Observing Posteruptive Deflation of Hydrothermal System Using InSAR Time Series Analysis: An Application of ALOS-2/PALSAR-2 Data on the 2015 Phreatic Eruption of Hakone Volcano, Japan

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Abstract

From June 29 to July 1, 2015, a phreatic eruption occurred in Owakudani, the largest fumarole area in Hakone volcano, Japan. In this study, an interferometric synthetic aperture radar (InSAR) time series analysis of the Advanced Land Observing Satellite-2 (ALOS-2)/Phased Array type L-band Synthetic Aperture Radar-2 (PALSAR-2) data was performed to measure deformation after the eruption. The results show that the central cones of the volcano have subsided since the eruption and its deflation source is located beneath the previously estimated bell-shaped conductor, which is considered as a sealing layer confining a pressurized hydrothermal reservoir. Therefore, the InSAR results demonstrate the deflation of the hydrothermal system beneath the volcano. One possible cause of this deflation is compaction due to a decrease in pore pressure caused by rupture and fluid migration during and after the eruption.

Plain Language Summary

From June 29 to July 1, 2015, an eruption occurred in Owakudani, the largest steaming area in Hakone volcano, Japan. Our analysis using satellite radar demonstrates that the central part of Hakone volcano has subsided since the eruption and that the deflation source is located in the reservoir of hot water beneath the volcano. One possible cause of this deflation is compaction due to a pressure drop produced by rupture and fluid migration during and after the eruption.

1. Introduction

Measurements of crustal deformation in volcanic regions play an important role in volcano monitoring. With the recent development of synthetic aperture radar (SAR) technology, posteruptive deflation has been observed after phreatic eruptions in various volcanoes (e.g., Hamling et al., 2016; Himematsu et al., 2020; Narita & Murakami, 2018). Volcanic deflation, which occurs at different temporal and spatial scales, is explained by various factors, such as decreases in pore pressure resulting from fluid migration (e.g., Todesco et al., 2014; Wang et al., 2019) and thermoelastic responses with cooling (e.g., Furuya, 2005; Wang & Aoki, 2019). Constraining the source of posteruptive deflation is important when evaluating the structure and physical properties of hydrothermal systems beneath volcanoes and assessing the risk of future phreato-eruptions and signals during volcanic unrest. However, the relationship between the deflation source and the structure of the hydrothermal system based on preexisting subsurface surveys has not been sufficiently discussed in previous studies. Recent magnetotelluric surveys have revealed the structure of the hydrothermal system beneath Hakone volcano, the focal point of this study, providing an appropriate context within which to discuss this topic.

Hakone is a caldera volcano located approximately 100 km west of Tokyo, the capital of Japan (Figure 1). This volcano has been active for more than 400 kyr, and effusive eruptions of andesitic magma in the past 40 kyr have formed its central cones (e.g., Mts. Kamijama and Komagatake in Figure 1; Geological Society of Japan, 2007). Since its latest magmatic eruption (3 ka), several phreatic eruptions have occurred near Owakudani, the largest fumarole area of the volcano, which was formed on the foot of the latest edifice (M. Kobayashi, 2008; M. Kobayashi et al., 2006; Tsuchiya et al., 2017). Since the beginning of the 21st century, volcanic unrest has occurred every few years. The unrest that began in April 2015 was the largest in terms of seismicity in the history of modern observation since 1960. The 2015 unrest culminated in a small...
phreatic eruption on June 29 in Owakudani, which released 80–130 tons of ash and ballistic clasts (Furukawa et al., 2015). Although the 2015 phreatic eruption was small in scale, a dense network of instrumental observation sites detected detailed processes of earthquake activity and crustal deformation during the unrest (e.g., Harada et al., 2018; Honda et al., 2018; Yukutake et al., 2017).

