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Three-dimensional resistivity structure and magma plumbing system of the Kirishima Volcanoes as inferred from broadband magnetotelluric data

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Abstract Broadband magnetotelluric (MT) measurements were conducted in 2010 and 2011 in the vicinity of Shinmoe-dake Volcano in the Kirishima volcano group, Japan, where sub-Plinian eruptions took place 3 times during 26–27 January 2011. By combining the new observations with previous MT data, it is found that an anomalous phase in excess of 90° is commonly observed in the northern sector of the Kirishima volcano group. Because the anomalous phase is not explained by 1-D or 2-D structure with isotropic resistivity media, 3-D inversions were performed. By applying small errors to the anomalous phase, we successfully estimated a 3-D resistivity structure that explains not only the normal data but also the anomalous phase data. The final model shows a vertical conductor that is located between a deep-seated conductive body (at a depth greater than 10 km) and a shallow conductive layer. By applying the findings of geophysical and petrological studies of the 2011 sub-Plinian eruptions, we infer that the subvertical conductor represents a zone of hydrothermal aqueous fluids at temperatures over 400°C, in which a magma pathway (interconnected melt) is partially and occasionally formed before magmatic eruptions. To the north of the deep conductor, earthquake swarms occurred from 1968 to 1969, suggesting that these earthquakes were caused by volcanic fluids.

1. Introduction
In the southern part of Kyushu Island, Japan, the Philippine Sea Plate subducts to the WNW at a rate of approximately 5 cm/yr [Seno et al., 1993]. In this area, active volcanoes with large calderas are distributed along a north–south trending volcanic chain (Figure 1). The Kirishima volcano group (the Kirishima Volcanoes) is situated at the northernmost end of the southern Kyushu volcanic chain and consists of more than 20 Quaternary volcanic cones within an area of ~20 x 30 km. Two calderas (Kakuto and Kobayashi) are located in the northern sector of the Kirishima Volcanoes, where some 100 km3 of magma was extruded between ~300 and ~500 kyr ago [Tajima and Aramaki, 1980; Imura, 1994]. The Kirishima volcano group started to increase in extent after the formation of the calderas. Although the volcanic cones are distributed roughly from NW to SE, a systematic shift of the eruption center is not recognized in its 300 kyr history (i.e., volcanic cones seem to be randomly located); therefore, the locations of magma chambers are not indicated from geological studies. Beneath the Kakuto caldera, five earthquake swarms have been observed since 1913 [Miyazaki et al., 1976]. The 1968–1969 events were characterized by more than 5000 earthquakes at a depth of 3–9 km, with a largest magnitude of 6.1 [Minakami et al., 1969]. To investigate the relationship between earthquakes and volcanic fluid (presumably magma beneath Kakuto caldera), Goto et al. [1997] conducted a series of broadband magnetotelluric (MT) surveys. However, the authors discovered that the hypocentral area is in fact highly resistive and considered it unlikely that a large mass of fluid is located in the hypocentral area.
The most recent eruptions of the Kirishima Volcanoes occurred in the central and southeastern sectors of the group. Since AD 742, documented eruptions have taken place at three volcanoes: Iwo-Yama (altitude 1310 m), Shinmoe-dake (1421 m), and Ohachi (1408 m) (Figure 2). Since the 1923 eruption of Ohachi Volcano, all other eruptions (i.e., the 1959, 1962, 1991, 2010, and 2011 eruptions) have occurred at Shinmoe-dake Volcano [Imura and Kobayashi, 1991; Tsutsui et al., 2005; Nakada et al., 2013], with the 2011 eruptions being the largest on record in the group since a similar-scale eruption at Shinmoe-dake in 1717. The 2011 event started with a series of small eruptions between 19 and 22 January, followed by three sub-Plinian eruptions during 26–27 January and the subsequent emergence of lava within the crater [Nakada et al., 2013]. Synchronous with the sub-Plinian eruptions, tiltmeters, and global positioning system instruments detected ground subsidence in an area located approximately 7 km WNW of Shinmoe-dake (Figure 2), at an estimated source depth of ~10 km [Kozono et al., 2013; Nakao et al., 2013; Ueda et al., 2013], which is within 1 order of magnitude of the amount of erupted material observed (0.021–0.027 km³ dense rock equivalent [Nakada et al., 2013]). At approximately the same location as the syn-eruptive deflation, inflation was observed from February 2010 to January 2011 and from February 2011 to October 2011, which suggests that magma had accumulated at the source of the deformation both before and after the late January 2011 eruptions [Nakao et al., 2013].

