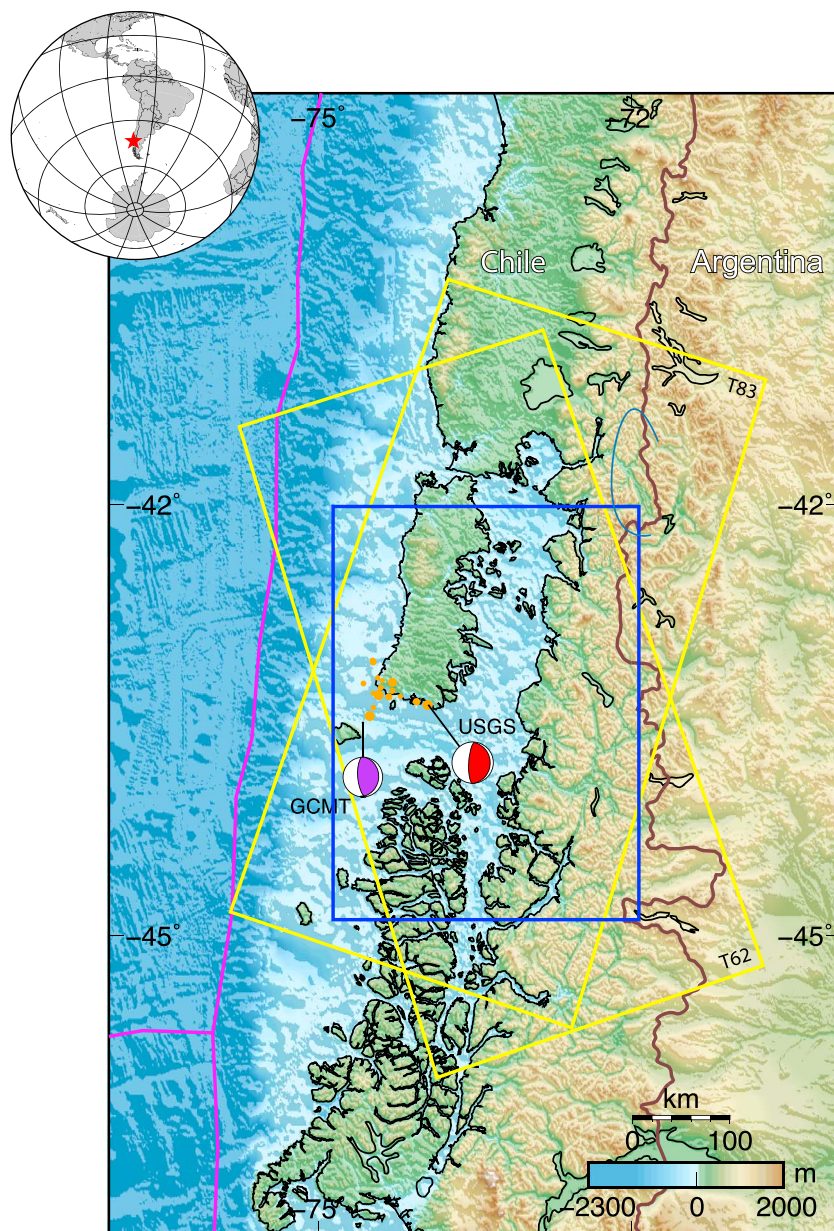
<sup>1</sup>Department of Land Surveying and Geo-informatics, The Hong Kong Polytechnic University, Hong Kong, China

**Abstract** Subduction earthquakes have been widely studied in the Chilean subduction zone, but earthquakes occurring in its southern part have attracted less research interest primarily due to its lower rate of seismic activity. Here I use Sentinel-1 interferometric synthetic aperture radar (InSAR) data and range offset measurements to generate coseismic crustal deformation maps of the 2016  $M_w$  7.5 Chiloé earthquake in southern Chile. I find a concentrated crustal deformation with ground displacement of approximately 50 cm in the southern part of the Chiloé island. The best fitting fault model shows a pure thrust-fault motion on a shallow dipping plane orienting 4° NNE. The InSAR-determined moment is  $2.4 \times 10^{20}$  Nm with a shear modulus of 30 GPa, equivalent to  $M_w$  7.56, which is slightly lower than the seismic moment. The model shows that the slip did not reach the trench, and it ruptured part of the fault that ruptured in the 1960  $M_w$  9.5 earthquake. The 2016 event has only released a small portion of the accumulated strain energy on the 1960 rupture zone, suggesting that the seismic hazard of future great earthquakes in southern Chile is high.

