Algorithm to derive inherent optical properties from remote sensing reflectance in turbid and eutrophic lakes

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Inherent optical properties play an important role in understanding the biogeochemical processes of lakes by providing proxies for a variety of biogeochemical quantities, including phytoplankton pigments. However, to date, it has been difficult to accurately derive the absorption coefficient of phytoplankton [a_p(λ)] in turbid and eutrophic waters from remote sensing. A large dataset of remote sensing of reflectance [R(λ)] and absorption coefficients was measured for samples collected from lakes in the middle and lower reaches of the Yangtze River and Huai River basin (MLYHR), China. In the process of scattering correction of spectrophotometric measurements, the particulate absorption coefficients [a_p(λ)] were first assumed to have no absorption in the near-infrared (NIR) wavelength. This assumption was corrected by estimating the particulate absorption coefficients at 750 nm [a_p(750)] from the concentrations of chlorophyll-a (Chla) and suspended particulate matter, which was added to as a baseline. The resulting mean spectral mass-specific absorption coefficient of the nonalgal particles (NAPs) was consistent with previous work. A novel iterative IOP inversion model was then designed to retrieve the total nonwater absorption coefficients [a_nw(λ)] and backscattering coefficients of particulates [b_bp(λ)], a_p(λ), and a_dg(λ) [absorption coefficients of NAP and colored dissolved organic matter (CDOM)] from R(λ) in turbid inland lakes. The proposed algorithm performed better than previously published models in deriving a_nw(λ) and b_bp(λ) in this region. The proposed algorithm performed well in estimating the a_p(λ) for wavelengths > 500 nm for the calibration dataset (N = 285, unbiased absolute percentage difference (UAPD) = 55.22%, root mean square error (RMSE) = 0.44 m⁻¹) and for the validation dataset (N = 57, UAPD = 56.17%, RMSE = 0.71 m⁻¹). This algorithm was then applied to Sentinel-3A Ocean and Land Color Instrument (OLCI) satellite data, and was validated with field data. This study provides an example of how to use local data to devise an algorithm to obtain IOPs, and in particular, a_p(λ), using satellite R(λ) data in turbid inland waters.

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1. INTRODUCTION

Inherent optical properties (IOPs), including the absorption [a(λ)] and backscattering [b(λ)] coefficients of water constituents [e.g., water, nonalgal particles (NAP), phytoplankton, and colored dissolved organic matter (CDOM)], are the key determinants of ocean color remote sensing and the underwater light field. The spectral absorption coefficients of water constituents include absorption of water itself [a_w(λ)], phytoplankton [a_p(λ)], NAP [a_N(λ)], and CDOM [a_d(λ)]. a_p(λ) is mainly used to infer pigment concentrations [1–3], primary production [4,5], phytoplankton carbon [6,7], and phytoplankton community composition [8–11]. Deriving the a_p(λ) rather than chlorophyll-a concentrations (Chla) from remote sensing reflectance [R(λ)] was recommended for different regions and seasons of highly turbid inland waters [12–14]. In addition, the a_p(λ) is desirable to better understand the biogeochemical processes of waters at regional scales [5], especially in turbid productive waters [15,16].

Many IOP inversion algorithms, including semianalytical inversion algorithms (SAAs) [17–19] and empirical approaches [20,21], have been developed to estimate the absorption and backscattering coefficients of water constituents in oceanic, coastal, and inland waters. Among these algorithms, two solution schemes are used: (1) a simultaneous solution of IOPs of
the water components and (2) a two-part solution in which the backscattering coefficients of particulate \([b_{ph}(\lambda)]\) and \(a(\lambda)\) are first determined, and then \(a(\lambda)\) is decomposed into its components \([22]\). These approaches usually require assumptions about spectral shapes, e.g., exponential functions for \(a_{ph}(\lambda)\) and \(a_{g}(\lambda)\), and spectral parameterization of \(a_{ph}(\lambda)\) \([23,24]\). Most of these algorithms have been found to be effective in oceanic waters optically dominated by phytoplankton; however, they often fail in optically complex inland waters with high CDOM and NAP contents \([22]\). In inland waters, NAP and CDOM often have high magnitude and large variability, and do not covary with phytoplankton. Published studies for other inland and coastal waters (e.g., the Boreal lakes of southern Finland \([25]\), the coastal areas of the Baltic sea \([26]\), Lake Erie \([27]\), and the NOMAD dataset (NASA bio-Optical Marine Algorithm Dataset) \([28]\) had lower total absorption coefficients compared to the case we study here, and were dominated by \(a_{ph}(443)\) and \(a_{g}(443)\), or were codominated by \(a_{ph}a_{g}\) at 443 nm, with a contribution by \(a_{d}(443)\) lower than 40% \([29]\).

Previous studies have found that both the magnitude and proportion of the absorption coefficient of water constituents determine the applicability of an IOP inversion algorithm for specific conditions \([30]\). Several IOP inversion algorithms suitable for inland waters have been developed based on the bio-optical properties of the specific study region to derive \(a(\lambda)\) (e.g., \([31,32]\)) and the absorption coefficients of water constituents \([e.g., 7,16,33]\). Among these algorithms, quasi-analytical algorithms (QAA) \([18]\) and QAA-based algorithms \([14,16,34]\) have advantages in their ease in changing the parameterizations of the empirical steps of the algorithms. At present, the modified QAA algorithms can be applied to \(R_{\tau}(\lambda)\) data from multispectral sensors, such as Medium Resolution Imaging Spectrometer (MERIS) and Ocean and Land Color Instrument (OLCI) to retrieve the \(a_{ph}(\lambda)\) in optically complex waters by changing the reference wavelengths to the red and infrared (IR) wavelengths (e.g., 665, 709, or 750 nm) \([15,29,35]\). A combination of the near-IR (NIR)-based and QAA-based algorithm was built to estimate IOP products for both the open ocean and turbid coastal/inland waters \([36]\); whereas, the NIR-based model did not perform well in \textit{in situ} hyperspectral \(R_{\tau}(\lambda)\) due to its large noise in the wavelengths > 800 nm. Overall, estimating the spectra of \(a_{ph}(\lambda)\) in waters where phytoplankton are not optically dominant is still a challenge due mainly to the dominance of NAP and CDOM \([16]\).

The middle and lower reaches of the Yangtze and Huai River (MLYHR) in China contain approximately 760 lakes (∼15, 102 km²), with areas ranging from ∼0.1 km² to ∼3960 km² \([37]\). Characterized by the ternary absorption bud-

### 2. STUDY REGION AND DATASETS
#### A. Study Region

The MLYHR basin encompasses the five largest freshwater lakes in China, including Lake Poyang, Lake Dongting, Lake Taihu, Lake Hongze, and Lake Chaohu (Fig. 1). Most of the lakes are turbid with low Secchi disk depths; for example, the mean Secchi disk depths for the five largest freshwater lakes range from 17.1 to 53.7 cm. Frequent algal blooms, resuspended sediments, dredging activities, and river inflows are the main causes for IOP variations in these lakes \([41–44]\).

![Fig. 1. Sampling stations and locations of lakes in the middle and lower reaches of the Yangtze and Huai River (MLYHR) basin in China.](image-url)
B. Field Data

Field data were collected during 16 survey cruises (342 distinct stations) from October 2008 to July 2018 in the lakes located in the MLHFR basin (Fig. 1). Remote sensing reflectance, \( R_s(\lambda) \), spanning from 350 to 1050 nm with an interval of 1 nm, was estimated from measurements with an ASD field spectrometer (FieldSpec Pro Dual VNIR, Analytical Spectra Devices, Inc.) using the method of [45]; the water-leaving radiance \( L_w(\lambda) \) was derived from the above-water upwelling radiance \( L_u(\lambda) \) by removing the influence of the sky radiance \( L_{sky}(\lambda) \) using a reflectance ratio (\( \rho \)) and measuring at a viewing direction of 40 deg from the nadir and 135 deg from the sun. The downwelling plane irradiance \( E_d(\lambda) \) was derived from the measured radiance of a gray Lambertian panel \( L_p(\lambda) \),

\[
R_s(\lambda) = \frac{L_w(\lambda)}{E_d(\lambda)} = \frac{L_u(\lambda) - \rho \times L_{sky}(\lambda)}{L_p(\lambda) \times \pi/\rho_p},
\]

where \( \rho_p \) is the reflectance of the reference board. Considering the average wind speed (<5 m/s) and sky conditions (under clear sky or low cloud), \( \rho \) was assumed to be 0.028, based on the lookup table for \( \rho \) in [45].

