



How does the terrestrial carbon exchange respond to interannual climatic variations? A quantification based on atmospheric CO₂ data

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Abstract. The response of the terrestrial Net Ecosystem Exchange (NEE) of CO₂ to climate variations and trends may crucially determine the future climate trajectory. Here we directly quantify this response on interannual time scales, by building a linear regression of interannual NEE anomalies against observed air temperature anomalies into an atmospheric inverse calculation based on long-term atmospheric CO₂ observations. This allows us to estimate the sensitivity of NEE to interannual variations in temperature (seen as climate proxy) resolved in space and with season. As this sensitivity comprises both direct temperature effects and effects of other climate variables co-varying with temperature, we interpret it as “interannual climate sensitivity”. We find distinct seasonal patterns of this sensitivity in the northern extratropics, that are consistent with the expected seasonal responses of photosynthesis, respiration, and fire. Within uncertainties, these sensitivity patterns are consistent with independent inferences from eddy covariance data. On large spatial scales, northern extratropical as well as tropical interannual NEE variations inferred from the NEE-T regression are very similar to the estimates of an atmospheric inversion with explicit interannual degrees of freedom. The results of this study can be used to benchmark ecosystem process models, to gap-fill or extrapolate observational records, or to separate interannual variations from longer-term trends.

1 Introduction

About a quarter of the carbon dioxide (CO₂) emitted to the atmosphere by human fossil fuel burning and cement manufacturing is currently taken up by the terrestrial biosphere (Le Quéré et al., 2016), thereby slowing down the rise of atmospheric CO₂ levels and thus mitigating climate change. The magnitude of this terrestrial Net Ecosystem Exchange (NEE) of CO₂, however, is subject to substantial variability and trends, to a large part as a response to variations and trends in climate. Due to this feedback loop, the response of NEE on climate may crucially determine the future climate trajectory (Friedlingstein et al., 2001), yet present-day coupled climate–carbon cycle models strongly disagree on its strength (Friedlingstein et al., 2014).

To reduce these uncertainties, observations of present-day year-to-year variations have been used as a constraint on the unobservable longer-term changes (Cox et al., 2013; Mystakidis et al., 2017), using the finding that these models show a close link between the climate–carbon cycle responses at year-to-year and centennial time scales. It cannot be known, however,



to which extent this link indeed holds in reality (Mystakidis et al., 2017). While carbon cycle anomalies on the year-to-year time scale are clearly attributable to climate anomalies (through the variable occurrence of sunny/cloudy, warm/cold, wet/dry days or periods), additional longer-term trends may arise as a response to growing nitrogen and CO₂ fertilization, to slow warming, to expanding or shrinking vegetation, to adaptation of ecosystems, to shifts in species composition or to changing human agricultural practices and fire suppression. Some of these processes may also slowly change the strength of the short-term climate–carbon cycle responses over time. Moreover, both year-to-year and decadal/centennial carbon cycle changes are overlaid by the much larger periodic variability (day/night cycle, seasonal cycle). When using observations to constrain the climate–carbon cycle responses, therefore, it is essential to employ observational records spanning time periods as long as possible to get statistically significant results, and to separate the signals on seasonal, interannual, and decadal time scales (compare Rafelski et al., 2009).

Variability and trends of terrestrial carbon exchange have been observed through a variety of sustained measurements, including local measurements by eddy covariance towers measuring ecosystem fluxes (e.g., Baldocchi et al., 2001; Baldocchi, 2003) and indirect measurements by satellites recording changes in vegetation properties (e.g., Myeni et al., 1997). The longest observational records are the atmospheric CO₂ measurements, started in the late 1950s at Mauna Loa (Hawaii) and South Pole by Keeling et al. (2005) and since then extended into a network of more than 100 CO₂ sampling locations worldwide. Based on the Mauna Loa long-term record considered to reflect global CO₂ fluxes, a close link between atmospheric CO₂ growth rate and tropical temperature variations has been established (e.g., Wang et al., 2013). Using measurements from Barrow (Alaska) conceivably reflecting variations in boreal CO₂ fluxes, similar relationships have been suggested for high-latitude ecosystems (e.g., Piao et al., 2017).

Extending these analyses, the aim of this study is to directly quantify the contributions of the different seasons and different climatic zones to the response of NEE to interannual climatic variations, in order to obtain more process-relevant information. To this end, we combine a linear regression between NEE and climate anomalies with an “atmospheric inversion” (e.g., Newsam and Enting, 1988; Rayner et al., 1999; Rödenbeck et al., 2003; Baker et al., 2006; Peylin et al., 2013) which quantitatively disentangles the atmospheric CO₂ signal into its contributions from the various regions and times of origin, and allows us to make use of multiple long-term atmospheric CO₂ records. In addition to the atmospheric data, eddy covariance data are used for independent verification.

2 Method

2.1 The standard inversion

As a starting point, we use the existing Bayesian atmospheric CO₂ inversion implemented in the Jena CarboScope, run s85oc_v4.1s (update of Rödenbeck et al., 2003; Rödenbeck, 2005, see <http://www.BGC-Jena.mpg.de/CarboScope/>). It estimates spatially and temporally explicit CO₂ fluxes between the Earth surface and the atmosphere, based on atmospheric CO₂ measurements from 23 stations (marked with * in Table 1) each of which spans the entire analysis period (chosen here to be 1985-2016 when more data are available, see Rödenbeck et al. (2018) for runs over 1960-2016). Using an atmospheric tracer



transport model to simulate the atmospheric CO₂ field that would arise from a given flux field, the inversion algorithm finds the flux field that leads to the closest match between observed and simulated CO₂ mole fractions, according to a quadratic cost function. The cost function additionally brings in a-priori information to regularize the estimation, in particular spatial and temporal smoothness constraints on the flux field. The a-priori settings do not involve any information from biosphere
 5 process models. Fossil fuel fluxes are fixed to accounting-based values. In the particular run used here, ocean fluxes are fixed to estimates based on an interpolation of surface-ocean *p*CO₂ data (Jena CarboScope run oc_v1.5). A more detailed technical specification, including references and highlighting changes with respect to earlier Jena CarboScope versions, is given in Appendix A.

For reference in Sect. 2.2 below, we mention here that this standard inversion calculation represents the total surface-to-
 10 atmosphere CO₂ flux **f** as a decomposition

$$\mathbf{f} = \mathbf{f}_{\text{NEE,LT}}^{\text{adj}} + \mathbf{f}_{\text{NEE,Seas}}^{\text{adj}} + \mathbf{f}_{\text{NEE,IAV}}^{\text{adj}} + \mathbf{f}_{\text{Ocean}}^{\text{fix}} + \mathbf{f}_{\text{Foss}}^{\text{fix}} \quad (1)$$

into adjustable long-term mean terrestrial NEE ($\mathbf{f}_{\text{NEE,LT}}^{\text{adj}}$), adjustable large-scale seasonal NEE anomalies ($\mathbf{f}_{\text{NEE,Seas}}^{\text{adj}}$), adjustable interannual and shorter-term NEE anomalies ($\mathbf{f}_{\text{NEE,IAV}}^{\text{adj}}$), prescribed ocean fluxes ($\mathbf{f}_{\text{Ocean}}^{\text{fix}}$), and prescribed fossil fuel emissions ($\mathbf{f}_{\text{Foss}}^{\text{fix}}$). All these terms represent spatio-temporal fields.

