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Upward transport of iron at the west shelf edge–slope of the Okinawa
Trough in the East China Sea

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Abstract

We studied the behavior of chemical substances in the upper 300 m of the water column across the continental shelf–slope interface in the East China Sea off the Okinawa Trough. The behaviors of iron, inorganic nutrients, and humic-like fluorescent dissolved organic matter were strongly influenced by the extensive water exchange between the East China Sea and Kuroshio Current across the shelf break and slope via upwelling and frontal processes. We attributed the high humic-like fluorescent intensity at the subsurface of the shelf break and slope regions to the lateral supply of humic-like fluorescent dissolved organic matter from the shelf sediments to the outer shelf region due to the intrusion of shelf water into Kuroshio subsurface water. We found that the behavior of iron at the continental shelf–slope was remarkably different from the conservative mixing of inorganic nutrients and humic-like fluorescent dissolved organic matter. In deep and bottom waters at the shelf–slope, high total iron concentrations, which were closely related to water transmittance, possibly resulted from the swept transport of iron-rich resuspended sediments over the shelf floor from the slope by the invading Kuroshio Intermediate Water close to the bottom.

Keywords Iron supply; Chemical substances; Hydrographic data; Upwelling; Resuspension of sediments; Shelf break; Continental slope; Kuroshio; Okinawa Trough; East China Sea

1 Introduction

Ecosystems in marginal seas are strongly affected by the iron supply from the land and continental shelf region. Iron is generally supplied to surface water via riverine and atmospheric inputs, upwelling, and vertical mixing (e.g., de Baar et al. 2001). It has recently been reported that the lateral supply of iron from the continental margin is one of the most important sources of iron to the open ocean (e.g., Lam and Bishop 2008; Tanaka et al. 2012; Hioki et al. 2014). As a result of reductive dissolution of insoluble Fe(III) during microbial oxidation of organic matter in continental shelf sediments, there is a large dissolved Fe(II) flux out of such sediments which is a significant source of iron from the continental shelf. In addition, several studies from continental slope regions (e.g., McPhee-Shaw 2006; Nedelec et al. 2006; Fujita et al. 2010) suggest that much of the suspended sediment containing iron arrives after lateral transport within nepheloid layers from the continental slope into deep water, rather than by vertical settling from surface water. Their iron can subsequently be upwelled into surface waters (Elrod et al. 2004; Lohan and Bruland 2008; Chever et al. 2015). Coastal upwelling is an important source of bioavailable iron as well as macronutrients to surface waters and is the principal control of primary productivity in coastal upwelling ecosystems (Johnson et al. 2001; Bruland et al. 2001; Elrod et al. 2008; Biller et al. 2013).

The East China Sea can be divided into a large shallow continental shelf region characterized by high productivity and the Okinawa Trough, which is a back-arc rifting basin with a large section deeper than 1000 m and a maximum depth of approximately 2200 m. The Kuroshio Current intrudes into the surface layer of the Okinawa Trough eastward of Taiwan and then flows northeastward along the shelf break, where it mixes with shelf water, before flowing out through the Tokara Strait south of Kyushu. Extensive water exchange between the East China Sea and the Kuroshio Current occurs across the shelf break via upwelling and frontal processes (Su 1998). There is frequently

a well-developed pycnocline at the depths of 150–200 m near the shelf break and isohalines, isotherms, and isopycnals have been observed to rise towards the shelf, the suggestion being that there is upwelling of trough water along the shelf break (e.g., Chen et al. 1995; Han et al. 2001).

In the present study, we report the vertical distributions of iron, inorganic nutrients and humic-like fluorescent dissolved organic matter (humic-like FDOM) in the water column along two transects across the continental shelf–slope interface in the East China Sea off the Okinawa Trough. The waters of the continental slope and Okinawa Trough can be expected to have hydrographical characteristics intermediate between those of the western North Pacific and the continental shelf. We focused in particular on the behavior of iron, inorganic nutrients, and humic-like FDOM in the ocean boundary region of the East China Sea.

2 Materials and Methods

2.1 Sampling

Sampling was carried out aboard the *T/S Oshoro-Maru* of Hokkaido University between 1 and 4 July 2011 along two transects across the shelf-slope interface in the East China Sea off the Okinawa Trough. Hydrographic observations (salinity, temperature, and depth) were conducted in the upper 300 m of the water column at 7 stations (EA1–EA7) along the EA line and at 7 stations (EB1–EB7) along the EB line (Fig. 1 and Table 1) with a conductivity-temperature-depth (CTD) probe (SBE 19plus, Sea-Bird Electronics, Bellevue, USA). Seawater samples were collected from depths of 5–300 m at 4 stations (EA1, EA3, EA5, and EA7) along the EA line (27°09′–29°00′N, 126°00′–127°00′E) and at 4 stations (EB1, EB3, EB5, and EB7) along the EB line (29°43′N, 126°45′–128°15′E) (Fig. 1 and Table 1) using a CTD-rosette multiple sampler which housed twelve acid-cleaned, Teflon-coated 5-L Niskin X sampling bottles (General Oceanics, Miami,

USA). Seawater samples were gravity-filtered on deck for analyses of humic-like
FDOM and dissolved iron (D-Fe) by connecting an acid-cleaned, 0.22- μ m Durapore
filter (Millipak 100; Millipore, Billerica, USA) to the Niskin X spigot. Unfiltered
seawater samples were collected for determination of inorganic nutrients and total
dissolvable iron (TD-Fe) concentrations. The samples (7–8 mL) for humic-like FDOM
and nutrient analyses, which were collected in 10-mL acrylic tubes (Sanplatec, Osaka,
Japan), were immediately frozen and kept below -20°C in the dark (1–2 months) prior
to analysis (e.g., Kitayama et al. 2009; Hioki et al. 2014, 2015). The filtered and
unfiltered seawater samples (100 mL) used for D-Fe and TD-Fe analyses, respectively,
were initially collected in acid-cleaned 125-mL low-density polyethylene (LDPE)
bottles (Nalgene, New York, USA). The filtered and unfiltered iron samples were then
acidified to pH 1.7–1.8 with addition of ultrapure grade HCl in a class 100 clean-air
bench in a clean room on board. The acidified iron samples were allowed to stand at
room temperature for at least 3 months prior to iron analysis (Bruland and Rue, 2001).
Sample treatment in the present study was the same as in previous studies (e.g.,
Nishimura et al. 2012; Kuma et al. 2014; Hioki et al. 2014, 2015).

Beam transmittance (%) in the water column was measured with a single-channel
transmissometer having a wavelength of 470 nm (bandwidth = ~ 20 nm) and a path
length of 25 cm (WET Labs, Sun Valley, USA). Water transmittance (Tr) can be
expressed as the formula $Tr = e^{-cx}$ where c is the beam attenuation coefficient and x is
the path length. In this study, the vertical profiles of water transmittance in the water
column were inversely related to those of water turbidity (Takata et al. 2008; Fujita et al.
2010; Kuma et al. 2014). In general, the water transmittance is related to the
concentration of particulate material in the water although the exact relationship varies
with the type of particles (suspended particles, phytoplankton, and bacteria) and
dissolved organic matter present.

2.2 Nutrients and humic-like FDOM

Major nutrient (NO_3+NO_2 , PO_4 , and $\text{Si}(\text{OH})_4$) concentrations were measured by a Technicon AutoAnalyzer using CSK standard solutions for NO_3 and NO_2 (Wako Pure Chemical Industries, Japan) and standard methods (Parsons et al. 1984). The analytical precisions by repetitive measurement ($n = 6$) of nutrient standard were estimated to be 2.3% for NO_3+NO_2 , 7.0% for PO_4 , and 0.40% for $\text{Si}(\text{OH})_4$. The lower limits for determination were $0.1 \mu\text{M}$ for NO_3+NO_2 , $0.05 \mu\text{M}$ for PO_4 , and $1 \mu\text{M}$ for $\text{Si}(\text{OH})_4$.

Humic-like FDOM was quantified by measuring humic-like fluorescence intensity (humic F-intensity) as reported in previous studies (e.g., Kitayama et al. 2009; Hioki et al. 2014, 2015). After the frozen filtered samples in acrylic tubes were thawed and warmed overnight to room temperature in the dark, the humic F-intensity was measured in a 1-cm quartz cell by a fluorescence spectrophotometer (model F-2000, Hitachi, Japan) with excitation/emission at 320 nm/420 nm, using 10-nm bandwidths (Hayase et al. 1988; Hayase and Shinozuka 1995). Fluorescence intensity was expressed in terms of quinine sulfate units ($1 \text{ QSU}_{320/420} = 1 \text{ ppb}$ quinine sulfate in $0.05 \text{ M H}_2\text{SO}_4$ with excitation/emission at 320 nm/420 nm; Mopper and Schultz 1993).

2.3 Dissolved and total dissolvable iron

Acidified iron samples were adjusted to pH 3.2 with addition of 8.15 M quartz-distilled formic acid–4.54 M ultrapure-grade ammonium buffer solution (0.8 mL per 100-mL sample solution) in a class 100 clean-air bench. The iron concentrations (D-Fe and TD-Fe) in buffered filtered and unfiltered samples were determined using an automated iron analyzer (Kimoto Electric, Osaka, Japan) and a combination of 8-hydroxyquinoline immobilized chelating resin concentration and luminol–hydrogen peroxide chemiluminescence detection in a closed flow-through system (Obata et al. 1993) as briefly described in previous studies (e.g., Kuma et al. 2014; Hioki et al. 2014, 2015). The accuracy of this analysis was checked using Sampling and Analysis of Iron (SAFe)

reference standard seawater (pH 1.7–1.8). The D-Fe in the SAFe surface water (S) and deep intercalibration water (D1) were determined to be 0.10 ± 0.01 nM ($n = 6$) for S and 0.70 ± 0.03 nM ($n = 5$) for D1 by our analytical method after being buffered at pH 3.2. These results are consistent with the corresponding community consensus values of 0.090 ± 0.007 nM and 0.67 ± 0.07 nM (Johnson 2007; www.geotraces.org).

