Article

Large Differences in Terrestrial Vegetation Production Derived from Satellite-Based Light Use Efficiency Models

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Abstract: Terrestrial gross primary production (GPP) is the largest global CO₂ flux and determines other ecosystem carbon cycle variables. Light use efficiency (LUE) models may have the most potential to adequately address the spatial and temporal dynamics of GPP, but recent studies have shown large model differences in GPP simulations. In this study, we investigated the GPP differences in the spatial and temporal patterns derived from seven widely used LUE models at the global scale. The result shows that the global annual GPP estimates over the period 2000–2010 varied from 95.10 to 139.71 Pg C·yr⁻¹ among models. The spatial and temporal variation of global GPP differs substantially between models, due to different model structures and dominant environmental drivers. In almost all models, water availability dominates the interannual variability of GPP over large vegetated areas. Solar radiation and air temperature are not the primary controlling factors for interannual variability of global GPP estimates for most models. The disagreement among the current LUE models highlights the need for further model improvement to quantify the global carbon cycle.
Keywords: gross primary production (GPP); light use efficiency (LUE); CASA; CFix; CFlux; EC-LUE; MODIS; VPM; VPRM

1. Introduction

Vegetation gross primary production (GPP) is the largest CO$_2$ flux of the carbon cycle in terrestrial ecosystems and impacts all of the carbon cycle variables [1]. Recent studies report the strong regulation of GPP on the atmospheric CO$_2$ concentration variation and, potentially, climate change [2,3]. Terrestrial GPP also provides important societal services through the provision of food, fiber, and energy. Therefore, accurate simulation of terrestrial GPP is very important for better understanding of the state and controlling mechanisms of the current ecosystem production.

Numerous models have been developed to estimate terrestrial ecosystem production [4–6]. However, model estimates differ substantially in magnitude, spatial and temporal variability. For example, global net primary production (NPP) simulations differ substantially among 17 models, with a more than 20 Pg C·yr$^{-1}$ difference over the global scale [7]. GPP estimates by three terrestrial biosphere models over Europe show large differences in magnitude, spatial pattern, and interannual variation [8]. In Asia, the GPP estimates of eight models exhibit large discrepancies over various ecosystems in terms of spatial pattern and magnitude [9].

Satellite-based light use efficiency (LUE) models are important tools in simulating GPP at the continental to global scale due to practicability [10–13]. Among all of the model methods, LUE models are driven by satellite data, which may have the most potential to adequately address the spatial and temporal dynamics of vegetation production [14]. Independently or as a part of the integrated ecosystem models, the LUE approach has been used to estimate GPP or NPP at various spatial and temporal scales [15–17]. During the past three decades, many LUE models have been developed with various algorithm combinations [18–22]. Most LUE models are developed based on eddy covariance measurements and have been calibrated and evaluated for various ecosystem types and geographical regions [23–25]. A recent comparison of seven satellite-based LUE models using CO$_2$ flux measurements from 157 globally-distributed eddy covariance towers shows the large differences among models [26]. However, to our knowledge, no study has been conducted to compare the model differences over the global scale.

GPP estimates by the LUE models depend on some key environmental variables, including solar radiation, air temperature, water availability, and vegetation conditions. The understanding of how these factors influence GPP remains unclear due to the complex interactions of these factors and the vegetation [27]. Therefore, the performance of LUE models depends on how a model integrates environmental variables to describe the mechanisms that drive the ecosystem processes [28,29]. Model inter-comparison can provide insights to help resolve model discrepancies in GPP estimates and improve our understanding of the terrestrial production.

It should be noted that the inter-comparison of models can also provide other insights on model differences, which are useful for model development and global estimates. In a previous study, we examined the performance of seven LUE models using eddy covariance measurements of 157 global
sites [26]. All models are calibrated and evaluated at sites, and their performances are comparable at the site scale [26]. However, the simulations of models over large scale show substantial differences [17,30,31]. The model inter-comparison can provide the direct results on the differences of large-scale GPP estimates and interannual variability [32,33]. These results are important for understanding the differences of GPP estimates among models [7]. Moreover, the inter-comparison of models can identify the simulation differences induced by different environmental variables integrated into the models. Although all models consider the impacts of water and temperature stresses on vegetation production, there are substantial differences in environmental regulations, which is a major cause for spatial and temporal differences of GPP estimates.