### 1. Introduction

In 1960, the largest-ever earthquake in recorded history, the  $M_w$  9.5 Valdivia earthquake, struck the Nazca-South American subduction zone in southern Chile [Barrientos and Ward, 1990; Bilek, 2010]. The earthquake ruptured a segment of the megathrust approximately 900 km long, causing significant damage and economic loss [Barrientos and Ward, 1990; Bilek, 2010]. On 25 December 2016, a large earthquake of  $M_w$  7.5 ruptured the same segment that was ruptured in the 1960 earthquake offshore of Chiloé island [National Earthquake Information Center (NEIC), 2016]. The source region is bound by Chiloé island to the north, the Guaitecas Archipelago to the south, and Guafo island to the west (Figure 1). The U.S. Geological Survey National Earthquake Information Center (USGS-NEIC) determined that the hypocenter of the 2016 Chiloé earthquake was at 43.406°S, 73.941°W and 38 km deep with an origin time of 14:22:27 UTC [NEIC, 2016]. Teleseismic waves were used to rapidly determine the finite-fault slip distributions for the event [NEIC, 2016]. The best fitting nodal plane was oriented 4° NNW and had a dip angle of 16°. The estimated seismic moment release was  $3.4 \times 10^{20}$  Nm ( $M_w$  7.6). The global centroid moment tensor (GCMT) solution indicated an almost pure double-couple faulting geometry with a 4° strike and 19° dip, at a centroid depth of 34.2 km, located at 43.41°S and 74.43°W. The centroid time shift was 11 s, and the seismic moment was  $2.84 \times 10^{20}$  Nm ( $M_w$  7.5). The 2016 earthquake was followed by 24  $M > 4$  aftershocks within first 10 days, most of which occurred at shallower depths [NEIC, 2016]. These aftershocks were probably triggered by static Coulomb failure stress changes [Tilmann et al., 2016] induced by the main shock or by aseismic creep [Huang et al., 2017].

Interferometric synthetic aperture radar (InSAR) enables us to study megathrust earthquakes in Chile and has provided important information about the distribution of fault slips. Tong et al. [2010] captured the coseismic ground deformation of the 2010  $M_w$  8.8 Maule, Chile earthquake using Advanced Land Observatory Satellite data. The slip model shows an unevenly distributed along-strike fault slip and suggests that the maximum thrust slip of 17 m occurred at 120–160 km north of the epicenter. These data also enabled them to probe the downdip rupture limit of the seismogenic zone. Since the launch of Sentinel-1 in 2014, wide-swath imaging covering a region of up to 250 km has provided opportunities for InSAR to capture continent-wide deformation due to subduction megathrust earthquakes [Solaro et al., 2016; Xu et al., 2016]. The constellation of Sentinel-1A and Sentinel-1B further enables a 6 day satellite revisit time, thus significantly increasing the quality of InSAR products and improving our understanding of the seismic cycle [Salvi et al., 2012]. Grandin et al. [2016] generated a complete three-dimensional coseismic ground deformation map associated with the 2015  $M_w$  8.3 Illapel earthquake by combining the Sentinel-1 data from different orbits. Here I first generate coseismic deformation maps associated with the 2016  $M_w$  7.5 Chiloé earthquake using sentinel-1 SAR

