Hydrothermal activity revealed by rock magnetic anomaly from core sediments in the southern Okinawa Trough

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ABSTRACT

The southern Okinawa Trough has been widely considered an important area with hydrothermal activity. Several active hydrothermal fields have been reported, especially around the Yonaguni Knoll IV. In this study, we collected marine sediment cores around the Yonaguni Knoll IV by using the R/V Ocean Research 1. Core sites with and without gas disturbance were selected based on the single-beam bathymetry (Chirp) by using the onboard echo sounder system. For the sites away from gas disturbance, which are generally considered showing the background situation in the southern Okinawa Trough, variations of the magnetic susceptibility in these cores are relatively stable with values about between 20 × 10^{-5} and 60 × 10^{-5} SI. As for the sites with clear gas-features detected by the Chirp sonar, the signature with dramatically changing magnetic susceptibility is observed in the cores. In general, gas-features are considered linking to the hydrothermal activity in the southern Okinawa Trough. Magnetic signature with such abruptly changing magnetic susceptibility could also be considered being caused by authigenic iron sulfides associated with the hydrothermal alternation. Therefore, the rock magnetic anomaly could be suggested as an indicator revealing the hydrothermal activity in the southern Okinawa Trough.

1. INTRODUCTION

Located behind the Ryukyu arc-trench system, the Okinawa Trough (OT), an active back-up spreading basin characterized by many rifting features, extends over 1200 km from Japan to Taiwan along the eastern Eurasian continental margin (Sibuet et al. 1987, 1998). It can usually be divided into three segments, the northern OT, middle OT, and southern OT. In general, the OT is considered an area of extensive volcanism with hydrothermal activity. Several hydrothermal venting fields have been discovered along the OT (Ishibashi et al. 2015; Watanabe and Kojima 2015). In the southern OT, the Yonaguni Knoll IV is an important area with hydrothermal activity (Suzuki et al. 2008). Four active hydrothermal fields with high temperature venting fluids were discovered around the Yonaguni Knoll IV (Fujikura 2001). Smokey black fluids with the highest temperature could reach over 320°C at these active hydrothermal fields (Suzuki et al. 2008).

Hydrothermal system on the Galápagos Rift was first reported by Corliss et al. (1979). Nowadays, more than 300 hydrothermal fields around the world have been discovered (Hannington et al. 2011). In general, products of hydrothermal activity contain mixing of hot metal-rich hydrothermal fluids and mixtures of sulfides and hydrogen sulfide. When...
These hot fluids extrude out of seafloor and mix with cold seawaters, dissolved metals and sulfides would condense and deposit, and then form white or black smoker vents. Contents of these seafloor sulfides usually include authigenic iron sulfides such as pyrrhotite and pyrite because strong hydrothermal alteration would replace detrital magnetite by monoclinic pyrrhotite and pyrite (Urbat et al. 2000). In contrast to detrital magnetite, authigenic iron sulfides would significantly change the values of magnetic susceptibility (MS). In addition, during the process of the hydrothermal alteration, seafloor sulfides usually accompany with some metal-rich materials, such as Cu, Pb, Zn, Au, and Ag (Rona 2003; Cathles 2011; Hannington et al. 2011; Gena et al. 2013), even some rare earth elements (Hongo et al. 2007). Hydrothermal sites attract much attention due to these economic metals.

In this study, seven marine sediment cores were collected by using the R/V Ocean Research 1 (OR1). Core sites were selected considering gas or fluid emissions detected by the onboard single-beam bathymetry (Chirp). MSCL (multi-sensors core logger) measurement was completed and MS and γ-density (γ-ray density) records were first presented and discussed. Further, magnetic hysteresis measurements and X-ray diffraction (XRD) analyses were both applied to classify and identify the dominant magnetic minerals in the OR1 cores. By combining Chirp images, MSCL records, and magnetic analyses, we discuss rock magnetic properties of these cores and attempt to link gas-features with the rock magnetic signature caused by authigenic iron sulfides associated with the active hydrothermal system in the southern OT.

