Remote Estimation of Trophic State Index for Inland Waters Using Landsat-8 OLI Imagery

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Abstract: Remote monitoring of trophic state for inland waters is a hotspot of water quality studies worldwide. However, the complex optical properties of inland waters limit the potential of algorithms. This research aims to develop an algorithm to estimate the trophic state in inland waters. First, the turbid water index was applied for the determination of optical water types on each pixel, and water bodies are divided into two categories: algae-dominated water (Type I) and turbid water (Type II). The algal biomass index (ABI) was then established based on water classification to derive the trophic state index (TSI) proposed by Carlson (1977). The results showed a considerable precision in Type I water ($R^2 = 0.62$, $N = 282$) and Type II water ($R^2 = 0.57$, $N = 132$). The ABI-derived TSI outperformed several band-ratio algorithms and a machine learning method (RMSE = 4.08, MRE = 5.46%, MAE = 3.14, NSE = 0.64). Such a model was employed to generate the trophic state index of 146 lakes (> 10 km$^2$) in eastern China from 2013 to 2020 using Landsat-8 surface reflectance data. The number of hypertrophic and oligotrophic lakes decreased from 45.89% to 21.92% and 4.11% to 0.98%, respectively, while the number of mesotrophic and eutrophic lakes increased from 23.97% to 37.67% and 21.52% to 52.74%. The annual mean TSI for the lakes in the lower reaches of the Yangtze River basin was higher than that in the middle reaches of the Yangtze River and Huai River basin. The retrieval algorithm illustrated the applicability to other sensors with an overall accuracy of 83.27% for moderate-resolution imaging spectroradiometer (MODIS) and 82.92% for Sentinel-3 OLCI sensor, demonstrating the potential for high-frequency observation and large-scale simulation capability. Our study can provide an effective trophic state assessment and support inland water management.

Keywords: algal biomass index; inland waters; Landsat-8; trophic state

1. Introduction

Water resources play a relevant role in both global economic growth and sustainable development [1]. As an essential water resource, inland waters meet the needs of daily, industrial, and agricultural water [2–4]. Eutrophication of inland waters leads to enhanced algae and aquatic plant growth, water quality deterioration, and the destruction of the ecosphere, which has a severe impact on global public health and the ecological environment [5–7]. The toxins in cyanobacteria seriously affect the supply of recreation and drinking water, and the safety of aquatic food, and impede social and economic development [8].

As an important aquatic ecological characteristic of the water body, the trophic state has an inseparable relationship with the biological integrity and water quality of inland waters [9], describing the available energy of the food network and is the basis for defining the function of the aquatic ecosystem [10,11]. The quantitative definition of trophic states...
has developed over succeeding decades. One of the most widely used classification methods for inland waters is the trophic state index (TSI), which is first proposed by Carlson et al. (1977) and calculated based on Secchi disk depth (SDD), total phosphorus (TP), and chlorophyll-a (Chla) [12]. To extend the applicability in more waters, more water quality parameters were used to improve the TSI, such as total nitrogen (TN) [13], chemical oxygen demand (COD), or biochemical oxygen demand (BOD) [14]. Another classification method for freshwater lakes is proposed by the Organization for Economic Co-operation and Development (OECD), which is based on the concentration of Chla and TP [8,15]. These trophic classifications are determined using the parameters related to autotrophic production, including algal biomass, nutrient levels (e.g., TP, TN), and transparency (e.g., SDD) [12,16,17].

The increase in algal biomass causes changes in the optical characteristics of a water body that can be detected using remote sensing (RS) spectral reflectance, which is the basis for RS eutrophication monitoring in lakes [18]. Different methods have been applied to evaluate lake eutrophication and calculate TSI: (1) the estimation of Chla concentration [19–21], transparency or SDD [22,23], suspended particulate matters (SPM) [24], and other water quality parameters using remote sensors; (2) direct establishment of a single band or multiband-derived TSI [25]; (3) use of the Forel-Ule index [26,27], absorption of optical active components (aOACs) [11,28,29] or machine learning [30] to estimate TSI. Due to the complex optical characteristics of inland waters, there are still some limitations in monitoring lake eutrophication based on RS: (1) the precision of estimates can be limited, and the indirect method may produce larger uncertainties than direct inversion [31–35]; (2) the lack of high-performance algorithms with great capability and transmissibility to simulate water quality parameters or TSI for a broader area [31,36]. Therefore, it is necessary to develop an alternative method to monitor the trophic status effectively and accurately and improve the applicability of the lake eutrophication inversion algorithm.

Traditional ocean color sensors with a low spatial resolution (>250 m) have limited the observation in small-sized lakes [37]. High-resolution satellites in retrieving inland water quality are increasingly being used [38]. Landsat-8 operational land imager (OLI) has a spatial resolution of 30 m and a revisit period of 16 days. Compared with the previous Landsat series satellites, the radiometric resolution and signal-to-noise ratio of Landsat-8 has been improved, enabling the detection of water bodies and retrieval of water quality parameters [39–41]. The band near a wavelength of 443 nm is useful for coastal and inland research, and the image quality and spectral range can meet the lake observation requirements [26]. The potential of Landsat-8 in the field of ocean color measurements or inversion of water column constituents has been proven [42]. For example, Cao et al. (2020) developed a machine learning approach to estimate Chla using OLI data [21]; Lee et al. (2016) obtained water SDD using a high spatial resolution of Landsat-8 OLI combined with a quasi-analytical scheme [43]; Olmanson et al. (2008) retrieved CDOM of Minnesota lakes based on OLI [44].

As Landsat-8 is a wide-band satellite, studies on Chla inversion for trophic state assessment were limited owing to the absence of the red-edge band near 700–710 nm, which is critical for Chla estimation in turbid waters [45]. Chla retrieval algorithms based on Landsat were mainly using: (1) single-band ratio (e.g., NIR/RED, BLUE/RED) [46–53]; (2) spectral index (e.g., NDVI, EVI, FAPI) [18,54,55]; (3) multiple linear regression [56–58]; (4) machine learning method [21,59,60]. Although these algorithms show high accuracy in eutrophic lakes [61,62], they are built for specific lakes and are less generalizable [21].

