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The dominant role of semi-arid ecosystems in the trend and variability of the land CO$_2$ sink

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Abstract:

The growth rate of atmospheric CO$_2$ concentrations since industrialization is characterized by large interannual variability, mostly resulting from variability in the CO$_2$ uptake by terrestrial ecosystems. However, the contributions of regional ecosystems to that variability are not well known. Using an ensemble of ecosystem and land-surface models and an empirical observation-based product of the global gross primary production, we show that the mean sink, trend, and interannual variability in CO$_2$ uptake by terrestrial ecosystems are dominated by distinct biogeographic regions. Whereas the sink strength is dominated by highly productive lands, mainly tropical forests, the trend and interannual variability of the sink are dominated by semi-arid ecosystems whose carbon balance is strongly associated with circulation-driven variations in both precipitation and temperature.

One Sentence Summary:
Semi-arid savannas and shrub lands dominate the trend and interannual variability of the global land CO$_2$ sink.

Main Text:

Since the 1960s, terrestrial ecosystems have acted as a substantial sink for atmospheric CO$_2$, sequestering about one quarter of anthropogenic emissions in an average year (1). This ecosystem service, which helps mitigate climate change by reducing the rate of increase of atmospheric greenhouse gases, is due to an imbalance between the uptake of CO$_2$ through gross primary production (GPP, the aggregate photosynthesis of plants) and the release of carbon to the atmosphere by ecosystem respiration (R$_{eco}$) and other losses, including wildfires (C$_{fire}$). The net carbon flux (net biome production, NBP = GPP - R$_{eco}$ - C$_{fire}$) results from the small imbalance between the much larger uptake and release fluxes. Consequently, small fractional variations in either of these fluxes can cause substantial absolute variations in net carbon exchange with the atmosphere. These variations account almost entirely for year-to-year variations around the overall trend in atmospheric concentrations of CO$_2$ (2, 3).

Modelling studies suggest a large uncertainty of the future magnitude and sign of the carbon sink provided by terrestrial ecosystems (4-8). Robust projections are crucial to assess future atmospheric CO$_2$ burdens and associated climate change, and also for developing effective mitigation policies. Reducing uncertainty requires better knowledge of the regions and processes governing the present sink and its variations. Inventories suggest that the majority of carbon sequestered by the terrestrial biosphere since industrialization has accumulated in forest ecosystems of the tropics and temperate zones (9). However, the relative contributions of ecosystems of different, climatically-distinct, regions to variations in the land sink on interannual to multi-decadal time scales are not well characterized. Here we investigate relative regional contributions to, respectively, the mean sink, its trend over recent decades and the interannual variability (IAV) around the trend.
We simulate the geographic pattern and time course of NBP using LPJ-GUESS (10-12), a biogeochemical dynamic global vegetation model (DGVM) that explicitly accounts for the dependency of plant production and downstream ecosystem processes on the demography (size structure) and composition of simulated vegetation. We force the model with historical climate (13) and CO₂ concentrations, accounting for emissions from land use change and carbon uptake due to regrowth following agricultural abandonment (14). We compare the results to an ensemble of nine ecosystem and land surface model simulations from the TRENDY model intercomparison project (12, 15) (hereinafter TRENDY models, Table S1). The TRENDY ensemble is similarly based on historical climate and CO₂, but employs a static 1860 land use mask.

Global NBP as simulated by LPJ-GUESS shows strong agreement ($r^2=0.62$) with the Global Carbon Project (GCP) estimate of the net land CO₂ flux; an independent, bookkeeping-based estimate derived as the residual of emissions, atmospheric growth and ocean uptake of CO₂ (1) (Fig 1A). TRENDY models do not account for land use change. In comparison to the GCP land flux estimate they consequently predict a higher average NBP but similar interannual variation. Moreover, the offset between the TRENDY ensemble mean and the GCP land flux estimate is comparable to the GCP estimate of mean land use change emissions for the period 1982-2011 (FLUC).

We divide the global land area into six land cover classes following the MODIS MCD12C1 land cover classification (12, 16): tropical forests (Fig 1B), extra-tropical forest, grasslands and croplands (here combined), semi-arid ecosystems (Fig 1C), tundra and arctic shrub lands, and sparsely vegetated lands (areas classified as barren) (Fig S1 and S2).

