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Characterization of the organic vs. inorganic fraction of suspended particulate matter in coastal waters based on ocean color radiometry remote sensing

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Abstract. Knowledge of the organic and inorganic particulate fraction of suspended material in coastal waters is essential for the study of particle dynamics and biogeochemical cycles in these complex and highly variable environments. Thanks to the availability of appropriate spatial sensors and to the considerable improvements in algorithms dedicated to the satellite observation of coastal waters from ocean color radiometry (OCR) achieved in the last 2 decades, various optical and biogeochemical parameters can now be routinely monitored over coastal waters. Here we show that a proxy for particulate composition (PPC) can be estimated from OCR observations. The present algorithm, based on a neural network approach, has been validated using a broad range of biogeochemical data collected in various contrasted coastal waters and has been applied to MERIS observations over the global coastal ocean at a 1 km × 1 km spatial resolution from 2002 to 2012. The relevance of the temporal occurrence of PPC in a given water pixel has been illustrated over the global coastal ocean, and its pertinence has been discussed in depth for the English Channel and the southern North Sea, which are characterized by a well-documented variability in suspended particulate matter composition. The present algorithm can directly be applied to all OCR sensors.

1 Introduction

Water quality parameters display large spatiotemporal variability in coastal waters as these areas are the location of strong coupling between aquatic and terrestrial systems and are under pressure from great natural and anthropogenic forcing. The characterization of the spatiotemporal distribution of biological, biogeochemical, and physical parameters in coastal waters is of fundamental importance for a variety of applications dedicated to coastal management, which often involves economic interests, and for improving our understanding of the dynamics of the coastal ecosystems and their associated biogeochemical cycles.

Among the large set of water quality parameters sampled in coastal waters, the concentration of the suspended particulate matter (SPM) or equivalent parameters (e.g., the turbidity) has been intensively studied by the scientific community as a key parameter for understanding sediment transport, downstream sedimentation, and coastal geomorphological processes (Velegrakis et al., 1997; Lahet and Stramski, 2010; Vantrepotte et al., 2012; Loisel et al., 2014; Anthony et al., 2015; Marchesiello et al., 2019). For instance, combining SPM spatiotemporal products with wave data allows resuspension areas to be identified (Loisel et al., 2014). While the SPM spatiotemporal patterns provide relevant information on the suspended particulate dynamics, the variation in the composition (i.e., chemical nature) of SPM may disclose rel-
evant information on the complex chemical, physical, and biological processes occurring in coastal waters. For instance, the portion of particulate organic matter (POM) in SPM is of particular interest when investigating the adsorption of trace elements on particles, abrupt changes in water quality due to pelagic or benthic blooms, or the fate of suspended matter between the water column and sediments. Modeling particulate transport requires specific modules coupled with hydrodynamical models. For example, in the SUBSTANCE module (Mengual et al., 2017), which can be coupled with CROC0, a French code built upon the well-known Regional Oceanic Modeling System (Shchepetkin and McWilliams, 2005), conservative and non-conservative (i.e., biological) particulate substances have to be defined by their own density and/or settling velocity, depending on the nature of the SPM (mineral vs. organic). The settling and flocculation processes, closely linked to the organic fraction of SPM and to the transport of particulate variables in the water column, are also considered in these modules.

Particulate organic carbon (POC) encompasses living (phytoplankton, heterotrophic bacteria, and viruses) and non-living (i.e., detritus) organic particles in suspension. Information on the SPM and POC variability represents crucial input for the initiation and validation of sediment transport models (Douillet et al., 2001; Ford and Fox, 2014; Wu et al., 2020) and biogeochemical models (Aumont et al., 2015). While the analysis of the variation in the absolute values of SPM and POC concentrations brings relevant information for our understanding of the carbon cycle and marine particulate dynamics in coastal waters, the dimensionless POC / SPM ratio is used in many studies to describe the temporal variability in the particulate matter pool composition and origin (Coyne et al., 2005; Emmerton et al., 2008; Doxaran et al., 2012, 2015; Ehn et al., 2019), which is often related to variation in the regional environmental forcing (e.g., water discharge, phytoplankton bloom dynamics). This ratio is also used to better interpret the in situ optical measurements (Babin et al., 2003; Loisel et al., 2007; Woźniak et al., 2011; Doxaran et al., 2012; Neukermans et al., 2016; Reynolds et al., 2016; Reynolds and Stramski, 2019) and satellite ocean color radiometry (OCR) observations (Vantrepotte et al., 2011). From in situ data collected in the near-shore marine environment at Imperial Beach in California, Woźniak et al. (2010) set threshold values for the POC / SPM ratio to identify changes in the particulate assemblage from the dominance of mineral particles (POC / SPM < 0.06) to the dominance of organic particles (POC / SPM > 0.25) and for mixed particulate assemblages (0.25 < POC / SPM < 0.6). Neukermans et al. (2016) and Reynolds et al. (2016) followed the approach of Woźniak et al. (2010) to partition their Arctic seawater datasets into these three broad compositional classes.