The absorption of total particulate matter, \( a_p(\lambda) \), was determined using the QFT in the T-mode with a Shimadzu UV2600 spectrophotometer [46,47]. \( a_d(\lambda) \) was measured after the pigments were bleached with sodium hypochlorite [48], and the \( a_g(\lambda) \) was the difference between \( a_p(\lambda) \) and \( a_d(\lambda) \). The absorbance spectra of particulates were corrected using the null NIR assumption by subtracting the absorbance at 750 nm from the entire spectra. Path length amplification was corrected using the method in Refs. [25,49,50]. Note that the null NIR assumption leads to underestimation of \( a_p(\lambda) \) and \( a_d(\lambda) \) in waters with high NAP [39]. Here, we correct this assumption by adding back an estimation of \( a_p(750) \) (Appendix A).

The water samples were filtered using 0.22 \( \mu \)m pore size filters, and the \( a_g(\lambda) \) values of the water samples (280 to 700 nm with 1 nm interval) were measured using a Shimadzu UV2600 spectrophotometer with a 1 cm cuvette. The total absorption coefficient spectrum \( a(\lambda) \) is the sum of \( a_{ph}(\lambda) \), \( a_d(\lambda) \), \( a_g(\lambda) \) and the absorption coefficients of pure water \( a_w(\lambda) \) [51],

\[
a(\lambda) = a_{ph}(\lambda) + a_d(\lambda) + a_g(\lambda) + a_w(\lambda).
\]

The total nonwater absorption coefficient \( a_{nw}(\lambda) \) is the sum of \( a_{ph}(\lambda) \) and \( a_{dg}(\lambda) \), which is the sum of \( a_{ph}(\lambda) \) and \( a_g(\lambda) \),

\[
a_{nw}(\lambda) = a_{ph}(\lambda) + a_{dg}(\lambda),
\]

\[
a_{dg}(\lambda) = a_d(\lambda) + a_g(\lambda).
\]

Chla was obtained by measuring pigments extracted with 90% acetone using a Shimadzu UV2600 spectrophotometer [52,53]. Suspended particulate matter (SPM) was determined gravimetrically from samples collected on precombusted and preweighed GF/F filters in the laboratory [54]. Suspended particulate inorganic matter (SPIM) was derived gravimetrically by burning organic matter from the filters after drying at 105°C for 4–6 h. The total backscattering coefficients \( b_g(\lambda) \) were measured with a HydroScat-6 Spectral Backscattering Sensor (HS6) at six wavelengths, centered at 420, 442, 470, 510, 590, and 700 nm.

Additional details regarding the measurements and processing methods for deriving the \( R_s(\lambda) \), absorption coefficients, and backscattering coefficients can be found in Refs. [29,55,56].

C. Sentinel 3A/OLCI Data

The OLCI on Sentinel-3A has 21 spectral bands (400–1020 nm) with high signal-to-noise ratios and 300 m × 300 m pixel sizes. The OLCI Level-1B full-resolution data (OL1_1_EFR, 300 m) over the studied lakes were downloaded from the European Space Agency (ESA) Copernicus Open Access Hub (https://scihub.copernicus.eu/dhus/#/home). The vector version of the 6SV model (the second simulation of the satellite signal in the solar spectrum correction scheme) [57] was used to derive the \( R_s(\lambda) \) from cloud-free Level-1B OLCI images. The continental aerosol type and middle latitude atmospheric profiles of the 6SV model were used, and the aerosol optical thickness retrieved by the Aqua/Terra Moderate Resolution Imaging Spectroradiometer (MODIS) over the lakes on the same day were set as input parameters to the 6SV model. \( R_s(\lambda) \) derived using 6SV was compared with \( R_s(\lambda) \) derived from Case 2 Regional Coast Color processor (C2RCC) [58] and polynomial-based algorithm applied to MERIS (POLYMER) [59]. It indicated that 6SV performed better than C2RCC and POLYMER in this region [29,60]. Algal blooms (coverage area > 10%) were masked using the floating algae index (FAI) [61] and the algae pixel-growing algorithm (APA) [62] due to the large errors associated with the atmospheric correction for these waters [63]. For comparison with in situ data and algorithm development, \( R_{s,OLCI}(i) \) was derived from field-measured \( R_s(\lambda) \) values using the spectral response function (SRF) of OLCI (https://earth.esa.int/web/sentinel/user-guides/sentinel-3-olci),

\[
R_{s,OLCI}(i) = \frac{\int_{\lambda_1}^{\lambda_2} R_s(\lambda) \times SRF(\lambda, i) d\lambda}{\int_{\lambda_1}^{\lambda_2} SRF(\lambda, i) d\lambda},
\]

where \( i \) represents the \( i \)th band of OLCI, from 1 to 21. The measured absorption coefficients were processed similarly for comparison with those derived from the OLCI data.

3. METHODS

In this study, the in situ particulate absorption data are first corrected by estimating \( a_p(750) \) (Appendix A). An iterative IOP inversion model (Section 3.A) is then designed to derive \( a_{nw}(\lambda), a_{ph}(\lambda), a_d(\lambda), a_g(\lambda), b_{ph}(\lambda), b_g(\lambda), \) and \( a_{dg}(\lambda) \) using the field \( R_s(\lambda) \) as input, and is validated using the corrected in situ absorption coefficients. This model is applied to the OLCI data (Section 3.B) and compared to two other IOP inversion models (Section 3.C) that are also optimized using the in situ data.

A. Novel Iterative IOP Inversion Algorithm—Development with In Situ Data

A novel iterative IOP inversion model for turbid and eutrophic waters is developed using field-measured data (Fig. 2) and is described as follows.
\[ u(\lambda) = \frac{b_p(\lambda)}{a(\lambda) + b_b(\lambda)}. \]

\[ r_{rs}(\lambda) = g_0 u(\lambda) + g_1 u(\lambda)^2, \]

where, \( g_0 = 0.084 \) and \( g_1 = 0.17 \) [64]. \( r_{rs}(\lambda) \) is the subsurface remote sensing reflectance and is derived from \( R_{rs}(\lambda) \), according to Lee et al. [18],

\[ r_{rs}(\lambda) = \frac{R_{rs}(\lambda)}{0.52 + 1.7 R_{rs}(\lambda)}. \]

\( b_p(\lambda) \) is the sum of backscattering coefficient of pure water [\( b_{bp}(\lambda) \)] [65] and \( b_b(\lambda) \), which is expressed as a power-law function,

\[ b_b(\lambda) = b_{bp}(750) \left( \frac{750}{\lambda} \right)^Y. \]

However, with our field dataset, \( b_{bp}(\lambda) \) derived from the measured \( a_{aw}(\lambda) \) and \( u(\lambda) \) does not follow a power-law function well [Fig. 4(a)]. Hence, if the QAA750-ap-derived \( b_{bp}(\lambda) \) was used in estimating \( a_{aw}(\lambda) \) (step 8 of Table 1), there would be a difference between the model-derived and measured \( a_{aw}(\lambda) \), especially for wavelengths < 550 nm [Fig. 4(b)]. The differences between the field \( a_{aw}(\lambda) \) and model-derived \( a_{aw}(\lambda) \) in Fig. 4(b) may come from the assumptions of the QAA750-ap model and/or the power function of \( b_{bp}(\lambda) \). When decomposing \( a_{aw}(\lambda) \) into \( a_{dg}(\lambda) \) and \( a_{pb}(\lambda) \), if we subtract an analytical model of \( a_{dg}(\lambda) \) from \( a_{aw}(\lambda) \) directly, the uncertainties associated with \( a_{aw}(\lambda) \) would lead to an overestimation of \( a_{pb}(\lambda) \) in the wavelengths from 550 to 750 nm (we find these values to be up to twice too large).

