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Author(s)
Ohta, Yusaku; Iguchi, Masato

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Advective diffusion of volcanic plume captured by dense GNSS network around Sakurajima volcano: a case study of the vulcanian eruption on July 24, 2012

Yusaku Ohta and Masato Iguchi

Abstract

Data from a dense GNSS network were used to investigate the temporal and spatial development of a volcanic plume during the eruptive event at Sakurajima volcano in Japan on July 24, 2012. We extracted the post-fit phase residuals (PPR) of ionosphere-free linear combinations for each satellite based on the precise point positioning (PPP) approach. Temporal and spatial PPR anomalies clearly detected the movement of the volcanic plume. The maximum height of the crossing points of anomalous PPR paths was determined to be approximately 4000 m. We also compared the estimated wet zenith tropospheric delay with the estimated PPR anomalies, which suggested that we might successfully extract the PPR anomalies caused by the eruptive event. We then compared the PPR with the signal-to-noise ratio (SNR) anomalies. Only the path passing just above the crater showed significant change in the SNR value, suggesting that the volcanic ash and the water vapor within the volcanic plume became separated after reaching a high altitude because of ash fall during the plume’s lateral movement. Each of the two observables might reflect different characteristics of the water vapor and volcanic ash.

Keywords: Volcanic plume; GNSS data; Post-fit phase residual; Signal-to-noise ratio

Correspondence/Findings

Introduction

A volcanic explosion is one of the largest energy-release phenomena on earth. The contents of an eruptive column depend largely on the type of eruption. For example, vulcanian eruptions usually eject large amounts of rock mass, tephra, and volcanic ash. Ash fall from such events can seriously affect the structural integrity of buildings in addition to disrupting land and air traffic. Therefore, the monitoring and prediction of ash fall is very important.

Sakurajima is one of the most active volcanoes in the world. It is located about 10 km east of downtown Kagoshima, in the most southern part of the island of Kyushu in Japan (Fig. 1). Since 1955, the volcanic eruptions from Sakurajima have occurred mainly from the Minamidake and Showa craters. The Showa crater is located east of Minamidake, which is the summit crater of the central cone. The region neighboring Sakurajima volcano, including downtown Kagoshima, frequently experiences ash fall from the frequent vulcanian eruptions.

Several researchers have investigated the applicability of meteorological radar to the monitoring of the spatiotemporal distribution of eruption clouds, including the ash (e.g., Rose et al. 1995; Lacasse et al. 2004; Marzano et al. 2006). Lacasse et al. (2004) investigated the first 12 h of development of the Hekla volcano (Iceland) eruption event in 2000 using a C-band radar located >100 km west of the volcano. One advantage of the C-band radar is its long range (approximately 200 km); however, it has difficulty in distinguishing volcanic ash from meteorological phenomena such as rain, snow, and clouds. Global Navigation Satellite System (GNSS) data provide a useful alternative to meteorological radar for detecting volcanic plumes. Houlié et al. (2005) suggested the possibility of detecting and mapping the temperature of volcanic plumes using...
Global Positioning System (GPS) data, based on an analysis of the eruption event at Miyakejima volcano (Japan) on August 18, 2000. Grapenthin et al. (2013) found that large, short-term positioning offsets of sub-daily kinematic GNSS-positioning solutions correlated with large explosive events at the Redoubt volcano, SW of Anchorage in Alaska. Based on the phase residuals of the GNSS data, their research indicated that these offsets might be related to individual plumes. These previous studies used the post-fit phase residuals (PPR) of GPS signals between ground stations and GPS satellites after the application of basic GPS data processing for daily or sub-daily coordinate estimation. Larson (2013) investigated a new method for detecting volcanic plumes based on the signal-to-noise ratio (SNR) data of GPS receivers, which correspond to the carrier-to-noise density ratio (C/N0), i.e., the ratio of the signal-to-noise power spectral density. She applied this method, based on the SNR data, to the eruptions of the Okmok and Redoubt volcanoes (Alaska) in 2008 and 2009, respectively. This method has considerable advantage compared with PPR because it is possible to obtain the SNR data directly from the GPS receivers without the need for any processing. These two approaches for the detection of volcanic eruptive events were applied independently from each other in the previous studies and a quantitative comparison of these two different approaches has not been attempted.