3 Results

3.1 Water properties

The two transects (EA1–EA7 and EB1–EB7, Fig. 1) across the shelf–slope interface of the East China Sea were located on a southeast–northwest line from the central Okinawa Trough to the shelf region and on an east–west line from the eastern part of the trough to the shelf, respectively (Table 1). We defined station sites as outer slope, slope, shelf break, and shelf regions (outer slope stations: EA1–EA3; slope stations: EA4 and EA5 and EB1–EB3; shelf break stations: EA6 and EB4 and EB5; shelf stations: EA7 and EB6 and EB7, Table 1). Figures 2a–c and 2d–f show zonal sections of water properties (potential temperature, salinity, and potential density) across the shelf–slope interface along the EA and EB lines, respectively. The corresponding T/S diagrams for these transects are shown in Fig. 3a (EA line) and 3b (EB line). The water was categorized into five types: Taiwan Warm Current water (TWCW), shelf mixed water (SMW), Kuroshio surface water (KSW), Kuroshio subsurface water (KSSW), and Kuroshio intermediate water (KIW) (Fig. 3) based on Zhang et al. (2007) and Kodama et al. (2015).

Along the EA line, the sea surface temperature was $>25^{\circ}\text{C}$. The surface salinity was <34 (TWCW) at EA6 and EA7 and >34 (KSW) at EA1–EA5 (Figs. 2a–c, 3a). The layer immediately beneath KSW was KSSW with a relatively high temperature and the highest salinity of all waters. Salinity >34.75 in the Kuroshio Current was found at

depths of 100–250 m at EA1–EA4 (Fig. 2b). Isotherms, isohalines, and isopycnals tilting toward the shelf and upward extended over the slope (Fig. 2a-c), an indication of topographically induced upwelling at the shelf break–slope. In addition, KIW (temperature $<15^{\circ}\text{C}$ and salinity >34.25) was observed at depths of 220–300 m beneath KSSW only at EA5 (bottom depth, 1093 m) along the EA line (Fig. 3a).

In contrast, the temperature, salinity, and density stratifications along the EB line were stronger than those along the EA line (Figs. 2, 3). Along the EB line, the sea surface temperature was $>25^{\circ}\text{C}$, and the surface salinity was <34 (TWCW) at EB2–EB7 and >34 (KSW) only at EB1 (Figs. 2d-f, 3b). The SMW and TWCW (salinity <34) intruded into the upper 40 m of the water column at EB2–EB7 (Figs. 2d-f, 3b). In addition, the temperature and salinity in the subsurface water (depths of 70–90 m) at EB1–EB3 were approximately 20°C and <34.25 (Figs. 2d-e, 3b), respectively, because of intrusion of SMW into the subsurface water. Therefore, the surface and subsurface waters along the EB line, in contrast to the EA line, were strongly influenced by continental shelf waters. The KIW was located between 150 m and 300 m below the surface, beneath KSSW at EB1–EB4 (bottom depths, 203–971 m) (Figs. 2d-f, 3b).

3.2 Nutrients, apparent oxygen utilization (AOU), and humic F-intensity

At EA stations, the surface mixed layer (depths ≤ 20 –30 m) had extremely low nutrient concentrations and AOU: $<\text{determination limit}-0.2\ \mu\text{M}$ for NO_3+NO_2 (Fig. 4a); $\sim 0.2\ \mu\text{M}$ at EA1, EA3, and EA5 and $<\text{determination limit}-0.05\ \mu\text{M}$ at EA7 for PO_4 (Fig. 4b); 2.3 – $4.1\ \mu\text{M}$ for $\text{Si}(\text{OH})_4$ (not shown); and 13 – $21\ \mu\text{M}$ for AOU (Fig. 4c). However, humic F-intensity values (0.8 – 1.2 quinine sulfate units [QSU]) in the surface mixed layer at EA7 were approximately twice those (0.3 – 0.6 QSU) at EA1, EA3, and EA5 (Fig. 4d). At depths ≥ 20 –50 m, nutrient concentrations and AOU increased gradually with depth at EA1 and EA3 but more rapidly at EA5 (Fig. 4a-c), whereas humic F-intensities showed similar increasing patterns with depth at EA1, EA3, and EA5 but

they at EA7 were nearly uniform and high (1.1–1.2 QSU) throughout the water column (Fig. 4d).

At EB stations, the surface mixed layer (depths ≤ 20 –30 m) had extremely low nutrient concentrations and AOU: $< \text{determination limit} - 0.3 \mu\text{M}$ for $\text{NO}_3 + \text{NO}_2$ (Fig. 4e); $< \text{determination limit} - 0.3 \mu\text{M}$ for PO_4 (Fig. 4f); 1.5 – $4.0 \mu\text{M}$ for $\text{Si}(\text{OH})_4$ (not shown); and 11 – $16 \mu\text{M}$ for AOU (Fig. 4g). Humic F-intensity in the surface mixed layer tended to increase toward the shelf, from 0.5 – 0.6 QSU at EB1 to 0.9 – 1.2 QSU at EB7 (Fig. 4h). At depths ≥ 30 – 50 m, nutrient concentrations and AOU increased rapidly with depth at EB1 and EB3, similar to the pattern at EA5; they increased more rapidly at EB5 and EB7, similar to the pattern at EA7 (Fig. 4a–c, e–g). Humic F-intensity at depths ≥ 10 – 30 m at all EB stations increased rapidly with depth to a depth of 75 m and then remained high (1.1 – 1.6 QSU) and relatively uniform below a depth of 75 m (Fig. 4h). The vertical profiles of nutrients and AOU at EB1 and EB3 were very similar to those at EA5 (Fig. 4a–c, e–g).

3.3 Iron and water transmittance

In the surface mixed layer (depths ≤ 20 – 30 m) along the EA line, iron concentrations at EA7 were high, ranging from 0.8 to 1.1 nM for D-Fe and from 1.5 to 2.6 nM for TD-Fe, whereas those at EA1, EA3, and EA5 were relatively low, ranging from 0.1 to 0.3 nM for D-Fe and from 0.3 to 0.8 nM for TD-Fe at EA1 and EA3 and from 0.3 to 0.6 nM for D-Fe and from 1.2 to 1.9 nM for TD-Fe at EA5, respectively (Fig. 5a, b). Iron concentrations increased toward the shelf in the surface mixed layer. At EA7 (bottom depth: 116 m), D-Fe concentrations were high (0.7 – 1.1 nM) and relatively uniform throughout the water column, but TD-Fe concentrations at depths ≥ 50 m increased rapidly with depth to 22 nM at a depth of 100 m. At depths ≥ 50 – 100 m, the iron concentrations at EA1 and EA3 tended to increase slightly with depth [except for the high D-Fe concentration at a depth of 300 m at EA3 (Fig. 5a)], whereas those at EA5

were remarkably high and variable, 1.2–3.3 nM for D-Fe and 3.7–26 nM for TD-Fe (Fig. 5a, b). At each depth below 100 m, the iron concentrations at EA5 were much higher than those at EA1 and EA3; D-Fe was approximately 5–10 times higher and TD-Fe was 10–40 times higher.

In the surface mixed layer (depths ≤ 20 –30 m) along the EB line, iron concentrations at EB5 and EB7 were relatively high, ranging from 0.5 to 1.2 nM for D-Fe and from 0.9 to 2.6 nM for TD-Fe, whereas those at EB1 and EB3 were relatively low, ranging from 0.2 to 0.9 nM for D-Fe and from 1.0 to 1.4 nM for TD-Fe (Fig. 5c, d). The tendency of iron concentrations to increase toward the shelf in the surface mixed layer along the EB line was similar to the pattern along the EA line. In addition, D-Fe concentrations at EB 5 and EB7 (bottom depths: 123 m and 102 m) were high (0.4–1.0 nM and 0.6–1.2 nM, respectively) and relatively uniform throughout the water column (Fig. 5c), similar to those at EA7 (Fig. 5a). However, D-Fe concentrations at EB1 and EB3 decreased gradually with depth in the upper 50 m, reaching minima at a depth of 50 m; they then increased gradually with depth between 50 and 100–125 m and reached relatively uniform concentrations of 0.4–0.7 nM throughout the water column at depths ≥ 100 m (Fig. 5c). TD-Fe concentrations at depths ≥ 75 m at EB1 and EB3 increased gradually with depth in the upper 150 m, reaching maxima at a depth of 150 m, and then were relatively uniform, 13–14 nM and 11–19 nM, respectively, below a depth of 150 m. In contrast, TD-Fe concentrations at EB5 and EB7 tended to increase rapidly with depth to values of 60–66 nM and 21–30 nM in bottom waters, respectively (Fig. 5d). The D-Fe and TD-Fe concentrations at depths ≥ 100 m increased in the order EA5 > EB3 = EB1 > EA3 = EA1 [except for the high D-Fe concentration at a depth of 300 m at EA3 (Fig. 5)].

