1. Introduction

There have been green tides annually at the Yellow Sea since a large-scale green tide occurred there in 2007 (Cui et al., 2012). The major causes of these green tides include eutrophication and increasing numbers of Porphyra yezoensis farms (Liu et al., 2009; Liu et al., 2010; Luo et al., 2012; Huo et al., 2013; Liu et al., 2013; Zhang et al., 2014). Large-scale green algae can cause enormous economic damage to aquaculture and tourism for collection and disposal (Wang et al., 2009; Liu et al., 2013).

The maximum effect range of green tides can extend to tens of thousands of square kilometers (Keesing et al., 2011), and thus, satellites can be effectively used to detect them (Hu, 2009). The remote sensing methods that have been used to detect green tides include the Normalized Difference Vegetation Index (NDVI, Hu,
2009; Shi and Wang, 2009; Choi et al., 2010; Liu et al., 2010; Keesing et al., 2011; Lee et al., 2011; Cui et al., 2012; Son et al., 2012; Xing et al., 2015; Xing and Hu, 2016), Floating Algae Index (FAI, Hu, 2009; Hu et al., 2010; Lee and Lee, 2012; Xing and Hu, 2016), Enhanced Vegetation Index (EVI, Hu, 2009; Son et al., 2012; Son et al., 2015), Virtual-Baseline Floating macroAlgae Height (VB-FAH, Xing and Hu, 2016), Floating Green Algae Index (FGAI, Lee and Lee, 2012), Index of floating Green Algae for GOCI (IGAG, Son et al., 2012; Son et al., 2015), and the visual interpretation of false color images (Lü and Qiao, 2008; Zhang et al., 2013). While these methods differ in terms of the resolution at which green tide can be quantified, they are all capable of identifying the presence of these algae accurately.

Most satellite-based remote sensing studies on green tides have been carried out on the waters off the coast of China. Green tides sink over time (Lü and Qiao, 2008; Wang et al., 2015) and off the coast of China, most green tides sink in the waters off the Korean Peninsula after passage through the Yellow Sea. However, even some patch of algae traveling into Korean waters can cause damage. Green tides appeared along the southwestern shore of Korea and around Jeju Island in Korea in 2008 (Choi et al., 2010), 2009 (Kim et al., 2011), 2011 (Son et al., 2012; Son et al., 2015), and 2013 (MBC News, 2013). As for studies on floating green algae found in Korean waters, Choi et al. (2010) identified green tide near Jeju Island during a field study in 2008. Son et al. (2012) also verified that green tides were present in the waters adjacent to Jeju Island and in the southwestern coastal waters of the Korean Peninsula during a field study in 2011. Son et al. (2015) used the Geostationary Ocean Color Imager (GOCI) to find a patch of green algae that reached Korea in 2011 and also estimated its movement using Lagrangian particle tracking experiments.

The current study detected green tide that developed along the northeastern coast of China in 2015 and tracked their movement into adjacent waters using satellite images. Prior to this study, the characteristic reflectance properties of Ulva prolifera, the main type of floating green algae in the region were known (Liu et al., 2010; Luo et al., 2012; Huo et al., 2013; Zhao et al., 2013; Wang et al., 2015). Data from the 500 m spatial resolution Communication, Ocean, and Meteorological Satellite (COMS) / GOCI were used to detect the green tides and in the case of very small patches, Landsat / Enhanced Thematic Mapper Plus (ETM+) and Operational Land Imager (OLI) data were employed for their higher spatial resolution of 30 m. Since water temperature is a limiting factor for green algae growth (Kim et al., 1991; Taylor et al., 2001), NOAA Advanced Very High Resolution Radiometer (AVHRR) sea surface temperature (SST) data were used to evaluate the relationship between temperature and the development of floating algae masses. It is anticipated that this study will contribute to the advancement of remote sensing detection methods for green tides and to a better understanding of the occurrence characteristics of green tides in the Yellow Sea, which will be useful for future mitigation efforts.

2. Materials

1) Reflectance measurement of U. prolifera

To identify the characteristic reflectance properties of U. prolifera, the primary component of the Yellow Sea green tides, U. prolifera samples were obtained in Muan, Jeollanam-do, South Korea on February 12, 2015 (Fig. 1(a)). An outdoor experiment was carried out for approximately 10 minutes starting at 10:45 local time (01:45 UTC). First, the reflectance of exposed U. prolifera was measured. The samples were then placed in a box full of filtered sea water to mimic a floating state, and then remeasured.

