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Evaluating the Effectiveness of Using Vegetation Indices Based on Red-Edge Reflectance from Sentinel-2 to Estimate Gross Primary Productivity

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Abstract: Gross primary productivity (GPP) is the most important component of terrestrial carbon flux. Red-edge (680-780 nm) reflectance is sensitive to leaf chlorophyll content, which is directly correlated with photosynthesis as the pigment pool, and it has the potential to improve GPP estimation. The European Space Agency (ESA) Sentinel-2A and B satellites provide red-edge bands at 20-m spatial resolution on a five-day revisit period, which can be used for global estimation of GPP. Previous studies focused mostly on improving cropland GPP estimation using red-edge bands. In this study, we firstly evaluated the relationship between eight vegetation indices (VIs) retrieved from Sentinel-2 imagery in association with incident photosynthetic active radiation (PARin) and carbon flux tower GPP (GPP_{EC}) across three forest and two grassland sites in Australia. We derived a time series of five red-edge VIs and three non-red-edge VIs over the CO2 flux tower footprints at 16-day time intervals and compared both temporal and spatial variations. The results showed that the relationship between the red-edge index (CIr, $\frac{\rho 783}{\rho 705} - 1$) multiplied by PAR_{in} and GPP_{EC} had the highest correlation ($R^2 = 0.77$, root-mean-square error (RMSE) = $0.81 \text{ gC} \cdot \text{m}^{-2} \cdot \text{day}^{-1}$) at the two grassland sites. The CIr also showed consistency (rRMSE defined as RMSE/mean GPP, lower than 0.25) across forest and grassland sites. The high spatial resolution of the Sentinel-2 data provided more detailed information to adequately characterize the GPP variance at spatially heterogeneous areas. The high revisit period of Sentinel-2 exhibited temporal variance in GPP at the grassland sites; however, at forest sites, the flux-tower-based GPP variance could not be fully tracked by the limited satellite images. These results suggest that the high-spatial-resolution red-edge index from Sentinel-2 can improve large-scale spatio-temporal GPP assessments.

Keywords: Sentinel-2; red edge; canopy chlorophyll content; time-series data; photosynthesis; grassland; evergreen broadleaf forests

1. Introduction

Remote-sensing satellites provide continuous spatio-temporal land surface data, which can be used to monitor vegetation-growing conditions. Gross primary productivity (GPP) is one of the most important components of carbon flux in terrestrial ecosystems [1]. In recent years, many remote-sensing

Remote Sens. 2019, 11, 1303 2 of 25

GPP products were developed based on moderate-resolution imaging spectroradiometer (MODIS) data at spatial resolutions of 500 to 1000 m, such as MODIS GPP (MOD17 [2,3]), the breathing earth system simulator (BESS [4]), the vegetation photosynthesis model (VPM [5,6]), and the eddy covariance light-use efficiency (EC-LUE [7]) model, which explained up to 70% of the eight-day average GPP variance when correlated with FLUXNET 2015 carbon flux datasets at the site level [8]. The GPP products were successfully applied to environmental monitoring such as assessing drought limitation for regional photosynthesis [9–11]. However, an uncertainty of approximately 30% results from two major aspects: light intercepted by canopies, and carbon transfer rates from energy to productivity [12]. The amount of canopy-absorbed photosynthetic active radiation is influenced by solar radiation [13] and canopy structure [14], while the carbon transfer rate is constrained by environmental limitations [15] such as weather conditions [3] and nutrient availability [16].

Many remote-sensing-based GPP estimation methods utilize vegetation indices (VIs) as important input variables [5,17,18], because the VIs integrate nutrient and absorption characteristics. In addition, some indices based on satellite reflectance are strongly correlated with CO₂ uptake by the vegetation canopy [19]. Tucker et al. [20] utilized a satellite-derived normalized difference vegetation index (NDVI) to estimate vegetation photosynthesis. Later, a robust relationship between the enhanced vegetation index (EVI) and GPP was found at the site level or regional scale [21–23]. Meanwhile, VIs were used as input parameters to estimate the fraction of absorbed photosynthetic active radiation (FPAR), which improved the estimation of intercepted canopy light during the GPP estimation process [24,25]. The photochemical reflectance index (PRI), which provides information on non-photochemical quenching (NPQ) during the photosynthesis process, showed potential in light-use efficiency (LUE) estimations from remote-sensing data [26–28]. However, the mechanistic link between the PRI and LUE appears to be highly dependent on the spatial scale from leaf to canopy [29]. The vegetation red-edge (680–780 nm) reflectance provides an integrated response of vegetation function [30,31]. The vegetation red edge contains information on the absorption of chlorophyll at 680 nm and higher absorption at 780 nm; thus, the VI derived from the red-edge region is sensitive to chlorophyll absorption at moderate-to-high values [32]. This information was shown to be optimal for the non-destructive estimation of vegetation chlorophyll content [33–35].

Unlike the rapid changes in diurnal photosynthetic capacity, vegetation chlorophyll contents play an important role in GPP estimation [36,37] at half-monthly (mid-term) or seasonal (long-term) scales [38]. Because red-edge reflectance strongly corresponds to vegetation chlorophyll content, researchers used it to construct VIs to estimate canopy chlorophyll contents and improve GPP estimations [39,40]. Previous studies used vegetation red-edge reflectance VIs based on remote sensing as proxy information to improve GPP estimation. Researchers used spectra from ground-based measurements to construct red-edge VIs and then connected these to chlorophyll contents [41,42]. For instance, some authors built the red-edge chlorophyll index (CI red edge, CIr) and green chlorophyll index (CI green, CIg) [39,43], and correlated these indices with canopy chlorophyll content and linked them to GPP at cropland sites. They then applied the red-edge VI to model GPP directly [44,45] or indirectly [40,46]. From the top down, previous studies focused on using satellite-based remote-sensing red-edge VIs to model GPP. The medium-resolution imaging spectrometer (MERIS) provides vegetation red-edge bands. Dash and Curran [47] first used satellite-based red-edge reflectance to build the MERIS terrestrial chlorophyll index (MTCI) and linked it to terrestrial chlorophyll. Thereafter, Harris and Dash [48] utilized the MTCI as an example for evaluating the relationship between GPP and red-edge VIs. The satellite-based MTCI that was retrieved from red-edge reflectance showed a robust relationship with GPP in deciduous forest and croplands [48]. However, because the global MTCI product has a spatial resolution of only 1 km, it cannot specifically describe the spatial variance in vegetation characteristics.

Sentinel-2 provides three red-edge channels with 20-m spatial resolution, which can be used to retrieve red-edge-related VIs [49]. The European Space Agency (ESA) first launched Sentinel-2A in June 2015 and Sentinel-2B in March 2017. Both satellites carry the multispectral instrument (MSI)

Remote Sens. 2019, 11, 1303 3 of 25

sensor, which has 13 spectral channels from visible to shortwave infrared. In particular, the sensor has three vegetation red-edge bands centered at wavelengths of approximately 705 nm, 740 nm, and 783 nm [49]. The MSI sensors onboard Sentinel-2A and Sentinel-2B acquire images at 10-day intervals at similar viewing angles; thus, the network of Sentinel-2A and Sentinel-2B has a five-day revisit period. The MSI scans land surfaces with a 290-km field of view and a 20-m spatial resolution, which is a much finer spatial resolution than that of MERIS (300 m) or MODIS (500 m). The VIs derived from high-spatial-resolution remote-sensing reflectance can reduce carbon flux estimation uncertainties because of spatial heterogeneity [50,51]. Thus, Sentinel-2-based vegetation red-edge-based VIs are a useful dataset for high-spatial-resolution mid-term GPP estimation.

