Influence of hydrothermal recharge on the evolution of eruption styles and hazards during the 2018–2019 activity at Kuchinoerabujima Volcano, Japan

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Abstract

The activity of the 2018–2019 eruption of Kuchinoerabujima Volcano in Japan changed from continuous ejection of ash-laden plumes between October 21 and the middle of December, to intermittent explosive activity accompanied by several pyroclastic density currents until January 2019. To understand the behaviors of magma and hydrothermal fluid that controlled the eruptive sequence, we carried out component analysis, X-ray diffractometry, and leachate analysis for ash samples. The proportion of non-altered volcanic ash particles is ~ 15% in the earlier phase, then it decreased to less than 10% in the later explosive phase. Accordingly, the mineral assemblage of the volcanic ash samples changed from plagioclase-dominant to sulfate minerals-dominant. Concentration of \( \text{SO}_4^{2-} \) and \( \text{Cl}/\text{SO}_4 \) values of the ash-leachates decreased toward the later activity. These results indicate that the proportion of fresh volcanic rocks decreased and sulfuric acid fluid-derived sulfate minerals increased toward the later activities. Consequently, the 2018–2019 eruption at Kuchinoerabujima Volcano changed from magmatic activity to phreatomagmatic activity. Weak glowing of the crater was observed during the magmatic activity, indicating the volcanic conduit was hot enough to dry up the sub-volcanic hydrothermal system. The following phreatomagmatic activity indicates that the hydrothermal fluid recharged after the magmatic eruption phase. Recharge of the hydrothermal fluid likely caused the variation of the eruption style, and is a process that may control the evolution of hazards during future eruption scenarios at similar active volcanoes in Japan and worldwide.

Keywords: Eruptive sequence, Phreatomagmatic eruption, Sulfate minerals, Ash leachate, Hydrothermal alteration, Volcanic hazards, Kuchinoerabujima Volcano

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Introduction
Phreatic and phreatomagmatic eruptions at subaerial volcanoes are often small-scale and are frequently accompanied by pyroclastic density currents (PDCs). In particular, for volcanoes without a volcanic lake or meteoric water inflow, phreatic and phreatomagmatic eruptions are considered to be triggered by interactions between magma intrusion and hydrothermal fluids or overpressure of a hydrothermal system (Wohletz and Heiken 1992; Schmincke 2004; Stix and Moor 2018). When a magmatic eruption occurs at a volcano with a hydrothermal system, eruption styles become more complicated because they are controlled by ascending magmas and interaction between the magma and hydrothermal fluids (Tarff and Day 2013; Uesawa 2014). Recently, Németh and Kósik (2020) outlined some definitions about hydrovolcanism on land. Following their recommendations, the term “phreatomagmatic” means a volcanic eruption triggered by the direct interaction of ascending magma and groundwater. On the other hand, “phreatic” and “hydrothermal” eruptions are volcanic eruptions that are triggered by the indirect interaction of ascending magma and groundwater or hydrothermal fluids. In such eruptions, volcanic ejecta usually contains hydrothermally altered material which is derived from sub-volcanic hydrothermal alteration zones (Ohba and Kitade 2005; White and Ross 2011; Minami et al. 2016; White and Valentin 2016; Geshi and Itoh 2018). The character and behavior of the hydrothermal fluid and relationship with volcanic activity, however, are often not clear, because direct observation of the sub-volcanic hydrothermal system and/or the hydrothermal fluid during eruption is impossible. Additionally, precursory phenomena of a phreatic or phreatomagmatic eruption such as ground deformation and volcanic tremor are usually unclear until the time of eruption (Dempsey et al. 2020; Caudron et al. 2021). From the viewpoint of preservation in geological records, the volumes of volcanic ejecta from some phreatic or phreatomagmatic eruptions are quite small (less than VEI < 1), making it very difficult to examine the temporal variations of the hydrothermal system, character of the hydrothermal fluid, relationship with the volcanic activity for past eruptions, and the recurrence time of phreatic eruptions.

Therefore, to understand an eruptive sequence at such a volcano, it is necessary to understand behaviors both of magmas and hydrothermal fluids. In this study, we focused on the volcanic ash of the 2018–2019 eruption at Kuchinoerabujima Volcano in southwestern Japan, which hosts a hydrothermal system, to understand the interaction between ascending magma and hydrothermal fluids. Component analysis, mineral assemblage description, and ash-leachate analysis were carried out for ash samples collected continuously throughout the 3-month eruption sequence. As a result, this high-resolution investigation revealed that the eruption transitioned from magmatic to phreatomagmatic activity, driven by the interaction between magma and hydrothermal fluids. The eruptive sequence proposed in this study is important for the improvement of understanding the mechanisms of phreatomagmatic eruptions and for efforts to prevent volcanic disasters.

Background of Kuchinoerabujima Volcano
Kuchinoerabujima Volcano is an active volcano located on the northern part the Ryukyu arc, southwestern Japan (Fig. 1). Kuchinoerabujima Volcano has a WNW–ESE elongated conical edifice with ~1.2 km height from the surrounding sea floor. The subaerial part of the edifice forms a volcanic island named Kuchinoerabujima, with a length of 12 km and a maximum height of 657 m above the sea level. The population of the island is about 150 in 2010 AD. Most of the inhabitants live in...
the main village (Honmura), located ~ 3 km NW of the summit crater of Shindake.

The edifice of Kuchinoerabujima Volcano is a cluster of several volcanic sub-edifices (Geshi and Kobayashi 2007). The subaerial part of the volcanic edifice is primarily composed of andesitic lava and pyroclastic deposits, although small amounts of basaltic lavas are also present. Among them, Shindake and Furudake, situated at the central portion of the island, are the active volcanic centers which have erupted in the Holocene. Furudake is a composite volcanic cone that started to grow around 13 ka. Several sector collapses have divided the edifice of Furudake. Though no historical eruption from Furudake has been recorded, a block and ash flow deposit distributed on the eastern flank, one of the youngest deposits from Furudake, is dated at ~ 200 years ago (Geshi and Kobayashi 2007). Furudake has a circular crater with a diameter of ~ 400 m across at the summit.

Shindake is the youngest edifice on the island. The main part of the edifice comprised andesitic lava flows which erupted ~ 1000 years ago (Miki et al. 2002), covered by beds of the volcanic breccia produced by the recent phreatomagmatic–phreatic explosions. Shindake has a circular crater with a diameter of ~ 300 m across at its summit, and several N–S-trending eruption fissures. All known historic eruptions since the middle of nineteenth century occurred at Shindake (Geshi and Kobayashi 2007; Geshi and Itoh 2018).

