

1 **Compensatory water effects link yearly global land CO₂ sink changes** 2 **to temperature**

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42 **Large interannual variations in the measured growth rate of atmospheric carbon dioxide originate**
43 **primarily from fluctuations in the carbon uptake by land ecosystems¹⁻³. It remains uncertain,**
44 **however, to what extent temperature and water availability control the carbon balance of land**
45 **ecosystems across spatial and temporal scales³⁻¹⁴. Here we use eddy covariance data-derived**
46 **empirical models¹⁵ and process based models^{16,17} to investigate the effect of changes in**
47 **temperature and water availability on gross primary productivity (GPP), terrestrial ecosystem**
48 **respiration (TER) and net ecosystem exchange (NEE) at local and global scales. We find that water**
49 **availability is the predominant driver of the interannual variability in GPP, TER and, to a lesser**
50 **extent, NEE at the local scale. When integrated globally, however, temporal NEE variability is**
51 **mostly driven by temperature fluctuations ($R^2 \geq 0.84$). We suggest that this apparent paradox can be**
52 **explained by two compensatory water effects. Temporal water driven GPP and TER variations**
53 **compensate locally, dampening water-driven NEE variability. Spatial water availability anomalies**
54 **also compensate, leaving a dominant temperature signal in the year-to-year fluctuations of the**
55 **land carbon sink. These findings help reconcile seemingly contradictory reports regarding the**
56 **importance of temperature and water in controlling the interannual variability of the terrestrial**
57 **carbon balance^{3-6,9,11,12,14}. Our study indicates that spatial climate co-variation drives the global**
58 **carbon cycle response.**

59 Large interannual variations in the recent measured atmospheric CO₂ growth rates originate
60 primarily from fluctuations in carbon uptake by land ecosystems, rather than from oceans or
61 variations in anthropogenic emissions¹⁻³. There is a general consensus that the tropical region
62 contributes the most to terrestrial carbon variability^{1,8,18,19}. The observed positive correlation
63 between mean tropical land temperature and CO₂ growth rate^{3,5,6,12,13} implies smaller land carbon
64 uptake and enhanced atmospheric CO₂ growth during warmer years with a sensitivity of about 5 GtC
65 yr⁻¹K⁻¹. There is a tight relationship between this sensitivity on interannual time scales and long-term
66 changes in terrestrial carbon per degree of warming across multiple climate carbon-cycle models⁶.
67 Despite this strong emergent relationship with mean tropical land temperature, several studies
68 suggest that variations in water availability play an important^{8,10,11,14}, even a dominant role^{4,9}, in
69 shaping the interannual variability of the carbon balance of extensive semi-arid and sub-tropical
70 systems. Furthermore, the recent doubling of the tropical carbon cycle sensitivity to interannual
71 temperature variability has been linked to interactions with changing moisture regimes¹³. A full
72 understanding of the processes governing the climatic controls of terrestrial carbon cycling on
73 interannual time scales and across spatial scales is therefore still lacking. Here we show that the
74 “temperature vs. water” debate can be resolved by simultaneously assessing the carbon cycle
75 response to fluctuations in both temperature and water availability at both local and global scales.

76 Using both machine learning algorithms and process-based global land models, we derived spatial
77 and temporal patterns of the interannual variability (IAV) of CO₂ uptake by plants via photosynthesis
78 (gross primary production, GPP) and of CO₂ loss through respiration (terrestrial ecosystem
79 respiration, TER). This allows analysis of net CO₂ ecosystem exchange (NEE=TER-GPP) IAV. Machine
80 learning algorithms were used to translate gridded inputs of daily air temperature, water availability
81 and radiation, among others¹⁵, into time varying 0.5° grids of TER and GPP for the 1980-2013 period
82 (FLUXCOM, see Methods). Three machine learning algorithms were trained on FLUXNET²⁰ based in
83 situ TER and GPP flux estimates from two flux partitioning methods^{21,22}. These three fitting
84 algorithms combined with two partitioning methods provided six sets of GPP and TER estimates
85 each, which combined yield 36 FLUXCOM NEE ensemble members. In a complementary approach,

86 we examined simulations of GPP and TER from an ensemble of seven global land surface or dynamic
 87 vegetation models^{16,17} (TRENDYv3, see Methods). These process-based model simulations follow a
 88 common protocol and used the same climate forcing data set as the observation-based FLUXCOM
 89 models. Both sets of results are expected to be more uncertain in the tropics due to less reliable
 90 climate and satellite based inputs and a sparse coverage of flux measurements²³.

91 We analysed FLUXCOM and TRENDYv3 simulations independently, but in a consistent manner. We
 92 derived NEE as the difference between TER and GPP, i.e., a positive value of NEE indicates a flux of
 93 carbon from the land to the atmosphere. To isolate IAV we detrended GPP and TER for each grid cell
 94 and month (see Methods). We find that global patterns of NEE interannual variability are consistent
 95 between FLUXCOM and TRENDYv3 (EDF 1, SI-1). Both approaches reproduce ($r \sim 0.8$) the globally
 96 integrated NEE IAV derived from atmospheric CO₂ concentration measurements and transport²⁴.
 97 Both approaches also show the largest IAV in the tropics (EDF 1). To obtain the contributions of
 98 different environmental variables to IAV, we decomposed carbon flux anomalies ($\Delta Flux$) of each year
 99 (y), month (m), and grid cell (s) into their additive components forced by detrended anomalies of
 100 temperature ($\Delta TEMP$), shortwave incoming radiation (ΔRAD), and soil-moisture related water
 101 availability (ΔWAI , see Methods):

$$102 \quad \Delta Flux_{s,m,y} = a_{s,m}^{TEMP} \times \Delta TEMP_{s,m,y} + a_{s,m}^{RAD} \times \Delta RAD_{s,m,y} + a_{s,m}^{WAI} \times \Delta WAI_{s,m,y} + \varepsilon_{s,m,y}$$

$$103 \quad \Delta Flux_{s,m,y} \approx \Delta Flux_{s,m,y}^{TEMP} + \Delta Flux_{s,m,y}^{RAD} + \Delta Flux_{s,m,y}^{WAI} \quad \text{EQ (1)}$$