The observation during the preeruptive unrest suggests a deep (>6 km) supply of fluid, which was detected as an inflation of the volcanic edifice and a swarm of deep low-frequency events, initiated in early April 2015 (Harada et al., 2018; Yukutake et al., 2019). Then shallow (<6 km) pressurization of the hydrothermal system was implied from an earthquake swarm that occurred beneath the central cones from the end of April, and abnormal steaming activity from a steam production well (SPW) in Owakudani (500 m deep with a well mouth elevation of 1,000 m) occurred in early May (Mannen et al., 2018; Yukutake et al., 2017). The area within 200 m of the SPW showed local swelling, which was detected by an interferometric SAR (InSAR) analysis of Advanced Land Observing Satellite-2 (ALOS-2)/Phased Array type L-band Synthetic Aperture Radar-2 (PALSAR-2) data (Doke et al., 2018; T. Kobayashi et al., 2018). The phreatic eruption occurred near the southern edge of the swelling area from June 29 to July 1, 2015 (T. Kobayashi et al., 2018). The InSAR analysis of ALOS-2/PALSAR-2 pairs before and after the phreatic eruption has demonstrated surface displacements caused by the opening of an NW–SE-trending crack formed deeper than 830 m above sea level and the closing of a sill beneath the crack, approximately 225 m above sea level (Doke et al., 2018). Although InSAR has poor time resolution, Honda et al. (2018) also estimated an NW–SE-trending crack from a rapid tilt change over the course of 2 min starting at 07:33 JST on June 29, 2015. These lines of evidence indicate that the phreatic eruption was triggered by hydrothermal fluids stored approximately 225 m above sea level, which migrated toward the shallower part of the edifice through the crack during the eruption. Since the 2015 phreatic eruption, fumarolic activity in Owakudani has been higher than before (Mannen et al., 2021). This higher steam activity during and after the eruption suggests the rupturing of the sealed

Figure 1. Index map of Hakone volcano. The base map is a false-color image captured by Advanced Land Observing Satellite (ALOS)/Advanced Visible and Near Infrared Radiometer-2 (AVNIR-2) on November 10, 2006, and the red tones indicate vegetated areas. The areas enclosed by the rectangles indicate the analysis areas in this study.
and pressured hydrothermal system beneath the volcano during the 2015 eruption, as indicated by general modeling of hydrothermal systems (e.g., Fournier, 1999; Stix & de Moor, 2018).

Regarding the location of Hakone volcano, there are residential areas within 1 km of Owakudani, the possible eruption center, so even a small-scale eruption would cause significant damage. Although forecasting phreatic eruptions is known to be challenging, it may be possible to monitor the hydrothermal system located in the shallow regions of the volcano using InSAR. In this study, we performed an InSAR time series analysis of the ALOS-2/PALSAR-2 data to clarify the surface velocities after the 2015 phreatic eruption of Hakone volcano. Applying the inversion technique to the surface velocities, we modeled the deflation sources, and the cause of this deflation is discussed here.

2. Data and Methods

The PALSAR-2 is a multimode and right- and left-looking SAR sensor aboard the ALOS-2 launched by the Japan Aerospace Exploration Agency (JAXA; Rosenqvist et al., 2014). Its wavelength is 23.8 cm (L-band). The data sets selected for this study are path 126 (ascending orbit, right looking) and path 18 (descending orbit, right looking), which include observations of Hakone volcano. These paths have the largest number of observation data of any ascending or descending orbit, respectively, from July 2, 2015 to April 1, 2021, which is the period after the phreatic eruption. Thus, it is expected that many interference pairs can be obtained, allowing for greater precision in the analysis. Paths 126 and 18 represent observations from the west and east sides of the sky, respectively, and their off-nadir angles are 38.7° and 38.9°, respectively. The data extracted for this study are given in Table S1. InSAR time series analysis based on the small baseline subset (SBAS) method (Berardino et al., 2002) was used to remove noise, such as atmospheric effects. For the SBAS-InSAR time series analysis, interference pairs, whose time intervals are within 365 days, were extracted for each path. Path 126 has 21 extracted scenes and 74 pairs, whereas path 18 has 24 extracted scenes and 85 pairs. The time–baseline plots are shown in Figure S1.