The optical information obtained by the remote sensor represents the water information in euphotic depth [63,64], and the influence of different algae vertical distributions on remote sensing reflectance (\(R_s\)) cannot be ignored [65]. RS estimation, by retrieving the concentration of water surface components, ignores the vertical movement of algae and cannot reflect the real situation of the entire lake [66]. There are two main methods to estimate algae biomass using remote sensing. One is based on the relationship between Chla concentration in surface water and algal biomass in the water column [66,67], and
the other is based on the retrieval of vertical Chl-a concentration [68], which assumes the constant Gaussian vertical profile and has been used to estimate the primary production of the marine system [66,69,70]. For inland waters, vertical inhomogeneity of phytoplankton was considered and algal biomass in shallow lakes was estimated under non-algal bloom conditions [71] or algal bloom conditions [66,72]. These algorithms improve the accuracy of algal biomass estimation and provide important support for the trophic state assessment in eutrophic lakes.

The aims of this study are to (1) utilize an algal biomass index for TSI inversion using Landsat-8 OLI data, (2) explore the spatial and temporal variability of TSI of eastern plain lakes from 2013 to 2020, and (3) discuss the potential and uncertainty of the ABI-derived TSI algorithm.

2. Materials and Methods

2.1. Study Area

The Eastern Plain Lake (EPL) zone (18.1°–42.6°N, 104.5°–122.7°E) (Figure 1), as the core region of China, contains the most concentrated area of shallow water lakes in China with a dense population and developed economy [73,74]. The EPL zone contains 605 natural lakes larger than 1 km² distributed in the middle and lower reaches of the Yangtze River (MLYR) basin, the Huai River (HR) basin, and the lower reaches of the Yellow River (LYR) basin [75–80]. The EPL zone belongs to the subtropical monsoon climate [81,82] and has the most representative and largest concentration of freshwater lakes in China [83]. These lakes are shallow with average depths from 1.1 to 8.4 m [21], providing sufficient water resources and promoting the development of the local economy [84]. Due to the influence of human activities, the water quality of the EPL zone is deteriorating and facing serious eutrophication with frequent occurrence of algal blooms [2,85,86].

2.2. Data Acquisition

2.2.1. Field Measurement

A total of 595 samples were taken from 19 lakes in the EPL zone during the 2013–2019 period (Figure 1, Table 1). The field experiments were carried out in clear weather and low wind speed (below 3 m/s).

Remote sensing reflectance (sr⁻¹) at the wavelength (λ) (Rs(λ)) of each field site, ranging from 350 nm to 1050 nm with an interval of 1 nm, was measured using an ASD field spectrometer (FieldSpec Pro Dual VNIR, Analytical Spectra Devices, Inc., Ann Arbor, MI, USA) with viewing direction of 45 deg. from the nadir and 135 deg. to the sun [87–89]. The value of the Fresnel reflectance ơ was assumed to be 0.028 according to the wind speed and sky conditions from field data and was then used to derive Rs from the measured total water-leaving radiance (Lω), the radiance of the gray panel (Lg), and sky radiance (Lsv) [21,88]. Furthermore, Landsat-8 spectral response functions (SRF) were used to simulated OLI Rs(λ) based on the measured Rs(λ) at each site, which was calculated to evaluate the accuracy with the bands of Landsat-8 data.

The Secchi disk depth (SDD, m), which reflects water transparency, was recorded using a standard 20 cm diameter Secchi disk when it cannot be observed in the water anymore [59,90,91]. Water samples were collected near the water surface (depth: ~0.50 m) using a 2-L polyethylene water-sampler and stored in the dark at 4 °C before laboratory analysis [21]. Water samples were filtered through a 47-mm Whatman GF/F glass fiber filter and Chlorophyll-a (Chla, μg/L) was extracted using 90–99.5% acetone, and then its concentration was measured spectrophotometrically [92–94]. The suspended particulate matter (SPM, mg/L) and the suspended particulate inorganic matter (SPIM, mg/L) were determined gravimetrically according to the Chinese national standard (GB11901-89,1990,1995). Samples were filtered through Whatman GF/F filters, which had been combusted at 550 °C for 4 h and re-weighted. SPIM was obtained through re-combusted at 550 °C for 4 h. Suspended particulate organic matter
(SPOM, mg/L) was acquired by subtracting SPIM from SPM [95]. The concentration of total phosphorus (TP) and total nitrogen (TN) were analyzed by inductively coupled plasma atomic emission spectrometry (ICP-AES) [96,97].

Figure 1. Sampling lakes in the Eastern Plain Lake (EPL) zone.

Table 1. ID, water depth, area of the sampling lakes, and the number of samples.

| ID | Lake  | Depth (m) | Area (km²) | Number of Samples |
|----|-------|-----------|------------|-------------------|
| 1  | Weishan | 1.5       | 1106.45    | 15                |
| 2  | Luoma  | 3.3       | 290.94     | 9                 |
| 3  | Taihu  | 2.1       | 2444.75    | 156               |
| 4  | Gehu   | 1.2       | 139.03     | 8                 |
| 5  | Nanyi  | 2.3       | 197.83     | 26                |
| 6  | Nyshan | 1.7       | 107.31     | 5                 |
| 7  | Chaohu | 2.7       | 787.97     | 126               |
| 8  | Pohu   | 4.4       | 176.67     | 12                |
| 9  | Huangda| 3.9       | 287.01     | 12                |
| 10 | Longgan| 3.8       | 280.29     | 24                |
| 11 | Liangzi| 4.2       | 349.76     | 21                |
| 12 | Honghu | 1.9       | 336.646    | 20                |
| 13 | Hongze | 1.8       | 1663.31    | 65                |
| 14 | Gaoyou | 1.5       | 639.17     | 13                |
| 15 | Shijiu | 4.1       | 214.31     | 14                |
| 16 | Wabu   | 2.4       | 162.11     | 5                 |
| 17 | Caizi  | 1.7       | 168.49     | 12                |
| 18 | Poyang | 5.1       | 3192       | 26                |
| 19 | Dongting| 6.4      | 2607.46    | 26                |