To the best of our knowledge, most previous studies showed that ground-based observations of red-edge VIs have a high correlation with GPP in croplands [42,46,52,53]. However, there is limited research on the use of continuously high-spatial-resolution red-edge data to estimate GPP in natural vegetation types, especially in forests and grasslands. In this research, we evaluated how much GPP variation can be explained both temporally and spatially by the red-edge variation derived from Sentinel-2 reflectance in forest and grassland sites in southeast Australia. The objectives of this paper were (1) to establish and compare the relationships for GPP from eddy covariance (GPP_{EC}) vs. red-edge VIs and GPP vs. non-red-edge VIs in grassland and forest sites, (2) to investigate the patterns of spatial and temporal GPP change by mapping GPP data with continuous Sentinel-2 satellite-based VIs in a natural environment, and (3) to evaluate the performance of GPP estimation with red-edge-based VI and LUE model-based GPP products. Based on these results, we expect to reduce the large-scale spatial and temporal GPP mapping uncertainties by using the vegetation red-edge information.

2. Materials and Methods

2.1. Field Sites

We selected five CO₂ flux sites in southeast Australia representing considerable variations in region, climate, and species, including three evergreen broadleaf forests (EBF) and two grassland (GRA) sites (Table 1, Figure 1).

The Cumberland Plain (CUM) site is located in a dry sclerophyll forest in the Hawkesbury Valley in central New South Wales. The canopy is dominated by *Eucalyptus moluccana* and *Eucalyptus fibrosa*.

The Tumbarumba (TUM) site is located in the Bago State Forest in southeastern New South Wales. The forest is classified as wet sclerophyll, and the dominant species is *Eucalyptus delegatensis*. The Wombat Forest (WOM) site is located in the Wombat State Forest, Victoria. The site is a secondary regrowth forest that was last harvested in 1980. The dominant tree species are *Eucalyptus obliqua* (messmate stringybark), *Eucalyptus radiata* (narrow leaf peppermint), and *Eucalyptus rubida* (candlebark), with an average canopy height of 25 m.

Table 1. Information on research sites. Climate types follow the Köppen classification system [54] (Cfa—warm temperate fully humid with hot summer, Cfb—warm temperate fully humid with warm summer, BSk—arid steppe cold). EBF and GRA in the vegetation type column represent evergreen broadleaf forest and grassland, respectively. ID—identifier; Jan—January; Oct—October; Lat—latitude; Lon—longitude; HLS—Harmonized Landsat and Sentinel-2 project.

Site ID	Full Name	CO ₂ Flux Years	Location (Lat, Lon)	Vegetation Type	Military Grid Reference System (HLS-Sentinel Tile)	Annual Precipitation (mm)	Climate Type	Reference	
CUM	Cumberland Plain	Jan 2015-Oct 2018	-33.6152, 150.724	EBF	56НКН	800	Cfa	[55]	
TUM	Tumbarumba	Jan 2015-Oct 2018	-35.6566, 148,152	EBF	55HFA	1000	Cfb	[56]	
WOM	Wombat Forest	Jan 2015–Oct 2018	-37.4222, 144.094	EBF	55HBU	600	Cfb	[57]	
RIG	Riggs Creek	Jan 2015–Jan 2017	-36.6499, 145.576	GRA	55HCV	650	Cfb	[58]	
YNC	Yanco	Jan 2015-Oct 2018	-34.9893, 146.291	GRA	55HDB	465	BSk	[59]	

Remote Sens. 2019, 11, 1303 4 of 25

The Riggs Creek (RIG) site is located in the Goulburn–Broken catchment in northeastern Victoria, with the surrounding area dominated by broadacre farming practices. The vegetation cover is predominantly pasture. The Yanco (YNC) site is located within the Yanco region of New South Wales. The flux tower site in the Yanco area is located in the western plains of the Murrumbidgee catchment and is within a wider research area (60×60 km) that supports a network of OzFlux stations.

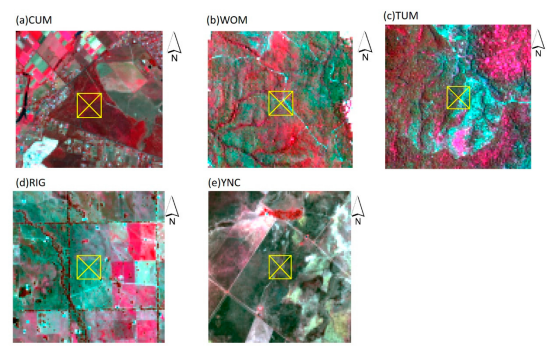


Figure 1. False-color composite images of the study area at each site (band 8 for the red channel, band 4 for the green channel, and band 3 for the blue channel) in January 2018. The region in each subfigure is a 3×3 -km footprint range. The yellow box in the middle of the image is the carbon flux footprint region. CUM—Cumberland Plain; WOM—Wombat Forest; TUM—Tumbarumba; RIG—Riggs Creek; YNC—Yanco.

2.2. Data

2.2.1. Tower-Based Carbon Flux Data

All sites contained CO₂ flux data and incident photosynthetic active radiation (PAR_{in}) measurements during the research period. The carbon flux data at each site during the study period were collected by members of OZflux [60]. The CO₂ flux data at these sites were measured by an Li-7500 (Campbell Scientific Inc., MS, USA), which is an open-path infrared CO₂/H₂O gas analyzer, in half-hour time steps. These flux data were described in Beringer et al. 2011, 2017, Cleverly et al. 2016a, 2016b, and Li et al. 2017 [61–65]. Data were downloaded from the Australian Terrestrial Ecosystem Research Network (TERN) website (http://data.ozflux.org.au/portal/pub/listPubCollections.jspx) and then post-processed using the REddyProc tool [66]. The REddyProc tool was previously used to transform half-hourly CO₂ flux input data into half-hourly GPP data [67,68]. We used the daytime method, which avoids the CO₂ flux transfer uncertainties resulting from potentially problematic nighttime data [69]. This method was successfully used to evaluate the global carbon flux [1] to partition the CO₂ flux into GPP. Then, we aggregated the half-hourly GPP and PAR_{in} data on a daily scale. The aggregated flux tower-based GPP data are presented as GPP_{EC} in the following sections.

2.2.2. Sentinel-2 Remote-Sensing Products

We applied Sentinel-2 data from the Harmonized Landsat and Sentinel-2 (HLS) project to provide high-frequency multispectral data with moderate-to-high spatial resolution [70]. The HLS dataset

Remote Sens. 2019, 11, 1303 5 of 25

provided remote-sensing reflectance with high spatial resolution that was atmospherically corrected, and the data were mapped to the Military Grid Reference System [71]. We used the HLS land surface reflectance product for Sentinel-2 data, which were resampled to 30-m spatial resolution from the HLS v4 dataset (Figure 1). We evaluated the effect of cloud cover on the satellite image by using the cloud and shadow masks provided in the HLS data.

2.2.3. MODIS GPP Product

This study also used the MOD17A2H GPP product as representative of light-use efficiency (LUE)-based GPP and compared it to the VI-based GPP estimation results. The MOD17A2H GPP product provided spatio-temporally continuous GPP data with 500-m spatial resolution for eight-day averages [2]. We chose the 3×3 pixels' region around the flux tower from the MOD17A2H product, and the mean value of these pixels was set as the MODIS-based GPP result.

2.3. Methods

The main CO_2 flux footprint region is approximately 500 m around the flux tower [72,73], which is spatially representative of GPP_{EC} . The spatial resolution of the MOD17A2H product is 463 m. To compare the remote-sensing data, including Sentinel-2-based VI and MOD17A2H products, with tower-based CO_2 flux data at a fine scale, we selected the standard spatial window as 450×450 m around the flux tower, which was approximately 15×15 pixels of the Sentinel-2 data aggregated at 30-m spatial resolution.

2.3.1. Remote-Sensing-Based Indices

Eight VIs were calculated from the Sentinel-2 data, as shown in Table 2. Three indices did not contain red-edge information, including the EVI [74], NDVI [75], and the near-infrared reflectance of terrestrial vegetation (NIRv [76]). Five of the indices, including one or more of the three Sentinel-2 red-edge bands (CIr, CIg, and MTCI) and two normal deviation indices of the red edge (NDRE1, NDRE2 [36,77]), were related to red-edge reflectance (band 5 to band 7 of the MSI sensor).