Reflectance was measured with a hyperspectral
spectroradiometer (TriOS-RAMSES), which had a spectral resolution of 3.3 nm and a spectral range of 320-950 nm, for a total of 190 channels. The instrument had an accuracy of 0.3 nm. The total water leaving radiance \( L_{wT} \) (W/m\(^2\)/nm/sr), skyradiance \( L_{sky} \) (W/m\(^2\)/nm/sr), and downwelling irradiance \( E_d \) (W/m\(^2\)) were measured. \( L_{wT} \) and \( L_{sky} \) were set at incidence angles of 30° from nadir and zenith, respectively, and both were set at a relative azimuth of 135° to minimize the effects of sun glint. Remote sensing reflectance \( R_{rs} \) was obtained by using each of these elements in the following equation:

\[
R_{rs} = \frac{(L_{wT} - F_r \times L_{sky})}{E_d},
\]

where \( F_r \) is the Fresnel reflection, or the quantity of light reflected from the surface boundary of water and the atmosphere. Generally, at an acquisition incidence angle of 30°, reflectance is 2.5% (Austin, 1974).

2) Data and methods for studying the target waters

The target waters of this study included the Yellow Sea, East China Sea, and a portion of the southern waters along the coast of Korea (Fig. 1(a)). Landsat images (30-m resolution) were used for the detection of initial occurrences of floating green algae (Fig. 1(a)) and occurrences of algae in seas adjacent to the Korean Peninsula (B and C in Fig. 1(a)), both of which required higher spatial resolution data because of the small size and number of algal masses present. Landsat images were based on the Level 1 data obtained through the United States Geological Survey (USGS, http://glovis.usgs.gov). The Fast Line-of-sight Atmospheric Analysis of Spectral Hypercubes (FLAASH) atmospheric correction module of ENVI was applied to these images. GOCI images (500-m resolution) were obtained from the Korea Ocean Satellite Center (KOSC, http://kosc.kiost.ac.kr) for the interval of May 16 through August 5, 2015. Only those images collected on well represented green tide were selected. The Rayleigh-corrected reflectance \( R_{rc} \) was generated by processing the L1B level products through the GOCI Data Processing System (GDPS ver.1.3) to remove atmospheric scattering (Gordon et al., 1988). The equation for \( R_{rc} \) is as follows:

\[
R_{rc} = \frac{\pi L_{TOA}/(F_0 \cos \theta_b) - R_r}{},
\]

where \( L_{TOA} \) is the radiance at the top of the atmosphere observed by a satellite sensor, \( F_0 \) is the mean solar radiation incident on Earth at the top of the atmosphere level, \( \theta_b \) is the solar zenith angle, and \( R_r \) is the reflectance caused by Rayleigh scattering in the
atmosphere.

Hu (2009) compared the NDVI, EVI, and FAI indices in Moderate Resolution Imaging Spectroradiometer (MODIS) and Landsat images and found that the FAI is the vegetation index least affected by aerosol type and thickness, solar/viewing geometry, and sun glint. Thus, FAI represents the most stable metric for detecting floating marine algae. However, the FAI cannot be applied to GOCI datasets because the GOCI images lack the necessary short-wave infrared (SWIR) band (Lee and Lee, 2012; Son et al., 2012). For this reason, in the current study, the NDVI, a simple method requiring only near-infrared (NIR) and red bands, was used in the GOCI images, while the FAI was used in Landsat images. The NDVI, as it was applied to the GOCI images, was defined as follows (Rouse et al., 1973):

\[
\text{NDVI} = \frac{(R_{\text{NIR}} - R_{\text{RED}})}{(R_{\text{NIR}} + R_{\text{RED}})},
\]

where \(R_{\text{NIR}}\) and \(R_{\text{RED}}\) are calculated at GOCI bands 5 (660 nm) and 8 (865 nm), respectively.