Active geothermal areas and fumaroles at the summit of Shindake and Furudake indicate the presence of an active hydrothermal system within the volcanic edifice (Shinohara et al. 2011). Frequent phreatic–phreatomagmatic explosive activities have formed thick layers of explosion breccia with many hydrothermally altered components at the summit area of Shindake and Furudake.

Recent eruptive activities of Shindake

The historical eruptions of Shindake, which are limited within the last ~ 200 years, can be grouped into four active periods: the middle of the nineteenth century, the 1930s, from 1966 to 1980, and the ongoing activities since 2014 (Geshi and Kobayashi 2007; Geshi and Itoh 2018). Because of the scarcity of written records, little is known about the eruptive activity in the nineteenth century. During the activity of the 1930s, intense explosions damaged facilities of sulfur mines in and around the summit crater of Shindake. An explosive eruption on December 24, 1933 destroyed a village 1.7 km east of the crater, causing 8 deaths and seriously injuring 27 others. The activities of the 1960–1970s eruptions are also characterized by intense phreatic–phreatomagmatic explosions. Ballistic blocks reached up to 3.5 km from the summit.
crater during the eruption on November 22, 1966. After the 1966 eruption, small eruptions occurred intermittently from the crater of Shindake through the 1970s. The series of eruptions was terminated by a phreatic eruption on September 28, 1980.

The eruptive activity at Shindake resumed with the eruption on August 3, 2014, following a 34-year hiatus. Prior to the resumption of eruptive activity, long-term inflation of the edifice, intermittent rise of seismic activity, and increased fumarolic activity were observed since the 2000s. Three major explosive eruptions and several minor ash emissions were recorded from 2014–2015. The first eruption occurred on August 3, 2014, from newly formed fissures in the eastern and western part of the summit crater of Shindake (Nakamichi et al. 2017). A minor PDC flowed along the western slope of the volcano and reached the coastline ~2.2 km from the crater. The second explosions occurred on May 29, 2015 from the summit crater. Low-temperature PDC flowed down all directions from the summit crater and reached ~3.5 km from the summit crater (Geshi and Itoh 2018). The third eruption occurred on June 19, 2015 (Nakamichi et al. 2017). After the eruption in June 2015, no major eruption occurred until October 2018.

**Sequence of the 2018–2019 activity**

The 2018–2019 activity can be divided into four phases (Fig. 2; Sugai et al. 2019). Phase 1 (July 2018 to October 21) is characterized by inflation and increased degassing activity. The inflation was detected by GNSS during July–August, following a gradual deflation after the 2015 eruption (Japan Meteorological Agency [JMA], 2018). Flux of SO$_2$ increased from <500 ton/day in July to ~1500 ton/day in the middle of August, and then reached ~1700 ton/day in September. The seismic activity beneath the summit crater of Shindake increased since the second week of October. No ash emission was observed in Phase 1 (Fig. 3).

Phase 2 (October 21 to the early November) is characterized by intermittent emissions of ash plumes with intense degassing from the summit crater. The emission of ash-laden plumes from the summit crater started on October 21, followed by intermittent pulses of ash plume emissions with typical intervals between minutes and hours. Height of the ash-laden plumes reached ~1000 m above the crater rim in October–November (Fig. 3). The intensity of seismic activity increased with time. Weak glowing was observed at the summit crater by high-sensitivity monitoring camera from October to the middle of November. The SO$_2$ flux was 500–1000 ton/day during Phase 2.

Phase 3 (from middle November to December 18) is characterized by a decrease of the SO$_2$ flux (~500 ton/day in December) and increase of the seismic and infrasonic activities with intermittent ash-emissions. The plume height increased up to 2100 m above the crater rim at the end of November, and then decreased to less than 1000 m. Glowing of the crater was not observed since the middle of November. Seismic activity beneath the summit crater peaked at the middle of November and then decreased. Weak infrasonic waves with the emission of ash plume were detected from November to the first week of December. The inflation of the edifice observed from July ceased in November. The intermittent ash emission ceased on December 13.

Phase 4 (December 18, 2018–February, 2019) is characterized by the occurrence of explosive phreatomagmatic eruptions. Explosive eruptions accompanying ejection of ballistic blocks and strong infrasonic waves occurred at the summit crater on December 18, 28, January 17, 29, and February 2 (Figs. 2 and 3). The eruptions on December 18, January 17 and 29 produced pyroclastic flows (Fig. 3). The eruption on January 17 was the largest event during this period. The eruption column rose up to 6 km above the crater, and ballistic blocks reached 1.8 km from the crater. The PDCs flowed down to northwestern, southwestern, and eastern flanks and reached maximum 1.9 km from the crater (Fig. 3). Though sporadic minor wildfires were recognized in the area covered by the PDC on January 17, no major forest fires or carbonization of tree was observed in the areas covered by the PDCs, indicating that the temperature of the PDC deposits were lower than the ignition temperature of wood (200–260 °C). The SO$_2$ flux was maintained at <500 ton/day though pulse-like increases of the emission were observed after explosions.

**Sampling and methods**

The volcanic ash samples of the volcanic activities during 22 October 2018 to 29 January 2019 were collected from Kuchinoerabujima island within a few hours to a day after the explosions without eluting to rains by Fukuoka Regional Headquarters, JMA and provided to Geological Survey of Japan (GSJ), AIST. The authors selected 11 samples for component analysis, X-ray diffractometry (XRD), and ash-leachate analysis (Table 1).

For characterization of mineral assemblage of ash containing water-soluble components, bulk ash samples were analyzed by the XRD (RINT2500; Rigaku Corp.) installed at GSJ, AIST. Ash samples for XRD were dried under 40 °C for 12 h and powdered by an agate mill. A randomly oriented aliquot was prepared for each sample. Measurements were carried out at a rate of 2.0° per minute from 3° to 50° using a CuKα target X-ray tube with an acceleration voltage of 40 kV and filament current of 100 mA. The abundances of minerals in the ash
Fig. 2  Timeline of monitoring data for the 2018–2019 eruption of Kuchinoerabujima Volcano (modified from Sugai et al., 2019)
Fig. 3 Snapshots of the volcanic plumes and PDCs from the monitoring camera located 3 km NW of Shindake operated by Japan Meteorological Agency A–F and distribution of PDCs (G, H). A White volcanic plume during Phase 1. B Colored volcanic plumes during Phase 2. C Colored volcanic plumes during Phase 3. D The explosive activity at 18 December 2018 (Phase 4). The front of the PDC can be recognized at the foot of the eruption column. E Volcanic glow observed by high-sensitivity monitoring camera during the night of 18 December 2018, after a PDC occurred (20:55′19″ JST). F Second PDC occurred on 17 January 2019 (Phase 4). G, H Orange colored area indicates distribution of PDCs on 18 December 2018 (G) and 17 January 2019 (H).
were semi-quantitatively estimated based on peak intensities of the minerals. Mineral abundances in the ashes were estimated from the ratio of peak intensities of rock-forming mineral (plagioclase) versus those of silica minerals (quartz, cristobalite, and tridymite), sulfate minerals (gypsum, anhydrite, and alunite), and sulfide mineral (pyrite).