In this study, using data from a dense GNSS network, we investigated the spatiotemporal development of the volcanic plume ejected by the vulcanian eruption from Minamidake crater on July 24, 2012. In addition to PPR data, we used SNR information logged at GEONET stations, making this the first research to use both observables for the detection of the volcanic plume and for the analysis of its advective diffusion.

**GPS data and analysis**

The Geographical Information Authority of Japan (GSI) established GEONET, a nationwide GNSS network composed of more than 1200 stations. However, there are insufficient numbers of GEONET stations for monitoring volcanic activity near the Sakurajima volcano because of the area’s mountainous topography. Thus, to monitor the crustal deformation associated with volcanic activity, Kyoto and Tohoku universities jointly operate a dense continuous GPS network in and around Sakurajima volcano. Figure 1 shows the distribution of GNSS stations used for this study. The GNSS data were sampled at 1- or 30-s intervals, depending on the situation of each station, e.g., the type of GNSS receiver and the telemetry system. All the stations record GPS dual-frequency data. Data from the universities network are telemetered via a telephone line or broadband Internet to the Sakurajima Volcano Research Center of Kyoto University.
On July 24, 2012, DOY (day of year) 206 at 19:15 local time (JST), a large typical vulcanian eruptive event occurred at Minamidake crater. In 2012, 883 explosive eruptions occurred at Showa crater, whereas only 2 explosive eruptions occurred at Minamidake crater. Although there have clearly been fewer eruptions at Minamidake crater, their scale has been larger than the typical explosive eruptions from Showa crater. In fact, the July 24, 2012 event was one of the largest eruptive events of the Sakurajima volcano in the past few years and therefore, it was selected as the target event for this study.

Based on field surveys of the ash fall, Iguchi (2013) estimated that the amount of volcanic ash ejected by this event was 250,000 tons, placing this eruptive event in the VEI = 1 (volcanic explosivity index). The ash fall was concentrated mainly over the western part of Sakurajima Island (Fig. 1). On the day of the event, the weather around Sakurajima was cloudy and so the Japan Meteorological Agency did not publish an official maximum plume height for this eruption. However, based on an Internet video clip taken in Kirishima, located 20 km northeast of the volcano, Iguchi (2013) was able to estimate a possible maximum plume height of 8000 m.

The GNSS data processing package GIPSY/OASIS II (e.g., Lichten and Border 1987) version 6.3 was used to process the GNSS data. We only used GPS satellites in this study. Precise point positioning (PPP) was applied as the processing strategy. We used the Jet Propulsion Laboratory final products (known as flinnR) for the precise ephemerides and clock information of the GNSS satellites. We used the absolute antenna calibration table provided by the International GNSS Service to correct the phase center variations of ground stations and GNSS satellites. Carrier phase ambiguities were resolved using the single-receiver ambiguity resolution technique (Bertiger et al. 2010). We estimated the daily station coordinates and the wet zenith tropospheric delay (WZTD) and its gradient at all processing epochs (every 30 s), under the assumption of a random walk stochastic model with an assumed process noise ($5.0 \times 10^{-8}$ km s$^{-1/2}$ for WZTD and $5.0 \times 10^{-9}$ km s$^{-1/2}$ for its gradient). We used the GPT2 model (Lagler et al. 2013) as a mapping function for the tropospheric parameter estimation. We also applied a second-order ionosphere correction (Kedar et al. 2003) deduced from the total electron content information provided by the International GNSS Service as IONEX files. Finally, we calculated the PPR of the ionosphere-free linear combination (LC) between each station and the GNSS satellites, for every 30 s, based on the estimated daily coordinate value for each station. To avoid disturbance of the PPR by multi-paths for satellites with low elevation angles, we defined an elevation cutoff angle of 5° as part of the processing. However, we later adopt a higher elevation cutoff angle of 17° because several GPS stations had high PPR noise levels at the lower elevation angle. Multipath errors are highly repeatable from day to day (e.g., Choi et al. 2004; Larson et al. 2007) with a sidereal period (23 h 56 min 4 s). Thus, sidereal filtering is useful for increasing the SNR of the PPR time series. However, to simplify the interpretation of the PPR time series, we did not apply sidereal filtering to the PPR time series in this study.