ENVI SARscape software was used for the SBAS-InSAR time series analysis. The analysis area was cut out from the original data to focus on Hakone volcano and reduce the analysis time (Figure 1). The data were averaged over 11 by 14 looks in the range and azimuth directions, respectively (corresponding to an area of approximately 25 m by 25 m), to improve the signal-to-noise ratio. The influence of the topography in initial interferograms was removed using ellipsoidal height, generated from a 10-m digital elevation model released by the Geospatial Information Authority of Japan and Earth Gravitational Model 2008 geoid heights (Pavlis et al., 2012). An adaptive filter (Goldstein & Werner, 1998) was used to reduce the noise, and the interferograms were unwrapped by the minimum-cost flow approach (Costantini, 1998) with a 0.25 coherence threshold. For the removal of orbital residuals, 150 points of ground control point were set as good coherence points in the area, except at the central cones of Hakone volcano, in which significant displacements were observed, and a polynomial surface was assumed. For the inversion of the SBAS-InSAR time series analysis (Berardino et al., 2002), a linear displacement model was used. Atmospheric effects were estimated by applying a spatial low-pass filter with a cutoff of 1,200 m and a temporal high-pass filter with a cutoff of 365 days. Finally, the estimated surface velocities were geocoded to the geographic coordinates in WGS-84, and surface velocity maps were obtained with a resolution of 25 m by 25 m. Moreover, Quasi-eastward and quasi-upward components were calculated by 2.5-D analysis (Fujiwara et al., 2000).

3. Results

Figures 2a and 2b show surface velocity maps after the 2015 phreatic eruption estimated by the SBAS-InSAR time series analysis. The velocities are indicated in the line-of-sight (LOS) directions, and positive and negative values indicate velocities toward and away from the satellite, respectively. An area of 2 km in diameter, located at the central cones of the volcano, shows subsidence in the quasi-upward component, and its velocity is below −10 mm/year (Figure 2d). Since the atmospheric conditions in the study area are varied locally, the effects may not have been fully eliminated by the analysis. However, the observed velocity is significantly greater than the component correlated with topography, suggesting subsidence at the central cones.
Figure 3 shows the time variation of displacements at the selected locations A and B in Figure 2. Location A was selected in the Sengokuhara area (Figure 1), located on the caldera floor far from the central cones of the volcano, and location B was selected near the central cones. Although location A did not show any significant displacement, location B was displaced in the negative LOS direction (away from the satellite) during the analysis period, except for 2019 at path 126. These results show that the central cones (location B) had significantly subsided with respect to location A. The vertical velocity at location B is approximately $-18.3 \text{ mm/year}$ (Figure 2d). The displacement pattern in 2019 might have been affected by volcanic unrest.

Significant displacement was detected near Owakudani, and this area was evaluated as location C. Location C showed the maximum velocity in the negative LOS direction on path 18 with a velocity of approximately...
−43.5 mm/year (Figures 2b and 3b). However, the equivalent displacement was not detected on path 126 (Figure 3a). This velocity was considered to be due to a landslide because it shows the local displacement near Owakudani and is located on a slope steeply inclined toward the northwest (the negative LOS direction on path 18). Assuming that the displacement is in the inclination direction of the slope, the velocity is estimated to be 51.9 mm/year. Moreover, a seasonal pattern was observed at location C (Figure 3b), suggesting that the landslide displacement was accelerated by precipitation and other factors.

