



Dynamics of Nutrients and Colored Dissolved Organic Matter Absorption in a Wetland-Influenced Subarctic Coastal Region of Northeastern Japan: Contributions From Mariculture and Eelgrass Meadows

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Isada T, Abe H, Kasai H and Nakaoka M (2021) Dynamics of Nutrients and Colored Dissolved Organic Matter Absorption in a Wetland-Influenced Subarctic Coastal Region of Northeastern Japan: Contributions From Mariculture and Eelgrass Meadows. Front. Mar. Sci. 8:711832. doi: 10.3389/fmars.2021.711832 Coastal oceans interacting with terrestrial ecosystems play an important role in biogeochemical cycles. It is therefore essential to research land-ocean interactions for further understanding of the processes influencing nutrients dynamics in coastal areas. We investigated the seasonal and spatial distribution of nutrient concentrations and light absorption coefficients of colored dissolved organic matter (CDOM), non-algal particles (NAP), and phytoplankton in a wetland-influenced river-eelgrass meadows-coastal waters continuum in the protected and semi-enclosed coastal sea of Akkeshi-ko estuary (AKE) and Akkeshi Bay (AB), Japan from April 2014 to February 2015. The mixing dilution lines of the CDOM absorption coefficient at 355 nm [a_{CDOM}(355)] relative to salinity predicted by two end-members between freshwater and coastal water showed conservative mixing in AB. Silicate concentrations were significantly correlated with salinity and accom(355) in AB in each month except for December 2014. These results suggest that silicate and CDOM in AB primarily originates from wetland-influenced river discharge. However, samples collected from the eelgrass meadows of AKE, where mariculture is developed, showed non-conservative mixing of silicate concentrations and a_{CDOM}(355) with salinity except for June 2014. Elevated phosphate concentrations, probably released from sediments, were also found in the eelgrass meadows of AKE, especially during summer. These results suggest that the metabolic activities of mariculture and seagrass ecosystem significantly contribute to the nutrient cycles and CDOM absorption in AKE and to the distinct water-mass systems inside and outside AKE. The relative absorption properties of NAP [a_{NAP}(443)], phytoplankton [a_{ph}(443)], and a_{CDOM}(443) showed that CDOM is the main factor affecting the light distribution in AKE. However, the relative absorption properties varied seasonally in AB because of spring and autumn phytoplankton blooms and ice cover during winter. Significant relationships were observed between the Secchi disk depth (Z_{SD}), a_{NAP}(443), and

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 $a_{\text{CDOM}}(443)$. Chl *a* concentration and $a_{\text{ph}}(443)$ were not good indicators for predicting Z_{SD} in our study region. These results suggest that incorporating inherent optical properties and CDOM from mariculture and seagrass ecosystem into ecosystem models could improve predictions of light distribution along the freshwater–eelgrass–coastal waters continuum in optically complex coastal waters.

Keywords: colored dissolved organic matter (CDOM), inherent optical properties (IOPs), Secchi disk, wetland, seagrass, mariculture, blue carbon, optically complex coastal waters

INTRODUCTION

Coastal oceans account for approximately 7-10% of the ocean's surface, but contribute significantly to biogeochemical cycles (Walsh, 1991; Borges, 2005; Muller-Karger et al., 2005). The coastal ocean also provides important ecosystem services, including carbon burial in salt marshes (Duarte et al., 2005; Zedler and Kercher, 2005) and nursery habitats for many commercially valuable fish and carbon stocks (i.e., blue carbon) in seagrass beds (Fourgurean et al., 2012; Bertelli and Unsworth, 2014; Macreadie et al., 2019). However, the extent of coastal wetlands (Hu et al., 2017a,b) and seagrass beds (Waycott et al., 2009) is declining due to various anthropogenic activities. Coastal oceans are formed by the interconnection among several distinct ecosystems, such as rivers, coastal wetlands, including saltmarshes and seagrass meadows, estuaries, and the continental shelf (Hedges et al., 1997; Duarte et al., 2005; Bauer et al., 2013). It is therefore essential to research land-ocean interactions and the processes influencing the sources, sinks, exchange, and fate of nutrients in coastal areas.

In coastal areas, nutrients and particulate and dissolved organic matter (DOM) are transported from the land to the ocean through rivers (Blough et al., 1993; Hedges et al., 1997; Canuel and Hardison, 2016). Silicate chemical weathering is one of the most importance process for transporting dissolved silicate from land to coastal areas via rivers (Tréguer et al., 1995; Tréguer and De La Rocha, 2013). Especially, wetland ecosystems are large reservoirs of silicate and important places for silicate transport to the adjacent estuary (Struyf and Conley, 2009). Therefore, the relationship between salinity and silicate concentration is used to interpret conservative mixing between freshwater and seawater in coastal areas (e.g., Zhang et al., 2020). DOM is one of the largest carbon pools in most aquatic ecosystems (Ogawa and Tanoue, 2003; Hansell and Carlson, 2014). The portion of DOM that exhibits strong absorption in the ultraviolet (UV) and blue visible wavebands in water is defined as colored dissolved organic matter (CDOM) (Bricaud et al., 1981; Nelson and Seigel, 2013). CDOM mainly consists of fulvic and humic acids originating from soils, terrestrial land plants, and wetlands (Coble, 2007). In particular, wetlands provide an important source of DOM and CDOM from terrestrial to coastal environments (Yamashita et al., 2010; Tzortziou et al., 2011, 2015; Wagner et al., 2015; Najjar et al., 2018). The optical absorption properties of CDOM $[a_{CDOM}(\lambda)]$ can be used to identify different sources of DOM and dissolved organic carbon (DOC) along estuarine salinity gradients and are a valuable tool for tracing the influence of river discharge on coastal ecosystems (Coble, 2007; Stedmon and Nelson, 2014).

The slope parameters of $a_{\text{CDOM}}(\lambda)$ at 275–295 nm (S_{275–295}) and 350-400 nm ($S_{350-400}$), as well as the ratio of the two spectral slope parameters ($S_R = S_{275-295}/S_{350-400}$), are used as indicators of CDOM history in response to biological and photochemical changes (Helms et al., 2008; Fichot and Benner, 2012). CDOM also plays an important role in many biological and photochemical processes of the carbon cycle in aquatic environments. For example, the characteristics of UV-absorbing CDOM can protect UV-sensitive aquatic organisms (Tedetti and Sempéré, 2006), but can also alter and reduce the water transparency and intensity and spectral distribution of light in the water column (IOCCG, 2000). Thus, variability in nutrients, CDOM, and suspended sediments from rivers to coastal waters could affect the photosynthesis and photoacclimation strategies of primary producers, including seagrass (Waycott et al., 2005; Tanaka and Nakaoka, 2007; Park et al., 2021) and phytoplankton (Isada et al., 2013; Urtizberea et al., 2013).