2. MATERIALS AND METHODS

To detect gas emissions such as gas-bubbles, gas-flares, or gas-plumes, Chirp profiles, which are often used to identify and characterize the image in the seawater column, were collected by using the onboard echo sounder system (EK-60) during the OR1-1136 cruise in 2016 (Hsu 2016; Tsai et al. 2019). We therefore could select the core sites with or without gas disturbance by the Chirp images. In the study, the marine sediment cores were collected in the southern OT during the surveys of two OR1 cruises, OR1-1139 in 2016 (Su 2016) and OR1-1164 in 2017 (Su 2017).

In total, seven cores were obtained at six sites (Fig. 1). Detailed information of the cores is listed in Table 1. The cores A2, A3, and A4 were collected at the locations away from gas disturbance and the cores A6, G1, and P1 were obtained at the sites where gas or fluid activity was detected by onboard Chirp sonar (Figs. 1 and 2). The core G1 was collected at the site named Geolin Mounds (GLM) and the core P1 was obtained at the site named Penglai Fault Zone (PFZ). In fact, a core site was also planned on the Yonaguni Knoll IV but only some brittle rocks with black volcanic glasses were retrieved. Another important feature is that there were strong smells of hydrogen sulfide when some cores were retrieved onboard during the OR1 coring. This feature gives an important sign indicating whether the cores were affected by gases or not.

MSCL measurement was first done and core surface photographs were then taken after splitting the cores into working and archive halves in the Core Laboratory, Taiwan Ocean Research Institute (TORI). In this study, MS and γ-density records from MSCL measurement are used to discuss the core sediment properties. Based on core descriptions, core sediments are mostly composed of homogenous silty grains with colors of dark-green, dark-gray, or dark-brown. No clear sandy or turbidity layer is visible and only some thin layers with fine grain silty sands are found in some core sections. Note that some cores have been affected by gas or fluid disturbance, and we will describe and discuss the feature in detail later.

Magnetic hysteresis parameters were applied to characterize magnetic properties for the OR1 cores. Core sediments were filled in small capsules (about 0.5 g for each sample), and the measurement was done at room temperature by using the vibrating sample magnetometers (VSM). Four parameters from hysteresis loops were obtained, including saturation magnetization (Ms), saturation remanence magnetization (Mr), coercivity (Hc), and remanence coercivity (Hcr). The Day plot (Day et al. 1977) graphed by the ratios of Mr/Ms and Hc/Hcr is usually used to present the hysteresis parameters. Different magnetic minerals, such as detrital magnetite and authigenic iron sulfides, have different hysteresis behaviors so the ratio distribution on the Day plot may also be different. By using the Day plot, Horng et al. (2016) have developed a convenient way to identify and classify magnetic minerals probably affected by the gas hydrates dissociation.

Further, the XRD analysis was applied to identify and confirm dominant magnetic minerals in these cores. Magnetic minerals were extracted from sediments by using a rare earth magnet housed in a plastic tube. The XRD scan was run from 4 to 80 degree of 2θ and the results were presented after removing the background trend. Detail descriptions about the methods and applications for identifying and classifying magnetic minerals can be referred to the references (Horng and Chen 2006; Horng et al. 2016; Horng 2018).

3. RESULTS

3.1 Core Sites Away from Gas or Fluid Disturbance

Core results from the sites without gas or fluid disturbance (A2, A3, and A4) are first presented (Figs. 3a - c). These sites are away from the areas where active gas-plumes were detected (Fig. 1), and could be considered representing the general (background) deposition situation of the southern OT. By the core surface photographs, we observe that most core sediments are composed of uniform and homogeneous
Fig. 1. Bathymetry map of the study area. Red triangles give the sites of the MD, ODP, and OR1 cores used in the study. Red star marks the location of the Yonaguni Knoll IV. Yellow stars show the locations where gas-plumes were detected by using the onboard Chirp sonar. Southern OT: Southern Okinawa Trough.

Table 1. Information of the OR1 cores used in the study.