Table 2. Vegetation indices derived from the Sentinel-2 multispectral instrument (MSI) sensor. The terms B2 to B8 are the abbreviations of band reflectance from the Sentinel-2 MSI sensor. The center wavelength of each band is as follows: B2 (490 nm), B3 (560 nm), B4 (665 nm), B5 (705 nm), B6 (740 nm), B7 (783 nm), B8 (842 nm). EVI—enhanced vegetation index; NDVI—normalized difference vegetation index; NIRv—near-infrared reflectance of terrestrial vegetation; CI—chlorophyll index; MTCI—medium-resolution imaging spectrometer (MERIS) terrestrial chlorophyll index; NDRE—normal deviation index of the red edge.

Index	Formulation	Reference		
EVI	$\frac{2.5 \times (B8-B4)}{B8+6 \times B4-7.5 \times B2+1}$	[74]		
NDVI	$\frac{B8-B4}{B8+B4}$	[75]		
NIRv	$\frac{B8-B4}{B8+B4} \times B8$	[76]		
CI red edge (CIr)	$\frac{B7}{B5} - 1$	[39,43]		
CI green (CIg)	$\frac{B7}{B3} - 1$	[39,43]		
MTCI	<u>B6-B5</u> B5-B4	[47]		
NDRE1	$\frac{B6-B5}{B6+B5}$	[36]		
NDRE2	$\frac{\overline{B8} - \overline{B5}}{\overline{B8} + \overline{B5}}$	[77]		

2.3.2. Evaluation of the Cloud Effect

For the Sentinel-2 data, the percentage of no cloud cover (Pclear) was defined as

$$P_{clear} = \frac{N_{clear}}{N_{clear} + N_{cloudcover} + N_{cloudshadow}},$$
(1)

Remote Sens. 2019, 11, 1303 6 of 25

where N_{clear} is the number of pixels with no cloud cover, $N_{cloudcover}$ is the number of pixels with cloud cover, and $N_{cloudshadow}$ is the number of pixels with cloud shadow masks. Here, we defined the effective images as the data in the spatial image window with P_{clear} values >0.7.

Cloud cover affects the diffuse scattering of light in the sky; thus, it changes the light intensity and influences the carbon assimilation rate for photosynthesis [78]. Here, we applied the concept of potential PAR (PAR_{pot}), which was the maximal incident PAR during the 16-day interval [79]. Therefore, the daily cloud effect at the site was defined as

$$CSI = \frac{PAR_{in}}{PAR_{pot}}.$$
 (2)

When the clear sky index (CSI) is approximately 1, clouds have little effect on the incident PAR.

2.3.3. Rebuilding the Time Series of Vegetation Indices at the Sites

The VIs were derived from the reflectance data that were affected by cloud cover, resulting in some temporal gaps. Thus, the rebuilding of the time series is important for filling the gaps resulting from missing VIs. We used the following steps to derive the spatio-temporally continuous VIs:

- (1) The reflectance was selected in each image from the Sentinel reflectance product in the 450×450 -m spatial window.
- (2) The reflectance values were removed from the pixels where there were cloud and shadow masks.
- (3) The P_{clear} was calculated in the spatial window.
- (4) The VI was calculated from the reflectance in each pixel where there were no cloud and shadow masks.
- (5) The maximal VI was chosen with $P_{clear} > 0.8$ during the standard interval in each pixel (here, we defined it as a 16-day interval from the first day of the year) as the true VI value [80].
- (6) A continuous VI time series in each pixel was rebuilt by a Savitzky–Golay filter [81].

The daily VI was interpolated from the rebuilt VI time series within a standard interval. Then, we selected the cloud-free images at the five sites during the peak of the growing season from 1 January 2016 to 1 October 2018, in order to characterize the spatial variance in vegetation in the study area. The standard deviations of CIr and EVI in the spatial window were used to quantify the spatial heterogeneity of the total canopy chlorophyll content.

2.3.4. Estimating GPP by VI and Statistical Analysis

Our hypothesis is that GPP is a function of the VI and PAR_{in}, as shown below.

$$GPP \propto VI \times PAR_{in}$$
. (3)

Because different remote-sensing chlorophyll-related VIs have unique ranges and the environment has various conditions, the relationship for the VI_i -PAR $_{in}$ -GPP model was not constant.

$$GPP_{VI_i} = a_i \times VI_i \times PAR_{in} + b_i. \tag{4}$$

In Equation (4), the coefficient values of a_i and b_i were changed according to the specific VI_i . In each iteration, we randomly selected 70% of the observations (calibration set), including 16-day interval data of the mean GPP_{EC} , time-series rebuilt VI_i , and mean PAR_{in} , to calibrate the coefficients a_i and b_i . The remaining 30% (validation set) of the observations were used to validate the relationship between GPP_{VIi} and GPP_{EC} . The correlations of GPP_{VIi} and GPP_{EC} in the validation set were described by the determination coefficient (R^2), root-mean-square error (RMSE), and related RMSE (rRMSE, which is defined as the ratio of RMSE and mean observed GPP). We then repeated this iteration 100 times. The mean R^2 , RMSE, and rRMSE values of the 100 iterations in the validation set were used

to quantify the temporal relationship between GPP_{VIi} and GPP_{EC} , while the mean a_i and b_i values in the calibration set were the general coefficients of VI_i – PAR_{in} –GPP.

Then, we mapped the GPP distribution based on the spatio-temporally continuous VI_i and the relationship of VI_i –PAR $_{in}$ –GPP at each site. We simplified the expression for the relationship of VI_i –PAR $_{in}$ –GPP into GPP $_{VI}$; for example, GPP $_{EVI}$ represents the GPP estimated by EVI and PAR $_{in}$ in the later sections.

3. Results

3.1. Temporal Relationship between GPP_{VI} and GPP_{EC}

Cloud cover affected the number of effective images of the sites, determining whether the gaps in the VI needed to be filled or not. The percentage of cloud-free pixels in the Sentinel-2 tiles of grassland sites was mostly less than 50%. In particular, at YNC, more than 70% of the data had P_{clear} values greater than 30%. However, the EBF sites contained much more cloud cover than did the GRA sites. At the TUM site, 10% of the data had less than 70% cloud cover (Figure 2). During the 16-day standard interval, the number of effective images was less than two at the grassland sites before the launch of Sentinel-2A (Figure 3). After the launch of Sentinel-2B, the networking system of Sentinel-2A and Sentinel-2B increased the number of effective images to four during the 16-day interval. The number of effective images at CUM also significantly increased (average from one image per month to two or more per month). During the end of winter to the early summer, the number of effective images after Sentinel-2B launched was two times more than when the images were obtained by Sentinel-2A alone. However, during the end of summer and early autumn at the TUM and WOM sites, there were almost no cloud-free images due to the rainy season in southeast Australia. Thus, although the networking Sentinel-2 system has a five-day revisit cycle, it cannot get low-cloud-cover images during continuously rainy days at the sites with humid summers.

The general relationships between red-edge- and non-red-edge-related VIs derived from Sentinel-2 with GPP_{EC} in the main footprint region of the flux towers at the EBF sites are shown in Table 3. These results show how much of the temporal variation in GPP_{EC} can be captured by GPP_{VI}. Both red-edge VIs and non-red-edge VIs corresponded closely to GPP_{EC} during the study period at the WOM and TUM sites. The WOM site showed the highest correlation between GPP_{VI} and GPP_{EC} across all VIs. The non-red-edge VIs, such as EVI and NIRv, explained more than 90% of the temporal variance in GPP, with an average rRMSE of approximately 11%. The red-edge-based GPP_{VI}, including CIr, CIg, MTCI, NDRE1, and NDRE2, showed R² values of 0.87, 0.90, 0.83, 0.89, and 0.89 with GPP_{EC}, respectively. The TUM site also showed similar results, while the highest correlation between GPP_{VI} and GPP_{EC} in the red-edge VIs was found for MTCI ($R^2 = 0.75$, rRMSE = 0.18). The other red-edge VIs showed R² values of 0.73, 0.70, 0.53, and 0.09 for NDRE1, NDRE2, CIr, and CIg with GPP_{EC}, respectively. The non-red-edge-related VIs showed high relevance with GPP_{EC} (average $R^2 = 0.73$, rRMSE = 0.19). The CUM site showed a different result between the red-edge and non-red-edge VIs with GPP_{EC}. The GPP_{CIr} and GPP_{CIg} corresponded well with GPP_{EC}, with an average R² of 0.56. However, other red-edge-related VIs (NDRE1, NDRE2, MTCI) showed low correlation with GPP_{EC}. The non-red-edge VIs, including EVI, NDVI, and NIRv, showed R² values of 0.38, 0.43, and 0.38 with GPP_{EC} , respectively.