The Bekanbeushi wetlands and Akkeshi-ko estuary (AKE), designated as wetland sites of international importance under the Ramsar Convention (Ramsar Information Sheet [RIS], 2005), are located in the eastern part of Hokkaido, Japan (Figure 1). The northern part of AKE is connected to the mouth of the Bekanbeushi River, which is a cold-temperate wetland-influenced river. In contrast, the southwestern part of AKE is connected to Akkeshi Bay (AB), which is affected by the Oyashio Current, a cold western boundary current in the western subarctic Pacific (Yasuda, 2003; Isada et al., 2019). The shallow areas of AKE are covered with eelgrass (Zostera marina) meadows. Additionally, mariculture of Manila clams and Pacific oysters is currently prospering in both AKE and AB (Hasegawa et al., 2014, 2015). Thus, the Akkeshi watershed is characterized by several distinct ecosystems: the Bekanbeushi wetland/river, salt marshes, eelgrass meadows, oyster and Manila clam mariculture, and the coastal waters of the Oyashio Current, as well as ice cover in AKE during winter (Figure 1). Maie et al. (2014) conducted snapshot observations of the DOC concentration and optical properties of CDOM at the mouth of AKE along the lower salinity range (salinity < 10) during summer, and suggested plankton and/or submerged aquatic vegetation as additional sources besides terrestrial inputs. Moreover, recent studies have shown the contribution of aquaculture as a source of CDOM in the water column (Zhang et al., 2018; Tanaka et al., 2019). Therefore, eelgrass meadows and mariculture in AKE may provide key CDOM cycles in the Akkeshi watershed. However, the seasonal and spatial distribution of nutrients and CDOM from the river through the brackish AKE to AB and the relationships between



et al. (2008).

nutrients and light absorption properties have not yet been fully evaluated.

Therefore, the objectives of this study are to: (1) characterize seasonal and spatial changes in the optical absorption properties of CDOM, phytoplankton, and non-algal particles (NAP) as a function of temperature, salinity, nutrients, and water transparency along the river–salt marsh–eelgrass meadows– coastal waters continuum in the semi-enclosed coastal sea of AKE and AB, Japan; and (2) identify the factors controlling water transparency in the water column of the Akkeshi watershed. The importance of integrating light absorption properties and CDOM from mariculture and eelgrass ecosystem into ecosystem models for predicting the intensity and spectral distribution of light in optically complex coastal waters is also discussed.

MATERIALS AND METHODS

Site Description

The Bekanbeushi wetland is the second largest wetland in Japan and includes the 43-km-long Bekanbeushi River, which is a cool-temperate river. The Bekanbeushi River runs through low moorland and is connected with the brackish water of AKE in the semi-enclosed coastal area (Figure 1). These regions (total area of 527.7 km²) were designated as a Ramsar wetland site in June 1993 (Ramsar Information Sheet [RIS], 2005) and a Quasi-National Park of Japan in March 2021. Although the upper stream of the catchment has experienced periods of deforestation (Inukai and Nishio, 1937), the Akkeshi watershed has largely preserved the natural characteristics of forests and wetlands because of its protected status, which is attributed to strong leadership from Akkeshi Town Government and the engagement of citizens and interest groups (Fletcher et al., 2011). The surface area of AKE is approximately 35 km², and the water depth in most parts is typically less than 2 m. Most of AKE is covered with eelgrass, i.e., Zostera marina (Figure 1). From December to March, AKE and the rives are covered with ice. The Akkeshi watershed has a microtidal regime, and the tidal ranges during the spring and neap tides are approximately 1.2 and 0.7 m, respectively. AKE is connected to AB by a narrow channel 500 m wide and 10 m deep. The south of Akkeshi Bay is open to the western subarctic Pacific, and influenced by the cold Oyashio Current (Yasuda, 2003).

Sampling

Water sampling was conducted at eight stations in AKE and 22 stations in AB from April 2014 to February 2015 on the research boats *Etopirika*, *Umiaisa*, and TR/V *Misago Maru* (**Figure 1**). Before water sampling, vertical profiles of temperature and salinity were measured with a conductivity, temperature, and depth (CTD) instrument (RINKO-Profiler, ASTD 102, JEF Advantech Inc.), with recording at 0.1-m intervals. In AB, water transparency in the water column was measured using a Secchi disk. The Secchi disk depth (Z_{SD} , m) was defined as the depth of the disk when it was no longer viewable by an observer at the surface. In this study, Z_{SD} was measured at 0.5-m intervals. Samples for subsequent analysis of nutrients, chlorophyll *a* (Chl

a) concentrations, and light absorption coefficients of nonalgal particles $[a_{\text{NAP}}(\lambda)]$, phytoplankton $[a_{\text{ph}}(\lambda)]$, and CDOM $[a_{\text{CDOM}}(\lambda)]$ at the surface were collected using an acid-clean bucket. Sampling for the analysis of nutrients and $a_{\text{CDOM}}(\lambda)$ in the Bekanbeushi (RB) River was also conducted from April to November 2014, excluding August, when samples of $a_{\text{CDOM}}(\lambda)$ were taken only from Ohbetsu (RO) River. The salinity at both stations was assumed to be zero (Nagao et al., 2016).

Nutrient Concentration

Samples for nutrient analysis (50 mL) were filtered through a 0.45- μ m syringe filter (ADVANTEC MFS, Inc.) and stored at -80° C in a deep freezer prior to analysis. Nitrates and nitrites (hereafter denoted as nitrates), phosphate, and silicate concentrations were measured with a BL-Tec autoanalyzer (QuAAtro) and a BRAN + LUEBBE autoanalyzer (TRACCS 800). Nutrient concentrations measured in this study were quality controlled against reference material for nutrients in seawater (RMNS) (KANSO TECHNOS CO., Ltd.) (Aoyama et al., 2012).

Chlorophyll a Concentration

Samples (120–200 mL) were filtered through glass-fiber filters (Whatman GF/F, 25 mm diameter) under a gentle vacuum (<0.013 MPa). The filters were folded in half, blotted with filter paper, and soaked in 6 mL of *N*,*N*-dimethylformamide (FUJIFILM Wako Pure Chemical Corporation, Ltd.) in a FisherbrandTM Disposable borosilicate glass tubes (Fisher Scientific) at -20° C for more than 24 h (Suzuki and Ishimaru, 1990). The Chl *a* concentration was determined using a Turner Designs fluorometer (Model 10-AU) according to the non-acidification method of Welschmeyer (1994).

Particle and Colored Dissolved Organic Matter Absorption

Water samples (200-1,000 mL) for the measurement of particle absorption were filtered through glass-fiber filters (Whatman GF/F, 25 mm diameter) under gentle vacuum pressure (<0.013 MPa). The filters were immediately analyzed on land. The optical density of all particles (OD_p) was measured from 350 to 750 nm at 1-nm intervals using a double beam spectrophotometer (UV-2600, Shimadzu) equipped with an integrated sphere (ISR-2600, Shimadzu) following the glass-fiber filter technique of Kishino et al. (1985). A blank filter wetted with filtered seawater was used as a baseline correction. Next, the filters containing particles were soaked in a methanol solution to extract phytoplankton pigments. The extracted filters were then sufficiently rinsed with filtered seawater and measured to obtain the optical densities of non-algal particles (OD_{NAP}) . Correction for the path length amplification effect for the measured OD_p and $\mathrm{OD}_{\mathrm{NAP}}$ values was performed using the equation of Stramski et al. (2015), which converted these values to absorption coefficients for particles $[a_p(\lambda)]$ and non-algal particles $[a_{\text{NAP}}(\lambda)]$. The absorption coefficients of phytoplankton $[a_{ph}(\lambda)]$ were obtained by subtracting $a_{NAP}(\lambda)$ from $a_p(\lambda)$.

For the measurement of $a_{\text{CDOM}}(\lambda)$, water samples were filtered into acid-cleaned amber glass bottles using 0.2-µm

Nuclepore Trach-Etch membranes (Whatman, 47 mm diameter) under low vacuum pressure (<0.013 MPa). The optical density of CDOM [OD_{CDOM}(λ)] was measured in a 10-cm quartz cylinder cell (Shimadzu) from 250 to 750 nm at 1-nm intervals using a double beam spectrophotometer (UV-2600, Shimadzu) with reference to Milli-Q water. A baseline correction for the OD_{CDOM}(λ) spectrum was made following the method described in Babin et al. (2003). Finally, the measured OD_{CDOM}(λ) values were converted into absorption coefficients for CDOM [$a_{CDOM}(\lambda)$] using the following equation:

$$a_{\text{CDOM}}(\lambda) = 2.303OD_{\text{CDOM}}(\lambda)/0.1 \tag{1}$$

where 2.303 is a factor for converting between \log_{10} and \log_e , and 0.1 is the optical path length (m). We also estimated the spectral slope parameter (*S*) of CDOM for wavelengths of 275–295 nm ($S_{275-295}$) and 350–400 nm ($S_{350-400}$), as well as their ratio (slope ratio, $S_{\rm R} = S_{275-295}/S_{350-400}$) following the methods of Helms et al. (2008) and Fichot and Benner (2012).