In this study, we compared seven LUE models for simulating terrestrial GPP over the period 2000–2010, and the specific objects were to (1) compare the model differences on the spatial and temporal patterns of GPP simulations and (2) investigate the environmental regulations on GPP estimates of LUE models at the global scale.

2. Models and Data

2.1. Light Use Efficiency Models

Seven light use efficiency (LUE) models were compared at the global scale in this study, including the Carnegie–Ames–Stanford Approach (CASA, [18,34]), Carbon Fixation (C Fix, [35,36]), Carbon Flux (CFlux, [20,37]), Eddy Covariance-Light Use Efficiency (EC-LUE, [38,39]), Moderate Resolution Imaging Spectroradiometer GPP algorithm (MODIS, [12]), Vegetation Photosynthesis Model (VPM, [19]), and Vegetation Photosynthesis and Respiration Model (VPRM, [21]).

These models are based on two assumptions: (1) that ecosystem GPP is directly related to absorbed photosynthetically active radiation (APAR) through LUE, where LUE is defined as the amount of carbon produced per unit of APAR and (2) that realized LUE may be reduced below its theoretical potential value by environmental stresses such as low temperatures or water shortages [10,12]. LUE models are therefore generalized as:

\[
GPP = PAR \times FPAR \times LUE_{\text{max}} \times f(T, W, \cdots)
\]

where PAR (MJ·m\(^{-2}\)) is the incident photosynthetically active radiation per time period (e.g., day, month, or year), FPAR is the fraction of PAR absorbed by the vegetation canopy, \(LUE_{\text{max}}\) (g·C·m\(^{-2}\)·MJ\(^{-1}\)·APAR) is the potential light use efficiency without environmental stresses, and \(f\) are the scalars quantifying the environmental stresses. Although the seven LUE models can be expressed in the general form, they are different in the explicit realization of Equation (1). For example, not all models use the same FPAR data. Two models (CFlux and MODIS) directly employ a MODIS product (MOD15), and other models use FPAR derived from vegetation indices. Please refer to the supplementary online material (SOM) for the detailed model descriptions and Equations.

We used 157 FLUXNET eddy covariance sites to calibrate and evaluate these models [26]. Specifically, fifty percent of the sites were randomly selected to calibrate model parameters and the remaining sites were used to evaluate models. This parameterization process was repeated until all possible combinations of the 50% sites were achieved. The performance of these models has been evaluated using CO\(_2\) flux measurements from these sites [26]. In the present study, the global
terrestrial GPP were simulated using the seven models each with the mean values of the calibrated parameters.

2.2. Data

The model input variables used NASA’s Modern ERA-Retrospective Analysis for Research and Applications of Global Modeling and Assimilation (MERRA) and MODIS products. MERRA provides surface meteorological variables, such as radiation, air temperature, and atmospheric conditions, from 1979 to the present, with a spatial resolution of 0.5° (latitude) × 0.6° (longitude) [40]. In our study, the MERRA monthly product was used, including the photosynthetically active radiation (PAR), cloud fraction (CLD), net radiation (Rn), air temperature (Ta), specific humidity (Sh), air pressure (Ps), and wind speed (Ws).

Several global MODIS products were used, including 8 day 1 km Leaf Area Index/Fraction of Photosynthetically Active Radiation (LAI/FPAR, MOD15A2) and 500 m surface reflectance (MOD09A1, used to calculate the Land Surface Water Index, LSWI), 16 day 1 km Normalized Difference Vegetation Index/Enhanced Vegetation Index (NDVI/EVI, MOD13A2), and yearly 500 m land cover (MCD12Q1). Quality control flags in these products were examined to screen and reject poor quality data. The missing and unreliable values in the sub-monthly products were filled based on their accompanying quality assessment data fields according to the method proposed by Zhao et al. [41]. The 8 and 16 day MODIS products were composited into monthly data using maximum value composite (MVC) method [42].