104 Here $a_{s,m}$ represents the estimated sensitivity of the flux anomaly, $\Delta Flux_{s,m,y}$ (GPP or TER) to each
 105 respective climate forcing anomaly ($\Delta TEMP$, ΔRAD , ΔWAI) for a given grid cell and month, and $\varepsilon_{s,m,y}$
 106 is the residual error term. The product of a given sensitivity (e.g. a^{TEMP}) and corresponding climate
 107 forcing anomaly (e.g. $\Delta TEMP$) constitutes the flux anomaly component driven by this climate factor
 108 (e.g. GPP^{TEMP}). Thus, Eq.1 estimates the contributions of temperature, radiation, and water
 109 availability anomalies to carbon flux anomalies (see SI-2 for verification).

110 Our analysis reveals a contrasting pattern of NEE IAV controlled by temperature or moisture,
 111 depending on spatial scale. At the global scale, temperature drives spatially-integrated NEE IAV (Fig.1
 112 a,b, compare green and black curves), in line with previous findings based on correlations between
 113 anomalies in temperature and CO₂ growth rate^{3,5,6,12,13}. Globally integrated NEE anomalies due to
 114 variations in radiation (NEE^{WAI}) and water availability (NEE^{WAI}) play only a minor role (compare blue
 115 and black curves in Fig. 1a,b). The dominant global influence of temperature is in contrast to the
 116 dominant local influence of water availability when analyzing all grid cells individually (Fig 1 c,d,
 117 zonal mean of grid cell IAV; compare blue and black curves). Radiation causes the smallest NEE IAV at
 118 grid cell level (red curve in Fig.1c,d) but there are indications based on other climate forcing data that
 119 radiation could play a more important role than temperature locally (SI-3). Temperature variations
 120 are important for NEE IAV (green curve in Fig.1c,d) in high latitudes and the inner tropics, but in
 121 general, the grid cell average water related NEE variability (NEE^{WAI}, blue curve) is larger. Water
 122 related NEE variability peaks at subtropical latitudes where semi-arid ecosystems dominate. This
 123 finding is consistent with studies emphasizing the role of water limited semi-arid ecosystems on
 124 global NEE IAV^{4,9}. We now assess how this can be reconciled with the emergent temperature control
 125 of globally integrated NEE IAV. Going from grid-cell to global scale shifts the emerging controls on
 126 NEE IAV from water availability (local) towards temperature (global).

127

[Insert Figure 1 around here]

128 We hypothesized that the dominance of temperature in globally integrated NEE IAV results from a
129 stronger compensation of positive and negative NEE^{WAI} anomalies between different grid cells
130 compared to NEE^{TEMP} when going from local to global scale. To test this, we first illustrate the
131 dominant spatial patterns of temperature vs. water compensation using empirical orthogonal
132 functions (EOF) of the annual NEE^{TEMP} and NEE^{WAI} anomalies (Fig. 2 a-d). Here, the leading EOF of
133 NEE^{WAI} (~10% variance explained) has strong anti-correlated spatial patterns of positive and negative
134 values (Fig 2c,d), which correspond to ENSO imprints on moisture effects (R^2 with Nino 3.4 SST
135 index²⁵ of 0.75). In comparison, the leading EOF of NEE^{TEMP} (~22% variance explained) shows a more
136 spatially uniform response, and in particular across the tropics (Fig 2a,b). This pattern of much larger
137 spatial coherence of NEE^{TEMP} anomalies, compared to NEE^{WAI} anomalies, is also evident in their
138 respective sums of positive and negative covariances among all grid cells (inset pie charts in Fig 2. a-
139 d). For NEE^{TEMP} the sum of positive covariances is far larger than the negative ones (79% vs. 21%),
140 whereas positive and negative covariances are almost in balance (53% vs. 47%) for NEE^{WAI} . As a
141 consequence of the larger spatial coherence of NEE^{TEMP} anomalies, as compared to NEE^{WAI} anomalies,
142 we observe a shift of the dominant NEE IAV control from water at the local scale to temperature at
143 the global scale. We illustrate this change in Fig 2e,f by presenting relative dominance of water and
144 temperature related NEE IAV for increasing levels of spatial aggregation. This is a robust feature
145 within and among FLUXCOM and TRENDY approaches (EDF 2). We also find that the rise and decay of
146 NEE^{TEMP} and NEE^{WAI} dominance respectively with spatial scale occurs in all major biomes (SI-4). This
147 pattern is likely related to the different climatic characteristics of precipitation and air temperatures,
148 with the former, but not the latter, being associated with moisture conservation and offsetting
149 spatial anomaly patterns.

150

[Insert Figure 2 around here]

151 We now proceed to assess how local water and temperature related NEE IAV emerges from the
152 interaction of photosynthesis (GPP) and respiration (TER) processes. We compare the magnitudes of
153 water vs. temperature driven GPP and TER variability and find that WAI is overall the most important
154 factor controlling local IAV of both gross fluxes (Fig. 3 a-d), with particularly large variability in both
155 fluxes in semi-arid regions (SI-4, 5). However, the local IAV of NEE related to WAI (NEE^{WAI} , Fig. 3e, f) is
156 reduced compared to the components GPP^{WAI} and TER^{WAI} . Our results indicate that, in addition to the
157 spatial compensation of NEE^{WAI} , discussed above, there is also a local compensation mechanism,
158 whereby GPP^{WAI} and TER^{WAI} co-vary and thus locally counterbalance each other (Fig. 4 a, b). This is
159 likely due to the concomitant positive relationship of soil moisture with productivity and with
160 respiration. The combined effect is a smaller net effect of WAI on NEE. Specifically, two thirds of the
161 WAI effect on GPP is offset by the WAI effect on TER (0.67 ± 0.33 for FLUXCOM, 0.69 ± 0.14 for
162 TRENDY; mean slope \pm s.d. across ensemble members of global TER^{WAI} vs. GPP^{WAI}). These patterns are
163 qualitatively consistent between the data-driven FLUXCOM (Fig. 4) and process-based TRENDY
164 models (EDF. 3) and agree with previous observations of simultaneous declines of GPP and $TER^{26-3025-}$
165 ²⁹ during droughts. However, magnitudes of TER^{WAI} vs. GPP^{WAI} covariances differ substantially among
166 model ensemble members (EDF 4). This likely reflects large uncertainty of respiration processes to
167 moisture variations while flux partitioning uncertainties seem negligible (SI-6).