When the global terrestrial CO₂ sink (average NBP) and its trend (1982-2011) are partitioned among land cover classes, we find that tropical forests account for the largest fraction (26%, 0.33 PgC year$^{-1}$) of the average sink over this period (1.23 PgC year$^{-1}$) (Fig. 1D). In contrast, we find that semi-arid ecosystems dominate the positive global CO₂ sink trend (57%, 0.04 PgC year$^{-2}$, global: 0.07 PgC year$^{-2}$) (Fig. 1E). The TRENDY ensemble shows a consistent pattern, with tropical forests dominating the mean sink (median: 24%) and semi-arid ecosystems dominating the trend (median: 51%). The predominance of semi-arid ecosystems in explaining the global land sink trend is consistent with widespread observations of woody encroachment over semi-arid areas (17) and increased vegetation greenness inferred from satellite remote sensing over recent decades (17-19). Likewise, a recent study attributes the majority of the record land sink anomaly of 2011 to the response of semi-arid ecosystems in the Southern Hemisphere, particularly Australia, to an anomalous wet period; the study further postulates a recent increase in the sensitivity of carbon uptake to precipitation for this region due to vegetation expansion (20).

We further partition interannual variability in global NBP among land cover classes based on the contribution of individual grid cells to global NBP IAV (12). To this end, we adopted an index (Eq. S1, Fig S3) that scores individual geographic locations according to the consistency over time (years) with which the local NBP flux resembles the sign and magnitude of global NBP (Fig S4). Regions receiving higher and positive average scores are inferred to have a larger contribution in governing global NBP IAV, as opposed to regions characterized by smaller or negative (counteracting) scores (Fig S3). The index we adopt does not characterize the variability of ecosystems of different land cover classes as, for example...
the standard deviation would do (Fig S5) but rather enables a comparison of their relative importance (contribution) in governing global IAV.

Semi-arid ecosystems were found to account for the largest fraction, 39%, of global NBP IAV, exceeding tropical forest (19%), extra-tropical forest (11%; all forest: 30%) and grasslands and croplands (27%) (Fig 1F). The TRENDY ensemble shows a similar partitioning, with semi-arid ecosystems accounting for 47% (median; tropical forests: 28%, extra-tropical forest: 6%, all forest: 35%). The overall contributions per land cover class are the sum of both positive and negative contributions that result from differences in phase between IAV of individual grid cells compared with global IAV (Fig S4). The extent to which negative contributions reduce the overall land cover class contributions is minor for all regions except grasslands and crops (Fig S6) (LPJ-GUESS: -13%, TRENDY median: -13%) the latter being distributed widely across climate zones, both climate variations and the sensitivity of NBP to climate variations differing among regions.

To partition the global NBP IAV among component fluxes (GPP, \( R_{\text{eco}} \), \( C_{\text{fire}} \)) and among land cover classes, we applied Eq. S1. We found that global NBP IAV is most strongly associated with variation in GPP; interannual GPP anomalies contribute 56% of the global NBP IAV in LPJ-GUESS, and a median of 90% in the TRENDY model ensemble. Comparing different land cover classes, the GPP anomalies of semi-arid ecosystems alone contribute 39% in LPJ-GUESS and a median of 65% in the TRENDY model ensemble to global NBP IAV (Fig. S7). Semi-arid vegetation productivity thus emerges clearly as the single most important factor governing global NBP IAV.

We employed two complementary methods to attribute the variability in GPP—as the inferred primary driver of global NBP IAV—to its environmental drivers. Firstly, we analyzed simulation results from LPJ-GUESS, linking output GPP anomalies to variability in the climatic input data. Secondly we use a time-resolved gridded global GPP product derived from upscaled flux tower measurements (12, 21) (hereinafter empirical GPP product). This product uses an empirical upsampling of flux measurements and is thus entirely independent of the modelled GPP in our study.

The three main climatic drivers temperature (T), precipitation (P) and shortwave radiation (S) are interdependent and correlated. To account for combined effects of these drivers we adopt an analysis of GPP variations from an “impact perspective” (22-24): we first identify GPP anomalies and then extract their climatic covariates. The primary challenge of such analysis on annual scale is to target climate indices that adequately characterize the “period of climatic influence”, e.g. growing season average, annual averages, minima or maxima of a given climatic forcing. To overcome this challenge we use semi-annual time series of climate drivers constructed using an optimization procedure that weights monthly anomalies of a given climate variable (T, P or S), accounting for time lags of up to 24 months while making no additional prior assumptions as to the period of influence (12). For each GPP event we extract climatic covariates as z-scores of the semi-annual climatic drivers.