Several models (i.e., CASA, CFix, CFlux, and EC-LUE) use ecosystem evapotranspiration (ET) to indicate water stress of vegetation production (please see model introduction in the SOM). This study used a satellite-based ET model (i.e., the revised RS-PM) to estimate global ET [39]. This model can simulate canopy transpiration and soil evaporation, respectively, and uses the Beer-Lambert law to exponentially partition net radiation between the canopy and the soil surface. This model has been calibrated and validated using measurements at 54 eddy covariance towers globally, and the model explained 82% and 68% of the observed variations of ET for all the calibration and validation sites, respectively [39]. In addition, we used a global Palmer Drought Severity Index (PDSI) data to analyze the effect of drought on vegetation production [3]. A lower PDSI generally implies a drier condition. All MERRA and MODIS datasets used in this study were resampled to 10 km × 10 km for driving models with one month temporal resolution [41–43].

2.3. Statistics

We used correlation analysis to quantify the magnitude of dependence of GPP estimates with environmental variables and vegetation indices. Over the global scale, the correlation coefficient was calculated between GPP estimates of all LUE models with several environmental variables and vegetation indices.
3. Results

3.1. Spatial and Temporal Differences of Global GPP Estimates

All seven LUE models showed similar spatial patterns of GPP estimates (Figure 1). The annual GPP was the highest in the humid tropics and sub-tropics, intermediate in temperate regions, and the lowest in both cold and arid regions where either temperature or water availability was the limiting factor of GPP. The seven models, however, revealed substantial differences in the GPP estimates across geographical regions and ecosystem types (Figure 1, Tables 1 and 2). For example, the CASA model simulated the lowest GPP over nearly all regions, which accounted for 68% of the highest GPP estimate from the VPRM model (Figure 1). Overall, the largest difference in the GPP estimates occurred in tropical and humid areas with high levels of production (Figure 1h). The annual GPP on the global scale ranged between 95.10 and 139.71 Pg C·yr$^{-1}$, and the GPP estimates differed substantially at the various vegetation types (Tables 1 and 2). Three vegetation types (i.e., shrubland, grassland, and savanna) differed most pronounced in GPP simulations among models, as indicated by the largest coefficient of variation values (CV = 20.59%–31.07%, Table 1). Evergreen broadleaf forest, evergreen needleleaf forest, and cropland also showed considerable variability (CV = 19.07%–20.24%, Table 1). For example, evergreen broadleaf forest accounted for 22.26%–33.97% of the global GPP estimates among models, with a 19.84 Pg·C·yr$^{-1}$ difference between the maximum (EC-LUE) and the minimum (CASA) GPP estimates for this type (Tables 1 and 2).

<table>
<thead>
<tr>
<th>GPP</th>
<th>CASA</th>
<th>CFix</th>
<th>CFlux</th>
<th>EC-LUE</th>
<th>MODIS</th>
<th>VPM</th>
<th>VPRM</th>
<th>CV (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENF</td>
<td>4.63</td>
<td>3.92</td>
<td>4.67</td>
<td>4.23</td>
<td>4.01</td>
<td>2.72</td>
<td>2.88</td>
<td>20.24</td>
</tr>
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<td>EBF</td>
<td>21.17</td>
<td>32.52</td>
<td>36.19</td>
<td>41.00</td>
<td>35.31</td>
<td>36.94</td>
<td>40.31</td>
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<td>1.87</td>
<td>1.99</td>
<td>2.00</td>
<td>1.75</td>
<td>1.59</td>
<td>1.71</td>
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<tr>
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<td>4.23</td>
<td>4.24</td>
<td>4.43</td>
<td>3.49</td>
<td>4.30</td>
<td>4.39</td>
<td>12.76</td>
</tr>
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<td>7.10</td>
<td>8.66</td>
<td>8.11</td>
<td>6.63</td>
<td>6.86</td>
<td>7.36</td>
<td>10.22</td>
</tr>
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<td>SHR</td>
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<td>10.31</td>
<td>8.15</td>
<td>7.24</td>
<td>6.77</td>
<td>11.14</td>
<td>11.61</td>
<td>20.59</td>
</tr>
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<td>SAV</td>
<td>25.68</td>
<td>33.97</td>
<td>29.50</td>
<td>18.15</td>
<td>15.23</td>
<td>35.85</td>
<td>20.58</td>
<td>31.07</td>
</tr>
<tr>
<td>GRA</td>
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<td>10.71</td>
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<td>6.88</td>
<td>6.52</td>
<td>12.00</td>
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<td>120.71</td>
<td>104.99</td>
<td>132.61</td>
<td>139.71</td>
<td>12.85</td>
</tr>
</tbody>
</table>