The 2011 syn-eruptive ground subsidence is regarded as clear evidence of subsurface magma migration, and its characteristics have been studied in detail. Significantly, a time lag was not detected between the subsidence and the development of the eruption plumes [Kozono et al., 2013]. This suggests that a magma pathway existed prior to the 2011 sub-Plinian eruptions. The existence of such a pathway is also supported by the fact that the precursory increase in seismicity was not observed in advance of the 2011 sub-Plinian eruptions.

Although the magma pathway has not been imaged, some studies have investigated various aspects of the magma chamber beneath the Kirishima Volcanoes. Based on hypocenter distributions, Ida et al. [1986]...
speculated that a magma chamber is located NW of the Kirishima Volcanoes. On the basis of magnetotelluric (MT) surveys using the ultralow frequency band (over 10 s) and 1-D inversion, Utada et al. [1994] and Kagiyama et al. [1997] suggested that magma does not exist beneath the SE sector of the Kirishima Volcanoes but does exist beneath the NW sector. Yamamoto and Ida [1997] studied the P wave seismic structure and found a high-attenuation zone located NW of the Kirishima Volcanoes at a depth of 5 km. From the frequency dependence of the attenuation, the authors suggested the existence of an 80 m thick sill-like magma body there. However, the spatial resolutions of these previous studies were coarse, as low as 4 km; consequently, the volume and shape of the magma chamber remain unknown. The possible magmatic pathway, which should connect the Shimmoe-dake crater and the source of deformation of the syn-eruptive ground subsidence, was not suggested by these previous studies.

In this study, we examine the 3-D resistivity structure of the Kirishima Volcanoes estimated using a broadband (0.003–2048 s) magnetotelluric (MT) data set. Compared with the previous MT survey [Utada et al., 1994], the MT data set covers a wider area and greater depth range, and we investigate from the deep magma chamber level up to the shallow hydrothermal system at high spatial resolution. Because melt [Tyburczy and Waff, 1983; Gaillard and Marziano, 2005] and saline water [Nesbitt, 1993] are both highly conductive, a broadband MT survey and 3-D data modeling are appropriate for investigating the magma and/or magmatic fluid upwelling under active volcanoes [Hill et al., 2009; Ingham et al., 2009; Heise et al., 2010; Bertrand et al., 2012; Kelbert et al., 2012].

2. MT Observations

From July to August 2010 and March to April 2011, we recorded naturally occurring geomagnetic fields ($B_x$, $B_y$, and $B_z$) and induced Earth electric fields ($E_x$ and $E_y$) at 28 broadband MT observation sites (Figure 2) using...
a Metronix ADU07 system. The sampling frequencies were set at 32 Hz (00:00–23:50 UT) and 1024 Hz (17:00–18:00 UT). The typical record duration was 2 weeks for one site. In addition to our surveys, previous broadband MT data [Goto et al., 1997; Uchida and Sasaki, 2006], which were recorded by Phoenix V5 and MTU5 systems, were used in this study. Taking into account that the erupted volume of magma is on the order of 0.01 km$^3$, we assume that the resistivity structure has not significantly changed since those observations were made. Although the measurement sites in 2010 and 2011 do not overlap with the previous sites, the continuous MT observation at Iwo-Yama since May 2011 suggested that a resistivity change occurred only at a shallow level (less than several hundred meters) and its amplitude was subtle less than ±10% [Aizawa et al., 2013].

The survey of Goto et al. [1997] was conducted to examine the existence of fluid in the hypocentral area of the 1968–1969 Ebino earthquake swarms. By 2-D inversion, the authors concluded that the hypocentral area corresponded to a zone of high resistivity. The extremely dense broadband MT data of Uchida and Sasaki [2006] were obtained for exploration around the Ogiri geothermal power plant by the New Energy and Industrial Technology Development Organization, Nittetsu Kagoshima Geothermal Co., Ltd., and the Geological Survey of Japan during the period 1996–2000. By using the off-diagonal components of the impedance tensor in the period range 0.01–10 s, the authors imaged the 3-D resistivity structure to a depth of 4 km and suggested that high-temperature (above 200°C) hot water is trapped beneath the conductive cap rock located at 1 km depth.

