Data report: X-ray fluorescence scanning of Site U1427, Yamato Basin, Expedition 346

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Abstract

Semiquantitative elemental results from X-ray fluorescence (XRF) scanning of sediment cores collected from Integrated Ocean Drilling Program Site U1427 in the Yamato Basin off the west coast of Japan are presented. XRF elemental data were collected every 1 cm from core sections located on the stratigraphically continuous Site U1427 spliced composite record over the depth interval from 13.32 to 116.71 m core composite depth below seafloor, Method D (CCSF-D). We report raw element intensities (counts) at subcentennial resolution for Al, Si, K, Ca, Ti, Fe, Br, Sr, and Zr and identify covariation patterns consistent with lithofacies variations that have been previously correlated with glacial–interglacial changes in sea level, sedimentation, and water-column productivity. Our high-resolution XRF scanning of Site U1427 sediments was conducted to aid in interpretation of sedimentation and facilitate more detailed paleoceanographic studies at this location.

Introduction

The major goal of Integrated Ocean Drilling Program (IODP) Expedition 346 was to collect sediment sequences to enable reconstruction of key aspects of the East Asian Monsoon and of the surface and deep circulation of the marginal sea bordered by the Eurasian continent, the Korean Peninsula, and the Japanese Islands. These objectives were met with the recovery of continuous sequences in multiple holes at a total of seven latitude- and depth-distributed sites in the marginal sea itself and at two sites in the East China Sea. We report here X-ray fluorescence (XRF) scanning results from Site U1427, the southernmost and shallowest site of the seven-site latitudinal transect (Figure F1).

The marginal sea between Japan and Korea is semiclosed and has a total area of ~1 × 10⁶ km², a maximum depth of 3740 m, and an average depth of ~1700 m. The sea consists of three major basins: the Japan Basin to the north, the Yamato Basin to the southeast, and the Tsushima (Ulleung) Basin to the southwest. These basins are connected with other seas through shallow, narrow straits, namely the East China Sea to the south through the Tsushima Strait (130 m sill depth), the North Pacific to the east through the Tsugaru Strait (130 m sill depth), and the Sea of Okhotsk to the north through the Soya (55 m sill depth) and Mamiya (20 m sill depth) Straits (Tada et al., 2013). The shallow depths of these passages figure prominently in the present oceanography of the basin. At present, the Tsushima Warm Current (TWC) is the only current that flows into the marginal sea (Figure F1). Surface waters that make up the TWC form in the East China Sea by mixing of the Taiwan Warm Current, a branch of the Kuroshio Current, with Yangtze River water (Ichikawa and Beardsley, 2002).

After entering the marginal sea proper, the TWC splits into three branches. The first branch flows through the eastern channel of the Tsushima Strait (Katoh, 1993; Hase et al., 1999) and moves northeast along the Japanese coast with a relatively stable flow of 1–2 Sv (e.g., Isobe et al., 2002; Watanabe et al., 2007). The second branch of the TWC flows into the western side of the marginal sea through the western channel of the Tsushima Strait (Kawabe, 1982; Hase et al., 1999) and passes north along the eastern margin of the Korean Peninsula to ~38°N. The third branch of the TWC, the East Korea Warm Current, flows north along the eastern margin of the Korean Peninsula to ~38°N. Most of the surface water comprising the TWC then exits the marginal sea through the Tsugaru Strait, and the rest flows north along the western margin of Hokkaido Island and subsequently flows out through the Soya Strait into the Sea of Okhotsk.

Site U1427 is located in the Yamato Basin at 35°57.92′N, 134°26.06′E and 330 meters below sea level (mbsl). The site is situated on the outer margin of the southeast-northwest–trending continental shelf ~35 km from the northern coast of Honshu Island (Tada et al., 2015b). The location of Site U1427 was selected to obtain a high-resolution record of changes in the intensity of the influx of the first branch of the TWC, which flows along the outer margin of the continental shelf of Honshu Island (Hase et al., 1999). In addition, the proximity of the site to the southwestern portion of Hon-
shu Island was expected to provide a rare opportunity to examine the interrelationship between terrestrial climate, oceanography, and sea level in the southern part of the marginal basin. Our XRF scanning of Site U1427 sediments was conducted to aid in interpretation of sedimentation and facilitate more detailed paleoceanographic studies at this location. In this report, raw count data for elements commonly used to identify changes in lithofacies and paleoproductivity are presented.