<table>
<thead>
<tr>
<th>Core names</th>
<th>Longitude (degree)</th>
<th>Latitude (degree)</th>
<th>Water depth (m)</th>
<th>Core Length (cm)</th>
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<tr>
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<td>125</td>
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<tr>
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<td>25°00.0070'</td>
<td>1609</td>
<td>99</td>
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<td>25°02.1680'</td>
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<td>99</td>
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<tr>
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<td>24°58.7080'</td>
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<td>139</td>
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<tr>
<td>OR1-1139-P1</td>
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<td>24°50.4910'</td>
<td>1515</td>
<td>119</td>
</tr>
<tr>
<td>OR1-1164-P1</td>
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<td>24°50.6828'</td>
<td>1483</td>
<td>115</td>
</tr>
<tr>
<td>OR1-1164-G1</td>
<td>122°36.5856'</td>
<td>24°53.0182'</td>
<td>1510</td>
<td>135</td>
</tr>
</tbody>
</table>

Fig. 2. Detailed topography around the Yonaguni Knoll IV. Red triangles mark the sites of the OR1 cores nearby the Yonaguni Knoll IV. The upper four panels give some examples of the Chirp images showing gas-plumes of these sites (Hsu 2016, 2017; Tsai et al. 2019).
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silts with color of dark-green or dark-brown (Figs. 3a - c). Overall, MS variations of these cores are relatively stable, especially the core A3. Most MS values fall between $20 \times 10^{-5}$ and $60 \times 10^{-5}$ SI and $\gamma$-density values are about between 1.4 and 1.8 g cc$^{-1}$ (Figs. 3a - c). Some thin layers with fine grain silty sands can still be found in these cores. In the core A2, two silty sand layers are found at about 53 - 55 and 70 - 76 cm core depths, respectively (Fig. 3a), while higher values of both MS and $\gamma$-density also appear at the corresponding intervals. In the core A4, a silty sand layer with clear peaks in both parameters is found between 42 and 48 cm as well (Fig. 3c). Moreover, a long-term trend seems to be embedded in both MS and $\gamma$-density records: both parameters decrease gradually from the bottom to top of the cores (Figs. 3a - c). Sediment compaction during deposition may be regarded as a common factor causing this pattern.

3.2 Core Sites Influenced by Gases or Fluids

For the cores obtained from the sites affected by gases or fluids detected by the onboard Chirp sonar (the sites A6 and GLM), surface photographs of both cores A6 and G1 show that most sediments are also composed of uniform and homogeneous silts with color of dark-green (Figs. 3d and e). In the core A6, a soupy-like feature indicating a relatively higher water content of the core sediments appears at the core bottom (Fig. 3d); in the core G1, a clear interface is found at ~65 cm core depth (Fig. 3e). Several darker laminae associated with higher MS values are observed above this interface while the laminae become fewer and the sediments look more porous (i.e., higher porosity) below the interface (Fig. 3e).

In contrast to those cores without gas disturbance, MSCL variations of both cores A6 and G1 appear to be unusual, especially the MS records. Long-term variations of
both MS and γ-density records of the core A6 look similar except the core top of ~10 cm (Fig. 3d). MS values at the core top are larger than $20 \times 10^{-5}$ SI but decrease to $15 \times 10^{-5}$ SI below ~10 cm core depth (Fig. 3d). In the core G1, this lowered MS signature can also be observed: MS values are larger above ~65 cm core depth, even reaching a high value about $120 \times 10^{-5}$ SI, but dramatically decrease to smaller than $20 \times 10^{-5}$ SI below ~65 cm core depth (Fig. 3e). Also, γ-density fluctuation of the core is relatively sharp and seems to be related to those darker laminae (Fig. 3e). Another important feature is that many gas-bubbles poured out from both core sediments with strong smells of hydrogen sulfide when the cores were retrieved onboard.

