Spatial patterns and climate drivers of carbon fluxes in terrestrial ecosystems of China


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Abstract

Understanding the dynamics and underlying mechanism of carbon exchange between terrestrial ecosystems and the atmosphere is one of the key issues in global change research. In this study, we quantified the carbon fluxes in different terrestrial ecosystems in China, and analyzed their spatial variation and environmental drivers based on the long-term observation data of ChinaFLUX sites and the published data from other flux sites in China. The results indicate that gross ecosystem productivity (GEP), ecosystem respiration (ER), and net ecosystem productivity (NEP) of terrestrial ecosystems in China showed a significantly latitudinal pattern, declining linearly with the increase of latitude. However, GEP, ER, and NEP did not present a clear longitudinal pattern. The carbon sink functional areas of terrestrial ecosystems in China were mainly located in the subtropical and temperate forests, coastal wetlands in eastern China, the temperate meadow steppe in the northeast China, and the alpine meadow in eastern edge of Qinghai-Tibetan Plateau. The forest ecosystems had stronger carbon sink than grassland ecosystems. The spatial patterns of GEP and ER in China were mainly determined by mean annual precipitation (MAP) and mean annual temperature (MAT), whereas the spatial variation in NEP was largely explained by MAT. The combined effects of MAT and MAP explained 79%, 62%, and 66% of the spatial variations in GEP, ER, and NEP, respectively. The GEP, ER, and NEP in different ecosystems in China exhibited ‘positive coupling correlation’ in their spatial patterns. Both ER and NEP were significantly correlated with GEP, with 68% of the per-unit GEP contributed to ER and 29% to NEP. MAT and MAP affected the spatial patterns of ER and NEP mainly by their direct effects on the spatial pattern of GEP.

Keywords: China, driving force, ecosystem respiration, gross ecosystem productivity, net ecosystem productivity, regional carbon budget, spatial variation, terrestrial ecosystems

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Introduction

Since the Industrial Revolution, the intensive human activities have led to continuous increase in atmospheric CO₂ concentration and global warming (Solomon et al., 2007). Thus, study on global carbon cycle and carbon budget in terrestrial ecosystems has become one of the key issues in environmental and ecological science (Chapin et al., 2006, 2009; Yu et al., 2011a). Carbon cycle in terrestrial ecosystems shows large spatial variability due to the impacts from various environmental and biological factors (e.g., climatic variables, vegetation distribution, and land-use change) (e.g., Ciais et al., 2000; Beer et al., 2010; Deng & Chen, 2011). Therefore, accurately describing the change of carbon
pools in different regions and quantitatively evaluating the exchange rates among different carbon pools are critical to understand the mechanism of global change and predict the trend of future climate change (Falkowski et al., 2000; Houghton, 2007; Yu et al., 2011b). Increasing the strength of carbon sink in terrestrial ecosystems is one of the technically and economically feasible ways for the human beings to mitigate climate change (Liu et al., 2008). Therefore, the scientific communities are required to quantify the carbon budget and to provide theoretical basis for carbon management in terrestrial ecosystems (Houghton, 2007; Solomon et al., 2007; Piao et al., 2009).

Currently, several observation and research methods on carbon budget in terrestrial ecosystems are available (Canadell et al., 2000; Cao et al., 2005; Chapin et al., 2006; Chen et al., 2008; Yu et al., 2011b). Eddy-covariance technique has been widely used to estimate the carbon budget of terrestrial ecosystems at ecosystem, regional, and global scales (Baldocchi et al., 2001; Yu et al., 2006b; Baldocchi, 2008). For instance, the carbon flux data in different regions have been used to explore the spatial variation and its controlling factors of carbon budget in terrestrial ecosystems in North America (e.g., Law et al., 2002; Anderson-Teixeira et al., 2011; Bracho et al., 2012), Europe (e.g., Valentini et al., 2000; Law et al., 2002; Lund et al., 2010), South America (Keller et al., 2004), Asia (Hirata et al., 2008; Kato & Tang, 2008), and even globally (Baldocchi, 2008; Yi et al., 2010). These data have also been used to simulate the spatial distribution of terrestrial carbon sink and source in North America (Xiao et al., 2008, 2010, 2011) and globally (e.g., Beer et al., 2010; Yuan et al., 2010; Jung et al., 2011) by models and other techniques including artificial neural networks and regression trees.

Located in the East Asian monsoon region, China demonstrates a significant temperature gradient from south to north, as well as a significant precipitation gradient from southeast to northwest (Yu et al., 2006b). The Qinghai-Tibetan Plateau is an unique geographic unit located in the southwest of China, covering an area of an approximately $2.5 \times 10^6$ km$^2$ with an average altitude of 5000 m above sea level (Royden et al., 2008), which has a great impact on the Eurasian atmospheric circulation and climate in China (Ding & Chan, 2005; Wu et al., 2007). China is known as an important component of terrestrial ecosystems in the Northern Hemisphere, playing a significant role in maintaining global carbon balance (Fang et al., 2007; Piao et al., 2009; Pan et al., 2011). Therefore, analyzing the regional carbon budget and its spatial patterns in China can help enhance understanding and assessing the carbon budget in regional and global terrestrial ecosystems (Piao et al., 2009) and improve our knowledge about ecosystem carbon management.

