Summertime episodic chlorophyll $a$ blooms near the east coast of the Korean Peninsula

Young-Tae Son, Jae-Hyoung Park, and SungHyun Nam

School of the Earth and Environmental Sciences/Research Institute of Oceanography, Seoul National University, Seoul 08826, Republic of Korea

Correspondence: SungHyun Nam (namsh@snu.ac.kr)

Received: 11 April 2018 – Discussion started: 23 April 2018
Revised: 6 July 2018 – Accepted: 9 August 2018 – Published: 30 August 2018

Abstract. We present intensive observational data of surface chlorophyll $a$ bloom episodes occurring over several days in the summers of 2011, 2012 and 2013, accompanying the equatorward advection of low sea surface salinity (SSS) water near the east coast of the Korean Peninsula. Time-series analysis of meteorological and oceanographic (physical and biochemical) parameter data, such as chlorophyll fluorescence (CF) from surface mooring, ocean color (chlorophyll $a$ and total suspended sediment), sea surface height (satellite-derived) and serial hydrographic data (from in situ measurements), was used to investigate the relationship between surface bloom events and changes in seawater characteristics and currents. In the summers of the 3 years, a total of 10 bloom events (E01–E10) were identified during which the surface CF was significantly (> 2 $\mu$g L$^{-1}$) enhanced over a relatively long (> 1 day) period. The bloom events in the summers of 2011 and 2012 were accompanied by low or decreasing SSS for several days to a week after heavy rainfall at upstream stations and equatorward currents. Unlike the typical 8 of the 10 events (80 %), E07 was potentially derived from the onshore advection of high CF offshore water of southern origin into the coastal zone near the mooring, whereas E10 possibly prevailed by offshore advection of high CF plume water trapped by the coastal area. Contrasting with many coastal systems, these findings indicate that eventscale productivity near the east coast of the Korean Peninsula in summer is not controlled by local blooms triggered by either nutrients or light availability, but by the equatorward and cross-shore advection of high CF plume water.

1 Introduction

Biological blooms, associated with, among other phenomena, the horizontal advection of chlorophyll-rich water (often having low salinity and high nutrients linked to heavy rain, e.g., nutrient loading), have been frequently observed in many coastal systems (e.g., Yin et al., 2004; Crespo et al., 2007; Dai et al., 2008; Halverson and Pawlowicz, 2013; Reifel et al., 2013). Blooms stimulated by plume-delivered nutrients and enhanced stratification were observed near and offshore of Hong Kong (Dai et al., 2008; Yin et al., 2004). During bloom events, a severalfold increase in chlorophyll $a$ (Chl $a$) and significant shift in phytoplankton community structure were observed (Dai et al., 2008). The effects of effluent discharge plumes on coastal phytoplankton communities were examined from the City of Los Angeles Hyperion Water Reclamation Plant, demonstrating that localized blooms occurred a few days after the plume water discharge (Reifel et al., 2013). The Fraser River plume affects Chl $a$ distribution in the Strait of Georgia, British Columbia, Canada, revealing large Chl $a$ differences among the local plumes, despite insensitivity in the long-term average (Halverson and Pawlowicz, 2013).

There are several small river plumes potentially affecting Chl $a$ distribution near and offshore of the east coast of the Korean Peninsula; yet, the effects remain poorly understood. High summer (from June to September, JJAS) precipitation often accompanying heavy rainfall around the Korean Peninsula accounts for $> 50 \%$ of the annual precipitation in the region. During summer, most rivers in the region become flooded and discharge large volumes of freshwater into the adjacent marginal seas, including the East Sea (Sea of Japan), Yellow Sea and East China Sea (Bae et al., 2008; Kong et al.,
Chl \(\alpha\) distribution in the southwestern East Sea off the east coast of the Korean Peninsula has been found to be associated with physical processes at mesoscale or larger scales, including spring and fall blooms that have been detected using satellite ocean color data, data from short-duration ship surveys (Hyun et al., 2008; Kang et al., 2004) and time-series data collected continuously from moored buoys (Hong et al., 2013; Son et al., 2014). Despite wide-range images available from geostationary and polar-orbit satellite ocean color remote sensing (Yoo and Kim, 2004; Son et al., 2014; Hyun et al., 2008; Kim et al., 2011), phytoplankton blooms observed over several days to weeks near the coast, particularly during the well-stratified summer season, have rarely been examined. Thus, we aimed to address the episodic bloom events in summer and investigated the effects of river plumes on Chl \(\alpha\) distribution near and away from the east coast of the Korean Peninsula.