To estimate the contribution of volcanic gases and hydrothermal fluids, ash-leachates were analyzed based on the recommended method of Witham et al. (2005). Raw samples were extracted with Milli-Q-grade deionized water at a ratio of 1:50 (ash/water in g). Then, the samples were shaken in an ultrasonic bath for 1 h. After standing for about 2 h, the supernatant was filtered through a 0.2-µm membrane filter. The filtrate was measured for F, Cl, SO4, Na, NH4, K, Ca, and Mg concentrations using ion chromatography. The filtrate was measured for F, Cl, SO4, Na, NH4, K, Ca, and Mg concentrations with one standard deviation errors of ±5% or less.

Ash samples for the component analysis were washed in distilled water for a few minutes using an ultrasonic cleaner to remove adhering fine particles. After drying at 100 °C, the particles were sieved into several classes of grain size using metal meshes. The particles > 125 µm in diameter were observed by optical microscope. When a suitable amount of particles with sizes of 250–500 µm were obtained, they were used for observation instead. Ash particles were embedded in epoxy resin and polished to expose their interiors.

Component analysis of ash particles were conducted on the polished particles (approximately 80–200 particles for each sample) using elemental maps acquired by the micro X-ray fluorescence instrument (Bruker M4 TORNADO) at GSJ, AIST. Analytical conditions of the X-ray generator were set at 40–50 kV of acceleration voltage and 600 mA tube current for detection of the Kα lines of elements (Al, Si, S, K, Ca, Fe). Conditions for X-ray map acquisition were 2.00–10.00 s/pixel of dwell time, 1–5 cycles and 4 µm step of stage shifting. For detailed classification based on the ash appearance and microtextures, observations of ash particles were conducted using an optical binocular microscope, optical digital microscope (KEYENCE VHX-2000) and scanning electron microscope (SEM; JEOL JSM-6610LV) at GSJ. The SEM was operated with an acceleration voltage of 15 kV.

Results
Minerals in the ashes
The XRD measurement identified minerals contained in the ashes such as silica minerals (quartz, cristobalite, and tridymite), sulfate minerals (gypsum, anhydrite, and alunite), sulfide mineral (pyrite), and plagioclase (Table 2). Peaks of any clay minerals such as kaolinite group minerals, pyrophyllite, and muscovite were not detected. All ash samples show sharp peaks for cristobalite and plagioclase. Plagioclase and quartz are the only volcanic rock-forming minerals identified in this study. However, the quartz are regarded as hydrothermal in origin because it is not contained in the lava and pyroclastic deposits of

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| Sample ID | Date of eruption | Time of eruption onset | Comment | Sampling time From | To | Locality | Direction from the crater |
|-----------|------------------|------------------------|---------|-------------------|----|----------|--------------------------|
| 18-Keb02-4 | Oct. 21, 2018    | 18:31                  |         | n.d.              | 23rd Oct. 17:30 | Nemachi | NE, 2 km                 |
| 18-Keb03-1 | Oct. 22, 2018    | from 15:19, Oct. 22 to 15:21, Oct. 25; from 16:21, Oct. 25 to 17:30, Dec. 13, 2018 |         | n.d.              | 26th Oct. 13:16 | Tashiro | NNW, 3 km                |
| 18-Keb07-2 | Nov. 5, 2018     | 14:20                  |         | 5th Nov. 15:20    | 11th Nov. | Maeda | NW, 2.5 km               |
| 18-Keb09   | Nov. 12, 2018    | 8:30–9:30 (two explosions) |         | 11th Nov. 9:40    | 12th Nov. | Tashiro | NNW, 3 km                |
| 18-Keb12-1 | Nov. 20 and 21, 2018 | 16:37                | PDC     | nd                | 20th Nov. 10:00 | Honmura | NW, 3 km                |
| 18-Keb15   | Dec. 6, 2018     | 6th Dec. 10:00         |         | 21st Nov. 14:10   | 6th Dec. 16:00 | Yumugi | ENE, 3 km                |
| 18-Keb17   | Dec. 18, 2018    | 18th Dec. 13:30        | PDC     | nd                | 20th Dec. 8:30 | Tashiro | NNW, 3 km                |
| 18-Keb19-1 | Dec. 28, 2018    | 22:09                  |         | 29th Dec. 11:30   | 20th Dec. 3:30 | Nakama, Yakushimacho | SW, 30 km                |
| 19-Keb03-3 | Jan. 17, 2019    | 9:19                   | PDC     | n.d.              | 18th Jan. 9:00 | Furudake | SSE, 2 km                |
| 19-Keb06   | Jan. 20, 2019    | 20:51                  |         | 18th Jan. ca. 8:00 | 22nd Jan. 14:30 | Nanakama | SE, 1.5 km               |
| 19-Keb09-2 | Jan. 29, 2019    | 17:13                  | PDC     | n.d.              | 30th Jan. 14:00 | Nanakama | SE, 1.5 km               |
the Shindake volcanic edifice where the 2018–2019 eruption vent opened (Geshi and Kobayashi 2007).

Volcanic ashes of Phase 2 and 3 have similar mineral assemblages, including abundant plagioclase, cristobalite, and anhydrite (Table 2). The Phase 2 ashes contain minor amounts of alunite, whereas the Phase 3 ashes contain minor amounts of gypsum. The ratios of silica/Pl, sulfate/Pl and sulfide/Pl are almost constant in Phase 2 and 3 (Fig. 4).