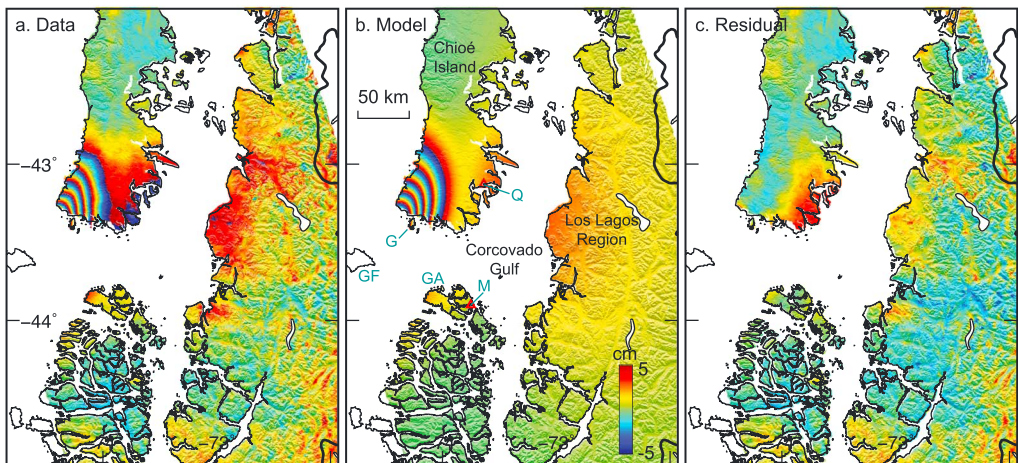


**Figure 1.** Location of the 2016 Chiloé earthquake in southern Chile. The orange dots represent the aftershocks recorded by the USGS, and the focal mechanisms indicate main shock locations from USGS (red) and GCMT (purple). The yellow boxes outline ascending and descending orbit SAR frames, respectively. The blue rectangle outlines the study area in the following figures. The magenta line marks the location of the trench.

data and range offsets from both ascending and descending orbits. Based on the observations, I search for the optimal fault geometry and invert for finite-fault slips. Finally, I discuss the implications and potential seismic hazards in the region.

## 2. Data Processing and Inversion Method

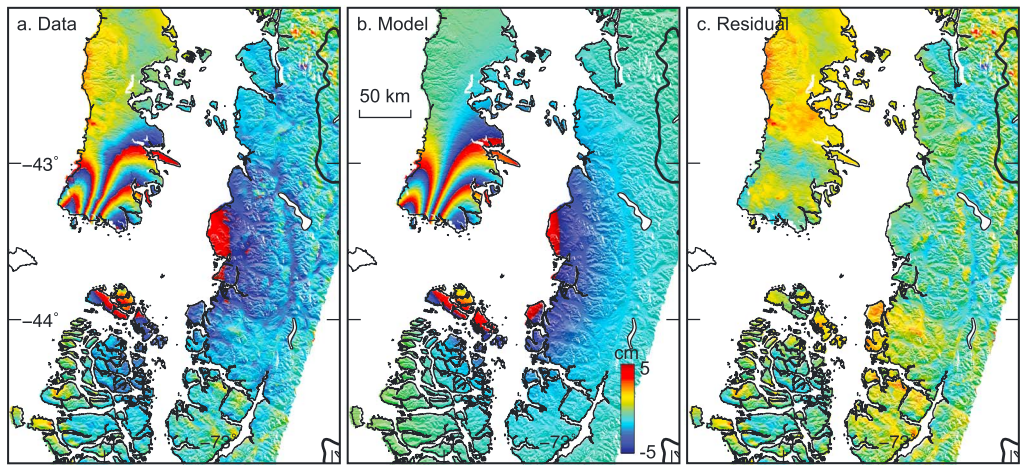
I generate coseismic interferograms from descending track 83 (17 December 2016 to 10 January 2017) and ascending track 62 (21 December 2016 to 14 January 2017) using Sentinel-1 C-band data in the Terrain Observations with Progressive Scans in azimuth (TOPS) mode (Table S1 in the supporting information). The interferogram of each track is mosaicked from three consecutive frames (Figure 1). I use Gamma software



**Figure 2.** Coseismic InSAR data of the 2016 Chiloé earthquake and the modeling result. (a) Observed LOS displacement map from the ascending S1A satellite track 62. (b) Model prediction. (c) Residual. The interferogram is unwrapped and then rewrapped in this study. The scale is the same for all panels; one fringe corresponds to 10 cm line-of-sight (LOS) displacement. Major islands: GA, Guaitecas Archipelago; GF, Guafo; G, Guapiquilán. The red triangles represent the location of major cities: M, Melinka; Q, Quellón.