The FAI, as it was applied to the Landsat images, is defined as follows (Hu, 2009):

\[
\text{FAI} = \frac{R_{\text{NIR}} - R_{\text{RED}}}{R_{\text{NIR}}},
\]

\[
R'_{\text{NIR}} = R_{\text{RED}} + \frac{(R_{\text{SWIR}} - R_{\text{RED}})}{\lambda_{\text{NIR}} - \lambda_{\text{RED}}} \times \frac{\lambda_{\text{SWIR}} - \lambda_{\text{RED}}}{\lambda_{\text{SWIR}} - \lambda_{\text{RED}}},
\]

where \(\lambda_{\text{RED}} = 662\,\text{nm}\), \(\lambda_{\text{NIR}} = 835\,\text{nm}\), and \(\lambda_{\text{SWIR}} = 1648\,\text{nm}\) for Landsat ETM+, and \(\lambda_{\text{RED}} = 654.6\,\text{nm}\), \(\lambda_{\text{NIR}} = 864.6\,\text{nm}\), and \(\lambda_{\text{SWIR}} = 1609\,\text{nm}\) for Landsat OLI.

Water temperature is a crucial factor that limits the growth of Ulva spp. (Kim et al., 1991). SST data collected by the AVHRR sensors onboard the NOAA-18 and NOAA-19 weather forecasting satellites and directly transmitted to the National Institute of Fisheries Science (NIFS) were used to determine surface water temperatures in this study. The SST data were combined to generate monthly averages for May through August.

3. Results

1) Measured reflectance spectra for U.prolifera

The Rrs spectra of U. prolifera measured by the TriOS spectroradiometer are shown the green region (555 nm, 0.02 sr⁻¹). Reflectance increased significantly at 680 nm, and relatively high reflectance was observed in the NIR spectral range (700-900 nm, 0.04-0.11 sr⁻¹).

The \(R_{\text{s}}\) spectra of U. prolifera samples submerged in filtered sea water exhibited approximately 29% lower reflectance than that of the exposed samples. More specifically, the submerged spectra showed a \(R_{\text{s}}\) decrease of approximately 72% at 555 nm. These results are similar to the radiometric measurements of U. prolifera acquired during a field study involving healthy and massive bloom conditions conducted by Son et al. (2012). Such decreased reflectance is a result of incident light being absorbed or scattered by the sea water.

2) Detection of floating green algae in the Yellow Sea in 2015 using satellite images

The green tides in the Yellow Sea in 2015 were first detected off the coast of the Jiangsu Province on May 14 using the Landsat/ETM+ data (coordinates: 34°5′
N, 121˚5’ E, Fig. 1(a)). The Landsat FAI image (Fig. 3(a) and magnified in Fig. 3(b)), clearly shows floating green algae in a light green coloration. These algal masses were confirmed by the GOCI data two days later (Fig. 4(a)). The detection of the algal mass in the 500 m resolution GOCI images just two days after initial detection in the 30 m Landsat images is indicative of the high growth rate of floating green algae. Wang et al. (2015) stated that floating U. prolifera can exhibit a maximum growth rate of 26.3 % per day.

Fig. 4 illustrates the chronology of the green tides as detected by the GOCI images. Patches were found off the coast of the Jiangsu Province and in the middle of the Yellow Sea (Fig. 4(a)) on May 16, 2015. Other studies have confirmed that floating green algae blooms occur off the coast of the Jiangsu Province in mid-May (Liu et al., 2009; Keesing et al., 2011; Liu et al., 2013; Zhang et al., 2014; Wang et al., 2015), whereas their movement to the middle of the Yellow Sea during this period has not been reported. The NIFS carried out a
field study in the area ranging from the western to southwestern waters of Korea aboard fisheries vessel TAMGU-8 during a similar period (May 16-21, 2015). Throughout this study, a band of golden tide, *Sargassum horneri*, ranging in size from 1 to 300 ha was found by the NIFS along the southwestern coast of the Korean Peninsula and in the waters surrounding Jeju Island (Fig. 5). The golden tides are known to move with the surface currents from Taiwan or the South China Sea to areas of higher latitude (Komatsu et al., 2014). In this regard, the algal patches found by the present study in the area west of the Korean Peninsula on May 16 and 20 (Fig. 4(a), (b)) were likely golden tides. A patch moving from the middle of the East China Sea to the middle of the Yellow Sea was also observed in the May 25th image (Fig. 4(c)).