We evaluate the climatic covariates of GPP anomalies for semi-arid ecosystems from the empirical GPP product and modelled by LPJ-GUESS, focusing on T and P, and find similar responses of GPP to climate with both approaches across all latitude bands (Fig 2 A,B). Negative GPP anomalies in semi-arid ecosystems are mainly driven by warm and dry (low rainfall) climatic events in most latitudes, suggestive of drought. By contrast, positive GPP
anomalies are dominated by cool and wet conditions. Averaging the distributions over latitudes (Fig 2 A,B) and extracting the climatic covariates per percentile of the GPP distributions shows that GPP varies with climatic conditions on a straight line in T-P space (Fig S8), with a stronger covariation with P than T. This implies that the full GPP distributions are driven by similar climatic patterns, i.e. anomalies that differ in size and sign covary with corresponding differences in size and sign in the drivers. GPP extremes (the tails of the distribution of GPP among years) covary with ENSO across all latitudes (Fig 2 C,D). Both in the model and the empirical GPP product, GPP anomalies are more strongly associated with the positive phase of ENSO (El Niño) than the negative phase (La Niña), while the sign of the relationship varies with latitude. Positive ENSO tends to coincide with negative GPP anomalies in the tropics (30°S - 20°N), and with positive GPP anomalies north of 20°N.

The agreement between climatic covariates of the data-based empirical GPP product and modelled GPP alongside the comparatively robust pattern of the covariation with climate suggests that GPP IAV for semi-arid ecosystems is mediated by climate. Since ENSO covaries with a considerable portion of the GPP distribution, we infer that ENSO is the dominating mode of global circulation variations driving GPP IAV over semi-arid ecosystems. Recent modelling studies have found that extreme El Niño events could become more common under climate change (25), which together with an increased atmospheric demand for water associated with global warming might exacerbate the impact of El Niño events over semi-arid ecosystems and further increase the role of semi-arid regions in driving global NBP IAV (26-28).

We repeat the calculation of climatic covariates to simulated NBP for LPJ-GUESS and each of the TRENDY models. The resulting maps of covariates in T-P space are shown as average covariates of negative (low CO₂ uptake or CO₂ release) extremes (Fig 3 A,B) and positive (high CO₂ uptake or low CO₂ release) extremes (Fig 3 C,D). In general, semi-arid ecosystems stand out as regions in which strong CO₂ uptake events are consistently associated with cool and moist conditions, and strong CO₂ release events with warm and dry conditions. In tropical forests NBP covaries with both T and P as in semi-arid regions, but also with T alone. In high latitudes wet or warm and wet conditions lead to negative NBP extremes whereas warm and dry or dry conditions tend to lead to positive extremes, although the spatial heterogeneity of the covariates is large in this region (Fig 3).

Our approach offers detailed spatial and temporal disaggregation of drivers and responses which is important when analyzing drivers or covariates of global NBP IAV because of the high temporal and spatial variability in P (Fig S9-11). Using four upscaling levels with increasing spatial and temporal disaggregation (ranging from land surface mean P and T to using semi-annual P and T, averaged based on the spatial origin of each year’s global NBP anomaly (Eq S5 and S6)) we show that P and NBP IAV become more correlated at higher levels of disaggregation. At the highest disaggregation level, P is almost as strongly correlated with NBP IAV as T, suggesting a strong influence of soil moisture variations on global NBP IAV (28). This strong increase in P correlations with disaggregation resolves an apparent conflict between the findings of the present study, and those of studies using regionally averaged drivers which emphasize the role of T in governing IAV in atmospheric CO₂ (28-30). For semi-arid ecosystems T correlations are slightly stronger than P correlations with NBP IAV (Fig 4B), partly due to an asymmetric distribution of P and/or an asymmetric response of NBP to P IAV (Fig S12). The correlation of tropical forest P with NBP IAV
increases when we use the semi-annual drivers, suggesting large importance of accounting for time lags and “period of climatic influence” of P variations (12), but P-NBP IAV correlations are still weaker than T-NBP IAV correlations (Fig 4C).

Our analysis provides evidence that semi-arid ecosystems, largely occupying low latitudes, have dominated the IAV and trend of the global land C sink over recent decades. Semi-arid regions have been the subject of relatively few targeted studies that place their importance in a global context. Our findings indicate that semi-arid regions and their ecosystems merit increased attention as a key to understanding and predicting inter-annual to decadal-scale variations in the global carbon cycle.