Since the establishment of Chinese Terrestrial Ecosystem Flux Observation and Research Network (ChinaFLUX) in 2002 (Leuning & Yu, 2006; Yu et al., 2006a), the continuous carbon flux measurements have been conducted in major terrestrial ecosystems in China and a large amount of long-term carbon flux data have been acquired. Based on these data, scientists addressed the temporal dynamics and environmental drivers of carbon budget in typical ecosystems (Fu et al., 2006; Hao et al., 2006; Li et al., 2006; Zhang et al., 2006; Tan et al., 2010, 2011; Wen et al., 2010), and analyzed the spatial patterns of carbon fluxes in forest ecosystems (Yu et al., 2008) and grassland ecosystems in China (Fu et al., 2009) at transect scale. Moreover, soil respiration in China and its spatial pattern were estimated based on network observation on soil respiration rate (Yu et al., 2010).

To date, there is still lacking synthetic analysis on the spatial pattern and variation of carbon budget in terrestrial ecosystems in China due to the limit of spatial-temporal representation of observation data in the past few years. Although some previous studies analyzed the spatial patterns of carbon fluxes in Asia (Kato & Tang, 2008) and globally (Baldocchi, 2008; Yi et al., 2010), their results were lack of data from China, which greatly constrains the accuracy of Asian and global carbon estimation.

Our objective is to examine the spatial variation and the underlying drivers of carbon budget in terrestrial ecosystems in China by summarizing the long-term flux observation data of ChinaFLUX and published data (GEP, ER, and NEP) from other flux sites in China. We also quantify the statistic characteristics of carbon budget in typical climate zones and major ecosystems in China, and analyze the difference of carbon budget in major ecosystems between China and other regions in the Northern Hemisphere. This study could provide theoretical basis for developing an assessment model of carbon budget in terrestrial ecosystems in Asian and global scales, as well as scientific data support for terrestrial ecosystem carbon sink management.

### Materials and methods

#### Observation technique and data quality evaluation of ChinaFLUX

ChinaFLUX now has grown into a regional observation and research network with 17 sites (Fig. 1), covering four ecosystem types: forest, grassland, cropland, and wetland. Eight of the sites have been conducting continuous flux observation for 10 years. The open-path eddy covariance (OPEC) system
was used to measure carbon and water vapor fluxes at ChinaFLUX sites. The OPEC system consisted of a 3D ultrasonic anemometer (Model CSAT-3; Campbell Scientific Inc., Logan, UT, USA) to measure three-dimensional wind speed and temperature fluctuations, and an infrared gas analyzer (Model LI-7500; Licor Inc., Lincoln, NB, USA) to measure CO$_2$ and water vapor densities. All signals were sampled at a frequency of 10 Hz and the CO$_2$ and H$_2$O fluxes were calculated and recorded at 30 min intervals by a CR5000 datalogger (Model CR5000; Campbell Scientific Inc.). The meteorological variables were measured simultaneously at each site, including solar radiation, air temperature, rainfall, soil temperature, and soil moisture, which were sampled at a frequency of 2 s and recorded at 30 min intervals. See Yu et al. (2006a) for the detailed information for the instruments at different ecosystems.

Although energy closure is affected by many factors, it is still a key indicator to assess the quality of flux data (Massman & Lee, 2002; Wilson et al., 2002; Wen et al., 2005). Li et al. (2005) and Tan et al. (2010) examined the energy closure at different sites of ChinaFLUX. Their results showed that energy closure at all ChinaFLUX sites exceeded 0.7, indicating those measurements are reasonable.

**Data processing method**

To ensure the reliable processing of flux data, ChinaFLUX developed a series of proven methodologies for assessing the performance of observation system and flux data quality control including coordinate rotation, WPL correction, canopy storage calculation, nighttime flux correction, and gap filling and flux partitioning (Yu et al., 2006a).

Prior to conducting the scalar flux computation, three-dimensional rotation of the coordinate was applied to wind components to remove the effect of instrument tilt or irregularity on airflow (Zhu et al., 2005). The WPL correction was then applied to adjust the effect of air density caused by the transfer of heat and water vapor with the method described by Webb et al. (1980). Storage flux was calculated and the abnormal values were eliminated. The nighttime CO$_2$ flux data under low atmospheric turbulence conditions were screened using site-specific thresholds of friction velocity ($u^*_\text{z}$), which was identified with the method described by Reichstein et al. (2005). The data gaps were filled with the nonlinear regression method suggested by Falge et al. (2001) and NEE was partitioned into GEP and ER with the method described by Reichstein et al. (2005). See Yu et al. (2006a) for the details of data quality control and gap filling.

**Collection and integration of carbon flux observation data**

Besides the long-term observation from ChinaFLUX sites, the carbon flux data of other sites in China were also collected from literature. Only the sites with at least 1 year continuous flux measurements were selected for calculating annual statistics of GEP, ER, NEP, and climatic variables [mainly mean annual temperature (MAT) and mean annual precipitation (MAP)]. If sites in the literature did not have solar radiation data, we used the interpolated long-term solar radiation from Zhu et al. (2010).