### 3. Time Series Analysis

Although there are no electrical power lines near the MT sites, artificial 60 Hz noise (and associated odd-order overtones at 180, 300, and 420 Hz) originating from distant commercial power lines is still observed in the recorded power spectra of all five measured components $E_x, E_y, B_x, B_y, B_z$. Because ADU07 is not equipped with a notch filter, the commercial noise presents a serious problem to the estimation of MT response functions. To reduce this noise, we applied a digital notch filter. A raw time series of data was first transformed to the frequency domain by applying a Fourier transform with a time window of 2$^{13}$ s. In this step, the data were multiplied by the frequency responses of the induction coil and logger. Then, the amplitudes of the 60 Hz odd-order overtones were reduced to 1/100 of their values, with a notch width of 0.1 Hz. Finally, the time series data with physical units of mV/km and nT were recovered using an inverse Fourier transform. By applying this comblike notch filter, the quality of MT response functions was significantly improved, especially at frequencies near 60 Hz and at odd-order overtones. We confirmed that the calculated MT response functions are robust against the slight change of filter parameters (notch width, reduce factor, and time window).

The MT response functions were calculated using a robust estimation code [Chave and Thomson, 2004]. At a period less than 10 s, we also employed remote reference processing [Gamble et al., 1979] using MT data recorded at other MT sites. At a period over 10 s, the 1 Hz-sampled geomagnetic data recorded at the Kakiooka Magnetic Observatory (located 1000 km ENE of Kirishima) were used for remote reference processing. Using these procedures, we obtained the MT response functions across a broad period range of 0.003–2048 s.

The frequencies of the MT response functions in 2010–2011 differ slightly from the previous MT data due to the difference in sampling frequency. This discrepancy created problems for further analysis, including inversion. Because MT response functions are inherently smooth with frequencies, we interpolated the MT response functions and error bars of the previous data in the frequency domain by using a cubic spline function. The MT response functions were then defined at the frequencies for 2010–2011.

### 4. Characteristics of the Data (Anomalous Phase in Excess of 90°)

Before inversion was performed, the characteristics of the MT data were examined. Because the data around the Ogiri geothermal power plant [Uchida and Sasaki, 2006] are too dense to analyze (Figure 2), we picked nine sites from these data. Figure 3a shows a map of the phase at a period of 512 s. The phase for $Z_{yx}$ shows higher values than $Z_{xy}$ and exceeds 90° in the northern sector of the Kirishima Volcanoes. Note that $Z_{yx}$ phases are quite normal (0–90°) at all periods. Figure 3b shows an example of the sounding curve. The phase over 90°, which is usually present in one of the off-diagonal components and at a lower frequency band, is sometimes referred to as an “anomalous” phase, because the data cannot be explained by 1-D or 2-D structure with isotropic resistivity media. The Kirishima case is especially unusual in that approximately half of the data show
an anomalous phase. Note that MT data recorded at the ocean floor sometimes shows phases less than 0°, which can be modeled by 2-D structure including high-conductivity seawater above measurement sites [Constable et al., 2009; Worzewski et al., 2011].

There are two general explanations for an anomalous phase. One explanation assumes resistivity anisotropy. Numerical calculations show that an anomalous phase occurs in the case where one anisotropic layer is overlain by another local anisotropic body and the anisotropic strikes differ significantly [Pek and Verner, 1997; Heise and Pous, 2003]. An alternative explanation assumes electric current channeling by particular 3-D features of the resistivity structure [Egbert, 1990]. For example, an L-shaped conductor generates current channeling and produces an anomalous phase around the corner of the "L" [Ichihara and Mogi, 2009; Ichihara et al., 2013]. The model also requires 3 ~ 4 orders of resistivity contrast between conductor and surroundings.

In this study, we adopt this latter idea to explain the anomalous phase found here, because there is no geological evidence that suggests the presence of two overlain anisotropic layers beneath the northern sector of the Kirishima Volcanoes.