2 Data and methods

Time-series data of meteorological, physical and biochemical parameters have been measured using a surface mooring named ESROB (East Sea Real-time monitoring Ocean Buoy), deployed at a water depth of 130 m, about 8 km off the mid-east coast of the Korean Peninsula (Fig. 1). The collected data included wind speed and direction at 2 m above the sea surface, photosynthetically active radiation (PAR) at about 2 m above the sea surface and at a depth of 10 m, temperature and salinity at five depths (5, 20, 40, 60 and 110 m), current vertical profiles with an interval (bin size) of 4 m (uppermost bin corresponds to 5 m depth) and sea surface temperature (SST), salinity (SSS), dissolved oxygen (DO) and chlorophyll fluorescence (CF) measured by a Water Quality Monitor (WQM) at a depth of about 1 m. Details on the technical design, improvements and early-phase operations of ESROB have been described previously (Nam et al., 2005).

In the present study, we used data collected for ~3 years, from April 2011 to December 2013, with an emphasis on the three summer periods (JJAS) when the poleward alongshore current (showing a general width of up to about 40 km) averaged over 6 years reversed to an equatorward direction (Park et al., 2016).

The CF as a factory-calibrated Chl \(\alpha\) concentration in units of \(\mu g\ L^{-1}\) following the manufacturer’s (WET Lab) instructions always needs calibration with in situ measurements owing to long-term sensor drift and the fact that different Chl \(\alpha\) concentrations may yield the same fluorescence energy. Thus, we aimed to calibrate the concentrations of nitrate were analyzed simultaneously with 64 samples to determine the nitrate proxy based on the relationship between temperature and nitrate. Separately, to observe the fine-scale coastal SST and SSS distributions around the ESROB, in situ measurements using a small research vessel equipped with a thermosalinograph (SEB21, 10 s sampling interval) were conducted on 30 July 2013, a couple of days after heavy rainfall. Since non-photochemical quenching has a significant influence on the CF in response to changes in ambient light (Müller et al., 2001), particularly for a single-channel excitation Chl \(\alpha\) fluorometer, the effects were corrected from the ESROB CF data following the methods described in Halverson and Pawlowicz (2013) before being calibrated with in situ water samples.

We used high-resolution daily data generated by the geostationary ocean color imager (GOCI) satellite (composed using eight images) to estimate surface Chl \(\alpha\) distributions. The spatial resolution of the GOCI is 500 m and its altitude is 50 times higher (35 786 km) than that of polar-orbiting ocean color satellites (Ryu et al., 2012). Chl \(\alpha\) concentration observed from the GOCI can be easily contaminated by total suspended sediment (TSS) and colored dissolved organic matter (CDOM) in the coastal regions (Ryu et al., 2012). Thus, the GOCI Chl \(\alpha\) was calculated through software modules of the GOCI Data Processing System (GDPS, described in Han et al., 2010 and Ryu et al., 2012) by applying a correction algorithm for the TSS and CDOM, as well as by minimizing the contaminating effects of cloud, sea fog and aerosols (level 1B). Nevertheless, relationships extracted Chl \(\alpha\) (Fig. 2a). In addition to the chlorophyll calibration, the concentrations of nitrate were analyzed simultaneously with 64 samples to determine the nitrate proxy based on the relationship between temperature and nitrate. Separately, to observe the fine-scale coastal SST and SSS distributions around the ESROB, in situ measurements using a small research vessel equipped with a thermosalinograph (SEB21, 10 s sampling interval) were conducted on 30 July 2013, a couple of days after heavy rainfall. Since non-photochemical quenching has a significant influence on the CF in response to changes in ambient light (Müller et al., 2001), particularly for a single-channel excitation Chl \(\alpha\) fluorometer, the effects were corrected from the ESROB CF data following the methods described in Halverson and Pawlowicz (2013) before being calibrated with in situ water samples.