Vertical profiles of water transmittance (Fig. 6) were mirror images of those of water turbidity, which is contributed by the concentration of suspended particle in the water, as published in previous studies (Takata et al. 2008; Fujita et al. 2010; Kuma et

al. 2014). The fact that water transmittance throughout the water columns along the EA (Fig. 6a) and EB (Fig. 6b) lines was relatively low and variable (89.5–94.2%) at depths ≤ 100 m was due to the high and variable concentrations of phytoplankton, bacteria, and dissolved organic matter in addition to suspended particles. That the transmittance was high (94.0–94.8%) below a depth of 150 m was due mainly to the relatively low concentration of suspended particles. The water transmittance at depths ≥ 150 m decreased roughly in the order EA5 > EB3 = EB1 > EA3 = EA1 (Fig. 6).

4. Discussion

4.1 Chemical substances in the surface water

The Changjiang River supplies a large amount of dissolved inorganic nutrients to the East China Sea shelf, resulting in high primary production compared with the outer shelf regions. Nutrient concentrations in East China Sea shelf surface waters gradually decrease from eutrophic coastal to oligotrophic open shelf waters and the gradient depends on the hydrographic stage of the Changjiang River (Zhang et al. 2007). In previous studies (Wang et al. 2016; Zhao et al. 2017), the high concentrations of redox sensitive elements such as Fe^{2+} and Mn^{2+} were found in bottom water and sediment pore-water in the Changjiang Estuary and adjacent inner shelf of the East China Sea but very low concentrations in the central shelf and outer shelf bottom waters. The reductive dissolution of insoluble particulate Fe(III) and Mn(III, IV) oxides were an important early diagenetic pathway, which is largely due to the higher inputs of terrigenous materials from the Changjiang River and abundant reactive organic matter in the Changjiang Estuary and adjacent inner shelf. However, it has been suggested that the dominant source of nutrients to the East China Sea comes from the upwelling of subsurface waters from the Kuroshio Current (Chen 1996; Yang et al. 2013; Lui et al. 2014).

In the present study, phytoplankton growth in the surface mixed layer of the shelf, shelf break, and slope in the East China Sea off the Okinawa Trough may be limited by macronutrient concentrations, which are extremely low, whereas iron concentrations are relatively high (Figs. 4a, b, e, f, 5). The surface water (depths $\leq 30\text{--}40$ m) at EA6–EA7 and EB2–EB7 was impacted by the intrusion of TWCW (salinity < 34) from the continental shelf side into the KSW (Figs. 2, 3). The TWCW and KSW are devoid of nutrients although regeneration of nutrients takes place in the near-bottom waters of the inner shelf as a result of extensive bacterial catabolism of organic matter. The approximately linear relationships between humic F-intensities and salinity and between iron concentrations (D-Fe and TD-Fe) and salinity in the upper 30 m at all stations resulted from conservative mixing between TWCW (salinity < 34) and KSW (salinity > 34), with humic F-intensities and iron concentrations that were relatively high and low, respectively (Figs. 3, 4d, h, 5, 7). Surface water mixing between TWCW and KSW resulted in an increase of humic F-intensity and iron concentration from the shelf via lateral transport of humic-like FDOM and suspended sediment particles from the wide continental shelf (depths ≤ 200 m), which occupies most of the East China Sea, toward the offshore ocean, where humic-like FDOM and suspended sediment particle concentrations in surface waters are relatively low.

In the present study, humic F-intensities (0.8–1.2 QSU) in surface waters (depths ≤ 30 m) composed mainly of TWCW were remarkably consistent at shelf stations (EA7 and EB7) (Fig. 4d, h) with those (0.8–1.3 QSU) in Japan Sea surface water, which originates from TWCW and Kuroshio Water, reported in previous studies (Saitoh et al. 2008; Fujita et al. 2010; Kuma et al. 2014). In addition, humic F-intensities (0.3–0.6 QSU) in surface waters composed of KSW at the outer slope and slope stations (EA1, EA3, EA5, EB1, and EB3) were a little higher than those (0.1–0.4 QSU) in the equatorial and central North Pacific surface waters (origin of KSW) (Hayase et al. 1988; Hayase and Shinozuka 1995; Kitayama et al. 2009). In general, the humic F-intensities

are low in marine surface waters because of photochemical degradation in the euphotic zone of fluorescent organic matter by sunlight (Mopper et al. 1991; Chen and Bada 1992; Nieto-Cid et al. 2006). Humic F-intensities gradually increase with depth because of the formation of fluorescent organic matter during the microbial decomposition of settling particles in the water column (Yamashita and Tanoue 2004; Nieto-Cid et al. 2006). In contrast, high humic F-intensities in coastal environments such as TWCW are due to inputs of humic-like FDOM, such as humic and fulvic acids, from rivers and continental shelf sediments as a result of the decomposition of particulate organic matter (Coble 2007; Nishimura et al. 2012; Hioki et al. 2014). In this study, an approximately linear inverse relationship of humic F-intensity to salinity in the surface waters (Fig. 7a) is probably indicating that the humic substances were dominantly derived from riverine input. Numerous studies have shown near linearity of chromophoric dissolved organic matter (CDOM) absorption and humic F-intensity with salinity in estuaries and coastal regions strongly affected by river input, indicating a terrestrial origin for this material and the absence of strong in situ sources and sinks (e.g., de Souza Sierra et al. 1997; Blough and Del Vecchio 2002; Del Vecchio and Blough 2004; Coble 2007).

In the surface waters, the iron concentrations at outer slope stations (EA1 and EA3) were much lower than those in coastal regions and a little higher than those in the central North Pacific reported in previous studies (Bruland et al. 1994; Saitoh et al. 2008; Kitayama et al. 2009; Kuma et al. 2014; Hioki et al. 2014, 2015), because of the relatively low iron inputs from atmosphere and continental shelf to the oligotrophic oceanic surface mixed layer (Figs. 5, 7b, c). The high iron concentrations in the surface waters at shelf and shelf break stations (EA7, EB5, and EB7) are attributable to high iron inputs from atmosphere and upwelled suspended sediment particles into the nutrient-depleted surface water (Fig. 5). Therefore, inverse linear relationships between iron concentrations and salinity and the increase of iron concentrations toward the shelf

(Fig. 7b, c) suggest that relatively conservative mixing between shelf and outer shelf surface waters is the major factor controlling the distribution of iron concentration as well as humic F-intensities in the surface water (Fig. 7a).

4.2 Chemical substances in deep waters

Along the EA line, isohalines, isotherms, and isopycnals that shoaled toward the shelf were apparent along the slope (Fig. 2a-c). This pattern is similar to patterns reported in previous studies (Chen et al. 1995; Han et al. 2001) and suggests that there was upwelling of KSSW and KIW along the continental shelf break–slope (Figs. 2a-c, 3a). The upwelling along the EA line contributed to the more abrupt increase of nutrient concentrations, AOU, and humic F-intensities with increasing depth at slope station EA5 than at the outer slope stations (EA1 and EA3) (Fig. 4a-d). Deep waters below depths of approximately 100 m at the slope stations (EA5, EB1, and EB3) consisted primarily of KIW with relatively high nutrient concentrations, AOU, and humic F-intensities and relatively low salinity, whereas the analogous waters at the outer slope stations (EA1 and EA3) were composed of KSSW with relatively low nutrient concentrations, AOU, and humic F-intensities, and relatively high salinity (Figs. 2, 3, 4). Similarly, topographically induced upwelling of KIW at the shelf break–slope was indicated by the nutrient concentrations, AOU, and alkalinity that tilted upward and toward the shelf, as well as by the isotherms, isohalines, and isopycnals which extend over the East China Sea shelf break off northern Taiwan (Chen et al. 1995). It has been reported that NO_3 , PO_4 , and AOU concentrations in the bottom water on the outer shelf of the East China Sea along a transect across the shelf-slope interface, near the EA line, appear to have increased as KIW contributes substantially to the upwelling (Zhang et al. 2007; Lui et al. 2014). The nutrients and AOU concentrations in the upwelled KIW (depths ranging from 150–200 m to 300–400 m) at a slope station (bottom depth: approximately 1000 m) ranged from 10 to 20 μM for NO_3 , from 0.5 to 1.5 μM for PO_4 ,

and from 60 to 120 μM for AOU, which were almost the same as those in deep waters (depths ranging from 150 m to 300 m) at the slope stations (EA5, EB1, and EB3) (Fig. 4a-c, e-g). In addition, Minakawa and Watanabe (1998) reported upwelling of Al-poor water originated from the KIW. The intrusion of this water into mid-depths of the Okinawa Trough was apparent from the slopeward decrease of Al concentrations at depths ≤ 500 m on the continental slope, close to the EA and EB lines in the present study (Fig. 1). In the present study, the abrupt increases in nutrients and AOU concentrations with depth in deep and bottom waters (depths ranging from 30–50 m to 85–115 m) at the shelf and shelf break stations (EA7, EB5, and EB7) (Figs. 4a–c, e–g) may be largely due to the upwelling of KIW along the continental slope and onto the bottom of the shelf–shelf break (Fig. 2) rather than the oxidative decomposition of settling particulate organic matter in the shelf–shelf break bottom water and sediment pore-water. The high TD-Fe concentrations in deep and bottom waters at the shelf and shelf break could result from the resuspension of shelf sediments since the dissolvable particulate Fe (P-Fe) concentrations ($[\text{P-Fe}] = [\text{TD-Fe}] \text{ minus } [\text{D-Fe}]$) at the shelf and shelf break stations rapidly increased with depth but D-Fe did not increase (Fig. 5). The abrupt elevated TD-Fe concentration in the shelf–shelf break bottom waters (Fig. 5b, d) may reflect the contribution of the transport across the sediment–water interface of iron species released through the oxidative decomposition of settling particulate organic matter on the shelf–shelf break bottom (Nishimura et al. 2012; Hioki et al. 2014, 2015), besides the upwelling of KIW onto the bottom.