We used the SNR data of three GEONET stations for the discussion. As mentioned above, only GEONET stations log the SNR information, and therefore, we only used the three GEONET stations on Sakurajima Island for the SNR data processing. These GEONET stations are equipped with the same GNSS receiver (TOPCON NET-G3). The SNR data value strongly depends on the elevation angle, and the SNR value may oscillate at low elevation angles (<25°) because of ground reflections of the GPS signal (Larson 2013) with sidereal shifting. Thus, taking the sidereal shift of the SNR data into consideration, we subtracted the SNR data of the day prior to the eruption from the data of the day of the eruption, assuming pure sidereal shifting. After this processing step, we obtained the change in the SNR value relative to the steady state. It should be noted that significant anomalies did not appear in either the PPR or the SNR time series on the day before or the actual day of the eruption.

**Results**

**Noise level of PPR**

For the assessment of the noise level of the PPR data, we checked the steady-state value of the PPR data based on DOY 205 2012, i.e., one day prior to the studied eruptive event. Figure 2 shows the daily standard deviation (SD) of the PPR on DOY 205. We calculated the SD of each satellite and station pair. It is clear that most of the ground stations have SD values of <2.0 cm. Some stations (e.g., KABG) showed relatively large (>2.0 cm) SD values, which might have been caused by poor visibility because of the high vegetation around the stations. The result for each station and ground station pair shows a similar tendency, i.e., no satellite generates a large SD value. Thus, we used all visible satellites in this study. The calculated averaged SD value of all the ground stations was 1.57 cm (Fig. 2). Based on this value, we defined a threshold PPR value of 3.14 cm (95 % confidence level) for constructing Fig. 4.

**Eruptive event at Minamidake crater on July 24, 2012**

Figure 3 shows examples of the obtained PPR sky plots and time series of specific pairs of satellites and ground stations, both on the day of the eruptive event (DOY 206) and 1 day before the event (DOY 205). Figure 3a shows the result for station SBTG, which is located on the southwestern flank of Sakurajima Island (Fig. 1). The obtained PPR sky plot clearly shows positive anomalies for several satellites, such as Space Vehicle Number (SVN) 53,
which moved in a northwestward direction from SBTG. The positive PPR should indicate the extra atmospheric path delay between the satellite and the ground station. Figure 3b shows the PPR time series between station SBTG and satellite SVN53. Positive PPR anomalies clearly appear about 12 min after the onset of the eruption, and they continue for 30 min. Figure 3c, d shows the results for station KSHL, which is located on the eastern flank (Fig. 1). The characteristic large positive anomalies appear at SVN34 just after the eruption, which is located roughly to the west-southwest (Fig. 3c). The impulsive anomalies reach ~24 cm at 5 min after the onset and then decreased gradually for more than 30 min.