We also investigated the lakes in the Yunnan-Guizhou plateau lake (TGPL) zone and obtained the measured $R_d(\lambda)$, SDD, Chla, and SPM of Lake Dianchi (N = 12) and Lake Erhai (N = 76), which were used to examine the applicability of the algorithm.
2.2.2. Satellite Images Processing

Landsat-8 OLI Surface Reflectance (SR) Tier 1 data, which provides 11 bands with a spatial resolution of 30 m, were generated from the Landsat Surface Reflectance Code (LaSRC) algorithm [1] and used in this study. Pixel quality attributes were generated from the C Function of Mask (CFMask) algorithm, including a cloud, shadow, water, and snow mask as well as a per-pixel saturation mask [98]. With a higher signal-to-noise ratio (SNR) and an additional band of 443 nm, the capability of Landsat-8 OLI was improved for retrieving water quality parameters and monitoring complex inland waters [99,100]. In this study, $\pi$ is placed in the denominator to scale the surface reflectance to the water-leaving reflectance, and its formula see (1) [101]:

$$R_{\text{tl}}(\lambda) = \frac{\text{SR}(\lambda)}{\pi},$$

where $R_{\text{tl}}(\lambda)$ is the water-leaving reflectance of OLI band centered at $\lambda$, SR($\lambda$) is the original surface reflectance of OLI band centered at $\lambda$. The purpose of this conversion is to evaluate the accuracy of product band data.

Landsat-8 OLI SR product data were processed and analyzed through a cloud platform named Google Earth Engine (GEE, http://earthengine.google.com, accessed 16 April 2021), which provides massive global geospatial data and algorithms with minimal cost and equipment [98,102,103]. A total of 1505 OLI cloud-free images from 2013 to 2020 in the EPL zone were acquired in this study. The spatial distribution of OLI good observation images was shown in Figure S1, and the number of images counted by Landsat-8 path number and row number was shown in Figure S2.

Modification of normalized difference water index (MNDWI) was used to identify water bodies, which can be expressed as (2) [104]:

$$\text{MNDWI} = \frac{\text{Green} - \text{MIR}}{\text{Green} + \text{MIR}},$$

where Green and MIR are the green and the middle infrared band, separately. In this study, MIR refers to the Landsat-8 SWIR1 band. The modified histogram bimodal method was then used to define the threshold of each lake and extract water bodies automatically [105].

2.3. TSI Estimation from OLI Imagery

We developed the model for TSI retrieval for two optical water types because optical signals can be influenced under a high concentration of suspended sediments, leading to the misidentification of high turbidity as cyanobacterial scums [106]. Turbid water index (TWI) [106] was employed to classify algae-dominated and turbid water for each pixel from Landsat 8 images. Carlson’s trophic state index (TSI) was used to quantify the trophic status in studied lakes here, as it is commonly adopted for guiding and managing ecosystems and the water quality of inland waters [11,12,107]. The algal biomass index (ABI) [66] was used to derive TSI value with synchronous Landsat 8 surface reflectance images. The simulated values were compared with the in situ measured TSI to evaluate the accuracy of the algorithm. 493 random-selected samples supported the establishment of the algorithm, containing every sampling time. The rest of the samples (N = 102) were used for independent verification. The flow chart of the retrieval model was shown in Figure 2.
Figure 2. Flow chart of the study. 

2.3.1. Turbid Water Index

The reflectance spectra of turbid waters and high chlorophyll-a waters showed significant differences in the red range and short-wave infrared range, which can be used to identify areas of high turbidity [84,106]. Therefore, the turbid water index (TWI) was used to extract turbid water and can be calculated from (3) [106].

\[ \text{TWI} = \text{RED} - \text{SWIR}, \]  

(3)

In this study, the TWI value of each water sample was extracted from OLI SR data. Histogram statistics of TWI values with a mean (μ) and standard deviation (σ) were further calculated. The threshold of TWI for turbid water was 0.076 determined by μ – 2σ according to a 95% confidence interval. Therefore, water types were divided pixel by pixel based on OLI SR images of the studied lakes, where algae dominated-water was recorded as Type I and the extremely turbid water was recorded as Type II (see flow chart in Figure 2).

2.3.2. Trophic State Index

The trophic state index (TSI) is commonly adopted for guiding and managing the ecosystems and water quality of inland waters [11], which assumes algae biomass as the key descriptor for trophic state classification [12,16]. In this study, TSI was calculated based on Chl-a concentration and its formula see (4) [12].

\[ \text{TSI} = 10 \times \left( 6 - \frac{2.04 - 0.68 \ln \text{Chl-a}}{\ln 2} \right). \]  

(4)

On a scale of 0–100, 0–30 indicates oligotrophic, 30–50 as mesotrophic, 50–70 as eutrophic, 70–100 as hypertrophic [12,107]. Reasons for the selection of Chla-based TSI for studied lakes will be explained in the Discussion.

2.3.3. Algal Biomass Index

The algal biomass index (ABI) was originally proposed based on a Moderate-resolution imaging spectroradiometer (MODIS) to quantify the algal biomass in shallow lakes, which was proved a close relation with phytoplankton biomass in the water column [66]. The ABI uses the difference in remote-sensing reflectance \( R_{555} \) at 555 nm normalized against two baselines with one formed linearly between \( R_{859} \) and \( R_{469} \) and another
formed linearly between $R_s(645)$ and $R_s(469)$ [66]. The structure of ABI was shown in Figure 3.