The mineral assemblage of the ashes varied during the Phase 4 activities (Table 2). The Phase 4 ashes contain plagioclase, quartz, cristobalite, alunite, anhydrite,

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**Table 2** Minerals in the volcanic ash of the 2018–2019 eruption at Kuchinoerabujima Volcano

| Sample ID | Date of eruption | Pl | Qtz | Cri | Tri | Alu | Gyp | Anh | Pyr | Silica/Pl | Sulfate/Pl | Sulfide/Pl |
|-----------|------------------|----|-----|-----|-----|-----|-----|-----|-----|---------|------------|------------|
| 18-Keb02-4 | Oct. 21, 2018    | *** | *   | *** | *   | n.p | *   | n.p | 0.5 | 0.2     | 0.0        |            |
| 18-Keb03-1 | Oct. 22, 2018    | *** | *   | *** | *   | n.p | *** | n.p | 1.0 | 0.7     | 0.1        |            |
|            | Oct. 25, 2019    |     |     |     |     |     |     |     |     |         |            |            |
| 18-Keb07-2 | Nov. 5, 2018     | *** | n.p | *** | *   | **† | n.p | n.p | 0.6 | 0.3     | 0.0        |            |
| 18-Keb09   | Nov. 12, 2018    | *** | n.p | *** | *   | **† | n.p | *   | 1.0 | 0.5     | 0.1        |            |
| 18-Keb12-1 | Nov. 20 and 21, 2018 | *** | *   | *** | *   | **† | n.p | n.p | 0.9 | 0.4     | 0.1        |            |
| 18-Keb15   | Dec. 6, 2018     | *** | *   | *** | *   | *   | **  | n.p | 1.1 | 0.6     | 0.1        |            |
| 18-Keb17   | Dec. 18, 2018    | **  | *   | *** | *   | **  | *   | *** | 3.3 | 8.1     | 0.5        |            |
| 18-Keb19-1 | Dec. 28, 2018    | *** | *   | *** | *   | **  | *   | *** | 1.4 | 0.7     | 0.1        |            |
| 19-Keb03-3 | Jan. 17, 2019    | *** | n.p | *** | *   | **  | *   | *** | 2.0 | 6.1     | 0.4        |            |
| 19-Keb06   | Jan. 20, 2019    | *** | *   | *** | *   | **  | *** | *** | 1.9 | 9.0     | 0.5        |            |
| 19-Keb09-2 | Jan. 29, 2019    | *** | n.p | *** | *   | *** | *   | *** | 0.9 | 1.1     | 0.1        |            |

The intensities of X-ray peaks in the XRD analysis are shown as: ***Intense; **Weak; *Minor; and n.p. no peaks were determined

Mineral abbreviations: Pl plagioclase including anorthite and albite, Trd tridymite, Crs cristobalite, Qtz quartz, Gp gypsum, Anh anhydrite, Alu alunite and natro-alunite (minamiite); and Py pyrite

The peak intensities of alunite basically used K-alunite and those with † are natro-alunite (minamiite)

Ratio of peak value refers to the total peak intensity of maximum peaks of silica minerals of tridymite, cristobalite, and quartz (silica/Pl); sulfate of gypsum, anhydrite, and alunite (sulfate/Pl); and sulfide of pyrite (sulfide/Pl), divided by maximum peak intensity of plagioclase (Pl), respectively

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**Fig. 4** Temporal variation of X-ray peak intensities of alteration minerals versus rock-forming minerals. The ratios refer to the total peak intensity of maximum peaks of silica minerals of tridymite, cristobalite, and quartz (silica/Pl); sulfate minerals of gypsum, anhydrite, and alunite (sulfate/Pl); and sulfide mineral of pyrite (sulfide/Pl), divided by the maximum peak intensity of plagioclase (Pl), respectively
gypsum, and pyrite. X-ray peaks of plagioclase, anhydrite, and cristobalite are high and those of gypsum, quartz, tridymite, alunite, and pyrite are moderate to minor on average. The mineral assemblage of ashes of Phase 4 is characterized by the large abundance of anhydrite. In particular, the ashes of December 18 and January 17 show more intense X-ray peaks of anhydrite and sulfide than those of plagioclase. Therefore, the peak ratios of sulfate/Pl and sulfide/Pl are higher than the others (Fig. 4).

Ash-leachates
Compositions of ash-leachates varied throughout the eruption sequence (Table 3). Concentrations of SO4 were low (<2 wt.%) in Phase 2 and 3, and increased in Phase 4 with the maximum concentration of 8 wt. % (Fig. 5). In contrast, concentrations of Cl were almost constant during all phases (Table 3), and hence the Cl/SO4 ratios show inverse variation compared with the SO4 concentration (Fig. 5). Concentrations of SO4 and Cl of ash-leachates commonly agree with those of Ca and Na+K, respectively, on a molal basis (Ossaka et al. 1998), indicating their occurrence in the form of CaSO4 and (Na+K)/Cl on ashes. The Ca/ SO4 ratios are almost 1 in Phase 2 and 3, but decrease to 0.8 and 0.9 in Phase 4 (Fig. 5). In contrast, the ratio of (Na+K)/Cl are around 0.4 in Phase 2, and increased to almost 1 in Phase 4. These variations indicate that the origin of ash changed. The leachate composition of the ashes from the 2014 and 2015 eruptions of Kuchinoerabujima Volcano are similar to those of Phase 4 ashes of 2018–2019 eruption (Table 3).

Component analysis of the ash grains
The collected ash samples are composed of non-altered rock fragments and variously altered particles (Table 4). To investigate the temporal variation of ash particle components, the ash particles were classified into a non-altered type (Type 1), a weakly altered type (Type 2) and five types of intensely altered particles (Type 3–1 to Type 3–5), based on X-ray intensity maps, optical microscope observations and SEM backscattered electron (BSE) images (Fig. 6). Fragments of crystals were also found in the ashes.

Ash particles showing no traces of alteration were classified as non-altered particles (Type 1; Fig. 6a). These particles commonly display a glassy luster, exhibit translucent gray-color to transparent dark-color with fine patches of opaque minerals, and have angular to sub-angular shapes. No particles with fluidal shapes were observed in the range from 250 µm to coarser size (lapilli), which were rarely collected. Distinct signals of silicon, aluminum, and potassium were detected by X-ray map analysis. The particles have hyalopilitic or intersertal textures and consist of minor plagioclase phenocrysts and volcanic glass. The groundmass contains abundant microlites of plagioclase, pyroxenes, Fe–Ti oxides and silica minerals. Vesicles are rarely recognized in the interstitial glass.