We used high-resolution daily data generated by the geostationary ocean color imager (GOCI) satellite (composed using eight images) to estimate surface Chl \(\alpha\) distributions. The spatial resolution of the GOCI is 500 m and its altitude is 50 times higher (35 786 km) than that of polar-orbiting ocean color satellites (Ryu et al., 2012). Chl \(\alpha\) concentration observed from the GOCI can be easily contaminated by total suspended sediment (TSS) and colored dissolved organic matter (CDOM) in the coastal regions (Ryu et al., 2012). Thus, the GOCI Chl \(\alpha\) was calculated through software modules of the GOCI Data Processing System (GDPS, described in Han et al., 2010 and Ryu et al., 2012) by applying a correction algorithm for the TSS and CDOM, as well as by minimizing the contaminating effects of cloud, sea fog and aerosols (level 1B). Nevertheless, relationships
between the GOCI Chl a and TSS in coastal and offshore areas in Fig. 1 were compared with a linear regression to determine the Chl a in the coastal region (Fig. 2b, c). Results exhibited that the higher the value, the wider the scatter. Despite the fact that the absolute value of Chl a can be overestimated at high TSS (Kim et al., 2016), this indicates that the GOCI Chl a in this area is still useful for understanding the variation in Chl a spatial distribution because the horizontal pattern of Chl a is realistic. Satellite-altimeter-derived sea surface height (SSH) products corrected using coastal tide-gauge sea-level data along the east coast of the Korean Peninsula (Choi et al., 2012) were used to examine surface geostrophic currents around and offshore of the ESROB in the summer of 2013. Precipitation data (provided by the Korea Meteorological Administration, KMA) were also used to compare the bloom timings with those of heavy rainfall in summer. Precipitation (mm day$^{-1}$) was recorded every 3 h during the summers of 2011, 2012 and 2013 at stations along the coast (SP: SinPho, HH: HamHeung, WS: WonSan, JJ: JangJun, SO: Sockcho, BGN: BukGangNeung, DH: DongHae), and the data were proxied as freshwater discharges from several small rivers into the East Sea (Fig. 1) without available data for freshwater discharges along the northern coast of the Korean Peninsula.

Current and wind vectors were corrected for local magnetic deviation, decomposed into alongshore and cross-shore components rotating counterclockwise from the north by 30°. Wind stresses have been calculated following $\tau = \rho_a \cdot C_D \cdot |W| \cdot W$ ($\rho_a$: air density, $C_D$: drag coefficient, $W$: wind), and alongshore and cross-shore components of current ($V_a$ and $U_c$) and wind stress ($W_{Sa}$ and $W_{Sc}$) are expressed by the coordinate transformation, respectively (Large and Pond, 1981). All variables were low-pass-filtered with the half power centered at 40 h.

3 Results

3.1 Climatological CF variations

Annual cycles of wind stress ($W_{Sa}$, $W_{Sc}$), surface CF, SST, SSS, surface DO and surface current ($V_a$, $U_c$ at the uppermost bin) observed at ESROB were obtained by climatologically averaging monthly mean values over the 3 years from 2011 to 2013, which showed significant summertime CF enhancements in addition to two well-documented blooms in spring and fall), weakened wind forcing, increased SST, decreased SSS, oversaturated surface DO (though absolute DO decreased) and strengthened equatorward ($V_a < 0$) surface currents (Fig. 3). The CF enhancements during the summer with significantly high concentrations $> 1 \mu g L^{-1}$ in July, accompanied by decreased SSS (abruptly decreased from June to July) and strengthened equatorward currents (maximum speed of 15 cm s$^{-1}$ in July), implied high Chl a and low-salinity water of northern origin. Although absolute DO decreased with increasing SST, the surface water was oversaturated for most of the summer, implying a significant role of surface bioactivity. Weak poleward ($V_a > 0$ and $U_c \sim 0$) surface currents were observed throughout the year, except in summer, when strong equatorward ($V_a < 0$ and $U_c \sim 0$) currents prevailed (Park et al., 2016).

3.2 CF events observed in summers of 2011, 2012 and 2013

In the summers of 2011, 2012 and 2013, 10 bloom events (E01–E10) were identified by the surface CF being significantly enhanced over a considerable period, i.e., days to weeks (Fig. 4, Table 1). The CF bloom events were defined as the period during which $CF > 1.0 \mu g L^{-1}$. Then, among the events, we selected only those during which the duration of $CF > 2.0 \mu g L^{-1}$ was longer than 1 day as the final events. The summer bloom event lasted for several days to weeks, which is shorter than the typical duration of spring
Figure 3. Climatology for (a) alongshore and cross-shore components of wind stress, (b) chlorophyll fluorescence, (c) water temperature, (d) salinity, (e) dissolved oxygen in both mL L\(^{-1}\) and percent saturation, and (f) alongshore and cross-shore components of surface (~5 m) current constructed using ESROB data collected in 3 years from 2011 to 2013. Summer season (JJAS) is shaded.