168

[Insert Figure 3 around here]

169 In contrast to offsetting NEE water effects, our analysis indicates a weak local temperature
170 amplification effect of GPP and TER IAV in the tropics. Local temperature effects on GPP and TER IAV
171 are inversely correlated over the tropics (Fig. 4d). This is because GPP decreases with increasing
172 temperature, likely due to the exceedance of the thermal optimum of photosynthesis, whereas
173 respiration increases with temperature. Thus increasing temperatures in the tropics reduce NEE by
174 reducing GPP and increasing TER. However, due to lower variances of the temperature components
175 of GPP and TER (Fig. 3a-d), this local temperature amplification effect in the tropics is quantitatively
176 negligible (Fig. 4c) compared to the local water compensation effect (Fig. 4d). Overall, this causes the
177 difference of temperature vs. water forced variability of NEE to be smaller compared to the influence
178 of these drivers on the gross fluxes (compare distance between blue and green curves in Fig. 3 a-d vs.
179 e, f).

180 [Insert Figure 4 around here]

181 Our analysis shows water availability as the overall dominant driver of the interannual variability of
182 photosynthesis and respiration at local scales, even though this water signal is effectively absent in
183 the globally integrated NEE interannual variability. This pattern is driven by: 1) the local
184 compensatory effects of water availability on GPP and TER, and 2) the spatial anti-correlation of
185 water controlled NEE anomalies; and thus a compensation in space. These two compensatory water
186 effects leave temperature as the dominant factor globally, which resolves why there have been
187 conflicting conclusions surrounding whether NEE interannual variability is forced thermally or
188 hydrologically. Our analysis implies that climate does not only force the carbon cycle locally, but that,
189 perhaps more importantly, the spatial covariation of climate variables drives the integrated global
190 carbon cycle response. Consequently, any analysis conducted on integrated signals over larger
191 regions precludes inferences on the driving mechanisms at ecosystem scale. Likewise, the apparent
192 temperature dominated interannual variability of the residual land sink, a traditional target of global
193 carbon cycle modelers, contains little information on local carbon cycle processes. Our findings
194 suggest that potential changes in spatial covariations among climate variables associated with global
195 change may drive apparent changes of carbon cycle sensitivities and perhaps even the strength of
196 climate-carbon cycle feedbacks.

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293 **Author Contributions**

294 MJ and MR designed the analysis. MJ carried out the analysis and wrote the manuscript with
295 contributions from all authors. MJ, CRS, GCV, FG, KI, DP, BR, GT, and UW contributed to FLUXCOM
296 results. SS, PF, CH, AAI, Aar, PC, AKJ, EK, BP, NV, YPW, and NZ contributed to TRENDY results.

297 **Author Information**

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302

303 **Figure captions**

304

305 **Figure 1: Climatic controls on NEE IAV at global and local scales for the period 1980-2013 derived**
306 **from machine learning based (FLUXCOM) and process-based (TRENDY) models.** *The comparison of*
307 *globally integrated annual NEE anomalies with NEE anomalies driven only by temperature, water*
308 *availability, and radiation (a, b) shows temperature as dominant global control. R^2 values between*
309 *the climatic NEE components and total NEE are given in the respective colour. Mean grid cell IAV*
310 *magnitude (see Equation 3 in Methods) in panels (c) and (d) of NEE components for latitudinal bands*
311 *shows water as dominant local control. Uncertainty bounds where given as shaded area reflect the*
312 *spread among FLUXCOM or TRENDY ensemble members (± 1 s.d.).*

313 **Figure 2: Effects of spatial co-variation and scale on temperature vs. water control of NEE IAV for**
314 **FLUXCOM and TRENDY models.** *Spatial patterns of the first empirical orthogonal function of annual*
315 *NEE^{TEMP} (a, b), and NEE^{WAI} (c, d) anomalies (see Methods) show large spatial coherence for NEE^{TEMP}*
316 *(dominant positive values) and anti-correlated patterns for NEE^{WAI} (positive and negative values;*
317 *magnitudes are not informative and were omitted for clarity). This is underpinned in the inset pie*
318 *charts which show the proportion of total positive (black) and negative (gray) co-variances among*
319 *grid cells for NEE^{TEMP} and NEE^{WAI} anomalies (see Equation 4 and 5 in Methods). Panels e, f present*
320 *how the relative dominance (see Equation 6 in Methods) of NEE^{TEMP} (green) increases with successive*
321 *spatial aggregation, while the relative dominance of NEE^{WAI} (blue) decreases. Outer uncertainty*
322 *bounds in e,f, given as shaded area refer to the spread among respective ensemble members (± 1*
323 *s.d.); inner uncertainty bounds refer to ± 1 s.d. with respect to the change of relative dominance with*
324 *spatial aggregation (see Equation 7 in Methods).*

325 **Figure 3: Latitudinal patterns of water and temperature driven IAV of gross carbon fluxes (GPP and**
326 **TER) and NEE for FLUXCOM and TRENDY models.** *IAV magnitude (see Equation 3 in Methods) of the*
327 *WAI component is much larger than the IAV of the TEMP component for gross fluxes (a-d), while this*
328 *difference is smaller for NEE due to compensation. Uncertainty bounds as shaded area reflect the*
329 *spread among FLUXCOM or TRENDY ensemble members (± 1 s.d.).*