References and Notes
12. Materials and methods are available as supplementary materials on Science Online.

Supplementary Materials

www.sciencemag.com
Materials and Methods
Figs. S1-S12
References (33-57)
Acknowledgments:

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Figure 1. Global and regional NBP mean, trend and variations. (A) Global NBP and GCP land flux time series (1982 – 2011). TRENDY models are plotted on a separate vertical axis with a time-invariant offset corresponding to the time period average GCP fLUC estimate (1.2 Pg C). (B) Tropical forest NBP. LPJ-GUESS (red line) includes emissions from land use change. TRENDY models average (blue line) and 1st and 3rd quartiles of the ensemble (shaded blue area) do not include emissions from land use change. (C) NBP of semi-arid ecosystems from LPJ-GUESS (including land use change emissions) and TRENDY models (excluding land use change emissions). (D) Contribution of land cover classes to global mean NBP (1982-2011) (mean NBP of land cover class / mean global NBP). Horizontal lines in boxplots show from top, 95th, 75th, 50th, 25th, and 5th percentiles. (E) Contribution of land cover classes to global NBP trend (land cover class NBP trend / global NBP trend). (F) Contribution of land cover classes to global NBP interannual variations (Eq S1).
Figure 2. Climatic-covariates of semi-arid ecosystem GPP variations. (A) Distribution by latitude of the empirical GPP product anomalies normalized by average standard deviation of GPP in semi-arid lands. The distribution is colored according to the legend based on average local climatic covariates per latitude zone and distribution bin. (B) LPJ-GUESS GPP distribution calculated and colored as in (A). (C) Covariation of the multivariate ENSO index anomalies (MEI (31, 32)) with the empirical GPP product. (D) Covariation of MEI and modelled GPP anomalies per latitudinal zone. NB: the figure shows the covariates of latitudinal average local GPP anomalies and not the average covariates based on GPP IAV contribution to NBP IAV.
Figure 3. Climatic covariates of NBP extremes. (A) Climatic covariates of LPJ-GUESS negative NBP extremes (1-10th percentiles). (B) Mean climatic covariates of TRENDY-models negative NBP extremes (1-10th percentiles). (C) Covariates of LPJ-GUESS positive NBP extremes (90-99th percentiles). (D) Mean climatic covariates of TRENDY-models positive NBP extremes (90-99th percentiles).
Figure 4. Correlations between annual climatic drivers IAV (P and T) and global NBP IAV (mean of all 10 models). (A) Global P and T correlations to global NBP IAV. From black to white and left to right, bars represent annual P and T IAV correlations to global NBP IAV with increasing spatial and temporal disaggregation of P and T while averaging to global time series: (I) Black bars represent averaged global land surface P and T weighted by grid cell area. (II) Dark grey bars represent P and T weighted by 30-year average contribution to global NBP IAV (Eq S1, Fig S4). (III) Light grey bars represent averaged P and T weighted by each years contributions, thus accounting for the difference in the spatial distribution of contributions between years (Eq S5 and S6). (IV) White bars represent semi-annual climate drivers averaged to global time series using the annual spatial contributions as in (III) thereby accounting for the “period of climatic influence” and time lags of up to 24 months. (B) Correlations between P and T IAV and NBP IAV for semi-arid ecosystems. Weights, where applicable, are based on contributions to global NBP IAV as in (A) but with P and T averaged over semi-arid ecosystems only. (C) Correlations between P and T IAV and global NBP IAV for tropical forest. Weights, where applicable, are based on contributions to global NBP IAV as in (A) but with P and T averaged over tropical forest only.
Supplementary Materials for

The dominant role of semi-arid ecosystems in the trend and variability of the land CO$_2$ sink


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Table S1
References (33-57)
Materials and Methods

LPJ-GUESS simulations

The dynamic global vegetation model (DGVM) LPJ-GUESS (10, 11) was forced by climate from CRU TS3.21 (13) and time-variant information on land use (14). LPJ-GUESS is a second-generation DGVM in which vegetation dynamics result from growth and competition for light, space and soil resources among woody plant individuals and a herbaceous understory in each of a number (100 in this study) of replicate patches in each grid cell. The patches account for the distribution within a landscape representative of the grid cell as a whole of vegetation stands with different histories of disturbance and stand development (succession). Disturbances are implemented as stochastic events with an expected frequency of 0.01 yr$^{-1}$ at patch level. In addition, wildfires are simulated prognostically based on fuel (litter) load, dryness and physical conditions (33). GPP, autotrophic and heterotrophic respiration, carbon allocation and phenology, canopy gas exchange, soil hydrology and organic matter dynamics follow the approach of LPJ-DGVM (34, 35). Plant functional type (PFT) settings were as described in (10).