ENF: evergreen needleleaf forest, EBF: evergreen broadleaf forest, DNF: deciduous needleleaf forest, DBF: deciduous broadleaf forest, MIF: mixed forest, SHR: shrubland, SAV: savanna, GRA: grassland, CRO: cropland. CV: the coefficient of variation. The unit of GPP is Pg·C·yr$^{-1}$. 
Figure 1. Spatial patterns of the global annual GPP estimates over the period 2000–2010 by (a) CASA; (b) CFix; (c) CFlux; (d) EC-LUE; (e) MODIS; (f) VPM; and (g) VPRM models; (h) the standard deviation of the GPP estimates among models. DES is no vegetation area.
Table 2. Percentage of the GPP estimates of various vegetation types to the global GPP.

<table>
<thead>
<tr>
<th>Percentage (%)</th>
<th>CASA</th>
<th>CFix</th>
<th>CFlux</th>
<th>EC-LUE</th>
<th>MODIS</th>
<th>VPM</th>
<th>VPRM</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENF</td>
<td>4.87</td>
<td>3.18</td>
<td>3.98</td>
<td>3.50</td>
<td>3.82</td>
<td>2.05</td>
<td>2.06</td>
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<tr>
<td>EBF</td>
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<td>26.42</td>
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<td>33.97</td>
<td>33.64</td>
<td>27.85</td>
<td>28.85</td>
</tr>
<tr>
<td>DNF</td>
<td>1.96</td>
<td>1.52</td>
<td>1.69</td>
<td>1.65</td>
<td>1.67</td>
<td>1.20</td>
<td>1.22</td>
</tr>
<tr>
<td>DBF</td>
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<td>3.44</td>
<td>3.61</td>
<td>3.67</td>
<td>3.32</td>
<td>4.00</td>
<td>3.15</td>
</tr>
<tr>
<td>MIF</td>
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<td>5.77</td>
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<td>6.72</td>
<td>6.32</td>
<td>5.17</td>
<td>5.27</td>
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<tr>
<td>SHR</td>
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<td>6.96</td>
<td>6.00</td>
<td>6.46</td>
<td>8.40</td>
<td>8.31</td>
</tr>
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<td>SAV</td>
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<td>25.90</td>
<td>24.98</td>
<td>27.04</td>
<td>26.54</td>
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<td>GRA</td>
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<td>8.71</td>
<td>6.35</td>
<td>5.70</td>
<td>6.21</td>
<td>9.05</td>
<td>8.56</td>
</tr>
</tbody>
</table>

ENF: evergreen needleleaf forest, EBF: evergreen broadleaf forest, DNF: deciduous needleleaf forest, DBF: deciduous broadleaf forest, MIF: mixed forest, SHR: shrubland, SAV: savanna, GRA: grassland, CRO: cropland. The unit of GPP is Pg·C·yr\(^{-1}\).

The long-term changes in GPP estimates differed among the seven LUE models (Figures 2 and 3). There were large differences in the long-term GPP trend from 2000 to 2010 over almost the entire vegetated areas of the globe (Figure 2). More than 50% of the vegetation areas had increasing GPP in more than half of the seven models (i.e., CFix, CFlux, EC-LUE, and MODIS models) (Figure 2). In terms of global annual GPP trend, three of the seven models (i.e., CFix, CFlux, and EC-LUE) showed a significant GPP increase from 2000 to 2010, with the trend ranging from 0.37 to 1.09 Pg·C·yr\(^{-1}\), and the largest increase of GPP was found in the CFlux model (Figure 3). The CASA and MODIS models presented relatively constant long-term change (0.20 Pg·C·yr\(^{-1}\), \(p = 0.08\) and 0.01 Pg·C·yr\(^{-1}\), \(p = 0.92\), respectively), and the other two models (i.e., VPM and VPRM) showed slightly decreased GPP (−0.15 Pg·C·yr\(^{-1}\), \(p = 0.34\) and −0.04 Pg·C·yr\(^{-1}\), \(p = 0.78\), respectively) (Figure 3).