2. Iterative Approach to Derive IOPs

To remove the residuals from the first guess of model-derived \( a_{aw}(\lambda) \), an iterative approach was developed to estimate the \( a_{aw}(\lambda) \) and \( b_{bg}(\lambda) \), and then to derive new \( a_{aw}(\lambda) \) and \( b_{bp}(\lambda) \). When \( i = 1 \), \( a_{aw}(\lambda, i - 1) \) is the QAA750-ap-derived \( a_{aw}(\lambda, i - 1) \) at 675 nm of the \( i \)th iteration [\( a_{aw}(750)(i) \) derived from the absorption line height around 675 nm [LH]1]), calculated from \( a_{aw}(\lambda) \) values at 650, 675, and 715 nm [67].

\[ \text{LH}(i) = \frac{a_{aw}(675) \times 715 - 675}{715 - 650} \frac{a_{aw}(650) \times 715 - 650}{675 - 650} a_{aw}(715, i). \]

The relationship between \( a_{pb}675(i) \) and LH(i) is fitted using a power-law function (RMSE = 0.33 m\(^{-1}\), UAPD = 17.85%, \( R^2 = 0.94 \)) as follows:

\[ a_{pb}675(i) = A_0 \times \text{LH}(i)^{A_1}. \]

The parameters \( A_0 = 1.53 \) (±0.02), \( A_1 = 0.97 \) (±0.01) are determined using LH derived from measured \( a_{aw}(\lambda) \) and measured \( a_{pb}675 \) [Fig. 5(a)]. The relationship between the field \( a_{pb}675 \) and LH derived from QAA750-ap-derived \( a_{aw}(\lambda, i = 0) \) is compared to that of LH derived from field \( a_{aw}(\lambda) \) [Fig. 5(a)].

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**Fig. 2.** Flow chart of the proposed IOP algorithm for field-measured data. Remote sensing reflectance \([R_s(\lambda)]\) is the input parameter obtained from field measurements. \( u(\lambda) = b_p(\lambda)/(a(\lambda) + b_b(\lambda)) \). Details of QAA750-ap are described in Table 1.

1. Update of Part I of QAA750 (QAA750-ap)

Part I of QAA750 (Table 3 in Ref. [29]) was built to derive \( a_{aw}(\lambda) \) and \( b_{bg}(\lambda) \) based on the zero absorption assumption for \( a_p(750) \); in this study, \( a_p(750) \) computed using the method in Appendix A was added to Part I of the QAA750 algorithm to improve the estimation of \( a_{aw}(\lambda) \) and \( b_{bg}(\lambda) \) (Table 1).

For the inversion model from remote sensing, we use two new bio-optical relationships derived from our in situ data to estimate Chla [root mean square error (RMSE) = 50.41 mg/m\(^3\), unbiased absolute percentage difference (UAPD) = 44.38%, \( R^2 = 0.58 \)] and SPM (RMSE = 43.54 g/m\(^3\), UAPD = 35.63%, \( R^2 = 0.51 \)) from \( R_s \) (Fig. 3).

\[ \text{Chla} = 22.68 \left( \frac{R_s(709)}{R_s(675)} \right)^{0.32}, \]

\[ \text{SPM} = 1417.60 \times R_s(709)^{0.95}. \]

In QAA750-ap, the relationship between \( R_s \) and \( b_b/(a + b_b) \) is modeled by defining

\[ a_p(\lambda) = \frac{a_n(\lambda)}{a_m(\lambda)}, \]

\[ b_p(\lambda) = \frac{b_n(\lambda)}{b_m(\lambda)} \]

Details of QAA750-ap are described in Table 1.
Table 1. Steps of the QAA750-ap Algorithm\*  

<table>
<thead>
<tr>
<th>Step</th>
<th>Property</th>
<th>Expression</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>( r_u(\lambda) )</td>
<td>( r_u(\lambda) = R_u(\lambda)/(0.52 + 1.7 R_u(\lambda)) )</td>
<td>literature-based [18]</td>
</tr>
<tr>
<td>2</td>
<td>( u(\lambda) )</td>
<td>( u(\lambda) = \frac{a_0(\lambda) + b_0(\lambda)}{2} \times g_0 = 0.084, )</td>
<td>literature-based [64]</td>
</tr>
<tr>
<td>3</td>
<td>( a(750) )</td>
<td>( a(750) = a_u(750) + a_p(750) )</td>
<td>( )</td>
</tr>
<tr>
<td>4</td>
<td>( a_p(750) )</td>
<td>( a_p(750) = (1 - f_a) \times a_p^<em>(750) \times \text{SPM} = (\text{SPM} - 0.37\text{Chla}) \times a_p^</em>(750) )</td>
<td>using local data and ( a_p^*(750) ) from [40]</td>
</tr>
<tr>
<td>5</td>
<td>( b_{bp}(750) )</td>
<td>( b_{bp}(750) = \frac{a_p(750) - a_u(750)}{1 - a_u(750) - a_p(750)} )</td>
<td>definition of ( u(\lambda) )</td>
</tr>
<tr>
<td>6</td>
<td>( Y )</td>
<td>( Y = 3.99 - 3.59 \exp[-0.9 \frac{\lambda(709)}{\lambda(560)}] )</td>
<td>optimized using Ecolight simulation data</td>
</tr>
<tr>
<td>7</td>
<td>( b_a(\lambda) )</td>
<td>( b_a(\lambda) = b_{bp}(750) \left[ \frac{(1 - a_u(\lambda))}{a_u(\lambda)} \right] - b_{bp}(\lambda) )</td>
<td>assumption regarding shape of ( b_{bp}(\lambda) )</td>
</tr>
<tr>
<td>8</td>
<td>( a_{aw}(\lambda) )</td>
<td>( a_{aw}(\lambda) = \left[ \frac{a_p(\lambda) - a_u(\lambda)}{a_u(\lambda)} \right] )</td>
<td>definition of ( u(\lambda) )</td>
</tr>
</tbody>
</table>

\*Steps with gray backgrounds were improved based on Part I of QAA750 (Table 3 in Ref. [29]).

Fig. 3. (a) Relationship between Chla and \( R_u(709)/R_u(675) \). (b) Relationship between SPM and \( R_u(709) \).

Fig. 4. (a) Example of \( b_{bp}(\lambda) \) derived from measured \( a_{aw}(\lambda) \) and \( u(\lambda) \) (solid lines), and QAA750-ap derived \( b_{bp}(\lambda) \) (dashed lines) with different \( g_0 \) and \( g_1 \) values: \( u_1 \) (\( g_0 = 0.084, g_1 = 0.17, [64] \)); \( u_2 \) (\( g_0 = 0.089, g_1 = 0.125, [18] \)); \( u_3 \) (\( g_0 = 0.0949, g_1 = 0.0794, [66] \)); \( u_4 \) (\( g_0 = 0.101, g_1 = 0.093, \) derived from Ecolight simulations). The four pairs of \( g_0 \) and \( g_1 \) values are used to show that the IOP’s shape issues are not a result of the choice of \( g_0 \) and \( g_1 \) values.

Fig. 5. (a) Comparisons between field-measured \( a_{pb} \) and \( a_{pb} \) derived from field-measured \( a_{aw}(\lambda) \) and \( a_{aw}(\lambda, i = 0) \), respectively. The black line is the equation fitted from field-measured \( a_{aw}(\lambda) \). (b) Parameters \( (B_0, B_1) \) and \( R_s^2 \) of the relationship between the field-measured \( a_{aw}(\lambda) \) and \( a_{pb} \) in Eq. (14).

where \( B_0(\lambda) \) and \( B_1(\lambda) \) [Fig. 5(b)] are derived from the field \( a_{pb} \) and field \( a_{pb}(\lambda) \) at each wavelength using the least squares regression.

The \( a_{dg}(\lambda, i) \) is obtained as the difference,

\[
\text{adg}(\lambda, i) = a_{aw}(\lambda, i) - a_{pb}(\lambda, i).
\]  

(15)

It follows that uncertainties in \( a_{aw}(\lambda, i) \) and \( a_{pb}(\lambda, i) \) are transferred into \( a_{dg}(\lambda, i) \). By assuming that \( a_{dg}(\lambda, i) \) follows an exponential function plus a constant, \( a_{dg}(\lambda, i) \) is fitted to a new spectrum with three fitting parameters \( (C_0, S_{dg}, \text{and } C_1) \), which were determined using a least squares regression with a cost function as

\[
\chi(i)^2 = \sum_{j=1}^{N} \left( a_{dg}(\lambda, j, i) - C_0 \exp(-S_{dg}(\lambda, j - 440)) - C_1 \right)^2,
\]

(16)

where, \( C_0 \) and \( C_1 \) are limited to positive values, and \( S_{dg} \) is limited in value from 0.005 to 0.013 nm\(^{-1}\) (based on our dataset). The wavelength range used \( (\lambda_1 - \lambda_N) \) is 400–550 nm and 730–750 nm, respectively, to avoid the uncertainties induced from the initial \( a_{aw}(\lambda) \). The fit to \( a_{dg}(\lambda, i) \) with the minimum \( \chi(i)^2 \) is \( a_{dg} - f(\lambda, i) \).
The residual, $\Delta(\lambda, i)$, is computed as
\begin{equation}
\Delta(\lambda, i) = d_g(\lambda, i) - a_g - f(\lambda, i).
\end{equation}