330 **Figure 4: Spatial patterns of covariance and correlation of WAI and TEMP driven GPP and TER IAV**
331 **for FLUXCOM models.** *Maps of the covariance of annual anomalies (see Equation 8 in Methods) of*
332 *GPP and TER climatic components show large compensation effects (positive covariance) for WAI (a)*
333 *but nearly no covariance for TEMP (c). Correlations between GPP^{WAI} and TER^{WAI} are large and*
334 *ubiquitous positive (b) while correlations among GPP^{TEMP} and TER^{TEMP} are weaker with a distinct*
335 *spatial pattern of negative correlations in hot regions (d). All results refer to the mean of all FLUXCOM*
336 *ensemble members. See EDF 3 for equivalent TRENDY results, and EDF 4 for uncertainties.*

337

338 **Methods**

339 **Global carbon flux data sets**

340 **FLUXCOM.** Three machine learning methods were trained on daily carbon flux estimates from 224
341 flux tower sites using meteorological measurements and satellite data as inputs¹⁵: Random Forests³¹,
342 Artificial Neural Networks³², Multivariate Adaptive Regression Splines³³. Models were trained
343 separately for two variants of GPP and TER, derived from the flux partitioning methods of Reichstein
344 et al.²² and Lasslop et al.²¹. Each method used the same 11 input driver data listed in Table SI-7. This
345 set of driver data was obtained from an extensive variable selection analysis^{15,34}. Details along with
346 extensive model evaluation based on cross-validation are given in Tramontana et al.¹⁵.

347 To produce spatio-temporal grids of carbon fluxes, the trained machine learning algorithms require
348 only spatio-temporal grids of its input driver data³⁵. We forced the models with grids of 0.5° spatial
349 resolution and daily time step for the period 1980-2013³⁶. High-resolution satellite based predictor
350 variables (see Table SI-7) were tiled by plant functional type (PFT), i.e. grids for each PFT containing
351 the mean value per PFT and time step at 0.5° were created. The PFT distribution originates from the
352 majority class of annually resolved MODIS land cover product (collection 5)³⁷ for each high-resolution
353 pixel. Climatic predictor variables are based on CRUNCEPv6
354 (http://esgf.extra.cea.fr/thredds/catalog/store/p529viov/cruncep/V6_1901_2014/catalog.html) to
355 be consistent with the TRENDY ensemble. CRUNCEPv6 is based on a merged product of Climate
356 Research Unit (CRU) observation based monthly 0.5° climate variables³⁸ (1901 – 2013) and the high
357 temporal (6-hourly) resolution NCEP reanalysis. The variables affected by the climate forcing data set
358 are marked in Table SI-7. Among the 11 predictor variables, only temperature, radiation, and water
359 availability can generate interannual variability. The water availability index (WAI, see supplement 3
360 in Tramontana et al.¹⁵) is based on a simple dynamic soil water balance model, which was driven
361 with daily precipitation and potential evapotranspiration by CRUNCEPv6 (see SI-8 for cross-
362 consistency with TRENDY based soil moisture). The machine learning models were run at for each
363 plant functional type (PFT) separately, and a weighted mean over the PFT fractions was obtained for
364 each grid-cell. The PFT distribution is representative of the period 2001-2012; no land cover change
365 was considered. Empirical models were run to spatially estimate GPP and TER. Then NEE was derived
366 by the carbon mass balance approach ($NEE = TER - GPP$), which allows for decomposing precisely of
367 how NEE IAV emerges from (co-)variations of TER and GPP. We verify that NEE IAV derived as TER-
368 GPP is consistent with upscaling NEE directly (SI-6). Overall 36 combinations of NEE were derived by
369 considering all possible combinations of TER-GPP realizations resulting from different machine
370 learning approaches, and flux partitioning variants. The individual model runs were finally aggregated
371 to monthly means.

372 **TRENDY.** We used simulations of seven Dynamic Global Vegetation Models (DGVMs) from the
373 TRENDY v3 ensemble^{16,17} for the period 1980-2013, which have a spatial resolution of 0.5° (model
374 simulations with coarser resolution were omitted): CABLE³⁹, ISAM⁴⁰, LPJ⁴¹, LPJ-GUESS⁴², ORCHIDEE⁴³,
375 VEGAS¹⁴, VISIT⁴⁴. These models were forced by a common set of input datasets and experimental
376 protocol (experiment 'S2')^{16,17}. Climate forcing (CRUNCEPv6) is the same as for FLUXCOM. Global
377 atmospheric CO₂ was derived from ice core and NOAA monitoring station data, and provided at
378 annual resolution over the period 1860-2013¹⁶. DGVMs were run from preindustrial steady state
379 ($NEE = 0$) with changing fields of climate and atmospheric CO₂ concentration over the 20thC. Land
380 Use and Land cover changes were not considered. For consistency with FLUXCOM, NEE was derived

381 as the difference between terrestrial ecosystem respiration (TER) and GPP, i.e. fire emissions
 382 available from some models were not included. Terrestrial ecosystem respiration was calculated as
 383 the sum of simulated autotrophic and heterotrophic respiration.
 384

385 Analysis

386 **Anomalies and decomposition.** Detrended monthly anomalies were obtained by removing the linear
 387 trend over years for each pixel and month (least squares fitting), which also centers the mean to zero
 388 for a given pixel and month. This procedure was applied consistently to GPP, and TER, shortwave
 389 radiation (RAD), air temperature (TEMP), and water availability (WAI), FLUXCOM and TRENDY
 390 simulations. For TRENDY models the simulated soil moisture was used instead of WAI. The resulting
 391 IAV of GPP and TER was decomposed into the contributions forced by TEMP, RAD, and WAI following
 392 Eq.1 using a multiple linear (ordinary least squares) regression with zero intercept for each pixel and
 393 month. NEE sensitivities and NEE components were derived from GPP and TER results, which is
 394 equivalent to decomposing NEE (=TER-GPP) directly. We validate and discuss the approximation of
 395 IAV contributions by Eq.1 in SI-2.

