Tephra Fallout Hazard Assessment for VEI5 Plinian Eruption at Kuju Volcano, Japan, Using TEPHRA2

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Abstract. Tephra fallout has a potential impact on engineered structures and systems at nuclear power plants. We provide the first report estimating potential accumulations of tephra fallout as big as VEI5 eruption from Kuju Volcano and calculated hazard curves at the Ikata Power Plant, using the TEPHRA2 computer program. We reconstructed the eruptive parameters of Kj-P1 tephra fallout deposit based on geological survey and literature review. A series of parameter studies were carried out to determine the best values of empirical parameters, such as diffusion coefficient and the fall time threshold. Based on such a reconstruction, we represent probabilistic analyses which assess the variation in meteorological condition, using wind profiles extracted from a 22 year long wind dataset. The obtained hazard curves and probability maps of tephra fallout associated to a Plinian eruption were used to discuss the exceeding probability at the site and the implications of such a severe eruption scenario.

Keywords: TEPHRA2; tephra fallout; simulation; Kuju Volcano; hazard assessment; probabilistic study.

1. Introduction

Nuclear power plants require extreme care to assure safety. The Volcanic Impact Assessment Guide for Nuclear Power Plants published by the Nuclear Regulation Authority [1] requires power plants to identify the volcanos that could affect them and take into consideration tephra fallout that could potentially occur due to eruptions during the operating life of the plants. In addition to literature reviews, geological surveys and volcanological surveys, the use of numerical simulation to estimate the volume of tephra fallout on power generation facilities has been increasing in recent years [2].

Although Shikoku has no active volcanoes, a large-scale eruption of a volcano located upwind on Kyushu could still affect various power generation facilities located in Shikoku via tephra fallout carried by the prevailing westerlies. Several active volcanoes are sitting on the volcanic front on the central to eastern regions of Kyushu Island (Figure 1). Kuju Volcano in particular among these active volcanoes has a history of major eruptions, and its eruption rates in the last 10,000 years have been high [3]; it is also recognized as one of the volcanoes that is most likely to affect the power plant in the future due to its location relative to the power plant [4]. The occurrence of tephra fallout from the major Kuju Volcano eruption 54,000 years ago has been confirmed in Shikoku [5, 6] (Figure 1b).

Although there is no record to indicate that the volcanic ejecta from Kuju Volcano eruption has fallen on the site of the Ikata Power Plant in the past, we must assume that tephra fallout could occur
depending on atmospheric conditions at the time of an eruption, particularly wind direction. The use of calculations to simulate advection, dispersal and deposition of tephra (e.g. TEPHRA2 [7], Fall3D [8, 9], HAZMAP [10], PUFF [11]) is an effective technique for forecasting the impact of tephra fallout from volcanic eruptions.

Several probabilistic assessment methods are available for forecasting the impact of tephra fallout during a future large-scale eruption [7, 12, 13]. A probabilistic assessment can be used to assess events that occur infrequently with a range of impacts that varies significantly depending on atmospheric conditions. If records of long-term meteorological observations are available, rare atmospheric conditions can be included in the assessment.

![Figure 1](image.jpg)

**Figure 1.** Maps of Japanese archipelago (a), and Kyushu and Shikoku Islands (b) showing localities of Kuju Volcano, Ikata Power Plant (IPP) and Fukuoka observation site (F). 1, 2 and 3 in (b) indicates localities of previous report of Kj-P1 tephras (Kumahara and Nagaoka [5], our unpublished data and Matsu’ura [6]). Red triangles represent active volcanoes. Area of Figs. 3, 5a and 5b are shown in (b).

In order to probabilistically assess the volume of tephra fallout at the Ikata Power Plant in the event the Kuju Volcano erupts in a scale similar to the largest historical eruption that caused the Handa pyroclastic flow [3], we carried out a parameter study and probabilistic examination using a geological survey and tephra fallout simulation (TEPHRA2). In this paper, we present an outline of the air fall pumice from the Kuju eruption, followed by an estimation of the key eruption parameters (i.e., eruption volume, grain size and eruption column height) based on the results of our geological survey and existing literature. We then estimate the diffusion coefficient and fall time threshold by comparing the tephra fallout distribution between the results of our parameter study using TEPHRA2 and actual data. Based on the results, we develop an exceeding probability curve using wind data for 22 years [14] and a probability maps using wind data for a single year; the probabilistic assessment is discussed.