As for the site PFZ, Chirp images also show that this site has been significantly influenced by gas-plumes (Fig. 2), and thus two cores were collected individually in two OR1 cruises (OR1-1139-P1 and OR1-1164-P1). However, no clear MS anomaly is found in both MS records (Fig. 3f). MS values of both P1 cores are almost between $20 \times 10^{-5}$ and $30 \times 10^{-5}$ SI with stable variation, and also long-term variations of both MS and γ-density records are roughly simultaneous. All these features indicate that MSCL variations of both P1 cores are more similar to the background sites (A2, A3, and A4). In addition, unlike the cores A6 and G1, we smelled no hydrogen sulfide during both P1 coring, implying that the cores P1 were not exactly at the right locations influenced by gases or fluids though gas-plumes were detected by the Chirp sonar at the site PFZ.

### 3.3 Identification of Dominant Magnetic Minerals

Measurement of magnetic hysteresis parameters was first completed for analyzing the magnetic minerals in these cores. In total, thirty capsule samples were collected from the cores for the measurement (dashed lines marked in Fig. 3). The Day plot was applied to present the hysteresis parameters obtained by the VSM measurements. Distribution of the ratios on the Day plot overall falls into three groups: in the upper left, lower center, and bottom right (Fig. 4). Based on the classification suggested by Horng et al. (2016), these three groups of ratio distribution may represent different kinds of the magnetic minerals dominated in the cores.

For the cores A2, A3, A4, A6, and P1, most ratios fall into the lower center area on the Day plot (Fig. 4). This kind of distribution suggests that magnetic minerals should be dominated by detrital magnetite (Horng et al. 2016). Moreover, a few ratios fall into the bottom right corner (Fig. 4), revealing the appearance of coarser detrital magnetite (Horng et al. 2016). Such type of distribution is consistent with the observation because these samples were collected at the layers with coarser grains (silty sands). As for the ratio distribution of the core G1, all ratios fall into the upper left corner (Fig. 4), implying that authigenic iron sulfides have become dominant magnetic minerals (Horng et al. 2016). However, distribution on the Day plot may also depend on the grain size variation of magnetite (Day et al. 1977). Therefore, XRD analyses were further run to identify and confirm the dominant magnetic minerals in these cores. In total, twelve samples were collected for the XRD analysis and the sampling depths were selected based on the VSM results (red dots marked in Fig. 3). In all XRD spectra, the stronger signals mainly come from common minerals around northeastern (NE) Taiwan, such as quartz, chlorite, and albite (Fig. 5). Because all XRD spectra of the cores A2, A3, A4, and P1 show similar patterns, two results are selected as representation in the paper (Figs. 5a and b). For the signals related to magnetic minerals, the XRD spectra clearly present the dominance of detrital magnetite in these cores (Figs. 5a and b). These XRD results provide more reliable evidence that these cores may give general (background) information about sediment deposition in the southern OT.

As expected, the cores A6 and G1 are the exceptions. For the sample collected near the core top of A6, the XRD spectrum shows a similar pattern to the results from those background cores (Figs. 5a - c). That is, detrital magnetite is still the dominant magnetic minerals at the core top of A6 though the signal seems to be weaker (Fig. 5c). However, the signal of magnetite cannot be detected in the XRD spectrum for the sample at 80 cm core depth (Fig. 5d). These XRD results are consistent with the MS variation of the core A6 which MS values clearly decrease below ~10 cm core depth (Fig. 3d). As for the core G1, the MS record shows strong anomaly (Fig. 3e) and the VSM result clearly indicates the appearance of iron sulfides (Fig. 4). Both XRD spectra of the core G1 also present strong signals of pyrrhotite and greigite, even the signal of pyrite (Figs. 5e and f). Results of these magnetic mineral analyses all indicate that authigenic iron sulfides instead of detrital magnetite have become the dominant magnetic minerals in the core G1.