396 **Notations.** All analysis is based on detrended monthly anomalies (Eq. 1) aggregated to annual means.
 397 For simplicity, we omit the Δ notation for ‘anomaly’ in the following. Superscripts ‘TEMP’, ‘WAI’,
 398 ‘RAD’ refer to surface air temperature, water availability, and incoming shortwave radiation of a
 399 respective carbon flux anomaly. Subscripts ‘s’, ‘y’, ‘e’ refer to indexes of grid cell, year, and ensemble
 400 member respectively. The mean and standard deviation are denoted as μ and σ respectively, where
 401 the subscripts of these operators tell whether the operation is done over grid cells (e.g. μ_s is an
 402 average over all grid cells), years (e.g. σ_y is the standard deviation over the years), or ensemble
 403 members. All main results refer to the mean of FLUXCOM or TRENDY ensemble members (μ_e) and
 404 the standard deviation (σ_e) is used as uncertainty estimate. Whenever we calculated a mean over
 405 0.5° grid cells (μ_s) we accounted for different grid cell areas (area weighted mean) and used a
 406 consistent mask of valid values between FLUXCOM and TRENDY. Because several analyses are
 407 referenced with respect to the sum of climatic components of NEE we denote NEE*:

$$408 \quad NEE_{s,y}^* = NEE_{s,y}^{TEMP} + NEE_{s,y}^{WAI} + NEE_{s,y}^{RAD} \quad \text{EQ (2)}$$

409 **Spatial patterns of IAV magnitude (e.g. Fig. 1c,d & 3).** To describe spatial patterns of IAV magnitude
 410 (M) of climatic components of carbon fluxes (e.g. GPP^{WAI}) we computed the standard deviation of its
 411 annual values (σ_y) for each grid cell (s). This standard deviation was then normalized by the mean (μ_s)
 412 temporal standard deviation (σ_y) of NEE* to provide a relative metric of IAV magnitude, where values
 413 above 1 indicate IAV magnitudes larger than average NEE* IAV. This scaling accounts for the known
 414 underestimation of IAV magnitude in the upscaling approach³⁵ but does not change any patterns.

415

$$416 \quad M_s = \frac{\sigma_y(Flux_{s,y}^{COMP})}{\mu_s(\sigma_y(NEE_{s,y}^*))} \quad \text{EQ (3)}$$

417 Fig. 1c,d shows mean and standard deviations across ensemble members (μ_e and σ_e) for NEE
 418 components for latitudinal bins of 5° . The same holds for Fig.3 which shows also GPP and TER
 419 components.

420 **Empirical orthogonal functions and spatial covariances (Fig. 2a-d).** We first calculated mean spatio-
 421 temporal grids of NEE climatic components across ensemble members ($\mu_e(NEE_{s,y,e}^{COMP})$). We then
 422 multiplied those with grid cell areas to convert flux densities into fluxes per grid cell, and normalized
 423 them by the standard deviation of NEE* across time and space ($\sigma_{s,y}(\mu_e(NEE_{s,y,e}^*))$). Empirical
 424 orthogonal functions were then computed for each climatic component without additional scaling in
 425 MATLAB using the 'pca' function. The spatial pattern of first principle components (leading EOFs) of
 426 NEE^{TEMP} and NEE^{WAI} was plotted with the same color scale. The values on the color bar themselves
 427 are not informative and were therefore omitted for clarity. The leading EOF explains about 22% of
 428 spatial NEE^{TEMP} variance and ~10% of spatial NEE^{WAI} variance in both FLUXCOM and TRENDY
 429 ensemble means.

430 To quantify the degree of spatial covariance of NEE climatic components (inset pie charts in Fig. 2a-d)
 431 we calculated a large covariance matrix of all grid cells vs all grid cells for each NEE climatic
 432 component (annual anomalies multiplied with grid cell area), where the elements of this covariance
 433 matrix ($c_{i,j}^{COMP}$) were calculated according to Equation (4):

$$434 \quad c_{i,j}^{COMP} = cov_y(NEE_{si,y}^{COMP}, NEE_{sj,y}^{COMP}) \quad \text{EQ (4)}$$

435 Here i and j index the two grid cells for which the covariance is calculated. By definition the variance
 436 of the globally integrated anomalies equals the sum of all terms in the covariance matrix. To
 437 determine the share of positive vs negative spatial covariance of the total variance, we summed
 438 positive and negative covariance terms respectively (Equation 5). The sum of variances (the diagonal
 439 of the covariance matrix where $i=j$) was omitted in the pie charts because they accounted for less
 440 than 1% of the covariance budget.

$$441 \quad tcov_+^{COMP} = \sum_{i=1} \sum_{j \neq i} c_{i,j}^{COMP} \mid c_{i,j}^{COMP} > 0; tcov_-^{COMP} = \sum_{i=1} \sum_{j \neq i} c_{i,j}^{COMP} \mid c_{i,j}^{COMP} < 0 \quad \text{EQ (5)}$$

442 **Scale dependence of relative dominance of NEE^{TEMP} and NEE^{WAI} (Fig. 2e,f).** We defined relative
 443 dominance (D) of a climatic component (COMP) of NEE (e.g. NEE^{TEMP}) as the mean (μ_s) variance of
 444 annual anomalies (σ_y^2) of this component divided by the mean variance of NEE*:

$$445 \quad D^{COMP} = \frac{\mu_s(\sigma_y^2(NEE_{s,y}^{COMP}))}{\mu_s(\sigma_y^2(NEE_{s,y}^*))} \quad \text{EQ (6)}$$

446 To illustrate how this relative dominance changes systematically with spatial scale we aggregated
 447 NEE components successively to coarser spatial resolutions starting at 0.5° (~54.000 grid cells) and
 448 ending with 'global'(1 grid cell at 360 degrees resolution) and recomputed relative dominance for
 449 each spatial resolution. In total 25 levels of spatial resolution were used: 0.5, 1, 1.5, 2.5, 3, 4, 4.5, 5,
 450 6, 7.5, 9, 10, 12, 15, 18, 20, 22.5, 30, 36, 45, 60, 90, 180, 360 degrees.