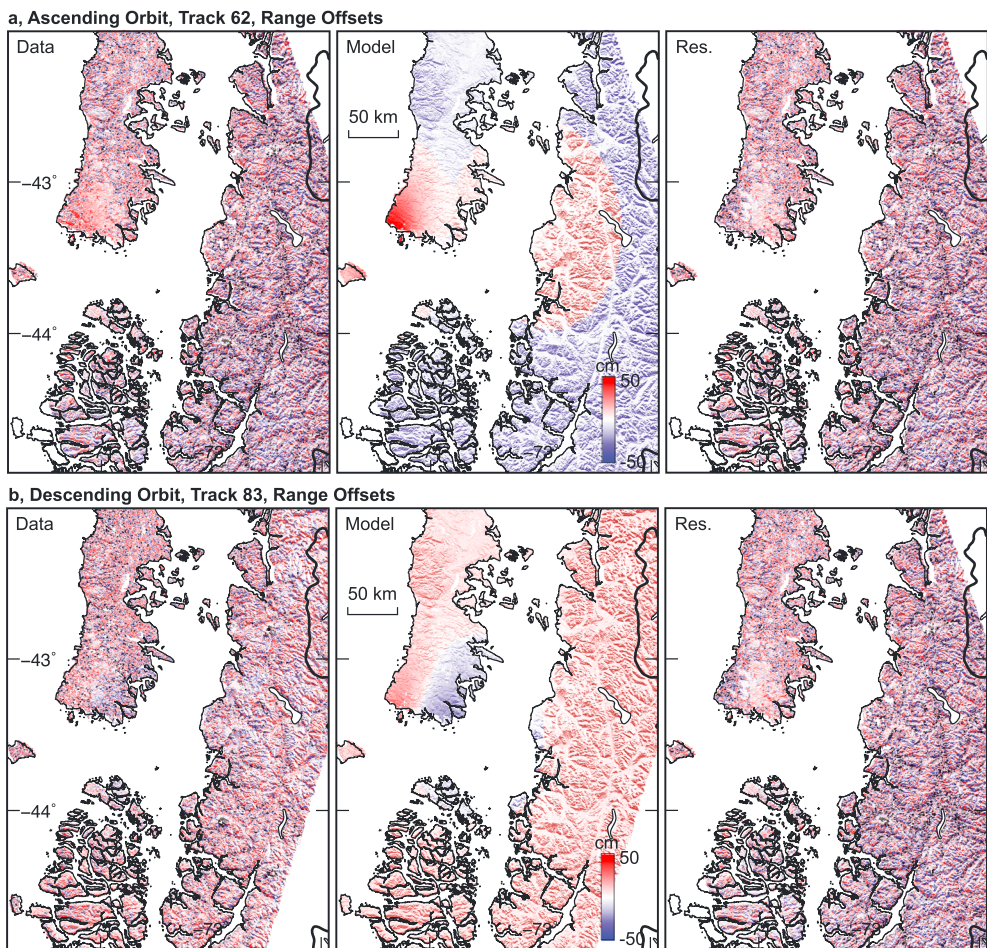
(<http://www.gamma-rs.ch>) and precise orbits provided by the European Space Agency to generate interferograms and range offsets. Image coregistration for TOPS mode SAR data is very important and requires extremely high accuracy. I first use precise orbits and the 30 m Shuttle Radar Topography Mission digital elevation model (SRTM DEM) to estimate terrain-induced pixel offsets [Farr *et al.*, 2007]. I then refine the coregistration using the amplitude matching procedure on the single look complex (SLC). I repeat this step until the azimuth offset correction is smaller than a 0.02 SLC pixel. Finally, I use a spectral diversity method that considers the double difference phase in the burst overlap regions to further improve the coregistration accuracy in the azimuth direction. Normally, after two or three iterations, the azimuth correction is reduced to 0.001 of a pixel. After the coregistration is done, I follow the standard two-pass InSAR data processing method [Xu *et al.*, 2016]. I simulate and eliminate topographic phase with the external SRTM DEM. I then unwrap interferograms with a minimum cost flow algorithm [Chen and Zebker, 2000]. The phase unwrapping near the epicenter is challenging due to intense ground deformation and loss of coherence, and isolated phases are seen on the Guaitecas Archipelago. I calculate range offsets from Sentinel-1 SLCs to help with phase unwrapping and retrieve deformation on Guafo island [Michel *et al.*, 1999]. The pixel spacing is 2.3 m in the range direction. Normally, this method can reach an accuracy of 0.1 pixel [Michel *et al.*, 1999]. The range offsets are noisier than in the InSAR data, but clear coseismic surface displacements can be seen in the range offsets on the southern part of Chiloé island and on Guafo island. With the guidance of range offsets, I manually check and adjust the incorrectly unwrapped phase by shifting an integer  $\times 2\pi$ . I then geocode the unwrapped interferograms and range offset measurements into the World Geodetic System 84 coordinate system. Finally, I crop out the deformed area for further analysis (Figure 1).