2. Outline of Kj-P1 fallout deposit

Kuju Volcano, which is located in central eastern Kyushu, has had three major VEI5-class [15] eruptions in the past [3]. The largest-scale eruption in recent time was the Handa pyroclastic eruption [3] about 54,000 years ago [16, 17]. A series of eruptions released, from the bottom layer, Kuju-D volcanic ash (Kj-D; 0.41 km$^3$), Handa pyroclastic flow (Kj-Hd; 5 km$^3$) and Kuju air fall pumice (Kj-P1) [18]. The volume of Kj-P1 is estimated to be 2.03 km$^3$ [19] or 6.2 km$^3$ [18].
Figure 2. Occurrence of Kj-P1 air-fall pumice and Kj-D air-fall ash at about 19 km east from vent.

Kj-P1 consists mainly of dacitic pumice and lithic fragments. The pumice is rich in phenocryst, and contains heavy minerals such as hornblende, orthopyroxene and biotite. Near Kuju Volcano (within 25 km from the vent), it is accompanied by Kj-D at a lower level (Figure 2), presenting an unstratified, inversely graded structure. The axis of the distribution of layer thickness of Kj-P1 is primarily oriented eastward, with thin and wide distribution to the west (upwind) and north sides of the vent. The Kuju tephra is preserved in sediment in southwestern Shikoku about 150 km away from the volcano [5], and its presence is confirmed as crypto-tephra in Yahatahama city 110 km away (unpublished data) as well as in the southeastern area of Shikoku about 280 km away [6] (Figure 1b).

Table 1. Input parameters of Kj-P1 tephra fallout deposit for analysis of TEPHRA2. TGSD; total grain size distribution.

| Parameters                              | Case-1 | Case-2 | Case-3 | References |
|-----------------------------------------|--------|--------|--------|------------|
| **Eruption Parameters**                 |        |        |        |            |
| Locality of the vent                    |        |        |        |            |
| Easting                                 | 709900.1 |       |        |            |
| Northing                               | 3663051.9 |       |        |            |
| Elevation (m)                           | 1971   |        |        |            |
| Erupted volume (km$^3$)                 | 2.54   |        |        | Field data |
| Plume height (km)                       | 25     |        |        | Field data |
| TGSD                                    |        |        |        | Field data |
| Md phi                                  | 1.5    |        |        | Field data |
| Sigma phi                               | 3.0    |        |        | Field data |
| **Grain parameters**                    |        |        |        |            |
| Diffusion coefficient (m$^2$/s)         |        |        |        |            |
| 200-2000                                | 10000  | 10000  | 10000  | Field data |
| Fall time threshold (s)                 | 200-3000 | 1000  | 1000   | Field data |
| Density (kg/m$^3$)                      |        |        |        | Field data |
| Pumice                                  | 1000   |        |        | [7]        |
| Lithic                                  | 2600   |        |        |            |
| **Wind parameters**                     |        |        |        |            |
| Wind speed                              | Feb. 2010 | 1988- | 2010   |            |
| Wind direction                          | Feb. 2010 | 1988- | 2010   |            |
| +8 degree                               | 2010   |        |        | [14]       |

3. Methodology

We used TEPHRA2, which has a proven track record in tephra fallout simulation, for the analysis in this study. TEPHRA2 is a simulation program based on an advective diffusion model [7]. TEPHRA2 can calculate the distribution of deposits by providing appropriate initial parameters [23]. It is suitable
for parameter studies and probabilistic assessments as it can readily and rapidly perform the calculations. The analytical program is downloadable from the site at the University of South Florida (http://www.ca.s.usf.edu/~cconnor/vg@usf/tephra.html). Four types of parameters are required for calculation, namely, eruption, atmospheric, grain and grid (Table 1). For the atmospheric parameters, we used the Yearbook of Aerological Observation [14] (Table 1). For the grid parameters, we developed a 2-km grid mesh using digital maps available from the Geospatial Information Authority of Japan (50-m DEM) and the National Institute of Advanced Industrial Science and Technology (1-km DEM). Calculations with TEPHRA2 produce tephra fallout per unit area (kg/m²) and its grain composition. In our study, we express this as layer thickness (cm) per unit area, assuming that the density of the pyroclastic fall is 1000 kg/m³.