Figure 4. Time series of low-pass-filtered (cutoff period of 40 h) chlorophyll fluorescence observed at ESROB during the three summers (JJAS) of (a) 2011, (b) 2012 and (c) 2013. The episodic bloom events are shaded in green and labeled E01 to E10.

and fall blooms. Six events, three in each year (E01–E03 and E04–E06), were identified in the summers of 2011 and 2012, whereas four (E07–E10) occurred in 2013 (Fig. 4). The average SST, SSS and CF for the duration of each event are listed in Table 1.

During the CF events in the summer of 2011 (E01–E03), low SSS was observed at ESROB several days to a week after remarkable wind forcing and heavy rainfall (maximum of 160 mm day\(^{-1}\) during E02) at upstream stations, accompanying enhanced equatorward currents (Fig. 5a, c, e and f). Two typhoons (Maon and Muifa), yielding a maximum wind stress of 0.25 N m\(^{-2}\), passed through the region during the CF bloom events, inducing strong equatorward (before E01) and poleward (after E03) wind stresses (arrows labeled M1 and M2 in Fig. 5b) and implying downwelling (before E01) and upwelling (after E03) in the vicinity of ESROB. Interestingly, the equatorward (poleward) wind stress may strengthen equatorward (poleward) and onshore (offshore) surface currents. Indeed, strong equatorward currents were observed up to 2 days after the peak wind forcing immediately before E01, whereas the equatorward currents were markedly weakened by the poleward wind stress immediately after E03 (Fig. 5b, f).

Similarly, the CF events in the summer of 2012 were also accompanied by low or decreasing SSS several days to a week after heavy rainfall at upstream stations and equatorward currents (Fig. 6a, c, e and f). Three (Khanun, Bolaven and Tenbin) among the four typhoons in the summer affected the surface CF, SSS and surface currents during the events. Since typhoon Khanun drove poleward wind stress, the strong equatorward currents (a consequence of downwelling induced by the equatorward wind stress, as also testified by the rise in temperature at all levels before E04; Fig. 6d) which developed before and during most of E04 were weakened, and SSS increased to reduce the salinity stratification and decrease surface CF during E04 (arrow labeled K in Fig. 6b, c, e and f). After the typhoon passed, the surface CF increased again along with re-enhancing equatorward currents, re-stratifying salinity and decreasing SSS during E05 (Fig. 6c, e and f). Two typhoons (Bolaven and Tenbin) successively passed the area, and poleward (equatorward) wind stress imposed by Bolaven (Tenbin) induced an upwelling (downwelling) response with poleward (equatorward) and offshore (onshore) transport in the upper layer, decreasing (increasing) water temperature and increasing (decreasing) salinity in the whole column during E06. The poleward wind stress imposed by Bolaven induced well-mixed conditions with high SSS, low SST and strong poleward surface currents (arrow labeled B in Fig. 6b, c, d and f). However, the reversed wind stress imposed by the successive Tenbin typhoon resulted in decreasing SSS and increasing SST, weakening the poleward surface current (strengthening equatorward surface current) and rapidly increasing surface CF (peak exceeding 4.5 µg L\(^{-1}\)) (arrow labeled T in Fig. 6b, c, d, e and f).

Contrasting with the CF bloom events in the summers of 2011 and 2012, two of the four events (E07 and E10) in the summer of 2013 did not follow heavy enough rainfall at the upstream stations nor equatorward currents (Fig. 7a, f). The SSS remained high and SST temporally decreased (negative anomaly) during E07 (Fig. 7c and d), whereas relatively high SST and low SSS were observed during E10 (Fig. 7c, d). Contrasting with the other 2 years, winds were mild, and
no typhoon passage was reported in the summer of 2013 (Fig. 7b).