I determine a finite-fault slip distribution model using the InSAR observations and range offset measurements from both ascending and descending orbits. I use a single rectangular dislocation [Okada, 1985] in a homogeneous and isotropic elastic Poisson half-space (Poisson's ratio  $\nu = 0.25$ ). I subsample the data points using the quadtree method [Jónsson *et al.*, 2002] (Figure S1 in the supporting information). I fix the rake to  $90^\circ$  (pure thrust). I set bounds for the source parameters with the guidance from focal mechanism solutions (Table S2). I use the error variance to weight the data sets, assuming that they are independent in the modeling. A two-step nonlinear modeling approach is used to solve for the source parameters. I find the optimal fault model parameters with uniform thrust slip using a Monte Carlo-type simulated annealing algorithm, followed by a gradient-based iterative method using as initial guess the output from the simulated annealing [Cervelli *et al.*, 2001]. The optimal uniform slip model is 48 km long and 76 km wide with a strike angle of  $4^\circ$  and a dip angle of  $27^\circ$ . These estimated source parameters generally agree with the seismological solutions.

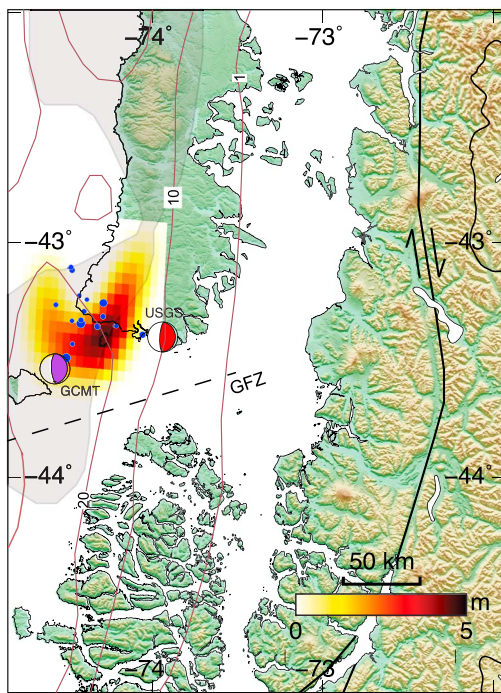


**Figure 3.** Same as Figure 2, but from the descending S1B satellite track 83.

To improve the fit of the model, I fix the model geometry and invert for finite-fault slip distribution using a linear least-squares inversion. I enlarge the fault to  $100 \text{ km} \times 100 \text{ km}$  and discretize the fault into small patches ( $5 \text{ km} \times 5 \text{ km}$ ). Laplacian smoothing is applied in the linear inversion to avoid abrupt variations in slip estimation. I find the best smoothing factor from the trade-off curve between the solution roughness and model fit to displacement (Figure S2).



**Figure 4.** SAR image range offsets covering the epicenter area showing the LOS ground displacements.



**Figure 5.** The spatial distribution of coseismic slip. (a) Slip distribution for a fault plane 100 km long, 100 km wide and dipping 27° east-southeast (see location in Figure 1), inverted from the ascending (Figure 2) and descending (Figure 3) InSAR data and range offsets. The focal mechanisms indicating main shock locations from NEIC (red) and GCMT (purple). The blue dots represent the aftershocks recorded by the USGS. The gray shaded area represents the region with locking rate over 0.75 [Moreno *et al.*, 2011]. The brown contours represent coseismic slip for the 1960 earthquake [Moreno *et al.*, 2009]. GFZ, Guafo Fracture Zone.