No flux measurements data were available during winter-time in ecosystems in cold temperate zones. However, such ecosystems usually represent one of the unique eco-regions and play an important role in spatial pattern analysis. Thus, the data of these sites were also included. Considering the small contribution of ER during nongrowing seasons to annual total carbon budget in these ecosystems, the data measured during growing seasons were used to represent annual value.

Totally, 52 sites were included in this study (Table S1), covering 18 forest sites, 15 grassland sites, 7 wetland sites, and 12 cropland sites (Fig. 1), which almost covered the major eco-regions and typical ecosystem types in China. In the sites only having 1 year data, the observed fluxes and climatic variables were directly used in this analysis. In the other sites having longer than 1 year data, we calculated the average of carbon fluxes and climatic variables during the measuring periods. As for sites missing climatic data, we used multiyear average climatic data as the substitution. Besides, some sites from literature included NEP, GEP, or ER incompletely, so that the site number used for analyzing the spatial patterns of GEP, ER, and NEP was unequal.

To analyze the difference of carbon fluxes between China and other regions in the Northern Hemisphere such as the United States, Canada, and Europe, we also collected the published carbon flux data of different terrestrial ecosystems in those regions, which included 152 sites (the United States: 51, Canada: 32, Europe: 69, data were not shown). If sites have more than 1 years’ data, the average values for carbon fluxes were calculated. Then, those data were classified to four types of ecosystem (Forest, Grassland, Wetland, and Cropland) and compared with these in China.

**Statistic analysis**

The above computations were done with MATLAB software (Math Works Inc., Natick, MA, USA). Under Matlab 7.7, the generalized linear model (GLM) of regstats was used to
conduct the regression analyses between carbon fluxes and longitude, latitude and climatic variables and test the significance of the regressions, which were also conducted with non-linear regression such as the exponential regression. By comparing the $R^2$ and root mean squared error (RMSE), we selected the better-fit functions that had a higher $R^2$ and lower RMSE. The stepwise regression was used to analyze the binary linear regression on carbon fluxes with MAT and MAP and the interaction between MAT and MAP. In the stepwise regression, the minimum $P$-value for a variable to be recommended for adding to and removing from the model was 0.10. The path-analysis was conducted to evaluate the dependence of the spatial variations of carbon fluxes on climatic factors. With one-way analysis of variance (ANOVA), the significance test on the difference of carbon budget between China and other regions was conducted and the significance level was at $\alpha = 0.05$.

Results

Zonal distribution of climatic factors in China

The trends of MAT and MAP along the longitude and latitude for the flux sites in China were shown in Fig. 2. It can be seen that except the sites with an altitude over 2000 m, the MAT declined significantly with the increase of latitude at other sites. MAT decreased by 0.85 °C with 1° increase of latitude, and all data fell in the 95% confidence interval (Fig. 2a). This was also the case for MAP, which decreased by 40.4 mm for 1° increase of latitude (Fig. 2b). MAT and MAP did not exhibit significant longitudinal trends (Fig. 2c,d). Figure 2 also indicates that the Qinghai-Tibetan Plateau had a significant impact on the latitudinal pattern of MAT (Fig. 2a). The MAT at the flux sites on the Qinghai–Tibetan Plateau was significantly lower than that in low-altitude areas at the same latitude (Fig. 2a).

Statistic characteristics of carbon budget of major ecosystems in China

Based on the flux dataset obtained from the 52 sites (Table S1), we estimated the carbon budgets of forest, grassland, and wetland ecosystems in typical climate zones in China (Table 1).

In general, the forest ecosystems in China had a relatively large C sequestration capacity. The NEP of forest ecosystems in China ranged from 168.8 to 592.4 gC m$^{-2}$ yr$^{-1}$, with the largest carbon sink in central subtropical forest. The NEP in warm temperate forest, northern subtropical forest, and southern subtropical forest ranged from 385 to 510 gC m$^{-2}$ yr$^{-1}$. The tropical forest exhibited as a weak carbon sink.

![Fig. 2](image-url) Trends of MAT and MAP along latitude and longitude for different terrestrial ecosystems in China, where MAT is mean annual temperature, and MAP is mean annual precipitation. The thick line is the regression line, and the thin lines are the 95% confidence interval. Note: the data marked in red are generated from the observation sites with an altitude over 2000 m.
Table 1  Statistic features of carbon fluxes of forest, grassland, and wetland ecosystems in key regions in China