During a series of oceanographic observations conducted on the East China Sea by the NIFS on May 31, 2015, both green algae and brown algae were observed and photographed (Fig. 1(b)). The floating green algae bloomed rapidly and expanded northward between May 20 and 25, with some of the masses moving eastward (Fig. 4(c)). On June 6, most green tides had moved out of the waters of high turbidity, which are identifiable in an NDVI image as waters with negative NDVI values (Fig. 4(d)), while some of them moved eastward from the Jiangsu Province. The entire patch could not be confirmed as green algae because golden tide was found in the field until May 31. At this time, the patch moving northward from the south was no longer present in the images.

The areal extent of green tides reached its maximum off the coast of the Shandong Peninsula on June 12 (Fig. 4(e)), and was maintained until July 8 (Fig. 4(i)). On June 21, the detection area of green tide was the maximum (Fig. 6). Despite the fact that most of the Yellow Sea was covered with clouds except the part of the Shangdong Peninsula on July 8 (Fig. 4(i)), the area of green tide sharply decreased on July 13 (Fig. 4(j), Fig. 6), when the weather was relatively clear after the typhoon Cham-hom passed (Fig. 1(a)). On June 12, a portion of the green tides moved to the southeast. This patch moved from the Shandong Peninsula to the East China Sea, and alternatively, a portion moved to an area between Jeollanam-do and Jeju Island. The presence of green tide between Jeollanam-do and Jeju Island was confirmed in the June 18 Landsat/OLI FAI image (Fig. 7(b)) and in the field by the NIFS from June 16-17, 2015 (Fig. 7(a)). On July 1, a portion of the green tides
moved to the middle of the Yellow Sea, between Jeollanam-do and Jeju Island (Fig. 4(g)). This patch was verified in the July 4 Landsat/OLI FAI image (Fig. 7(c)) but was not detected in the GOCI NDVI image (Fig. 4(h)). The patch was tens to hundreds of kilometers in size when it passed through the Yellow Sea, whereas it was only 0.01 to 1 km in size when it was found in Korean waters. These data indicate that the 500 m resolution of GOCI is sufficient for detecting green tide patches of massive sizes but insufficient for detecting the smaller masses that eventually flow into Korean coastal areas.

The GOCI NDVI images detected a small number of green tide distributed from the Shandong Peninsula to the Subei Bank on July 30 (Fig. 4(k)), and the final algal patches were observed on August 5 (central coordinate: 36°N, 123°E).
Water with high concentrations of suspended sediment exhibits a characteristic reflectance spectrum with a maximum at 555 nm, and a wavelength-dependent decrease throughout the remaining spectrum (Moon et al., 2010). These highly turbid waters are represented by negative vegetation index values and are marked in purple and black in the Landsat OLI FAI image of Fig. 8. In the three images shown, floating green algae are concentrated at the boundary between the open sea and the highly turbid area. Fig. 8(a) and 8(b) show the floating green algae moving out of the highly turbid area off the Chinese coast to the open sea and expanding in the shape of a hammer. Fig. 8(c) provides a magnification of the area marked with a red square in the Landsat OLI FAI image of Fig. 7(b). Here, a band of floating algae was detected at the boundary between the open sea and water mass where the cold pool of Jindo occurs.

According to the NOAA/AVHRR SST images in Northeast Asia sea from 1985 to 2009, the Yellow Sea exhibits the greatest change in annual average temperature (17.6˚C) (Min et al., 2010). Large temperature changes in the Yellow Sea are assumed to act as an important limiting factor in the growth of algae. Here, we evaluated the relationship between the development of the algae and water temperature. The monthly average NOAA/AVHRR SST data were used to examine the water temperature where green tide were present (Fig. 9). The SSTs off the coast of the Jiangsu Province where green tide initially appeared in May ranged from 14˚C to 18˚C (Fig. 9(a)). The observation is supported by a previous experiment on algal growth conducted by Kim et al. (1991), which found that the relative growth rates (RGR) of Enteromorpha (now Ulva) linza and Enteromorpha (now Ulva) prolifera (0.85 and 0.80, respectively) were the highest at a temperature of 15˚C. The June water temperatures along the coast of the Jiangsu Province were between 19˚C and 21˚C (Fig. 9(b)). However, the
water temperatures off the coast of the Shandong Peninsula where algal blooms occurred were 1°C to 2°C colder, between 18°C and 21°C. The water temperatures between Jeollanam-do and Jeju Island were between 15°C and 20°C, and the cold pool of Jindo was widely developed in Jeollanam-do at approximate spatial bounds of 34-35°N × 125-127°E. The water temperature of the open sea was approximately 1°C colder than that of the coastal waters at Jeju Island. The July water temperatures were off the coasts of the Jiangsu Province and Shandong Peninsula were 25-26°C and 23-25°C, respectively (Fig. 9(c)). The water temperatures in August, when the last green tide were observed, were in the range of 24-28°C (Fig. 9(d)). *U. linza* and *U. prolifera* have been shown to grow at 25°C (RGR: 0.55 and 0.30, respectively), but not at 30°C (Kim *et al*., 1991).