In this study, ABI was constructed based on OLI surface reflectance and defined as (5):

$$ABI = \frac{(RED - BLUE) \times \lambda_{GREEN-\lambda_{BLUE}} - \lambda_{RED-\lambda_{BLUE}} - NIR - BLUE \times \lambda_{GREEN-\lambda_{BLUE}}}{\lambda_{NIR-\lambda_{BLUE}}}$$ (5)

where BLUE, GREEN, RED, NIR, and SWIR are OLI SR data of 482, 561, 655, 865, and 1609 nm, $\lambda$ is the wavelength at the corresponding band.

![Figure 3](image-url) Structure of ABI under different biomass in euphotic layer ($B_{eu}$): (a) $B_{eu} = 21.44$ mg; (b) $B_{eu} = 29.84$ mg; (c) $B_{eu} = 78.94$ mg; (d) $B_{eu} = 81.71$ mg.

Comparisons between the ABI algorithm and other existing methods were further conducted to analyze the performance of the TSI model. We evaluated the performance of band ratio (BLUE/RED, NIR/RED) method [46,47,51], normalized difference vegetation index (NDVI) [54], enhanced vegetation index (EVI) [55], floating algae index (FAI) [18] and linear regression with multiple bands [57,58]. In addition, Cao et al. (2020) proposed a machine learning approach termed the extreme gradient boosting tree (BST) was employed to develop an algorithm for Chl$\alpha$ estimation from Landsat 8 OLI in turbid lakes [21]. Therefore, the BST method utilizing all the spectral bands was examined to compare the results with ABI.

2.4. Accuracy Assessment

Five statistics were used for the ABI-derived TSI model’s assessment including the coefficient of determination ($R^2$), root-mean-square-error (RMSE), mean relative error (MRE), mean absolute error (MAE), and the Nash-Sutcliffe efficiency (NSE) [108–111].

These parameters are calculated as follows:

$$R^2 = \frac{\sum (X_i - \bar{X})(Y_i - \bar{Y})^2}{\sum (X_i - \bar{X})^2 \sum (Y_i - \bar{Y})^2}$$ (6)
\[ RMSE = \sqrt{\frac{1}{N} \sum_{i=1}^{N} (Y_i - X_i)^2}, \]  
\[ MRE = \frac{1}{N} \sum_{i=1}^{N} \frac{|Y_i - X_i|}{X_i}, \]  
\[ MAE = \frac{1}{N} \sum_{i=1}^{N} |Y_i - X_i|, \]  
\[ NSE = 1 - \frac{\sum_{i=1}^{N} (Y_i - X_i)^2}{\sum_{i=1}^{N} (X_i - \bar{X})^2}, \]

where \( X_i \) is the measured data, \( Y_i \) is the simulated data of the \( i \)th sample, \( N \) is the number of samples. The \( NSE \) ranges from \(-\infty \) to 1, where 1 would mean the perfect observation-simulation match (which is not possible) and \( NSE = 0 \) indicates that the simulated data is commensurable with the variance of the measured data. When the value of \( NSE \) is close to 1, indicating good model quality and high model credibility [111,112].

3. Results

3.1. Characteristics of Water Quality Parameters in Sampling Lakes

The water quality parameters of the 595 water samples are listed in Table 2. The average Chl concentration was 34.72 ± 49.61 \( \mu \)g/L. In addition, the \( R^2 \) between SPIM and SPM was 0.88 \( (p < 0.01, N = 595) \). In 80.8\% of the water samples \( (N = 481) \), SPIM concentration accounted for more than 50\% of SPM concentration, indicating that SPIM is the primary particle of SPM. The 89.7\% of the investigated lakes \( (N = 534) \) had an average SDD below 0.5 m, and no lakes had an average SDD above 1.0 m. The average TSI of sampling lakes was 65.37 ± 11.49, illustrating the typical characteristics of shallow turbid eutrophic lakes.

Significant correlations between Chla, and TN \( (R^2 = 0.45, p < 0.01, N = 60) \) and TP \( (R^2 = 0.51, p < 0.01, N = 60 \) because TN and TP were not measured every time) are shown in Figure 4a. The relationship between SDD, Chla, and SPIM is shown in Figure 4b. SDD showed a clear correlation with SPIM \( (R^2 = 0.76, p < 0.01, N = 101) \) but showed no correlation with Chla \( (R^2 = 0.07, N=101) \). Thus, the transparency of sampling lakes is greatly affected by SPIM.

The map of water classification based on the TWI threshold for EPL lakes was shown in Figure 5. These lakes differ greatly in the proportion of turbid water and algal-dominated water. Turbid water bodies accounted for 86.30\% of the total number and 50.11\% of the total surface area. Our results have similar spatial distribution for extremely turbid water in the middle and lower reaches of the Yangtze and Huai Rivers [24,113]. Small lakes near the Yangtze River and the lake estuary were mainly turbid water due to the influence of the Yangtze River. For example, turbid water distributions of Lake Hongze followed a distinct pattern that surrounds the Huai River Estuary and expands toward the center of the lake. The highly turbid water of Lake Poyang appears in the north lake because of the sand dredging in the Yangtze River. These results are consistent with the previous studies [84,95].
Table 2. Statistics of the Secchi disk depth (SDD), the concentration of Chlorophyll-a (Chla), the suspended particulate matter (SPM), and the suspended particulate inorganic matter (SPIM) of the sampled lakes.