Figures 4 and S1 show the spatial and temporal development of the PPR anomalies deduced from each satellite and ground station pair. An additional movie file shows the spatial and temporal development of the PPR anomalies in more detail (see Additional file 1). For clarity, we colored the PPR anomalies of less than ±3.14 cm in gray, based on the assessment of the PPR noise level described in the previous section. In the lower panels, we also show the cross section along line A–B in the map views. At 210 s after the onset of the eruption, large positive PPR anomalies appear in several satellite–station pairs. In particular, the paths of the larger PPR anomalies to stations KSHL, 0720, HIKG, and SBTG cross one another >1.5 km above the point approximately 1 km west of Minamidake crater. By 600 s after the onset, the intersections of the PPR anomalies can be seen to have moved westward relative to their locations 210 s after the eruption, and their heights to have reached >3–4 km. At 1320 s after the eruption, most stations on the island detected clear PPR anomalies in the westward direction. Furthermore, several stations in the southern part of the island (e.g., ARIG, SBTG) detected PPR anomalies in the northwestern direction with high elevation angles. These results strongly suggest that the origin of the anomalous PPRs is located in the western part of Sakurajima Island. Finally, the PPR anomalies are only detected in the westward direction 1800 s after the onset of the eruption.

Throughout all the snapshots, positive PPR anomalies are dominant. If the phase ambiguity is estimated at a higher value than the real value, a negative PPR value could also indicate a phase delay. The obtained negative PPR anomalies, however, changed within a short period (Additional file 2: Figure S1 and Additional file 1). If the wrong phase ambiguity estimation was the cause of the negative PPR, the negative PPR anomalies should remain in the long term. Thus, we concluded that the estimated negative PPR anomalies might be short-term noise such as multipath effects.

Based on field observations, Iguchi (2013) established the distribution of the volcanic ash fall across the island. He suggested that the area of ash fall was relatively small and concentrated over the western part of Sakurajima Island (see also Fig. 1). In the summer, the wind direction over the Sakurajima volcano is typically from the east. The actual direction and strength of the wind at 1892 m (geopotential height) at 21:00 JST on July 24, 2012 in Kagoshima, as recorded by the Japan Meteorological Agency, was 099° (from ESE to WNW) and 7 m s⁻¹, respectively. Thus, the ash fall distribution was concentrated over the western part of the island. Our results suggest that the source of the PPR anomalies moved westward from the Minamidake crater.
This is generally consistent with the ash fall distribution based on the field surveys. However, the PPR anomalies might not only reflect the presence of volcanic ash but also volcanic gases, with abundant water vapor. In the next section, we discuss what is captured by the PPR anomalies.

**Discussion**

As highlighted in the introduction, C-band radar has difficulty distinguishing volcanic plumes from various meteorological phenomena. GPS also uses microwave (L-band) frequencies and thus, the GPS PPR time series might be correlated with weather conditions, such as inhomogeneous water vapor distributions. For the assessment of the PPR anomalies, we compared the estimated WZTD and PPR anomalies. For the WZTD estimation, we used all the visible satellites.

Figure 3b and d shows examples of the estimated WZTD time series for stations SBTG and KSHL, respectively. It is clear there is no significant change in WZTD at KSHL immediately after the onset of the eruption (Fig. 3d). Both the PPR and the WZTD might reflect the path delay between the ground station and the satellite. Thus, it is difficult to separate completely the PPR from the WZTD in the GNSS data processing. In this study, we adopted a relatively small process noise value \(5.0 \times 10^{-8} \text{ km s}^{-1/2}\) for the WZTD estimation in the processing. With such a small value, the estimated WZTD time series could not reproduce the short wavelength change of tropospheric delay.
Fig. 4 (See legend on next page.)
Furthermore, there was no drastic change in the weather on that day in and around Sakurajima Island, just after the onset of the eruption. Therefore, we might successfully extract the PPR anomalies caused by the eruptive event in this study. This problem must be resolved if GNSS data are to be used to monitor volcanic plumes in real time.