TRENDY-models

The ensemble of TRENDY-model results is a combination of results for prepared for the global carbon budget of 2013 (1) and 2014 (36) through the TRENDY project, where the latest available version has been used. We use the S2 simulations where a time invariant pre-industrial land use mask (14) was applied (year 1860). The TRENDY model results presented here thus represent carbon cycle responses of the biophysical land surface to climate and CO$_2$ change, omitting emissions due to land use change or regrowth. Simulations are forced with climate information from CRU-NCEP (37). The ensemble consists of results from nine ecosystem models and land surface models Table S1.

Table S1. TRENDY models.

<table>
<thead>
<tr>
<th>Model name</th>
<th>Carbon budget year</th>
<th>Spatial resolution (longitude x latitude)</th>
<th>Land surface model</th>
<th>Dynamic vegetation</th>
<th>Disturbance types</th>
<th>Source</th>
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<tbody>
<tr>
<td>CABLE</td>
<td>2014</td>
<td>0.5° x 0.5°</td>
<td>yes</td>
<td>no</td>
<td>-</td>
<td>(38, 39)</td>
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<tr>
<td>ISAM</td>
<td>2014</td>
<td>0.5° x 0.5°</td>
<td>yes</td>
<td>yes</td>
<td>-</td>
<td>(40-42)</td>
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<tr>
<td>JULES</td>
<td>2014</td>
<td>1.875° x ~1.6°</td>
<td>yes</td>
<td>yes</td>
<td>-</td>
<td>(43)</td>
</tr>
<tr>
<td>LPJ</td>
<td>2013</td>
<td>0.5° x 0.5°</td>
<td>no</td>
<td>yes</td>
<td>fire</td>
<td>(35, 44)</td>
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<tr>
<td>LPX</td>
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<td>1° x 1°</td>
<td>no</td>
<td>yes</td>
<td>fire</td>
<td>(45)</td>
</tr>
<tr>
<td>ORCHIDEE</td>
<td>2013</td>
<td>0.5°x 0.5°</td>
<td>yes</td>
<td>yes</td>
<td>crop harvest</td>
<td>(46)</td>
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<tr>
<td>O-CN</td>
<td>2013</td>
<td>1° x 1.2°</td>
<td>yes</td>
<td>no</td>
<td>-</td>
<td>(47, 48)</td>
</tr>
<tr>
<td>VEGAS</td>
<td>2014</td>
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<td>yes</td>
<td>yes</td>
<td>fire</td>
<td>(49, 50)</td>
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<tr>
<td>VISIT</td>
<td>2014</td>
<td>0.5° x 0.5°</td>
<td>no</td>
<td>no</td>
<td>fire, erosion</td>
<td>(51, 52)</td>
</tr>
</tbody>
</table>
Empirical GPP product

The empirical GPP product originates from upscaled FLUXNET eddy-covariance tower measurements (21). The overall upscaling procedure involves three main steps: (I) processing and quality control of the FLUXNET data, (II) training a machine learning based regression algorithm (Model Tree Ensembles, MTEs (53)) for tower observed monthly GPP using site-level explanatory variables and satellite observed fraction of absorbed photosynthetic active radiation, and (III) applying the established MTEs for global upscaling, using gridded data sets of the same explanatory variables. 25 individual model trees were forced for each biosphere-atmosphere flux using gridded monthly inputs from 1982 to 2011. The best estimate of a biosphere-atmosphere flux for further analysis is the median over the 25 estimates for each pixel and month.

Half-hourly FLUXNET eddy covariance measurements were processed using standardized procedures of gap filling and quality control (54, 55), and the data were subsequently aggregated into monthly means. 29 explanatory variables of four types were used to train the model tree ensemble to predict biosphere-atmosphere fluxes globally (see also Table 1 in 56), including (I) monthly fAPAR from the SeaWiFS sensor, precipitation, and temperature (both in situ measured); (II) annual changes of the fAPAR that describe properties of vegetation structure such as minimum, maximum, mean, and amplitude; (III) mean annual climate such as mean annual temperature, precipitation, sunshine hours, relative humidity, potential evapotranspiration, climatic water balance (precipitation–potential evaporation), and their seasonal dynamics; and (IV) the vegetation type according to the IGBP classification plus a flag regarding the photosynthetic pathway (C3, C4, C3/C4) (in situ information).