Due to the high variability in the physical and biogeochemical processes occurring in coastal waters, traditional approaches such as oceanographic cruises and in situ time series, although essential, are very time-consuming and expensive, and it is sometimes uncertain whether they will yield meaningful results for the studied phenomena. Satellite observation of OCR is now well-recognized as a powerful tool to monitor the spatiotemporal distribution of biogeochemical and optical parameters in coastal waters (IOCCG, 2000; Loisel et al., 2013; IOCCG, 2018; Groom et al., 2019). Over the past decades, various OCR bio-optical algorithms have shown that SPM (Ahn et al., 2006; Nechad et al., 2010; Feng et al., 2014; Han et al., 2016; Balasubramanian et al., 2020; Palevian et al., 2022) and POC concentrations (Liu et al., 2015; Hu et al., 2016; Woźniak et al., 2016; Le et al., 2017; Tran et al., 2019) can be estimated over coastal waters.

The objective of this study is to provide a proxy for particulate composition (PPC) from remote sensing. For that purpose, the POC / SPM ratio value is used as an intermediate product which allows the PPC, composed of three different classes (i.e., organically dominated, mineral-dominated, and mixed), to be estimated. We will re-examine the relevance of the POC / SPM threshold values of Woźniak et al. (2010), developed to assess the organic vs. mineral fraction of the bulk particulate matter. This will be done through the examination of the relationship between the POC / SPM ratio

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and the $b_{bp}/c_p$ optical ratio, which is an indicator of the bulk particulate assemblage chemical composition (Twardowski et al., 2001; Loisel et al., 2007). An extensive in situ dataset collected in a biogeochemically contrasted environment has been gathered for that purpose. A neural network (NN) algorithm will be developed and validated against a large in situ dataset collected in various coastal environments to assess PPC from OCR. The new algorithm will then be applied to MERIS (MEdium Resolution Imaging Spectrometer) observations (2002–2012) over global coastal waters at a 1 km$^2$ spatial resolution to discuss the significance of this new product. A specific focus will be on the English Channel and the southern North Sea, for which the temporal occurrence of the organic vs. inorganic fraction for a given pixel, built from 10-year temporal series, will be discussed.

2 Materials and methods

2.1 Dataset description

2.1.1 In situ datasets

In situ measurements were collected between 1997 and 2014 in the southeastern Beaufort Sea (Bélanger et al., 2008), French Guiana (Vantrepotte et al., 2012, 2015), European coastal waters (the English Channel, North Sea, Bay of Biscay) (Lubac and Loisel, 2007; Lubac et al., 2008; Neukermans et al., 2012; Bonato et al., 2016; Novoa et al., 2017), and the South China Sea/Vietnam East Sea (Loisel et al., 2014, 2017). The sampling strategies, the field measurement protocols, and data processing are described in related papers. Measurements include concentrations of POC and SPM ($\mu$g L$^{-1}$), remote-sensing reflectances ($R_{rs}$, sr$^{-1}$), the particulate backscattering coefficient ($b_{bp}$), and the particulate attenuation coefficient ($c_p$) (m$^{-1}$) at 650 nm. The samples cover a wide range of biogeochemical variability as POC and SPM concentrations span 4 and 3 orders of magnitude, respectively. The first in situ database, named DS0, includes 300 coincident POC, SPM, $b_{bp}$, and $c_p$ measurements (Table 2). In Sect. 2.3, DS0 will be used to examine the empirical relationship between $b_{bp}/c_p$ and POC / SPM. The POC / SPM ratio ranges between $1.1 \times 10^{-3}$ and $8.7 \times 10^{-1}$. In comparison, Woźniak et al. (2010) collected 44 samples in the near-shore area off Imperial Beach (California) with POC / SPM values between $2.3 \times 10^{-2}$ and $4.2 \times 10^{-1}$. The second in situ database, referred to as DS, is made of 325 coincident POC, SPM, $b_{bp}$, and $c_p$ measurements (Table 2). In Sect. 2.3, DS0 will be used to examine the empirical relationship between $b_{bp}/c_p$ and POC / SPM. The POC / SPM ratio ranges between $1.1 \times 10^{-3}$ and $8.7 \times 10^{-1}$. In comparison, Woźniak et al. (2010) collected 44 samples in the near-shore area off Imperial Beach (California) with POC / SPM values between $2.3 \times 10^{-2}$ and $4.2 \times 10^{-1}$. The second in situ database, referred to as DS, is made of 325 coincident POC, SPM, $b_{bp}$, and $c_p$ measurements, with $3.9 \times 10^{-4} \leq$ POC/SPM $\leq 5.6 \times 10^{-1}$ (Table 2). It will be used to test the performance of POC / SPM estimates from the neural network algorithm (Sect. 3.1).