If the average $\Delta(400 - 700, i) > 0.01$ m$^{-1}$ (the assumed uncertainty in absorption), another iteration ($i = i + 1$) is performed after removing $\Delta(\lambda, i)$ from $a_{nw}(\lambda, i)$,
\begin{equation}
a_{nw}(\lambda, i + 1) = a_{nw}(\lambda, i) - \Delta(\lambda, i).
\end{equation}

If the average $\Delta(400 - 700, i) < 0.01$ m$^{-1}$, the new $a_{pb}(\lambda, i_{end}) = [a_{pb}(\lambda)]$ is derived from the new $a_{nw}(\lambda, i_{end})$ and fitted $a_{dg} - f(\lambda, i_{end})$ in the final loop ($i = i_{end}$),
\begin{equation}
a_{pb-n}(\lambda) = a_{nw-n}(\lambda) - a_{dg-f}(\lambda, i_{end}).
\end{equation}

Then, the $b_{bp-n}(\lambda)$ is recalculated,
\begin{equation}
b_{bp-n}(\lambda) = \frac{u(\lambda) \times (a_{nw-n}(\lambda) + a_{w}(\lambda))}{1 - u(\lambda)} - b_{nw}(\lambda).
\end{equation}

**B. Application of the Proposed Algorithm to OLCI Data**

We design the algorithm using the in situ hyperspectral $R_{se}(\lambda)$ ranging from 400 to 720 nm. For OLCI data, the model is similar but contains several changes. Due to the lack of a suitable OLCI band near 650 nm [needed to compute the LH(i)] based on Eq. (12), $a_{pb}675(i)$ for OLCI data is derived using $a_{nw}(\lambda)$ at 665 and 674 nm following the method in QAA750 [Eqs. (2)–(7) in Ref. [29]],
\begin{equation}
a_{pb}(674) = \frac{a_{nw}(674) - \varepsilon \times a_{nw}(665)}{1 - \varepsilon \times S_1},
\end{equation}
where $S_1 = 0.839$ and $\varepsilon = 0.882$.

The parameters in the function for $a_{pb}(675)(i)$ and $a_{pb}(\lambda)$ [Eq. (14)] are derived from the field-measured $a_{pb}(\lambda)$, which is wavelength-averaged using the SRF of OLCI. In addition, due to the large uncertainties in OLCI-derived $R_{se}$ at 400 and 412 nm, $C_0$ and $S_{dp}$, and $C_1$ in Eq. (16) are derived by fitting $a_{dg}(\lambda, i)$ at wavelengths $> 412$ nm.

**C. Other IOP Inversion Models Used in This Study**

Two other IOP inversion algorithms, a nonlinear optimization method and a tuned LS2 model [69], were compared with the proposed algorithm in deriving $a_{nw}(\lambda)$ and $b_{nw}(\lambda)$ using the in situ data. The nonlinear optimization method (Appendix B.1) was based on [2,70] by decomposing the $a_{pb}(\lambda)$ into 12 Gaussian peaks. The LS2 model [69] was tuned by building a new lookup table using radiative-transfer simulations (Ecolight 5 [71]) of inland lakes in this study region and by tuning the empirical models for deriving downwelling diffuse attenuation coefficient, $K_d(\lambda)$, and scattering coefficient, $b(\lambda)$, to our in situ data. The input parameters for the tuned LS2 model (Appendix B.2) include $R_{se}(\lambda)$, SPIM, and the sun zenith angle. Further details of the two models are described in Appendix B.

**D. Analysis of Uncertainties**

To evaluate the performance of the algorithms, the unbiased RMSE in relative percentage (URMSE, %); the UAPD, %; RMSE; and bias were calculated to describe the differences between the field-measured data (X$_i$) and the model-derived data (Y$_i$). These parameters are defined as follows with N as the number of samples:
\begin{equation}
\text{URMSE} = \sqrt{\frac{1}{N} \sum_{i=1}^{N} \left( \frac{Y_i - X_i}{0.5(Y_i + X_i)} \right)^2} \times 100%,
\end{equation}
\begin{equation}
\text{UAPD} = \frac{1}{N} \sum_{i=1}^{N} \left| \frac{Y_i - X_i}{0.5(Y_i + X_i)} \right| \times 100%,
\end{equation}
\begin{equation}
\text{RMSE} = \sqrt{\frac{1}{N} \sum_{i=1}^{N} (Y_i - X_i)^2},
\end{equation}
\begin{equation}
\text{Bias} = \frac{1}{N} \sum_{i=1}^{N} (Y_i - X_i).
\end{equation}

**4. RESULTS**

**A. Absorption Properties of the Lakes in the MLYHR Region**

The median $a_{nw}(\lambda)$ values do not have obvious absorption peaks in the blue part of the spectrum due to the dominance of $a_{dg}(\lambda)$ [Figs. 6(a)–6(c)]. The median $a_{dg}(\lambda)$ is approximately 3 to 4 times larger than the median $a_{pb}(\lambda)$ at wavelengths shorter than 550 nm. For wavelengths longer than 550 nm, the contribution of $a_{pb}(\lambda)$ to $a_{nw}(\lambda)$ increases at the expense of $a_{dg}(\lambda)$. The absorption peak of the $a_{pb}(\lambda)$ at approximately 675 nm [Fig. 6(d)] is a key feature to distinguish phytoplankton from

![Fig. 6](image-url)

(a) Statistics (Q1–median–Q3) of $a_{nw}(\lambda)$ and published $a_{se}(\lambda)$ [51]. (b) Statistics (Q1–median–Q3) of $a_{pb}(\lambda)$ and $a_{dg}(\lambda)$. (c) Q1–median–Q3 values of the contributions of $a_{pb}(\lambda)$ and $a_{dg}(\lambda)$ to $a_{nw}(\lambda)$. (d) Median values of $a_{nw}(\lambda)$, $a_{pb}(\lambda)$, and $a_{dg}(\lambda)$ from 550 nm to 750 nm, and the description of the absorption line height around 675 nm [LH, Eq. (12)]. “Q1” represents the middle value between the minimum and the median value of the dataset; “Q3” represents the middle value between the median and the maximum value of the dataset.
NAP in turbid inland waters. Note that $a_w(\lambda)$ plays an increasing role in the NIR range and reaches 2.37 m$^{-1}$ at 750 nm [51] [Fig. 6(a)].

**B. Algorithm Performance with In Situ Data**

1. **Performance in Estimating $a_w(\lambda)$ and $b_p(\lambda)$**

For the calibration dataset, QAA750-ap and the proposed model exhibit better performance than the nonlinear optimization method and tuned LS2 model in deriving $a_w(\lambda)$ (N = 249), and the proposed model performs better than QAA750-ap in the red wavelengths (Figs. 7, 8). The nonlinear optimization method and the tuned LS2 model tend to provide large relative errors and have significant underestimation of $a_w(\lambda)$. Therefore, the $a_w(\lambda)$ derived from QAA750-ap is a better choice for the initial value in the proposed model. $a_w(\lambda)$ derived from the novel algorithm has a mean URMSE of 39.45% and UAPD of 34.86% from 400 to 720 nm. The mean RMSE of $a_w(\lambda)$ is 2.06 m$^{-1}$ from 400 to 500 nm and decreases to 0.77 m$^{-1}$ from 500 to 720 nm. $a_w(\lambda)$ derived from the new model shows slightly better performance for wavelengths > 600 nm by removing some of the residuals in the QAA750-ap-derived $a_w(\lambda)$. The four models exhibit similar performance in estimating $b_p(\lambda)$ (N = 112) of the first three bands (420, 442, and 470 nm), but overestimate $b_p(\lambda)$ compared to the in situ $b_p(\lambda)$ at the longer wavelengths [Figs. 8(c)–8(h)]. Note that the proposed model also has improved performance in deriving $b_p(590)$ and $b_p(700)$ than the updated QAA750-ap (but it is worse than the tuned LS2 model and optimization method).