15 This standard inversion will be used as a reference to compare the results of the NEE-T inversion introduced below (Sect. 2.2) at large spatial scales. Further, we used its estimated NEE variations in preparatory tests to confirm that NEE-T correlations actually exist, and to determine the degrees of freedom needed to accommodate their spatio-temporal heterogeneity.

2.2 The NEE-T inversion

Compared to the standard inversion (run s85oc_v4.1s), the NEE-T inversion (base run s85ocNEET_v4.1s) uses the same
 20 transport model and the same prescribed data-based CO₂ fluxes of the ocean ($\mathbf{f}_{\text{Ocean}}^{\text{fix}}$) and fossil fuel emissions ($\mathbf{f}_{\text{Foss}}^{\text{fix}}$). It also possesses the same adjustable degrees of freedom representing the long-term mean CO₂ fluxes (term $\mathbf{f}_{\text{NEE,LT}}^{\text{adj}}$) and the large-scale seasonality ($\mathbf{f}_{\text{NEE,Seas}}^{\text{adj}}$).

The NEE-T inversion differs only by replacing the explicitly time-dependent interannual NEE variations ($\mathbf{f}_{\text{NEE,IAV}}^{\text{adj}}$) with a linear NEE-T regression term plus residual terms,

$$25 \mathbf{f}_{\text{NEE,IAV}}^{\text{adj}} \rightarrow \gamma_{\text{NEE-T}}^{\text{adj}} w (\mathbf{T} - \mathbf{T}_{\text{LT+Seas+Deca+Trend}}) + (1 - w) \mathbf{f}_{\text{NEE,IAV}}^{\text{adj}} + \mathbf{f}_{\text{NEE,Trend}}^{\text{adj}} + \mathbf{f}_{\text{NEE,SCtrend}}^{\text{adj}} \quad (2)$$

T represents the monthly spatio-temporal field of air temperature, taken from GISS (Hansen et al., 2010; GISTEMP Team, 2017), interpolated to the spatial grid and daily time steps of the inversion (Appendix A). Its long-term mean, mean seasonal cycle, and decadal variations including linear trend ($\mathbf{T}_{\text{LT+Seas+Deca+Trend}}$) have been subtracted to only retain interannual (in-
 30 cluding non-seasonal month-to-month) anomalies. The scalar *w* is a temporal weighting being 1 within the analysis period 1985-2016 and zero outside; this ensures that the regression is specifically referring to this period. This interannual temperature anomaly field is multiplied by unknown (i.e., adjustable by the inversion) scaling factors $\gamma_{\text{NEE-T}} = \Delta\text{NEE} / \Delta T$. These



scaling factors are identical in each year of the inversion, but are allowed to vary smoothly both seasonally (correlation lengths of about 3 weeks) and spatially (correlation lengths of about 1200 km, as for the term $f_{NEE,LT}^{adj}$). The need for seasonal and spatial resolution of γ_{NEE-T} has been inferred from analysis of the standard inversion results (Sect. 2.1). The a-priori spatial and temporal correlations are imposed on γ_{NEE-T} to prevent a localization of inverse adjustments in the vicinity of the atmospheric stations. In contrast to the standard inversion, however, where the a-priori correlations lead to a smooth NEE field, the result of the NEE-T inversion still retains structure on the pixel and monthly scale from the temperature field.

Eq. (2) also contains adjustable residual terms to accommodate modes of variability from the atmospheric CO₂ signals that cannot be explicitly represented by the regression term and might therefore be at risk of being aliased into spurious adjustments to γ_{NEE-T} . An adjustable linear trend ($f_{NEE,Trend}^{adj}$) is needed because trends have explicitly been removed from **T**. For every pixel, $f_{NEE,Trend}^{adj}$ is proportional to the time difference Δt since the beginning of the calculation period, multiplied by an unknown trend parameter to be adjusted by the inversion (with zero prior). The trend parameters are correlated with each other in space with the same correlation length scale as the mean and interannual variability components of the standard inversion (i.e., as $f_{NEE,LT}^{adj}$ and $f_{NEE,IAV}^{adj}$ in Eq. (1)).

Further, as the NEE field from the standard inversion contains a strong increase in seasonal cycle amplitude in northern extratropical latitudes (earlier described in Graven et al. (2013); Welp et al. (2016)) which is expected to not (solely) arise from changes in the temperature seasonal cycle, we decoupled this mode of variability from the regression by adding it as an explicitly adjustable term $f_{NEE,SCTrend}^{adj}$. For each degree of freedom (Fourier mode) in the mean seasonality term $f_{NEE,Seas}^{adj}$ in Eq. (1), $f_{NEE,Trend}^{adj}$ contains the same mode multiplied by Δt and having its own adjustable strength parameter.

Any further modes of variability (including NEE variations related to variations in other environmental drivers uncorrelated to **T** variations, non-linear responses, memory effects and internal ecosystem dynamics, errors in the employed **T** field, errors of the a-priori fixed ocean and fossil fuel terms, as well as effects of transport model errors) are not explicitly accounted for and stay in the data residual of the inversion.

In contrast to the standard inversion using 23 stations with temporally homogeneous records, the NEE-T inversion uses atmospheric data from 89 stations (Table 1) partially with shorter records but spatially covering the globe more evenly (including stations in northern Siberia or tropical America). While the standard inversion with explicitly time-dependent degrees of freedom can develop spurious NEE variations when stations pop in or out with time, the major interannual variability from the NEE-T inversion is coming from the regression term using its degrees of freedom repeatedly each year, such that any data point influences all years of the calculation period simultaneously. Therefore, the NEE-T inversion is not prone to spurious variations from a temporally changing station network.

30 2.3 Sensitivity cases

The algorithm uses several inputs carrying uncertainties, and contains several parameters that are not well determined from a-priori available information. Therefore, we also ran an ensemble of sensitivity cases. In each such sensitivity case, one of the uncertain elements of the algorithm is changed within ranges that may be considered as plausible as the base case: (1) longer spatial a-priori correlations for γ_{NEE-T} , (2) longer temporal a-priori correlations for γ_{NEE-T} , (3) reduced a-priori uncertainties



for $\gamma_{\text{NEE-T}}$, (4) using ocean CO_2 fluxes from the PlankTOM5 ocean biogeochemical process model instead of the fluxes based on $p\text{CO}_2$ measurements, (5) taking the gridded monthly land temperature field from Berkeley Earth (www.BerkeleyEarth.org, accessed 2017-11-29) instead of the GISS data set, and (6) using ERA-Interim meteorological fields (Dee et al., 2011) to drive the atmospheric transport model rather than NCEP meteorological fields.

- 5 Eight additional sensitivity cases have been run to demonstrate coherent information in the atmospheric data. The set of 89 stations used in the base case was divided into 8 mutually exclusive parts (Table 1). In each of the sensitivity cases, one of these parts was omitted, leaving sets of 73 to 82 remaining stations. By this construction, all these 8 runs still have global data coverage, but every station is absent in one of the runs. If the results would depend on any particular station without being backed up by other stations, then the run omitting this station would show substantial difference from the base run.
- 10 The range of results from this ensemble of sensitivity cases will be shown as uncertainty range around the base case.

2.4 Comparison to eddy covariance data

For comparison of the estimated sensitivities $\gamma_{\text{NEE-T}}$ against independent information, we also calculate NEE-T relationships from eddy covariance (EC) measurements. We use NEE and co-measured air temperature records from the FLUXNET2015 data set (<https://fluxnet.fluxdata.org>). EC sites (Table 2) have been chosen based on having long records (at least 12 years); 2 sites with 11 years were included too to have more ecosystem types represented. Crop sites have not been included because their flux variability is expected to strongly depend on crop rotation.