Partially altered particles (Type 2) are gray- to white-colored translucent particles with sub-angular to angular shapes (Fig. 6b). Features of this type are similar to those of the non-altered particles under the microscope and elemental maps (Fig. 6). The particles are characterized by groundmass textures consisting of fine aggregates of anhedral silica minerals with minor clay minerals, unclear crystal boundaries for microlites and tabular to irregular voids. Original volcanic rock textures are replaced by silica minerals and minor hydrothermal clay mineral(s) as pseudomorphs, although the area of the hydrothermal clay mineral(s) in each particle was much less than those of intensely altered particles. The elemental association possibly indicates they contain zeolite group minerals and/or clay minerals such as Kaoline

Table 3  Water-soluble species on volcanic ash samples of the 2018–2019 eruption at Kuchinoerabujima Volcano

| Sample ID | Date of eruption | F* | Cl* | SO4* | Na* | NH4* | K* | Mg* | Ca* | Cl/ SO4** | (Na+K)/ Cl** | Ca/ SO4** |
|-----------|-----------------|----|-----|------|-----|------|----|-----|-----|-----------|-------------|----------|
| 18-Keb02-4 | 21st Oct. 2018  | 354.2 | 2484.0 | 3566.5 | 584.3 | 7.1 | 80.3 | 98.0 | 2631.3 | 1.89 | 0.39 | 1.77 |
| 18-Keb03-1 | 26th Oct. 2018  | 354.9 | 1719.3 | 19,684.7 | 437.0 | 0.0 | 56.9 | 58.9 | 8529.4 | 0.24 | 0.42 | 1.04 |
| 18-Keb07-2 | 5th Nov. 2018   | 325.7 | 1128.1 | 12,273.8 | 315.4 | 0.0 | 43.6 | 45.0 | 5429.1 | 0.25 | 0.47 | 1.06 |
| 18-Keb09 | 12th Nov. 2018  | 387.7 | 2021.8 | 8658.6 | 576.8 | 0.0 | 85.7 | 79.1 | 4469.4 | 0.63 | 0.48 | 1.24 |
| 18-Keb12-1 | 20th Nov. 2018  | 244.8 | 570.4 | 7846.1 | 272.5 | 0.0 | 17.5 | 27.1 | 3309.1 | 0.20 | 0.76 | 1.01 |
| 18-Keb15 | 6th Dec. 2018   | 4798 | 2572.0 | 22,610.9 | 479.3 | 0.0 | 81.4 | 90.9 | 10,036.3 | 0.31 | 0.32 | 1.06 |
| 18-Keb17 | 18th Dec. 2018  | 466.6 | 2315.0 | 79,124.1 | 2135.3 | 16.5 | 120.6 | 479.6 | 29,034.2 | 0.08 | 1.47 | 0.88 |
| 18-Keb19-1 | 28th Dec. 2018  | 127.5 | 1815.9 | 29,738.1 | 1099.9 | 0.0 | 183.7 | 416.7 | 10,845.4 | 0.17 | 1.03 | 0.87 |
| 19-Keb03-3 | 17th Jan. 2019  | 235.1 | 724.5 | 82,760.6 | 434.7 | 0.0 | 85.4 | 381.3 | 29,152.4 | 0.02 | 1.03 | 0.84 |
| 19-Keb06 | 20th Jan. 2019  | 134.8 | 4725.5 | 55,724.3 | 684.0 | 0.0 | 57.2 | 940.2 | 21,172.4 | 0.23 | 0.23 | 0.91 |
| 19-Keb09-2 | 29th Jan. 2019  | 57.8 | 1195.3 | 23,466.3 | 850.1 | 0.0 | 93.5 | 352.9 | 7851.9 | 0.14 | 1.17 | 0.80 |

*in mg/kg. **In molar ratio
Fig. 5 Temporal variation of concentration and molar ratios of water-soluble species from the volcanic ash samples
group minerals, pyrophyllite, and muscovite, but these minerals were not detected by XRD likely due to their low contents. This silica mineral with dominant vugs is considered as the "residual vuggy silica" which is a typical texture of hydrothermally altered rocks (Stoffregen 1987; Sillitoe 2010; Delmelle et al. 2015).

Intensely altered particles (Type 3) show various visual features of white-, yellowish brown-, or dark-colored angular to rounded particles. Intensely altered particles can be subdivided into five subclasses based on their dominant elements as: silicon (Type 3–1), sulfur and calcium (Type 3–2), sulfur and iron (Type 3–3), sulfur (Type 3–4), and others (Type 3–5). When a particle showed heterogeneity in the composition, the particle was classified based on feature of the dominant area. Based on the combination of SEM–EDS and XRD results, these subclasses were identified as: silica minerals (quartz, cristobalite, and tridymite: Type 3–1). sulfate minerals (gypsum, anhydrite, and alunite: Type 3–2); sulfide (pyrite: Type 3–3), fine aggregates of sulfur-bearing minerals (Type 3–4); and others (Type 3–5).

Type 3–1 particles are fine-grained silica minerals with minor plagioclase and clay minerals (Fig. 6c). They are characterized by pseudomorphs with complete replacement of the original phenocrysts of volcanic rock-forming minerals by silica minerals, and by groundmass textures consisting of fine aggregates of anhedral silica minerals, unclear crystal boundaries for microlites, and tabular to irregular voids. These features are considered to represent the typical residual vuggy texture of hydrothermally altered rocks (Stoffregen 1987; Sillitoe 2010; Delmelle et al. 2015).

### Table 4 Type classifications of volcanic ashes from the 2018–2019 eruption at Kuchinoerabujima Volcano

| Type       | Type-1                      | Type-2                      | Type-3                      |
|------------|-----------------------------|-----------------------------|-----------------------------|
| Sub-type   | Non-altered                 | Partially altered           | Intensely altered           |
| Name of particle |                      |                            |                            |
| Optical description | -Glassy luster,        | Translucent gray-       | White-, yellowish brown-,  |
|                     | translucent gray-         | to white-color              | or dark-colored particles  |
|                     | color to transparent      | particles                  | Angular to rounded shapes  |
|                     | particles                 | Angular to sub-            |                            |
|                     |                            | angular shapes             |                            |
|                      | X-ray map (intense elements) | Si, Al, K                  | Si, S, Ca                   |
| Minerals contained |                            |                            | S, Fe                      |
|                     |                            |                            | S                          |
|                      |                            |                            | Al, K, Ca                  |
| Textural description | -no traces of          | Groundmass: consisting   | [Type 3-2C] An aggregate of |
|                     | alteration                 | of fine aggregate         | coarse euhedral sulfate    |
|                     |                            | of anhedral silica        | crystals                   |
|                     |                            | minerals, unclear         | [Type 3-2F] Euhedral sulfate |
|                     |                            | crystal boundary of       | crystals included in the   |
|                     |                            | of microlite and          | aggregate of fine silica   |
|                     |                            | tabular to irregular      | and clay minerals          |
|                     |                            | voids                      |                            |
|                     |                            | Original volcanic rock    |                            |
|                     |                            | textures are replaced     |                            |
|                     |                            | to silica minerals and    |                            |
|                     |                            | minor hydrothermal        |                            |
|                     |                            | clay mineral(s)            |                            |
|                     |                            | Mainly pyrite and          | Minor but commonly         |
|                     |                            | sulfates minerals with    | contain gypsum and/or      |
|                     |                            | minor silica and clay      | anhydrite crystals         |
|                     |                            | minerals and               |                            |
|                     |                            | minor hydrothermal clay    |                            |
|                     |                            | minerals                   |                            |
clay minerals (Fig. 6e). Fine aggregates of sulfur-bearing particles (Type 3–4) commonly contain minor amounts of gypsum and/or fine anhydrite crystals (Fig. 6f). Type 3–5 particles contain calcium, potassium and aluminum and show variable features under microscopic observation, and SEM–EDS analysis (Fig. 6g–i). In addition to these observations, many Type 2 and Type 3 particles from Phase 4 show red coloration. Approximately 5 to 15% of particles from Phase 4 show red coloration, in contrast to the red particles in Phase 2 and 3 which were less than 1%. The color was recognized on particle surfaces and on opaque minerals.