451 These computations were carried out for each ensemble member separately and the mean across
 452 ensemble members (μ_e) was plotted for each spatial resolution as dots connected with a line. The
 453 uncertainty reflected by the spread of ensemble members (σ_e) was plotted as light shaded area. This
 454 uncertainty is dominated by uncertainty of the mean relative dominance and not by uncertainty on
 455 the systematic change with spatial aggregation. To visualize that we provided a dark shaded area in
 456 the plots which represent the uncertainty on the 'shape of the curve' (U in Equation 7). This is based
 457 on the standard deviation across ensemble members after subtracting the mean relative dominance
 458 over all spatial resolutions (I in Equation 7) for each ensemble member (Equation 7). While Fig.2e,f

459 shows the effect of shifting relative dominance of NEE^{WAI} vs NEE^{TEMP} with spatial resolution
 460 considering the entire global vegetated area, we repeated this analysis for different biomes (see SI-4)
 461 by considering only grid cells belonging to a specific biome.

$$462 \quad U_l = \sigma_e(D_{l,e} - \mu_l(D_{l,e})) \quad \text{EQ (7)}$$

463 **Covariance of temperature and water availability components of GPP and TER (Fig.4).** We
 464 computed the correlation coefficient and covariance between GPP and TER components (e.g. GPP^{TEMP}
 465 vs. TER^{TEMP}) for each grid cell and ensemble member. The covariance terms were normalized to the
 466 mean variance of NEE^* (Equation 8). Fig. 4 shows the mean across the ensemble members (μ_e) for
 467 FLUXCOM, and EDF 3 the mean for the TRENDY ensemble. EDF 4 shows latitudinal patterns of the
 468 spread among ensemble members (σ_e) for FLUXCOM and TRENDY. The robustness of FLUXCOM
 469 results with respect to different NEE flux partitioning methods is assessed in SI-6.

$$470 \quad \text{normalized } COV_s(GPP_{s,y}^{COMP}, TER_{s,y}^{COMP}) = \frac{COV_y(GPP_{s,y}^{COMP}, TER_{s,y}^{COMP})}{\mu_s(\sigma_y^2(NEE_{s,y}^*))} \quad \text{EQ (8)}$$

471 **Comparison with atmospherically based data (EDF 1).** We used three data sources of
 472 atmospherically based net CO_2 flux exchange. The first is based on the annually resolved Global
 473 Carbon Budget (GCP)¹³, which uses measurements of atmospheric CO_2 growth rate and estimates of
 474 fossil fuel emissions, ocean uptake, and land use change emissions to derive the global land flux as a
 475 residual. The second is based on the Jena CarboScope atmospheric transport inversion²⁴ (Jena
 476 Inversion, version s81_3.7) covering the full time period of the study. The third is an ensemble of 10
 477 atmospheric inversions¹⁹ used for the REgional Carbon Cycle Assessment and Processes (RECCAP)
 478 activity covering the period 1990-2012, with each inversion covering a different time period. Four
 479 versions of the Jena Inversion have been removed from the original 14 member RECCAP ensemble to
 480 make it an independent assessment. We used globally integrated net land CO_2 flux estimates from
 481 the three data sources to assess globally integrated NEE IAV of FLUXCOM and TRENDY. For the Jena
 482 and RECCAP inversions, we additionally calculated the integrated net land CO_2 flux for areas north
 483 and south of 30°N. All time series were detrended. For RECCAP inversions we calculated the median
 484 estimate of the available inversion estimates per year. All time series were normalized by the
 485 standard deviation of the respective globally integrated annual net land CO_2 flux.

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529 **Data availability.** The FLUXCOM data that support the findings of this study are available from the
530 Data Portal of the Max Planck Institute for Biogeochemistry ([https://www.bgc-](https://www.bgc-jena.mpg.de/geodb/projects/Home.php)
531 [jena.mpg.de/geodb/projects/Home.php](https://www.bgc-jena.mpg.de/geodb/projects/Home.php)) with the identifier
532 doi:10.17871/FLUXCOM_RS_METEO_CRUNCEPv6_1980_2013_v1. The TRENDY v3 data that support
533 the findings of this study are available from Stephen Sitch (S.A.Sitch@exeter.ac.uk) upon reasonable
534 request. Source data of Fig.1 a-d, Fig. 2 e-f, and Fig. 3 a-f are additionally provided as Excel
535 spreadsheets with the paper.

536

537 **Extended Data Figure Legends**

538 **Extended Data Figure 1: Global patterns of NEE IAV for FLUXCOM (left) and TRENDY (right).** *Maps*
539 *of NEE IAV magnitude (mean of ensemble members, a, b) defined as standard deviation of annual*
540 *NEE normalized by the mean standard deviation (values above 1 indicate above average IAV). Dashed*
541 *lines separate areas north and south of 30°N. Time series of integrated NEE over broad latitudinal*
542 *bands (c-f) or global (g,h) for 1980-2013 normalized by the standard deviation of globally integrated*
543 *NEE. Black lines show the mean of FLUXCOM or TRENDY ensemble members and the shaded area*
544 *refers to the ensemble spread (1 s.d.). Independent estimates from the Global Carbon Project (GCP),*
545 *the Jena Inversion, and the Regional Carbon Cycle Assessment and Processes (RECCAP) inversions (see*
546 *Methods) are presented with coloured lines (see legend); correlation coefficients with those are given*
547 *in the same colour. See SI-1 for further cross-consistency analysis.*