We start from the half-hourly or hourly data sets (variables NEE_CUT_REF and TA_F_MDS, respectively). Records classified as “measured” (QC flag = 0) or “good quality gapfill” (QC flag = 1) in both variables are averaged over each month. Months with data coverage of 90% or less are discarded from the statistical analysis.

- 20 For each EC site and each month of the year, all available monthly CO_2 flux values from the different years were regressed against the corresponding monthly air temperature values, using ordinary least squares regression. This yields sensitivities as regression slopes $g_{\text{NEE-T}}^{\text{EC}} = \Delta\text{NEE}^{\text{EC}} / \Delta T^{\text{EC}}$. We also calculated the confidence interval of the slope for the confidence level 90%, reflecting the uncertainty of $g_{\text{NEE-T}}^{\text{EC}}$ given the scatter of the monthly values around a linear relationship.

- The sensitivities $\gamma_{\text{NEE-T}}$ from the inversion and $g_{\text{NEE-T}}^{\text{EC}}$ from the explicit linear regression are not fully comparable mathematically because (i) the time period (and to some extent the frequency filtering) are different, and (ii) the explicit linear regression of the total NEE is not only influenced by the year-to-year variations but also by the ratio of NEE trend and temperature trend while $\gamma_{\text{NEE-T}}$ has deliberately been made insensitive to the trend (Sect. 2.2). Therefore, we also calculated sensitivities $g_{\text{NEE-T}}^{\text{Inv}}$ from the total monthly-mean non-fossil CO_2 flux (i.e., including regression and residual terms) and the employed temperature field of the inversions, in the same way and subsampled at the same months as for the EC data. A perfect match between $g_{\text{NEE-T}}^{\text{EC}}$ and $g_{\text{NEE-T}}^{\text{Inv}}$ cannot be expected nevertheless because (iii) sensitivities from the inversion even at its smallest resolved scale –the pixel scale– represent a mixture of ecosystem types in unknown proportions, while the EC data represent a specific ecosystem type, (iv) NEE from the inversion includes the effects of disturbances such as fire, which are absent from the EC data, and (v) there may be local trends in the ecosystem behaviour observed by the EC data due to aging or slow species shifts, which average out on the larger spatial scales seen by the atmospheric inversion.



3 Results

3.1 How does the “interannual climate sensitivity” $\gamma_{\text{NEE-T}}$ vary in space and by season?

As a starting point, we present the results of the NEE-T inversion in terms of $\gamma_{\text{NEE-T}}$, which is the local regression coefficient between interannual variations in NEE and temperature, resolved seasonally (Sect. 2.2). As $\gamma_{\text{NEE-T}}$ does not only reflect direct temperature responses but also responses to other environmental variables that co-vary with temperature (such as water availability, incoming solar radiation), we refer to it as “interannual climate sensitivity”.

Fig. 1 presents the seasonal and spatial patterns of the “interannual climate sensitivity” as Hovmöller Diagrams, showing longitudinally averaged $\gamma_{\text{NEE-T}}$ in dependence on latitude and month-of-year. The longitudinal average is taken separately over North and South America (left panel), Europe and Africa (middle panel), and Asia and Australia (right panel), respectively. This presentation summarizes the essential variations of $\gamma_{\text{NEE-T}}$, as it is found to be relatively uniform across longitude within the individual continents (not shown).

In essentially all *northern extratropical land* areas (north of about 35° N), we estimate negative $\gamma_{\text{NEE-T}}$ in spring (and, to a lesser extent, autumn), consistent with photosynthesis being temperature limited such that higher-than-normal temperatures lead to more negative NEE (i.e., larger-than-normal CO₂ uptake) and vice versa. In summer, when photosynthesis is not limited by temperature any more, we find positive $\gamma_{\text{NEE-T}}$ values. Such positive $\gamma_{\text{NEE-T}}$ is consistent with enhanced respiration in warmer summers, but also with the fact that warmer-than-normal periods are often also dryer leading to reduced photosynthetic uptake or enhanced fire activity. In winter, NEE is not found to respond much to interannual climate variations. The interpretation of the seasonality of $\gamma_{\text{NEE-T}}$ is confirmed by its latitude dependence: Consistent with the later spring and shorter summer in the higher northern latitudes, the period of negative $\gamma_{\text{NEE-T}}$ starts later there, and the period of positive $\gamma_{\text{NEE-T}}$ is shorter.

In the *Tropics*, we find stronger and less systematic variations in $\gamma_{\text{NEE-T}}$. However, as indicated by the missing stippling, we also find larger disagreement between our sensitivity cases designed to embrace plausible ranges for the essential inputs and parameters in the algorithm (Sect. 2.3). This reveals that the seasonal variations in $\gamma_{\text{NEE-T}}$ are of limited robustness here. Nevertheless, a clear feature in the tropics is the dominance of positive $\gamma_{\text{NEE-T}}$ values.

In *extratropical South America and Africa*, the seasonal pattern has similarities with the northern extratropical pattern shifted by 6 months. The pattern in *Australia* is difficult to interpret, but also not very robust. Larger errors in the southern extratropics may conceivably arise because the much smaller land area involves a much smaller number of degrees of freedom available to satisfy the data constraints (remember that the oceanic flux cannot be adjusted in this inversion, while the *p*CO₂-based ocean prior flux is actually less well constrained in the southern extratropics due to the much smaller density of *p*CO₂ data).

3.2 How much interannual variability of NEE can be reproduced by the seasonally resolved linear regression to T?

The assumed linear relationship between NEE anomalies and air temperature anomalies around their respective seasonal cycles represents a strong abstraction of the complex underlying physiological and ecosystem processes. Nevertheless, the interannual variations of global total NEE estimated by the NEE-T inversion is very similar to that estimated by the standard inversion (Fig. 2, top left). The agreement is confirmed by high correlation (Fig. 2, top right). For interpretation, we note that variations



in the global total CO₂ flux are very well constrained from atmospheric CO₂ observations at time scales longer than the atmospheric mixing time (about 4 years) (Ballantyne et al., 2012). Variations on the year-to-year scale are tightly constrained already (Peylin et al., 2013). We thus use the global CO₂ flux from the standard inversion having explicit interannual degrees of freedom as a benchmark. Since the ocean flux is identical in both standard and NEE-T inversion runs, the high level of agreement in Fig. 2 (top) means that the spatially and seasonally resolved linear NEE-T regression provides already a good approximation to global interannual NEE variations.

Almost the same level of agreement is also found for a split of the global NEE into a northern extratropical and a tropical plus southern extratropical contribution (Fig. 2, middle and bottom). Due to the faster atmospheric mixing within the extratropical hemispheres compared to the mixing across latitudes, these two NEE contributions are expected to be relatively well constrained by atmospheric data independently of each other. The linear approximation of the NEE-T inversion is able to distinguish extratropical and tropical behaviour.

For a further split into smaller regions, in particular along longitude, interannual NEE variations from standard and NEE-T inversions stay similar, but deviations get larger (not shown). This could indicate that the limits of the linear NEE-T relationship start to kick in at these scales. However, the NEE variations cannot be expected to be well constrained from the atmospheric data at the regional scale any more. Thus, the discrepancy can also be caused by the standard inversion, while the NEE-T inversion could be the more realistic one by profiting from the pixel-scale information added through the temperature field, as discussed in Sect. 4.1.