3.3 Surface CF distributions

The equatorward advection of low-salinity, chlorophyll-rich plume water into the ESROB area along the coast was confirmed from a series of daily composite GOCI Chl $a$ only when clear images containing few clouds were available. One example presented here is from four images continuously available from 24 to 27 July 2013, before E09 (Fig. 8a–d). A high surface CF zone in the northern area (e.g., off the SP, HH and WS sites; Fig. 1) was separated from that in the southern area (e.g., between the coast and Ulleung Island (UI); Fig. 1) following the poleward current – the East Korea Warm Current (EKWC) – whereas a more coastal branch extended equatorward with time near the coast (Fig. 8a–d) after the heavy rainfall of 19–24 July (Fig. 7a). The high CF plume water was elongated and reached JJ by 24 July, SO by 25–26 July, and most probably hit ESROB by 27 July (Fig. 8d is cloudy, but salinity drops in Fig. 7), yielding the E09 event from 28 July to 1 August (Table 1, Fig. 7). The SST and SSS observed using the thermosalinograph on 30 July 2013 in the vicinity of ESROB consistently demonstrated wedge-shaped patterns with low SSS and high SST water confined near the coast and reaching farther south passing BGN (Fig. 7), yielding the E09 event (start and end dates) of 21–27 July 2013.

4 Discussion

4.1 Horizontal advection

The low-salinity chlorophyll-rich water originating from the northern coastal region often accompanying heavy rainfall is advected equatorward along the coast into the coastal zone in the vicinity of ESROB in summer, and is primarily responsible for most (80 %, 8 out of 10) of the CF events. The rate of Chl $a$ change observed at ESROB is comparable with the rate estimated from the spatial Chl $a$ gradient and speed of equatorward advection. The equatorward advection distance of high Chl $a$ water is measured to be dy = 100 km over 3 days (i.e., dr) with Chl $a$ change (difference between Chl $a$ at the plume source and the initially oligotrophic water at ESROB) of about 2.5 µg L$^{-1}$ (i.e., dChl) from the series of four daily composites of GOCI Chl $a$ collected during 24–27 July 2013 before E09 (Fig. 8a–d). With an advective speed of 0.4 m s$^{-1}$ (=100 km 3/day$^{-1}$), this yields a rate of Chl $a$ change of 0.86 µg L$^{-1}$ day$^{-1}$ (=0.4 m s$^{-1}$×2.5 µg L$^{-1}$/100 km$^{-1}$) owing to the alongshore advection (i.e., dChl/∂y), which is consistent with the observed rate (dChl/∂t, where dChl was estimated from the ESROB measurements and dr = 1 h) for

---

Table 1. Sea surface temperature (SST) in °C, sea surface salinity (SSS) in g kg$^{-1}$, chlorophyll $a$ fluorescence (CF) in µg L$^{-1}$, duration in days and euphotic depth ($Z_{eu}$) in m during the E01–E10 observed from the surface mooring. NA: not available.

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
<th>SST</th>
<th>SSS</th>
<th>CF (start and end dates)</th>
<th>Duration</th>
<th>$Z_{eu}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>2011</td>
<td>E01</td>
<td>20.5</td>
<td>31.2</td>
<td>1.65 (21–25 July)</td>
<td>4.9</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td>E02</td>
<td>22.3</td>
<td>30.9</td>
<td>1.91 (26 July–3 August)</td>
<td>8.3</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td>E03</td>
<td>24.3</td>
<td>29.9</td>
<td>1.61 (5–8 August)</td>
<td>2.5</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td>E04</td>
<td>21.4</td>
<td>32.9</td>
<td>1.67 (16–20 July)</td>
<td>3.5</td>
<td>22</td>
</tr>
<tr>
<td>2012</td>
<td>E05</td>
<td>22.8</td>
<td>32.8</td>
<td>1.29 (21–27 July)</td>
<td>5.8</td>
<td>20.6</td>
</tr>
<tr>
<td></td>
<td>E06</td>
<td>18.1</td>
<td>33.4</td>
<td>2.35 (29 August–5 September)</td>
<td>6.4</td>
<td>16.8</td>
</tr>
<tr>
<td>2013</td>
<td>E07</td>
<td>16.1</td>
<td>34.1</td>
<td>1.6 (1–4 July)</td>
<td>2.3</td>
<td>17.8</td>
</tr>
<tr>
<td></td>
<td>E08</td>
<td>21.2</td>
<td>33.2</td>
<td>1.6 (12–16 July)</td>
<td>4.4</td>
<td>15.7</td>
</tr>
<tr>
<td></td>
<td>E09</td>
<td>25.0</td>
<td>32.1</td>
<td>1.7 (28 July–1 August)</td>
<td>4.3</td>
<td>12.7</td>
</tr>
<tr>
<td></td>
<td>E10</td>
<td>26.7</td>
<td>31.9</td>
<td>1.4 (18–23 August)</td>
<td>5.9</td>
<td>15.2</td>
</tr>
</tbody>
</table>
Figure 5. Time-series data collected in 2011 of (a) daily rainfall amounts observed at weather stations (SP: SinPho, HH: HamHeung, WS: WonSan, JJ: JangJun, SO: Sockcho, BGN: BukGangNeung, DH: DongHae) along the east coast of the Korean Peninsula, and (b) alongshore (solid) and cross-shore (dash) wind stresses, (c) salinities and (d) water temperatures observed at the surface (red), 5 (cyan), 20 (blue) and 40 m (pink), (e) surface CF and (f) alongshore (dashed) and cross-shore (solid) currents, observed at ESROB. The bloom events are labeled E01 to E03. In the top axis of (a), dates/times of the satellite-altimetry-derived surface geostrophic current map and geostationary satellite ocean color image (GOCI) are marked with black diamonds and a red arrow, respectively. Nearby passages of typhoons are indicated by black arrows in (b) (M1: Maon, M2: Muifa and T: Talas).