4. Reconstruction of Eruptive Parameters of Kj-P1 Fallout Deposit

The important eruption parameters that determine the characteristics of an eruption consist mainly of coordinates of the vent, eruption volume, grain size, and eruption column height. For the coordinates of the vent, we referred to the coordinates of Nakadake given in the catalogue published by the Japan Meteorological Agency [20] (Table 1). As the eruption volume and grain size have a significant impact on the results, they should be estimated accurately by a geological survey. However, the grain size and eruption column height of Kj-P1 have not been examined in the past. In this study, therefore, we carried out a geological survey with respect to Kj-P1 and estimated the eruption volume, grain size and eruption column height of the eruption.

4.1. Eruptive Volume

In this study, we successfully reconfirmed the outcrops that had been identified by Nagaoka & Okuno [18], and expanded the dataset by adding new exposed outcrops (Figure 3). We set the survey points more densely along the principal axis of distribution that was important for examination of layer thickness and grain size (e.g. one collection point per 2 km²) in order to collect a larger volume of data. Based on the collected data, we then examined the eruption volume by methods used for calculation of eruption volume including the contour method, the Hayakawa Method [24] and the Weibull Method [25].

4.1.1. Contour Method

We added reports for three areas in Shikoku to the results of our survey in Kyushu, and drew an isopach map by partitioning layer thickness (cm) into bins of >200, 200–100, 100–50, 50–25, 25–10, 10–5, 5–2, and 2–1 cm. We calculated the eruption volume to be 1.95 km³ by totaling the values obtained by multiplying each of the layer thicknesses by its area. Note that we did not estimate the volume of the layer less than 1-cm thick with this method.

4.1.2. Weibull Method

The Weibull Method approximates the relationship between layer thickness T (cm) and area of isopach A (km²; A=x²) by the following formula:

\[ T = \theta \left( \frac{x}{\lambda} \right)^{k-2} e^{\left( \frac{x}{\lambda} \right)^k} \]

Where \( \lambda \) is the attenuation length of deposit layer thickness (km), and k and \( \theta \) the scale of layer thickness (cm; \( \theta = eT(\lambda) \)). The value of e is 2.718 (Euler/Napier constant) and k is a dimensionless shape parameter. According to this formula, the eruption volume of tephra V (km³) is calculated by the following formula:

\[ V = \int TdA = 2\theta \lambda^2/k \]

where \( \lambda \), \( \theta \) and k are determined by the method of least squares with the measured values. The Weibull Method requires the use of a specified range of layer thickness data. The eruption volume was
estimated to be 1.85 km$^3$ using 4 isopachs of the layer thicknesses from 500 cm to 50 cm, 3.26 km$^3$ using 5 isopachs including layer thicknesses to 25 cm, and 2.25 km$^3$ using 6 isopachs including layer thicknesses to 10 cm.

4.1.3. **Hayakawa Method**
The Hayakawa Method expresses the eruption volume $V$ (km$^3$), layer thickness $T$ (cm) and area of isopach $A$ (km$^2$) by the following formula:

$$V = 12.2TA$$

The Hayakawa Method requires the use of a specified layer thickness. In order to increase the accuracy of the eruption volume, we used the layer thickness of 100 cm, which had the highest data density and closed contour lines. Using the layer thickness of 100 cm, the eruption volume was estimated to be 2.54 km$^3$.

4.1.4. **Eruptive Volume for Analysis**
Using the above three techniques, we estimated the eruption volume to be between 1.95 and 3.26 km$^3$. We then examined the eruption volume to be used in our analysis by comparing these results. As the estimate by the contour method does not include areas with less than 1 cm-thick layer, the actual eruption volume is presumed to be more than 1.96 km$^3$. The Weibull Method produced different results depending on the range used although the variations are not great. The average of the three estimates produced by the Weibull Method was 2.45 km$^3$. The eruption volume of 2.54 km$^3$ as calculated by the Hayakawa Method using the layer thickness of 100 cm is comparable to the average of three values calculated by the Weibull Method. It was also consistent with the result of the contour method that indicated the volume to be more than 1.95 km$^3$. Based on the results of the above examination, we set the eruption volume to be used in our analysis to be 2.54 km$^3$. This value is close to 2.03 km$^3$ estimated by Suto et al. [19] but considerably smaller than 6.2 km$^3$ set by Nagaoka and Okuno [18]. The reason for this difference may be due to the estimates made by Nagaoka and Okuno [18] for distant sites, particularly Shikoku and eastward, being too large. In a case, such as Kj-P1, in which the layer thickness data at distant sites is scarce, we believe that the use of techniques that allow estimation based on data for data-rich areas improves the reliability of eruption volume estimates.