As described in the introduction, Iguchi (2013) highlighted that the maximum plume height for this event might have reached 8000 m. We could not confirm this height using the PPR anomalies, even though several paths were located at that specific altitude. It is difficult to determine the exact reason for this inconsistency; however, one plausible reason is the sensitivity of the PPR. The density of water vapor and/or volcanic ash should be lower at higher altitudes compared with lower altitudes, but the PPR anomalies are not sensitive within the noise level (±3.14 cm) based on the noise assessment in the previous section. In any case, further case studies using visible light cameras and/or other sensors, including weather radar, will be needed to understand the reasons for this inconsistency. Furthermore, volcanic gas contains not only the water vapor but also other components such as sulfur dioxide (SO₂). The measurement of these gas fluxes by other sensors such as spectrometer (e.g., Mori and Kato, 2013) and comparison with GNSS PPR data will also be important to understand the detailed physical meaning of the PPR anomalies. Unfortunately, such comparative studies are beyond the scope of this study.

As described in Section 2, several GNSS stations recorded not only the phase data but also the SNR values. Figure 5 shows the time series of SNR values relative to the day before the eruption for station 0720 and satellite SVN34, and for station 0721 and satellite SVN53. The slant-path direction between these ground stations and the satellites at the onset time of the eruption are shown in Fig. 1. It can be seen that the decrease in SNR appeared just after the onset time for the 0720–SVN34 pair. This path direction is located almost directly above the Minamidake crater, with a 17.3° elevation angle (Fig. 1) at the onset time of the eruption. Just above the Minamidake crater, the path reached 1500 m, which is slightly higher than the summit height (1117 m). The corresponding PPR values are clearly positive immediately after the event relative to SVN34. The two time series, however, show different durations. The negative value in the SNR time series continued for 20 min after the onset. In contrast, the PPR time series had a similar peak around 10 min after the onset, but its duration was longer compared with the negative values in the SNR time series (Fig. 5a). Furthermore, it is notable that the 0721–SVN53 pair showed no significant decrease in SNR value throughout the time series, even though the positive PPR anomaly clearly appeared 10 min after the eruption. This path crossed the western part of the island (Fig. 1) with a relatively high elevation angle (39.3°) at the onset time of the eruption. At the western end of the island, this path reached around 4000 m. Furthermore, no other paths captured any significant SNR anomaly (Fig. 6). Thus, the reason for this discrepancy between the PPR and SNR data remains to be discussed.

The PPR anomalies could be explained by the saturated water vapor and the small increase of temperature within the volcanic plume, which is only an increase of several tens of Kelvin (Houlié et al. 2005). In contrast, the SNR data might be influenced little by the water vapor distribution compared with the PPR value. The SNR value might be influenced more by the volcanic ash acting as an obstacle between the satellite and the ground station. Based on these assumed conditions, we can suggest a hypothesis for this eruptive event. During the eruption, ash fall was concentrated mainly over the western part of the island (Iguchi 2013). Our PPR analysis also suggests that the volcanic plume moved westward (e.g., Fig. 4). The PPR and SNR time series of the path just above the Minamidake crater, with a low elevation angle, showed positive and negative anomalies, respectively (Fig. 5a). However, the SNR time series of the path over the western part of the island, with a high elevation angle (Fig. 5b), showed less significant change compared with the PPR time series. As described previously, this path reached a height of ~4000 m over the western end of the island.

This suggests that the volcanic ash and water vapor within the volcanic plume were separated from each other after the plume reached high altitude because of ash fall and westward advective diffusion. Water vapor could retain sufficient density and volume at high altitude (~4000 m) to be detected as a PPR anomaly, as...
Fig. 5 Comparison between ionosphere-free linear combination (LC) post-fit phase residual (PPR) anomaly and signal-to-noise ratio (SNR) time series at stations 0720 and 0721. Solid and dashed lines represent PPR and SNR (L1 signal) time series, respectively. Each station location and path direction to the satellite is represented in Fig. 1.