| Lake  | SDD (m) | Chla (µg/L) | SPM (mg/L) | SPIM (mg/L) |
|-------|---------|-------------|------------|-------------|
|       | Min–Max | Mean ± S.D. | Min–Max    | Mean ± S.D. | Min–Max     | Mean ± S.D. |
| Weishan| 0.08–0.58 | 0.31 ± 0.15 | 20.97–116.92 | 65.25 ± 24.96 | 16.00–93.00 | 34.24 ± 19.90 | 1.33–76.0 | 19.13 ± 18.40 |
| Luoma  | 0.36–1.12 | 0.59 ± 0.23 | 4.15–27.96  | 16.65 ± 7.45  | 12.00–24.00 | 17.69 ± 3.87  | 7.20–17.60 | 12.18 ± 3.24  |
| Taihu  | 0.15–0.95 | 0.20 ± 0.14 | 1.38–33.18  | 9.12 ± 7.31   | 18.00–139.00| 53.25 ± 22.20 | 9.00–120.0 | 39.90 ± 20.65 |
| Gehu   | 0.01–1.54 | 0.31 ± 0.36 | 3.24–74.53  | 28.29 ± 28.04 | 44.00–106.67| 68.18 ± 20.47 | 38.67–98.67| 62.10 ± 18.98 |
| Nanyi  | 0.10–1.75 | 0.41 ± 0.26 | 1.37–432.95 | 56.08 ± 74.67 | 2.09–210.67 | 60.92 ± 35.83 | 0.50–173.33| 38.51 ± 31.31 |
| Nvshan | 0.09–0.18 | 0.13 ± 0.03 | 51.59–152.55| 93.83 ± 39.29 | 33.00–239.00| 140 ± 32.88  | 16.00–218.00| 123.75 ± 60.75|
| Chaohu | 0.50–0.80 | 0.64 ± 0.08 | 3.90–106.63 | 46.62 ± 31.42 | 9.38–24.00  | 14.25 ± 5.25  | 4.67–8.12  | 6.75 ± 1.07   |
| Pohu   | 0.15–0.50 | 0.29 ± 0.15 | 8.12–135.63 | 28.54 ± 27.38 | 17.33–58.67 | 40.64 ± 9.62  | 13.33–44.00| 33.99 ± 7.53  |
| Huangda| 0.30–0.40 | 0.34 ± 0.04 | 6.43–7.12   | 6.75 ± 0.29   | 26.67–30.67 | 29.07 ± 1.55  | 20.50–24.00| 22.40 ± 1.55  |
| Longgan| 0.25–0.42 | 0.31 ± 0.05 | 50.43–92.74 | 64.30 ± 14.73 | 16.00–35.00 | 28.40 ± 6.62  | 7.00–28.00 | 20.00 ± 7.21  |
| Liangzi| 0.07–0.60 | 0.16 ± 0.09 | 5.60–415.40 | 65.55 ± 84.56 | 12.00–216.00| 59.37 ± 29.74 | 6.00–120.00| 37.10 ± 26.52 |
| Honghu | 0.20–0.45 | 0.33 ± 0.10 | 28.04–56.88 | 44.86 ± 10.13 | 10.67–33.33 | 24.67 ± 10.22 | 5.00–26.00 | 17.39 ± 8.84  |
| Hongze | 0.20–0.75 | 0.62 ± 0.19 | 5.72–24.51  | 12.95 ± 5.92  | 4.00–50.67  | 19.55 ± 15.53 | 2.00–40.00 | 12.33 ± 13.08 |
| Gaoyou | 0.10–1.40 | 0.64 ± 0.45 | 8.79–34.21  | 21.73 ± 8.20  | 2.00–24.00  | 14.33 ± 9.18  | 1.00–15.00 | 7.67 ± 6.13   |
| Shijiu | 0.05–0.41 | 0.33 ± 0.14 | 20.86–127.14| 64.58 ± 36.99 | 14.00–37.00 | 24.89 ± 6.84  | 7.00–30.00 | 18.00 ± 7.39  |
| Wabu   | 0.15–1.30 | 0.51 ± 0.27 | 2.25–11.01  | 7.75 ± 4.05   | 2.00–245.00| 33.50 ± 48.45 | 0.50–232.00| 28.50 ± 45.64 |
| Caizi  | 0.30–0.70 | 0.49 ± 0.10 | 12.63–69.15 | 35.72 ± 18.12 | 5.00–29.14  | 16.17 ± 7.57  | 1.00–22.99 | 10.14 ± 6.86  |
| Poyang | 0.10–0.60 | 0.34 ± 0.12 | 9.96–149.65 | 74.32 ± 38.48 | 9.00–95.00  | 29.48 ± 21.15 | 1.55–77.00 | 20.32 ± 17.85 |
| Dongting| 0.35–1.45 | 0.74 ± 0.33 | 0.70–14.44  | 8.34 ± 7.65   | 4.50–27.60  | 15.42 ± 6.77  | 2.00–28.00 | 11.85 ± 7.12  |
Figure 5. Spatial distribution of algae-dominated water (Type I) and turbid water (Type II) for lakes in the Eastern Plain Lake (EPL) zone.

3.2. Consistency of OLI Product Data

Relationships between in situ band-averaged and OLI-derived $R_s$ in each band and corresponding ABI are shown in Figure 6. The $R^2$ correlation between OLI $R_s$ and synchronous simulated $R_s$ of each band was greater than 0.50 ($p < 0.01$, $N = 117$), and the red band had the highest correlation ($R^2 = 0.72$, $p < 0.01$), followed by the green band ($R^2 = 0.60$, $p < 0.01$), and the blue bands had the lowest $R^2$ with a 0.57 for 482 nm and a 0.52 for 443 nm, respectively.

Table 3 analyzed the MAE, MRE, RMSE, and NSE of each band and ABI. The MRE of 443 and 482 nm in the blue bands was 34.43% and 24.01%, and the RMSE was 0.0055 and 0.0053 sr$^{-1}$, respectively. The MRE of the green band was 13.96% and the RMSE was 0.0060 sr$^{-1}$. The MRE and RMSE of the red band were the lowest at 14.60% and 0.0047 sr$^{-1}$, respectively, while that of the NIR band, MRE and RMSE were the highest at 38.45% and 0.0097 sr$^{-1}$, respectively. Performances of the green band (NSE = 0.92) and red band (NSE = 0.89) were better than that of the blue bands. Note that the correlation of OLCI $R_s$ and simulated $R_s$ in the NIR band was significant ($R^2 = 0.61$, $p < 0.01$), but error statistics showed a low precision (RMSE = 0.0097, NSE = 0.38) due to the relatively lower value of the NIR band itself.
Figure 6. Comparison of measured $R_\text{rs}$ and OLI $R_\text{rs}$: (a) Band 1: 443 nm (b) Band 2: 482 nm (c) Band 3: 561 nm (d) Band 4: 665 nm (e) Band 5: 865 nm, and (f) ABI.