All of the seven LUE models showed the decline of GPP in 2005 and then increase trend (Figure 3). Moreover, interannual variability of GPP highly correlated with the Palmer Drought Severity Index (PDSI) in the Southern Hemisphere (Figure 4). Two models (i.e., MODIS and VPRM) showed significant correlation (\(r = 0.88\) and 0.71, respectively, \(p < 0.05\)) between GPP and PDSI in the Southern Hemisphere. Three models (i.e., CASA, CFix, and VPM) showed weak correlation (\(r = 0.32–0.44\), \(p > 0.05\)).
Figure 2. Spatial patterns of global GPP trend from 2000 to 2010 estimated by (a) CASA; (b) CFix; (c) CFlux; (d) EC-LUE; (e) MODIS; (f) VPM; and (g) VPRM models; (h) the number of models with increased GPP. DES is no vegetation area.
Figure 3. Interannual variability of the GPP estimates of the seven light use efficiency (LUE) models from 2000 to 2010.

Figure 4. Interannual variations of annual GPP estimates and PDSI over the Southern Hemisphere (SH).

3.2. Differences in Environmental and Vegetation Regulations of the LUE Models

The simulated GPP of LUE models were regulated by many factors, including solar radiation, surface moisture, air temperature, and vegetation indices. In this study, almost all models showed strongly positive correlations between GPP and water availability (indicated by ET, inverted VPD, and LSWI) over the Southern Hemisphere, such as southern South America, Africa, Australia, and Northern arid areas, North America, and Western Europe (Figures 5 and S1–S7d). For most of the models, the air temperature dominated the GPP variability in the North high latitudes and the Tibetan Plateau (Figures 5 and S1–S7c). However, very weak temperature contributions to GPP were found over the high latitudes within the CFix and EC-LUE models (Figure 5b,d). Solar radiation played an important role in regulating the GPP interannual variability in Amazon rainforest within CASA, VPM, and VPRM models (Figure 5a,f,g). In contrast, three models (i.e., CFix, CFlux, and EC-LUE) showed strong water-dominated GPP variability over this region (Figure 5b,c,d).
Vegetation indices also played an important role in regulating the ecosystem GPP in most of the LUE models. More than half of the seven models positively correlated vegetation indices (shown by NDVI, EVI, and FPAR) with GPP estimates over more than half (i.e., 56.19%–65.02%) of the global vegetated areas (Table 3), such as Amazon, Australia, Southeast Asia, North America, and Western Europe (data not shown). In particular, CFix and EC-LUE had more vegetated areas showing positive correlations of vegetation indices with GPP compared with other models (Table 3).
Table 3. Percentage of vegetated areas with significant correlations between GPP estimates and environmental variables and vegetation conditions.