Model inversion was conducted to explain the surface velocity distributions obtained from the SBAS-InSAR time series analysis (see Text S1 and Figures S2–S5). Two deflation source models were used: a point pressure source model (Mogi, 1958) and a rectangular sill model (tensile fault model by Okada, 1985) in a semi-infinite elastic crust. The optimal parameters for each model are given in Table 1 with their standard errors. Moreover, the root mean square (RMS) and Akaike’s information criterion (AIC) values for each model are also given in Table 1. The point source deflation model, which had a volume change rate of $-5.96 \times 10^4$ m$^3$/year, was estimated beneath the central cones of Hakone volcano at an altitude of 211.0 m above sea level. Additionally, the rectangular sill deflation model with a long side along the NW–SE direction was estimated

Figure 3. Time variation of the displacements at locations A–C in Figure 2 for (a) path 126 and (b) path 18. Locations A and B were selected on the caldera floor and the central cones of Hakone volcano, respectively. Location C is the site that shows the maximum velocity away from the satellite along the LOS in path 18. Positive and negative values indicate displacements toward and away from the satellite, respectively. Dashed lines are the lines of best fit assuming that compaction due to the pore pressure decreases (see text).
at 95.0 m above sea level, and its opening rate was $-0.111$ m/year (closing). The volume change rate of the sill deflation model was calculated to be $-6.54 \times 10^4$ m$^3$/year. Although the RMS and AIC values for the sill deflation model are slightly smaller than those for the point source deflation model, both models can explain the patterns of the surface velocities (Figures S2 and S3).

### 4. Discussion and Conclusion

Recent magnetotelluric surveys of Hakone volcano have reported the existence of a bell-shaped conductor (<10 Ω m) beneath the central cones of the volcano (Mannen et al., 2019; Seki et al., 2021; Yoshimura et al., 2018). Similar bell-shaped conductors have been detected in other volcanoes (e.g., Komori et al., 2013; Nurhasan et al., 2006; Usui et al., 2017) and interpreted as impermeable layers that contain smectite, a very conductive altered mineral formed by hydrothermal activity (e.g., Lévy et al., 2018; Pellerin et al., 1996). Moreover, these impermeable layers are considered to be sealing layers that confine pressurized hydrothermal systems beneath volcanoes, which can cause phreatic eruptions (e.g., Stix & de Moor, 2018).

Based on a controlled-source audio-frequency magnetotellurics survey and geological analysis, Mannen et al. (2019) indicated that a portion just beneath the bell-shaped conductor forms a vapor–liquid coexisting hydrothermal system. The area surrounded by the bell-shaped conductor in a wider range of resistivity structure estimated by Yoshimura et al. (2018) agrees well with the subsidence area (Figure 2d). Moreover, Seki et al. (2021) showed that the bottom of the bell-shaped conductor beneath the central cones of Hakone volcano is approximately 600–700 m above sea level so that the post-eruptive deflation source is located beneath the bell-shaped conductor (about 100–200 m above sea level; Figure 4). Therefore, the results of this study demonstrate that deflation has been occurring in the hydrothermal system beneath the volcano.

Based on the heat flux of 20 MW before the 2015 phreatic eruption in Owakudani (Mannen et al., 2018), the release rate for water vapor is estimated to be $2.8 \times 10^4$ kg/year (1 atm, 100°C). Alternatively, the deflation rates ($5.96 \times 10^4$ to $6.54 \times 10^4$ m$^3$/year) for the models in this study can be converted to water loss rates of $4.1 \times 10^7$ to $4.5 \times 10^7$ kg/year, assuming the water density (690 kg/m$^3$) at the boiling point (311°C) for the pore pressure at the given depth (10 MPa). This means even pre-eruptive water release at Owakudani was at least 6–7 times larger than the water loss of the hydrothermal system implied from our InSAR time series analysis. After the eruption, the release of water vapor can be considered to be several times greater than the
So what is the cause of the posteruptive deflation in Hakone volcano? One possible cause of posteruptive deflation is compaction due to a decrease in pore pressure (Todesco et al., 2014; Wang et al., 2019). Because the behavior of crustal deformations during the 2015 phreatic eruption suggests fluid migration from the hydrothermal reservoir to a shallower edifice (Doke et al., 2018), the preeruptive pore pressure could have been released during and after the migration (Figure 4). Moreover, in the shallow part of Owakudani, a posteruptive enlargement of the high-resistivity zone (>10 Ω m) was detected (Mannen et al., 2019). This result suggests a phase change from water to vapor within the shallowest part of the hydrothermal system due to a pressure decrease after the phreatic eruption. An effect of compaction, which depends on the rheologies of subsurface rocks, can continue for a long time after a pressure drop. Todesco et al. (2014) described the process of compaction Δh with the following equation:

$$\Delta h = h_0 \frac{P_c A^{-\phi_b t}}{1 - \phi_0 + P_c A^{-\phi_b t}}$$

where $h_0$ is the initial thickness of the compacting layer, $\phi_c$ is the porosity, $P_c$ is the pressure change, and $t$ is the elapsed time in days. Additionally, A and b are empirically derived parameters that express the rheological properties of the compacting layer: A is a scalar associated with the magnitude of creep compaction, and b is related to the apparent viscosity of the system (Todesco et al., 2014). The initial thickness $h_0$ was set to 500 m, considering the structure beneath the bell-shaped conductor where the posteruptive deflation source is located (Seki et al., 2021; Figure 4), and the porosity $\phi_0$ was set to 0.1 as a typical value used for simulations of hydrothermal systems (e.g., Tanaka et al., 2018). The other parameters were estimated by fitting, assuming that the LOS displacements were entirely in the vertical direction. The values of the parameters with error ranges in parentheses are $P_c = 0.91 (0.70–1.11)$ MPa, $A = 596,514 (483,720–777,888)$ MPa day$^b$, and $b = 0.64 (0.61–0.67)$, which are similar to the values estimated in Campi Flegrei (Todesco et al., 2014). The obtained curves (dashed lines in Figure 3) fit well with the pattern of subsidence after the 2015 phreatic eruption. Although the validity of these parameters remains to be verified, the results indicate that compaction due to a decrease in pore pressure is a plausible process to explain subsidence at the ground surface.

Another possible cause of deflation is a thermoelastic response with cooling (e.g., Furuya, 2005; Wang & Aoki, 2019). However, most examples of thermoelastic responses are related to the cooling of intruded magma bodies. Narita et al. (2019) demonstrated that the temperature change in the thermoelastic response expected from the post-eruptive deflation after the 2014 phreatic eruption of Ontake volcano, Japan, was too large for the shallow part (500 m in depth) of the volcano. They concluded that the thermoelastic response is not a major factor contributing to deflation in Ontake volcano. The 2015 phreatic eruption of Hakone volcano was very small in scale, and significant temperature changes were unlikely to have happened in the coexisting vapor–liquid hydrothermal system, where the temperature change was buffered by the release of latent heat due to the condensation of water vapor (e.g., Ingebritsen et al., 2006). Therefore, the thermoelastic process is unlikely to be a major factor in the deflation of Hakone volcano.

The continuing deflation process means that the sealing ability has not been restored yet since the 2015 phreatic eruption of Hakone volcano. If compaction continues according to Equation 1, subsidence of approximately 5 mm/year is predicted even 100 years after the eruption. However, if the sealing ability is restored as a result of mineral crystallization or other factors and the pressure starts to increase, this deflation process is unlikely to be a major factor contributing to deflation in the volcano.

Figure 4. Schematic illustration of the shallow hydrothermal system beneath the central cones of Hakone volcano. The subsurface model is based on the conductivity structure and interpretation shown in Figure 4 of Seki et al. (2021), previous deformation sources proposed by Doke et al. (2018), and the results of the present study. During the 2015 phreatic eruption, the sealing layer was ruptured, and pressurized hydrothermal fluids migrated toward the shallower edifice. Posteruptive deflation might be caused by a pore pressure decrease in the hydrothermal reservoir due to fluid migration.
will terminate shortly. Therefore, it is important to monitor the displacement at the ground surface to assess the pressure conditions of the hydrothermal system and the risk of future phreatic eruptions.

Data Availability Statement

The processed data and geodetic modeling results are available on Zenodo (https://doi.org/10.5281/zenodo.5014834).

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