Table 4 shows the temporal relationship between different GPP_{VI} and GPP_{EC} at the grassland sites. At RIG, the red-edge VI-related GPP_{CIr} and GPP_{CIg} had R^2 values of 0.87 and 0.84 with GPP_{EC} , respectively, whereas the non-red-edge VI-related GPP_{NIRv} and GPP_{EVI} also showed high R^2 values of 0.86 and 0.77 with GPP_{EC} , respectively. The results at the YNC site were similar to the results at the RIG site. The GPP_{CIr} correlated closely with GPP_{EC} (average $R^2 = 0.69$), but other red-edge-related GPP_{VI} corresponded poorly to GPP_{EC} . The GPP_{EVI} and GPP_{NIRv} showed R^2 values of 0.61 and 0.66 with GPP_{EC} , respectively.

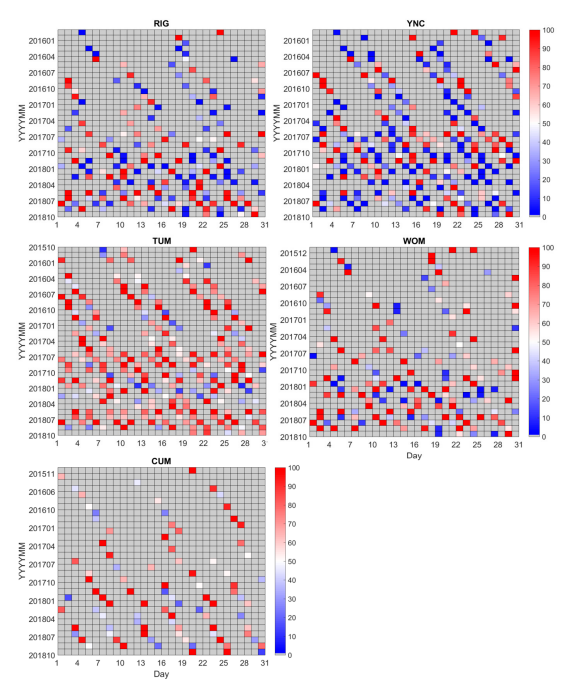


Figure 2. Cloud cover fractions of Sentinel-2 images of the coordinate tile at each site. The *y*-axis is the month tag in (YYYYMM; Y = year, M = month) since the launch of Sentinel-2A, and the *x*-axis is the day of that month. The color bar represents the percentage of clouds in the image.

Table 3. The algorithm results for 16-day average daytime gross primary productivity (GPP) estimated at evergreen broadleaf forest (EBF) sites, with the determination coefficient (R^2), root-mean-square error (RMSE; unit in $gC \cdot m^{-2} \cdot day^{-1}$), and relative RMSE (rRMSE) presented. We employed the equation GPP_{EC} = $a \times VI \times PAR + b$ here, where the vegetation index (VI) is the rebuilt time series, and PAR is the photosynthetic active radiation. The number of samples at each site is presented in parentheses after the site name. The numbers in bold represent the highest R^2 , lowest RMSE, and lowest rRMSE values.

	TUM (N = 60)						W	OM (N = 36)	CUM ($N = 56$)						
•	R ²	RMSE	rRMSE	a	b	R ²	RMSE	rRMSE	a	b	R ²	RMSE	rRMSE	a	b
CIr	0.53	2.35	0.25	0.36	5.01	0.87	0.96	0.14	0.30	2.88	0.53	1.05	0.21	0.31	-0.13
CIg	0.08	3.33	0.35	0.01	8.32	0.90	0.78	0.11	0.04	2.75	0.53	1.01	0.21	0.04	1.90
MTCI	0.75	1.70	0.18	0.32	2.89	0.83	0.98	0.14	0.21	2.47	0.36	1.25	0.25	0.18	0.47
NDRE1	0.73	1.77	0.19	0.36	3.28	0.89	0.82	0.12	0.24	2.58	0.45	1.15	0.23	0.21	0.60
NDRE2	0.70	1.86	0.20	0.29	3.52	0.87	0.86	0.12	0.19	2.65	0.46	1.14	0.23	0.18	0.42
EVI	0.76	1.67	0.18	2.48	2.83	0.91	0.74	0.11	1.85	2.54	0.38	1.23	0.25	1.15	1.85
NIRv	0.70	1.89	0.20	5.40	3.67	0.91	0.75	0.11	4.17	2.52	0.43	1.17	0.24	2.92	1.59
NDVI	0.69	1.92	0.20	1.06	4.26	0.90	0.78	0.11	0.81	2.60	0.38	1.23	0.25	0.58	1.46
MOD17A2H	0.66	1.76	0.30	-	-	0.85	0.93	0.18	-	-	0.28	0.97	0.28	-	_

Table 4. The algorithm results for the 16-day average daytime GPP estimated at grassland (GRA) sites, with the determination coefficient (R^2), RMSE (unit in $gC \cdot m^{-2} \cdot day^{-1}$), and rRMSE presented. We adopted the equation $GPP_{EC} = a \times VI \times PAR + b$ here, where the VI is the rebuilt time series, and PAR is the photosynthetic active radiation. The number of samples at each site is presented in parentheses after the site name. The first two series of results are based on rebuilt VIs in a 16-day standard interval. The series YNC (N = 109) is based on rebuilt VIs in eight-day standard intervals. The numbers in bold represent the highest R^2 , lowest RMSE, and lowest rRMSE values.

	RIG (N = 17)						Y	NC (N = 54)		YNC $(N = 109)$					
	R ²	RMSE	rRMSE	a	b	R ²	RMSE	rRMSE	a	b	R ²	RMSE	rRMSE	a	b
CIr	0.87	1.02	0.37	0.32	0.14	0.69	0.63	0.46	0.31	-0.05	0.89	0.34	0.33	0.31	-0.29
CIg	0.84	1.13	0.42	0.04	0.37	0.48	0.80	0.59	0.03	0.32	0.73	0.53	0.51	0.03	0.00
MTCI	0.54	2.05	0.76	0.32	-1.23	0.08	1.10	0.81	0.02	1.04	0.12	0.95	0.93	0.11	1.80
NDRE1	0.51	2.08	0.79	0.27	-0.79	0.23	0.99	0.73	0.10	0.03	0.37	0.80	0.78	0.12	-0.60
NDRE2	0.55	1.99	0.76	0.23	-0.73	0.25	0.98	0.72	0.10	-0.01	0.41	0.78	0.76	0.11	-0.66
EVI	0.77	1.36	0.52	1.60	-0.87	0.61	0.69	0.51	0.97	-0.32	0.76	0.50	0.49	0.99	-0.53
NIRv	0.86	1.07	0.39	2.77	-0.25	0.66	0.64	0.47	2.30	-0.13	0.83	0.42	0.41	2.32	-0.34
NDVI	0.66	1.67	0.65	1.31	-1.47	0.49	0.80	0.59	0.49	-0.10	0.76	0.50	0.49	0.52	-0.48
MOD17A2H	0.66	1.76	0.30	-	-	0.81	0.91	0.17	-	-	0.85	0.93	0.18	-	-

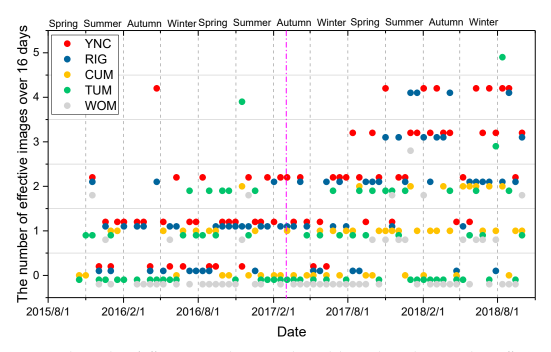


Figure 3. The number of effective Sentinel-2 images obtained during the 16-day interval. An effective image here is defined as an image with less than 10% cloud cover. The legend on the top left represents the abbreviation for each site. The bottom *x*-axis is the date, and the top *x*-axis is the season in Australia. The pink dashed line is the launch date of Sentinel-2B.