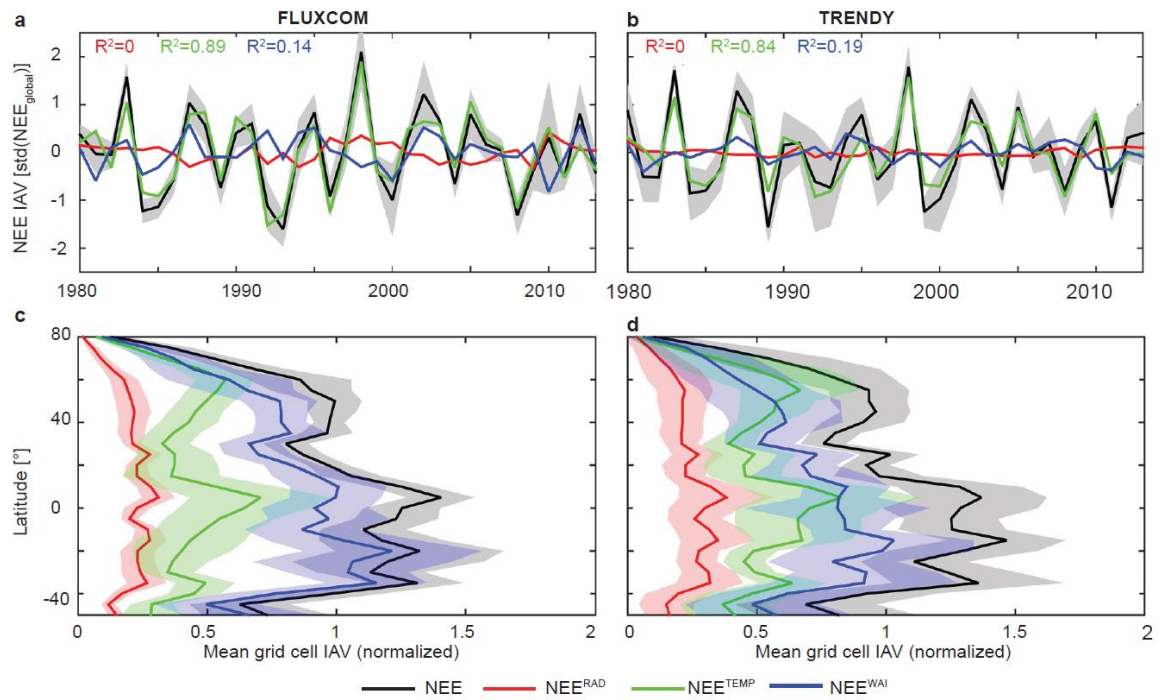
548 **Extended Data Figure 2: Local vs global dominance of NEE^{TEMP} vs NEE^{WAI} for FLUXCOM and TRENDY**
549 **ensemble members.** Dots show individual ensemble members and the crosses show ensemble means
550 with one standard deviation. Plotted is the difference of local NEE^{WAI} and NEE^{TEMP} dominance
551 (difference of blue and green most left data point in Fig.2 e,f, in main article) against the difference of
552 global NEE^{WAI} and NEE^{TEMP} dominance (difference of blue and green most right data point in Fig.2 e,f,
553 in main article). The majority of ensemble members as well as ensemble means fall in the lower right
554 quadrant meaning an overall agreement that NEE^{WAI} dominates at individual grid cells ('locally') but
555 NEE^{TEMP} the globally integrated flux anomaly ('global').

556 **Extended Data Figure 3: Spatial patterns of covariance and correlation of WAI and TEMP driven**
557 **GPP and TER IAV for TRENDY models.** Maps of the covariance of annual anomalies (see Equation 8 in
558 Methods) of GPP and TER climatic components show large compensation effects (positive covariance)
559 for WAI (a) but nearly no covariance for TEMP (c). Correlations between GPP^{WAI} and TER^{WAI} are large
560 and ubiquitous positive (b) while correlations among GPP^{TEMP} and TER^{TEMP} are weaker with a distinct
561 spatial pattern of negative correlations in hot regions (d). All results refer to the mean of all FLUXCOM
562 ensemble members. See Fig.4 for equivalent FLUXCOM results, and EDF 4 for uncertainties.

563 **Extended Data Figure 4: Ensemble spread of covariation between TEMP and WAI components of**
564 **GPP and TER for FLUXCOM and TRENDY.** Plots show mean covariance (left) and correlation (right)
565 between GPP^{TEMP} and TER^{TEMP} and GPP^{WAI} and TER^{WAI} for latitudinal bins of 5° for individual ensemble
566 members (thin dotted lines) and ensemble mean (thick solid line with shaded area for 1 s.d.). Despite
567 uncertain magnitudes of GPP^{TEMP} and TER^{TEMP} correlation (large green shaded area in right panels)
568 their covariance is negligible (small shaded green area in left panels). In comparison, there is large
569 positive covariance of GPP^{WAI} and TER^{WAI} but its magnitude differs substantially among ensemble
570 members (large blue shaded area in left panels).