In this study, $a_{\text{CDOM}}(355)$ was used as a tracer of river discharge and CDOM abundance. To characterize the dominant absorption component, $a_{\text{CDOM}}(443)$, $a_{\text{NAP}}(443)$, and $a_{\text{ph}}(443)$ were selected because of an absorption peak of chlorophyll pigments at 443 nm and ocean color remote sensing application. The values of $a_{\text{CDOM}}(443)$ were linearly correlated with $a_{\text{CDOM}}(355)$ in this study (y = 0.2258x + 0.0062, $R^2 = 0.995$, n = 265).

Statistical Analyses

The differences in temperature, salinity, Chl a concentration, and nutrient concentrations between AKE and AB in each month were evaluated using the Wilcoxon rank sum test. The relationships between nutrients, environmental variables (temperature, salinity, and Chl a concentration), and light absorption properties [$a_{\text{CDOM}}(355)$, $a_{\text{CDOM}}(443)$, $a_{\text{ph}}(443)$, $a_{\text{NAP}}(443)$] in AKE and AB were evaluated using the nonparametric Kendall rank correlation coefficient (τ). In this study, a *p*-value less than 0.01 is defined as statistically significant. The data with small sample size (n < 5) were eliminated for the Kendall rank correlation analysis. The linear regression analysis was performed to examine conservative mixing between salinity and a_{CDOM}(355) in AKE and AB samples and to calculate the mixing lines by two end-members between freshwater and coastal water. The relationships among water transparency (Z_{SD}) , Chl *a* concentrations, and optical absorption properties in AB were evaluated using linear regression of the log-transformed power law function. All statistical analyses were conducted with the R software v. 4.1.1 (R Core Team, 2021) with exactRankTests (Hothorn and Hornik, 2021) and psych (Revelle, 2021) packages.

RESULTS

Hydrographic Conditions of the Akkeshi Watershed

The hydrographic conditions in AKE and AB during this study period showed remarkable seasonal and spatial changes in temperature and salinity (**Table 1** and **Figure 2**). A high to low spatial gradient of sea surface temperature (SST) was found from AKE to AB during April to September 2014 (Wilcoxon rank sum test; each month: p < 0.001) (**Figures 2A–F**). In contrast, low to high SST gradients were found from AKE to AB in October and December 2014 and January 2015 (Wilcoxon rank sum test; each month: p < 0.01) (**Figures 2G,I,J**). No significant difference in SST between AKE and AB was found in November 2014 (Wilcoxon rank sum test; p = 0.07) (**Figure 2H**). The SST of AB in February 2015 was less than 0°C. Salinity at the surface (SSS) showed low to high spatial gradients from AKE to AB throughout the study period due to the influence of river discharge (Wilcoxon rank sum test; p < 0.01).

Nitrates remained from April to June 2014 in AKE due to fresh water from snowmelt, but were almost depleted from April to August of 2014 in AB (Table 1 and Figures 3A,B). After August 2014, the nitrate concentrations in both AKE and AB gradually increased. Higher nitrate concentrations were found in AKE and AB in January and February 2015. Phosphate concentrations in AKE showed seasonal changes, with the highest concentrations in September 2014 (Figure 3C). The phosphate concentrations in AB relatively remained stable from April to August 2014 then increased slightly after August 2014 (Figure 3D). The phosphate concentrations in AB were significantly higher than those in AKE in April 2014 and January 2015 (Wilcoxon rank sum test; each month: p < 0.01). In contrast, the phosphate concentrations in AKE were significantly higher than those in AB in July, September, and October 2014 (Wilcoxon rank sum test; each month: p < 0.01). Silicates were not depleted at either station throughout the study period (Figures 3E,F). The silicate concentrations in AKE were higher than those in AB throughout the study period (Wilcoxon rank sum test; each month: p < 0.01) except for June 2014. To better understand the potentially limiting nutrients for primary production of phytoplankton, nutrient ratios were compared to the Redfield ratio (N:P:Si = 16:1:16; Redfield, 1958) (Figures 3G,H). Higher Si:N ratios (>1) relative to the Redfield ratio were found in almost all samples throughout the study period. Nutrient concentrations in rivers exhibited higher N:P ratios (>16). Although the N:P ratios of some samples taken from AKE and AB in April (n = 9), May 2014 (n = 1), and January 2015 (n = 1) were higher than the Redfield ratio of 16:1, the N:P ratios of all other samples taken in AKE and AB (n = 228) fell within the stoichiometric N-limited range.

The Chl *a* concentration in AKE and AB showed more than a 40-fold variation across all seasons. Spring phytoplankton blooms with higher Chl *a* concentrations were found in AB in April 2014 (**Table 1** and **Figure 4A**). Subsequently, Chl *a* concentrations at the surface were low in AB. Spatially heterogeneous Chl *a* concentrations were found in AKE from April to July 2014 and in AB in August 2014 (**Figures 4A–E**). Although Chl *a* concentrations in AKE were significantly higher than those in AB in May 2014 (Wilcoxon rank sum test; *p* < 0.001), the opposite trend was observed from September to October 2014 (Wilcoxon rank sum test; September: *p* < 0.001; October: *p* < 0.01) (**Figures 4F,G**). In other seasons, no significant difference in Chl *a* concentration between AKE and AB was found (**Figures 4A,C,D,H–K**). Secchi disk depths (Z_{SD}) in AB

TABLE 1 Summary of temperature, salinity, and Chl a concentration at the surface and Secchi disk depth (Z_{SD}) during sampling cruises.

Sampling date	Tide status	Temperature (°C)		Salinity		Z _{SD} (m)		Chl <i>a</i> (mg m ⁻³)	
AKE		Average \pm SD	Range	Average \pm SD	Range	Average \pm SD	Range	Average \pm SD	Range
April 15th, 2014	S, LL	6.6 ± 1.3	4.79-8.06	17.58 ± 3.20	12.48-22.46	_	_	6.02 ± 3.40	1.01-11.21
May 13th, 2014	S-2, LL	13.4 ± 1.7	11.20–15.90	23.06 ± 3.83	14.88–25.48	-	-	4.72 ± 2.75	1.72–9.15
June 17th, 2014	N-2, E	16.1 ± 1.8	14.07–18.40	20.91 ± 1.76	18.89–23.41	-	-	5.62 ± 4.55	0.87–10.80
July 29th, 2014	S+2, E	19.2 ± 2.8	14.76–21.88	24.69 ± 2.70	21.63–28.34	_	_	4.68 ± 3.72	1.01–11.10
August 25th, 2014	-	_	_	-	-	-	-	-	-
September 18th, 2014	N + 2, F	18.5 ± 0.3	18.10–19.08	28.32 ± 1.52	26.22–30.56	-	-	2.79 ± 1.01	1.28–4.31
October 20th, 2014	M, E	12.7 ± 0.4	11.91–13.15	26.42 ± 1.76	23.11–28.82	-	-	2.40 ± 0.73	1.28–3.40
November 19th, 2014	M, F	6.6 ± 1.0	4.92-7.66	29.28 ± 2.50	25.26-31.96	_	_	1.84 ± 0.53	1.07–2.58
December 12th, 2014	N-2, HL	2.5 ± 0.7	1.65-3.65	27.87 ± 2.02	24.28–30.46	_	_	2.82 ± 1.54	1.32–5.88
January 14th, 2015	N + 1, F	0.0 ± 0.6	-0.70 to 0.41	28.16 ± 1.12	24.28–30.46	_	_	1.37 ± 1.04	0.27–2.34
February 12th, 2015	_	-	-	_	_	_	_	_	_