Table 3. Precision of OLI $R_\text{rs}$ each band and ABI($R_\text{rs}$) compared with simulated $R_\text{rs}$.

|                | MAE (%) | MRE (%) | RMSE (sr$^{-1}$) | NSE |
|----------------|---------|---------|------------------|-----|
| $R_\text{rs}$ (443) | 0.43    | 34.42   | 0.0055           | 0.44|
| $R_\text{rs}$ (482) | 0.41    | 24.01   | 0.0053           | 0.65|
| $R_\text{rs}$ (561) | 0.46    | 13.96   | 0.0060           | 0.92|
| $R_\text{rs}$ (655) | 0.38    | 14.60   | 0.0047           | 0.89|
| $R_\text{rs}$ (865) | 0.56    | 38.45   | 0.0097           | 0.38|
| ABI($R_\text{rs}$) | 0.16    | 13.76   | 0.0022           | 0.97|

The correlation between ABI based on the simulated $R_\text{rs}$ and OLI $R_\text{rs}$ was further explored and $R^2$ was as high as 0.83 ($p < 0.01$, N = 117, Figure 6f), which was better than that of the single band. The error statistics of the ABI algorithm (Table 3) showed that the MRE was 13.76%, and the RMSE was 0.0022 sr$^{-1}$, which was more accurate than the single band and further reduced the uncertainty. The NSE of ABI based on the simulated $R_\text{rs}$ and OLI $R_\text{rs}$ was 0.97, illustrating a good model quality and credibility.

3.3. Performance of ABI-Derived TSI

The relationship between ABI and TSI performed well on algae-dominated waters (Type I, N = 282, $R^2 = 0.62$, $p < 0.01$) and turbid waters (Type II, N = 132, $R^2 = 0.57$, $p < 0.01$, Figure S3h). The inversion accuracy of the ABI algorithm was shown in Figure 7h. The estimated TSI are uniformly distributed on the two sides of the 1:1 line (RMSE = 4.08, MRE = 5.46%, MAE = 3.14, and NSE = 0.64), indicating that the algorithm exhibits a relatively satisfactory degree of estimation accuracy for the high and low ranges and that it reaches a relatively satisfactory level of consistency. The precision of different fitting models for the ABI algorithm was listed in Table S1 and a linear model was finally chosen for the ABI-derived TSI. The fitting formula was confirmed as Equation (11) for Type I water and Equation (12) for Type II water:
The model based on ABI outperformed other state-of-the-art models on TSI retrievals. Most of the algorithms have achieved good precisions for training, but the accuracy for independent validation was not ideal. The BLUE/RED ratio showed no correlation with TSI both in training dataset (R² = 0.02 for Type I and 0.04 for Type II, Figure S3a) and validation dataset (R² = 0.01 for Type I and 0.02 for Type II, Figure 7a), showing the lowest precision (RMSE = 6.96, MRE = 7.83% and NSE = -0.05, Figure 7a).

NIR/RED for training showed an acceptable correlation for Type I (R² = 0.52, p < 0.01) but no significant correlation for Type II (R² = 0.12, Figure S3b). The accuracy of the NIR/RED ratio (RMSE = 4.58 and MRE = 6.52%, Figure 7b) was better than BLUE/RED ratio method.

Algorithms of NDVI, EVI and FAI showed the similar accuracy for training dataset with R²>0.49 for Type I and R²<0.21 for Type II (Figure S3c-e). The accuracy of FAI (RMSE = 4.35, MRE = 6.23%, MAE = 3.63 and NSE = 0.55, Figure 7e) performed better than that of NDVI (RMSE = 5.02, MRE = 7.02%, MAE = 4.11 and NSE = 0.45, Figure 7c) and EVI (RMSE = 4.53, MRE = 6.41%, MAE = 3.74 and NSE = 0.55, Figure 7d).

The linear regression for training dataset showed a relatively higher correlation (R² = 0.55 for Type I and 0.42 for Type II, Figure S3f) than three indexes, and the correlation for validation performed well in Type I (R² = 0.59) but showed underestimation in Type II (R² = 0.002), which affected the accuracy of validation (RMSE = 6.05, MRE = 6.93% and NSE = 0.21, Figure 7f).

BST algorithm has the highest correlation for training (R² = 0.89 for Type I and 0.79 for Type II, Figure S3g) but the lowest correlation for validation (R² = 0.42 for Type I and 0.23 for Type II, Figure 7g). The accuracy of the BST algorithm for the validation dataset (RMSE = 5.81, MRE = 7.31% and NSE = 0.25, Figure 7g) was also not as good as the training dataset, and even worse than the band ratio method.

\[ TSI_p = -628.21 \times ABI + 72.86, \]  
\[ TSI_p = -355.82 \times ABI + 55.76, \]
The accuracy of the ABI-based trophic state classification showed that 82.35\% (N = 84) of the retrieval TSI were consistent with the measured results. 31.25\% of the mesotrophic water bodies were overestimated as eutrophic, 6.15\% of the eutrophic water bodies were underestimated as mesotrophic, 3.07\% of the eutrophic water bodies were overestimated as hypertrophic, and 33.33\% of the hypertrophic water bodies were underestimated as eutrophic.

The average TSI of 19 sampling lakes in 2018 was shown in Figure 8 to quantify the trophic state level. The comparison with the measured TSI in the same year showed that nine lakes of ABI-derived TSI were consistent with the measured results. However, the other 10 lakes of the estimated TSI were lower than the measured TSI. This is because the sampling time is concentrated in summer (from July to October, Figure 8) when high algal reproduction and growth occurs, and eutrophication is more severe than in other seasons.