E09 (up to 1.26 µg L\(^{-1}\) day\(^{-1}\)) averaged over the period when \(\partial\text{Chl} a/\partial t > 0\) and others (mean: 0.87 µg L\(^{-1}\) day\(^{-1}\)), supporting the fact that the alongshore advection plays a primary role in CF variability near the coast. The distribution and temporal evolution of SSS observed in 30 July 2013 implies that the low-salinity plume water (SSS < 29 g kg\(^{-1}\)) found in the northern coastal area; Fig. 8e) is mixed with saline offshore water while advected equatorward, yielding slightly higher (> 31 g kg\(^{-1}\)) SSS at ESROB. These findings are similar to those of bloom events with a rate of CF change (2–4 µg L\(^{-1}\) day\(^{-1}\), estimated from Fig. 11 of Halverson and Pawlowicz, 2013) controlled by the advection of low SSS and high CF plume water in other coastal systems (Halverson and Pawlowicz, 2013).

In contrast to E09, the high surface CF observed during E07 is not explained by equatorward advection of low-salinity chlorophyll-rich water originating from the northern coastal region, but potentially by the onshore advection of high CF water of southern origin advected via the EKWC. Hyun et al. (2009) demonstrated that the highest primary productivity in the southwestern East Sea is induced by the transport of high CF water originated from upwelling of nutrient-rich water along the southern east coast of the Korean Peninsula. The high CF water may affect the productivity near the mid-east coast of the Korean Peninsula as advected by the EKWC and its meanders, particularly on the western or coastal side of the front formed by the EKWC. Indeed, a rate of cross-shore Chl a change around ESROB from the surface CF distribution observed during E07 (Fig. 9a) is roughly 0.1 µg L\(^{-1}\) km\(^{-1}\) \((d\text{Chl} = 1.0 \mu g L^{-1} \text{and } dx = 10 \text{km})\) and a rate of Chl a change by cross-shore advection \((u\partial\text{Chl} a/\partial x)\) is estimated to be 0.86 µg L\(^{-1}\) day\(^{-1}\) \((\approx 0.1 \text{ m s}^{-1} \times 1.0 \mu g L^{-1}/10 \text{km}^{-1})\) with a cross-shore velocity of 0.1 m s\(^{-1}\) (estimated from the ESROB measurements), which supports this assertion, demonstrating the influence of the high CF region offshore on the
ESROB site (Fig. 9a, d). Onshore advection of the high CF water originated from the upwelling of nutrient-rich water along the coast accounts for half of the CF change during the event (up to 1.60 µg L\(^{-1}\) day\(^{-1}\) averaged over the E07 when \(\partial\text{Chl}_a/\partial t > 0\) observed at ESROB during E07 (Fig. 7). Conversely, offshore advection of high CF coastal plume water of northern origin, similarly to E09 and other northern water advection events, may also be significant, as is also the case for the E10 bloom. Based on previous research conducted in other coastal systems, E10 is similar to results on temporal and spatial variations of CDOM, CF and primary productivity by cross-shore (onshore and/or offshore) advection of high SST and high CF plume water associated with local circulations (Brzezinski and Washburn, 2011; Warrick et al., 2007). Thus, cross-shore advection of low SSS and high CF water associated with ambient circulation plays an equally significant role in shaping and triggering bloom events in the coastal area.