Methods

Since its development, the scanning XRF method has become a standard tool for analyzing the bulk chemistry of sediments (e.g., Jansen et al., 1998; Ortiz and Rack, 1999; Croudace et al., 2006; Rothwell and Croudace, 2015). Unlike traditional methods for acquiring solid-phase geochemical data that are time consuming and require physical sampling of the sediment, the nondestructive nature of XRF core scanning makes it possible to acquire high-resolution geochemical data at a rate and sampling interval that would be impractical using conventional methods. Such data can be used to augment physical property measurements collected by track systems on the R/V JOIDES Resolution to study rapid changes in sedimentation. XRF core scanning has been increasingly used in a variety of high-resolution paleoenvironmental studies (e.g., Arz et al., 1998; Peterson et al., 2000; Röhl et al., 2000; Lamy et al., 2014; Haug et al., 2001; Kuhlmann et al., 2004; Ziegler et al., 2008; Gibson and Peterson, 2014; Seki et al., 2019). These studies rely on the fact that the bulk chemistry of sediments reflects such factors as the composition and source of both the biogenic and nonbiogenic components, as well as depositional conditions, such as the redox environment.

Data in this report were acquired using the Avaatech XRF core scanner at the Rosenstiel School of Marine and Atmospheric Science (RSMAS), University of Miami (USA). The core scanner can measure elements ranging from Al to U in the periodic table, though in practice for marine sediments a more limited suite of elements proves useful for characterizing the lithogenic and biogenic components. All measurements from Site U1427 core sections were made on paleomagnetic U-channels sampled at the IODP Kochi Core Center (Japan) where the Expedition 346 cores are archived. XRF elemental data were collected every 1 cm from core sections included in the stratigraphically continuous Site U1427 spliced composite record with elemental data reported on the core composite depth below seafloor, Method D (CCSF-D), scale in meters (Tada et al., 2015a). We use here the updated CCSF-D depth scale of Irino et al. (2018) based on postexpedition revisions to the splice (version CCSFD_Patched_rev20170310; available as a supplementary table in Irino et al., 2018). Elemental data in this report span the spliced interval from 13.32 to 116.71 m CCSF-D. U-channels from the uppermost 13.32 m CCSF-D were collected for paleomagnetic investigation but were subsequently unavailable for XRF measurement. A gap in data from 71.32 to 73.20 m CCSF-D resulted from the Irino et al. (2018) revisions to the original composite splice, which occurred after U-channels had already been sampled and shipped to Miami for measurement. The total length of the recovered sediment sequence at Site U1427 was 542.6 m, so the data presented here span roughly the upper 20% of the complete section.

Prior to scanning, each U-channel was warmed to room temperature, scraped with a glass slide to clean the exposed sediment surface, and covered with a 4 μm thick Ultralene plastic film to prevent sediment contamination of the measuring prism. U-channels were warmed up prior to being covered with the film to prevent condensation build-up beneath the plastic film, which can affect X-ray attenuation for the lightest elements (Tjallingii et al., 2007).

Scans were completed for each U-channel at 10 kV and 30 kV. The 10 kV scan used a tube current of 1 mA, no filter, and a detection time of 10 s live time. Data presented here from the 10 kV run include Al, Si, K, Ca, Ti, and Fe. For the 30 kV scan, a tube current of 1 mA, a detection time of 20 s, and a Pd thick filter were used. Element data reported here from the 30 kV scan include Br, Sr, and Zr. For all measurements, the sample irradiation area was 5 mm in the downcore direction and 12 mm in the cross-core direction. The Avaatech XRF scanner at RSMAS uses an X-ray tube with a rhodium anode to generate the incident X-rays that illuminate the sample. More than 9900 discrete sample depths were measured, and all XRF data are presented in XRF in Table T1 as raw element intensities (counts).

Results

The scanning XRF data in this report provide a high-resolution record of the geochemistry of the sediments analyzed at Site U1427. Based on estimated sedimentation rates of 20–40 cm/ky for the interval analyzed (Gallagher et al., 2018), the 1 cm measurement interval yields a temporal spacing of 25–50 y between data points. Figures F2 and F3 show the downhole distributions of selected elements typically associated with lithogenic and biogenic sources, respectively. Al, Si, K, Fe, Ti, and to a lesser extent Zr (Figure F2) show positive covariance with each other, a relationship illustrated for
several of the element pairs (Si vs. Al; K vs. Al; Fe vs. Al) by the crossplots shown in Figure F4. The similar nature of downhole patterns of these elements is consistent with an interpretation that they reflect a common terrigenous origin. In contrast, Ca, Sr, and Br show a pattern (Figure F3) that is largely inverse and dominantly reflects the biogenic components in the sequence. Ca and Sr are closely correlated ($R^2 = 0.88$) and expected to record the relative abundance of calcareous materials, whereas Br in marine sediments can be used as a proxy for the total organic carbon (TOC) content (Ziegler et al., 2008; Seki et al., 2019).