5. 3-D Modeling

5.1. 3-D Inversion

It is usually difficult to explain an anomalous phase in real data, and previous studies have applied the forward approach rather than inversion [Pous et al., 2002; Lezaeta and Haak, 2003]. However, here we try to explain the anomalous phase using an inversion because volcanic structures are usually too complex to be modeled using the forward approach.

Figure 3. (a) Phase map of the Kirishima Volcanoes for the period of 512 s. To enable comparison between $Z_{xy}$ and $Z_{yx}$, 180° is added to the phase of $Z_{yx}$. Open squares indicate the measurement sites, with sites numbered 1~5 indicating the locations of the sounding curves shown in Figures 3b, 9, and 13. The three solid triangles indicate, from northwest to southeast, the volcanoes of Iwo-yama, Shinmoe-dake, and Ohachi. (b) Examples of sounding curves for five sites. The anomalous phase that exceeds 90° is marked by solid ellipse.
We inverted the MT response functions by using a 3-D code (WSINV3DMT) with an algorithm that transforms the model renewal equation from model space to data space [Siripunvaraporn and Egbert, 2000; Siripunvaraporn et al., 2005]. We used the latest version of WSINV3DMT [Siripunvaraporn and Egbert, 2009] in which the full impedance tensor (four complex components: $Z_{xx}$, $Z_{xy}$, $Z_{yx}$, and $Z_{yy}$) and geomagnetic transfer functions (two complex components: $T_x$ and $T_y$) provided the inputs for the 3-D inversion. Fifty-three MT sites with good data quality were chosen, and the MT response functions in 16 periods ($0.004$, $0.008$, $0.015$, $0.05$, $0.125$, $0.4$, $1$, $3.2$, $8$, $25.6$, $512$, $1024$, and $2048$ s) were used in the inversion. Therefore, basically there are 12 impedance/induction vector elements at 16 periods at each of the 53 sites.

The horizontal mesh size was set to 500 m in the area around the observation sites and was logarithmically increased with increasing distance from the Kirishima Volcanoes. The model also takes into account topography (Figure 4). The vertical mesh size was set at 100 m from the highest point to 1 km beneath sea level (bsl), and the air was approximated by $10^8$ Ωm blocks. Between 1 and 10 km bsl, we set the vertical mesh size at 200–500 m. For depths below 10 km bsl, the mesh size was increased with increasing depth. The total mesh consisted of $66 \times 71 \times 58$ units (with seven vertical air layers as the default setting) in the $x$, $y$, and $z$ directions, respectively. The calculation area was $234 \times 202 \times 208$ km, in which the ocean and bathymetry were represented by 0.25 Ωm blocks. The initial resistivity of the land was set as 100 Ωm. In each iteration, we replaced the prior model [Siripunvaraporn and Egbert, 2000] by the smallest-misfit model of the previous iteration.

In the chosen mesh, the MT response functions in the higher-frequencies cannot be correctly calculated. For example, diagonal components of impedance tensor and geomagnetic transfer functions ($Z_{xx}$, $Z_{yy}$, $T_x$, and $T_y$) approach zero as the frequency increases, because the code calculated the MT response functions at the center of each mesh. In order to practically avoid such kind of numerical problems, we omitted the part of the diagonal components and geomagnetic transfer functions at periods of less than 1 s.

In an initial inversion procedure, we first removed the noisy data by visual inspection and then assumed constant 10% error bars for the impedance tensor and constant 20% error bars for the geomagnetic transfer functions. By using the smoothing parameter ($\tau = 10$ with $\delta x = \delta y = \delta z = 0.1$) in the model covariance matrix, the root-mean-square (RMS) misfit had reduced from 29.7 to 2.74 after 13 iterations, and an apparently feasible structure was produced. However, importantly, the calculated phase was distributed over $0$–$90^\circ$ and failed to explain the anomalous phase at all sites. This result did not change when we applied other smoothing parameters $\tau$, which is initially set in each inversion, in the model covariance matrix [Siripunvaraporn and Egbert, 2000]. Because the anomalous phase is observed at approximately half the sites, the resistivity structure is regarded as unrealistic.