4.2 Other mechanisms

The high CF events observed at ESROB are not local blooms triggered by either nutrients or light availability. The upward vertical flux of nitrate into the euphotic zone at Huntington Beach, southern California, shows how vertical nutrient supply triggers local chlorophyll blooms (Omand et al., 2012). Omand et al. (2012) demonstrated that each episodic bloom was preceded by a vertical nitrate flux event 6–10 days earlier using nitrate concentrations estimated from a temperature proxy. Relationships between nitrate and temperature and between nitrate and salinity observed from the surveys in July and October 2011 and April 2012 are not significantly different from each other, and the vertical nitrate fluxes were estimated by the temperature proxy to discuss the potential role of nitrate in triggering the episodic blooms. However, both advective and turbulent nitrate fluxes estimated using a nitrate proxy utilized from temperature measurements (Fig. 10) did not account for the observed CF blooms (not shown). Moreover, local blooms triggered by nutrients supplied by equatorward advection is not supported by surface CF distribution (decreasing equatorward) during 24–27 July 2013.
Figure 7. Same as Fig. 6 but for the 2013 bloom events labeled E07 to E10, and no typhoon occurrence.

Figure 8. (a)–(d) Daily series of GOCI indicating surface chlorophyll $a$ distributions from 24 to 27 July 2013. Surface distributions of in situ (e) salinity and (f) temperature (dashed lines: ship tracks; dots: CTD stations) in 30 July 2013 a couple of days after heavy rainfall in the region. Two black arrows in each panel point to the same locations in the vicinity of JJ (JangJun) and SO (Sockcho).
Y.-T Son et al.: Summertime episodic chlorophyll a blooms near the east coast of the Korean Peninsula

Figure 9. Distributions of (a) daily composite of chlorophyll a concentration in 3 July 2013, obtained from the GOCI, and satellite-altimetry-derived surface geostrophic currents in (b) 3 July and (c) 21 August 2013. Schematics for (d) on-shore and (e) off-shore advection of high CF surface water for 3 July (E07) and 21 August 2013 (E10).

Although some episodic CF blooms (E01 and E06) are preceded by flux peaks with a typical time lag of 4–12 days, most events are not directly linked to the variability in vertical nitrate fluxes, suggesting only minor roles of nutrient flux in shaping CF variability observed at ESROB in summer.

Time series of the euphotic zone depth \(Z_{eu}\) were compared with the other time-series data recorded at ESROB to examine the effects of light adaptation on the bloom events, using the data collected using two PAR sensors available for 2012 and 2013 (Figs. 6 and 7). Basically, the average for the E04 to E10 bloom periods, \(Z_{eu} = 18\) m, was deeper than \(10.5\) m, which is \(Z_{eu}\) averaged over the two whole summer periods (JJAS), indicating that the light environment was favorable, at least for the retaining and increasing of the CF bloom observed at ESROB. A \(Z_{eu}\) of 20 m obtained by averaging over the three bloom events (E04–E06) in 2012 was deeper than that (\(Z_{eu} = 15\) m for E07–E10) in 2013, supporting more favorable CF bloom conditions in 2012 than 2013. Correspondingly, CF of 1.8 \(\mu g\) L\(^{-1}\) averaged over E04–E06 in 2012 was higher than that in 2013 (\(\sim 1.6\) \(\mu g\) L\(^{-1}\) for E07–E10). Our results for the deeper \(Z_{eu}\), with higher CF in summer 2012 than summer 2013, are consistent with those in other systems (e.g., Mississippi River coastal system), in which light attenuation plays a significant role in increasing phytoplankton biomass and productivity variation (Lehrter et al., 2009). However, the CF changes among the individual events do not necessarily follow \(Z_{eu}\) variations (Table 1), suggesting a minor role of light availability in shaping the CF variability observed at ESROB.

Figure 10. A linear fit (bold line) between temperature (Temp.) and nitrate (NO\(_3\)) for Temp < 14.0 °C (NO\(_3\) = 0 for Temp > 14.0 °C) to observations near the east coast of the Korean Peninsula in the summers of 2011 and 2012. Standard deviations for nitrate and absolute salinity in g/kg are shown with vertical bars and colors (color bar on the right), respectively.