### 4. DISCUSSION

In the past decades, several long cores have been collected in the southern OT, such as the cores MD01-2400 (MD2400), MD01-2403 (MD2403), and ODP-1202 (Bassinot and Chen 2002a, b; Richter et al. 2005a, b). No reference related to gas-features has been reported nearby these sites so these long cores might give general information about sediment deposition in this area. Core lengths of these MD and ODP cores are longer than 30 and 100 m, respectively. Due to the limitation of the OR1 core lengths (no longer than 1.4 m), only the upper parts of these long cores were used to discuss and compare with the OR1 cores in the study. Two MD cores were collected at the north of the study area nearby the East Asian continental margin (Fig. 1). Sediments are suggested to be mostly from the continental shelf, probably contributed by both northern Taiwan and China. MS values of both MD cores are almost between $20 \times 10^{-5}$ and $60 \times 10^{-5}$
Fig. 4. Ratios of hysteresis parameters (Mr, Ms, Hc, and Hcr) graphed on the Day plot for the OR1 cores. Three groups of ratio distribution indicate different kinds of magnetic minerals dominated in the core sediments. In the lower center area: finer detrital magnetite; in the bottom right corner: coarser detrital magnetite; in the upper left corner: authigenic iron sulfides.

Fig. 5. Representative XRD spectra of magnetic minerals extracted from selected samples in the OR1 cores. Ab: albite; Ank: ankerite; Cal: calcite; Chl: chlorite; Crd: cordierite; Grg: greigite; Mag: magnetite; Po: pyrrhotite; Py: pyrite; Sd: siderite; Qz: quartz.
For the ODP-1202 sites, four cores (from 1202A to 1202D) were obtained off NE Taiwan (Fig. 1), where the average annual flux of coastal suspended sediments mainly from the rivers in NE Taiwan is about 17 Mt a\(^{-1}\) (Dadson et al. 2003). Therefore, these ODP cores should mostly consist of terrestrial (detrital) sediments. MS variations of all ODP-1202 cores look similar so we take only the results of the cores ODP1202B and ODP1202D as representation in this paper (Fig. 6b). MS variations of both ODP cores decrease gradually from ~30 m depth to the core top with values also between about 20 \(\times\) 10\(^{-5}\) and 60 \(\times\) 10\(^{-5}\) SI (Fig. 6b).

For better visualization and comparison of the OR1 cores, all the MS curves were re-sorted by their ranges and then plotted together (Fig. 7). Based on the results of the cores A2, A3, A4, and P1 (Figs. 7a and b), the MS values without gas influence fall between 20 \(\times\) 10\(^{-5}\) and 60 \(\times\) 10\(^{-5}\) SI with relatively stable variation, which is consistent with those longer core records in the southern OT (Fig. 6). In addition, both hysteresis parameters and XRD analyses show that detrital magnetite is the dominant magnetic mineral in these cores (Figs. 4 and 5). These magnetic signatures reveal that these cores could provide the general deposition information of the southern OT and the background MS values should fall between about 20 \(\times\) 10\(^{-5}\) and 60 \(\times\) 10\(^{-5}\) SI with relatively stable variation, whether the sediments were mainly from northern Taiwan or East Asian continental shelf.

In contrast to the background sites, abnormal MS signature were recorded in both cores A6 and G1 (Figs. 7c and d). MS values of the core A6 are almost smaller than 20 \(\times\) 10\(^{-5}\) SI except the core top (Fig. 7c). By the XRD results of the core, detrital magnetite is the dominant magnetic mineral above ~10 cm core depth but becomes absent below the depth (Figs. 5c and d). Because this core has been influenced by gases, we think that some redox processes have already reacted on the magnetic minerals, probably during the transition when detrital magnetite was corroded but authigenic iron sulfides were not generated yet. For the core G1, MS values are larger above ~65 cm core depth, even reaching 120 \(\times\) 10\(^{-5}\) SI, but dramatically decrease to smaller than 20 \(\times\) 10\(^{-5}\) SI below this depth (Fig. 7d). Both VSM and XRD results show that dominant magnetic minerals in the core G1 are authigenic pyrrhotite and greigite (Figs. 4, 5e and f). Therefore, such strong MS anomaly could be attributed to the authigenesis of iron sulfides, which should be caused by the active hydrothermal effect.