2.1.2 The global coastal MERIS $R_{rs}$ and match-up datasets

MERIS level 1 data were used to study the PPC spatial and temporal distribution (Sect. 3.2) and for the match-up ex-
exercise (Sect. 3.1). MERIS level 1 data (~1 km pixel resolution) over the 2002–2012 period were processed using the polymer atmospheric correction algorithm (Steinmetz et al., 2011; Steinmetz and Ramon, 2018), which was adapted for coastal waters within the framework of the GlobCoast project. Following Mélèin and Vantrepotte (2015), only pixels presenting a distance to the coast lower than 200 km and with a bottom depth not deeper than 4000 m are selected (Loisel et al., 2017). A third dataset, named DSM (for DataSet Match-up), was composed of collocated MERIS data with in situ data points of POC and SPM (Table 2), collected within the framework of the French Coastal Monitoring Network SOMLIT (Service d’Observation en Milieu Littoral, https://www.somlit.fr/en/, last access: 22 March 2023). The criteria considered for the match-up selection are described in Bailey and Werdell (2006). Due to the absence of organically dominated match-up data points using the MERIS sensor, complementary match-up data points were added to DSM by looking at SeaWiFS (Sea-Viewing Wide Field-of-View Sensor) match-up with DS. We only kept the match-up data points with a good Rs retrieval (only possible using DS). For that purpose, only data points with Rs (in situ)/Rrs (satellite) values from 412 to 560 nm, below 0.5, or above 1.5 are selected. The DSM dataset is composed of 101 matched points after the application of these criteria. The POC / SPM mean value is 0.0801 for DSM instead of 0.1136 and 0.0895 for DS0 and DS, respectively.

2.2 Algorithm development

Two different approaches were initially tested to estimate PPC from Rs. For the first approach, SPM is estimated by the Han et al. (2016) algorithm (referred to as HA16) which consists of semi-analytical relationships between SPM and Rs in the red or NIR bands, according to the level of turbidity. The typical band–ratio relationship using the red to blue–green bands is used to assess POC from the algorithm of Tran et al. (2019) (referred to as TR19). Once POC and SPM are derived, the POC / SPM ratio is calculated, and PPC is estimated using the different threshold values (see Sect. 2.3). However, Tran et al. (2019) showed that POC concentration can be overestimated in the presence of mineral waters. The result is that the POC / SPM ratio is also overestimated when mineral-dominated waters dominate (not shown). Moreover, the errors in both POC and SPM estimations are additive when the POC / SPM ratio is finally calculated. To limit this error propagation, we focus on the development of a single algorithm to derive the POC / SPM ratio from Rs in one step.

For that purpose, a neural network approach has been selected as a second approach. We used a feed-forward network with log-sigmoid hidden neurons and linear output neurons coupled to a Levenberg–Marquardt algorithm allowing an efficient back propagation through the training procedure (Lv et al., 2018; Hagan et al., 1996). The DS dataset was randomly divided into three datasets to develop, train, and validate this NN. Overall, 60 % of the observations were used to construct and train the NN, 20 % were used for its validation, and 20 % were used to test its performance independently. The training and validation phases are performed jointly, allowing us to stop the training procedure when the generalization of the NN stops improving. We tested several combinations of Rs bands (412, 443, 490, 510, 560, and 665 nm) to best predict the POC / SPM ratio. The final NN architecture was best trained using Rs at 412, 490, 510, and 560 nm as the input layer, two hidden layers (8 and 10 neurons), and one output layer (POC / SPM ratio). The metrics used to evaluate the performance of the NN optimization are described in Portillo Juan and Negro Valdecantos (2022).