To construct a resistivity structure that explains the anomalous phase, we conducted another inversion using the following two-step inversion procedure. First, the error bars of $Z_{xy}$ for the periods over 0.4 s, in which an
anomalous phase is observed, were set to 2%. The other error bars were set at 10% for $Z_{xx}$, $Z_{yx}$, and 20% for the geomagnetic transfer functions. Using the uniform values of 100 $\Omega$m for land and 0.25 $\Omega$m for ocean, the inversion was conducted until the RMS misfit reached a stable level. Then, the error bars were recovered to the normal level (10% for $Z$ and 20% for $T$), and the inversion was restarted by taking the final model of the first step as the prior and initial model for the next inversion. This two-step inversion was performed with three smoothing parameters ($\tau = 5, 10, and 20$ with $\delta x = \delta y = \delta z = 0.1$) in the model covariance matrix [Siripunvaraporn and Egbert, 2000]. The model with $\tau = 10$ was selected as the final model that produced a smallest RMS. Although the initial model (100 $\Omega$m for land) produced a relatively large RMS value of 38.6 due to the small error bars on $Z_{xy}$, the two-step inversion produced a final RMS of 1.95 with 10% errors for $Z$ and 20% errors for $T$, which is smaller than for the usual inversion (RMS = 2.74 with the same error bars).

Figure 5. Apparent resistivity maps of the Kirishima Volcanoes for comparison of observed data (“obs.”) with calculated response (“calc.”). The off-diagonal components ($Z_{xy}$ and $Z_{yx}$) of the impedance tensor are shown for representative periods of 1, 8, 64, and 512 s. The solid circles show the 53 MT measurement sites used in the inversion. Note that the noisy data are removed in the inversion. The three triangles indicate, from northwest to southeast, the volcanoes of Iwo-yama, Shinmoe-dake, and Ohachi (Figure 2).
Figures 5–8 compare the observed data with the response calculated from the final resistivity structure. For simplicity, the apparent resistivity and phase of the impedance tensor (\(Z_{xx}, Z_{xy}, Z_{yx}, \) and \(Z_{yy}\)) are shown for periods of 1, 8, 64, and 512 s. Note that the parts of the diagonal components (\(Z_{xx}\) and \(Z_{yy}\)) less than 1 s are not used in the inversion. Overall, the model explains the observed data. Figure 9 presents an example of the data fit shown by sounding curves. Although the fit is not perfect, the anomalous phase is successfully explained by the structure. This work (both of steps 1 and 2) is the first inversion study that explains the anomalous phase in real fields. The anomalous phase is relatively well explained in the first step of the inversion, whereas the better misfit is obtained in the second step and overall tendency of the data is well reproduced (Figure 9).

Figure 10 shows the data fit for the induction vectors [Parkinson, 1962] and phase tensor ellipses [Caldwell et al., 2004; Moorkamp, 2007], which are robust to the galvanic distortion near the surface. It should be noted that we did not invert the phase tensors but did invert the impedance tensor. The calculated response provides a reasonable explanation of the overall data, but there is a notable difference in the phase tensor for 512 s. In the data, the determinant of the phase tensor (\(\Phi_2\)) became negative at the northern sites where an anomalous phase is observed. In contrast, \(\Phi_2\) of the calculated phase tensor are positive except two sites. Note that negative \(\Phi_2\) are reproduced in nine sites in step 1. It should be noted here that the main features of the resistivity structure discussed in the following sections do not significantly differ between step 1 and step 2. Therefore, we conclude that the polarity of \(\Phi_2\) is not essential for the structure.
5.2. 3-D Resistivity Structure

Figures 11 and 12 show the horizontal and vertical slices of the final resistivity structure, respectively. Horizontal slices (Figure 11) show that a widespread conductor in the shallower part gradually localizes with increasing depth. In particular, the conductor is localized NE of Iwo-yama at 6 km bsl. The subvertical conductor is clearly seen in the vertical slices (labeled C1 in Figures 11, 12). At shallow depths, the vertical conductor becomes obscure and is replaced by the pervasive conductive layers. Figures 11, 12 also show a large conductive body (labeled C2) exists northwest of the Shinmoe-dake. The vertical slices (Figure 12) show

Figure 7. Phase map of the Kirishima Volcanoes for comparison of observed data (obs.) with calculated response (calc.). The off-diagonal components ($Z_{xy}$ and $Z_{yx}$) of the impedance tensor are shown. Other notations are the same as in Figure 5.
that the top of the deep conductor corresponds approximately to 10 km bsl. Although the entire shape of the deep conductor is not clear due to its extension to the west, away from the site coverage, its volume is estimated to be in excess of 100 km³. The subvertical conductor (C1) is located between shallow conductive layer and the deep conductive body (C2).