The finite fault slip distribution in Figure 5 shows that the fault's top edge is located at 10 km below sea level. The maximum slip ( $\sim 4.7$  m) from the preferred model is located at a depth of 35 km beneath Guapiquilán island. The predicted displacements fit the observations very well. The root-mean-square misfits of the best fitting model are 1.2, 87, 0.9, and 100 cm for the ascending InSAR data, range offsets, descending InSAR data, and range offsets, respectively. The residuals can be partly explained by unmolded offshore slip contributions, atmospheric artifacts, and the early postseismic deformation. Assuming that the shear modulus ( $\mu$ ) is 30 GPa, I calculate that the geodetic moment ( $M_0$ ) is  $2.4 \times 10^{20}$  Nm, which is equivalent to  $M_w$  7.56.

I examine the resolution of the slip distribution solutions through the checkerboard test (Figure S3) and the resolution matrix with three different smoothing factors (Figure S2). For a low smoothing weight, the fault slip is oscillatory with maximum slip up to 12 m, but for a higher value, the slip distribution is very smooth (Figure S2). Both checkerboard test and resolution matrix results suggest that InSAR data provide good resolution and inversion stability for downdip slip onshore but tend to underestimate and smear slip offshore.

#### 4. Discussion and Conclusions

The modeling results indicate that the seismogenic zone is segmented in the updip direction. The 2016 event ruptured a region that was highly coupled between depths of about 15–45 km [Moreno *et al.*, 2011] (Figure 5). The downdip limit of the ruptured zone is spatially correlated with the coastal emergence and topography, which is compatible to similar magnitude earthquakes (e.g., 1997 Peru and 2007  $M_{w} 7.7$  Tocopilla earthquakes) that have occurred in the Chilean subduction zone [Pritchard *et al.*, 2007; Schurr *et al.*, 2012]. The maximum fault slip is approximately 4.7 m, which is comparable with the results of the teleseismic inversions of

#### 3. Results

The major coseismic deformation signals are confined to the southern side of the Chiloé island (Figures 2a and 3a). The maximum onshore displacement ( $\sim 50$  cm) in the radar line-of sight (LOS) direction is located approximately 60 km southwest of the city of Quellón. Both ascending and descending interferograms suggest that a significant portion of the displacement occurs offshore (Figures 2a and 3a). Ground deformation of about 5 cm in the LOS is also observed in the Guaitecas Archipelago and the Los Lagos region (Figures 2 and 3). The interferograms from different orbits produce different coseismic fringe patterns: the ascending interferogram shows up to five fringes (50 cm in LOS) close to the epicenter, while two lobes of fringes (20 cm in LOS) are seen on the descending interferogram. The different fringe patterns seen on the interferograms indicate that the horizontal displacement is as significant as the vertical motion of this event. The range offset measurements confirm that the LOS displacement reaches approximately 40 cm on Guafo island (Figure 4).

*P* and *SH* waves [NEIC, 2016]. The inverted focal depth (the peak slip location) is located beneath Guapiquilán island, where shallow higher coupling asperities transit to a deep lower coupling zone (Figure 5). The estimated dip angle ( $27^\circ$ ) is slightly larger than the  $16^\circ$  angle estimated by the USGS and the  $19^\circ$  angle estimated by GCMT but falls well within statistical analysis of similar earthquakes and is similar to previous findings at same latitude [Linde and Silver, 1989; Bleiter et al., 2016]. The total estimated geodetic moment ( $2.4 \times 10^{20}$  Nm) is 71% of the NEIC value ( $3.4 \times 10^{20}$  Nm) and 85% of the GCMT value ( $2.84 \times 10^{20}$  Nm). The lower geodetic moment is likely due to the resolvability of InSAR data, which cannot provide good constraint for the offshore fault slip. The strain energy released by the asperity is calculated to be  $\sim 1.1 \times 10^{23}$  J using the empirical equation  $\log_{10} E = 1.5M_w + 11.8$  [Gutenberg and Richter, 1955]. Based on the seismic moment and rupture area, the average stress drop ( $\Delta\sigma$ ) of the asperity is estimated to be  $\sim 3.1$  MPa using  $\Delta\sigma = 2M_0/(\pi w^2 L)$  [Kanamori and Anderson, 1975], where  $w$  and  $L$  are the fault width and length, respectively. The value is compatible with the average stress-drop estimation of 3.4 MPa for  $M_w \geq 7$  thrust-type earthquakes. According to Seno's hypothesis, the ruptured subduction zone segment is capable of producing  $M_w \geq 9$  earthquakes [Seno, 2014]. Interseismic coupling model also suggests that the 1960 segment is highly locked and enough to produce an  $M \sim 8$  event [Moreno et al., 2011].