2.3 Determination of the organic, mineral, and mineral–organic mixed fraction

As previously explained, the POC / SPM ratio is an indicator of the particle assemblage and can be used to partition in situ data into three water types as defined by Woźniak et al. (2010). In addition, some theoretical and field studies showed that the variability in the ratio bp/cp can be related to the particle composition (Boss et al., 2004; Twardowski et al., 2001; Loisel et al., 2007; Duforêt-Gaurier et al., 2018). Low bp/cp values are observed for a particle population dominated by low refractive-index material such as phytoplankton. In contrast, high bp/cp values are generally observed in the presence of a relatively high concentration of inorganic particles. At 650 nm, cp is dominated by the scattering, and the optical ratio bp/cp can be used instead of bp/bp (Loisel et al., 2007).

The objective here is to re-examine the pertinence of the POC / SPM threshold values of Woźniak et al. (2010) on a larger in situ coastal dataset (DS0) (covering a wider range of optical and biogeochemical variability) through the examination of the POC / SPM to bp/cp relationship. As expected, bp/cp decreases when POC / SPM increases, that is when we move from a mineral-dominated to an organically dominated environment, with bp/cp values typically lower than 0.010–0.012 (Twardowski et al., 2001; Loisel et al., 2007) (Fig. 1). The regression line (bp/cp vs. POC / SPM; black line) is plotted, and the estimated regression coefficients are indicated with their standard error (Fig. 1). The threshold values are first fixed according to the bp/cp values (as a given range of bp/cp values corresponds to a given range of the refractive index of the bulk particulate matter) and then adjusted, with a careful examination of each data point for which ancillary data (i.e., chlorophyll a, counted cells, phytoplankton to particulate absorption ratio, and Rs spectra) are used to better characterize the bulk particulate matter. The first threshold value has been shifted to 0.08 (corresponding to a bp/cp value of 0.012) to encompass data points collected in mineral-dominated environments (close to river mouths). An asymptote is reached at high POC / SPM values (above 0.2) and concerns data points with low bp/cp (below
3.1 Validation of the classification

In situ measurements of \( R_{\text{rs}} \) from DS are used as input for the neural network algorithm to test the performance of the estimation of algorithm-derived values, named NN POC / SPM (Fig. 2a). The NN algorithm achieves a good performance over the whole range of \( \text{POC} / \text{SPM} \) (Fig. 2a). The median absolute percentage difference (MAPD) is 24 %, the median ratio (MR) is 1.06, and the bias is 0.004. The slope of the type II (log-transformed) regression is 0.90. The same classification is obtained for 88.5 % of data points between the in situ and model-derived values. About 10.9 % of data points are misclassified in the adjacent group and only 0.62 % are misclassified in a non-adjacent group. SeaWiFS and MERIS match-ups on both the independent SOMLIT in situ dataset (for which no in situ \( R_{\text{rs}} \) values are available) and DS in situ data (for which in situ \( R_{\text{rs}} \) values are available) are shown in Fig. 2b. Compared to the results obtained using in situ measurements (Fig. 2a), the data points are much more scattered around the 1 : 1 line when \( \text{POC} / \text{SPM} \) is derived from satellite \( R_{\text{rs}} \) (Fig. 2b). This strongly emphasizes the impact of atmospheric correction on PPC, which is a common feature of OCR products. In Fig. 2b, all mineral-dominated data are from the SOMLIT dataset. As the in situ \( R_{\text{rs}} \) values are not available for SOMLIT data, we cannot apply the criteria described in Sect. 2.1.2 to remove inaccurate satellite \( R_{\text{rs}} \) retrievals. Removing such \( R_{\text{rs}} \) values will certainly allow us to identify strongly misclassified patterns. In Fig. 2b, 68.4 % of mineral-dominated data, 44.4 % of mixed data, and 73.7 % of organically dominated data are well-classified. Due to atmospheric correction uncertainties, a proper estimation of \( \text{POC} / \text{SPM} \) values from remote sensing is still very challenging, while the estimation of PPC can still be performed with a reasonable accuracy. Extra match-up data points, including both in situ \( R_{\text{rs}} \) and \( \text{POC} / \text{SPM} \) measurements, are, however, needed to definitely support this conclusion.