The resistivity structure shows a high contrast in the resistivity value. In particular, at 3 km bsl, this contrast reaches up to 5 orders of magnitude. The Kakuto caldera corresponds to the resistive zone (R1 in Figures 11, 12). At 3 km bsl, there is another resistive zone that lies just above the 2011 deformation source (R2 in Figures 11, 12). At present, it is unclear whether this resistive zone (R2) is related to the Kakuto caldera, because the activity of the Kirishima Volcanoes destroyed and covered the southern rim of the caldera.

It should be noted that the features of the 3-D structure (high resistivity contrast, subvertical conductor, and deep conductive body) are not present in the models that fail to explain the anomalous phase. The relationship between the anomalous phase and 3-D subsurface structure is discussed in section 5.3.

5.3. Verification of the Main Features of the Structure

The fit between the data and the calculated response (Figures 5–10) is not perfect, and therefore, there is a possibility that the structural features are not unique for the same level of fit to the observations. Therefore, the robustness of the structural features identified needs to be carefully checked.
To check the presence of the conductors, two sensitivity tests were performed. First, the resistivities less than 100 \( \Omega \text{m} \) in the zone of \( -1000 \text{ m} < x < 5000 \text{ m}, -3000 \text{ m} < y < 5000 \text{ m} \), and at 2–10 km bsl were all changed to 100 \( \Omega \text{m} \). This elimination of the subvertical conductor (C1) resulted in an increase of the RMS misfit from 1.95 to 2.19, and the corresponding changes in the sounding curves are presented in Figure 13b. The sensitivity test was also applied to the zone around the deep conductor, which is defined as the conductive zone (less than 100 \( \Omega \text{m} \)) at \( 7000 \text{ m} < x < 9000 \text{ m}, 15,000 \text{ m} < y < 0 \), and at 10–20 km bsl. This elimination of the deep conductor (C2) resulted in an increase of the RMS misfit from 1.95 to 2.15. The corresponding changes in the sounding curves are shown in Figure 13c. The sensitivity tests validated that both the subvertical conductors and deep conductors are necessary for the data. In particular, Figure 13 shows that the anomalous phase is essential for the structure.

6. Discussion

A subvertical conductor at a depth of 2–10 km is the most prominent feature of the resistivity structure. Figures 11 and 12 show that the conductor corresponds to the zone of low seismicity. Assuming a low strain rate (10\(^{-14}\)/s), the lower bound of earthquakes (brittle–plastic transition) corresponds approximately to the 370–400°C isotherm [Fournier, 1999]. A higher strain rate would make it possible for earthquakes to occur in a higher-temperature regime. Given that the higher strain rate is plausible in a volcanic area, we suggest that the temperature in the vertical conductor is over 400°C. A subvertical conductor at upper crustal levels has recently been imaged at other volcanoes: Ruapehu, New Zealand [Ingham et al., 2009]; St. Helens, U.S. [Hill et al., 2009]; and the southeastern part of the Taupo volcanic zone, New Zealand [Bertrand et al., 2012]. However, the interpretations in those studies are quite different from each other. For example, Hill et al. [2009] suggested partial melt, whereas Bertrand et al. [2012] suggested hydrothermal fluid as a cause of high conductivity. Because both melt and hydrothermal aqueous fluids can be conductive at 0.1 \( \Omega \text{m} \) [Nesbitt, 1993; Gaillard et al., 2008; Ni et al., 2011], it is impossible to interpret the nature of the conductor solely from the resistivity value.