<table>
<thead>
<tr>
<th>Percentage (%)</th>
<th>PAR a</th>
<th>T_a b</th>
<th>Water c</th>
<th>Vegetation d</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>P</td>
<td>N</td>
<td>P</td>
</tr>
<tr>
<td>CASA</td>
<td>13.02</td>
<td>6.94</td>
<td>15.07</td>
<td>3.66</td>
</tr>
<tr>
<td></td>
<td>0.45</td>
<td>25.70</td>
<td>0.75</td>
<td>35.42</td>
</tr>
<tr>
<td>CFix</td>
<td>12.66</td>
<td>36.26</td>
<td>17.37</td>
<td>16.06</td>
</tr>
<tr>
<td></td>
<td>0.65</td>
<td>54.85</td>
<td>0.05</td>
<td>61.78</td>
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<tr>
<td>CFlux</td>
<td>27.40</td>
<td>22.45</td>
<td>13.39</td>
<td>9.51</td>
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<tr>
<td></td>
<td>0.20</td>
<td>80.88</td>
<td>0.30</td>
<td>49.63</td>
</tr>
<tr>
<td>EC-LUE</td>
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<td>20.79</td>
<td>18.96</td>
<td>13.24</td>
</tr>
<tr>
<td></td>
<td>0.02</td>
<td>84.53</td>
<td>0.06</td>
<td>65.02</td>
</tr>
<tr>
<td>MODIS</td>
<td>18.11</td>
<td>12.08</td>
<td>13.78</td>
<td>13.38</td>
</tr>
<tr>
<td></td>
<td>11.27</td>
<td>23.62</td>
<td>0.55</td>
<td>30.84</td>
</tr>
<tr>
<td>VPM</td>
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</tr>
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<td></td>
<td>0.93</td>
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<td>7.99</td>
<td>11.68</td>
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<td></td>
<td>0.85</td>
<td>37.95</td>
<td>0.23</td>
<td>57.63</td>
</tr>
</tbody>
</table>

a: Annual photosynthetically active radiation; b: annual mean air temperature; c: water availability, indicated by annual evapotranspiration (ET) in the CASA, CFix, CFlux, and EC-LUE models, annual mean inverted Vapor Pressure Deficit (VPD) in the MODIS model, and annual mean Land Surface Water Index (LSWI) in the VPM and VPRM models; d: vegetation conditions, shown by the annual mean Normalized Difference Vegetation Index (NDVI) in the CASA, CFix, and EC-LUE models, annual mean Fraction of absorbed PAR by vegetation canopy (FPAR) in the CFlux and MODIS models, and annual mean Enhance Vegetation Index (EVI) in the VPM and VPRM models; e: significant negative correlation between annual GPP estimates and environmental variables or vegetation indices (p < 0.05); f: significant positive correlation between annual GPP estimates and environmental variables or vegetation indices (p < 0.05).

Differences in the model input variables resulted in significant differences in the interannual variability of GPP estimates among LUE models. Obvious spatial trends of the long-term GPP estimates were substantially different over the 11 years. Figure 6 showed that the key environmental variables and vegetation indices related with GPP, such as solar radiation, water availability, and air temperature, all changed significantly over the globe. Correlation analyses showed strong positive relationships between the GPP estimates and ET over large areas within the CFix, CFlux, and EC-LUE models (Figure 5b–d). This environmental variable increased between 2000 and 2010 in corresponding geographical regions (Figure 6d), which resulted in interannual variations of GPP estimates. At areas such as the southern South America, South Africa, North America, and Southeast Asia, GPP estimates were correlated with ET in the three models, and the increased ET led to consistent GPP increase (Figure 4b–d).
Figure 6. Spatial patterns on the change trends of environmental variables and vegetation indices: (a) Photosynthetically Active Radiation (PAR); (b) air temperature (Ta); (c) inverted Vapor Pressure Deficit (VPD); (d) evapotranspiration (ET); (e) Land Surface Water Index (LSWI); (f) Normalized Difference Vegetation Index (NDVI); (g) Enhanced Vegetation Index (EVI); and (h) the Fraction of PAR absorbed by the vegetation canopy (FPAR). DES is no vegetation area.
4. Discussion

4.1. The Differences in the Magnitude and Trend of GPP Estimates

Gross primary productivity (GPP) is the largest component flux of the global carbon cycle, and the accuracy of GPP estimates strongly determines terrestrial carbon fluxes and carbon budget [44]. A recent study shows that LUE models perform as well as the best process-based models evaluated by observations from 36 North American flux towers [45]. One of the major reasons is that LUE models are always calibrated and evaluated based on flux tower eddy covariance measurements across various geographic and climate areas [12,19–21,35,38]. The seven LUE models used in this study have utilized parameters calibrated using eddy covariance measurements [26]. The global GPP estimates of these models is $119.07 \pm 15.29 \text{ Pg C yr}^{-1}$, which is comparable to the flux-tower-based simulations of $119.4 \pm 5.9 \text{ Pg C yr}^{-1}$ and $123 \pm 8 \text{ Pg C yr}^{-1}$ using model tree ensemble approach and data-driven method, respectively [1,46]. However, large uncertainties still exist in GPP simulations by LUE models, one of which is associated with uncertainty of model input data. For instance, it is difficult to characterize water available for plants and its effect on photosynthesis over large areas from modeling, and this limits the accuracy of any spatial GPP models [26]. The estimated ET of the revised RS-PM model driven by the global MERRA meteorological data can explain 67% of the variations of annual mean ET across 54 flux sites [39], which indicates that ET model errors will further reduce the performance of LUE models [47].