<table>
<thead>
<tr>
<th>Types of ecosystems</th>
<th>Climate zones</th>
<th>Representative regions</th>
<th>Mean annual GEP (gC m(^{-2}) yr(^{-1}))</th>
<th>Mean annual ER (gC m(^{-2}) yr(^{-1}))</th>
<th>Mean annual NEP (gC m(^{-2}) yr(^{-1}))</th>
<th>Observation number (n)</th>
<th>Observation sites where the data were generated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forest</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cold temperate forest</td>
<td>Northern Daxing'nanling</td>
<td>962.75</td>
<td>760.40</td>
<td>242.35</td>
<td>1</td>
<td>HZ</td>
</tr>
<tr>
<td></td>
<td>Central temperate forest</td>
<td>Central temperate forest</td>
<td>1007.15 (\pm) 568.54</td>
<td>822.85 (\pm) 507.74</td>
<td>191.75 (\pm) 72.03</td>
<td>6</td>
<td>YCF, YCF2, CBS, LS, KBQF, MES</td>
</tr>
<tr>
<td></td>
<td>Warm temperate forest</td>
<td>Warm temperate forest</td>
<td>1406.55 (\pm) 167.51</td>
<td>1013.85 (\pm) 69.51</td>
<td>385.36 (\pm) 117.81</td>
<td>4</td>
<td>DXF, XLD, XP, HD</td>
</tr>
<tr>
<td></td>
<td>Northern subtropical forest</td>
<td>Northern subtropical forest</td>
<td>1917</td>
<td>1406.13</td>
<td>510.88</td>
<td>2</td>
<td>AQ, YY</td>
</tr>
<tr>
<td></td>
<td>Central subtropical forest</td>
<td>Central subtropical forest</td>
<td>1639.69 (\pm) 319.39</td>
<td>1047.20 (\pm) 232.57</td>
<td>592.36 (\pm) 343.59</td>
<td>3</td>
<td>QYZ, ALS, HT</td>
</tr>
<tr>
<td></td>
<td>Southern subtropical forest</td>
<td>Southern subtropical forest</td>
<td>1367.26</td>
<td>971.31</td>
<td>395.95</td>
<td>1</td>
<td>DHS</td>
</tr>
<tr>
<td></td>
<td>Tropical forest</td>
<td>South of Tropic of Cancer</td>
<td>2342.67</td>
<td>2173.83</td>
<td>168.83</td>
<td>1</td>
<td>XSBN</td>
</tr>
<tr>
<td>Grassland</td>
<td>Alpine steppe-meadow</td>
<td>Hinterland of Qinghai-Tibetan Plateau</td>
<td>197.46</td>
<td>207.65</td>
<td>-10.18</td>
<td>1</td>
<td>DX</td>
</tr>
<tr>
<td></td>
<td>Alpine meadow</td>
<td>Eastern edge of Qinghai-Tibetan Plateau</td>
<td>563.14 (\pm) 77.75</td>
<td>492.19 (\pm) 36.54</td>
<td>113.65 (\pm) 93.33</td>
<td>4</td>
<td>SJB, HB, HBGC, HTC</td>
</tr>
<tr>
<td></td>
<td>Temperate desert steppe</td>
<td>West of Inner Mongolia</td>
<td>270.18</td>
<td>221.01</td>
<td>49.17</td>
<td>1</td>
<td>KBQG</td>
</tr>
<tr>
<td></td>
<td>Temperate steppe</td>
<td>Central and eastern parts of Inner Mongolia</td>
<td>225.80 (\pm) 85.93</td>
<td>251.91 (\pm) 85.59</td>
<td>-17.65 (\pm) 82.47</td>
<td>6</td>
<td>XLHT, NM, XLF, XLD, DLG, XGLGL</td>
</tr>
<tr>
<td></td>
<td>Temperate meadow steppe</td>
<td>Songnen Plains</td>
<td>396.41</td>
<td>375.8</td>
<td>112.35</td>
<td>2</td>
<td>TYG, CL</td>
</tr>
<tr>
<td></td>
<td>Mire-wetland</td>
<td>Sanjiang Plains</td>
<td>497</td>
<td>453</td>
<td>61.67</td>
<td>1</td>
<td>SJS</td>
</tr>
<tr>
<td></td>
<td>Alpine wetland</td>
<td>Zoige Plateau, Qinghai-Tibetan Plateau</td>
<td>560.03</td>
<td>567.90</td>
<td>-7.86</td>
<td>2</td>
<td>HBSD, Zoige</td>
</tr>
<tr>
<td></td>
<td>Coastal wetlands</td>
<td>The delta of Liaohe and Yangtze River</td>
<td>1552.61 (\pm) 218.64</td>
<td>1092.34 (\pm) 120.80</td>
<td>460.94 (\pm) 285.98</td>
<td>4</td>
<td>PJ, DTD, DTZ, DTG</td>
</tr>
</tbody>
</table>

The error interval means the standard deviation of carbon fluxes in the same climate zone. Limited to the observation number, some climate zones with lower than three observations does not have the error interval.

*Central temperate forest: Songliao Plains in the north of Shenyang, eastern part of northeastern China, northern Yanshan, and Yinshan Mountains, northern Xinjiang.
†Warm temperate forest: Southern part of northeastern China in the south of Shenyang, North China Plains, Shandong Peninsular, southeast of Loess Plateau, and southern Xinjiang.
‡Northern subtropical forest: The areas between Qinling Mountain Range and Daba Mountain, the plains in the middle and lower reaches of Yangtze River.
§Central subtropical forest: Hilly areas between southern Yangtze River and Nanling Mountain Range, mountainous areas in Zhejiang and Fujian provinces, central and northern Guangxi, northern Guangdong, northern Taiwan, Sichuan Basin, partial areas in Yunnan-Guizhou Plateau, and southeastern Qinghai-Tibetan Plateau.
¶Southern subtropical forest: The areas between south of Nanling Mountain Range and Tropic of Cancer.
with the NEP value of 168.8 gC m\(^{-2}\) yr\(^{-1}\). The highest GEP occurred in the tropical forest at XSBN, followed by the northern subtropical forest and the central subtropical forest. The GEP in the southern subtropical forest was comparable with that in the warm temperate forest, whereas that in the central temperate forest and cold temperate forest were relatively low. The spatial pattern of ER was similar to that of GEP, with the highest ER appeared at the tropical forest, and followed by the northern subtropical, the central subtropical and the warm temperate forests.