Sampling date		Temperature (°C)		Salinity		Z _{SD} (m)		Chl <i>a</i> (mg m ⁻³)	
AB		Average \pm SD	Range	Average \pm SD	Range	Average \pm SD	Range	Average \pm SD	Range
April 15–16th, 2014	S, F; S + 1, E	2.6 ± 1.0	0.95–5.09	30.11 ± 2.49	20.80-31.51	4.87 ± 0.91	2.5–6.0	8.06 ± 2.15	5.34–12.85
May 13–14th, 2014	S-2, F; S-1, E	8.1 ± 1.5	5.44-11.31	29.98 ± 1.29	25.04–31.37	5.98 ± 2.32	3.0-10.0	1.00 ± 0.72	0.29–3.35
June 17–18th, 2014	N-2, E; N-1, E	11.4 ± 1.9	7.27–13.83	27.97 ± 2.48	22.18-32.15	2.60 ± 1.35	1.5-6.0	2.06 ± 1.15	0.89-6.21
July 29th, 2014	S + 2, F	14.6 ± 1.8	11.94–17.50	31.01 ± 1.15	27.16-32.05	3.09 ± 1.23	1.0–5.0	3.25 ± 1.36	1.57–5.88
August 25th, 2014	S, LL	17.4 ± 1.1	16.31–19.98	30.43 ± 2.19	24.13-32.32	3.69 ± 1.59	1.5-6.0	6.40 ± 3.27	2.77–13.33
September 18-19th, 2014	N + 2, F; M, F	17.3 ± 0.4	16.58–18.09	32.22 ± 0.67	30.10-33.01	5.32 ± 1.75	2.5-8.5	5.76 ± 0.09	4.03-6.99
October 20th, 2014	M, E	13.2 ± 0.1	12.98–13.35	31.28 ± 1.27	28.88-32.80	2.56 ± 1.18	1.0–3.5	4.89 ± 1.25	2.56-6.63
November 19–20th, 2014	M, E; S-2; E	7.5 ± 1.0	5.91–9.13	32.30 ± 0.82	30.96-33.15	4.22 ± 3.62	3.0–13.5	2.20 ± 1.42	0.46-5.72
December 10th, 2014	M, E	5.9 ± 1.0	4.10-6.47	32.47 ± 0.66	31.43-32.94	8.38 ± 1.75	6.5-10.5	1.57 ± 0.59	1.02-2.30
January 14th, 2015	N + 1, HH	0.9 ± 0.4	0.31-1.56	31.89 ± 0.55	31.43-32.94	3.89 ± 1.04	2.0-6.0	0.72 ± 0.27	0.49-1.09
February 12th, 2015	N, F	-0.6 ± 0.2	–0.97 to –0.30	31.63 ± 0.81	28.87–32.20	1.42 ± 0.31	1.0–2.0	1.14 ± 0.26	0.72–1.52

AKE, Akkeshi-ko estuary; AB, Akkeshi Bay; S, spring tide; N, neap tide; M, tide between spring and neap tides; LL, lower low tide; HL, higher low tide; HH, higher high tide; E, ebb tide; F, flood tide; SD, standard deviation. S and N with -1, -2, +1, or +2 represent one or 2 days before and after spring or neap tide.

showed a 10-fold variation across all seasons. Higher values of Z_{SD} were observed in November and December 2014, whereas lower values of Z_{SD} were observed in February 2015 (**Table 1**).

Characteristics of Colored Dissolved Organic Matter Absorption Coefficient and Spectral Slope

The absorption coefficient of CDOM at 355 nm $[a_{\text{CDOM}}(355)]$ in surface waters showed large spatial gradients from freshwater to coastal waters (**Figure 5**). The values of $a_{\text{CDOM}}(355)$ were highest in RB and RO, ranging from 4.454 to 19.210 m⁻¹. These values decreased to 0.510–8.249 m⁻¹ in AKE and to 0.258–7.350 m⁻¹ in AB. Comparisons of the regression lines between salinity and $a_{\text{CDOM}}(355)$ in AKE and AB samples with the mixing lines predicted by two end-members between freshwater and coastal water indicated conservative mixing in $a_{\text{CDOM}}(355)$ with salinity from CDOM-rich wetland water to the coastal waters in AB during each month (**Table 2** and **Figure 5**). In contrast, the regression lines in AKE indicated nonconservative mixing in CDOM with salinity. Although the slope and y-intercept of the regression line for AKE samples in April 2014 was about the same values calculated by the mixing line predicted by two end-members, the coefficient of determination (R^2) was low in comparison to the regression line for AB samples (**Table 2**). The spectral slope coefficient ($S_{275-295}$) in the river was lower than that at the AKE and AB sampling stations. The values of $S_{275-295}$ ranged from 0.0114 to 0.0282 nm⁻¹ and showed an exponential dependence on salinity (**Figure 6A**). In contrast, $S_{350-400}$, which ranged from 0.0105 to 0.0182 nm⁻¹, showed a lack of dependence on salinity (**Figure 6B**). As a result, S_R increased with increasing salinity along the freshwater–estuary–coastal ocean continuum (**Figure 6C**). However, samples collected from AKE lay outside of the exponential mixing line from river to marine samples.

Relationships Between Nutrients, Environmental Variables, and Light Absorption Properties

The relationships between nutrients, environmental variables, and light absorption properties in AKE were distinct from those in AB (**Tables 3**, **4**). The significant relationships between silicate concentrations and both salinity and $a_{\text{CDOM}}(355)$ were found in June 2014 only. No significant relationships between nitrates and phosphate concentrations and any valuables in AKE



except for April and November 2014 (**Table 3**). In contrast, silicate concentrations were negatively correlated with salinity and positively correlated with $a_{CDOM}(355)$ and $a_{CDOM}(443)$ in AB during each month except for December 2014 when the sample size was small (**Table 4**). Significant relationships between silicate concentration and temperature in AB were found in April, May, June, August, September, November 2014 and February 2015. Therefore, in addition to the regression analysis between salinity and $a_{CDOM}(355)$ as described above (See section "Characteristics of CDOM Absorption Coefficient and Spectral Slope"), these results indicated conservative mixing between salinity and silicate concentration from the river to the coastal waters at the surface in AB and non-conservative mixing between them in AKE.

Absorption Budget and Correlation to Z_{SD}

To characterize the dominant absorption component, the relative contributions of each absorption parameter to total non-water absorption at 443 nm $[a_{t-w}(443) = a_{NAP}(443) + a_{ph}(443) + a_{CDOM}(443)]$ were examined (**Figure** 7). Although $a_{CDOM}(443)$ was the dominant light-absorbing component in AKE, except in December 2014, the relative proportion of each absorption component in AB was highly complex. Phytoplankton $[a_{ph}(443)]$ was the main factor affecting light absorption during spring blooms in April 2014. Subsequently, $a_{CDOM}(443)$ dominated the absorption components in May and June 2014. Then, the relative proportion of each absorption component mainly lay within the mixed range of the ternary plot from July 2014 to January 2015; however, $[a_{ph}(443)]$ was dominant again at some stations during the autumn blooms in September 2014 (**Figure** 7**F**). In February 2015, the majority of $a_{NAP}(443)$ values in AB were greater than 50% due to ice cover.