Figure 8 shows the profiles of $\text{NO}_3 + \text{NO}_2$, AOU, humic F-intensity, and iron concentrations versus potential density and a relationship between $\text{NO}_3 + \text{NO}_2$ and AOU concentrations at all EA and EB stations. The approximately linear and similar increases in $\text{NO}_3 + \text{NO}_2$ and AOU concentrations with increasing density at $\sigma_\theta \geq 23$ (depths ≥ 40 –50 m) at all stations (Fig. 8a, b) mainly attributed to the upwelling of KIW onto the deep and bottom waters of the shelf–slope (Zhang et al. 2007; Lui et al. 2014). A strong

linear relationship between NO_3+NO_2 and AOU concentrations (Fig. 8c) is substantially due to the nutrient remineralization through the microbial oxidative decomposition of sinking biogenic organic matter in deep water. However, the relationship between humic F-intensity and density (σ_θ ranging from ~ 22 to 24.5 ; depths ranging from surface to $50\text{--}100$ m) in deep waters at all EB stations and shelf station EA7 was remarkably different from the approximately linear increases in NO_3+NO_2 and AOU concentrations with increasing density at all stations (Fig. 8a, b) and in humic F-intensity with increasing density at the outer slope and slope stations (EA1, EA3, and EA5) along the EA line (Fig. 8d). The abrupt increases in humic F-intensities with increasing density at $\sigma_\theta \leq 24.5$ (Fig. 8d) and the high humic F-intensities at depths ranging from 50 m to 100 m (Fig. 4h) at all EB stations strongly suggest a lateral supply of humic-like FDOM from the shelf to the outer shelf region via intrusion of SMW into KSSW within a narrow depth range ($50\text{--}100$ m) below the surface mixed-layer (Fig. 2d–f) along the EB line (Figs. 2e, 3b). Isobe et al. (2004) reported the intrusion of less saline shelf water into KSSW around the shelf edge of the East China Sea off the Okinawa Trough. The high humic F-intensities in SMW in coastal and shelf environments are possibly due to the large inputs of biologically less active humic-like FDOM from rivers and continental shelf sediments (Coble 2007; Nishimura et al. 2012; Hioki et al. 2014). Humic-like FDOM is largely resistant to direct microbial remineralization although photodegradation is the dominant process for humic-like FDOM removal from natural waters (Blough and Del Vecchio 2002; Coble 2007). Photodegradation of humic-like FDOM by solar radiation is restricted to a very thin surface layer and the effects averaged over a much larger mixing depth. The average penetration depth of the photochemically active UV wavelengths of sunlight becomes comparable to the mixed-layer depth (Blough and Del Vecchio 2002).

The iron concentrations against density at the shelf, shelf break, and slope stations (EA5, EA7, and all EB stations) were much higher and/or variable than those at the

434 outer slope stations (EA1 and EA3); the concentrations remarkably differed, depending
 435 on the station and on the density (Fig. 8e, f). The higher and variable iron
 436 concentrations may be largely due to the upwelling of KIW along the continental slope.
 437 Previous studies have reported the persistent upwelling of subsurface Kuroshio waters
 438 at the shelf break (Chen et al. 1995; Isobe and Beardsley 2006; Zhu et al. 2008). Zhu et
 439 al. (2008) and Chen et al. (2017) concluded that some of the terrestrial materials that is
 440 transported southward along the Chinese coast turns eastward off the northern Taiwan
 441 and subsequently turns around to join the northwardly flowing Kuroshio Current.
 442 Finally, the terrestrial material is deposited on the shelf break and slope. In addition, the
 443 coastal sediments from China are also transported toward the Kuroshio and the
 444 Okinawa Trough in summer by typhoons (Chen et al. 2017). The fine sediments that are
 445 deposited on the shelf break and upper slope are then resuspended and brought back to
 446 the middle shelf by the strong invasion of subsurface Kuroshio waters close to the
 447 bottom. Therefore, high TD-Fe concentrations in deep-bottom waters at the shelf, shelf
 448 break, and slope stations (EA5, EA7, and all EB stations) may strongly attribute to the
 449 transport of resuspended fine sediments by the upwelling of KIW along the slope and
 450 onto the bottom of the shelf–shelf break (Figs. 5b, d, 8f). In the present study, we found
 451 strong inverse linear relationships between NO_3+NO_2 concentrations and salinity and
 452 between humic F-intensities and salinity in deep waters (depths ≥ 125 m) at all slope and
 453 outer slope stations (Fig. 9a, b). In open ocean, the humic-type FDOM is produced in
 454 deep water column by the oxidation and remineralization of settling organic matter,
 455 resulting in gradual increase in humic F-intensities with depth, and is destructed by
 456 photochemical degradation in the surface waters (Hayase et al. 1988; Chen and Bada
 457 1992). Therefore, the strong linear inverse relationships of humic F-intensity and
 458 nutrients to salinity in deep waters at the slope and outer slope stations (Fig. 9b), away
 459 from river-dominated margins, simply arise from the conservative mixing of two water
 460 masses (KSSW and KIW). However, the relationship between iron concentrations and

salinity in deep waters (Fig. 9c, d) was remarkably different from the inverse linearity between nutrient concentrations and humic F-intensities versus salinity. The iron concentrations in deep waters at the slope stations (EA5, EB1, and EB3) were much higher and/or variable, approximately 2–10 times higher for D-Fe concentrations and 10–30 times higher for TD-Fe concentrations (Fig. 5), than those at the outer slope stations (EA1 and EA3). Additionally, TD-Fe concentrations in deep waters at the slope stations (Figs. 5b, d, 8f, 9d) were approximately 5–30 times higher than those in the North Pacific Intermediate Water (origin of KIW) in the subtropical North Pacific region (Bruland et al. 1994; Kitayama et al. 2009). Therefore, it is suggested that the remarkably high and variable iron concentrations in deep waters at the slope region are largely due to the transport of iron-rich resuspended fine sediments by the upwelling of KIW along the continental slope.

4.3 Iron sources

The D-Fe concentrations in remote oceanic regions are characteristically low relative to those in coastal environments and may be maintained primarily by complexation of D-Fe with organic Fe-binding ligands such as humic dissolved organic matter, which controls the Fe(III) hydroxide solubility in seawater (Kuma et al. 1996; Tani et al. 2003; Chen et al. 2004; Gerringa et al. 2007; Kitayama et al. 2009; Laglera and van den Berg 2009; Hioki et al. 2014). The D-Fe concentrations in the water columns of the shelf, shelf break, slope, and outer stations were variable; the concentrations differed, depending on the station and on the depth or density (Figs 5a, c, 8e). In particular, the D-Fe concentrations at the shelf and shelf break stations (EA7, EB5, and EB7) and in deep water at the slope station (EA5) were remarkably high relative to the solubility of Fe(III); they plotted above the Fe(III) hydroxide solubility–humic F-intensity relationship line (Fig. 10a), which was estimated by fitting a linear equation to the relationship between Fe(III) hydroxide solubility and humic F-intensity in the central

North Pacific Ocean (Kitayama et al. 2009). The excess D-Fe concentrations at the shelf and shelf break stations and in deep water at the slope station were probably due to the presence of colloidal Fe in the D-Fe fraction ($<0.22\ \mu\text{m}$ pore size) supplied from the resuspended fine sediments which were brought by the upwelling of KIW along the slope and onto the bottom of the shelf–shelf break.

The TD-Fe concentrations in the deep waters of the shelf, shelf break, slope, and outer stations were also variable; the concentrations differed, depending on the station and on the depth or density (Fig. 5b, d, 8f). The relative order of the TD-Fe concentrations in deep water (depths $\geq 150\ \text{m}$) was $\text{EA5} > \text{EB3} = \text{EB1} > \text{EA3} = \text{EA1}$ (Fig. 5b, d). This pattern was relatively consistent with the opposite order of water transmittance (Fig. 6). Water absorbance (A) can be expressed as $A = \log_{10} (100/Tr)$. Figure 10b shows the linear relationship between TD-Fe concentrations and A below a depth of 150 m at the slope stations (EA5, EB1, and EB3) and the corresponding relationship at the outer slope stations (EA1 and EA3). The P-Fe concentration in deep water at the slope stations (EA5, EB1, and EB3) was proportional to the concentration of suspended particles, a metric of which would be A . Suspended particles primarily affected light transmission in deep water, although phytoplankton, bacteria, and dissolved organic matter may also have contributed to the reduction of transmittance upper 150 m of the water column (Fig. 6). However, TD-Fe concentrations in deep water at the outer slope stations (EA1 and EA3) were much lower than those at the slope stations and were not likely related to A (Fig. 10b). The implication is that the source of the suspended particles in the region of the outer slope was sinking particulate matter, the source of which is primarily the decomposition of biogenic particulate organic matter in deep water and/or atmospheric inputs. These suspended particles differ from those with high contents of iron found in the slope regions. Therefore, the significant linear relationship of TD-Fe concentration to water transmittance in deep water at the continental slope resulted from the iron supplied to deep water via transport

of iron-rich resuspended sediment by the upwelling of KIW along the slope. Particulate Fe generally having a short residence time may be sensitive to changes in water masses and resuspension of sediments from the continental shelf–slope at various sites in the ocean (Hung et al. 1999; Lam et al. 2006; Lam and Bishop 2008; Zhu et al. 2008; Fujita et al. 2010; Chen et al. 2017).