3.3 Are the estimated patterns of $\gamma_{\text{NEE-T}}$ compatible with ecosystem-scale eddy covariance data?

Fig. 3 compares “interannual climate sensitivities” (ordinate) calculated by the NEE-T inversion with those calculated independently from eddy covariance (EC) data for each month of the year (abscissa). Each panel represents an EC site, roughly arranged by ecosystem types and latitudes. The colour line with the surrounding gray band give the sensitivities $\gamma_{\text{NEE-T}}$ from the various NEE-T inversion runs as in Fig. 2 taken at the respective pixels enclosing the EC sites. The black dots are the sensitivities $g_{\text{NEE-T}}^{\text{EC}}$ calculated by explicit linear regression of monthly EC flux records against the co-measured monthly air temperature (Sect. 2.4).

To allow a fairer comparison between inversion results and EC data, additional color dots give sensitivities $g_{\text{NEE-T}}^{\text{Inv}}$ calculated from the NEE-T inversion results in the same way and subsampled at the same months as for the EC data (Sect. 2.4). At most EC sites, the sensitivities calculated by the inversion itself ($\gamma_{\text{NEE-T}}$, orange lines) or by explicit regression afterwards ($g_{\text{NEE-T}}^{\text{Inv}}$, orange dots) mostly agree within the confidence interval of the regression. This shows that the comparison of inversion and EC sensitivities is meaningful despite their differences in meaning and calculation (in particular, the trend influence (issue (ii) in Sect. 2.4) on $g_{\text{NEE-T}}^{\text{Inv}}$ turns out to be relatively small because the explicit regressions are only done over the limited time period spanned by the EC records).

Despite their completely independent sources of information and their remaining incompatibilities (Sect. 2.4), the sensitivities from the EC data and the atmospheric NEE-T inversion have a similar order of magnitude as well as similar seasonal



patterns for a majority of EC sites (Fig. 3). For most sites/months, the sensitivities agree within their confidence intervals. The level of agreement roughly depends on ecosystem type and latitude:

- Generally good consistency is found in high northern latitudes (line 1) and at evergreen needleleaf forest (ENF) sites in temperate northern latitudes (line 2 and rightmost part of line 3).
- 5 – At mixed forest (MF) and deciduous broadleaf forest (DBF) sites in temperate northern latitudes (left part of line 3 and line 4), consistency is mostly good as well, though some months in spring or summer have more negative $g_{\text{NEE-T}}^{\text{Inv}}$ sensitivities from EC data (e.g., DE-Hai, DK-Sor, BE-Bra). However, the behaviour of DBF ecosystems is not an important contribution to larger-scale NEE variability because DBF ecosystems only cover 11% to 25% of the area around the sites shown.
- 10 – Generally good consistency within the confidence interval is also found at sites of various other ecosystem types in temperate northern latitudes (line 5).
- At the tropical and southern extratropical sites (last line), the comparison does not yield conclusive information, because the confidence intervals of the regression are much larger than the seasonal variations of both inversion and EC results. We can only state that the $g_{\text{NEE-T}}^{\text{Inv}}$ and $g_{\text{NEE-T}}^{\text{EC}}$ sensitivities do not contradict each other statistically. Some qualitative consistency is found at the Australian EBF site, even though the dominant vegetation round the site is shrubland (about 15 45%).

Though this comparison partly remains inconclusive (as the confidence intervals at tropical and southern hemispheric sites are large, as $g_{\text{NEE-T}}^{\text{Inv}}$ and $g_{\text{NEE-T}}^{\text{EC}}$ are not actually fully comparable (Sect. 2.4), and as by far not all areas and dominating ecosystem types are represented), it does support the results of the NEE-T inversion at least in the northern extratropics.

20 4 Discussion

4.1 NEE variations in the northern extratropics

Given that we found robust seasonal patterns of $\gamma_{\text{NEE-T}}$ which can be interpreted in terms of the fundamental physiological processes (Sect. 3.1), that these patterns are compatible with inferences from independent ecosystem-scale eddy covariance (EC) measurements (Sect. 3.3), and that the corresponding interannual NEE variations are compatible with the atmospheric 25 constraint on the most reliable large scales (Sect. 3.2), we conclude that the linear dependence of NEE anomalies on air temperature anomalies (as climate proxy) represents a meaningful approximative empirical description of the northern extratropical biosphere. The compatibility of the NEE-T relationships inferred from large-scale atmospheric constraints and ecosystem-scale EC constraints of dominating vegetation types suggests that the regional or continental NEE variations are to a substantial degree due to local variations linked to local climate anomalies; otherwise the NEE-T inversion could not have worked. Given 30 that, we expect the NEE-T inversion to provide more realistic interannual NEE variations on regional scales than the standard



inversion which smoothly interpolates NEE on scales smaller than station-to-station differences (compare last paragraph of Sect. 3.2).

Note that, as EC data measure fluxes on small spatial scales (a few 100 meters), the EC flux variations themselves cannot directly be compared to the inversion results representing NEE over (sub)continental scales and integrating over many ecosystem types and climate regimes. The NEE-T regression is an example that derived relationships are able to bridge this scale gap.

4.2 NEE variations in the tropics

In contrast to the northern extratropics, we did not find conclusive seasonal patterns of $\gamma_{\text{NEE-T}}$ in the tropics (Sect. 3.1). However, despite the substantial uncertainty range of $\gamma_{\text{NEE-T}}$ (Fig. 1), the sensitivity cases reproduce almost identical interannual NEE variations in the tropics (see the narrow gray band round the NEE-T estimate in Fig. 2, bottom left). This underlines that pan-tropical NEE variations are actually well constrained from the atmospheric data, while the seasonal differences in $\gamma_{\text{NEE-T}}$ arise to compensate for the set-up differences among the sensitivity cases. We assume that all the seasonally different $\gamma_{\text{NEE-T}}$ estimates correspond to a similar effective sensitivity (having a positive value) on slightly longer time scales. This notion is supported by the finding that the NEE-T inversion possesses predictive skill on the time scale of El Niño / Southern Oscillation (Rödenbeck et al., 2018).

The positive effective $\gamma_{\text{NEE-T}}$ in the tropics (Sect. 3.1) is consistent with the strong positive correlation of atmospheric CO₂ growth with large-scale tropical annual temperature (Wang et al., 2013). This is unlikely to arise from a direct temperature effect, however, because ecosystem-scale process studies (e.g., Meir et al., 2008; Bonal et al., 2008; Alden et al., 2016) point to water availability, rather than temperature, as the dominant control. This is also confirmed impressively by the large confidence intervals of the NEE-T regression of the EC data from the only tropical site available here (GF-Guy, leftmost on last line of Fig. 3). A strong correlation to temperature can still arise statistically due to the strong link of temperature and precipitation anomalies over larger spatial scales (Berg et al., 2014). Moreover, vapour pressure deficit (VPD) controlling photosynthesis responds to temperature variations particularly strongly in the warm tropical climate due to the non-linearity of the VPD(T) dependence (Monteith and Unsworth, 1990). Further, T is spatially coherent over much larger areas in the tropics while variability in water availability is local and averages out over larger spatial scales (Jung et al., 2017).