![Figure 3. Isopach map and localities of outcrops for Kj-P1 deposit. Black and open circles are localities of our unpublished data and data compiled data from [18]. Black triangle indicates the crater of Kuju Volcano.](image-url)

4.2. **Total grain-size distribution**
It is difficult to accurately estimate the grain size in the whole tephra (i.e., total grain size distribution; TGSD) from old and weathered pyroclastic fallout, such as Kj-P1, due to the conditions
of outcrops and the effects of weathering [2]. Accordingly, we collected samples from outcrops that were relatively unweathered and therefore measurable, analyzed their grain sizes using a sieve method and a laser diffraction/scattering grain size distribution measuring apparatus (Nikkiso Microtrac Ver. 10.4.2) in order to obtain the median grain size ($M_d\phi$) ($\phi = -\log_2 D$, $D =$ diameter (mm)) as well as the sortedness ($\sigma\phi$) [26]. We then estimated the median grain size and dispersal of Kj-P1 by comparing this value against the data for tephra for which TGSD had been examined in detail. As a product of an eruption that had the eruption volume, magma composition, quantity of crystals, layer thickness distribution and grain size that were similar to Kj-P1, we selected Ta-b pumice fallout from Tarumae Volcano [22]. Ta-b is a crystal-rich andesitic pumice fallout having a scale of eruption and layer thickness distribution that are similar to Kj-P1. According to Suzuki et al. [22], the eruption volume of Ta-b was 1.96 $km^3$ with average grain size $M_d\phi$ of $-0.32\phi$ and sortedness of $3.2\phi$ [22].

4.2.1. Median grain-size

Figure 4 presents the grain size data collected from the area located between about 5 km to 50 km from the vent along the principal axis of the Kj-P1 distribution. The median grain size of Kj-P1 ($M_d\phi$) at 10 km from the vent was about $-2\phi$ and at 40 km $0\phi$, indicating that it became finer rapidly with increasing distance from the vent (Figure 4). This is because coarse-grained particles fall out first as the volcanic eruption column travels through the atmosphere. A logarithmic curve well approximates the changes in the grain size of Kj-P1 with distance (Figure 4).

Ta-b contains a number of fall units; one of these, Ta-b₈, is the most coarse-grained fall unit and its TGSD is well understood [22]. The plot of the median grain size of Ta-b₈ distributed downwind from the vent along the principal axis of distribution is presented in Figure 4. Changes in the median grain size of Ta-b₈ with distance from the vent can be approximated by a logarithmic curve in the same way as for Kj-P1 (Figure 4).

![Figure 4](image-url)

**Figure 4.** Plots of average grain size $M_d\phi$ of Kj-P1 (black circle) and Ta-b (white triangle) [22] distributed downwind along the axes of distribution from vent.

Next, we estimated the grain size distribution for the entire Kj-P1 by reading the differences in grain diameters of Ta-b₈ and Kj-P1 from Figure 4. Generally, the TGSD of the tephra is significantly affected by the grain size of the deposit near the vent [27]. This stems from the fact that a majority of tephra is deposited in the vicinity of the vent. Furthermore, Suzuki et al. [22] pointed out that the layer thickness of Ta-b₈ became exponentially thinner with distance from the vent. Accordingly, we identified the median grain size at distances of 5, 10, 20, 40, and 80 km from the vent so that the degree of the effect on grain size farther away from the vent was exponentially smaller. Differences at each distance were, for example, 2.85$\phi$ at 5 km, 1.95$\phi$ at 20 km, 1.05$\phi$ at 80 km (Figure 4). In addition, Suzuki et al. [22] estimated the tephra fallout that was deposited 100 km or farther away from the vent
to be approximately 20% of the total eruption volume. In order to consider this, we extrapolated the approximate curves in Fig. 4 to 160 km from the vent, and found that the difference was approximately 0.95φ. We adopted this value as representative of the differences in the grain size in the areas 100 km or farther away from the vent. The above examination indicates that the grain size of Kj-P1 was 0.95 to 2.85φ smaller than that of Ta-b at the same distance from the vent. In addition, we averaged the values at these distances and estimated that the grain size of Kj-P1 was 1.77φ smaller than that of Ta-b. Since the median grain size of the entire Ta-b is –0.32φ [22], we estimated Mdφ for Kj-P1 to be about 1.45φ. As a result, we used the value of 1.5φ for the median grain size in our analysis (Table 1). Since the typical grain size distribution in tephra generally has a median grain size of –1 to 4φ or smaller [2], the result of our examination is consistent with this range.