The relationships among water transparency (Z_{SD}), Chl *a* concentrations, and optical absorption properties in AB throughout the study period are shown in **Figure 8**. Although the values of Z_{SD} were not correlated with Chl *a* levels or $a_{ph}(443)$ (**Figures 8A,B**), Z_{SD} was correlated with $a_{NAP}(443)$, $a_{CDOM}(443)$, and a_{Total} (443) (**Figures 8D–F**). No significant relationships were observed between $a_{CDOM}(355)$ and Chl *a* concentration







(Pearson's product-moment correlation; r = 0.05, p = 0.47, n = 192) or between $a_{\text{CDOM}}(443)$ and $a_{\text{ph}}(443)$ (Pearson's product-moment correlation; r = 0.12, p = 0.11, n = 189) in AB.

DISCUSSION

Nutrient Cycles

We conducted monthly observations with high spatial resolution in AKE (a Ramsar protected site) and AB in Japan, both of which are affected by river discharge influenced by the second largest wetland (the Bekanbeushi wetland) in Japan. The SST in AKE was higher than that in AB from April to September 2014 because river temperatures increase before sea temperatures in the study region (Nagao et al., 2016). The SST in AB was below 20°C, even in summer, which is consistent with the findings of previous studies (Hasegawa et al., 2015; Momota and Nakaoka, 2018). Nutrient concentrations in most of the rivers samples showed higher N:P and Si:N ratios than the Redfield ratio due to excess nitrate originating from river inputs and the adsorption of phosphate by the soil (Howard-Williams, 1985; Reddy et al., 1999). As a result, the river samples in our study fell into the P-limited region (Figure 3H). However, lower N:P ratios than the Redfield ratio were widespread in both AKE and AB, indicating that nitrate is the main factor limiting the growth and photosynthesis of primary producers. Moreover, the phosphate concentrations in AKE were significantly higher than those in AB in July, September, and October 2014 (Figures 3C,D and see section "Hydrographic Conditions of the Akkeshi Watershed"). The elevated phosphate concentrations from late spring to summer in AKE (Figure 3C) suggested other sources of phosphate, such as phosphate release from the sediment, excretions from mariculture, and different flows of river discharge. Iizumi et al. (1995) also reported a higher phosphate concentration in AKE during the summer. The release of nutrients from sediments to the water column has also been reported in estuaries and seagrass-dominated regions (Iizumi et al., 1982; Cowan et al., 1996; Ziegler and Benner, 1999b). In AKE, eelgrass beds are most abundant from June to August (Hasegawa et al., 2007; Momota and Nakaoka, 2018). Subsequently, the ammonium flux from the sediments to the water column increases during this time (Hasegawa et al., 2008). Nakagawa et al. (2019) used quantitative PCR to investigate the abundance of nitrous oxide





 (N_2O) -reducing microorganisms in both *in situ* and cultivated sediments in the non-eelgrass and eelgrass zones of AKE, and showed that the microbiomes in eelgrass meadow sediments contributed to the N_2O sink. Additionally, mariculture of Manila clams and Pacific oysters is well developed in AKE (Hasegawa et al., 2014, 2015). Previous studies on the metabolic activities of clams and oysters have shown that they increase ammonium and phosphorous concentrations in the sediment and water column of mariculture regions (Dame et al., 1989; Bartoli et al., 2001; Nelson et al., 2004; Nizzoli et al., 2006; Welsch et al., 2015). Because the development of the eelgrass canopy contributes to a reduction in current velocity in the shallow areas of AKE

(Hasegawa et al., 2008), which in turn led to the decreases in water masses exchange between AKE and AB as well as freshwater, sediments in eelgrass meadows and mariculture could contribute to the increase in phosphate concentration of the water column in the semi-enclosed coastal area of AKE during summer. This could produce the lower N:P ratios in AKE.

Nitrate in AB was almost depleted from spring to summer. Diatom blooms occur every spring in the coastal Oyashio water, leading to decreased nutrient concentrations (Kasai et al., 1997; Saito et al., 2002; Isada et al., 2019). Therefore, water masses with high Chl a concentrations and low nutrient concentrations observed in AB in April 2014 (Figure 4A)

TABLE 2 Results of linear regression analysis between salinity and a _{CDOM} (355) in
AKE and AB and for two-end-members between freshwater (RB) and coastal
water based on salinity.

Month	Area	Slope	y-Intercept	R ²	n
April 2014	AKE	-0.261	7.809	0.544	7
	AB	-0.185	6.217	0.998	19
	Two-endmember	-0.246	8.095	1.000	2
May 2014	AKE	-0.401	12.417	0.986	7
	AB	-0.304	9.861	0.978	22
	Two-endmember	-0.286	9.364	1.000	2
June 2014	AKE	-0.832	23.188	0.803	5
	AB	-0.570	18.078	0.858	22
	Two-endmember	-0.589	19.210	1.000	2
July 2014	AKE	-0.185	8.612	0.118	7
	AB	-0.396	13.042	0.991	18
	Two-endmember	-0.382	12.654	1.000	2
August 2014	AKE	-	-	-	-
	AB	-0.464	15.354	0.987	18
	Two-endmember	-0.386	12.920	1.000	2
September 2014	AKE	-0.486	15.875	0.895	7
	AB	-0.318	10.870	0.977	22
	Two-endmember	-0.251	8.621	1.000	2
October 2014	AKE	-0.291	10.489	0.998	8
	AB	-0.349	11.891	0.993	9
	Two-endmember	-0.240	8.605	1.000	2
November 2014	AKE	0.031	0.216	0.020	7
	AB	-0.225	7.712	0.963	22
	Two-endmember	-0.126	4.454	1.000	2
December 2014	AKE	-0.019	1.822	0.004	7
	AB	-0.469	15.683	0.758	5
	Two-endmember	-	-	-	-
January 2015	AKE	-0.112	4.383	0.032	З
	AB	-0.145	5.023	0.914	18
	Two-endmember	-	-	-	-
February 2014	AKE	-	-	-	-
	AB	-0.143	4.921	0.993	17
	Two-endmember	-	-	-	-

Sample taken in RO was used as the freshwater end-member in August 2014. R^2 and n represent the coefficients of determination and sample size.

indicate nitrate depletion by spring diatom blooms in the bay. Nutrient concentrations in AB from August 2014 to February 2015 gradually increase through strong vertical mixing and remineralization of organic matter (Kasai et al., 1997; Taguchi et al., 1977; Saito et al., 2002), which is consistent with the results obtained in our study.

Influence of River Discharge, Mariculture, and Eelgrass Meadows on the Colored Dissolved Organic Matter Cycle

Conservative mixing between $a_{\text{CDOM}}(355)$ and salinity (**Figure 5**) and the strong salinity – silicate concentration – $a_{\text{CDOM}}(\lambda)$ relationships in AB (**Table 4**) indicated that silicate and CDOM in AB are primarily terrestrial in origin from wetland-influenced



river discharge. Salt marsh and wetlands are the largest source of silicate to coastal area through rivers (Struyf et al., 2006; Struyf and Conley, 2009; Carey and Fulweiler, 2014). Previous studies have shown the significant relationship between salinity and silicate concentration in river estuaries (e.g., Carbonnel et al., 2013; Tedetti et al., 2020; Zhang et al., 2020). In addition, many

TABLE 3 Kendall rank correlations coefficient (r) between nutrient concentrations, environmental variables (temperature, salinity, Chl a concentration), and light	nt
absorption properties at the surface in AKE during sampling cruises.	