4.3 Could the results be improved by using a multivariate regression against further climatic variables?

We tested the algorithm also with precipitation (P) or solar radiation as explanatory variables, individually or in multivariate combinations (not shown). While, for example, an NEE-P inversion had almost as good an explanatory power as the NEE-T inversion, a multivariate NEE-T-P inversion did not explain much more NEE variations than the univariate NEE-T inversion did already. This confirms the strong background correlations of air temperature with the other climate variables on interannual time scales. It also means that a multivariate regression would –despite a mathematically unique partitioning into contributions of the individual explanatory variables– likely not yield an uniquely interpretable attribution of NEE variability to different causes.



Given that, a univariate NEE-T inversion seems advantageous because T likely has data sets best constrained by observations. As a regression is confined to variability present in the explanatory variables, using less well observed or even modelled variables (as would be the case for precipitation or cloud cover) involves the risk of contamination.

5 Conclusions and outlook

- 5 The response of Net Ecosystem Exchange (NEE) to climate anomalies has been estimated by linear regression against anomalies in air temperature (T) within an atmospheric inversion based on a set of long-term atmospheric CO₂ observations. The resulting spatially and seasonally resolved regression coefficients $\gamma_{\text{NEE-T}}$ are interpreted as a “interannual climate sensitivity”, comprising the direct temperature response as well as responses to covarying anomalies in other environmental conditions (e.g., moisture, radiation) (Sect. 4.3).
- 10 – The inferred “interannual climate sensitivity” $\gamma_{\text{NEE-T}}$ shows distinct and interpretable patterns along latitude and season. In particular, we find negative $\gamma_{\text{NEE-T}}$ during spring and autumn (consistent with a temperature-limited photosynthesis) and positive $\gamma_{\text{NEE-T}}$ during summer (consistent with a water-limited photosynthesis) in all northern extratropical ecosystems (Sect. 3.1).
- 15 – Despite the complexity of the underlying plant and ecosystem processes, the spatially and seasonally resolved linear regression of NEE against temperature anomalies (taken as climate proxy), fitted to atmospheric CO₂ data, can reproduce a large fraction of NEE’s interannual variations, at least in the northern extratropics. This conclusion is based on the agreement of the inferred NEE variations with a time-explicit atmospheric inversion at well-constrained large spatial scales (Sect. 3.2), and the consistency of $\gamma_{\text{NEE-T}}$ with independent calculations from eddy covariance data at small spatial scales (Sect. 3.3). Among the reasons for this potentially surprising finding is that the regression is only applied
- 20 to the interannual anomalies of NEE around its mean seasonal cycle (rather than to the full range of seasonal temperature variations), and that the different behaviours in different seasons have been accounted for.

The results of the NEE-T inversion presented here can be applied to benchmark process models of the land biosphere or Earth system models, as $\gamma_{\text{NEE-T}}$ can also be calculated from the model output (using detrended NEE over the period 1985-2016 for consistency). As its adjustable degrees of freedom are identically applied every year, the regression offers a way to

25 bridge temporal gaps in the atmospheric CO₂ records; it transfers information from the recent data-rich years into the more data-sparse past. Similarly, the NEE-T regression allows to forecast the CO₂ flux for some years, if forecasted air temperatures (and extrapolations of fossil fuel emissions and the ocean exchange) are available. As a further application, the regression may help to uncover smaller decadal trends in the atmospheric CO₂ signal by separating them from the larger interannual responses of NEE. Extending the calculation to the full period of atmospheric CO₂ measurements (since the late 1950ies, see

30 Rödenbeck et al. (2018)), we can investigate possible decadal changes in the interannual climate sensitivity $\gamma_{\text{NEE-T}}$.

The inversion results are available for use in collaborative projects from the Jena CarboScope website <http://www.BGC-Jena.mpg.de/CarboScope/>.



Appendix A: Specification details of the inversion algorithm

The calculations follow the basic Jena CarboScope inversion algorithm described in Rödenbeck (2005), with updates in measurement stations used, in several a-priori settings, and in some further details. The settings are mostly identical to the standard runs in CarboScope version v4.1s. The calculations extend over the period 1980-2017, including the analysis period 1985-2016 as well as spin-up and spin-down time.

The prior flux of all *land NEE components* is zero. Their a-priori uncertainties are proportional to the fraction of vegetated land area in each pixel, taken as sum of 'crop', 'dbf', 'dnf', 'ebf', 'enf', 'grass', and 'shrub' fractions from SYNMAP (Jung et al., 2006). (The NEE prior is thus completely independent of any biosphere model [as introduced with CarboScope version v4.1]. The results of the standard inversion on larger spatial scales are still quite similar to previous CarboScope versions, confirming that this variability was not driven by the prior. The largest difference to previous versions is a smaller amplitude of interannual variations in the tropical land fluxes, due to the equal-area weighting of the fluxes introduced now.)

Ocean fluxes are fixed to the flux estimates oc_v1.5 (update of Rödenbeck et al., 2014) based on an interpolation of $p\text{CO}_2$ data from the SOCATv5 data base (Bakker et al., 2016). (Fixed ocean fluxes are not a standard v4.1 feature but are used here because atmospheric inversions are known to have limited capability to correctly assign signals to land or ocean (Peylin et al., 2013). While this error is relatively small for the land fluxes, it means a large relative error for the ocean fluxes, because the ocean variability is much smaller than the land variability. The $p\text{CO}_2$ data offer a much closer constraint on ocean CO_2 fluxes in well-observed regions [northern extratropics, tropical Pacific], and constrain some features [seasonality, decadal trends] in most ocean areas. For the NEE-T inversion, fixed ocean fluxes are particularly beneficial because it avoids the need of time-dependent degrees of freedom.)

The *fossil fuel emission* prior is taken from monthly values of CDIAC (Andres et al., 2016). The years after 2013 have been extrapolated by global scaling factors based on the emission totals from Le Quéré et al. (2016, update for year 2016). There are no inverse adjustments to fossil fuel emissions.

The individual CO_2 data points are *screened for outliers* by a “ 2σ criterion” (introduced since CarboScope version v4.1): A pre-run of the inversion is done, using the standard CarboScope set-up and a maximum set of chosen stations. Then, the CO_2 mixing ratio residuals between a forward run from the posterior fluxes and the data are considered. For each station, data points are removed if their residual is larger than 2 standard deviations of all residuals of that station. This procedure is very similar to the outlier flagging done routinely by many atmospheric data providers. By doing it within the inversion, the insufficiencies of the transport model to reproduce small-scale circulation are taken into account to some extent. (The results stay similar after this screening, but some flux anomalies get removed. In most cases, these anomalies were unrobust, in that they were dampened much faster than other anomalies when increasing the strength of the prior constraint [parameter μ , see Rödenbeck (2005)]. For example, many of the spikes in the CO_2 record of station KEY and their effect on the CO_2 flux estimates for northern temperate America are removed by the screening. We interpret these spikes as influence of local fossil fuel emissions, which would be mistaken by the inversion as regional signals. This interpretation is supported by the fact that the frequency of these



spikes increased in the most recent decades. The introduction of the 2σ screening made it possible to re-add further stations with pronounced spikes, such as station TAP.)

Atmospheric tracer transport is simulated by the TM3 model (Heimann and Körner, 2003) (resolution $\approx 4^\circ \times 5^\circ \times 19$ layers) driven by meteorological fields from the NCEP reanalysis (Kalnay et al., 1996). NCEP is used since v4.1 again (rather than ERA-Interim) as only NCEP is currently available before 1980.

Competing interests

The authors declare that they have no conflict of interest.