![Fig. 7. Uncertainties of the four models (nonlinear optimization method, tuned LS2 model, QAA750-ap, and the proposed model) in deriving $a_w(\lambda)$ (N = 249, the left panel) and $b_p(\lambda)$ (N = 112, the right panel) compared with the in situ calibration data. The markers in the left panel represent the OLCI bands. Six bands (420, 442, 470, 510, 590, and 700 nm) of in situ $b_p(\lambda)$ data were used. Note that the number of in situ SPIM values, which is needed in the tuned LS2 model, is 249, and the number of in situ $b_p(\lambda)$ values is 112.](image)

![Fig. 8. Comparisons between field-measured data and the models (the nonlinear optimization method, tuned LS2 model, QAA750-ap, and the proposed new model) deriving $a_w(\lambda)$ at 443, 560, 620, and 674 nm and $b_p(\lambda)$ at 442, 470, 510, and 590 nm [four bands of the in situ $b_p(\lambda)$].](image)

2. **Performance in Estimating $a_{ph}(\lambda)$ and $a_{dg}(\lambda)$**

Performance of the proposed algorithm in deriving $a_{wph}(\lambda)$, $a_{wpb}(\lambda)$, and $a_{db}(\lambda)$ from the calibration data (N = 285) and validation data (N = 57) is presented in Fig. 9. Compared with $a_w(\lambda)$, the uncertainties in $a_{ph}(\lambda)$ and $a_{dg}(\lambda)$ are higher with an underestimation of $a_{ph}(\lambda)$ and an overestimation of $a_{dg}(\lambda)$, especially for the wavelengths from 400 to 500 nm. The algorithm performs better in deriving $a_{dbc}(\lambda)$ at wavelengths > 500 nm with a mean UAPD of 55.22% and RMSE of 0.44 m$^{-1}$, than for the wavelengths ranging from 400 to 500 nm with a mean UAPD of 61.85% and RMSE of 1.35 m$^{-1}$.
In addition, the performance of the algorithm for the in situ validation data shows similar results with those for the calibration data. For instance, $a_{ph} (\lambda)$ has a mean RMSE of 0.71 m$^{-1}$ and a mean bias of $-0.33$ m$^{-1}$ from 500 to 720 nm, compared to a mean RMSE of 2.10 m$^{-1}$ and a mean bias of $-1.19$ m$^{-1}$ from 400 to 500 nm. Comparisons between the measured and model-derived $a_{nw} (\lambda)$, $a_{ph} (\lambda)$, and $a_{dg} (\lambda)$ at 443, 560, 620, and 674 nm, respectively, show that $a_{nw} (\lambda)$ performs well, but $a_{ph} (443)$ is underestimated (Fig. 10, Table 2). Overall, the results indicate that the proposed algorithm performs better in the longer wavelengths ranging from 500 to 720 nm, and is an improvement on the other algorithms presented for the inversion of absorption coefficients.

C. Algorithm Performance with the OLCI Satellite Data

1. Validation Using Matchup Pairs

The proposed model is applied to the OLCI satellite data and validated using matchup pairs of field- and OLCI-derived $a_{nw} (\lambda)$, $a_{ph} (\lambda)$, and $a_{dg} (\lambda)$ (N = 57) (Fig. 11). $a_{nw} (\lambda)$ is overestimated over the 11 OLCI bands from 400 to 709 nm with a mean UAPD = 48.67%, RMSE = 1.65 m$^{-1}$, and bias = 0.99 m$^{-1}$. $a_{ph} (\lambda)$ shows slightly better performance (URMSE = 43.90%) than $a_{nw} (\lambda)$ (URMSE = 52.32%) and $a_{dg} (\lambda)$ (URMSE = 61.79%). The mean RMSEs of $a_{ph} (\lambda)$ for the first four bands (RMSE = 0.97 m$^{-1}$) are larger than those of the bands from 500 to 720 nm (RMSE = 0.42 m$^{-1}$). This algorithm results in improved accuracy over the first 11 bands of the OLCI satellite data compared to our previous model [29].

2. Spatial Distribution of Absorption Coefficients

The proposed algorithm is applied to the OLCI-derived $R_{rs} (\lambda)$ to map the spatial pattern of absorption coefficients of Lake Taihu on December 08, 2016 (Fig. 12). Three sites (S1–S3) representing different optical properties are selected to illustrate the results of the model. Note that the high value of the $R_{rs} (400)$ indicates the failure of atmospheric corrections in this band, and the floating scum (green areas in the quick scene of $R_{rs}$) is masked due to the failure of atmospheric correction. Compared with the $R_{rs} (\lambda)$ of S1, S2 has higher values of $R_{rs} (\lambda)$ but is featureless at approximately 675 nm, which is in accordance

![Fig. 9. Performance of the proposed model in deriving $a_{nw} (\lambda)$, $a_{ph} (\lambda)$, and $a_{dg} (\lambda)$ using in situ calibration data (N = 285) and validation data (N = 57). The markers represent the OLCI bands.](image)

![Fig. 10. Comparisons between measured and model-derived (a) $a_{nw} (\lambda)$, (b) $a_{ph} (\lambda)$, and (c) $a_{dg} (\lambda)$ at 443, 560, 620, and 674 nm (N = 57). Note that the error bars of the measured $a_{nw} (\lambda)$ and the measured $a_{dg} (\lambda)$ are based on the uncertainties in the estimated $a_{ph} (\lambda)$.](image)

<table>
<thead>
<tr>
<th>Band (nm)</th>
<th>$a_{nw}$ (%)</th>
<th>$a_{ph}$ (%)</th>
<th>$a_{dg}$ (%)</th>
<th>RMSE (m$^{-1}$)</th>
<th>$R^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>400</td>
<td>31.00</td>
<td>81.99</td>
<td>41.35</td>
<td>3.11</td>
<td>3.08</td>
</tr>
<tr>
<td>412</td>
<td>31.39</td>
<td>75.92</td>
<td>44.25</td>
<td>3.08</td>
<td>2.83</td>
</tr>
<tr>
<td>443</td>
<td>32.80</td>
<td>72.51</td>
<td>51.20</td>
<td>2.42</td>
<td>2.21</td>
</tr>
<tr>
<td>490</td>
<td>38.19</td>
<td>78.87</td>
<td>48.93</td>
<td>1.83</td>
<td>1.49</td>
</tr>
<tr>
<td>510</td>
<td>39.78</td>
<td>76.86</td>
<td>47.61</td>
<td>1.62</td>
<td>1.23</td>
</tr>
<tr>
<td>560</td>
<td>44.46</td>
<td>65.89</td>
<td>50.04</td>
<td>1.15</td>
<td>0.64</td>
</tr>
<tr>
<td>600</td>
<td>36.28</td>
<td>44.84</td>
<td>46.07</td>
<td>0.90</td>
<td>0.74</td>
</tr>
<tr>
<td>620</td>
<td>32.81</td>
<td>41.66</td>
<td>37.41</td>
<td>0.84</td>
<td>0.88</td>
</tr>
<tr>
<td>650</td>
<td>27.06</td>
<td>45.26</td>
<td>40.31</td>
<td>0.78</td>
<td>0.77</td>
</tr>
<tr>
<td>673</td>
<td>27.06</td>
<td>45.26</td>
<td>40.31</td>
<td>0.84</td>
<td>0.90</td>
</tr>
<tr>
<td>681</td>
<td>26.91</td>
<td>45.03</td>
<td>37.41</td>
<td>0.88</td>
<td>0.88</td>
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<tr>
<td>709</td>
<td>34.74</td>
<td>54.47</td>
<td>34.67</td>
<td>0.30</td>
<td>0.15</td>
</tr>
</tbody>
</table>

Note: The table above lists the uncertainties [UAPD (%), RMSE (m$^{-1}$), and $R^2$] of $a_{nw} (\lambda)$, $a_{ph} (\lambda)$, and $a_{dg} (\lambda)$ for Validation Data (N = 57) at OLCI Bands.
with the lower value of $a_{ph}(\lambda)$ in S2. S3 has higher values of $R_s(\lambda)$ than S1 with similar characteristics around 675 nm, indicating a higher content of inorganic suspended particles. This result is consistent with the higher $a_{dg}(\lambda)$ of S3 than that of S1 [Fig. 12(d)]. The areas around S1 have high values at $a_{pb}(510)$ and $a_{ph}(674)$, while $a_{dg}(\lambda)$ in this area does not show high values and large spatial variations; both $a_{pb}$ and $a_{dg}$ are observed with high values in the areas around S3. Overall, the high $a_{uw}$ in the three bays in the northern part of Lake Taihu is caused by the high $a_{pb}$, and the southern part of Lake Taihu is mainly dominated by a high $a_{dg}$, except for some parts where algal blooms are present.