Nutrients	Temp	Sal	Chl a	а _{СDOM} (355)	а _{сром} (443)	a _{ph} (443)	a _{NAP} (443)
Nitrates	0.524	-0.905	0.238	0.429	0.429	-0.333	0.810
Phosphate	-0.905	0.333	-0.810	0.143	0.143	-0.238	-0.238
Silicate	0.333	-0.905	0.048	0.429	0.429	-0.143	0.619
Nitrates	-0.400	-0.200	0.200	0.200	0.400	0.200	0.800
Phosphate	0.238	-0.143	-0.048	0.238	0.143	-0.048	-0.143
Silicate	0.238	-0.714	0.333	0.619	0.714	0.143	0.810
Nitrates	NA	NA	NA	NA	NA	NA	NA
Phosphate	0.600	0.000	0.200	0.000	-0.200	0.200	-0.800
Silicate	0.000	-1.000	-0.800	1.000	0.800	-0.800	-0.200
Nitrates	-0.048	-0.143	-0.143	0.810	0.810	NA	0.333
Phosphate	0.429	-0.429	0.524	0.143	0.143	NA	0.238
Silicate	-0.048	-0.143	0.048	0.810	0.810	NA	0.524
Nitrates	-0.714	0.524	-0.619	-0.619	-0.619	-0.524	-0.524
Phosphate	0.238	-0.810	0.905	0.714	0.714	0.810	0.429
Silicate	-0.143	-0.619	0.524	0.524	0.524	0.429	0.238
Nitrates	0.714	0.714	-0.098	-0.714	-0.714	-0.429	0.048
Phosphate	0.524	0.524	-0.098	-0.524	-0.333	-0.810	-0.333
Silicate	-0.333	-0.333	0.098	0.333	0.333	0.238	0.143
Nitrates	0.524	0.524	0.048	-0.333	-0.333	-0.143	0.429
Phosphate	0.714	0.714	0.048	-0.143	-0.143	0.048	0.429
Silicate	-1.000	-1.000	-0.143	0.048	0.048	-0.333	-0.143
Nitrates	0.524	-0.238	-0.429	-0.333	-0.333	-0.429	-0.048
Phosphate	0.714	0.333	-0.619	0.048	0.048	-0.810	-0.619
Silicate	-0.238	-1.000	-0.048	-0.143	-0.143	0.143	0.333
	Nutrients Nitrates Phosphate Silicate Nitrates	Nutrients Temp Nitrates 0.524 Phosphate -0.905 Silicate 0.333 Nitrates -0.400 Phosphate 0.238 Silicate 0.238 Silicate 0.238 Nitrates NA Phosphate 0.600 Silicate 0.000 Nitrates -0.048 Phosphate 0.429 Silicate -0.048 Phosphate 0.238 Silicate -0.143 Nitrates -0.714 Phosphate 0.524 Silicate -0.333 Nitrates 0.524 Phosphate 0.524	Nutrients Temp Sal Nitrates 0.524 -0.905 Phosphate -0.905 0.333 Silicate 0.333 -0.905 Nitrates -0.400 -0.200 Phosphate 0.238 -0.143 Silicate 0.238 -0.714 Nitrates NA NA Phosphate 0.600 0.000 Silicate 0.000 -1.000 Nitrates -0.048 -0.143 Phosphate 0.429 -0.429 Silicate -0.048 -0.143 Phosphate 0.238 -0.810 Silicate -0.143 -0.619 Nitrates -0.714 0.524 Phosphate 0.524 0.524 Phosphate 0.524 0.524 Silicate -0.333 -0.333 Nitrates 0.524 0.524 Phosphate 0.524 0.524 Phosphate 0.714 0.714 S	Nutrients Temp Sal Chl a Nitrates 0.524 -0.905 0.238 Phosphate -0.905 0.333 -0.810 Silicate 0.333 -0.905 0.048 Nitrates -0.400 -0.200 0.200 Phosphate 0.238 -0.143 -0.048 Silicate 0.238 -0.714 0.333 Nitrates NA NA NA Phosphate 0.600 0.000 0.200 Silicate 0.000 -1.000 -0.800 Nitrates -0.048 -0.143 -0.143 Phosphate 0.429 -0.429 0.524 Silicate -0.048 -0.143 0.048 Nitrates -0.714 0.524 -0.619 Phosphate 0.238 -0.810 0.905 Silicate -0.143 -0.619 0.524 Nitrates 0.524 0.524 -0.098 Silicate -0.333 -0.333	Nutrients Temp Sal Ch1 a a _{CDOM} (355) Nitrates 0.524 -0.905 0.238 0.429 Phosphate -0.905 0.333 -0.810 0.143 Silicate 0.333 -0.905 0.048 0.429 Nitrates -0.400 -0.200 0.200 0.200 Phosphate 0.238 -0.143 -0.048 0.238 Silicate 0.238 -0.143 -0.048 0.238 Silicate 0.238 -0.143 -0.048 0.238 Nitrates NA NA NA NA Phosphate 0.600 0.000 0.200 0.000 Silicate 0.000 -1400 -0.800 1.000 Nitrates -0.048 -0.143 0.048 0.810 Nitrates -0.048 -0.143 0.048 0.810 Nitrates -0.714 0.524 -0.619 -0.619 Phosphate 0.724 0.619 0.524	Nutrients Temp Sal Ch l a a _{CDOM} (355) a _{CDOM} (443) Nitrates 0.524 -0.905 0.238 0.429 0.429 Phosphate -0.905 0.333 -0.810 0.143 0.143 Silicate 0.333 -0.905 0.048 0.429 0.429 Nitrates -0.400 -0.200 0.200 0.200 0.400 Phosphate 0.238 -0.143 -0.048 0.238 0.143 Silicate 0.238 -0.714 0.333 0.619 0.714 Nitrates NA NA NA NA NA NA Phosphate 0.600 -0.200 0.000 -0.200 0.000 -0.200 0.000 -0.200 0.800 -0.200 0.800 -0.200 0.800 -0.200 0.800 -0.200 0.800 -0.200 0.800 -0.200 0.800 -0.200 0.800 -0.200 0.800 -0.200 0.800 0.800 0.801 0.810 </td <td>NutrientsTempSalCh1 aacDoM(85)acDoM(44)acpM(44)Nitrates0.524-0.9050.2380.4290.429-0.333Phosphate-0.9050.033-0.8100.1430.143-0.238Silicate0.333-0.9050.2000.2000.429-0.201Phosphate0.238-0.143-0.0480.2380.143-0.048Silicate0.238-0.143-0.0480.2380.143-0.048Silicate0.238-0.1430.3330.6190.7140.143NitratesNANANANANAPhosphate0.6000.0000.2000.000-0.2000.200Silicate0.000-1.000-0.2000.000-0.2000.200Silicate0.000-0.2000.000-0.2000.2000.200Silicate-0.048-0.013-0.1430.810NAPhosphate0.600-0.000-0.2000.000-0.200Silicate-0.048-0.143-0.1430.810NASilicate-0.048-0.1430.619-0.619-0.524Phosphate0.238-0.619-0.619-0.619-0.524Silicate-0.143-0.619-0.619-0.333-0.429Phosphate0.5240.524-0.333-0.333-0.143Silicate-0.333-0.3330.0330.333-0.143Silicate-0.333<</td>	NutrientsTempSalCh1 aacDoM(85)acDoM(44)acpM(44)Nitrates0.524-0.9050.2380.4290.429-0.333Phosphate-0.9050.033-0.8100.1430.143-0.238Silicate0.333-0.9050.2000.2000.429-0.201Phosphate0.238-0.143-0.0480.2380.143-0.048Silicate0.238-0.143-0.0480.2380.143-0.048Silicate0.238-0.1430.3330.6190.7140.143NitratesNANANANANAPhosphate0.6000.0000.2000.000-0.2000.200Silicate0.000-1.000-0.2000.000-0.2000.200Silicate0.000-0.2000.000-0.2000.2000.200Silicate-0.048-0.013-0.1430.810NAPhosphate0.600-0.000-0.2000.000-0.200Silicate-0.048-0.143-0.1430.810NASilicate-0.048-0.1430.619-0.619-0.524Phosphate0.238-0.619-0.619-0.619-0.524Silicate-0.143-0.619-0.619-0.333-0.429Phosphate0.5240.524-0.333-0.333-0.143Silicate-0.333-0.3330.0330.333-0.143Silicate-0.333<