Therefore, though site-scale model parameterization and evaluation can improve the performance of LUE models, large differences still exist over the global scale. These large differences are unexpected because all models have been calibrated. Difference in model formulations is probably a major cause. Previous studies have shown that different GPP estimates among models are caused by model structural differences [48–50]. For example, changes in the formulations of LUE models result in large differences in the spatial pattern of the simulated GPP [49]. Changes in the model structures will change the model outputs, as suggested by inter-comparison of 26 models, including 6 LUE models [50]. Our study showed that GPP simulations of shrubland, grassland, and savanna differed most pronounced among models (Tables 1 and 2). These ecosystems are vulnerable to water limitation. Previous study has revealed water stress algorithms generate the largest variation among models compared to temperature factors [26]. Hence, the GPP difference of these ecosystems may be attributed to the model discrepancy in quantifying water stress. GPP of evergreen broadleaf forest and cropland also showed large differences among models (Tables 1 and 2). Plant photosynthesis of evergreen broadleaf forest is jointly determined by various environmental variables, increasing the difficulty in modeling [26,51]. Cropland is heavily influenced by complex anthropogenic activities, which is not formulated into models [52,53]. Therefore, it is necessary to conduct model inter-comparison to understand the impacts of algorithms of LUE models on GPP estimates [48,54].

The interannual variability of GPP estimates also differed among the seven models from the spatial perspective. Several site-based studies have revealed the same conclusion [26,33,45]. For example, a model comparison, which assessed the performance of 16 terrestrial biosphere models and 3 remote sensing products at 11 forested sites in North America, has found that none of the models consistently
reproduce the observed interannual variability [33]. Large difference in environmental regulations and vegetation indices is one of the major causes (see Sections 4.2 and 4.3).

4.2. Differences in Environmental Regulations of LUE Models

Terrestrial ecosystem GPP variations are primarily determined by changes in environmental drivers, such as solar radiation, air temperature, water availability, and vegetation indices, because GPP estimates of LUE models mainly depend on these model inputs. In this study, most of the models found strong positive correlation between GPP estimates and the water availability across large areas and various ecosystems (Figure 5). Our results are consistent with previous global and regional studies. A study has confirmed that water availability influences the vegetation photosynthesis in 40% of the global vegetated areas in recent years [1]. At the regional scale, the spatial variations of annual GPP are positively influenced by rainfall and ET, as evaluated at 35 eddy covariance flux sites [55]. Net ecosystem production has decreased with reduced water availability observed at 14 European sites [56]. However, different LUE models showed varied areas displaying a positive correlation of water availability and GPP estimates (Table 3). Therefore, it can be inferred that different LUE models will give varied GPP estimates in the future, due to varied projections of the ecosystem water balance [57].

We found a negative correlation between GPP and solar radiation, particularly in savanna, shrubland, and grassland across the globe (Figures S1–S7b and S8), which may indicate an additional indirect effect of radiation or temperature on GPP through the water balance [58]. High levels of radiation are usually associated with high temperature and high evapotranspiration rates, which exert high stomatal conductance on the vegetation canopy and thus yield high water stress for primary production in these water-limited ecosystems [1] and vice versa. Therefore, the interannual variability of the CO₂ exchange in savanna, shrubland, and grassland ecosystems depends upon the duration of the wet season [59–61]. In our study, we found that radiation and water availability showed contrasting trends in these ecosystems, and the latter positively correlated with GPP (Figures S1–S7b,d), indicating that water availability plays a more important role than radiation in regulating the GPP variability due to the above interactions between water and radiation.