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Table 1. Atmospheric CO₂ measurement stations used in the NEE-T inversion. The smaller set of stations used in the standard inversion is labelled by an asterisk. The 8 parts individually omitted in sensitivity tests are separated by horizontal lines. Institutions are referenced by: AEMET: Gomez-Pelaez and Ramos (2011); BGC: Thompson et al. (2009); CSIRO: Francey et al. (2003); EC: Worthy (2003); FMI: Kilkki et al. (2015); HMS: Haszpra et al. (2001); IAFMS: Colombo and Santaguida (1994); JMA: Watanabe et al. (2000); LSCE: Monfray et al. (1996); NIES: Tohjima et al. (2008); NIPR: Morimoto et al. (2003); NOAA: Conway et al. (1994); Saitama: <http://www.pref.saitama.lg.jp/b0508/cess-english/index.html>; SAWS: Labuschagne et al. (2003); SIO: Keeling et al. (2005), Manning and Keeling (2006); UBA: Levin et al. (1995). Appended letters give record type: (f): flask data, mostly weekly; (h): in-situ data, mostly hourly; (d): in-situ data, day-time only; (n): in-situ data, night-time only.

Code	Latitude (°)	Longitude (°)	Height (m a.s.l.)	Institution	Code	Latitude (°)	Longitude (°)	Height (m a.s.l.)	Institution
*CMN	44.18	10.70	2165	IAFMS(n)	*ALT	82.47	-62.42	202	CSIRO(f), EC(f), NOAA(f)
*LJO	32.87	-117.25	15	SIO(f)	*CBA	55.21	-162.71	41	NOAA(f), SIO(f)
*ASC	-7.97	-14.40	88	NOAA(f)	*CGO	-40.67	144.70	130	CSIRO(f), NOAA(f)
*BHD	-41.40	174.90	85	SIO(f)	*GMI	13.39	144.66	6	NOAA(f)
*BRW	71.32	-156.61	13	NOAA(h,f), SIO(f)	*IZO	28.30	-16.50	2367	AEMET(h)
*CHR	1.70	-157.16	3	NOAA(f)	*KEY	25.67	-80.18	4	NOAA(f)
*MID	28.21	-177.37	10	NOAA(f)	*KUM	19.51	-154.82	22	NOAA(f), SIO(f)
*MLO	19.53	-155.57	3417	NOAA(h,f), SIO(f)	*NWR	40.04	-105.60	3526	NOAA(f)
*SPO	-89.97	-24.80	2816	NOAA(h,f), SIO(f)	*PSA	-64.92	-64.00	12	NOAA(f), SIO(f)
*SYO	-69.00	39.58	29	NIPR(h)	*SHM	52.72	174.11	27	NOAA(f)
*KER	-29.03	-177.15	2	SIO(f)	*SMO	-14.24	-170.57	51	NOAA(h,f), SIO(f)
ESP	49.38	-126.54	27	CSIRO(f), EC(f)	*AMS	-37.80	77.54	55	LSCE(d)
MQA	-54.48	158.97	13	CSIRO(f)	CFA	-19.28	147.06	5	CSIRO(f)
RYO	39.03	141.83	230	JMA(d)	MAA	-67.62	62.87	42	CSIRO(f)
MNM	24.30	153.97	8	JMA(d)	SIS	60.18	-1.26	31	BGC(f), CSIRO(f)
MHD	53.32	-9.81	18	NOAA(f)	SCH	47.92	7.92	1205	UBA(n)
RPB	13.16	-59.43	19	NOAA(f)	BMW	32.26	-64.88	46	NOAA(f)
UTA	39.90	-113.72	1332	NOAA(f)	TAP	36.72	126.12	21	NOAA(f)
HUN	46.95	16.64	353	HMI(d), NOAA(f)	UUM	44.45	111.10	1012	NOAA(f)
AZR	38.76	-27.23	23	NOAA(f)	ASK	23.26	5.63	2715	NOAA(f)
HBA	-75.58	-26.61	24	NOAA(f)	TDF	-54.86	-68.40	20	NOAA(f)
LEF	45.93	-90.26	791	NOAA(f)	WIS	30.41	34.92	319	NOAA(f)
SEY	-4.68	55.53	6	NOAA(f)	ZEP	78.91	11.89	479	NOAA(f)
CPT	-34.35	18.48	230	SAWS(d)	FSD	49.88	-81.57	250	EC(d)
PAL	67.96	24.12	565	FMI(d), NOAA(f)	YON	24.47	123.02	30	JMA(d)
WLG	36.28	100.91	3852	NOAA(f)	COI	43.15	145.50	45	NIES(f)
HAT	24.05	123.80	10	NIES(f)	CYA	-66.28	110.52	55	CSIRO(f)
SBL	43.93	-60.01	5	EC(d,f)	THD	41.04	-124.15	112	NOAA(f)
CRZ	-46.43	51.85	202	NOAA(f)	CIB	41.81	-4.93	848	NOAA(f)
SGP	36.71	-97.49	348	NOAA(f)	KZD	44.26	76.22	506	NOAA(f)
SUM	72.60	-38.42	3214	NOAA(f)	LLN	23.47	120.87	2867	NOAA(f)
WES	54.93	8.32	12	UBA(d)	NAT	-5.66	-35.22	53	NOAA(f)
AVI	17.75	-64.75	5	NOAA(f)	NMB	-23.57	15.02	461	NOAA(f)
EIC	-27.15	-109.44	63	NOAA(f)	STM	66.00	2.00	3	NOAA(f)
ICE	63.40	-20.29	124	NOAA(f)	STP	50.00	145.00	0	SIO(f)
TIK	71.60	128.89	29	NOAA(f)	BIK300	53.22	23.02	300 a.gr.	BGC(f)
CVR	16.86	-24.87	10	BGC(f)	DDR	36.00	139.18	840	Saitama(n)
ZOT301	60.80	89.35	301 a.gr.	BGC(d,f)	KEF+RYF	var.	var.	0	JMA(f)
POCN30	29.48	-134.24	20	NOAA(f)	POCN25	25.20	-133.99	20	NOAA(f)
POCN20	19.69	-132.68	20	NOAA(f)	POCN15	15.07	-135.22	20	NOAA(f)
POCN10	9.68	-140.37	20	NOAA(f)	POCN05	4.80	-145.11	20	NOAA(f)
POC000	0.60	-150.35	20	NOAA(f)	POCS05	-4.66	-4.24	20	NOAA(f)
POCS10	-10.02	-3.61	20	NOAA(f)	POCS15	-14.72	-0.15	20	NOAA(f)
POCS20	-20.28	0.08	20	NOAA(f)	POCS25	-25.01	-0.17	20	NOAA(f)
POCS30	-29.68	-0.04	20	NOAA(f)					