4.2.2. Sortness (Standard Deviation)
The approximate curves of Kj-P1 and Ta-b, presented in Figure 4 show similar gradients, which indicates that both are similar to each other in terms of the trends for change in grain diameter with distance and the width of the grain diameter distribution. In this study, we used this similarity in determining the sortedness, an indicator for the width of grain size distribution [26], and set the sortedness of Kj-P1 to be 3φ, which was similar to 3.2φ for Ta-b (Table 1). The result of our examination is consistent with the sortedness of tephra from Plinian eruptions being 2 to 3φ [2], as is generally believed.

4.2.3. Column height
With respect to eruption column height for which there are no observation records, a model that reconstructs the data from grain size has been proposed by Carey and Sparks [21]. In this study, we measured the downwind range and the crosswind range [21] for the grain size of the tephra deposit according to their eruption column model. We measured long and short axes of five grains taken from the largest grains of pumice and lithic fragments observed in outcrops, and determined the largest grain diameter by averaging their values. The downwind ranges of pumice with the largest grain diameters of 4 and 2 cm were 23.0 and 51.3 km and the crosswind ranges for the pumice grains were 8.7 and 12.8 km, respectively. The downwind ranges of lithic fragments with diameters of 3.2 and 1.6 cm were 21 and 39 km and the crosswind ranges of the lithic fragments were 5.1 and 9 km, respectively. By comparing these results with the model map by Carey and Sparks [21], the eruption column height of Kj-P1 was estimated to be 22 to 28 km. The eruption column heights estimated by varying the grain size were relatively consistent. Accordingly, we selected a column height of 25 ± 3 km for our analysis (Table 1). This estimate is consistent with the eruption column height of a VEI5-class eruption, which is the scale of the Kj-P1 eruption, being 20 to 35 km, as stated by Newhall and Self [15]. The effect of changes in the eruption column heights on thickness distribution of the tephra deposit was examined by Tsuji et al. [4] using values in a range of 20, 25 and 30 km, and was confirmed not to have a major effect on the results.

5. Reconstruction of Grain Parameters
In order to set the grain parameters, we needed data for densities of pumice and lithic fragments, diffusion coefficient, fall time threshold and volcanic eruption column model. For the densities of pumice and lithic fragments, we referred to Bonadonna et al. [7] (Table 1). In the following sections, we examine reasonable values for the diffusion coefficient and fall time threshold by comparing the thickness distribution of the tephra deposit layers that we observed in our field study against the results of our parameter study using TEPHRA2.

5.1. Wind Selection
In order to determine the values of the diffusion coefficient and the fall time threshold for our analytical model, we deterministically selected wind profiles. Tsuji et al. [4] examined the effects of changes in the direction and velocity of wind by month based on the normal values by month, which
represented the average of the wind directions and velocity data collected at various observation sites at altitudes between ground level and 30 km [14]. According to the results, tephra fallout is carried northeastward from the vent and distributed in a slightly wide area in summer (July–September) when the wind is weak. In contrast, the tephra fallout is carried eastward in winter (December–February) in a narrow distribution pattern due to strong westerlies [4]. As the analytical results for the winter are comparable to the actual layer thickness distribution of Kj-P1, we used winter wind (February) as the comparative wind profile. In order to reconcile the direction of primary axis of the deposit distribution of the analytical results and the field data, however, we adjusted the direction of the normal February wind profile northward by 8 degrees.