Figure 11 shows that the zone between the deformation source and the Shinmoe crater is resistive, whereas the northern part of the Shinmoe crater is significantly conductive. In this study, we assume that magma tends to travel through a conductor rather than a zone of high resistivity, because low resistivity suggests a
good network of pore fluids. Considering that precursory earthquakes were not observed in 2011 between the deformation source and the Shinmoe crater, it is unlikely that the magma traveled straight to the crater through the resistive zone. On the basis of the spatial relationship between the conductor and the source of syn-eruptive subsidence (Figures 11 and 12), we propose that the subvertical conductor acted as a magma pathway for the 2011 eruptions, which extends from the deformation source to the Shinmoe crater via the northern part of the Shinmoe Volcano. Two observations support the hypothesis that the magma was derived from the northern part of the Shinmoe crater. The first is the seismicity beneath the Shinmoe Volcano. Line $FF'$ in Figure 12 shows that the hypocenter of the seismicity became shallower from north to the Shinmoe crater. The second observation is that shallow seismic tremors occurred during the 2011 eruptions. Based on continuous long-term seismic array observations, it is suggested that the volcanic tremors occurred at 1 km depth and 1 km from the northern part of the Shinmoe crater [Nakamichi et al., 2013].

Although the subvertical conductor is interpreted as a magma pathway, we consider that the volume of magma is far too small compared with the volume of the aqueous hydrothermal fluids. Taking into account that the subvertical conductor is significantly larger than the volume of magma erupted in 2011 (0.021–0.027 km$^3$), it is unreasonable to assume that the interconnected melt is present everywhere in the subvertical conductor. A previous study also rejected the presence of a large amount of melt at the depth of the subvertical conductor [Yamamoto and Ida, 1997]. In this study, we interpret the vertical conductor as a volcanic conduit through which hot volcanic fluids and, potentially, magma are transported to craters [Ingham et al., 2009]. The vertical

![Figure 10](image-url)
Figure 11. Horizontal slices of the final resistivity structure at various depths. The air above sea level was approximated by $10^8 \Omega$ m resistivity blocks. The seismicity between March 2008 and June 2012 (J. Oikawa, personal communication, 2013) is shown by small circles. Lines A–A' to F–F' indicate transects along which vertical slices were taken as displayed in Figure 12. C1 and C2 indicate the subvertical conductor and the deep conductor, respectively. R1 and R2 indicate the resistive zone beneath the Kakuto caldera and the resistive zone above the 2011 deformation source, respectively. Other notations are the same as in Figure 5. The region enclosed by the white dashed line shows the hypocentral location of the 1968–1969 Ebino earthquake swarm (Minakami et al., 1969).
The conductor extends upward to the volcanic cones (Iwo-yama and Shinmoe-dake) in the central sector of the Kirishima volcano group, whereas it is directed away from the SW volcanic cone area (Ohachi). This result is broadly consistent with the findings from 1-D inversion of previous ULF–MT data [Utada et al., 1994; Kagiyama et al., 1997].

Figure 12. Vertical slices of the final resistivity structure W–E (transects A–A’ to E–E’ in Figure 11) and N–S (transect F–F’ in Figure 11) across the study area. The seismicity between March 2008 and June 2012 (J. Oikawa, personal communication, 2013) is shown as a 2 km wide swath. The white dashed region along A–A’ shows the hypocentral location of the 1968–1969 Ebino earthquake swarm [Minakami et al., 1969]. The black dashed circle indicates the possible location of the source of deformation [Ueda et al., 2013; Nakao et al., 2013; Kozono et al., 2013].
Hydrothermally altered minerals (especially smectite) show a significantly low resistivity, and this has been considered an important cause of the low resistivity within active volcanoes [e.g., Jones and Dumas, 1993; Ogawa et al., 1998; Nurhasan et al., 2006; Coppo et al., 2008; Aizawa et al., 2009a; Yamaya et al., 2009; Garcia and Jones, 2010; Kanda et al., 2010; Siniscalchi et al., 2012]. By taking into account bore data at Ogiri geothermal field [Uchida and Sasaki, 2006], the widespread, shallow (a few kilometers deep) conductors are interpreted as a zone of hydrothermal alteration whose base corresponds to the 200°C isotherm. Conversely, the alteration in the subvertical conductor is difficult to evaluate because smectite breaks down at temperatures above 200°C. Little is known about hydrothermal alteration and its electrical resistivity at temperatures over 400°C.