4.3 Interannual variations

The CF bloom events near the coast can vary interannually depending on the passage of typhoons. Five typhoons that passed through this area were associated with the CF
bloom events for two summers (2011 and 2012), and there was no typhoon affecting the CF bloom events in summer 2013. Both strong wind forcing and intensive rainfall associated with typhoon passage nearby determine how the plume water is adveected to and around ESROB, which varies from year to year. In 2011, for example, the CF enhancement (E01) was accompanied by the passage of MAON (equatorward wind stress and current) through the area south of ESROB, whereas E03 ended with the passage of MUIFA (poleward wind stress and current) passing through the area north of ESROB (Fig. 5b). Similarly, surface CF decreased (increased) with the passages of typhoons KHANUN and BOLAVEN (TENBIIN) through the area north (south) of ESROB (Fig. 6b). Without any typhoon passage in the summer of 2013, only half of the CF events could be explained by the alongshore advection contrasting with those in the other 2 years (Fig. 7b). Thus, the primary productivity in the area is possibly affected severely by interannual variations of typhoon-induced alongshore advection.

Remote wind forcing significantly affecting summertime equatorward currents near the coast via equatorward propagating coastal trapped waves (CTWs) varied in the summers of 2011, 2012 and 2013 (Park and Nam, 2018, in revision). The CTWs generated off the Russian coast (∼1000 km from ESROB) changed equatorward currents at the location of ESROB to yield more equatorward advection in summer 2011 and 2012 and more poleward advection in summer 2013 of low-salinity plume water near the coast (Park and Nam, 2018, in revision). These results may be relevant to more CF bloom events explained by equatorward advection of plume water of northern origin in summer 2011 and 2012 than summer 2013 (six of six events vs. two of four events). Therefore, interannual variations of alongshore advection and surface CF blooms near the coast are possibly affected by the CTWs propagating equatorward from the Russian coast, where wind forcing varies considerably to generate CTWs. Park and Nam (2018, in revision) also quantified the role of the EKWC on the alongshore current variability near the coast, which reveals a reduced EKWC impact and more equatorward currents near the coast during summer 2011 and 2013 than in summer 2012. Although this is inconsistent with fewer CF bloom events explained by the equatorward advection of plume water of northern origin in summer 2013, cross-shore advection of high CF water of either northern (E10) or southern origin (E07) are possibly associated with EKWC recirculation based on the patterns of surface geostrophic currents (Fig. 9).

5 Concluding remarks

The low-salinity chlorophyll-rich water originating from the northern coast of the Korean Peninsula accompanying heavy rainfall is often adveected equatorward along the coast in summer, resulting in high surface CF events near the mid-east coast of the Korean Peninsula. Alongshore advection of high CF waters is primarily responsible for most (80 %, 8 of 10) of the CF events, which confirms that the bloom events are possibly controlled by the advection of low SSS and high CF plume water in summer. In contrast to the bloom events associated with alongshore advection, the high surface CF observed during E07 is possibly explained by the onshore advection of high CF water of southern origin advected by the poleward-flowing EKWC. Similarly, offshore advection of high CF coastal plume water of northern origin may be significant, as in the case of E10. Therefore, the equatorward and cross-shore advection of chlorophyll-rich plume water with decreasing SSS plays a primary role in the high productivity near the east coast of the Korean Peninsula in summer. Summertime CF near the coast varies interannually as the horizontal advection varies significantly, interannually associated with typhoon passages nearby, CTWs generated from the Russian coast and influence of the EKWC, which should be addressed using long-term time-series data in the future.

Data availability. All data are available upon request to the authors.

Author contributions. This work was conceptualized and funding was secured by SHN and YTS. In situ measurements were designed by SHN and YTS and performed by YTS and JHP with equipment provided by SHN and YTS. Data were analyzed by YTS and JHP. The manuscript was written by YTS and SHN and edited by YTS, SHN and JHP. All authors have approved the final article.

Competing interests. The authors declare that they have no conflict of interest.

Acknowledgements. We thank Kyung-Ill Chang for his helpful comments to improve the original version of this paper. GOCI, precipitation and satellite-altimetry-derived sea surface height data were provided by the KIOST, KMA and AVISO, respectively. This research was supported by the Basic Science Research Program through the National Research Foundation of Korea (NRF) funded by the Ministry of Education (no. 2017R1D1A1B03035958 and NRF-2015R1D1A1A02062252) and was a part of the project entitled “Deep Water Circulation and Material Cycling in the East Sea”, funded by the Ministry of Oceans and Fisheries, Republic of Korea. This work is partly supported by the Agency for Defense Development (UD170006DD), Republic of Korea.

Edited by: Emilio Marañón
Reviewed by: two anonymous referees
Y.-T Son et al.: Summertime episodic chlorophyll a blooms near the east coast of the Korean Peninsula

References