**Table 2.** Eddy covariance sites used for comparison. For vegetation type abbreviations, see Fig. 3 (caption)

FLUXNET-ID	Data period	Latitude (°)	Longitude (°)	Vegetation type
AU-How	2001–2014	-12.4943	131.1523	WSA
AU-Tum	2001–2014	-35.6566	148.1517	EBF
BE-Bra	1996–2014	51.3092	4.5206	MF
BE-Vie	1996–2014	50.3051	5.9981	MF
CA-Man	1994–2008	55.8796	-98.4808	ENF
CH-Dav	1997–2014	46.8153	9.8559	ENF
DE-Hai	2000–2012	51.0792	10.4530	DBF
DE-Tha	1996–2014	50.9624	13.5652	ENF
DK-Sor	1996–2014	55.4859	11.6446	DBF
DK-ZaH	2000–2014	74.4732	-20.5503	GRA
FI-Hyy	1996–2014	61.8474	24.2948	ENF
FI-Sod	2001–2014	67.3619	26.6378	ENF
FR-LBr	1996–2008	44.7171	-0.7693	ENF
FR-Pue	2000–2014	43.7414	3.5958	EBF
GF-Guy	2004–2014	5.2788	-52.9249	EBF
IT-Col	1996–2014	41.8494	13.5881	DBF
IT-Cpz	1997–2009	41.7052	12.3761	EBF
IT-Lav	2003–2014	45.9562	11.2813	ENF
IT-Ren	1998–2013	46.5869	11.4337	ENF
IT-SRo	1999–2012	43.7279	10.2844	ENF
NL-Loo	1996–2013	52.1666	5.7436	ENF
RU-Cok	2003–2014	70.8291	147.4943	OSH
RU-Fyo	1998–2014	56.4615	32.9221	ENF
US-Ha1	1991–2012	42.5378	-72.1715	DBF
US-Los	2000–2014	46.0827	-89.9792	WET
US-Me2	2002–2014	44.4523	-121.5574	ENF
US-MMS	1999–2014	39.3232	-86.4131	DBF
US-NR1	1998–2014	40.0329	-105.5464	ENF
US-PFa	1995–2014	45.9459	-90.2723	MF
US-Syv	2001–2014	46.2420	-89.3477	MF
US-Ton	2001–2014	38.4316	-120.9660	WSA
US-UMB	2000–2014	45.5598	-84.7138	DBF
US-Var	2000–2014	38.4133	-120.9507	GRA
US-WCr	1999–2014	45.8059	-90.0799	DBF
ZA-Kru	2000–2010	-25.0197	31.4969	SAV

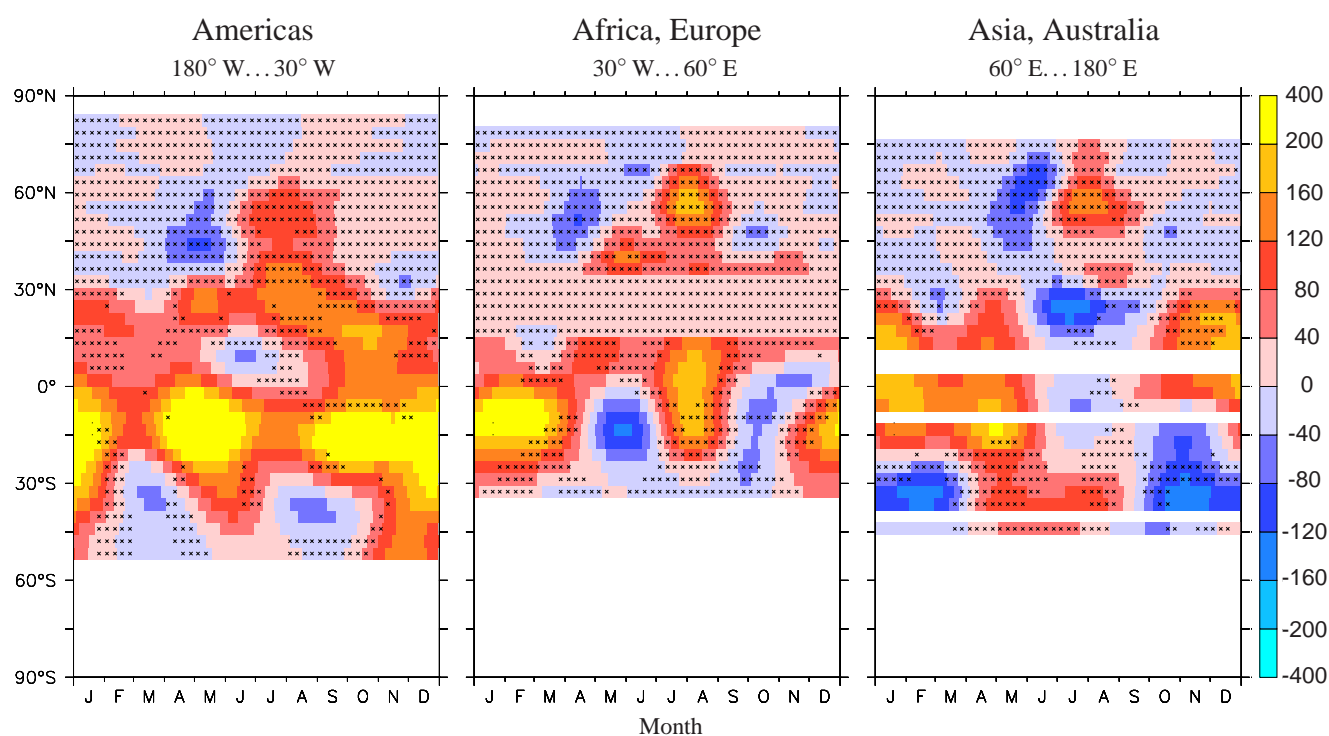


Figure 1. “Interannual climate sensitivity” $\gamma_{\text{NEE-T}}$ in $(\text{gC}/\text{m}^{-2}/\text{yr})/\text{K}$ shown as Hovmöller diagrams: Longitudinal averages of $\gamma_{\text{NEE-T}}$ are plotted as color over latitude (vertical) and month of the year (horizontal). The stippling indicates robustness: crosses mark values with absolute deviations ≤ 40 $(\text{gC}/\text{m}^{-2}/\text{yr})/\text{K}$ (1 color level) of all sensitivity cases from the base case.