5. DISCUSSION

A. Uncertainties of $a_p(\lambda)$ Measured with T-Mode

The NIR null point correction of particulate absorption was used to correct for scattering offsets in the T-mode. However, the NIR null point correction removes the NAP absorption in the NIR band, and leads to the underestimation of $a_p(\lambda)$ across the spectrum in coastal or mineral-rich waters [40,72]. A linear function (slope 0.988, intercept $-0.0004$) was designed to correct T-mode absorption measurements and to make them consistent with NAP absorptions measured by a point-source integrating cavity absorption meter (PSICAM) from 362–726 nm [72]. We attempted to estimate $a_p(750)$ from the exponential function of $a_p(\lambda)$ and the calculating of the spectral slope of $a_p(\lambda)$ ($S_p$); however, this goal was not achieved because the null assumption for NIR also changed the values of $S_p$. The present study provides a method to estimate $a_p(750)$ from Chla and SPM, or from $R_p(\lambda)$, based on the proportion of phytoplankton and NAP in SPM. In this way, the historical data measured using the T-mode can be corrected by adding estimated $a_p(750)$ as a baseline. Since QAA750 was built and validated using field-measured $a_p(\lambda)$ based on the null NIR assumption, we updated it by considering $a_p(750)$ in this study.

After corrections, the mean $a_p^*(443)$ (mass-specific absorption coefficients of particulates, $= a_p(443)/$SPM) and $a_p^*(443)$ (mass-specific absorption coefficients of NAP, $= a_p(443)/$SPM) of the measured data were $0.085 \pm 0.052$ and $0.050 \pm 0.027$ m$^2$ g$^{-1}$. It has been reported that $a_p(\lambda)$ at the blue wavelengths varied from $0.05$ m$^2$ g$^{-1}$ for organic-dominated soil dust to $0.1$ to $0.5$ m$^2$ g$^{-1}$ for mineral-dominated samples [73]. The mean $a_p^*(443)$ in this study is higher than the mean $a_p^*(443)$ ($0.031$ m$^2$ g$^{-1}$) observed in the coastal waters around Europe, whose $a_p(\lambda)$ was also obtained by subtracting the measured values of $a_p(750)$ [74]. Moreover, this result indicates that the null NIR assumption is significant in the red and NIR bands; for instance, the mean $a_p^*(650)$ values of the uncorrected and corrected data are $0.004 \pm 0.002$ and $0.014 \pm 0.005$ m$^2$ g$^{-1}$, respectively. The mean $a_p^*(650)$ ($0.014 \pm 0.005$ m$^2$ g$^{-1}$) and $a_p^*(750)$ ($0.010 \pm 0.004$ m$^2$ g$^{-1}$) of the corrected data were comparable with those of the results in the German Bight ($0.013 \pm 0.003, 0.009 \pm 0.003$ m$^2$ g$^{-1}$) and were lower than those of Elbe River ($0.018 \pm 0.001, 0.014 \pm 0.001$ m$^2$ g$^{-1}$) as shown in the study of Röttgers et al. [40]. Note that the mean value of $a_p^*(750)$ from the Elbe River is used in this study; in fact, $a_p^*(750)$ is related to particle compositions and particle size distributions [73,74]. A trend towards lower mass-specific absorption coefficients of particulates in clearer waters was observed [40]. Low values of $a_p^*(\lambda)$ were reported for noncolored minerals and clear waters, and high values were related to colored minerals and small particles [40,73,74].

The advantages of the integrating sphere approach (IS-mode) have been demonstrated with high accuracy and simple measurement protocol [75,76]. It reported that some signal can still be detected in the IS-mode when the phytoplankton content is high [40]. Here, we assume that the phytoplankton absorption at 750 nm is negligible after masking the floating scum. We recommend that the IS-mode should be used to measure the absorption coefficients in future studies, and that additional studies take place to validate this method in estimating $a_p(750)$ for $a_p(\lambda)$ that were measured using the T-mode.

B. Performance of the Proposed Algorithm

1. Comparison with Other Models

$a_{uw}(\lambda)$ derived from the nonlinear optimization method, tuned LS2 model, QAA750-ap, and the proposed model had large uncertainties in the short wavelengths, which induced uncertainties into the following steps. A previous study [16] showed

\[
\begin{align*}
\text{Validation of the proposed algorithm for estimating (a),} \\
\text{(b) } a_{uw}(\lambda), \text{ (c), (d) } a_{pb}(\lambda), \text{ and (e), (f) } a_{dg}(\lambda) \text{ using matchup pairs} \\
\text{between field-measured and OLCI-derived data. Comparisons of measured} \\
\text{and model-derived (a) } a_{uw}(\lambda), \text{ (c) } a_{pb}(\lambda), \text{ and (e) } a_{dg}(\lambda) \text{ at 443,} \\
\text{560, 620, and 674 nm, respectively. Statistical results of (b) } a_{uw}(\lambda), \\
\text{(d) } a_{pb}(\lambda), \text{ and (f) } a_{dg}(\lambda) \text{ for 11 bands of OLCI data. Note that the} \\
\text{error bars of measured } a_{uw}(\lambda) \text{ and measured } a_{dg}(\lambda) \text{ are based on the} \\
\text{uncertainties in the estimated } a_p(750). \\
\end{align*}
\]
Fig. 12. Example of OLCI-derived absorption coefficients for Lake Taihu on December 08, 2016: (a) RGB image (R, Band 10; G, Band 6; and B, Band 3); (b)–(e) OLCI-derived $R_r(\lambda)$, $a_{nw}(\lambda)$, $a_{dg}(\lambda)$, and $a_{ph}(\lambda)$ from three sites (S1–S3), representing different bio-optical properties. Spatial distributions of (f)–(h) $a_{nw}(\lambda)$, (i–k) $a_{ph}(\lambda)$, and (l)–(n) $a_{dg}(\lambda)$ at 443, 510, and 674 nm, respectively.

similar large errors with an average RMSE of 1.77 $m^{-1}$ when retrieving $a(\lambda)$ for wavelengths from 400 to 500 nm in CDOM-dominated waters. However, it was reported that $a_{nw}(\lambda)$ was not well estimated for the long wavelengths (>550 nm) in open ocean waters due to the lower contribution of $a_{nw}(\lambda)$ to $a(\lambda)$ than that of $a_w(\lambda)$ at these wavelengths [69].

The LS2 model performed well in a broad range of oceanic and coastal marine waters [69]; however, the tuned LS2 model did not perform well in this study, even though a new lookup table was built using 4212 Ecolight simulations. One possible reason is that one set of specific inherent optical properties (SIOPs) was used in our simulation data; in fact, the SIOPs varied greatly in the optically complex inland waters. Therefore, a robust lookup table built using simulation data with a large range of SIOPs and acceptable optical closure is likely necessary when inverting IOPs using this method in optically turbid waters. In addition, broad limits of variables are needed in the nonlinear optimization model due to the large range and variability of bio-optical properties in inland waters.

In the development of IOP inversion models, it is relatively easy to derive the total absorption and backscattering coefficients and the absorption coefficients of water components that dominate the water [22]. Relative RMSE values of $a_{ph}$ in the visible range between 25% and 31% were obtained in phytoplankton-dominated waters [15,77], but the uncertainties in estimating $a_{ph}$ would be larger in NAP- and CDOM-dominated waters [16]. QAA has also been reparameterized in CDOM-dominated waters using a normalized phytoplankton absorption coefficient to obtain improved performance for $a_{ph}$ [16]. However, the scatter plots of $a_{ph}$ at specific wavelengths did not show satisfactory results in the study of Ogashawara et al. [16], which also demonstrated the difficulty of retrieving...


2. Performance in Retrieving \(a_{ph}(\lambda)\) in Turbid Waters

When partitioning \(a(\lambda)\) into its components, most algorithms assume an \(a_{ph}(\lambda)\) spectral shape or normalized \(a_{ph}(\lambda)\) spectral features from Chla [23], \(R_i\) [18], and the contribution of phytoplankton groups \([79]\) based on bio-optical parameters from specific regions or in situ measurements taken with specific instruments. A challenge for estimating \(a_{ph}(\lambda)\) in turbid waters is to obtain a reasonable spectral shape for \(a_{ph}(\lambda)\). For the nonlinear optimization method and QAA750, \(a_{ph}(\lambda)\) showed obvious overestimation in the blue and green bands, which did not present reasonable \(a_{ph}(\lambda)\) values (data not shown), especially in the blue range, due to the large contribution of \(a_{dg}(\lambda)\). In our previous study, \(a_{ph}(443)\) was derived from OLCI-derived \(a_{ph}(674)\) according to their relationship in QAA750 [29]. If \(a_{ph}(674)\) and the spectral shape of \(a_{ph}(\lambda)\) derived from the measured data were used to model \(a_{ph}(\lambda)\), the normalization of the derived \(a_{ph}(\lambda)\) would be the same.