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Figure legends

Fig. 1 Station locations along two transects in the East China Sea off the Okinawa

Trough. The two transects included seven stations (EA1–EA7) along the EA line (27°09′–29°00′N, 126°00′–127°00′E) and seven stations (EB1–EB7) along the EB line (29°43′N, 126°45′–128°15′E) (Table 1). The orange and red arrows show the Taiwan Warm Current and the Kuroshio Current, respectively. Water samples were collected at four stations (EA1, EA3, EA5, and EA7) along the EA line and at four stations (EB1, EB3, EB5, and EB7) along the EB line.

Fig. 2 Vertical distributions of potential temperature (θ), salinity (S), and potential density (σ_θ) across the shelf-slope interface [EA line (a, b, c) and EB line (d, e, f)] in the East China Sea off the Okinawa Trough.

Fig. 3 Relationship between potential temperature and salinity at stations EA1, EA3, EA5, and EA7 along the EA line (a) and at stations EB1, EB3, EB5, and EB7 along the EB line (b). The relationships reveal five water masses that originate from the Taiwan Warm Current and the Kuroshio Current (TWCW: Taiwan Warm Current water; SMW: shelf mixed water; KSW: Kuroshio surface water; KSSW: Kuroshio subsurface water; KIW: Kuroshio intermediate water).

Fig. 4 Vertical distributions of NO_3+NO_2 concentrations (a, e), PO_4 concentrations (b, f), AOU (c, g), and humic F-intensity (d, h) at the EA stations on 3–4 July 2011 (a, b, c, d) and at the EB stations on 1–2 June 2011 (e, f, g, h). Hatched rectangles indicate bottom depths at the shelf stations.

Fig. 5 Vertical distributions of dissolved iron (D-Fe) concentration (a, c) and total dissolvable iron (TD-Fe) concentration (b, d) at the EA stations (a, b) and the EB stations (c, d). Hatched rectangles indicate bottom depths at the shelf stations.

Fig. 6 Vertical profiles of water transmittance at the EA stations (a) and the EB stations (b). Hatched rectangles indicate bottom depths at the shelf stations.

Fig. 7 Humic F-intensity (a), D-Fe (b), and TD-Fe (c) versus salinity at depths 30 m at all EA and EB stations. Each solid line is a linear regression of the data in the panel.

Fig. 8 NO_3+NO_2 (a), AOU (b), humic F-intensity (d), D-Fe (e), and TD-Fe (f) versus salinity and NO_3+NO_2 versus AOU (c) at all EA and EB stations. Each solid line is a linear regression of the data in the panel.

Fig. 9 NO_3+NO_2 (a), humic F-intensity (b), D-Fe (c), and TD-Fe (d) versus salinity at depths ≥ 125 m at all EA and EB stations. The solid lines are linear regression for relationships between NO_3+NO_2 and salinity and between humic F-intensity and salinity.

Fig. 10 Relationships between D-Fe and humic F-intensity in the water column (a) and between TD-Fe and water absorbance at depths ≥ 150 m (b) at all EA and EB stations. The solid line in (a) indicates the Fe(III) hydroxide solubility as estimated by fitting a linear equation to the relationship between Fe(III) hydroxide solubility (nM) and humic F-intensity (QSU) in the central North Pacific Ocean: $\text{Fe(III) hydroxide solubility} = 0.226 \times \text{humic F-intensity} - 0.045$; $R = 0.78$, $n = 14$ (Kitayama et al. 2009). The solid line in (b) is a linear regression of all data from the shelf break stations (EA5, EB1, and EB3), except for the outer shelf break stations (EA1 and EA3).

Table 1 Latitudes and longitudes, bottom depths, sites, and sampling dates of stations EA1–EA7 and EB1–EB7 in the East China Sea.

Table 1. Latitudes and longitudes, bottom depths, sites, and sampling dates of stations EA1–EB7 and EB1–EB7 in the eastern East China Sea. Star (*) mark shows the water sampling stations.

Station	Position		Bottom Depth (m)	Station Site	Sampling Date
	Latitude	Longitude			
	(N)	(E)			
(EA line)					
*EA1	27°09.13'	127°00.25'	1,537	Outer slope	4.Jul.11
EA2	27°18.40'	126°48.33'	1,615	Outer slope	3.Jul.11
*EA3	27°26.10'	126°37.78'	1,607	Outer slope	3.Jul.11
EA4	27°33.77'	126°28.89'	1,404	Slope	3.Jul.11
*EA5	27°41.80'	126°16.83'	1,093	Slope	3.Jul.11
EA6	27°50.87'	126°07.80'	133	Shelf break	3.Jul.11
*EA7	27°59.86'	125°59.86'	116	Shelf	3.Jul.11
(EB line)					
*EB1	29°42.63'	128°15.16'	971	Slope	1.Jul.11
EB2	29°42.65'	128°00.12'	717	Slope	1.Jul.11
*EB3	29°42.60'	127°44.98'	555	Slope	1.Jul.11
EB4	29°42.05'	127°30.01'	203	Shelf break	1.Jul.11
*EB5	29°42.50'	127°14.97'	123	Shelf break	1.Jul.11
EB6	29°42.68'	126°59.93'	108	Shelf	1.Jul.11
*EB7	29°42.83'	126°44.83'	102	Shelf	2.Jul.11

Fig. 1 Sasayama et al.

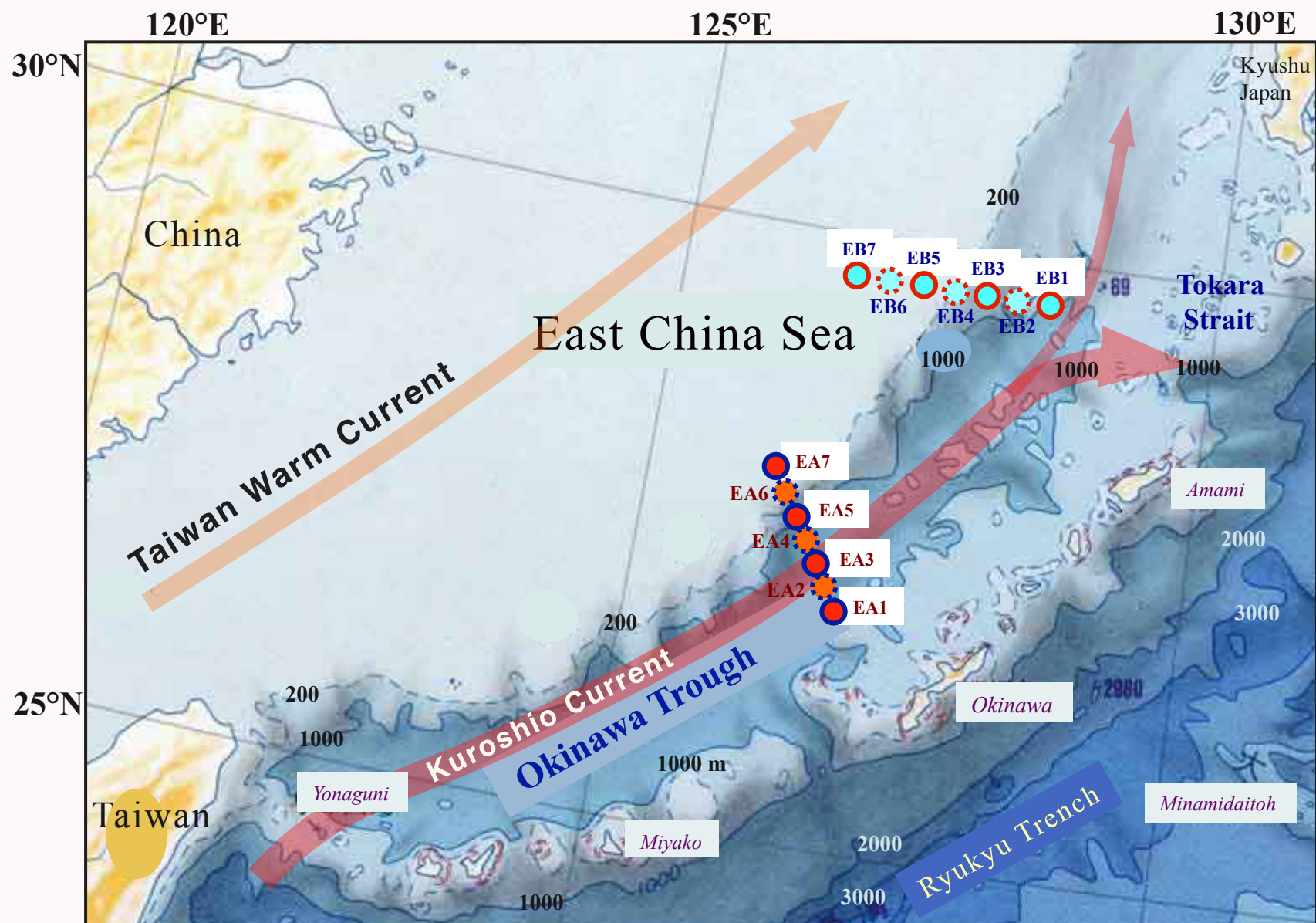


Fig. 2 Sasayama et al.