571

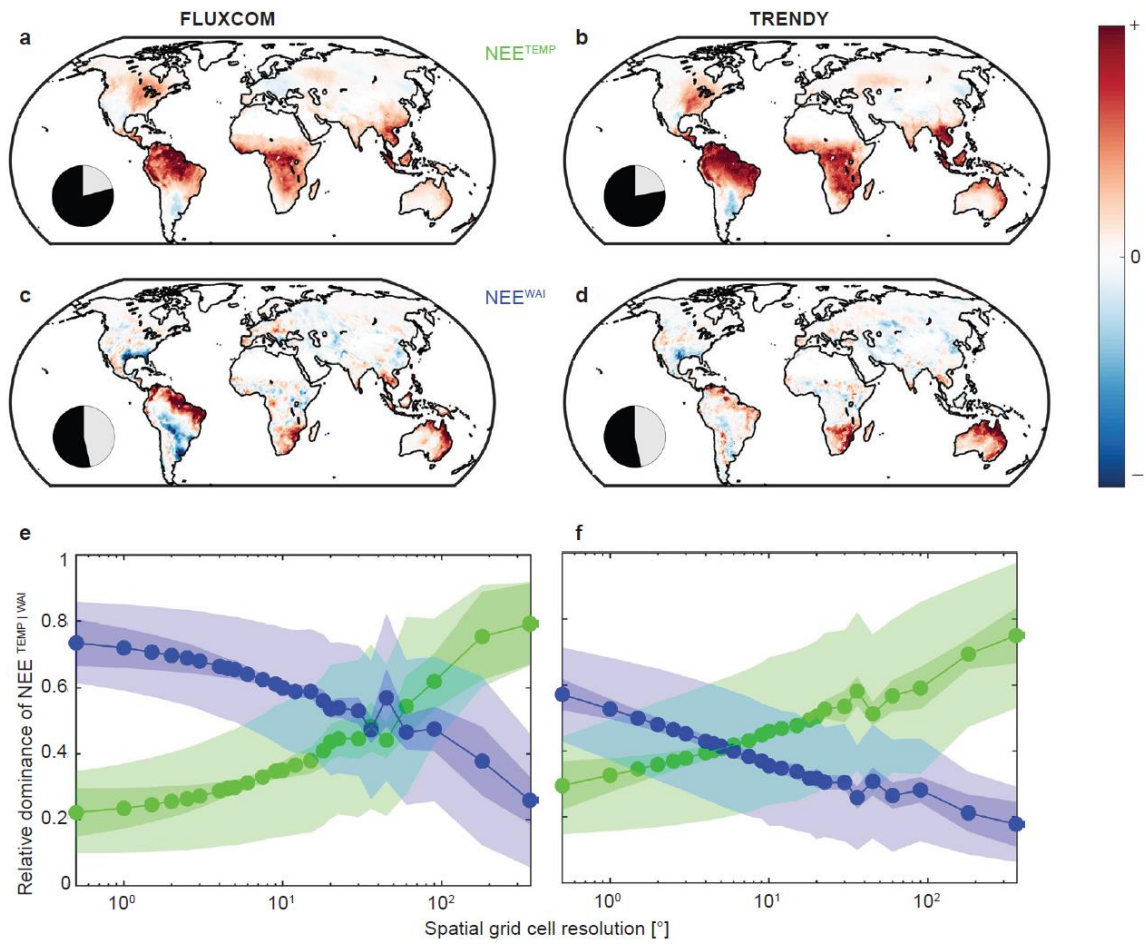
572 Figure 1



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574

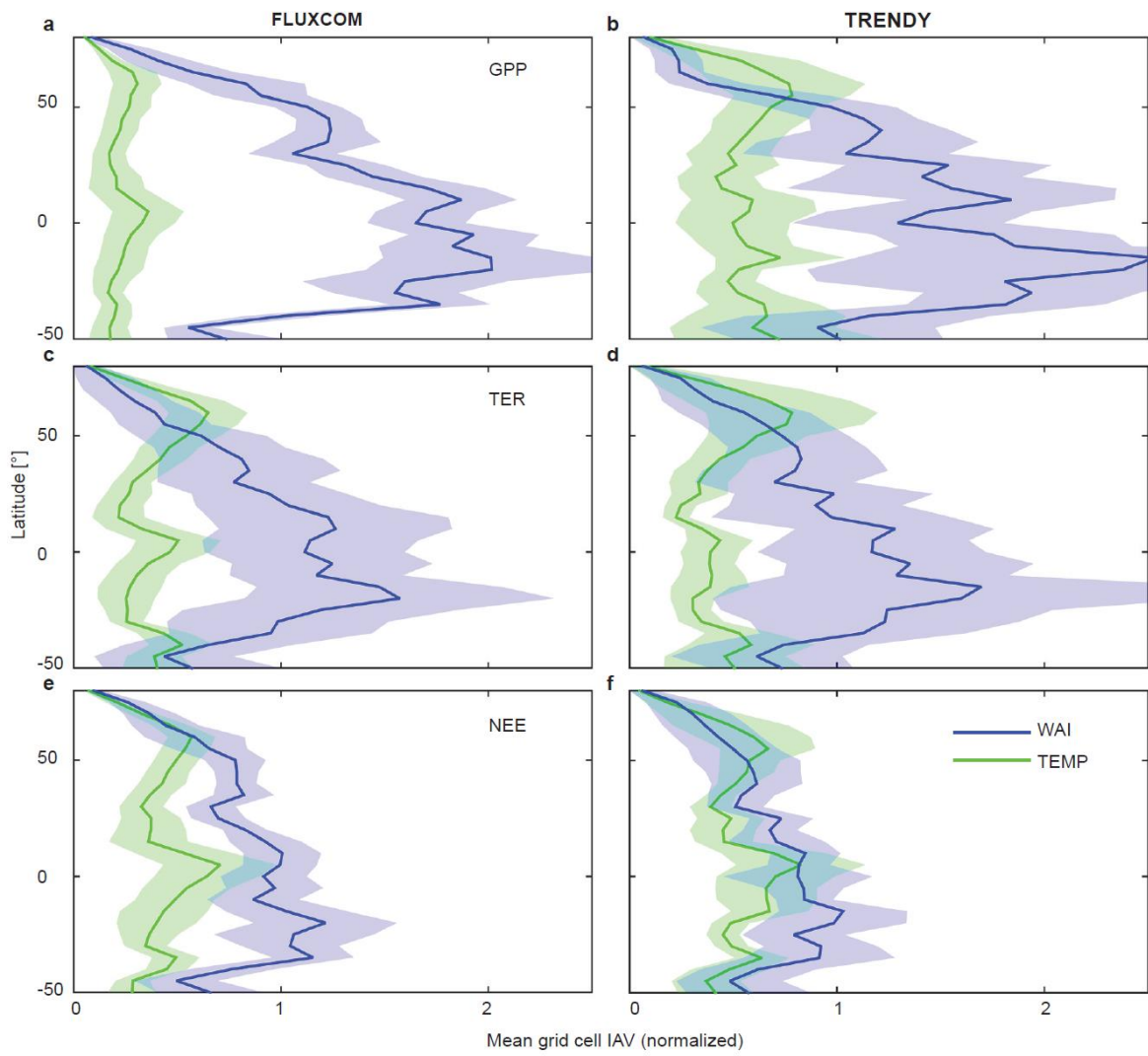
575 Figure 2



576

577

578 Figure 3



579

580