Both non-red-edge-related GPP_{EVI} and red-edge-related GPP_{CIr} showed robust correspondence with the GPP_{EC} across all sites, with an average $R^2 > 0.70$ and RMSE $< 1.5~{\rm gC \cdot m^{-2} \cdot day^{-1}}$. The red-edge-based GPP_{CIr} coupled with PAR showed high correspondence with GPP at the GRA sites. The highest correlation with GPP_{EC} was observed in CIr \times PAR, with an average R^2 greater than 0.75 and rRMSE less than 0.39 (Table 4). The relationship between GPP_{CIr} and GPP_{EC} had rRMSE values that were 0.15 and 0.05 lower than those for GPP_{EVI} at RIG and YNC, respectively. At some EBF sites, EVI \times PAR had low rRMSE values with GPP_{EC} compared with the other red-edge-based VIs. At TUM and WOM, GPP_{EVI} had a lower uncertainty than GPP_{EC}, with an average RMSE of 1.42 gC·m⁻²·day⁻¹ and an rRMSE that was 0.03 less than that for GPP_{CIr}. However, the red-edge-based VIs, including CIr and CIg, coupled with PAR_{in}, had lower RMSE values than the other VI-based models at CUM (Table 3).

The red-edge-related GPP_{CIr} and GPP_{CIg} and the non-red-edge-related GPP_{EVI} and GPP_{NIRv} corresponded well with GPP_{EC} at all sites. Figure 4 shows the time-series relationship between GPP_{VI} and GPP_{EC} during the study period. These four VIs showed similar trends with GPP_{EC} from November 2015 to November 2016 at RIG. When the GPP_{EC} was high in the summer, the GPP_{VI} showed a robust relationship with GPP_{EC} in these four VIs at YNC. There were fewer effective images obtained at the EBF sites than at the GRA sites; thus, the GPP_{VI} did not track the GPP_{EC} variance. From January 2017 to April 2017, there were little available data for VI retrieval, and all GPP_{VI} had different trends with GPP_{EC} at CUM. The GPP_{CIg} showed limited variance at TUM; thus, it exhibited a high bias with GPP_{EC} during the study period. At WOM, all of the GPP_{VI} corresponded with GPP_{EC} across the different seasons.

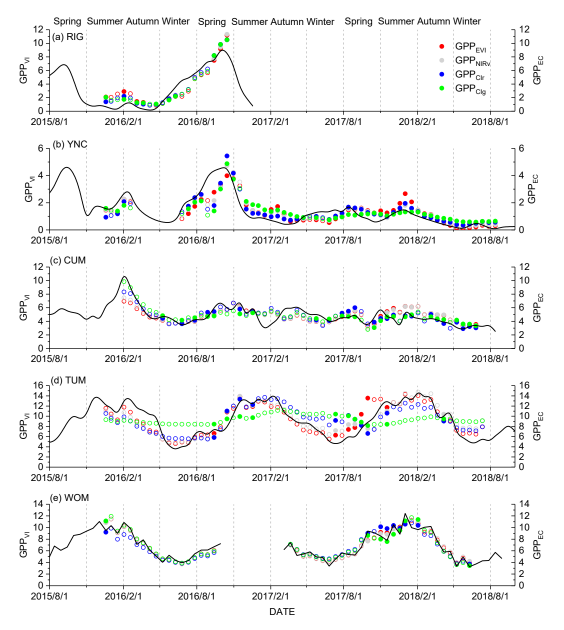


Figure 4. Time series of gross primary productivity (GPP) estimated by vegetation indices (VIs) and GPP_{EC} for 16-day intervals at five sites (**a–e**). The solid circles are the VIs derived from satellite-based reflectance, whereas the hollow circles are the VIs derived from GPP_{VI} , which were gap-filled using the Savitzky–Golay filter. The unit of GPP is $gC \cdot m^{-2} \cdot day^{-1}$.

The Sentinel-2-based red-edge VIs such as CIr exhibited similar estimating accuracy with GPP $_{EC}$ under gap-filled days and non-gap-filled days (Figure 5). At WOM, the rRMSE under a cloudy sky was 0.19, which was similar to the rRMSE under a clear sky (0.17). A similar result was also observed at the YNC site. However, the correlation coefficients a and b were different for cloudy and clear days at WOM and YNC. The seasonal change in CIr in WOM was not significant, and the GPP change was mostly accompanied by a change in PAR $_{in}$ (Figure 6). High cloud cover led to a low clear sky index (CSI), which influenced the image quality; thus, the gaps in the VIs in these periods needed to be filled (Figure 4). With the VIs rebuilt on a daily scale, the relationship between GPP $_{EC}$ and GPP $_{CIr}$ was different between clear and cloudy days; thus, more available data are required to investigate the relationship between the time series rebuilt in the red-edge index and GPP $_{EC}$.

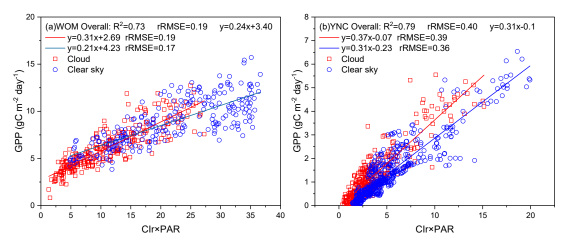


Figure 5. The relationship between daily GPP_{CIr} and GPP_{EC} under different percentages of cloud cover. The dates with daily clear sky index (CSI) > 0.8 (blue circles) are defined as clear days, whereas CSI < 0.8 (red squares) indicates cloudy days.

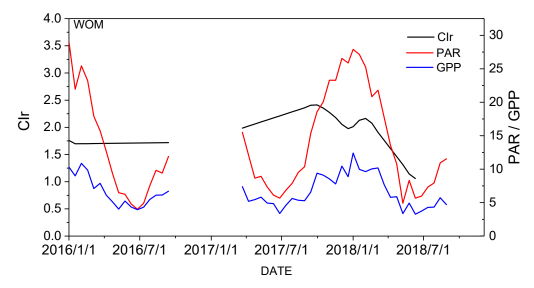


Figure 6. Seasonal change in GPP_{EC}, incident photosynthetic active radiation (PARin), and red-edge chlorophyll index (CIr) during the research period (PAR in MJ·day $^{-1}$, GPP in gC·m $^{-2}$ ·day $^{-1}$).

3.2. Spatial Distribution of GPPCIr

We used 30-m resampled Sentinel-2 data to quantify the spatial distribution of non-red-edge VIs and red-edge VIs (Figure 7). The coefficient of variance (CV) values of the red-edge CI in the EBF sites in January 2018 were 0.56, 0.16, and 0.14 for CUM, TUM, and WOM, respectively. The CVs of the EVIs near each site were 0.40, 0.12, and 0.08 for CUM, TUM, and WOM, respectively. In the forest sites, the CV of the red-edge-based CIr exhibited a higher spatial difference than the non-red-edge-based EVIs. The spatial variance in CIr was higher in the natural forest of TUM than at WOM. The CIr showed 11 value levels; however, the EVI showed concentrated values between –2 standard deviations (STDs) and 2 STDs, whereas the artificial forests, such as those at the WOM site, were more homogeneous than the natural forests and still showed eight major levels of CIr values compared with the five levels in the EVI. The spatial heterogeneity at the CUM site showed large differences in CIr around the center of the image, but it showed a similar range of EVI around the site.