Grassland ecosystems had generally weaker carbon sequestration capacity than forest ecosystems, with a significant regional difference. The temperate meadow steppe in northeast China showed the largest carbon sink, with a mean annual NEP up to 112.4 gC m\(^{-2}\) yr\(^{-1}\). The alpine meadow in the eastern edge of Qinghai-Tibetan Plateau also exhibited strong carbon sink. However, temperate steppes in Inner Mongolia and the alpine steppe-meadow in the hinterland of Qinghai-Tibetan Plateau were characterized as carbon neutral or weak carbon source. The GEP of alpine meadow was the highest (up to 563.1 \pm 77.8 gC m\(^{-2}\) yr\(^{-1}\)), whereas that of grasslands in other regions was relatively low, with the minimum GEP occurred in the alpine steppe-meadow at DX (only 197.46 gC m\(^{-2}\) yr\(^{-1}\)). The spatial pattern of ER in grasslands was similar to that of GEP.

The wetland ecosystems are scatteredly distributed across China, including the alpine wetland, coastal mudflat, mire-wetland, constructed wetlands, and so on. The carbon sequestration capacity of wetland ecosystems showed a significant spatial variation. The coastal wetlands, located in the delta of the Liaohe and the Yangtze River, showed the strongest carbon sink, with the NEP exceeding 400 gC m\(^{-2}\) yr\(^{-1}\). The NEP of mire-wetland in the Sanjiang Plains was 161.8 gC m\(^{-2}\) yr\(^{-1}\). The alpine wetlands showed a large difference in GEP, with HBSD acting as a carbon source (\(-79.1\) gC m\(^{-2}\) yr\(^{-1}\)) but Zoige as a carbon sink (\(63.4\) gC m\(^{-2}\) yr\(^{-1}\)). The GEP in coastal wetlands was the largest (up to 1500 gC m\(^{-2}\) yr\(^{-1}\)), whereas that of wetland in the Sanjiang Plains and the Qinghai-Tibetan Plateau was around 500 gC m\(^{-2}\) yr\(^{-1}\). In the wetlands, the spatial variation of ER was similar to that of GEP.

The difference of carbon fluxes (GEP, ER, and NEP) between China and other regions in the North Hemisphere was shown in Fig. 3. The NEP of most ecosystems in China was positive, which was similar to that in the United States, Canada, and Europe (Fig. 3c). NEP of all ecosystem types in China was 252.9 \(\pm 234.2\) gC m\(^{-2}\) yr\(^{-1}\), higher than that in the United States and Europe in magnitude (Fig. 3c). However, this difference was not significant at the significant level of 0.05. The carbon fluxes of forest ecosystems in different regions also exhibited significant differences (Fig. 3d-f). NEP of forest ecosystems in China was 349.9 \(\pm 207.7\) gC m\(^{-2}\) yr\(^{-1}\), higher than those in Europe, the United States, and Canada. However, this difference among China, Europe, and the United States was not statistically significant (\(P > 0.05\)) (Fig. 3f). The GEP of forest in China, the United States, and Europe was comparable, but higher than those in Canada (Fig. 3d), while there was no significant difference in ER for the forest ecosystems among regions. The carbon fluxes of grassland ecosystems were significantly lower than those of forest, particularly in the grasslands in China, the United States, and Canada (Fig. 3g-i). The difference of NEP of grassland ecosystems in different regions was not statistically significant, whereas the GEP values of grasslands in Europe and the United States were significantly higher than those in China and Canada (Fig. 3g). However, carbon fluxes of wetland and cropland ecosystems were smaller than those of forest ecosystems, but larger than grassland ecosystems (Fig. 3j-o) and showed no significant differences among regions.

**Latitudinal and longitudinal patterns of GEP, ER, and NEP**

The zonality of hydrothermal conditions at continental scale has resulted in the regional differentiation of climatic factors, and has a profound impact on the spatial pattern of carbon budget of terrestrial ecosystems in China. GEP, ER, and NEP of terrestrial ecosystems across China exhibited significant latitudinal patterns (Fig. 4a), and that trend was not altered when different vegetation types were included. In general, GEP, ER, and NEP declined linearly with the increase of latitude (\(P < 0.01\)) (Fig. 4a). With the regression model, the RMSE for GEP, ER, and NEP was 515.2, 404.2, and 201.3 gC m\(^{-2}\) yr\(^{-1}\). With 1° increase of latitude, GEP decreased by 54.2 gC m\(^{-2}\) yr\(^{-1}\) while ER and NEP decreased by 33.2 and 16.9 gC m\(^{-2}\) yr\(^{-1}\). The NEP dropped below zero when latitude exceeds 53.2°, indicating a carbon source in high latitudes.