**Figure 7.** Validation of different method based on surface reflectance (SR) and measured trophic state index (TSI): (a) BLUE/RED, (b) NIR/RED, (c) normalized difference vegetation index (NDVI), (d) enhanced vegetation index (EVI), (e) floating algae index (FAI), (f) linear regression, (g) the extreme gradient boosting tree (BST), and (h) algal biomass index (ABI).
Figure 8. Statistics of Sampling months, sampling number, and simulated annual mean trophic state index (TSI) compared with measured trophic state index (TSI) of sampling lakes in 2018.

3.4. Spatial Distribution of TSI for Lakes in the EPL

The TSI of lakes larger than 10 km$^2$ in the EPL zone (N = 146, total surface area = 19,752.84 km$^2$) in 2018 was shown in Figure 9. From the spatial distribution perspective, the TSI of Lake Taihu, Chaohu, and small lakes near the Yangtze River were noticeably high and eutrophic. Lake Poyang, Dongting, and lakes near the Huai River had a relatively lower TSI and were mesotrophic. The north of Lake Chaohu and Taihu had a higher TSI, and the nearshore trophic state was higher than that of the central area.

The ABI-derived TSI of lakes in 2018 ranged from 24.28 to 74.35. Hypertrophic lakes accounted for 14.38% of the total number but only 5.17% of the total surface area, eutrophic lakes accounted for 55.48% of the total number and 34.23% of the total surface area, mesotrophic lakes accounted for 28.77% of the total number but 58.90% of the total surface area, and oligotrophic lakes accounted for 1.37% of the total number and 1.69% of the total surface area.
3.5. Temporal Dynamics of TSI for Lakes in the EPL

The trophic state of 146 lakes in the EPL from 2013 to 2020 was further assessed. Figure 10 illustrates the proportion of each lake with a trophic state according to the lake number and lake surface area. In terms of lake number, the number of hypertrophic and oligotrophic lakes decreased from 45.89% to 21.92% and 4.11% to 1.37%, respectively, while the number of mesotrophic and eutrophic lakes increased from 12.33% to 23.97% and 37.67% to 52.74%. In terms of water surface area, the hypertrophic water area decreased in the past eight years (from 21.39% to 5.49%), while that of mesotrophic water noticeably increased from 44.56% to 56.75%, indicating that the trophic state of lakes decreased.

Figure 9. Annual average trophic state index (TSI) derived from algal biomass index (ABI) of lakes in Eastern Plain Lake zone (EPL) in 2018.
Figure 10. The proportion of each lake in the Eastern Plain Lake zone (EPL) with trophic state index (TSI) according to lake number and lake surface area.

The relative change rate of TSI of each lake in eight years was shown in Figure 11. According to the geometric center of lakes, the bar chart on the top and left were the statistics of the relative change rate sorted by longitude and latitude. From the longitude perspective, the TSI change rate of small lakes in the MLYR basin in 2020 was negative compared with that in 2013, indicating that the trophic state has decreased, and the water quality has improved. However, the eutrophication of small lakes along the lower reaches of the Yangtze River is still severe. In terms of latitude, there is no apparent bias in the change rate. The change rate of the negative TSI in the HR basin is higher than that in the MLYR basin, and the change rate of the positive TSI in the MLYR basin is higher than that in the HR basin, indicating that the water quality of lakes in the HR basin improved faster than that in the MLYR basin. In contrast, the water quality of the lakes in the Yangtze River basin deteriorates faster owing to the demand for domestic and industrial water for human activities. Therefore, lake eutrophication monitoring and management is still an urgent and long-term project.
4. Discussion

4.1. Limits of Algorithm

It is the perfect solution to assess the trophy based on Carlson’s trophic state index, including SDD, chlorophyll, and TP. However, it is a challenge to estimate them through optical remote sensing [114]. Overall, TSI(Chla) was an appropriate index than TSI(SDD)
and TSI(TP) to evaluate the trophic state in the eastern Chinese lakes. Zou et al. (2020) discussed limitations of TSI based on SDD, which can be easily affected by non-algal turbidity and cannot provide an accurate indication of algal biomass [115,116]. The comparison of measured SDD with measured SPIM and Chla (Figure 4b) in our study showed 0.77 of $R^2$ between SDD and SPIM concentration, while 0.11 of $R^2$ between SDD and Chla concentration, illustrating the influence of SDD under high SPIM and could misjudge the trophic state. Comparison of TSI(Chla) and TSI(Chla, SDD, and TP) showed an acceptable precision that 79.55% of samples were at the same trophic level (Figure S4). Therefore, TSI(Chla) performed well for lakes in the EPL zone, which may represent the TSI results based on multi parameters.

In this study, trophic states of 19 sampling lakes were above the level of mesotrophic, which lacked the validation for oligotrophic water or clean water. One of the baselines was built using the blue and NIR bands, which made it possible to detect increasing algal biomass through the uplift reflectance of the NIR band. The entire spectral reflectance was low for clean water and showed no evident fluctuations in the NIR band [117], which may not be applicable for clean water to obtain good inversion results. Therefore, the classification of lakes will be developed for future studies to improve inversion accuracy.

The accuracy of ABI-derived TSI in turbid water was not as satisfactory ($R^2=0.57$ for training and 0.60 for validation) as that in algae-dominated water ($R^2=0.62$ for training and 0.71 for validation). A previous study has verified that the ABI algorithm is more sensitive to the change of SPIM [66]. When the change rate of SPIM is 10%, 50%, and 100%, the corresponding relative errors of ABI are 6.94%, 28.19%, and 54.75%, respectively [66]. Although we used TWI to extract turbid water and established the TSI algorithm for turbid water, the overestimation of TSI caused by extremely turbid water cannot be ignored.

In addition, a revisit period of 16 days for Landsat-8 OLI limits the frequency of lake observations, especially for lakes in the eastern plain of China. The subtropical monsoon climate in the eastern plain leads to more precipitation, more clouds, and relatively fewer images in summer, which will also have an impact on the annual average statistical results of TSI. We will use the application of the algorithm in other satellites (such as MODIS or OLCI) to improve the observation frequency and make the evaluation results of the trophic state more accurate.