3.2 Global and regional PPC patterns

The PPC algorithm has been applied to MERIS monthly \( \text{POC} / \text{SPM} \) data over the 2002–2012 time period, and the maximum occurrence of PPC has been calculated over this 10-year time period as described in Sect. 2.3 (Fig. 3a). As expected, we observe a well-marked near-shore–off-shore gradient from mineral-dominated waters to organically dominated waters with a transition zone corresponding to mixed particulate assemblages. Large deltas and estuaries characterized by intense sediment discharge, such as the Amazon Estuary, Mekong Delta, Huanghe (Yellow River) Delta, Yangtze Estuary, or Ganges–Brahmaputra Delta, present a very high occurrence of mineral-dominated waters (70 %–90 %). These areas can extend much further from the river outlet, depending on the bathymetry and the surface currents, as for instance in the central part of the Yellow Sea at the Yangtze Estuary. Values of \( \text{POC} / \text{SPM} \) of 0.12–0.15, depicting mix-dominated particulate assemblages, have been measured in the East China Sea region (124–126° E, 30–32° N) in great agreement with our present finding (Hung et al., 2007). The dominance of mineral-dominated waters is generally persistent throughout the considered time period as depicted by the relatively low (20 %–30 %) coefficient of variation observed at the outlet of these different estuaries and deltas (Fig. 3b). In contrast, at the Amazon and Yangtze estuaries and the Huanghe Delta, some off-shore areas with a high (70 %) coefficient of variation depict the impact of seasonal and interannual interactions between the continental (river and sediment discharges) and oceanic forcing (tide, wind, surface current, sub-mesoscale structures) and the bathymetry. For example, close interaction between the Amazon plume dominated by mineral particles and the retroflection of the North Brazil Current carrying oceanic particulate organic matter occurs in the region at the Amazon Estuary where the slope in the continental shelf drastically changes (Gensac et al., 2016; Varona et al., 2019), causing a significant temporal variation in the PPC. In contrast to the
Figure 1. Relationships between \( \frac{b_{bp}}{c_p} \) (650 nm) and POC / SPM from DS0. The black curve is the power regression. The vertical dashed lines represent the thresholds delimiting the water types according to Woźniak et al. (2010). The vertical solid lines show the new thresholds defined in the present study. The linear regression (in log space) between derived (named \( y \)) and in situ \( \frac{b_{bp}}{c_p} \) (named \( x \)) is given, as are the regression coefficient (\( r \)), the median absolute percentage difference (MAPD), the median ratio (MR), and the mean bias (MB). These statistical indicators (MAPD, MR, and MB) are calculated in normal space as described in Jorge et al. (2021).

Figure 2. Comparison of in situ and derived POC / SPM from neural network algorithm (NN POC / SPM) (a) for DS (i.e., in situ \( R_{rs} \) values are used by NN POC / SPM) and (b) for DSM (i.e., satellite \( R_{rs} \) values are used by NN POC / SPM). The dashed line is the 1 : 1 line. Red, blue, and green colors are for mineral-dominated, organically dominated, and mixed waters, respectively. For both panels, the vertical and horizontal solid lines indicate the thresholds (0.08 and 0.2) used to partition the water types. Dots are color-coded according to the values of the in situ POC / SPM, whereas the circles are color-coded according to the values of POC / SPM derived from NN. When circles and dots are of the same color, it means that the retrieved values belong to the same class as the in situ ones.

previously mentioned rivers and despite the Congo River being the world’s second-largest river in terms of both drainage area and water discharge, only a small PPC signature (mainly organically dominated) can be seen at the outlet of its estuary (not visible in Fig. 3a), except in the coefficient of variation (Fig. 3b). This is coherent with the fact that the sediment discharge of the Congo River is very low, in contrast to the dissolved part of the discharge, and that most of the particulate assembly is organic (Coynel et al., 2005). A specific zoom on this area reveals the dominance of organic matter even at the outlet of the estuary, in good agreement with in situ data reported in Coynel et al. (2005).