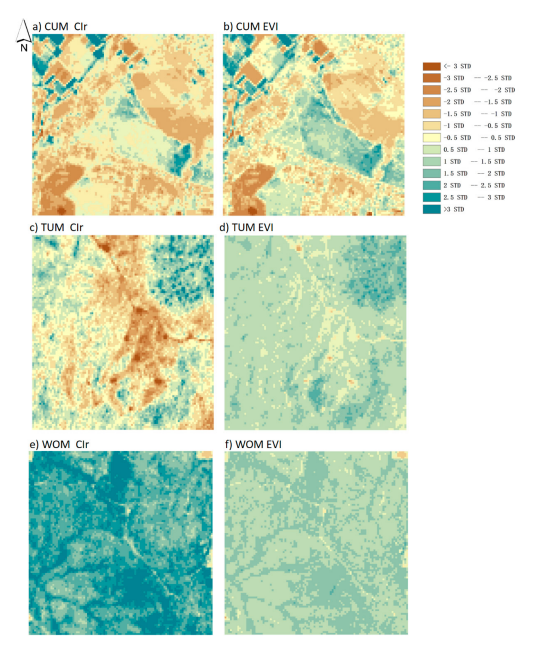


Figure 7. Hierarchical normalized vegetation index of CIr and enhanced vegetation index (EVI) near flux towers. All of the VI values in the 3×3 -km spatial window were normalized from 0 to 1 and then classified by the different levels of standard deviation. The subfigures show the CIr and EVI values from 1 January to 10 January 2018, under conditions of no cloud cover. The spatial resolution is 30 m.

We mapped the range of GPP at five 3×3 -km sites based on their CIr \times PAR–GPP relationship, as shown in Tables 3 and 4. The GPP exhibited higher seasonal variance at the GRA sites than at the EBF sites. Figure 8 shows the annual GPP variance at these sites. The central footprint of CUM was forest, while the other parts were grassland, croplands, and artificial land cover (Figure 1). The forest component showed low intra-annual variance (CV < 0.2) throughout the year, whereas the grass component showed high intra-annual GPP variance (CV > 0.4). The other two forest sites were mostly covered by the EBF, showing CV ranges of 0.2 to 0.4 and 0 to 0.4 for WOM and TUM, respectively. For the grassland sites, the RIG site showed an annual GPP with a CV range from 0.3 to 0.8, and the YNC showed a CV range from 0.4 to 0.8. The land-cover reference image from Google Earth was used for comparison, as shown in Figure 1, which showed that the annual GPP variance in grassland and croplands was much higher than that in the EBFs.

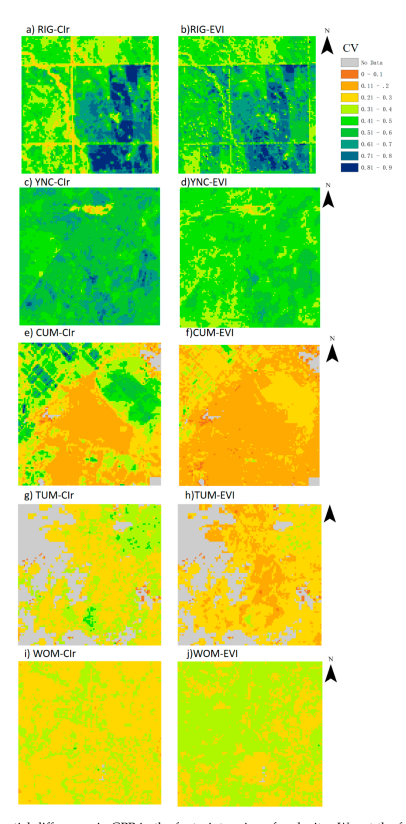


Figure 8. Spatial differences in GPP in the footprint region of each site. We set the footprint as a 3×3 -km region. The GPP was mapped by using the rebuilt CIr over a 16-day interval coupled with the PAR coefficient at each site, as shown in Tables 3 and 4. The GPP variance is the CV of the GPP in each pixel (standard deviation (STD)/mean value) throughout the research period. The pixels in gray are the regions without rebuilt VIs or non-vegetation components.

The spatial variance in GPP differed among the different seasons. Figure 9a shows the GPP differences on different dates. The GPP showed high variance at the forest sites (TUM, WOM). During the peak of the growing season (December to January), each site showed higher GPP variance than that in the winter (July). Unlike the standard deviation, which was high at the peak of the growing season, the GPP showed less spatial variance at the TUM and WOM forest sites than at the other sites, with CV values less than 0.15 in all seasons (Figure 9b). CUM, which had two major types of vegetation cover, always showed high spatial variance in GPP (CV = 0.5) in different periods. The spatial variance always showed a CV value of 0.3 at the GRA sites.

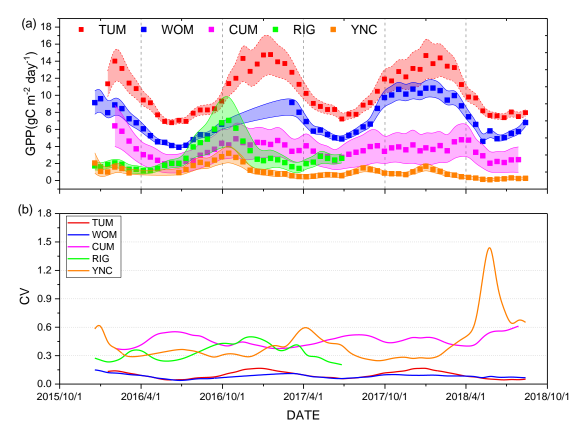


Figure 9. Temporal trends in the coefficient of variance (CV = STD/mean value) of GPP at the five research sites. The solid points in subfigure (\mathbf{a}) are the mean GPP values in the footprint regions on different dates, whereas the shaded areas represent one standard deviation around the mean prediction. Each curve in subfigure (\mathbf{b}) is the CV of GPP on each date.

The CUM site is a heterogeneous site with three major types of vegetation. Each vegetation type showed a different growing condition across seasons. Each vegetation type had different growth trends of GPP (Figure 10). Thus, the GPP STD at the 3×3 -km footprint region was always high at the CUM site and it showed a wide boundary of GPP during the study period (Figure 9). The high STD of YNC in 2018 was because, in 2018, most of the vegetation showed a low value near the flux tower except the north portion of the 3×3 -km footprint region with forest cover. From April 2018 to June 2018, the GPP was greater than 1.75 in the north part of the footprint region, with other areas having GPP values less than 0.75. However, the GPP in 2017 was approximately 1 in all areas except the forests. Thus, the STD showed a high value in 2018.

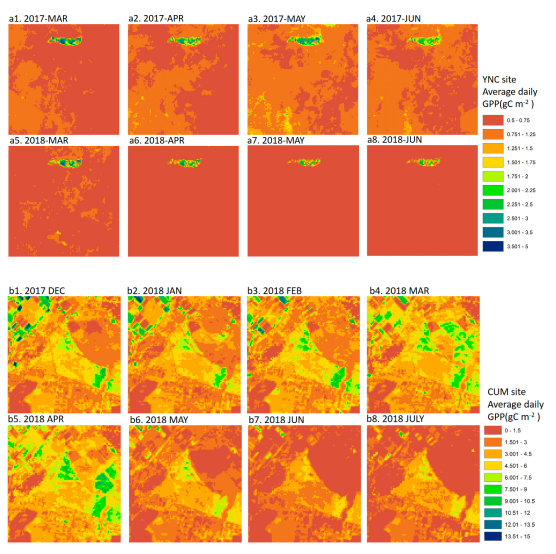


Figure 10. Temporal trends in GPP spatial distribution at the YNC (a1–a8) and CUM (b1–b8) sites. The GPP estimation of each subfigure is based on the CIr–PARin–GPP relationship shown in Tables 3 and 4.

3.3. Comparison of GPP Modeling Results based on Sentinel-2 Data and MODIS Products

We compared our GPP_{VI} with an LUE-based GPP product (MOD17A2H) in the footprints near the flux tower sites. Table 3 shows that GPP_{EVI} exhibited a higher correlation with GPP_{EC} than MOD17A2H at the EBF sites. Table 4 shows that the red-edge-based GPP_{CIr} had a lower rRMSE value of 0.07 with GPP_{EC} than that of the MODIS product at the GRA sites. The non-red-edge GPP_{EVI} based on the coefficients at each site had a higher correlation with GPP_{EC} than did the MOD17A2H product. Both GPP_{CIr} and GPP_{EVI} showed a higher correlation than MOD17A2H with GPP_{EC} at the spatially heterogeneous CUM sites. However, at the sites with homogeneous vegetation distribution near the flux tower footprint region such as WOM and YNC (Figure 8), the estimation accuracy between MOD17A2H and GPP_{EC} was similar to that for GPP_{VI} and GPP_{EC} (Tables 3 and 4).