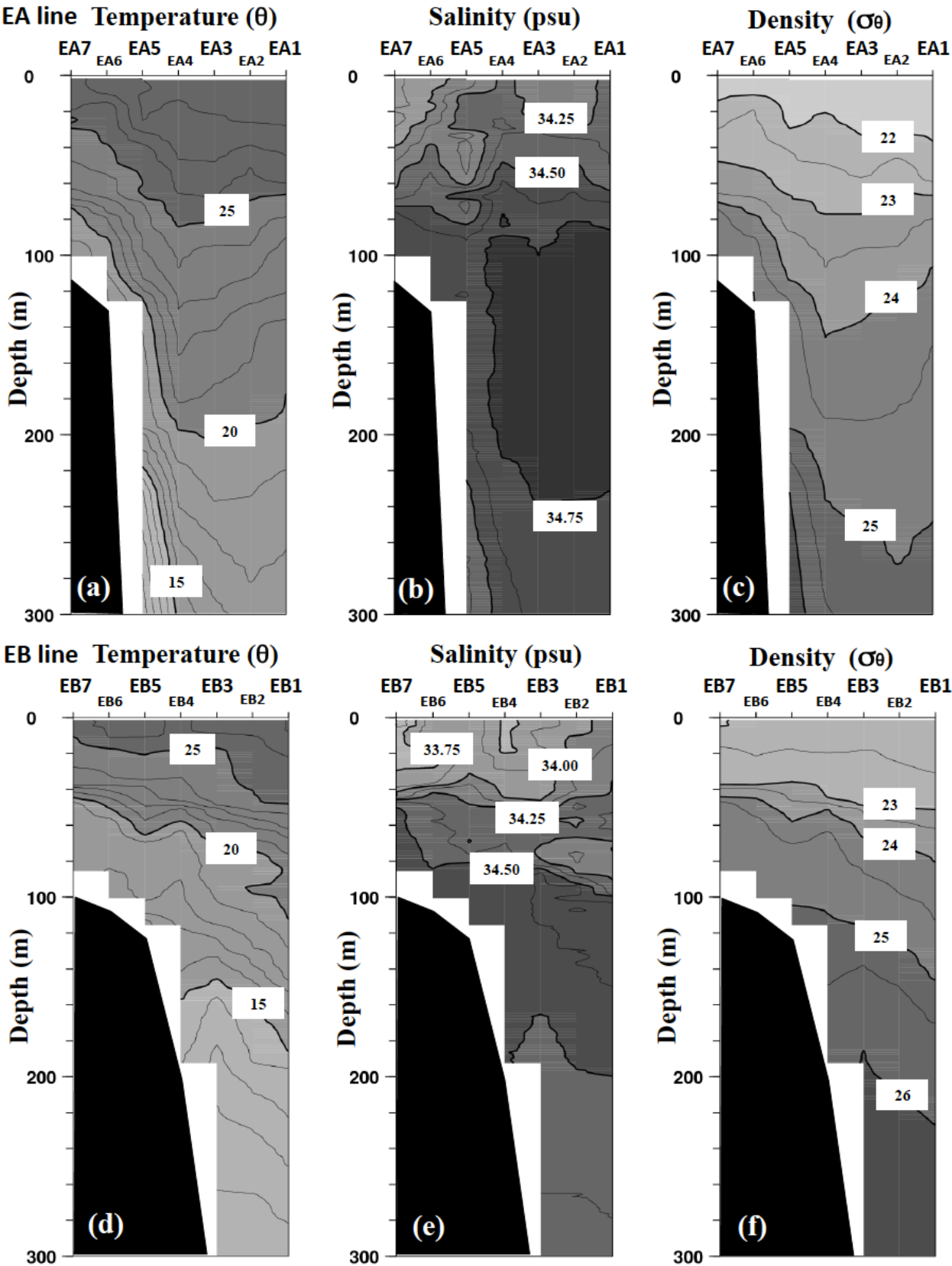
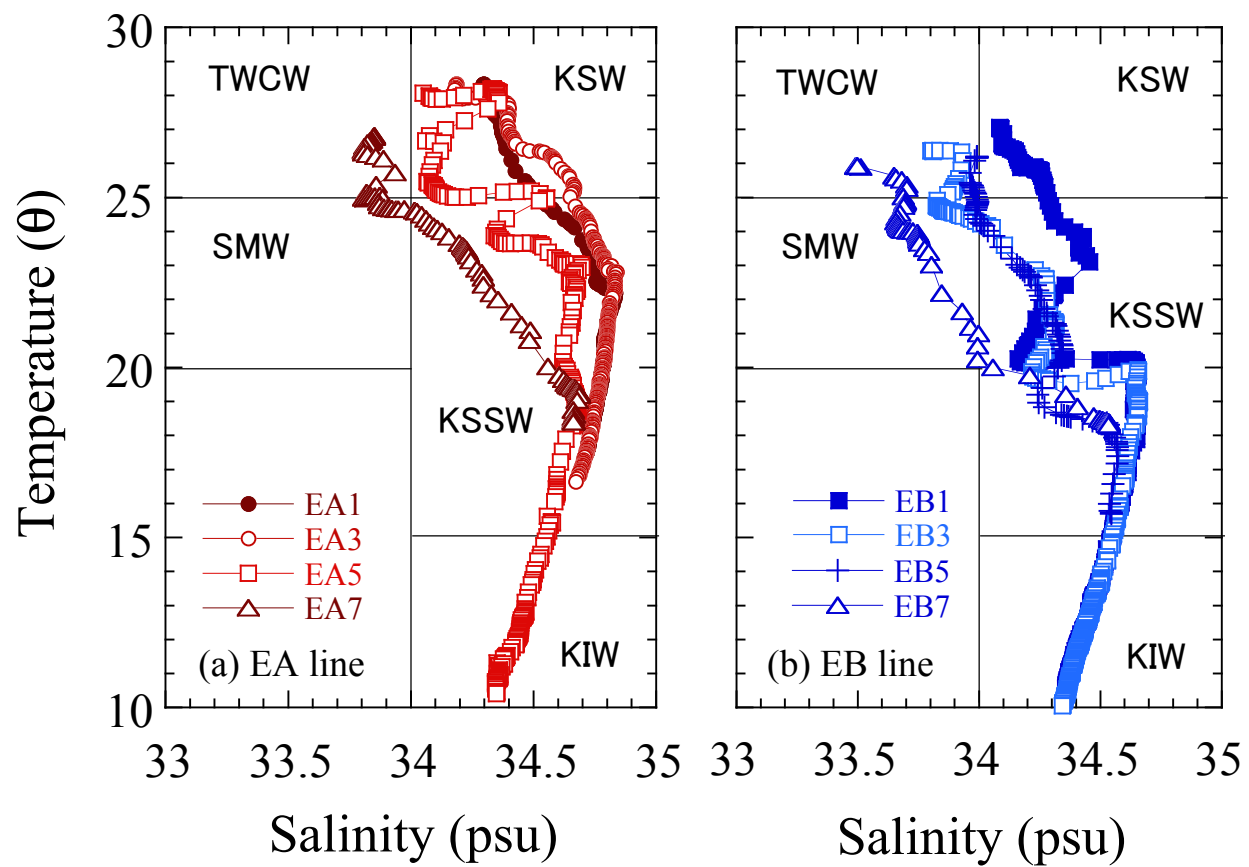


Fig. 3 Sasayama et al.



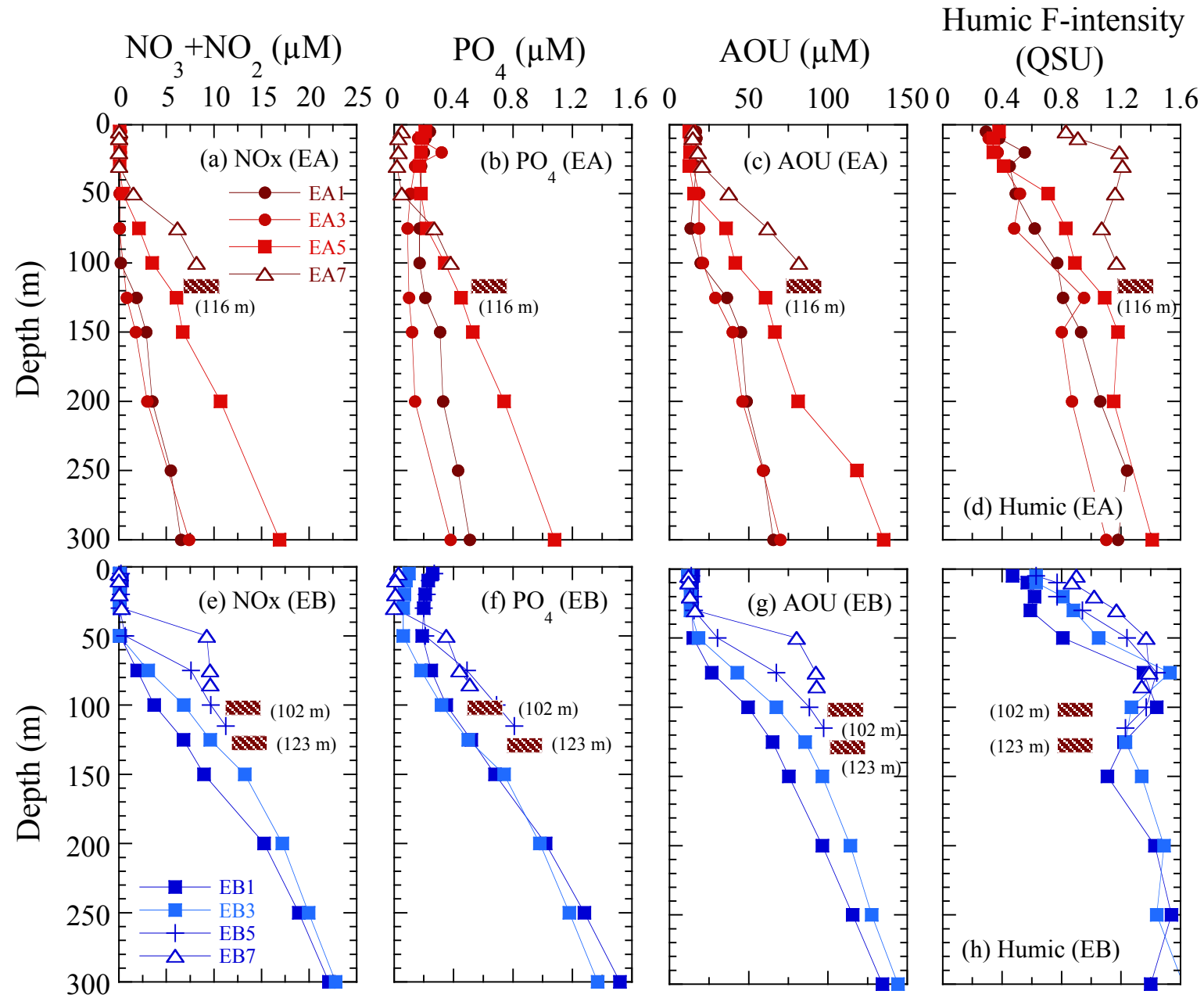


Fig. 5 Sasayama et al.