While an extensive investigation of the different spatiotemporal patterns presented in Fig. 3 are is beyond the scope of the present paper, a specific focus illustrating the pertinence of the PPC product is conducted over the eastern English Channel (EEC) and the southern North Sea (SNS), for which the biogeochemical and physical processes driving the suspended particulate matter composition are relatively well-documented. The eastern English Channel and southern North Sea coastal region is known for its strong hydrodynamics marked by intense tidal currents. This shallow-water region, therefore largely impacted by resuspension effects, is also largely influenced by freshwater discharges from different rivers, the most important ones being the Seine and the Somme along the French coast of the EEC and the Thames and the Scheldt along the SNS. Strong spring and early summer phytoplankton blooms of diatoms and Phaeocystis globosa occurred in this region at different times of the year, depending on the nutrient and light (i.e., season and turbidity.
Figure 3. (a) Frequency (%) of dominant water type (red for mineral-dominated, green for mixed, blue for organically dominated) over the MERIS time period of 2002–2012. The yellow color corresponds to unclassified pixels, which means pixels for which the retrieved value of POC / SPM is non-valid (i.e., negative). (b) Coefficient of variation in POC / SPM over the MERIS period of 2002–2012.

level) availability (Breton et al., 2000; Antajan et al., 2004; Sazhin et al., 2007). For these different reasons, the composition of the suspended particulate matter in this area is strongly variable, as already stressed by different field studies based on optical and biogeochemical measurements (Loisel et al., 2007; Vantrepotte et al., 2007; Lubac et al., 2008). The monthly occurrence of each PPC class is in excellent agreement with our present knowledge of this area (Fig. 4). Between mid-fall and winter (from October to February), the particulate matter pool of the EEC and the SNS is characterized by mineral and mix-dominated assemblages, mainly due to sediment river inputs and resuspension effects from strong...
physical (i.e., waves) forcing (Lesourd et al., 2003; Lancelot et al., 2007; Gohin, 2011; Renosh et al., 2014). This is consistent with the results of Vantrepotte et al. (2012), who observed that the relative contribution of the particulate matter assemblage with a strong proportion of mineral particles increases significantly during the winter time. In March, organically dominated pixels appear in the SNS coastal region and at the Somme River area in the EEC. Then, while the organically dominated particle assemblage areas are developing in the SNS from March to July, similar particulate assemblages start developing from May to July in off-shore waters of the EEC and along the EEC coast from June. The timing of the development of organic matter areas in the EEC and the SNS is in perfect agreement with phytoplankton bloom dynamics in these regions, which first develop in the Bay of the Somme area and the SNS, followed by another bloom which develops south in the area of the Bay of the Seine (Brunet et al., 1996; Vantrepotte et al., 2007; Joint and Pomroy, 1993; Van der Zande et al., 2012; Gohin et al., 2019). Finally, areas covered by organically dominated pixels are at a maximum in June and July, and then mixed assemblages start developing in the northern part of the domain to fully cover the whole region in October. Mixed assemblages are more likely dominated by aggregates of mineral particles and detrital matter (non-living organic particles) which developed during the senescence of the bloom (Vantrepotte et al., 2007; Loisel et al., 2007; Gohin, 2011; Grattepanche et al., 2011).

4 Concluding remarks

The PPC can be used as an appropriate indicator for characterizing the nature of bulk suspended particulate matter from satellite OCR remote sensing. The MERIS spatiotemporal patterns of this new indicator are consistent with general features documented in the literature. Due to the visible bands used, common to all OCR sensors, the PPC algorithm can be applied to all OCR satellite sensors, allowing us to assess the long-term trend of suspended particulate matter over the global coastal ocean. The application of this algorithm to the satellite Copernicus Marine Environment Monitoring Service (CMEMS) data is underway to assess the different temporal patterns (seasonal, trend, and irregular) using the Census X-11 approach (Vantrepotte et al., 2011).

Data availability. DS0, DS, and DSM can be obtained on request.

Author contributions. HL, as the recipient of most of the funding, proposed the idea of the work, gave permission to use data in LOG, was involved in the algorithm development and data analysis, and co-wrote the paper. LDG was involved in the algorithm development, supervised the analysis and visualization of the data, and was involved in paper organization and co-writing. TKT analyzed and visualized the in situ and satellite data, developed and tested the algorithms, and developed the codes to process images. DSFJ supported the development of the MATLAB-processed images, provided the final plots and statistics, and revised the paper.
FS provided the Polymer algorithm to perform atmospheric corrections to process satellite images in coastal waters. AM, MB, and OHHd’A gave suggestions and comments.

Competing interests. The contact author has declared that none of the authors has any competing interests.

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