5.2. Diffusion coefficient and fall time threshold
We carried out an analysis by varying the diffusion coefficient between 200 and 10,000 m²/s and the fall time threshold between 200 and 3000 s in order to find the diffusion coefficient and fall time threshold at which the computed layer thickness (the “computed data”) and the observed layer thickness (the “observed data”) matched the best. The diffusion coefficient of 10,000 m²/s and the fall time threshold of 1000 s matched best with the results of our survey (Figs. 5 and 6). Figure 6 presents a comparison of the computed and observed data for diffusion coefficient of 10,000 m²/s and fall time threshold of 1000 s. The results show a positive correlation between the computed and observed data (Figure 6). The layer thickness was thinner in the range of 5–25 cm for the computed data than the observed data whereas the layers were slightly thicker in the range of 40–130 cm for the computed data (Figure 6). Overall, the deposit layers were slightly thicker in the computed data than in the observed data (Figure 6).

![Figure 5](image1.png)

**Figure 5.** Calculated result with the value of case-1 (diffusion coefficient, 10000; fall time threshold, 1000; Table 1).

![Figure 6](image2.png)

**Figure 6.** Comparison between observed data and data computed with the same value of Figure 5.

In our parameter study, we could not satisfactorily reproduce the tephra fallout distribution spread thinly on the west (upwind) and north sides of the vent (Figure 3 and 5b). We need to review the
possibilities that the eruption rate or the wind direction/velocity changes during the eruption or that the wind direction varies by altitude.

6. Result and Discussion

6.1. Hazard Curves

Based on the eruption and grain parameters (Table 1) obtained by the work described above, we developed a hazard curve for the Ikata Power Plant using daily wind profiles for the 22-year period from 1988 to 2010 compiled by the Japan Meteorological Agency [14] (Case-2 of Table 1). The wind data represent the wind profiles at 9am at the Fukuoka Observation Station for 7976 days between March 1, 1982 and December 31, 2010 (Table 1). Figure 7 presents the exceeding probability curve at Ikata Power Plant. Generally, volcanic ash fall causes poor visibility and difficulty in uphill driving for automobiles at an accumulation of 1 cm, and may pose risk for collapse of structurally weak houses at 10 cm [28, 29]. The results of our present analysis indicated that the probability of ash fall of 10 cm or more at Ikata Power Plant was 4.44% and 5 cm 12.74%. The probability of exceedance with respect to thickness of Kuju Volcano origin ash fall at the Ikata Power Plant is obtained by multiplying each of these values by the probability of eruption.

![Figure 7](image-url)

**Figure 7.** Hazard curve shows the conditional probability of exceeding different thickness of tephra at Ikata Power Plant, given a VEI5 volcanic eruption. The curve was generated from TEPHRA2 output, based on the simulations for 7976 days from March 1, 1982 to December 31, 2010 with the value of case-2 (Table 1).

6.2. Probability Maps

Based on the eruption and grain parameters obtained by the above work (Table 1), we developed a distribution map of the probability of exceedance for ash fall from an eruption of Kj-P1 scale (Figure 8). This map shows that the probability of a 1 cm-thick ash fall during an eruption of Kj-P1 scale is higher than 80% in western area of Usuki city and 40–60% between Yahatahama and Sukumo area in southwestern Shikoku. The probability falls rapidly in the areas further south and north with a probability of about 30% at the Ikata Power Plant site. For 5-cm thick ash fall, the probability is higher than 60% in western area of Usuki city and 10–30% in southwestern Shikoku. As the above results indicate, the probability of thick ash fall from the Kuju Volcano eruption is higher on the east side of the crater. This is a result of the strong influence of the jet stream (westerlies) flow at around an altitude of 10 km.
7. Conclusions
In this study, we carried out a geological survey and literature review and estimated the eruption parameters (eruptive volume, TGSD and column height) for a Plinian eruption (Kj-P1) under a VEI5 scenario, which are the most basic as well as the most important data for the assessment of volcanic eruption risks. Furthermore, we estimated the grain parameters (diffusion coefficient and fall time threshold) by comparing the tephra fallout distribution between the results of our parameter study using TEPHRA2 and actual data. On the basis of such a reconstruction, we analysed TEPHRA2 using 22-year long record of wind profiles and obtained the results indicating that the probability of ash fall of 10 cm or more at Ikata Power Plant was 4.44% and 5 cm 12.74%. This study also estimate the probability of the range and volume of ash fall during a future large-scale eruption of Kuju Volcano. These findings should contribute to the development of hazard maps not only for Ikata Power Plant but also for regions located downwind from the vent.

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