Land cover classes

We defined six land cover classes together covering the global land area, tropical forest, extra-tropical forest (boreal and temperate), semi-arid ecosystems, tundra and arctic shrub land, grasslands and land under agriculture (crops, here combined), and areas classified as barren (sparsely vegetated).

The global land surface was first divided into three main classes, forest, savanna and shrub lands, and grass lands and crop lands. This classification is based on a MODIS land cover classification (MCD12C1, type3) from satellite borne remote sensing (17), remapped using a majority filter to a spatial resolution of 0.5x0.5°. The MODIS forest category was split to tropical and extra-tropical forest using the Köppen-Geiger climate classification system (57). Tropical forest are defined by the Köppen-Geiger A climate group, where mean temperature of all months over the study period (1982-2011) do not fall below 18°C. Savanna and shrub lands were divided at a natural break at latitude 45°N into semi-dry ecosystems (latitudes < 45°N ) and tundra and arctic shrub lands (latitudes > 45°N).
Partitioning of interannual variations
Partitioning of IAV to regions or grid cells follow the definition of Equation S1. For a given flux (NBP or GPP, \( R_{eco} \) and \( C_{fire} \)), the contribution of the IAV of a grid cell or land cover class \( j \) to the global NBP IAV is defined as:

\[
f_j = \frac{\sum t x_{jt} |x_t|}{\sum t |X_t|} \quad \text{(Eq. S1)}
\]

where \( x_{jt} \) is the flux anomaly (departure from a long-term trend) for land cover class \( j \) at time \( t \) (in years), and \( X_t \) is the global flux anomaly, so that \( X_t = \sum_j x_{jt} \). By this definition \( f_j \) is the average relative anomaly \( x_{jt}/X_t \) for region \( j \), weighted with the absolute global anomaly \( |X_t| \). The definition ensures that \( \sum_j f_j = 1 \), but allows individual \( f_j \) to fall outside the range \((0,1)\) if the global anomaly \( X_t \) arises from partially cancelling contributions \( x_{jt} \) from different regions or regional components.

This method is not limited to estimate the variability of a dataset but rather estimates the contributions to variations in a flux (e.g. global NBP) from its constituting fluxes (e.g. regional NBP or regional GPP, \( R_{eco} \), \( C_{fire} \)), which depends not only on the size of the constituting fluxes anomalies but also on their phase and sign (see Fig S3 for an example). Equation S1 can be applied to all detrended datasets fulfilling the basic requirement that components sum to the global, overall, flux. Therefore it can be applied to regional NBP, where regional NBP anomalies sum to global NBP anomalies. Similarly, it can be applied to NBP components, GPP, \( R_{eco} \) and \( C_{fire} \) integrated over regions or at grid cell scale since their anomalies also sum to global NBP anomalies.

The resulting scores for a region or grid cell (\( f_j \)) represent its contribution to global variations. Regions or grid cells with high scores drive the overall variations while regions or grid cells with low scores contribute less. Regions or grid cells with negative scores dampen variations, the overall, global, variations would therefore be larger if these negative score regions were omitted. Maps of grid cell weights are shown in Fig S4.

Optimisation of climatic co-variates
In the first step the monthly climatic drivers (\( X \)) were linearly detrended by month (\( Xd \)) and divided by their monthly standard deviation, resulting in z-scores (\( Z \)) of monthly anomalies

\[
z_t = \frac{xd - \bar{xd}}{\sigma xd} \quad \text{(Eq. S2)}
\]

For each location/grid cell \( j \), \( n \) (24 for precipitation and 12 temperature and shortwave radiation) parameters were determined using linear regression:

\[
Y_j = b_1 Z_{j1} + b_2 Z_{j2} \ldots b_n Z_{jn} + \varepsilon_j \quad \text{(Eq. S3)}
\]

where \( Y \) is annual z-scores of GPP or NBP anomalies from 1982 through 2011, \( b_{1-n} \) represent regression parameters of monthly climatic influence on GPP or NBP annual anomalies. The semi-annual time series (\( Xsa \)) contains the sum of the products of the original climate variables and the normalized absolute regression parameters:
\[ X_{st} = \sum_i \left( \frac{|b_{ji}|}{\sum_j |b_{ji}|} \right) X_{jit} \]  

(Eq. S4)

where \( i \) represent the 12-24 months, and \( t \) years between 1982 and 2011. The monthly weights \( \left( \frac{|b_{ji}|}{\sum_j |b_{ji}|} \right) \) represent the influence of the 12-24 months of climate variations on annual GPP variations.