The complex longitudinal distribution of climatic factors in different regions of China resulted in the complex distribution of GEP, ER, and NEP, leading to the no clear longitudinal trend in carbon fluxes (Fig. 4b). The spatial distribution of carbon fluxes in the southwest and northwest in the same longitude differed greatly due to the impact of the Qinghai-Tibetan Plateau, which results in a dry climate in northwest China and a moist climate over south China (Wu et al., 2007), thus weakening the longitudinal distribution
patterns of carbon fluxes in different regions of China (Fig. 4b). When ecosystems in Qinghai-Tibetan Plateau, in Inner Mongolia and northwest regions (mostly arid area) (the observation data circled with dotted lines in Fig. 4b) were excluded to eliminate the impact of the Qinghai-Tibetan Plateau, the carbon fluxes in other ecosystems declined significantly in a linear way with the increase of longitude ($P < 0.01$).

Correlation of spatial patterns in GEP, ER, and NEP

There are many studies well demonstrating the correlation among GEP, ER, and NEP of typical ecosystems and its mechanism (Lasslop et al., 2010). A key finding in this study was that the spatial patterns of GEP, ER, and NEP of all terrestrial ecosystems in China (consisting of forest, grassland, wetland, and cropland ecosystems) also showed an obvious ‘positively coupling correlation’ (Fig. 5), i.e., a strong linear relationship existed between GEP and NEP or ER. Their regression coefficients were both significant ($P < 0.01$) and nearly all sites fell into the 95% confidence interval. The RMSE for regressed ER and NEP was 153.4 and 169.3 gC m$^{-2}$ yr$^{-1}$, respectively. Therefore, ER and NEP of the regional terrestrial ecosystems in China were dominantly determined by annual GEP. In terms of spatial pattern variation, the per-unit of GEP contributed 68% to ER, and 29% to NEP.

Impact of climate factors on the spatial patterns of GEP, ER, and NEP

There were many climate factors affecting the spatial patterns of carbon fluxes. We analyzed the relationship between climate variables (MAT, MAP, mean annual radiation (MAR)) and carbon fluxes (GEP, ER, and NEP). Results from the path-analysis (Fig. 6) showed that the direct effects of MAT and MAP were similar in shaping the spatial patterns of GEP and ER, which were higher than that of MAR in magnitude. While the spatial pattern of NEP was largely affected by the direct effect of MAT, which was higher than that of MAP and MAR. Thus, we used MAT and MAP as the main driving factors to analyze the spatial patterns of carbon fluxes.

Firstly, we analyzed the effect of single factor (MAT or MAP) on the spatial patterns of GEP, ER, and NEP. GEP and NEP grew linearly while ER grew exponentially with the increase of MAT. While few relative low air temperature sites fell out of the 95% confidence interval (Fig. 7a–c). The $R^2$ was 0.57, 0.49, and 0.48 for GEP, ER, and NEP, respectively. Meanwhile, the RMSE for the regressed GEP, ER, and NEP was only 435.1,
342.1, and 170.2 gC m$^{-2}$ yr$^{-1}$, respectively. For every degree increase in MAT, GEP increased by 69.1 gC m$^{-2}$ yr$^{-1}$ and NEP increased by 23.4 gC m$^{-2}$ yr$^{-1}$, indicating that the region with higher MAT had stronger carbon sequestration capacity. As the increase in MAP, GEP, ER, and NEP grew significantly in a linear way. However, some sites with MAP between 400 and 700 mm fell out of the 95% confidence interval (Fig. 7d–f).

Fig. 4 The relationships between GEP, ER, and NEP in terrestrial ecosystems in China with (a) latitude and (b) longitude, where GEP, ER, and NEP are gross ecosystem productivity, ecosystem respiration and net ecosystem productivity, respectively. The 95% confidence interval is not shown in this figure as all sites fell in the intervals. Note: Observation sites circled by the thin lines in the longitudinal trend include the sites in Inner Mongolia, Qinghai-Tibetan Plateau and northwest regions, while the fitted straight lines indicate the relationship of site-based observation data and the longitudes in east China.

Fig. 5 Coupled relations between GEP, ER and NEP in spatial patterns. GEP, ER, and NEP are gross ecosystem productivity, ecosystem respiration, net ecosystem productivity, respectively. The thick line is the regression line, and the thin lines are the 95% confidence interval.
MAP contributed 61%, 51%, and 32% to the spatial variations in GEP, ER, and NEP, respectively. The RMSE for the regressed GEP, ER and NEP was only 413.7, 335.9, and 194.7 gC m⁻² yr⁻¹, respectively. For every 100 mm growth in MAP, GEP increased by 129.7 gC m⁻² yr⁻¹, whereas ER and NEP increased by 84.9 and 34.0 gC m⁻² yr⁻¹, respectively.

Secondly, we conducted a binary linear regression analysis on carbon fluxes with MAT and MAP, and found that the combined contribution of MAT and MAP to the spatial variations in GEP, ER, and NEP increased significantly compared with the single-factor contribution of MAT or MAP. MAT and MAP jointly explained 71% of the spatial variation of GEP, which was 10% higher than that of single factor (MAT or MAP), and the RMSE reduced from 413.7 to 364.3 gC m⁻² yr⁻¹. The combined contribution of MAT and MAP to the spatial variations of ER and NEP also increased to 58% and 52%, the RMSE reduced from 335.9 to 317.1 gC m⁻² yr⁻¹ for ER and from 170.2 to 166.3 gC m⁻² yr⁻¹ for NEP.