There are debates on the impacts of radiation and drought on vegetation production in Amazon rainforest. The seven LUE models exhibited different effects of environmental variables on GPP estimates at Amazon (Figure 5). Three models (i.e., CFix, CFlux, and EC-LUE) showed that water dominated the GPP variations in this region (Figure 5b,c,d). Other lines of results support this conclusion that drought in Amazon area decreased the GPP [62–64]. For example, Amazon Basin accumulated 1.2–1.6 Pg·C·yr⁻¹ less carbon during the drought period of 2004–2005 than in previous years [62]. In contrast, CASA, VPM, and VPRM models exhibited an important role of solar radiation in regulating GPP estimates in Amazon rainforest. The decreased GPP estimates at this region are due to declined radiation for plants (Figures 5a,f,g, and 6a).

Despite the large difference of water regulations on GPP estimates among models, all of the seven LUE models showed the decline of global annual GPP estimates in 2005 (Figure 3). Previous studies have reported the strong impacts of large-scale drought on vegetation production over the Southern Hemisphere, and resulted into the substantial reduction of global vegetation production [3,65]. In this study, all seven models estimate the same decreased GPP in 2005, which implies the high confidence
of model estimates. Our results also support the previous studies that drought is a major cause for the GPP anomaly in 2005 (Figure 4).

Temperature shows an important influence on vegetation production at high latitudes because it is a limiting factor for plants in these regions [66]. All of the LUE models in this study integrate the impact of temperature on GPP. Our results showed that air temperature dominated the GPP variations in boreal areas in most of the models (Figure 5). This is consistent with previous studies. For example, increasing temperature may stimulate GPP due to a lengthened growing season in these regions [67].

4.3. Differences in Vegetation Regulations of LUE Models

The LUE-type models are predominantly applied in satellite-based models, where the fraction of solar radiation intercepted by terrestrial vegetation (FPAR) is calculated from remote sensing data. In this study, FPAR was either a MODIS product (MOD15) or was derived from NDVI and EVI. Although NDVI and EVI are complementary vegetation indices [68], there was a remarkable difference in the long-term change between NDVI and EVI over the global scale (Figure 6f,g). The NDVI is the integration of near infrared (NIR) and red reflectance bands, while the EVI is the composition of three reflectance bands including NIR, red, and blue bands. Difference of the interannual variability of the reflectance bands may cause different NDVI and EVI trends [68–70]. We recommend that future studies may quantitative analyze the possible reasons for the differences in the long-term changes of vegetation indices.

5. Conclusions

We compared seven LUE models (CASA, CFix, CFlux, EC-LUE, MODIS, VPM, and VPRM) for simulating terrestrial ecosystem GPP over the period 2000–2010, and our results revealed large discrepancies among models. Though calibrated by the observations from FLUXNET sites, LUE models estimated terrestrial GPP with large differences in the magnitude, spatial, and temporal variation. Differences in model formulations and model drivers can cause large discrepancies in the spatial and temporal changes of GPP estimates. In particular, water availability (indicated by ET, inverted VPD, and LSWI) and vegetation conditions (shown by NDVI, EVI, and FPAR) played more important roles than radiation and air temperature in regulating interannual variability of GPP across large vegetated areas, including the Amazon, South Africa, Australia, Southeast Asia, North America, and Western Europe. Although the LUE models have significant advantages, such as the simplicity of implementation and the ability to combine remotely sensed data, they are limited in considering the various impacts on plant photosynthesis. To improve our understanding of terrestrial GPP, model inter-comparison has been performed at the global scale and a comprehensive analysis revealing differences of global GPP estimates has been conducted. Our study suggested that LUE models need to examine the representation of vegetation indices and the nonlinear functional dependencies of GPP on environmental drivers, especially water availability.
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Author Contributions

Wenwen Cai performed the research reported in this paper and wrote the manuscript. Wenping Yuan, Shuguang Liu, Shunlin Liang and Wenjie Dong contributed to the development and refinement of the manuscript. Yang Chen simulated the global ET data. Dan Liu and Haicheng Zhang downloaded all of the data sets used for model runs.

Conflict of Interest

The authors declare no conflict of interest.

References


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