The MEI ENSO index \((31, 32)\) was optimized for time lags similarly to the climatic covariates \((n=24)\) with the differences that it was not detrended nor standardized to z-scores. Because MEI is an index of ENSO, and therefore not spatially distributed, the same time series is used for all locations, but the monthly weights differ between locations.

**Spatial and temporal weighting of P and T**

In the correlation analysis of P and T IAV and global NBP IAV we average P and T globally using four methods with increasing spatial and temporal disaggregation.

(I) Annual grid cell P and T are weighted by their area.

(II) Annual grid cell P and T are weighted by their 30-year average contribution to global NBP IAV (Eq S1, Fig S4).

(III) Annual grid cell P and T are weighted each year (1982-2011) by the positive contribution of a grid cell NBP anomaly \((\text{NPB}_a)\) to that years global NBP anomaly \((\text{NPB}_g)\):

\[ C_{Pjy} = \max \left( \frac{\text{NPB}_a_{jy}}{\text{NPB}_g_{y}}, 0 \right) \]  

(Eq. S5)

where \( C_P \) is the positive contribution of an NBP anomaly in grid cell \( j \) for year \( y \). The weights \((W)\) used for averaging are found by normalizing the positive grid cell contributions to unity:

\[ W_{jy} = \frac{C_{Pjy}}{\sum_{j=0}^n C_{Pjy}} \]  

(Eq. S6)

where \( n \) is the number of grid cells globally or regionally.

(IV) Semi-annual grid cell P and T are weighted according to (III). This method thereby accounts for the spatial origin of annual global NBP anomalies and use climate optimized to target the “period of climatic influence” for P and T as well as for time lags of up to 24 months for P.
**Fig. S1.** Map of land cover classes. Tropical forests are shown in light green, extra-tropical forest in dark green, semi-arid ecosystems in orange, tundra and arctic shrub land in grey, grasslands and crops in blue, sparsely vegetated regions in white.
Fig. S2. NBP time-series of land cover classes from LPJ-GUESS and TRENDY-models. LPJ-GUESS accounts for emissions associated with land use change and the TRENDY-model results do not, explaining part of the difference between the two datasets. (A) NBP from LPJ-GUESS over tropical forest (red line), TRENDY-ensemble mean NBP (blue line) and 25th to 75th percentile (1st and 3rd quartiles) NBP (light blue shading). (B) Extra-tropical forest. (C) Semi-arid ecosystems. (D) Tundra and arctic shrub land. (E) Grasslands + crops. (F) Sparsely vegetated.
Fig. S3. Illustration of application of Equation S1. The black solid line represent a global signal and the blue and the red lines represent two components that sum to the global signal. Since component 1 varies in phase with the global signal with larger anomalies its contribution is larger than 100%, in this example, 180%. Component 2 on the other hand varies with smaller amplitude and with an opposite phase, and, since it together with component 1 sums to the global signal it must have a contribution of -80%, which would also be the result of Equation S1. Component 2 is in this example therefore dampening the global variations that would arise from only component 1.
**Fig. S4.** Local NBP contributions to global NBP interannual variations. (A) Local NBP contributions to global NBP IAV as simulated by LPJ-GUESS (%). (B) Local NBP contributions to global NBP IAV, mean of TRENDY models (%).
Fig. S5. Standard deviations (sd) of NBP IAV over land cover classes. (A) calculated on aggregated local NBP per land cover class; and (B) calculated for each grid cell and averaged for each land cover class. Legend as in Figure 1 (D-F). LPJ-GUESS shows higher variation among grid cells compared with TRENDY model ensemble owing mainly to stochastic representations of vegetation dynamic processes including mortality and disturbances. LPJ-GUESS sd is comparable to other models in (A) because effects of stochastic disturbances cancel between grid cells, while effects of among-grid variability are conserved in (B).