Fig. 6 L1 frequency signal-to-noise ratio (SNR) (S1) time series relative to the previous day at stations 0719, 0720, and 0721 in each satellite. The SNR data of the day before the eruption day were subtracted from the data of the day of the eruption to account for pure sidereal shifting.
shown in Fig. 5b, which was clearly larger than the noise level. Conversely, the volcanic ash could not maintain sufficient density and volume at high altitude because of ash fall over the western part of the island. The SD of the SNR time series was <1 dB (e.g., Figs. 5 and 6) at the high elevation angle, and there was no detectable anomaly in the high altitude that exceeded the value of the SNR. This could have resulted in the observed discrepancy between the PPR and the SNR time series (Fig. 5b).

As described in the introduction, ash fall can seriously affect human activity. Thus, the monitoring and prediction of ash fall is very important. Unfortunately, visible light cameras cannot be used to observe eruptions that occur at night and/or when skies are cloudy. Recently, the GSI and Tohoku University have developed a nationwide (>1200 sites) real-time crustal deformation monitoring system, based on kinematic GNSS analysis, to determine the coseismic fault model of large earthquakes (e.g., Ohta et al. 2012, 2015; Kawamoto et al. 2015). Recently, the precision and accuracy of real-time satellite orbit/clock information has reached sufficient levels for the detection of coseismic displacements of just a few centimeters (e.g., Daud et al., 2008; Ohta et al., 2012). With this level of precision, the use of PPR values might be applicable for monitoring volcanic plumes. Of course, we can obtain SNR data directly from the GPS receivers without any processing. The availability of a real-time GNSS processing and monitoring system would complement the role of visible light cameras, weather radar, and other sensors in monitoring volcanic plumes.

Conclusions
In this study, we used GNSS data to investigate the advective diffusion of a volcanic plume from an eruptive event of Sakurajima volcano on July 24, 2012. Temporal and spatial PPR anomalies clearly showed the movement of the volcanic plume after the onset of the eruption. The crossing points of anomalous PPR paths reached 3–4 km. We also compared the PPR and SNR anomalies at GEONET stations and found that only one path, passing directly above the crater, detected any significant change in the SNR value, which suggested that the volcanic plume (including volcanic ash and gases such as water vapor) separated after the eruption because of ash fall during the plume's westward movement. Our results suggest that each observable might reflect different information regarding the characteristics of the water vapor and volcanic ash. For a more quantitative assessment of volcanic plume detection based on GNSS data, particularly regarding its physical meaning, deeper understanding of the advantages and disadvantages of each sensor is critical.

Additional files

**Additional file 1: Movie (30-s intervals) of spatial distribution of ionosphere-free linear combination post-fit phase residual anomalies.** Other symbols are the same as in Fig. 4. (MP4 7 kb)

**Additional file 2: Figure S1.** Minute-by-minute snapshots of spatial distribution of ionosphere-free linear combination post-fit phase residual anomalies using the data in the lapsed times (L.T. measured from the onset time of eruptive event) shown at the bottom right of each top panel until 1740 s after the onset of the eruptive event. Other symbols are the same as in Fig. 4. (DOC 7 kb)

Abbreviations
DOY: Day of year; GEONET: GNSS Earth Observation Network System; GNSS: Global Navigation Satellite System; GPS: Global Positioning System; LC: ionosphere-free linear combination; PPP: precise point positioning; PPR: post-fit phase residuals; PRN: pseudo random noise; SNR: signal-to-noise ratio; SVN: space vehicle number; WZTD: wet zenith tropospheric delay.

Competing interests
The authors declare that they have no competing interests.

Authors’ contributions
YO designed the study and analyzed the GNSS data. MI and YO observed the GNSS data. YO and MI drafted the manuscript. Both authors read and approved the final manuscript.

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Author details
1Research Center for Prediction of Earthquakes and Volcanic Eruptions, Graduate School of Science, Tohoku University, 6-6 Aza-Aoba, Aramaki, Aoba-ku, Sendai 980-8578, Japan. 2Disaster Prevention Research Institute, Kyoto University, 1722-19, Sakurajima-Yokoyama-cho, Kagoshima 891-1419, Japan.

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