To evaluate the effectiveness for large-scale GPP estimation, we used the same series of coefficients for estimating GPP across different sites (Figure 11). Figure 11 shows that the Sentinel-2 red-edge-based GPP_{CIr} corresponded better to GPP_{EC} than GPP_{EVI} and MOD17A2H in grasslands, with the highest R^2 and RMSE values as $0.2~{\rm gC\cdot m^{-2}\cdot day^{-1}}$ less than those obtained using other methods. At the EBF sites, MOD17A2H showed the highest R^2 and the lowest RMSE. Unlike the similar coefficient values of a and b at the GRA sites, the key coefficient b in GPP_{CIr} exhibited large differences across the three EBF sites (5.01, 2.88, and -0.13 for TUM, WOM, and CUM, respectively, Table 3). In addition, the key

coefficient a in GPP_{EVI} exhibited large differences across the three EBF sites (2.48, 1.85, and 1.15 for TUM, WOM, and CUM, respectively, Table 3), which led to high systemic bias with GPP_{EC} .

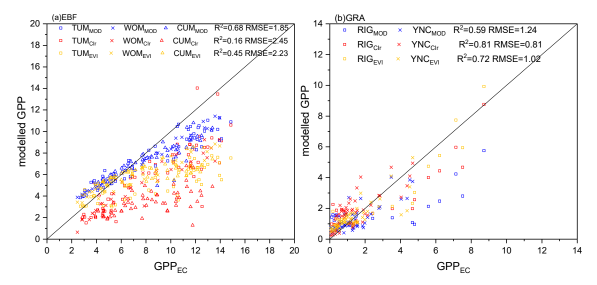


Figure 11. Cross-site comparison of GPP_{EC} and GPP modeling results, including MOD17A2H product (presented as Sitename_{MOD}), GPP_{EVI} (presented as Sitename_{EVI}), and GPP_{CIr} (presented as Sitename_{CIr}). The GPP_{EVI} and GPP_{CIr} across selected EBF sites were estimated by $1.93 \times \text{EVI} \times \text{PAR} + 2.45$ and $0.32 \times \text{CIr} \times \text{PAR} + 2.56$, respectively. The GPP_{EVI} and GPP_{CIr} across selected grassland sites were estimated by $1.33 \times \text{EVI} \times \text{PAR} - 0.5$ and $0.31 \times \text{CIr} \times \text{PAR} + 0.05$, respectively. The units of GPP_{EC}, modeled GPP, and RMSE are gC·m⁻²·day⁻¹. The black line in the middle is the 1:1 line.

4. Discussion

4.1. Improvements to GPP Modeling with Vegetation Red-Edge Information

Previous research confirmed that total canopy chlorophyll content and incident photosynthetic active radiation (PAR $_{\rm in}$) are key drivers of GPP in many croplands [39,45,46]. Our results compared the relationships between VIs × PAR $_{\rm in}$ and GPP $_{\rm EC}$ in grasslands and EBF sites, where the VIs were derived with and without red-edge bands. The results of this study showed that red-edge-based VIs such as CIr and CIg coupled with PAR have a higher correlation with GPP $_{\rm EC}$ than other VIs without red-edge information in GRA sites, which is similar to the results of previous research [48]. The red edge contains information on vegetation conditions and is sensitive to changes in chlorophyll; thus, red-edge-based VIs, such as CIr, can track the seasonal changes in the chlorophyll pigment pool [37,52,82]. The vegetation pigment pool plays an important role in long- or medium-term GPP estimations [36]; thus, red-edge VIs can significantly explain the temporal variance in GPP in cropland and grassland sites [39,52,83].

Furthermore, this study also tested the relationship between CIr \times PAR $_{in}$ and GPP $_{EC}$ in the forest sites. However, GPP $_{EVI}$ was more representative of GPP $_{EC}$ than GPP derived from the red edge in the EBF sites, which was also shown in previous studies [48]. There was a small rRMSE difference between GPP $_{CIr}$ and GPP $_{EVI}$. This result indicated that GPP $_{CIr}$ could partly evaluate the variance in GPP in EBF sites. On the one hand, at WOM sites, as in EBF sites, the seasonal change in CIr was not significant (Figure 6). The total GPP was more limited by the incident PAR but not the CIr-related chlorophyll content; thus, under clear and cloudy conditions, the major limitation to GPP is only PAR. Research showed that the reflectance chlorophyll/carotenoid index is more sensitive to intra-annual changes in the pigment pool at evergreen sites [38]; thus, the red-edge-based VIs cannot track the seasonal changes in the pigment pool. Conversely, the light-use efficiency at evergreen forest sites is mostly controlled by water and PAR $_{in}$; thus, the seasonal changes in the chlorophyll content did not lead to significant stress and photosynthesis decline [84]. In addition, the VI \times PAR $_{in}$ -based GPP model represented the

medium condition of monthly scale GPP that cannot fully catch the highest and lowest GPP values [23]. The accurate GPP value over a shorter time period should also consider the short-term changes in weather conditions. Thus, the LUE-based models considering short-term weather situations such as MODIS GPP exhibited better performance with GPP $_{EC}$ than other GPP $_{VI}$ [85,86]. For cross-site studies in evergreen forests, a previous study also showed that the MODIS GPP exhibited better performance than the GPP estimated by the red-edge index [48]. The MTCI was based on the MERIS with a different central wavelength for band 8 in Sentinel-2 MSI (740 nm) and MERIS band 10 (753 nm). Additionally, the MTCI explained less than 40% of the carbon flux well in grasslands and evergreen forests [48]. Thus, the MTCI showed a low R^2 and high RMSE in these sites (Tables 3 and 4). To summarize, the GPP estimation by VI in evergreen forests needs to consider vegetation growing stress such as seasonal pigment changes [38,87] and light conditions [88,89].

4.2. Advantages of Sentinel-2 High-Spatial-Resolution Data for GPP Modeling

The Sentinel-2 network provided data with a higher revisit period (less than five days) than the Landsat data (16 days), and it also contained a sensor with 20-m spatial resolution (resampled to 30-m spatial resolution in this study). The high-spatial-resolution data provided more detailed information on the physiological variance in vegetation. Figure 7 shows that the CIr value was much higher in forestland than in grassland, which indicated that the canopy chlorophyll content in the forest was higher than that in grassland. The maximal CIr value was found to the north of the tower at the YNC site, which is a tree-covered area with a CIr value that was 1.6 times higher than that in the other grassland area (Figure 7e). Additionally, CIr can precisely describe the physiological conditions and seasonal changes in vegetation; thus, it is suitable for high-spatial-resolution GPP mapping (Figures 8 and 9). The reason for the high CV at grass sites was the trees in the 3 × 3-km range near the central towers of RIG and YNC. On the other hand, the GPP_{EVI} and GPP_{CIr} at CUM, which is spatially heterogeneous, corresponded better to GPP_{EC} than to the MOD17A2H product. Furthermore, the high spatial resolution of GPP_{CIr} also indicated the high spatial variance in seasonal changes in GPP at the CUM site, because grass and forest vegetation have different growing speeds and different GPP conditions. This result indicated that the high-spatial-resolution Sentinel-2 data were suitable for characterizing the intra-annual spatial changes in GPP variance. Conversely, at the sites where there was more homogeneous land-cover type, such as the WOM and YNC sites, the relationships between GPP_{MOD} and GPP_{EC}, GPP_{CIr}, and GPP_{EC} were similar. With a single type of vegetation near the flux tower, the vegetation growing had a similar trend under the same environment and nutrient conditions; thus, the spatial resolution of the VI input did not affect the GPP estimation accuracy.