Furthermore, we carried out a quadratic regression analysis by taking into account the impact of the interaction between MAT and MAP on carbon fluxes. The results showed that the interaction between MAT and MAP had a significant impact on the regional carbon fluxes in China. Particularly, the regression equation significantly improved the explanation on the spatial

![Fig. 6](image1.png) Path diagram illustrating the changing effects on climate variables related to the spatial patterns of carbon fluxes in China. Standardized correlation coefficients are labeled in the Figure. GEP, ER, and NEP are gross ecosystem productivity, ecosystem respiration, and net ecosystem productivity, respectively. MAT, MAP, and MAR are the mean annual temperature, mean annual precipitation and mean annual radiation, respectively.

![Fig. 7](image2.png) The relationships between climate variables (MAT and MAP) and GEP, ER, and NEP in different ecosystems in China. GEP, ER, and NEP are the abbreviation of gross ecosystem productivity, ecosystem respiration and net ecosystem productivity, respectively. MAT and MAP are the mean annual temperature and mean annual precipitation. The thick line is the regression line, and the thin lines are the 95% confidence interval.

variations of GEP and NEP and decreased the RMSE. By integrating the interaction between MAT and MAP, the explanation of the regression equation to GEP increased from 71% to 79%, and the RMSE decreased from 364.3 to 313.9 gC m\(^{-2}\) yr\(^{-1}\). Integrating the interaction between MAT and MAP also increased the explanation of NEP from 52% to 66% and decreased the RMSE from 166.3 to 141.6 gC m\(^{-2}\) yr\(^{-1}\). The impact of such interaction between MAT and MAP on GEP and NEP was statistically significant (\(t = -4.42, P < 0.01; t = -3.76, P < 0.01\)). After taking the interaction of MAT and MAP on ER into account, \(R^2\) increased from 0.58 to 0.61 and RMSE reduced from 317.1 to 308.1 gC m\(^{-2}\) yr\(^{-1}\). Therefore, based on these analyses, we recommend using the following three regression equations to describe the spatial patterns of GEP, ER, and NEP in terrestrial ecosystems in China.

\[
\text{GEP} = 107.02\text{MAT} + 2.18\text{MAP} - 0.10\text{MAT} \times \text{MAP} - 544.35,
\]
\(R^2 = 0.79, n = 41, \text{RMSE} = 313.9\) (1)

\[
\text{ER} = 54.08\text{MAT} + 1.19\text{MAP} - 0.05\text{MAT} \times \text{MAP} - 103.04,
\]
\(R^2 = 0.61, n = 39, \text{RMSE} = 308.1\) (2)

\[
\text{NEP} = 48.98\text{MAT} + 0.79\text{MAP} - 0.05\text{MAT} \times \text{MAP} - 313.85,
\]
\(R^2 = 0.66, n = 52, \text{RMSE} = 141.6\) (3)

**Discussion**

*Statistical characteristics of carbon fluxes of different ecosystems in China*

This study analyzed the statistical characteristics of carbon fluxes in different ecosystems in China, which were compared with those in other regions in the Northern Hemisphere. These data provided valuable information to assess the carbon budget of terrestrial ecosystems worldwide, particularly in Asia.

The positive NEP of most ecosystems in China, the United States, Canada, and Europe, meaning that the major terrestrial ecosystems in these regions are acting as carbon sink, confirmed previous studies that the mid- and high latitudes in the Northern Hemisphere have strong carbon sequestration capacity (Tans et al., 1990; Ciais et al., 2000; Hayes et al., 2011). The average value of NEP was higher than that in the United States and Europe in magnitude (Fig. 3c). However, this difference was not statistically significant (\(P > 0.05\)). This result was different from the study of Piao et al. (2009), who found the sink magnitude in China was similar to that in Europe but lower than that in the United States.

The average value of NEP of forest ecosystems in China was higher than those in Europe, the United States, and Canada. However, this difference among China, Europe, and the United States was not significant at the significant level of 0.05, which was also found in GEP, while there was no significant difference in ER for the forest ecosystems among the above four regions. This indicates that the difference in NEP of forest ecosystems in these four regions mainly resulted from the difference of GEP. This was possibly resulted from the low MAT in Canada at high latitudes, which limited GEP and in turn NEP.

There was no statistical significant difference in NEP of grassland ecosystems among different regions, whereas the GEP values of grasslands in Europe and the United States were significantly higher than those in China and Canada. This difference was mainly associated with the grassland types and their management practices. In Europe, grasslands are distributed in the areas with favorable hydrothermal conditions, most of which were under intensive management, leading to a higher productivity (Gilmanov et al., 2007; Jacobs et al., 2007; Soussana et al., 2007). However, the GEP and NEP of grasslands in China were generally lower than those in the United States and Europe. This was partly because the grasslands in this study are mostly located in arid or alpine areas in northern China (Fan et al., 2008), which are subject to the constraint of rainfall or temperature and high pressure of grazing (Fu et al., 2009).

The carbon fluxes of wetlands and croplands showed no significant difference among regions. This is because the wetlands are scatteredly distributed worldwide with influences of complex human activities (Whigham, 2009), while the croplands are highly subjected to the intensity of human managements and cropping systems (Ramankutty et al., 2002).