Petrological data give important insights into the magma plumbing system of the Shinmoe-dake Volcano. Suzuki et al. [2013] showed that the erupted material of the 2011 eruptions comprises a mixture of basaltic andesite (BA) and silicic andesite (SA) and suggested that magma mixing occurred in two stages (precursor mixing followed by final mixing) before the sub-Plinian eruptions. The timescale from the final mixing to the eruption was estimated at 2–50 h. According to melt inclusion analysis and phase equilibria experiments [Suzuki et al., 2013], the reservoir of SA magma was located at a depth of 5 km, whereas BA magma was supplied from a deeper level (>10 km). Because the subvertical conductor exists on its own at around 5 km depth, the SA magma is interpreted to be contained in the subvertical conductor. In turn, the BA magma is interpreted as occupying the deep conductor (C2) below 10 km. The location of the deep conductor is roughly consistent with the locations of the deep low-velocity zone [Yamamoto and Ida, 1994] and the deep low-attenuation zone [Yamamoto and Ida, 1997], and a large BA magma chamber may exist there. Here it should be noted that the 2011 deformation source is located above the eastern and upper rim of the deep

Figure 13. Results of sensitivity tests. Notations are the same as in Figure 9. (a) Sounding curve calculated from the final resistivity structure. (b) Result of sensitivity test that eliminates the subvertical conductor. (c) Result of sensitivity test that eliminates the deep conductor.
conductor (Figures 11 and 12). Therefore, the preeruptive and posteruptive inflations are interpreted as the intrusion of BA magma from the deep chamber. In turn, the syn-eruption deflation is interpreted as corresponding to the evacuation of magma through the identified magma pathway.

The spatial relationship between the syn-eruptive subsidence and the Shinmoe-dake crater (Figures 2 and 11) indicates that the magma traveled obliquely to the surface. The highly resistive body is located just above the deformation source (Figures 11 and 12) and possible BA magma chamber. We speculate that this highly resistive body impeded the ascent of magma during the 2011 eruptions. Similar structural controls on subsurface magmatic fluid movement have been suggested for Asama and Iwate Volcanoes in Japan [Aizawa et al., 2008, 2009b]. Figure 14 shows a schematic image of the magma plumbing system of the Kirishima Volcanoes. The deep conductive body is the magma chamber from which BA magma was supplied to the volcanoes (e.g., Iwo-yama and Shinmoe-dake Volcanoes) in the central sector of the Kirishima volcano group. From February 2010 to January 2011, BA magma continuously intruded into the zone above the deep chamber. Prior to the 2011 eruptions, the interconnected melt pathway was formed somewhere in the subvertical conductor. From the shape of the subvertical conductor, it is inferred that the erupted magma in 2011 moved from the NW via the northern part of Shinmoe-dake Volcano (Figure 14a).

The Kakuto caldera (Figures 1 and 2) was imaged as being of high resistivity, especially to a depth of 5 km bsl. This result is consistent with a previous 2-D inversion [Goto et al., 1997]. Because the high resistivity (3000–10,000 Ωm) is inconsistent with the presence of an interconnected melt, there is unlikely to be an accumulation of a large mass of magma beneath the Kakuto caldera. Alternatively, the resistive body may represent a fossilized magma chamber, which has cooled and solidified. The hypocentral area of the 1968–1969 earthquakes corresponds to the deeper part of the resistive body (Figures 11 and 12), which is consistent with the conclusion of Goto et al. [1997] that a large mass of fluid is unlikely to exist in the hypocentral area. However, because the conductor is located at the southeastern rim and bottom of the hypocentral area (Figures 11 and 12), we further suggest that earthquakes beneath Kakuto caldera are related to volcanic fluids. The intermittent earthquake swarms may be caused by pressure increase around the conductor or the partial migration of volcanic fluid.

7. Conclusions

The 3-D resistivity structure in the vicinity of Shinmoe-dake Volcano reveals a subvertical conductor that is located between the deep-seated conductive body (at a depth greater than 10 km) and shallow conductive layers. By applying the findings of geophysical and petrological studies of the 2011 sub-Plinian eruptions at Shinmoe-dake Volcano, and assuming that magma travels through a conductor rather than through a zone of high resistivity, we propose that the subvertical conductor represents the hydrothermal zone at temperatures
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