Centimeter-thick tephra layers occur frequently throughout the sequence. Three well-known tephra layers in the interval analyzed were identified by Sagawa et al. (2018), who established a tephrostratigraphy for Site U1427 and other Expedition 346 sites. These layers consist of coignimbrite ash associated with large-scale pyroclastic flow eruptions on Kyushu Island and are well dated. Though none have a distinctive elemental signature in the major elements reported here, the tephra layers could each be visually identified in the U-channel samples, and their stratigraphic position is indicated in Figures F2 and F3. The ASO-4 tephra has been dated to 87 ka (Aoki, 2008) and is found at 37.54 m CCSF-D. It can be used to identify the approximate level of Marine Isotope Stage (MIS) 5b. Sagawa et al. (2018) adopted ages of 242 and 270 ka for the Ata-Th and ASO-1 tephra layers visible at 84.67 and 97.70 m CCSF-D, respectively, which bracket and help identify the interval corresponding to glacial MIS 8.

The crossplot of Al and Ca in Figure F4 shows a weak negative correlation ($R^2 = 0.24$). The contrasting behavior of the lithogenic elements in Figure F2 and the biogenic elements of Figure F3 is consistent with shipboard sediment logs (Tada et al., 2015b) that describe the recovered sequence at Site U1427 as largely composed of silt-sized material with variable mixtures of calcareous and clayey components. Raw XRF data in counts suffer from the “closed sum” problem inherent in percentage data, so some anticorrelation between lithogenic and biogenic elements in a two-component system is not unexpected. Weltje and Tjallingii (2008) previously showed that log ratios of element intensities provide the most interpretable signals of relative changes in chemical composition. The relative proportions of the calcareous and clayey sediment end-members are thus better captured by the log ratio of calcium to titanium counts, ln(Ca/Ti), shown in Figure F3.
Gallagher et al. (2018) described in detail the stratigraphy and paleoceanography of Site U1427. Their results show that deposition of calcareous silts dominated during interglacial highstands of sea level, reflected here by high ln(Ca/Ti) values, whereas more clay rich silts prevailed during the lowstands associated with glacial maxima (low ln(Ca/Ti) values). Gallagher et al. (2018) interpreted the increase of more clayey facies during lowstands to reflect a closer proximity to the shelf edge and to local fluvial sources of siliciclastic materials. In addition to increased dilution by clastics during lowstands, a decrease in the calcareous components may also record decreased productivity. To the extent that Br serves as a proxy for TOC content, the covariance of Br with ln(Ca/Ti) (Figure F3) supports the argument that productivity changes played some role in producing the sedimentary signal.

Oba et al. (1991) proposed that isolation of the marginal sea between Japan and Korea during glacial lowstands of sea level led to extended periods of deepwater oxygen depletion that resulted in deposition of the thick, laminated, dark-colored sediments episodically found throughout the deep basin (e.g., Irino et al., 2018). This would have resulted from the restricted circulation and development of a low-salinity surface layer that stratified the upper water column and reduced deepwater ventilation (Oba et al., 1991; Tada, 1994; Tada et al., 1999). As the shallowest and most rapidly accumulating site drilled during Expedition 346, the sediments at Site U1427 were expected to provide a sensitive record of sea level impacts on sedimentation and upper water column processes in response to millennial- to orbital-scale climate variations. Elemental data presented here will hopefully augment future studies of this important sedimentary sequence.

Figure F3. Raw XRF scanner counts for biogenic elements Ca, Sr, and Br plotted on the revised Site U1427 spliced composite depth scale of Irino et al. (2018). ln(Ca/Ti) captures the relative variability of biogenic and detrital sources at this site. Horizontal dashed lines indicate stratigraphic position and ages of widely distributed tephra layers ASO-4, Ata-Th, and ASO-1.

Figure F4. Crossplots of selected elements typically associated with detrital and biogenic inputs to marine sediments: Si vs. Al, K vs. Al, Fe vs. Al, Ca vs. Al, Sr vs. Ca, and Br vs. Ca, Site U1427.
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