It should be noted that all the above results were only the summary on the data measured at the existing sites. Meanwhile, some climate zones only had one or two observations, which limited the evaluation of the uncertainty but could not overcome currently. Considering the number and spatial representation of observation sites in different regions, our findings need to be further validated with more observation results.

**Phenomenon of the ‘positive coupling correlation’ in GEP, ER, and NEP**

The correlation among the seasonal dynamics of GEP, ER, and NEP in some regions has been extensively
demonstrated (Lasslop et al., 2010). It is generally believed that the environmental drivers of GEP and ER have similar dynamic processes in the seasonal or interannual changes. Meanwhile, GEP, as the main substrate supplier of ER, will inevitably constrain the variation of ER. Therefore, GEP and ER exhibited a highly ‘positive coupling correlation’ in the process of seasonal or interannual variation (Law et al., 2002; Stoy et al., 2007). However, the positive correlation between NEP (the small difference between GEP and ER) and GEP would appear when ER remaining relatively stable. In general, GEP is larger than ER during the growing seasons in boreal forest and grassland ecosystems, and the growth rate of GEP is much larger than that of ER (e.g., Guan et al., 2006; Humphreys et al., 2006; Jaksic et al., 2006). This results in the positive correlation between NEP and GEP, i.e., the peak season of GEP is also that of NEP (e.g., Flanagan et al., 2002; Jaksic et al., 2006).

There are very few studies about the correlation of spatial patterns of GEP, ER, and NEP (Law et al., 2002; Van Dijk & Dolman, 2004; Baldocchi, 2008). In this study, we found a surprising phenomenon that not only ER but also NEP showed obvious ‘positive coupling correlation’ (Fig. 5) with GEP in their spatial patterns across all terrestrial ecosystems in China (consisting of forest, grassland, wetland, and cropland ecosystems), which can be well described with Eqns (4) and (5) as follows:

\[
\text{ER} = 0.68\text{GEP} + 81.90, R^2 = 0.90, n = 41 \quad (4)
\]

\[
\text{NEP} = 0.29\text{GEP} - 37.22, R^2 = 0.57, n = 39 \quad (5)
\]

The previous study has suggested that the ER of forest ecosystems in Europe grew in an exponential way with the increase of GEP (Van Dijk & Dolman, 2004), while at global scale 77% of GEP was respired through ER (Baldocchi, 2008). Law et al. (2002) found that NEP grew linearly with the increase of GEP in forest ecosystems in Europe and the United States, with 44–67% of GEP contributed to NEP. In this study, we found that both ER and NEP grew with GEP linearly, with 68% of GEP contributed to ER and 29% to NEP. The relatively low contribution of GEP to NEP in China was possibly because our study combined several vegetation types together, while their studies only focused on forest ecosystems that usually had higher carbon use efficiency (NEP/GPP) than other ecosystem types.

The underlying mechanism of the tight correlation among GEP, ER, and NEP in spatial patterns might be similar with the close correlation relationship among GEP, ER, and NEP in temporal (seasonal and interannual) dynamics. This could be attributed to the following aspects. On one hand, the spatial patterns of GEP, ER, and NEP were codetermined by MAT and MAP, and their responding trends to the variation of MAT and MAP were similar. On the other hand, at annual scale, ER was primarily constrained by GEP, which was the main substrate supplier of ER.

Climatic factors control on the spatial patterns of GEP, ER, and NEP

The regional climate in China is characterized by complex zonal changes, not only in horizontal direction (latitudinal and longitudinal) but also in vertical direction (altitudinal). This leads to the complex spatial patterns of GEP, ER, and NEP (Fig. 4). Our results indicate that the spatial patterns of GEP, ER, and NEP of terrestrial ecosystem in China were largely determined by MAT and MAP not only independently but also interactively. This is mainly associated with the latitudinal patterns of MAT and MAP in China (Fig. 2).

GEP, ER, and NEP in different ecosystems (i.e., forest, grassland, and wetland) are significantly correlated with MAT and MAP. This is consistent with the conclusions of previous studies in the same (Yu et al., 2008; Fu et al., 2009) or other regions (Law et al., 2002; Luyssaert et al., 2007; Wang et al., 2008). A surprising finding was that GEP, ER, and NEP varied consistently with the changes in MAT and MAP (Fig. 7), which can be described with a similar function (Formulas 1-3). This suggests that although the carbon fluxes from various ecosystems may respond to the changes in MAT and MAP differently, these variances were not strong enough to alter the basic law that spatial patterns of GEP, ER, and NEP were determined by MAT and MAP.

Based on the above analyses, we can infer the underlying mechanism of the spatial patterns of carbon fluxes in terrestrial ecosystems in China. Firstly, the complex regional topography and monsoon climate in China have shaped the spatial variations of MAT and MAP, which, in turn, jointly determined the distinct latitudinal patterns and complex longitudinal patterns of GEP, ER, and NEP. Secondly, the spatial patterns of ER and NEP showed a high ‘positive coupling correlation’ with that of GEP. Thirdly, MAT and MAP controlled the spatial patterns of carbon fluxes mainly by their direct effects on GEP and subsequent indirect effects on ER and NEP. This was different from the result that ER dominated the spatial pattern of NEP in European forest ecosystems (Valentini et al., 2000).

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**References**