**Temporal variations of volcanic ejecta**

The presence of non-altered particles (Type 1) is a critical characteristic of the volcanic ashes of Phase 2 and 3 activities (Fig. 8). The volcanic ashes mainly contain non-altered particles and partially altered particles (Type 2). Proportions of the aggregates of euhedral sulfate particles (Type 3–2) and silicic alteration particles (Type 3–1) are less than 10% and 30%, respectively. All the Type 3–2 particles were the aggregates of coarse euhedral sulfate (Type 3-2C; Fig. 7 a–d). The Phase 2 and 3 ashes are abundant in plagioclase with moderate to minor cristobalite, anhydrite, gypsum, and alunite (Table 2). The abundance of

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**Fig. 6** Representative images of classified ash particles as backscattered electron images and optical digital microscope images. Arrows in a, b and d indicate the particles classified in each category. Sulfate, alunite and simple sulfate minerals such as anhydrite and gypsum; py pyrite, pl plagioclase
plagioclase indicates that the Phase 2 and 3 ashes mainly consist of fresh volcanic rock in accordance with the non-altered and partially altered particles-dominant mineral assemblages (Fig. 4 and Table 2). High values of Cl/\(\text{SO}_4\) (1.9–2.0) for the ash-leachates were measured for the ashes from the earliest eruption and these results agree with the low proportion of water-soluble sulfate minerals (gypsum and anhydrite; Table 2 and Fig. 4).

Proportions of the particle types changed markedly in Phase 4 (Fig. 8). Proportions of non-altered particles (Type 1) decreased to less than 2% with the exception of the volcanic ash of December 28. In contrast, the total proportion of sulfur-bearing, intensely altered particles (Type 3–2, 3–3 and 3–4) increased to 20–50%. The proportion of silicic altered particles (Type 3–1) are less than 20% which did not change from through Phase 2 and 3. The proportion of weakly altered particles (Type 2) decreased to 30–50%. The intensely altered particles of Type 3–2 Type 3–3 and Type 3–4 are dominant particle types in Phase 4. In contrast to those in Phase 2 and 3, almost all the Type 3–2 particles in this phase were the aggregates of fine euhedral sulfate (Type 3-2F; Fig. 7e–h). Sulfide-dominant particles (Type 3–3) and sulfur-bearing particles (Type 3–4) also increased from late Phase 3 (December 6, 2018) to Phase 4 (Fig. 8). The increase of these particles indicates that sulfide (pyrite) crystallization became dominant. During the same period, fine sulfate crystals (Type 3–2) also increased in abundance. The volcanic ashes of Phase 4 have sulfate and silica dominant mineral assemblages and high concentrations of \(\text{SO}_4\) and...
low levels of Cl/ SO₄ for the ash-leachates, indicating that these ashes contain abundant water-soluble sulfate minerals (Figs. 4 and 5). These results agree with the high proportion of intensely altered particles and low proportion of non-altered particles (Fig. 8). The volcanic ash of the eruption on December 28 is an exception of Phase 4 activity. They contain nearly 10% of non-altered particles and have a plagioclase-dominant mineral assemblage (Figs. 4 and 8).

Discussion
Origin of ash particles
Volcanic ash from the 2018–2019 eruption at Kuchinoerabujima Volcano consists of various particle types, which vary in abundance throughout the eruptive phases, suggesting changes in the particle origins. In this section, we discuss the origins of each particle type and their relationship to the eruptive phases.

The non-altered ash particles (Type 1) are characterized by abundant plagioclase, pyroxene, Fe–Ti oxides with minor plagioclase phenocrysts. Groundmass textures are commonly hyalopilitic or intersertal (Fig. 6). The vitric, blocky, and poorly vesiculated features of the non-altered particles agree with the general features of vulcanian eruption products (Morrissey and Mastin 2000) and are similar to juvenile materials of the 2014–2015 eruption at Kuchinoerabujima Volcano (Geshi et al. 2016). Although continuous ash emission is not common for vulcanian eruptions, the 2014–2015 eruption at Kuchinoerabujima Volcano and some andesitic stratovolcanoes have exhibited such eruption behavior (Kuchinoerabujima Volcano: Geshi et al. 2016; Sakurajima Volcano: Matsumoto et al. 2013; Aso Volcano: Ono et al. 1995; Kirishima Volcano: Miyabuchi et al. 2013). These features suggest that the non-altered ash particles originated from a newly intruded magma during or prior to the 2018–2019 eruption. The blocky shape and lack of obvious pumice and particles with fluidal form suggest that the non-altered particles were derived from a partially solidified magma.

Partially altered particles (Type 2) whose alteration textures were recognized only in groundmass, were possibly derived from the volcanic edifice or the newly intruded magma batch, because they also exhibit hyalopilitic or intersertal textures which are similar to the non-altered particles (Fig. 6). The alterations characterized by vuggy silica and crystallization of silica minerals in the groundmass indicate selective alteration of low resistance groundmass. These selective alteration textures suggest that reaction between original volcanic rock and hydrothermal fluids was short enough to leave microlites and phenocrysts unaltered. Observed alteration minerals were mostly silica minerals while clay minerals were minor. This mineral assemblage corresponds to the “residual silica zone” which indicates alteration by hydrothermal fluids with a strong acidity (Stoffregen 1987; Nogami and Yoshida 1993; Hedenquist et al. 2000;
Sillitoe 2010). Therefore, the alteration of the partially altered particles was mainly caused by cation leaching with strongly acidic hydrothermal fluids for a short period.

Silica minerals-dominant intensely altered particles (Type 3–1) have a similar groundmass texture with the partly altered particles. Type 3–1 particles are characterized by pseudomorphic silica minerals and abundant vugs. These features indicate a sustained leaching by strongly acidic hydrothermal fluids, and correspond to features of the “residual silica zone”, which is a common alteration type in a volcanic-hydrothermal system (Sillitoe 2010). This evidence indicates that Type 3–1 particles are derived from a hydrothermally altered zone (residual silica zone) formed prior to the 2018–2019 eruptive activity or recycled from previous eruption products (Houghton and Smith 1993; Graettinger et al. 2016).