Multiple factors, including bathymetric features, sediment thickness, and plate complexity, have been invoked as controls on subduction earthquake nucleation, slip distribution, and termination [Carena, 2011; Métois et al., 2012; Bassett and Watts, 2015]. The rupture plane of the 1960 Valdivia earthquake is limited by the Mocha Fracture Zone in the north and the Chile Rise in the south [Moreno et al., 2009]. The main tectonic feature at the latitude where the 2016 event took place is the subducting Guafo Fracture Zone. Interestingly, the slip of the 2016 event is located north of the Guafo Fracture Zone and is arrested near the flank of this feature. The geometrical heterogeneity caused by the Guafo Fracture Zone may affect fluid pressure on the interface alternating the normal stress or modify the thermal regime forming a barrier [Sparks et al., 2010; Wang and Bilek, 2014]. These effects probably play an important role in controlling the 2016 earthquake rupture propagation.

Seismic activity has been unusually low on the 2016  $M_w 7.5$  Chiloé earthquake segment since the giant 1960 megathrust earthquake. Only eight  $M > 4$  earthquakes occurred on the 2016 event segment, and none of them took place between 1961 and 2002 [NEIC, 2016]. This phenomenon is similar to the highly coupled Maule segment, at which very few moderate earthquakes occurred before the 2010  $M_w 8.8$  Maule earthquake [Campos et al., 2002], and to the 2004  $M_w 9.2$  Sumatra earthquake, which also experienced a long period of seismic gap [Lay, 2015]. However, according to a recent study of a decade of continuous Global Positioning System data along the South American plate, Melnick et al. [2017] showed that the 2016 event was likely to be triggered by the 2010 Maule earthquake, which caused a superinterseismic phase of enhanced strain rates around the 2016 segment, bringing the fault closer to failure.

Nine  $M_w \geq 7.5$  subduction earthquakes have occurred in the other sections along the South American subduction zone since 2000, including the Maule earthquake in south-central Chile ( $M_w 8.8$  in 2010), the Iquique earthquake in northern Chile ( $M_w 8.2$  in 2014), and the Illapel earthquake in central Chile ( $M_w 8.3$  in 2015) [Moreno et al., 2010; Hayes et al., 2014; Melgar et al., 2016]. These earthquakes generally ruptured within regions that were highly coupled during the interseismic period [Métois et al., 2012]. It is believed that coseismic slips released or partly released accumulated elastic strain on these ruptured fault segments [Moreno et al., 2010]. Considering that the Nazca plate is underthrusting the South America plate near the 2016 rupture at  $\sim 72$  mm/yr [DeMets et al., 2010], the slip deficit has been accumulated by approximately 4 m since the 1960 megathrust earthquake, assuming full coupling of the interface. The estimated coseismic peak slip of approximately 4.7 m in the 2016 event exceeds the deficits accumulated since the 1960 event, probably suggesting an earthquake supercycle behavior, as recently discovered in the Ecuadorian subduction zone [Nocquet et al., 2017]. A large number of sections of the 1960 rupture zone remain unruptured and highly coupled [Moreno et al., 2011]; as the elastic strain is accumulating, a significant seismic hazard remains for future great earthquakes in southern Chile.

#### Acknowledgments

I would like to thank Associate Editor Andrew Newman and two anonymous reviewers for their critical comments and suggestions. S1A SAR images were downloaded from the Sentinel-1 Scientific Data Hub (<https://scihub.copernicus.eu>) and are listed in Table S1. Several figures were prepared by using the Generic Mapping Tools software. The research was supported by the Hong Kong Polytechnic University startup grant (1-ZE6R).

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