### 4. Discussion

The average reflectance values of *U. prolifera* floating in filtered sea water were 29% lower than completely exposed *U. prolifera*. The difference appears to be related to the algal area exposed above the water when in a floating state. This suggests that green tide detected on satellites can be underestimated by actual amounts.

The green tides on the Yellow Sea in 2015 were first detected by Landsat images (May 14), and then, larger green algal masses were observed in GOCI images two days afterwards (May 16). These results demonstrate that the algae can exhibit high daily growth rates (Wang *et al*., 2015). Thus, depending on the period of analysis, it may be possible to use the 500 m resolution GOCI sensor for initial floating algae detections, given its excellent observation frequency of 8 times per day. Since green tides on the Yellow Sea typically cover a large area, sensors that have a wide observation range are required to identify the entire area impacted. The GOCI is a geostationary orbit sensor that carries out observations within a range of 2,500 × 2,500 km based around 130°E × 36°N, a region that includes the entire area of the Yellow Sea. In Korea, GOCI-II is in development with a planned launch date set for 2019. It is a geostationary orbit sensor for ocean color observations that will exhibit better performance than the GOCI (spatial resolution: 250 m and observation frequency: 10 times per day). GOCI-II will provide more faster and accurate results in detecting green tide in the Yellow Sea.

Green tides generated in the Yellow Sea along the coast of China move from the south to the north by riding the wind-driven surface layer currents (Liu *et al*., 2009; Keesing *et al*., 2011; Lee *et al*., 2011; Qiao *et al*., 2011; Son *et al*., 2015). Choi *et al*., (2010) stated that the mechanism of green tide movement from the coast of China to adjacent waters through the Yellow Sea is most consistent with the movement of Changjiang Diluted Water (CDW). Fig. 4(d) shows a patch of marine algae moving from the mouth of the Yangtze River to Jeju Island, verifying the suggestion made by Choi *et al*., (2010). However, in the images taken on June 12th and July 1st (Fig. 4(e), (g)) a patch was observed between the Shandong Peninsula and Jeju Island. The movement of this patch is consistent with that of tidal residual currents flowing into the southeast along the Yangtze Bank (Lee and Beardsley, 1999; Lee *et al*., 2011). These currents are stronger than the opposing winds or currents (Lee *et al*., 2011). A patch moving to the region between Jeollanam-do and Jeju Island was found in the June 12 image (Fig. 4(e)). A weak flow consistent with the movement of this patch is generated between Jeollanam-do and Jeju Island in the eastern direction due to tidal residual currents (Lee and Beardsley, 1999). It seems that the movement of green tides from the Yellow Sea to adjacent waters is affected by the combination of tides, CDW, winds, and currents, which should be further studied to provide a greater understanding of green tide dynamics in the Yellow Sea.
The areal extent of green tide masses significantly decreased as they moved through the Yellow Sea from the Chinese coast. The green tides moving through the middle of the Yellow Sea formed a band that was tens to hundreds of kilometers in length on June 12 (Fig. 4(e)). A smaller band of length 0.01 to 1 km was found between Jeollanam-do and Jeju Island between June 16 and 18 (Fig. 7). A similar observation was made of algae in the middle of the Yellow Sea on July 1 (Fig. 4(g)) and those between Jeollanam-do and Jeju Island on July 4 (Fig. 7(c)).