Type 3–2 particles consist of abundant sulfate minerals (Fig. 6d), sometimes with minor amounts of clay minerals (Fig. 7). The dominance of sulfate minerals indicates alteration by sulfate-acid hydrothermal fluids (Reed 1997) such as under the conditions of an “advanced argillic alteration zone” which commonly contains clay minerals of kaolinite and pyrophyllite (Sillitoe 2010). Minor amounts of clay minerals in Type 3–2, however, do not agree with this feature. On the other hand, Type 3–2C particles are commonly observed during Phase 2 and 3, when alunite and anhydrite are the dominant sulfate minerals. The coarse euhedral shapes indicate that these sulfate crystals freely grew in sulfate-saturated hydrothermal fluids (Christenson et al. 2010; Inguaggiato et al. 2018; van Hinsberg et al. 2021). On the other hand, the fine sulfate crystals (Type 3–2F) suggest a high nucleation rate indicating that Type 3–2F particles formed under a higher supersaturation degree than that for Type 3–2C (Otálora and García-Ruiz 2014). The high degree of supersaturation for Type 3–2F was likely achieved by a rapid evaporation of sulfate-acid hydrothermal fluids. Therefore, Type 3–2F particles were directly derived from sulfate-saturated hydrothermal fluid before the development of an advanced argillic alteration zone. Additionally, this textural characteristic indicates that the features of particles were changed, and these particles were not derived from “clast recycling” (Houghton and Smith 1993; Graettinger et al. 2016).

The matrix of Type 3–3 particles consists of fine pyrite and sulfate minerals with minor silica and clay minerals (Fig. 6). This assemblage is similar to Type 3–1 particles, which are dominated by silica minerals and accompanying sulfide minerals in vugs, on the rims of particles, and on crystal boundaries between silica and clay minerals in the groundmass. These cutting relations indicate that sulfide crystallization followed silicification alteration, which suggests that Type 3–3 particles are formed by accretion of Type 3–1 particles with sulfide precipitation.

Type 3–4 particles commonly appear as silica minerals with abundant vuggy altered materials coated with fine aggregates of sulfur-bearing minerals (Fig. 6f). The texture of Type 3–4 particles is similar to Type 3–1 particles. The precipitation of sulfate and sulfide minerals in vugs and on the surface of the particles indicates that the sulfate and sulfide mineral crystallization followed the silicic alteration.

Type 3–5 particles possibly contain clay minerals (Fig. 6g–i), albeit in notably low amounts (Tables 2 and 4), when compared with the products of phreato or phreato-atomagmatic eruptions from sub-volcanic hydrothermal systems that commonly contain abundant clay minerals (e.g., Christenson et al. 2010; Ohba 2011; Minami et al. 2016). The low proportion of these clay minerals may indicate the absence of a mature hydrothermal alteration zone around the conduit and that the volcanic ashes were mainly derived from an immature altered zone such as a partly altered magma batch.

Eruptive sequence of the Kuchinoerabujima 2018–2019 eruption

In the following section, we discuss the correlations between volcanic ash componentry and the monitoring data throughout the eruption sequence (Fig. 2). From July to the middle of October 2018 (Phase 1), SO₂ flux increased, and edifice inflation had gradually progressed. These monitoring data may imply that magma was ascending to a shallow level at that time. Phase 1 can be interpreted as a precursory phase of the 2018–2019 eruption (Fig. 9).

Absence of a hydrothermal system beneath the crater during Phase 2 is suggested based on the following reasons. Regular but low-volume ash emission during Phase 2 implies minimal or no interaction between magma and a hydrothermal system. Observation of the glowing crater in Phase 2 indicates a high temperature for the vent. The low proportion of ash particles derived from hydrothermal fluids (Type 3–2F), and the high proportion of ash particles derived from the intruding magma batch (Type 1 and 2) and the pre-existing hydrothermally altered zone (Type 3–1 and 3–2C) imply that there was minimal or no interaction with a hydrothermal system (Fig. 9). Lesser abundance of water-soluble sulfate in Phase 2 indicates the absence of a dense fluid phase and implies the lack of a hydrothermal system (Figs. 4, 5, and 9). Phase 2 activity was characterized by almost continuous ash emission (Fig. 2). The dominance of non-altered and partially altered particles (Type 1 and Type 2; Fig. 6), high flux of SO₂ gas (>500 t/day; Fig. 2), and the presence of a volcanic
Indicate that ascending magma drove the eruptive behavior during Phase 2 (Fig. 9). Altered particles collected during Phase 2 are primarily Type 3-1 and Type 3-2C, suggesting that most of the altered materials were derived from the shallow part of a pre-existing hydrothermal alteration zone. During the continuous ash emission and volcanic glow, a stable hydrothermal system cannot exist and the coarse euhedral sulfate needs to be derived from a pre-existing hydrothermal altered zone. Therefore, the volcanic activities of Phase 2 can be interpreted as magmatic (Vulcanian) or phreatomagmatic explosions which were probably induced by a shallow intrusive magma head.

Although the intermittent ash emission continued in a similar style, some changes in monitoring data were observed during Phase 3 (Fig. 9). The inflation of the volcanic edifice paused, SO₂ emission decreased (~ 500 ton/day: Fig. 2), and glowing of the crater was not observed during Phase 3. These changes may indicate that the amount of the ascending magma decreased, leading to a decrease of the non-altered particles after the last day of the intermittent ash emission on December 13 (Phase 4: Fig. 8). The decrease of non-altered and partially altered particles and increase of highly altered particles (Type 3) in Phase 4 indicates that hydrothermal alteration (or sulfate mineral precipitation in other words) occurred during the interval between the last ash emission of Phase 3 (December 13) and the first explosion of Phase 4 (December 18; 5 days).

Phase 4 activities were characterized by explosive eruptions accompanied by PDCs and infrasound. These explosive activities were likely caused by the interaction between hot magma and a liquid phase hydrothermal fluid, as per the traditional explanation of phreatomagmatic eruptions (Schmincke 2004). There are two interpretations to consider for this change in eruption style. The first one is that the hydrothermal fluids did not exist during Phase 2 and recharged during Phase 3. Although a mechanism for recovery of the hydrothermal fluids is not clear, the edifice deflation during Phase 3, which was likely caused by the pressure decrease...
around the conduit, may have resulted in infiltration of groundwater near the conduit to form a hydrothermal system (Fig. 9). The second interpretation is that before Phase 4 the conduit walls were sealed by the ascending magma, therefore contact with the right ratio of hydrothermal fluid was impossible. The cooling and retreat ing magma may have resulted in the depressurization of the conduit, thus allowing hydrothermal fluids and/or groundwater to contact with magma. Although the second interpretation is also acceptable, it is difficult to explain the increase in sulfate-dominant particles and their textural changes (Type 3-2C to Type 3-2F).