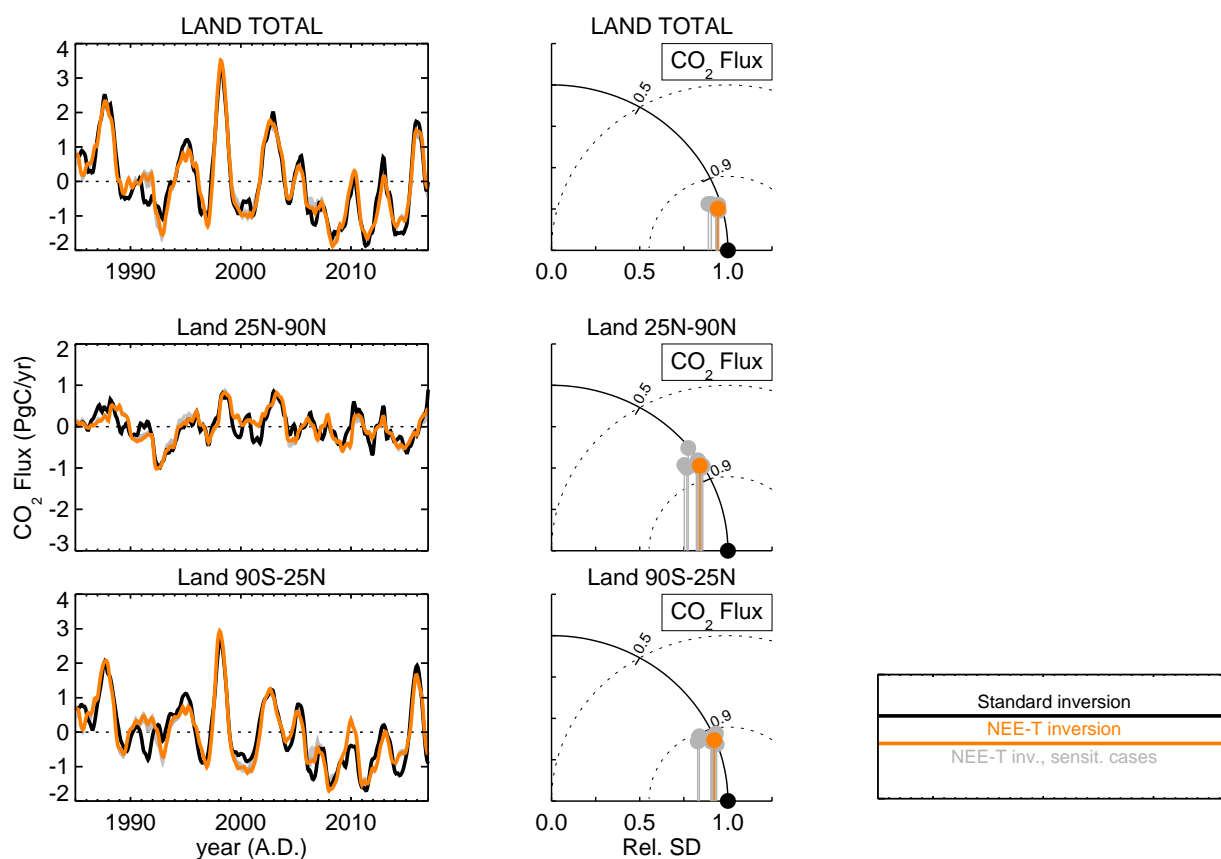


Figure 2. Left: Interannual anomalies of NEE integrated over all land (top), northern extratropical land (middle), and tropical plus southern land (bottom), as estimated by the standard inversion (Sect. 2.1, black) and different runs of the NEE-T inversion (Sect. 2.2, colour). The gray band comprises the results of the sensitivity cases. Right: Taylor diagrams quantifying the agreement between the NEE-T inversions and the standard inversion. Due to the construction of the Taylor diagram (Taylor, 2001), the horizontal position of a point gives the relative fraction of the reference signal present in the test time series, while the vertical distance of this point from the horizontal axis gives the relative amplitude (temporal standard deviation) of any additional signal components uncorrelated to the reference signal.

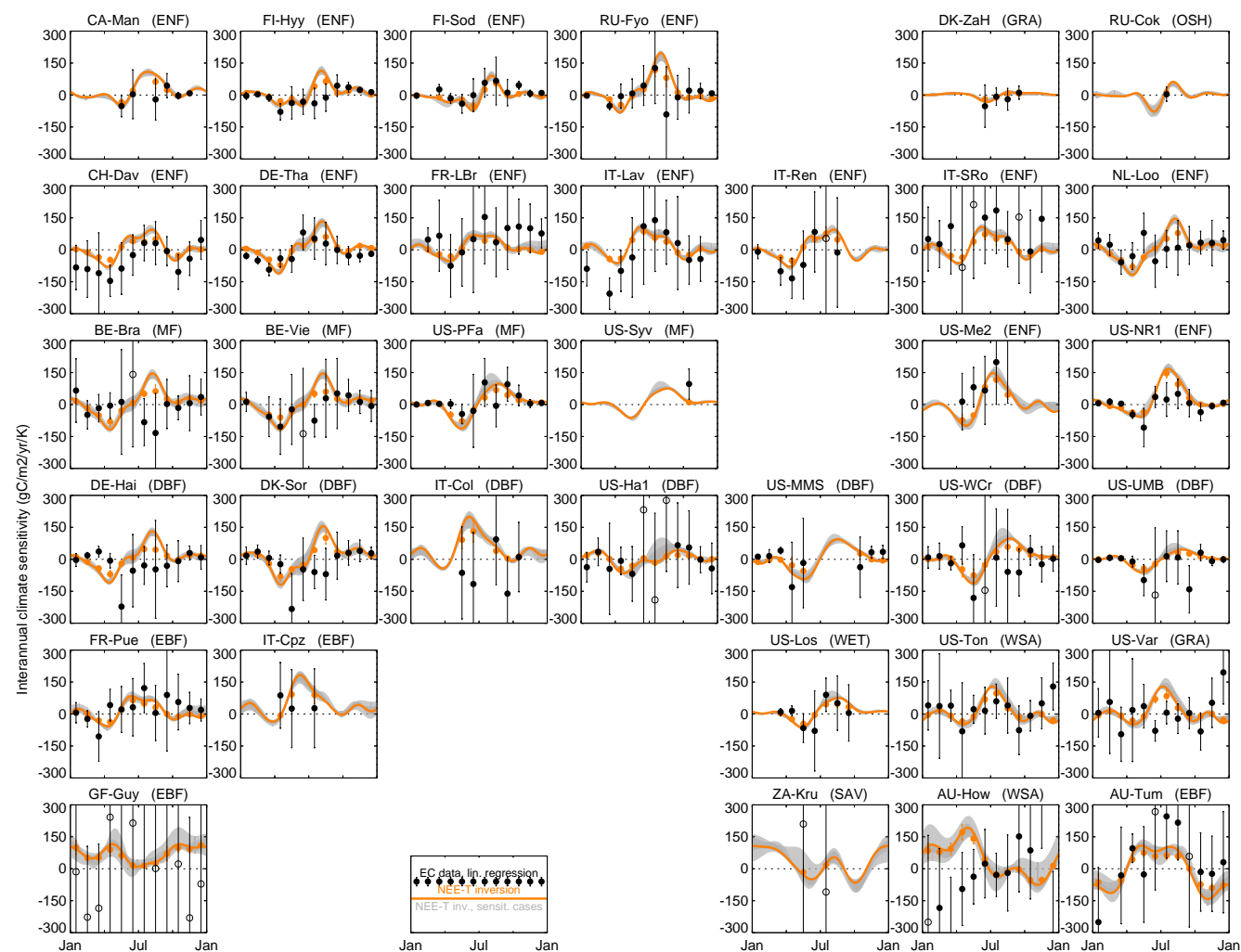


Figure 3. Comparison between the “interannual climate sensitivities” calculated from the inversion and from eddy covariance (EC) data, for various sites with longer EC records. Black dots give the sensitivities g_{NEE-T}^{EC} calculated by linear regression of monthly EC CO₂ flux data (FLUXNET2015 data set) against monthly air temperature co-measured at the flux towers (months with data in only 6 years or less are discarded). The error bars around the dots comprise the confidence intervals of the regression slopes (at the 90% confidence level); if the confidence interval is above 300 ($gC/m^{-2}/yr$)/K (i.e., larger than the typical seasonal range), the corresponding dot is hollow. Orange and gray lines give the sensitivities γ_{NEE-T} taken directly from various NEE-T inversions (base and sensitivity cases as in Fig. 2) at the respective pixels enclosing the EC site locations. To allow a more direct comparison between NEE-T inversion results and EC data, sensitivities for the inversion (base case) have also been calculated by linear regression from the total monthly-mean non-fossil CO₂ flux and the temperature field employed in the inversions, in the same way and subsampled at the same months as for the EC data; these g_{NEE-T}^{Inv} are shown as colour dots. Panels are roughly ordered by latitude and land cover type (DBF: Deciduous broadleaf forest, EBF: Evergreen broadleaf forest, ENF: Evergreen needleleaf forest, GRA: Grassland, MF: Mixed forest, OSH: Open Shrubland, SAV: Savanna, WET: Permanent wetland, WSA: Woody Savanna). See Table 2 for site locations.