*Ulva* spp. and are buoyant because of their hollow pipe structures (Kim *et al*., 1991) and thus light thalli, wide surface area, and air locked between bodies that are stacked together. They can remain submerged in the water column near the surface as sunken algal (SA) masses. The number SA masses is higher in converging waters than in diverging waters (Lüand Qiao, 2008). It seems that floating green algae sink as a result of the air emitted over time or because of sea water disturbances. For example, many of the algal masses were removed during and after Typhoon Cham-hom (Fig. 4(j)) due to water disturbance.

Blooming refers to the state where the number of algae reproducing is higher than that of the SA. Nutrients are crucial for algal reproduction. Algae can reproduce rapidly along the Chinese coast because of the high nutrient levels in those waters. On the other hand, limited reproduction and sinking may be more common in the middle of the Yellow Sea because of the significantly lower amounts of nutrients (Wang *et al*., 2003). Kim *et al*. (2011) reported that green algal mats observed in the southeastern Yellow Sea in 2009 were old and less active. These mats may have assumed such a state because they moved through the middle of the Yellow Sea, where nutrients were lacking. However, green tide observed moving through the CDW, an area containing highly concentrated nutrients, may have been able to reproduce with few limitations (Choi *et al*., 2010).

Moreover, it has been found that green tide tend to gather along the boundary of two water masses with different densities (Fig. 8). The development of the Jindo cold pool prevented the inflow of green tide from China in to the coastal region of Jeollanam-do. However, islands outside of the influence of the Jindo cold pool, notably many archipelagos off the southwestern coast of Korea, may be susceptible to the influx of the algae. In contrast, green tide will easily flow to Jeju Island where the coastal water is unlikely to be developed. As Jeju Island has a great number of incoming and outgoing ships and is highly developed in terms of tourism, it would likely be one of the islands most severely damaged by green tides that move through the Yellow Sea.

*Ulva* spp. can grow rapidly in optimal water temperatures and nutrient supplies (Liu *et al*., 2009; Luo *et al*., 2012). An appropriate environment for the growth of green tide can be provided by nutrient-rich cold water pulled up to the surface layer by upwelling, strong tidal currents, and southerly and southeasterly winds (Lee *et al*., 2011). SST images show that the surface waters along the Chinese coast were 1 to 2°C colder than the open sea from May through August of 2015 (Fig. 9). The findings of Kim *et al*. (1991) and Luo *et al*. (2012) indicated that *U. prolifera* relative growth rate increases as the water temperature increases from 5 to 15°C, with a peak growth rate occurring at 15°C. These algae stopped growing at water temperatures between 25°C and 30°C in the experiment of Kim *et al*. (1991), whereas they kept growing at a rate of 16–21% per day even at 30°C in the experiment of Luo *et al*. (2012). In an experiment on the growth of eight types of green tide-forming marine algae, except for *U. prolifera*, most of them showed a very low growth rate in water temperatures between 25 to 30°C (Taylor *et al*., 2001).

Most green tide that move to the East China Sea tend to sink. However, the green tide that move to the coast
of the Korean Peninsula eventually become stacked up on the coast and have led to problems similar to those experienced in China. Monitoring green tides by using satellites and ships will be necessary for building a better understanding of the bloom formation and degradation processes, and this information may be useful for the design of future mitigation programs. The authors hope that the results of this study will be effectively applied to such activities.

Further research should be carried out modeling the development and movement of the algae in China. Son et al. (2015) hypothesized that green tide will be recurrent, but that their severity will increase or decrease depending on environmental factors (nutrients, temperature, typhoons, etc.). Lastly, green tide moving to the Korean Peninsula may increase with changes to residual flow, particularly tidal residual currents and wind-driven currents. These points should be explored in further detail in future research.

5. Conclusion

The Chinese coast has been receiving much attention regarding the green tides that occur on the Yellow Sea. The data from this study confirm that portions of these green tides can move to the southwestern shores of the Korean Peninsula, Jeju Island, and the East China Sea through the Yellow Sea. Scientific research is needed to clarify the inter-country movement of green tides, one of the Harmful Algal Blooms (HABs). The efficiency of natural disaster monitoring will be increased by combining a geostationary orbit satellite and a high-resolution polar orbit satellite.

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