In this study, the relationship between the measured \(a_{ph}675\) and \(a_{ph}(\lambda)\) was used as a first guess to parameterize the initial \(a_{ph}(\lambda)\) in the iterative model to obtain a reasonable \(a_{ph}(\lambda)\) spectrum. Moreover, the use of the spectral shape of \(a_{ph}(\lambda)\) computed from \(a_{ph}675\) can also be a source of error in the estimation of \(a_{ph}(\lambda)\) [16]. We attempted to classify the parameters in Eq. (14) according to the value of \(a_{ph}(\lambda)\). In our previous study, \(a_{ph}(443)\) was derived from OLCI-derived \(a_{ph}(674)\) according to their relationship in QAA750 [29]. If \(a_{ph}(674)\) and the spectral shape of \(a_{ph}(\lambda)\) derived from the measured data were used to model \(a_{ph}(\lambda)\), the normalization of the derived \(a_{ph}(\lambda)\) would be the same.

As \(a_{dg}(\lambda)\) had a high contribution to \(a_{uw}(\lambda)\) in the short wavelengths, a small relative error in \(a_{uw}(\lambda)\) and \(a_{dg}(\lambda)\) would introduce large variations in \(a_{ph}(\lambda)\) [mean \(a_{ph}(443)/a_{uw}(443)\) is about 20%]. This phenomenon is similar to studies in CDOM-dominated waters: the spectral variation due to errors of \(a_{dg}(\lambda)\) can be related to the residual interference from CDOM in the short wavelengths, and errors of \(a_{ph}(\lambda)\) were lower at longer wavelengths [16]. Thus, we suggest that longer wavelengths (>500 nm) should be used in turbid waters to effectively estimate \(a_{ph}(\lambda)\).

3. Iterative Method can Remove Part of the Residuals

Performance of the proposed model on calibration data was evaluated using measured \(a_{uw}(\lambda)\) as input parameters. The result indicates that the accuracy of \(a_{dg}(\lambda)\) improved with a mean URMSE 24.7%, UAPD 18.3%, and RMSE 0.68 m⁻¹. \(a_{ph}(\lambda)\) derived from the measured \(a_{uw}(\lambda)\) shows slightly better performance with a mean URMSE 47.4%, UAPD 46.9%, and RMSE 0.75 m⁻¹. Generally, this obvious improvement for \(a_{dg}(\lambda)\) indicates that model-derived \(a_{uw}(\lambda)\) induces larger uncertainties to \(a_{dg}(\lambda)\) than to \(a_{ph}(\lambda)\).

The iterative method can remove part of the residuals caused by the gap between the field data and the \(R_{rr}(\lambda)\) model in the red range; however, the uncertainties from the model-derived \(a_{uw}(\lambda)\) in the short wavelengths are not removed (Fig. 13). That is, if the model-derived \(a_{uw}(\lambda)\) has large errors in the blue and green range, this iterative model cannot perform better in deriving \(a_{ph}(\lambda)\) and \(a_{dg}(\lambda)\). For example, when the input \(a_{uw}(\lambda)\) had a difference from field-measured \(a_{uw}(\lambda)\), the model-derived \(a_{uw}(\lambda)\) still had uncertainties for the 400 to 600 nm range, but the residuals in the red wavelengths decreased [Fig. 13(a)]. Compared with the case of field-measured \(a_{uw}(\lambda)\) as input [Fig. 13(d)], if we do not use the iterative method to remove the residuals, the \(a_{ph}(\lambda)\) \(a_{ph}(i = 1)\) in Fig. 13(c)] would have obvious overestimation for wavelengths >550 nm.

C. Limitations of the Proposed Model

Based on the similarity in the spectral shapes of \(a_{dg}(\lambda)\) and \(a_{dg}(\lambda)\), the absorption coefficients of NAP and CDOM were merged into \(a_{dg}(\lambda)\). Many approaches for partitioning \(a(\lambda)\) into \(a_{ph}(\lambda)\) and \(a_{dg}(\lambda)\) assumed an exponential shape for \(a_{dg}(\lambda)\) \([18,22,23]\). It has been stated that \(a_{dg}(\lambda)\) has limitations when linking IOPs to biogeochemical parameters due to the different origins of NAP and CDOM [22]. However, to derive the \(a_{ph}(\lambda)\) more accurately, a two-component partitioning \([a_{ph}(\lambda)\) and \(a_{dg}(\lambda)\)] model is used in this study. Note that there are also methods designed to separate \(a_{dg}(\lambda)\) into \(a_{dg}(\lambda)\) and \(a_{dg}(\lambda)\) [80,81], which can be evaluated and used to separate \(a_{dg}(\lambda)\) if necessary.

The proposed algorithm was also applied to the \(R_{rr}\) of the OLCI satellite images. Previous studies evaluated the performance of the atmospheric-corrected \(R_{rr}\) for the OLCI images over the lakes in the study region [29,60]. The weak performance of the atmospheric correction also adds uncertainties in the blue range. In addition, the method of computing \(a_{ph}675\) in
QAA750 is used in this study due to the lack of a band around 650 nm in the OLCI data, indicating the difficulty of using this model with satellite data that do not have enough bands in the red and NIR wavelengths. Recently, a semianalytical model was built to derive the absorption coefficients of the water components from Landsat 8 reflectance in coastal waters by calculating a virtual $R_r(λ)$ [82]. Unfortunately, the large uncertainties associated with the atmospheric correction in the blue bands in optically complex waters [83] make it much more difficult to apply this algorithm to satellite data with high spatial resolution but with fewer spectral bands [e.g., Landsat 8 Operational Land Imager (OLI)].

6. CONCLUSION
For the particulate absorption data measured with the T-mode, $a_p(750)$ was estimated from Chla and SPM to correct the uncertainty associated with the NIR null correction. Based on the bio-optical properties of the lakes in the MLYHR basin region, a novel iterative inversion algorithm for estimating IOFs from $R_r(λ)$ was built for turbid and eutrophic lakes. In the proposed model, the initial $a_{uw}(λ)$ is first derived from QAA750-ap, which is improved from QAA750 by estimating the $a_p(750)$ from the $R_r(λ)$. $a_{uw}(λ)$ is then decomposed into the $a_{dp}(λ)$ and $a_{dp}(λ)$ after removing some of the residuals of the input $a_{uw}(λ)$ values in the red range. The proposed algorithm performed well in estimating $a_{dp}(λ)$ and $a_{dp}(λ)$, especially for wavelengths $>500$ nm, and was validated using matchup pairs of field-measured and OLCI-derived absorption coefficients. The spatial distribution of the absorption coefficients of Lake Taihu is mapped using Sentinel-3A/OLCI satellite data as an example, and displays reasonable spatial distributions. Overall, the proposed model provides better estimation of phytoplankton absorption in turbid waters than any other existing approaches we have applied. Users who are interested in applying this model to their region should first optimize the model based on in situ data in a manner similar to what was used in our approach.

**APPENDIX A: CORRECTION OF THE IN SITU PARTICULATE ABSORPTION DATA**
The largest uncertainty in $a_p(λ)$ measured using the T-mode approach arises from an unknown level of absorption in the NIR, and is caused by the fact that NAP absorption is nonzero for those wavelengths [39]. To estimate $a_p(750)$, we use the following approach: $f_r$ is defined as the ratio of suspended particulate matter from phytoplankton ($SPM_{ph}$) to the total suspended particulate matter of NAP ($SPM_d$) and phytoplankton, which equals to SPM,

$$f_r = \frac{SPM_{ph}}{SPM_d + SPM_{ph}} = \frac{SPM_{ph}}{SPM}.$$

$\text{(A1)}$

$a_p(750)$ is derived from $f_r$, the mass-specific absorption coefficient of phytoplankton and NAP at 750 nm, and SPM,

$$a_p(750) = f_r \times a^*_p(750) \times SPM + (1 - f_r) \times a^*_p(750) \times SPM = (1 - f_r) \times a^*_p(750) \times SPM,$$

$$\text{(A2)}$$

where $a^*_p(750)$ is the mass-specific absorption coefficient of phytoplankton at 750 nm, which is assumed to be zero, and $a^*_p(750)$ is the mass-specific absorption coefficient of NAP at 750 nm. $a^*_p(750)$ is assumed to be zero, as it is usually below the detection limit or is lower than the obtained offset error caused by scattering [40]. We assume that $a^*_p(750) = 0.014 \text{ m}^2 \text{ g}^{-1}$, based on the mean value in the Elbe River measured by Röttgers et al. [40] using the IS-mode.