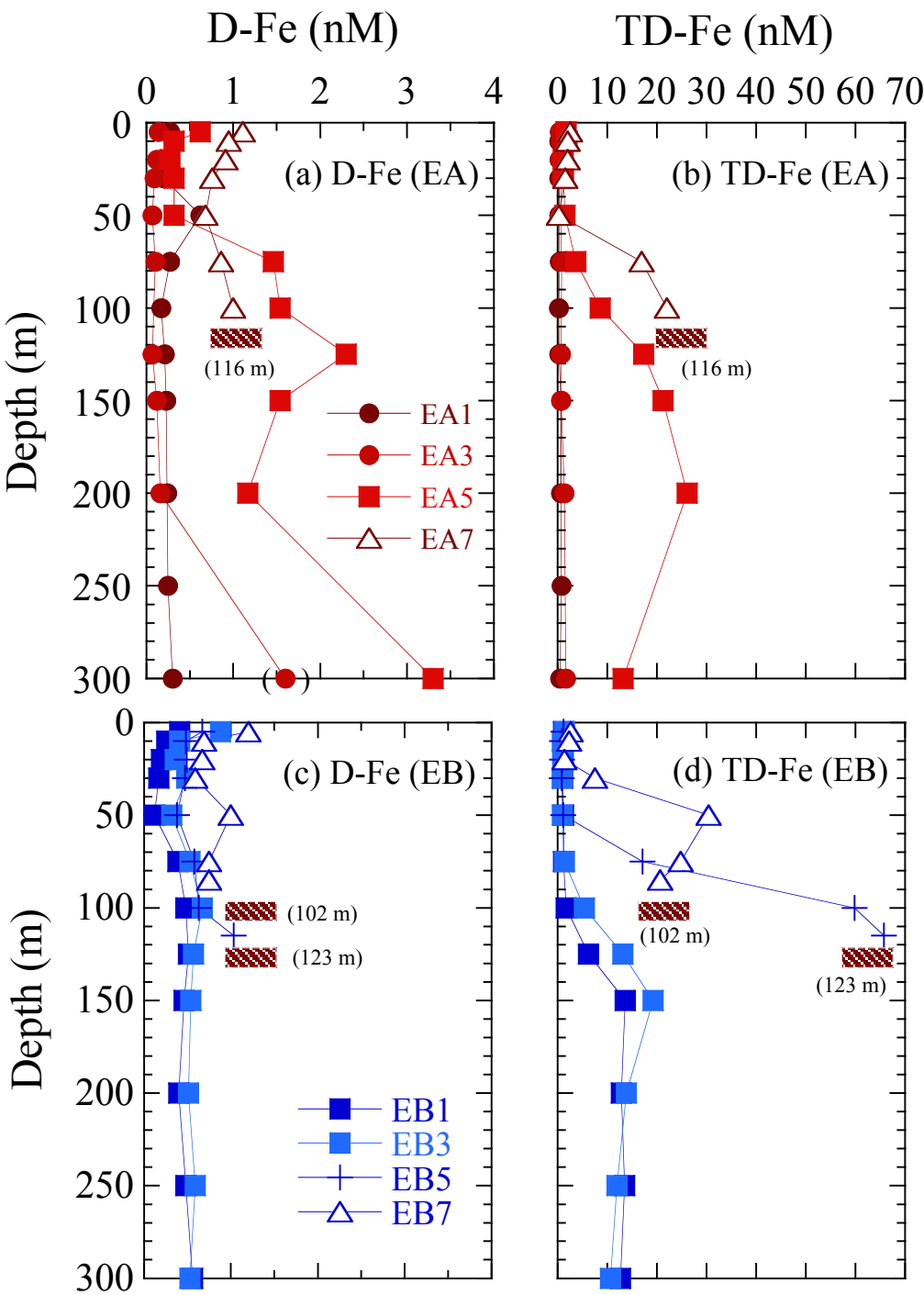
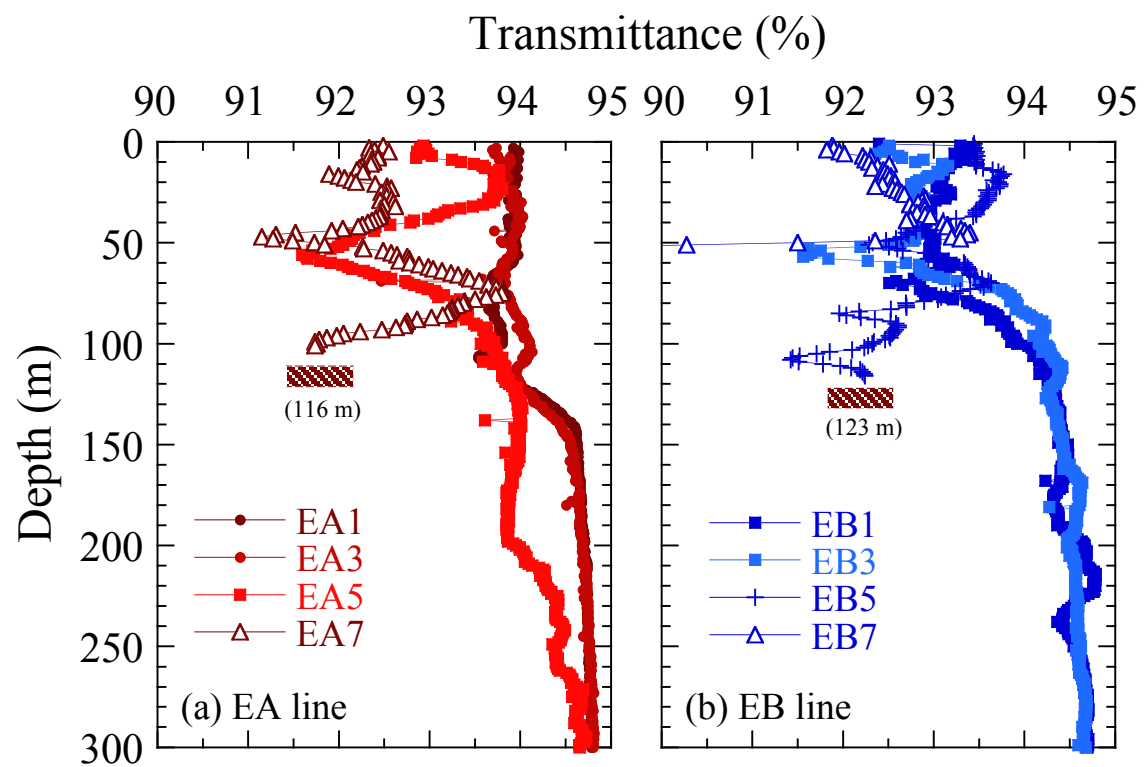
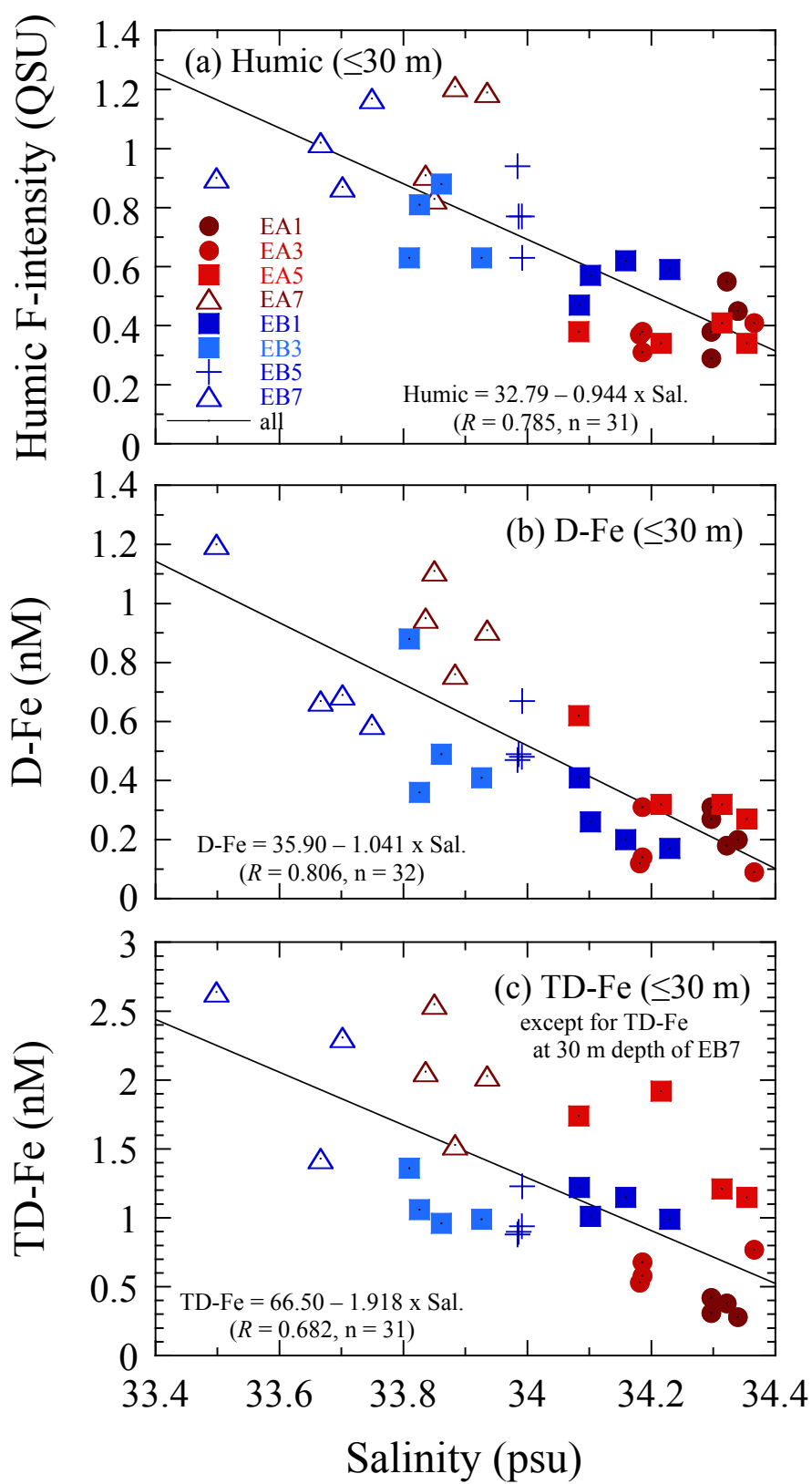