The recovered hydrothermal fluid may be a sulfate-rich brine as indicated by the mineral assemblage and leachate composition, which is characterized by low Cl/SO$_4$ values (<0.3) and high SO$_4$ concentrations (8 wt. % in maximum; Fig. 5 and Table 3). Large volume ratios of sulfate minerals to plagioclase up to 9 were observed during Phase 4 (Fig. 4). These sulfate minerals are mostly gypsum and anhydrite (Fig. 4 and Table 2) and appeared as fine aggregates of sulfate minerals (Type 3-2F; Fig. 7g and h). This occurrence suggests that the fine sulfate and sulfide minerals precipitated directly from a saline hydrothermal fluid by rapid evaporation (Type 3-2F, Type 3–3 and Type 3–4; e.g., Zimbelman et al. 2005) and indicate that the hydrothermal fluid become sulfate- and sulfide-saturated after late Phase 3 (December 6, 2018). The low percentage of non-altered particles may indicate that the amount of new magma intrusion decreased and that the eruptive activity changed from magmatic to more hydrothermal. Precipitation of the abundant sulfate minerals may have caused choking of the volcanic conduit (e.g., Christenson 2000; Christenson et al. 2010; Mick et al. 2021), resulting in a change of eruption style from continuous ash emission (Phase 2 and 3) to intermittent explosive eruptions with repeated sealing and breaking of the seals (Phase 4; Fig. 9).

The volcanic ash of the eruption on December 28 is an exception of Phase 4 activity (Fig. 2). They contain nearly 10% non-altered particles with plagioclase as the dominant mineral assemblage (Figs. 4 and 8). This implies that a new magma intruded again around December 28. Alternatively, explosions may have excavated more material from the magma in the conduit.

**Effect of hydrothermal fluid for eruptive sequence and hazard implication**

As we discuss above, the 2018–2019 eruption of Kuchinoerabujima Volcano underwent an evolution in style from activity dominated by magma ascending at the beginning (Phases 1, 2 and 3) to eruptions dominated by interaction between magma and hydrothermal fluids (Phase 4; Fig. 9). This change can be explained by a reduction in the magma supply from Phase 2 to Phase 4. The hydrothermal system recovered after Phase 3 when the magma head descended, and the interaction between magma and hydrothermal fluid resulted in intense explosive activities during Phase 4. The Phase 4 activities were accompanied by several PDCs, the largest of which occurred on January 17, 2019 with a runout distance of 1.9 km from the crater and 500 m short of the densely populated area of Mukaehami. It is an important finding from the viewpoint of volcanic disaster prevention that such violent volcanic phenomena can occur in the later phase of an eruption sequence. This study highlights the role that interaction between magma and hydrothermal fluids plays in controlling the eruption style. Therefore, undertaking detailed observation of the alteration products in volcanic ash is important for monitoring variations in the degree of interaction between shallow magma and a hydrothermal system, and therefore for forecasting changes in eruption style during eruption scenarios.

Hydrothermal system recovery has also been observed in the 1931–1945 and 1966–1980 eruptions of Kuchinoerabujima Volcano (Geshi et al. 2016) and some other volcanoes (e.g., the 2000 eruption of Usu Volcano: Ui et al. 2002; Tomiya and Miyagi 2002; the 2007 eruption of Ruapehu Volcano: Christenson et al. 2010; the 2010–2016 eruption of Turrialba Volcano: Alvarado et al., 2016; the 2016 eruption of Aso Volcano: Morita 2019). Transitions of eruption styles from magmatic to phreatic have also been interpreted from geological records at many volcanoes (e.g., the 2000 eruption of Usu Volcano: Minami et al. 2019; Tokachidake Volcano 1962 eruption: Uesawa 2014; Okmok Volcano, Alaska: Wong and Larsen 2010; Cape Verde archipelago: Tarff and Day 2013). These examples suggest that recharge of hydrothermal fluids during an eruption sequence is a common phenomenon at active volcanoes.

**Conclusions**

Temporal changes in the componentry of volcanic ashes emitted during the 2018–2019 eruption at Kuchinoerabu jima Volcano in Japan were investigated to understand the behaviors of magmas and hydrothermal fluids within the shallow conduit of the edifice. The eruption produced continuous ash-laden plume emission during Phase 2 and 3, then the eruptive activity varied to intermittent explosive activity with several PDCs in Phase 4. The proportion of non-altered and partially altered ash particles, indicative of magmatic materials was relatively high in Phase 2 and 3, and it decreased in the later explosive Phase 4. Accordingly, mineral assemblages of the volcanic ashes changed from plagioclase-dominant to sulfate minerals-dominant. The concentration of SO$_4^{2−}$ and Cl/SO$_4$ values of the ash-leachate samples decreased toward the later activity. These
observations show that the 2018–2019 eruption of Kuchinoerabujima Volcano shifted from magmatic activities dominated by ascending juvenile magma at the beginning to phreatomagmatic activities driven by the interaction between magma and hydrothermal fluids towards the end of the sequence. Recovery of hydrothermal fluid in the upper conduit region during the eruption sequence caused the later phreatomagmatic activities. This case study serves as a pertinent recommendation that real-time description and interpretation of volcanic ash samples collected during an eruption scenario is a critical task for understanding and forecasting changes to magma–hydrothermal fluid interaction dynamics that can prevent volcanic disasters.

Abbreviations
AIST: National Institute of Advanced Industrial Science and Technology; JMA: Japan Meteorological Agency; PDCs: Pyroclastic density currents; GSJ: Geological Survey of Japan; SEM–EDS: Scanning electron microscope with energy-dispersive X-ray spectroscopy; XRD: X-ray diffractometer; GNSS: Global Navigation Satellite System.

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Authors’ contributions
YM conceived the study and carried out the XRD analysis, the SEM–EDS analysis, and drafted the manuscript. KM described volcanic ash particles using optical microscope, micro-X-ray fluorescence instrument, and SEM–EDS. NG drafted geology of Kuchinoerabujima Volcano and arranged JMA negotiation. HS carried out chemical analysis of water-soluble species of volcanic ashes. All authors read and approved the final manuscript.

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Availability of data and materials
The all of datasets used in this study are available from the corresponding author on reasonable request.

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The authors declare that they have no competing interests.

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