SPM is assumed to be dominated by phytoplankton in samples with high contributions of phytoplankton absorption to particulate absorption at 443 nm [$a_{ph}(443)/a_p(443) > 80\%$ (red circles in Fig. 14)]. Indeed, we observe that SPM is strongly related to Chla in waters with $a_{ph}(443)/a_p(443) > 80\%$ (red circles in Fig. 14). In this case, SPM would be equal to SPM$_{ph}$ if SPM$_{ph}$ was negligible. We therefore estimate SPM$_{ph}$ ($\text{g m}^{-3}$) from Chla ($\text{mg m}^{-3}$) using the following relationship (RMSE = 37.14 g m$^{-3}$, UAPD = 35.91%, $R^2 = 0.94$, red line in Fig. 14), derived from our data (Fig. 14):

$$SPM_{ph} = 0.37 \text{Chla}.$$

$f_r$ is then derived from Chla and SPM,

$$f_r = 0.37 \frac{\text{Chla}}{SPM}.$$

$$\text{(A3)}$$

In our dataset, there are 20 out of a total of 342 samples with $f_r > 1$; for these 20 samples, we set $f_r = 1$ ($f_r > 1$ is not physically realistic).

$$a_p(750) = 0.014 \times \left(1 - 0.37 \frac{\text{Chla}}{SPM}\right) \times SPM = 0.014 \times (SPM - 0.37 \text{Chla})$$

$$\text{(A5)}$$

From Eq. (A5), $a_p(750)$ is derived from Chla and SPM, and is then used to correct the T-mode-measured $a_{ph-λ}$ and $a_{ph-λ}$ as a baseline (all the descriptions of relevant in situ data from hereon include this correction),

$$a_{ph-λ} = a_{ph-λ} + a_p(750),$$

$$\text{(A6)}$$

$$a_{ph-λ} = a_{ph-λ} + a_p(750).$$

$$\text{(A7)}$$
APPENDIX B: TWO IOP INVERSION MODELS

1. Nonlinear Optimization Method

The nonlinear optimization method, a simultaneous partitioning method, is built based on [2] in estimating pigment concentration. This method aims to find the best fit while allowing for variations of 40 parameters by minimizing the cost function,

\[ \chi^2 = \sum_{i=1}^{351} \left( \frac{u_f(\lambda_i) - u_m(\lambda_i)}{u_{\text{std}}(\lambda_i)} \right)^2, \]  

(B1)

where the wavelength \( \lambda_i \) ranged from 400 to 750 nm, and \( u_f(\lambda) \) is derived from \( R_{rs} \),

\[ u_f(\lambda) = \frac{-g_0 + [(g_0)^2 + 4g_1r_{rs}(\lambda)]^{1/2}}{2g_1}, \]  

(B2)

with \( g_0 = 0.084, g_1 = 0.17 \) [64], and

\[ r_{rs}(\lambda) = R_{rs}(\lambda)/(0.52 + 1.7R_{rs}(\lambda)). \]  

(B3)

\( u_{\text{std}}(\lambda) \) is the standard derivation of \( u_f(\lambda) \) (\( f \) stands for field) based on the variability of \( r_{rs} \) (averaged for each individual inverted spectrum) and serves as a weight for the cost function (so noisy wavelengths have less weight than those that are less noisy). \( u_m(\lambda) \) (\( m \) stands for modeled) is the function of absorption, and backscattering coefficients of the modeled water constitutes

\[ u_m(\lambda) = \frac{b_p(\lambda)}{a(\lambda) + b_p(\lambda)} = \frac{b_{bp}(\lambda) + b_{bw}(\lambda)}{a_{dp}(\lambda) + a_{ph}(\lambda) + a_w(\lambda) + b_{bp}(\lambda) + b_{bw}(\lambda)}, \]  

(B4)

where \( a_w(\lambda) \) and \( b_{bw}(\lambda) \) are the known absorption and backscattering coefficients of pure water, respectively. 

\( b_{bp}(\lambda) \) and \( a_{dp}(\lambda) \) are modeled as follows:

\[ b_{bp}(\lambda) = b_{bp}(560) \left( \frac{560}{\lambda} \right)^Y, \]  

(B5)

\[ a_{dp}(\lambda) = a_{dp}(440) \exp(-5a_{dp}(\lambda - 440)). \]  

(B6)

The Gaussian peak heights \( a_{\text{gaus}}(\lambda_i) \) are used to describe \( a_{ph}(\lambda) \) in the Gaussian decomposition approach [84,85] as follows:

\[ a_{ph}(\lambda) = \sum_{i=1}^{12} a_{\text{gaus}}(\lambda_i) \exp \left(-0.5 \left( \frac{\lambda - \lambda_i}{\sigma_i} \right)^2 \right), \]  

(B7)

where \( \lambda_i \) represents the center wavelength of each Gaussian peak, and \( \sigma_i \) represents the width of each Gaussian peak. The first guess and bound values of \( a_{\text{gaus}}(\lambda_i), \lambda_i, \) and \( \sigma_i \) are based on a derivative analysis of the field \( a_{ph}(\lambda) \) and the previous study. The initial \( \sigma_i \) is set as 15 nm, and \( \lambda_i \) and \( \sigma_i \) were allowed to change by \( \pm 5 \) nm.

Fig. 15. (a) Parameters (\( m_1, m_2 \)) and \( R^2 \) of the relationship between \( K_d(\lambda) \) and \( K_d\cdot 490 \) in Eq. (B9) based on the Ecolight simulation dataset. (b) Parameters (\( n_1, n_2 \)) and \( R^2 \) of the relationship between \( b_p(\lambda) \) and \( b_p\cdot 560 \) in Eq. (B11) based on the Ecolight simulation dataset.

2. Tuned LS2 Model

The tuned LS2 model is built on the LS2 inversion model [69], for which \( R_{rs}(\lambda) \), SPIM, and the sun zenith angle are the input parameters. Several steps of LS2 are tuned using the field-measured data in this study, and the Ecolight simulation data in the study of [86], which used the field data in Lake Chaohu. The differences from the LS2 model are as follows:

(1) Step 2 of Table 1 in Ref. [69]:

Downwelling diffuse attenuation coefficient at 490 nm, \( K_d\cdot 490 \), is derived using the model built for Lake Taihu [63],

\[ K_d\cdot 490 = 11.89 \frac{R_{rs}(681)}{R_{rs}(560)} + 6.81 \frac{R_{rs}(750)}{R_{rs}(560)} - 6.17. \]  

(B8)

Downwelling diffuse attenuation coefficient, \( K_d(\lambda) \), is then derived from \( K_d\cdot 490 \) with two parameters \( [m_1(\lambda), m_2(\lambda), \text{Fig. 15}] \) based on the Ecolight simulation dataset,

\[ K_d(\lambda) = m_1(\lambda) \times K_d\cdot 490 + m_2(\lambda). \]  

(B9)

(2) Step 2 of Table 1 in Ref. [69]:

Scattering coefficient of particulate at 560 nm, \( b_p\cdot 560 \), is related to SPIM using the Ecolight Simulation data,

\[ b_p\cdot 560 = 12.37 \exp(0.023 \times \text{SPIM}). \]  

(B10)

Scattering coefficient, \( b(\lambda) \), is then derived from \( b_p\cdot 560 \) with two parameters \( [n_1(\lambda), n_2(\lambda), \text{Fig. 15}] \) based on the Ecolight simulation dataset and \( b_{bw}(\lambda) \) [65],

\[ b(\lambda) = n_1(\lambda) \times b_p\cdot 560 + n_2(\lambda) + 2 \times b_{bw}(\lambda). \]  

(B11)

The lookup table of parameters (\( a_1 - a_4, b_{bp} - b_{bw} \), see Data File 1) in Eqs. (B12), (B12) was rebuilt using the Ecolight simulation data based on the bio-optical properties in Lake Chaohu, China [86].

\[ a(\lambda) = \frac{K_d(\lambda)}{a_1(\eta, \mu_w) R_{rs}(\lambda) + a_2(\eta, \mu_w) R_{rs}(\lambda)^2 + a_3(\eta, \mu_w) R_{rs}(\lambda) + a_4(\eta, \mu_w)}. \]  

(B12)
\[ b_3(\lambda) = K_d(\lambda) \times \{ b_1(\eta, \mu_w) R_{\tau_1}(\lambda)^3 + b_2(\eta, \mu_w) R_{\tau_2}(\lambda)^2 + b_3(\eta, \mu_w) R_{\tau_3}(\lambda) \}. \]

**B13**

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