Fig. 6 Sasayama et al.





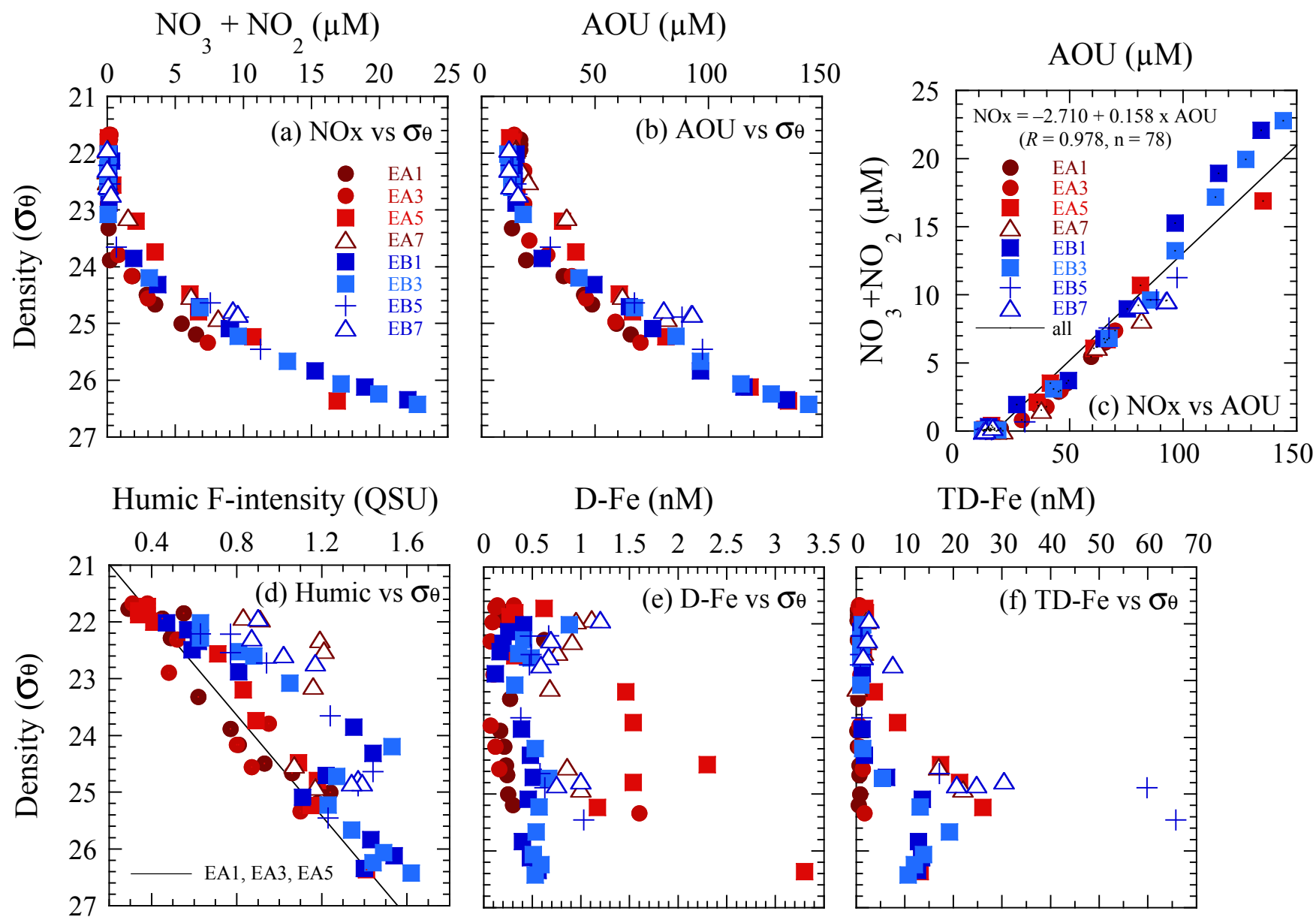


Fig. 9 Sasayama et al.

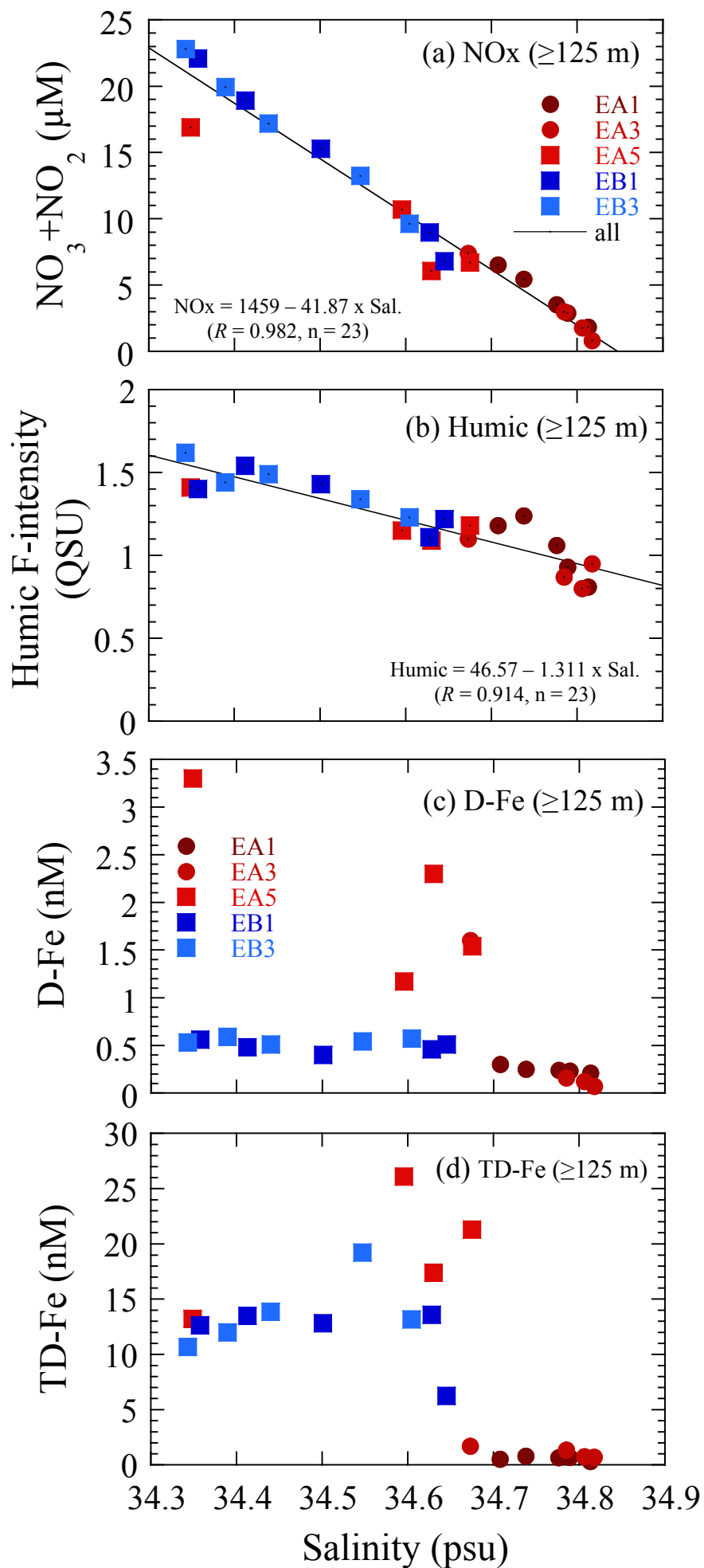


Fig. 10 Sasayama et al.