The values which are significant at the p < 0.01 level are in bold.

previous studies have shown strong high to low spatial gradients of CDOM with the increases in salinity in coastal waters (e.g., Ferrari and Dowell, 1998; Rochello-Newall and Fisher, 2002; Del Vecchio and Blough, 2004; Guo et al., 2007) and wetlandinfluenced estuaries (e.g., Helms et al., 2008; Tzortziou et al., 2011). No significant relationships between $a_{\text{CDOM}}(355)$ and Chl a concentration or between $a_{\text{CDOM}}(443)$ and $a_{\text{ph}}(443)$ in AB suggested that (1) the release of CDOM from phytoplankton is small even during spring and autumn phytoplankton blooms in AB and (2) there are no large in situ sources or sinks of CDOM within the bay. The exponential dependence of $S_{275-295}$ and $S_{\rm R}$ on salinity and the constant values of $S_{350-400}$ (Figure 6) showed that photobleaching also plays a major role in the regulation of S₂₇₅₋₂₉₅ during transport and mixing from the river to the coastal waters in AB. S₂₇₅₋₂₉₅ is sensitive to photobleaching in comparison to $S_{350-400}$ and thus, the values of $S_{275-295}$ with increase with photobleaching (Helms et al., 2008; Fichot and Benner, 2012; Danhiez et al., 2017). Fichot and Benner (2012) also showed that the values of $S_{275-295}$ is closely related to the average molecular weight of CDOM and lignin. Accordingly, terrestrial CDOM-rich river waters have higher $a_{\text{CDOM}}(\lambda)$ and lower values of $S_{275-295}$, which is consistent with our results (Figure 6A).

In contrast, non-conservative mixing in $a_{\text{CDOM}}(355)$ with salinity was observed in AKE (**Table 2** and **Figure 5**). No significant relationships between silicate concentration and $a_{\text{CDOM}}(355)$ were found except for June 2014 (**Table 3**). Changes in the slope parameters of CDOM in AKE were also distinct from

those in AB (Figure 6), suggesting different mixing processes inside and outside AKE, as well as other potential inputs from mariculture and eelgrass meadows within AKE. Some studies have shown the importance of seagrass meadows as a DOM and CDOM source in water columns (Ziegler and Benner, 1999a; Stabenau et al., 2004; Tanaka et al., 2019). Based on the analysis of DOC-specific UV absorbance at 254 nm (SUVA254) and the fluorescence excitation-emission matrix spectroscopy coupled with parallel factor analysis (EEM-PARAFAC) of DOM, Maie et al. (2014) showed the conservative behavior of SUVA₂₅₄ in a salinity range of less than 10 in the mouth of the Bekanbeushi River. They also showed seven EEM-PARAFAC components and suggested diverse DOC sources, including terrestrial origin, seagrass, and epiphytic algae. More recently, Zhang et al. (2018) revealed that aquaculture organisms have a significant impact on CDOM production in the mariculture area of the Northern Yellow Sea. Therefore, our results suggest that the contribution of mariculture followed by the eelgrass ecosystem significantly to the nutrients cycles and CDOM absorption in AKE and to the distinct water-mass systems inside and outside AKE. However, the role of mariculture and eelgrass meadows as a source of DOM and CDOM (i.e., the Blue Carbon aspect of seagrass) has yet to be fully investigated in AKE. Additionally, little is known about the role of the microbial carbon pump (Azam et al., 1983; Jiao et al., 2011) in the transfer of DOM and CDOM to higher trophic levels through bacteria, flagellates, and ciliates in the Akkeshi watershed as a whole. Further studies using SUVA254 and EEM-PARAFAC

TABLE 4 | Kendall rank correlations coefficient (r) between nutrient concentrations, environmental variables (temperature, salinity, Chl *a* concentration), and light absorption properties at the surface in AB during sampling cruises.

Month	Nutrients	Temp	Sal	Chl a	а _{СDOM} (355)	а _{СDOM} (443)	a _{ph} (443)	a _{NAP} (443)
April 2014	Nitrates	0.367	-0.400	0.167	0.467	0.500	0.100	0.233
<i>n</i> = 16~19	Phosphate	-0.474	0.439	0.193	-0.450	-0.427	-0.041	-0.029
	Silicate	0.661	-0.743	-0.099	0.708	0.637	-0.287	0.029
May 2014	Nitrates	0.082	-0.030	-0.013	0.117	0.091	0.056	0.030
<i>n</i> = 22	Phosphate	-0.359	0.411	-0.212	-0.307	-0.281	-0.177	-0.169
	Silicate	0.697	-0.628	0.481	0.714	0.688	0.602	0.420
June 2014	Nitrates	0.415	-0.524	0.200	0.543	0.533	0.352	0.686
n = 21~22	Phosphate	-0.191	0.238	0.065	-0.229	-0.221	-0.022	-0.126
	Silicate	0.633	-0.723	0.143	0.714	0.706	0.385	0.506
July 2014	Nitrates	0.029	-0.309	0.096	0.382	0.397	0.150	0.353
<i>n</i> = 17~18	Phosphate	0.033	-0.216	0.144	0.255	0.268	0.176	0.242
	Silicate	0.412	-0.647	0.210	0.686	0.725	0.397	0.647
August 2014	Nitrates	0.190	-0.255	0.150	0.268	0.346	0.020	0.438
<i>n</i> = 18	Phosphate	0.349	-0.414	0.283	0.467	0.520	0.151	0.625
	Silicate	0.712	-0.778	0.516	0.869	0.869	0.438	0.752
September 2014	Nitrates	0.381	-0.467	-0.619	0.505	0.524	-0.019	0.438
n = 21~22	Phosphate	0.673	-0.740	-0.578	0.778	0.797	0.100	0.616
	Silicate	0.762	- 0.829	-0.505	0.867	0.886	0.152	0.629
October 2014	Nitrates	-0.056	-0.444	-0.222	0.444	0.444	0.167	-0.111
<i>n</i> = 9	Phosphate	0.167	-0.444	-0.222	0.444	0.444	0.056	0.111
	Silicate	0.111	-0.833	-0.389	0.833	0.833	0.111	-0.167
November 2014	Nitrates	-0.229	-0.299	-0.022	0.160	0.186	-0.022	0.255
n = 22	Phosphate	-0.255	-0.342	-0.134	0.238	0.281	-0.100	0.351
	Silicate	-0.758	-0.844	-0.186	0.758	0.784	0.056	0.714
December 2014	Nitrates	-0.600	-0.800	0.000	0.200	0.600	-0.200	0.200
<i>n</i> = 5	Phosphate	-1.000	-0.800	0.400	0.600	1.000	0.200	0.600
	Silicate	-0.400	-0.200	1.000	0.800	0.400	0.800	0.800
January 2015	Nitrates	0.373	0.203	0.373	-0.307	-0.268	0.242	-0.386
<i>n</i> = 18	Phosphate	0.399	0.255	0.320	-0.359	-0.320	0.242	-0.516
	Silicate	-0.490	-0.765	-0.359	0.739	0.647	-0.490	0.556
February 2015	Nitrates	0.595	0.529	0.033	-0.559	-0.603	0.137	-0.569
<i>n</i> = 17~18	Phosphate	0.765	0.909	0.020	-0.912	-0.809	0.176	-0.529
	Silicate	-0.699	-0.869	0.150	0.853	0.838	-0.007	0.621

The values which are significant at the p < 0.01 level are in bold.

analyses are required to clarify the contribution of wetlands, salt marshes, eelgrass meadows, and mariculture to DOM and CDOM in AKE and AB.