4.2. Prospects of Algorithm
4.2.1. Applicability to Other Sensors

The application of the ABI algorithm to moderate-resolution imaging spectroradiometer (MODIS) and Sentinel-3 OLCI sensors was explored, as the 16-day temporal resolution of Landsat-8 OLI cannot provide a continuous observation. In terms of Type I, the $R^2$ of MODIS-based and Sentinel-3 OLCI-based ABI with TSI were 0.51 ($p < 0.01$, $N = 286$) and 0.50 ($p < 0.01$, $N = 244$), respectively, indicating a good correlation. The correlation for Type II lakes was 0.44 ($p < 0.01$, $N = 241$) and 0.46 ($p < 0.01$, $N = 165$), respectively.

Classification of trophic state level based on two sensors showed the overall accuracy of 83.27% for MODIS and 82.92% for OLCI. For MODIS, 67.82% of the mesotrophic water bodies, 88.67% of the eutrophic water bodies, and 79.79% of the hypertrophic water bodies were accurately classified. For OLCI, 82.22 % of the mesotrophic water bodies, 87.59% of the eutrophic water bodies, and 72.41% of the hypertrophic water bodies were accurately classified. Although the correlation of the two sensors were both lower than that of Landsat-8 OLI because of the low spatial resolution (250 and 500 m for MODIS, and 300 m for OLCI), the overall accuracy of the trophic state classification based on these two sensors were both more than 80%. This may be due to the clustering process for trophic state classification, which further reduced the error. Therefore, MODIS and OLCI can still be used to supply high-frequency observations. The scatter plot between ABI based on synchronous MODIS and OLCI was shown in Figure S5 and the precision of ABI-derived TSI based on MODIS and OLCI sensors were listed in Table S2.
4.2.2. Applicability to Other Lakes

The Pearson correlation analysis of the ABI algorithm showed the significant correlation for Lake Dianchi (r = 0.86, p  0.01, N = 12) and Lake Erhai (r = 0.68, p  0.01, N = 76), which are two representative lakes in the Yunnan-Guizhou plateau lake (TGPL) zone [118]. Statistics of Chla, SDD, and Pearson correlation analysis between ABI(SR) and measured TSI of Lake Dianchi and Lake Erhai were listed in Table S3. The fitting accuracy of the ABI algorithm for two lakes was acceptable with an R² = 0.83 (p  0.01, N = 60, Figure S6a). Independent verification showed an RMSE of 4.22 and an MRE of 0.06 (N = 28, Figure S6b).

The spatial distribution of ABI-derived TSI with Landsat-8 OLI RGB images (stretched by histogram specification) of Lake Erhai on June 6 and Lake Dianchi on August 11, 2019, is shown in Figure S7. Lake Erhai was mainly mesotrophic, and the northern lake and lakeshore were eutrophic. In contrast, Lake Dianchi was eutrophic, and floating algae appeared in the center and north of the lake, which made the water body in this area severely hypertrophic. The spatial distribution of eutrophication is consistent with that of algae, indicating the applicability and potential of the ABI algorithm.

5. Conclusions

In this study, a retrieval algorithm for trophic state assessment of inland waters was developed based on Landsat 8 OLI surface reflectance imagery. This algorithm provides the ability to retrieve TSI in turbid lakes and identifies spatial distributions of the trophic state in lakes. The high consistency between the OLI TSI and the measured TSI proves the potential of OLI surface reflectance in eutrophication evaluation.

Assessments of trophic state with 146 lakes larger than 10 km² in eastern China from 2013 to 2020 were implemented on OLI images. Eutrophic lakes decreased in the past eight years, while 3.00% of the oligotrophic lakes gradually became eutrophic. Hypertrophic and eutrophic lakes were mainly concentrated in the lower reaches of the Yangtze River basin, mesotrophic and oligotrophic water bodies were mainly concentrated in the middle reaches of the Yangtze River and Huai River basin. However, the misjudgment caused by extremely turbid water cannot be ignored and the applicability of the TSI retrieval model trained from EPL lakes was limited by the range of the dataset, demonstrating that the coefficient of the TSI model needs to be adjusted before applying to other regions.

Supplementary Materials: The following are available online at www.mdpi.com/2072-4292/13/10/1988/s1, Figure S1. Landsat-8 OLI coverage of observation and number of good observations from 2013 to 2019. Figure S2. Number of OLI images counted by Landsat-8 path and row. Figure S3. Correlations of different method based on surface reflectance (SR) and measured trophic state index (TSI): (a) BLUE/RED, (b) NIR/RED, (c) normalized difference vegetation index (NDVI), (d) enhanced vegetation index (EVI), (e) floating algae index (FAI), (f) linear regression, (g) the extreme gradient boosting tree (BST), and (h) algal biomass index (ABI). Figure S4. Comparison of the TSI(Chla) and (a) TSI(SDD), (b) TSI(SDD, Chla), (c) TSI(SDD, TP) and (d) TSI(TP, Chla, SDD). Figure S5. Application of ABI algorithm based on (a) MODIS; (b) OLCI. Figure S6. (a) Performance of ABI-derived TSI for lakes in the Yunnan-Guizhou plateau lake (TGPL) zone and (b) independent validation. Figure S7. Landsat-8 OLI RGB images (stretched by histogram specification) of (a) Lake Erhai on June 6 and (c) Lake Dianchi on August 11, 2019; and simulated TSI of (b) Lake Erhai and (d) Lake Dianchi. Table S1. Correlation and precision with a different fitting model. Table S2. Accuracy of trophic state classification based on ABI algorithm for MODIS and OLCI. Table S3. Statistics of Chla, SDD of Lake Dianchi and Lake Erhai, and Pearson correlation analysis between ABI(SR) and measured TSI.

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