The southern OT is considered an area with hydrothermal activity, especially nearby the Yonaguni Knoll IV. Previous study has reported that there are four active hydrothermal fields with venting fluids over 320°C (Suzuki et al. 2008). Moreover, several studies proposed that magnetization anomaly would be recorded around submarine hydrothermal vents based on high-resolution magnetic surveys and this anomaly was thought to be caused by the hydrothermal alternation (Tivey et al. 1993, 2014; Tivey and Johnson 2002; Szitkar et al. 2014a, b, 2015a, b; Fujii et al. 2015; Honsho et al. 2016). Recently, a high-resolution magnetic investigation with a deep-tow magnetometer has been completed nearby the Yonaguni Knoll IV (Hsu 2016). Low magnetization anomaly was observed in highly potential hydrothermal areas (Doo et al. 2019), implying that hydrothermal activity would also affect the MS values in the southern OT.

Our OR1 core sites were located around the Yonaguni Knoll IV and both cores A6 and G1 with strong MS anomaly were obtained nearby the hydrothermal fields. Gas-plumes and gas-flares, suggested to be related to the active hydrothermal effect, were evidently detected by the Chirp sonar at these sites (Fig. 2). Seafloor sulfides which generally contain iron sulfides would be generated during the hydrothermal alteration, and these authigenic iron sulfides such as pyrrhotite, greigite, and pyrite would significantly change the MS values. Therefore, the rock magnetic anomaly recorded in these cores could simply link to the authigenesis of iron sulfides related to the hydrothermal activity. One exception is at the site PFZ. Obvious gas-features were also detected at this site but no MS anomaly was recorded in both P1 cores (Fig. 7a). The reason might be that both P1 cores were not exactly cored at the right sites influenced by gases or fluids. An important sign is that we smelled no hydrogen sulfide during both P1 coring, evidently confirming that the cores P1 were not affected by gases. As a result, magnetic properties of both P1 cores are similar to those from the background sites.

5. CONCLUSION

The core sites, with and without gas-features, were selected based on the Chirp images in the southern OT. In total, seven OR1 cores were obtained from these sites. For the core sites away from gas disturbance (A2, A3, and A4), MS variations of these cores are relatively stable with values about between 20 \(\times\) 10\(^{-5}\) and 60 \(\times\) 10\(^{-5}\) SI, which is consistent with the MS records obtained from nearby ODP and MD cores. In contrast, MS records of cores with gas-features (A6 and G1) clearly show the MS signature with dramatically changing values. Based on the hysteresis parameters and XRD analyses, detrital magnetite is the dominant magnetic mineral in the cores without gas disturbance while authigenic iron sulfides become significant in the cores with gas influence. The only one exception is at the site PFZ. Although gas-features were also detected at this site, both P1 cores present no MS anomaly. Hysteresis parameters and XRD results also show that the dominant magnetic mineral in both P1 cores is still detrital magnetite. The reason could be simply suggested that both P1 cores were not cored at right sites influenced by gases or fluids. Because gas-features are generally considered linking to hydrothermal activity in the southern OT, such abruptly changing MS caused by the authigenesis of iron sulfides at the sites with gas-features could also be attributed.
Fig. 6. Magnetic susceptibility (MS) of the previous long core records nearby the study area. (a) MS records of the cores MD2400 and MD2403 (Richter et al. 2005a, b); (b) MS records of the cores ODP1202B and ODP1202D (Bassinot and Chen 2002a, b).

Fig. 7. Magnetic susceptibility (MS) records and XRD results of the OR1 cores. (a) OR1-1139-A3, OR1-1139-P1, and OR1-1164-P1; (b) OR1-1139-A2 and OR1-1139-A4; (c) OR1-1139-A6; (d) OR1-1164-G1. MS curves were sorted by their ranges and plotted together for better visualization and comparison. Dots and word marks with different colors are the XRD sampling depths and XRD results. Note that the XRD results give only the dominant magnetic minerals at the sampling layers. Grg: greigite; Mag: magnetite; Po: pyrrhotite; Py: pyrite; NA: not available.
to the active hydrothermal effect. Rock magnetic anomaly therefore could be suggested as an indicator revealing hydrothermal activity in the southern Okinawa Trough.

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