Implications for Ecosystem Models in Optically Complex Coastal Waters

Ternary plots of absorption components showed that CDOM absorption was the main factor affecting light distribution at the surface of AKE across all seasons (**Figure 7**). These results suggest that the water mass in AKE was affected by CDOM-rich wetland river discharge and the release of CDOM from eelgrass meadows and mariculture. $a_{\text{NAP}}(443)$, which reflects the presence of suspended particles, had a small impact on the light absorption budget in AKE, except in December 2014 because development of the eelgrass canopy contributed to a reduction in current velocity and a corresponding decrease in sediment resuspension in eelgrass meadows (Hasegawa et al., 2008). On

the other hand, our monthly observations with high spatial resolution revealed that the main light-absorbing component in AB varied widely among seasons. Absorption by phytoplankton assemblages accounted for more than half of the total absorption budget at some stations during the spring and autumn blooms in April and September 2014 (**Figures 7A,F**). The contribution of NAP to the total absorption budget increased in February because particles resuspension is enhanced by strong vertical mixing and the river waters and water mass in AKE are frozen solid during the winter (**Figure 7K**). Therefore, our results suggest that the dominant absorption property varies seasonally, even in the wetland-influenced coastal region.

Moreover, we found significant relationships between Z_{SD} and $a_{NAP}(443)$ and $a_{CDOM}(443)$ in AB for all samples across all seasons (**Figures 8D–F**). Chl *a* concentrations and $a_{ph}(443)$ were not correlated with Z_{SD} in the study area (**Figures 8A,B**). Accordingly, our results highlighted that the inherent optical properties (IOPs), including NAP and CDOM, are crucial



FIGURE 7 | Relative contributions of CDOM, NAP, and the phytoplankton absorption component to total non-water absorption at 443 nm (A–K) from April 2014 to February 2015.

for estimating water transparency in optically complex coastal waters. Because the parameters of Chl *a* concentration and Z_{SD} are often used as indicators of eutrophication and turbidity in

inland, coastal, and oceanic waters, many previous studies (e.g., Lewis et al., 1988; Falkowski and Wilson, 1992; Morel et al., 2007; Boyce et al., 2010, 2012; Doron et al., 2011) have used the



empirical relationship between Z_{SD} and Chl *a* concentrations to investigate phytoplankton productivity and develop algorithms for satellite ocean color remote sensing, especially in open oceans with optically simple Case I water, where phytoplankton is the primary factor affecting the IOPs of a water body (Morel and Prieur, 1977; Prieur and Sathyendranath, 1981; IOCCG, 2000). However, the variations of IOPs in optically complex coastal waters (Case II water) interacting with terrestrial waters are determined by phytoplankton, NAP, and CDOM (IOCCG, 2000; Hooker et al., 2020, 2021). Although many empirical conversion factors have been reported for predicting the diffuse attenuation coefficient of the photosynthetically available radiation (PAR) $(K_{\text{PAR}}, \text{m}^{-1})$, which is an apparent optical property (AOP) that varies with the sun angle (Preisendorfer, 1986), there is no universal conversion factor because Z_{SD} is affected by the bulk optical properties, especially in Case II waters (Lee et al., 2018 and references therein).

Colored dissolved organic matter also exhibits strong absorption in the UV range (Bricaud et al., 1981; Coble, 2007; Nelson and Seigel, 2013) and plays an important role in shading aquatic organisms from harmful UV radiation (Walsh et al., 2003; Tedetti and Sempéré, 2006). In fact, Taguchi et al. (1994) investigated the influence of UV radiation on the natural assemblage of phytoplankton during spring and autumn diatom blooms in AB and showed an enhanced photosynthetic rate in the absence of UV-B radiation. CDOM could protect primary producers in AKE and AB and contribute to the enhanced growth and photosynthesis of primary producers. Additionally, in AKE, the changes in the intensity and spectral distribution of light associated with the changes in CDOM and NAP absorption could influence below-ground organic carbon storage in seagrass soils, which constitute the majority of the total carbon stocks of seagrasses (Fourqurean et al., 2012).

In the Akkeshi watershed, some three-dimensional physicalbiological coupled models including eelgrass and aquaculture components have been developed for the environmental conservation and sustainable management of aquaculture and fisheries (Oshima et al., 1999, 2006; Akabane et al., 2003; Yoon et al., 2013; Abe et al., 2015). These ecosystem models employ a simple formulation to describe light distribution in the water column. However, previous studies have emphasized the importance of considering the spectral light field using the bio-optical and/or radiative transfer model in ecosystem models (Fujii et al., 2007; Kettle and Merchant, 2008; Dutkiewicz et al., 2015; Bengil et al., 2016). For example, Urtizberea et al. (2013) conducted a sensitivity analysis of the influence of CDOM on the euphotic zone using marine ecosystem models, and showed that the simulated euphotic zone properties are strongly influenced by variations in CDOM attenuation. They therefore suggested that CDOM variations are useful for constraining uncertainties

in water column predictions in marine ecosystem models. Adams et al. (2016) proposed the seagrass-sediment-light (SSL) feedback for ecosystem models to help with the spatial prioritization of conservation and restoration efforts in the seagrass meadows of coastal environments. Furthermore, Clark et al. (2019) proposed a mechanistic photochemical model of CDOM for the carbon cycle model, especially in regions with strong gradients of CDOM along salinity. The results presented herein indicate that IOPs, including CDOM released from the mariculture and eelgrass meadows, could improve ecosystem model predictions of light distribution and spectral quality in the water column, as well as evaluations of the carbon budget in coastal waters, which are highly productive and important for sustainable management and the livelihood of coastal communities.

CONCLUSION

This study is the first to investigate the seasonal and spatial distribution of the absorption properties of CDOM, NAP, and phytoplankton as a function of temperature, salinity, nutrients, and water transparency along the river-eelgrass meadowscoastal waters continuum in the semi-enclosed coastal sea of Akkeshi-ko estuary and Akkeshi Bay, Japan, which includes the second largest Ramsar protected wetland (the Bekanbeushi wetland) in Japan. Although silicate concentrations and CDOM absorption in the Akkeshi watershed is primarily influenced by wetland-influenced river discharge from the Bekanbeushi River, our study suggests that mariculture and eelgrass meadows contribute to nutrient cycle and CDOM absorption, even in wetland-influenced coastal waters. Our study also shows that the absorption spectra of NAP and CDOM, rather than Chl a concentration, have a significant impact on water transparency in the coastal waters of Akkeshi Bay. The results of this research indicate that IOP components as well as CDOM derived from the metabolic activities of mariculture and eelgrass meadows

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could improve the prediction of light intensity and quality in the water column in ecosystem models of the freshwater–eelgrass– coastal waters continuum with optically complex coastal waters. However, further studies on the contribution of multiple sources to nutrients and CDOM are required to better understand Blue Carbon in coastal regions.

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/supplementary material, further inquiries can be directed to the corresponding author/s.

AUTHOR CONTRIBUTIONS

TI conceived and designed this research. TI and HA conducted the fieldwork. TI, HA, and HK did the experiment and analyses. TI drafted the manuscript. TI, HA, HK, and MN contributed to improving the final manuscript. All the authors contributed to the article and approved the submitted version.

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