NB: the figures show local standard deviations per area unit (m$^{-2}$) and not contributions to global IAV. Because the variations are presented per area unit, differences in total extent between the land cover classes are not accounted for in these figures.
**Fig. S6.** Regional positive and negative NBP contributions to global NBP IAV. Panels A and B sum to the overall contribution to global NBP IAVs presented in Figure 1C. Legend as in Figure 1 (D-F). (A) Sum of positive only regional contributions to global NBP IAVs. (B) Sum of negative only regional contributions to global NBP IAV. The two panels illustrate how the contribution per land cover class could change by assessing a subset of a land cover class, e.g. dividing extra tropical forest into temperate and boreal forest. Since the overall contribution of a land cover class is the sum of local contributions, the maximum contribution of a subset of a land cover class, if all negatively contributing grid cells are removed, are shown in panel A. The relatively large negative contribution of grasslands and crops is likely due to the distribution of the land cover class across climate zones globally resulting in differences in climate variations and sensitivities to climate variations between locations.
Fig. S7. Regional NBP component contributions to global NBP IAV. Legend as in Figure 1 (D-F). (A) Regional GPP contributions to global NBP IAV. (B) Regional ecosystem respiration (autotrophic + heterotrophic respiration) contributions to global NBP IAV. Decomposition of biomass residues originating from land use change is included in the LPJ-GUESS $R_{\text{eco}}$. (C) Regional wildfire emission (Cfire) contributions to global NBP IAV.
**Fig. S8.** Climatic covariates and temporal loadings of semi-arid ecosystems. (A) Climatic T-P space covariates of GPP percentiles 1-99 averaged over all semi-arid land weighted by grid cell area. Circles indicate the climatic covariates of the 5th percentile and diamonds indicate the 95th percentile covariates. The similar slope of the empirical GPP product and modelled GPP indicates that variations in both datasets covary with similar variations in T and P. The full distribution of both GPP datasets covary stronger with P than T; indicated by a general slope inclining towards the vertical P axis; over all percentiles of the GPP distributions, the corresponding P standardized anomaly is about twice that of the standardized T anomaly. (B) Lines indicate the monthly weights of monthly T IAV influence on GPP IAV. Bars represent the average T covariates for the 5th and 95th percentiles. (C) Lines indicate the monthly weights of monthly P IAV influence on GPP IAV. Bars represent the average P covariates for the 5th and 9th percentiles. (D) Lines indicate the monthly weights of the monthly downward shortwave radiation (S) IAV influence on GPP IAV. Bars represent the average S covariates for the 5th and 9th percentiles.
**Fig. S9.** Spatial properties of interannual variations of temperature and precipitation. (A) Correlations between global mean land surface temperature and local temperature interannual variations. (B) Correlations between global mean land surface precipitation and local precipitation interannual variations. (C) Local correlations between temperature and precipitation interannual variations.
Fig. S10. Spatial properties of interannual variations of temperature and precipitation over tropical vegetated land. (A) Correlations between mean tropical vegetated land surface temperature and local temperature interannual variations. (B) Correlations between mean tropical vegetated land surface precipitation and local precipitation interannual variations. (C) Local correlations between temperature and precipitation interannual variations.
**Fig. S11.** Correlations between mean tropical vegetated land precipitation (black line) and tropical forest and semi-arid ecosystem interannual variations. The figure illustrates how an averaged climate signal can be affected by a region with large variations. In this example precipitation anomalies are larger over tropical forest than semi-arid ecosystems, leading to a domination of tropical forest precipitation in the aggregated time series.
Fig. S12. Climatic covariates of contribution weighted average NBP IAV distributions. (A) Climatic covariates of global NBP IAV, spatially weighted by 30-year average contributions to global NBP IAV (Eq S1, Fig S4). LPJ-GUESS is shown in red and TRENDY-models average in blue. Shaded area illustrates where NBP covaries more with T than P, and white where NBP covaries more with P than T. (B) Climatic covariates of semi-arid ecosystems NBP IAV, spatially weighted by 30-year average contributions to global NBP IAV. Positive anomalies (percentiles >50) covaries more with P than negative anomalies due to an asymmetry in the P distribution (positive P anomalies > - negative P anomalies), and/or an asymmetrical response of NBP to P. (C) Climatic covariates of tropical forest NBP IAV, spatially weighted by 30-year average contributions to global NBP IAV. NB: The figures show the average climatic (semi-annual) covariates of NBP IAV weighted by average contributions over 1982-2011, and is therefore not fully comparable to the correlations presented in Figure 4 at the highest level of disaggregation, where the global P and T time series are based on the spatial contributions of each year. In contrast to the correlations however, the percentile-covariation distributions shown in here are not sensitive to the non-normal distribution of P (as in (B)).
References