The networking systems of Sentinel-2A and B have a higher revisit period than the 16-day Landsat data, which enhanced the tracking ability of mid-term or long-term GPP variance. At the YNC grassland site, which is a dry area with few cloudy days, Sentinel-2 provided data with an average revisit period of three days. After the launch of Sentinel-2B, the YNC site had almost no missing data at the 16-day interval (Figures 2 and 3). Because there was greater availability of cloud-free data at this site, the spatio-temporally continuous VIs also exhibited good performance at the eight-day standard interval. Under these circumstances, the correlation between VI × PAR and GPP_{EC} was much higher than that modeled at the 16-day standard interval. At the YNC site, the R^2 between CIr and GPP increased from 0.67 to 0.89, whereas the rRMSE decreased by 11% (Table 4). This result suggested that, with the greater number of effective images obtained by Sentinel-2, GPP_{VI} was more representative of GPP_{EC} because VIs can capture the mid-term changes in the vegetation pigment pool. The launch of Sentinel-2B increased the revisit period of the Sentinel-2 network, providing more effective data during spring and summer for the EBF sites. There were at least two effective images for all seasons except autumn at the EBF sites. However, although Sentinel-2B shortened the revisit period, the data were still less effective at the 16-day standard interval during the autumn. There was only one effective image at the WOM site and two at the TUM site during the autumn of 2018. Although the networking Sentinel-2 system had a five-day revisit period, with more cloudy days during the peak of growing season in

some humid climate types, there were limited observations when they had the highest ecosystem GPP value. Thus, it limited the effectiveness of VI values to capture the magnitude of GPP_{EC} .

4.3. Outlook for High-Spatial-Resolution Satellite GPP Mapping

Our results demonstrated that the high-spatial-resolution and multi-temporal Sentinel-2 red-edge data corresponded well with GPP_{EC} . The red-edge-based vegetation index CIr coupled with PAR showed less bias with GPP_{EC} than the other VIs at all sites. We successfully mapped the spatio-temporally continuous GPP near the footprint region at each site based on the local relationship of red-edge VIs and GPP_{EC} .

Cloud cover affected the correlation between GPP and VIs (Figure 5). We selected CIr as an example to evaluate the relationship between GPP and VI. With the VI rebuilt on a daily scale, the correlation between GPP and VI \times PAR is similar under clear sky and cloudy days. Although the rRMSE of the daily GPP estimation at WOM was low, the rRMSE of CIr was lower on clear sky days than on cloudy days. The YNC site showed similar results, with an rRMSE reduced by 0.04 on clear days compared with the overall rRMSE. However, the key coefficients of a and b in the relationship of CIr–PAR $_{\rm in}$ –GPP had 20–50% difference under gap-filled CIr-based GPP and non-gap-filled values. On the one hand, cloud cover change affects the amount of PAR $_{\rm in}$, which leads to bias in GPP estimates. Shaded leaves and sunlit leaves received different amounts of PAR $_{\rm in}$ under different sky conditions, and they had different LUEs in the same tree; thus, the relationship of VI–PAR $_{\rm in}$ –GPP differed under clear sky and cloudy conditions [90]. Therefore, the tower-based spectra measurement under different levels of PAR $_{\rm in}$ could help determine the calibration coefficients a and b for the relationship between VI and GPP [91–94]. However, because the optical remote-sensing method cannot obtain effective images under cloudy conditions, the representativeness of the rebuilt VI time series depends on the effective VI that appears in the standard interval.

There are two possible ways to improve the performance of GPP_{VI} for capturing the seasonal and shorter temporal trend. One on hand, in order to get more effective satellite-based data during the cloudy conditions, one can apply multi-source remote-sensing data to improve the VI quality for rebuilding the time series VI during the peak of growing season [95]. The amounts of high-spatial-resolution remote-sensing data are increasing, such as Landsat-8 Operational Land Imager (OLI) and Chinese GF Wide-Field Camera (WMV), whereby the combination of these sensors can both improve the spatial resolution and revisit period [96]. This increase in data benefits the GPP mapping ability on a regional and continental scale. One the other hand, the chlorophyll-related VIs (such as CIr and EVI) are more related to the seasonal change of GPP, but not the short-term change [52]. Therefore, further research can apply some red-edge-related VIs for detect the seasonal change of chlorophyll content and couple the weather condition stress and chlorophyll fluorescence to capture short-term GPP variance [97,98].

For regional- or continental-scale mapping, a series of stable values for coefficients a and b is important. Similar coefficients of a and b in the CIr–PAR $_{\rm in}$ –GPP relationship were shown at the YNC and RIG sites. Thus, a cross-site comparison with one set of coefficients for GPP $_{\rm CIr}$ showed high correlation and low uncertainties with GPP $_{\rm EC}$ at the two grassland sites (Figure 11b). This result suggested that GPP $_{\rm CIr}$ could be used to map GPP at a large scale. However, the modeled GPP showed significant systematic bias compared with GPP $_{\rm EC}$ because, at each forest type, the relationship between GPP $_{\rm VI}$ and GPP $_{\rm EC}$ was not a constant value across these sites. These data showed that high uncertainties occurred if one set of coefficients was used to estimate GPP with GPP $_{\rm CIr}$ across the EBF sites (Figure 11a). There were several reasons for this result. The canopy chlorophyll content changes slowly at the EBF sites [99]. Unlike EVI, which changes slowly during the growing season, CIr is highly affected by the canopy chlorophyll content and the amount of available data. Therefore, during the rainy season, the few cloud-free images made the CIr unable to track the monthly changes in vegetation physiology. The LUE-based GPP model corresponds well with short-term GPP variance, but CIr is more related to seasonal changes in the vegetation pigment pool and canopy structure [100]. Thus, the MOD17A2H-based GPP product and GPP $_{\rm EVI}$ are better representatives of GPP $_{\rm EC}$ than GPP $_{\rm CIr}$.

Remote Sens. 2019, 11, 1303 20 of 25

The biodiversity in a forest is higher than that in GRA sites [101]. Although the canopy showed a similar total canopy chlorophyll content, the vegetation ecosystem exhibited a different response to the environment that produced different amounts of GPP (Figure 11b in the CUM series). Thus, the estimation of GPP with one series of parameters by GPP_{VI} across multiple sites must consider the differences in plant traits in regions with high biodiversity. The CIr, as a characterization of canopy chlorophyll content, can be added as one part of the photosynthesis process to improve the accuracy of large-scale GPP assessment [37].

5. Conclusions

This study evaluated how much GPP variation can be explained by spatio-temporally continuous Sentinel-2 satellite-based red-edge data in grassland and evergreen forests. We found that GPP based on CIr \times PAR $_{\rm in}$ had the highest correlation with GPP $_{\rm EC}$ across grassland sites, and it also showed low bias with GPP $_{\rm EC}$ at each forest site. The networking system of Sentinel-2A and B enhanced the ability to track the seasonal canopy chlorophyll changes, which improved the temporal representativeness of GPP. The high-spatial-resolution remote-sensing data specifically characterized the spatial GPP variance over a heterogeneous landscape. The GPP $_{\rm CIr}$ and GPP $_{\rm EVI}$ based on the coefficients for each site exhibited better performance with GPP $_{\rm EC}$ than the MOD17A2H product. The coefficients derived for the empirical relationship of CIr \times PAR $_{\rm in}$ with GPP $_{\rm EC}$ were largely transferable between the grassland sites. This result indicated that the vegetation red-edge information-based GPP $_{\rm CIr}$ was suitable for mapping spatio-temporally continuous GPP in grasslands at regional and continental scales.

However, as the Sentinel-2 data's revisit cycle is not as high as other medium-spatial-resolution satellite data and the VI-based GPP estimation method is more related to seasonal chlorophyll change, the vegetation red-edge-based empirical relationship is more suitable for capturing the seasonal change of GPP. Further research on satellite-based GPP mapping with high-spatial-resolution data should focus on (1) improving the number of effective data during the high-cloud-cover seasons by using multisource data, (2) calibrating the coefficients with more in situ measurement data under cloudy and clear sky conditions, and (3) investigating whether there is a series of transferable coefficients to estimate GPP under multiple EBF sites.

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