



Max-Planck-Institut für Meteorologie | Bundesstr. 53 | 20146 Hamburg

Dr. Vivek Arora Earth System Dynamics Copernicus Publications

Alexander Winkler

The Land in the Earth System Max-Planck-Institut für Meteorologie Bundesstr. 53 20146 Hamburg Deutschland Tel.: +49 - (0)40 - 41173 - 542

alexander.winkler@mpimet.mpg.de www.mpimet.mpg.de

Hamburg, den 06. June 2019

Dear Dr. Arora,

On behalf of my co-authors, I would like to resubmit the revised manuscript "esd-2018-71" titled "Investigating the Applicability of Emergent Constraints" for publication in Earth System Dynamics. All referee comments are addressed comprehensively with additional analyses and revisions to the manuscripts, as described in the attached point-by-point response files.

Please find below the revised manuscript in marked-up version with revisions highlighted in red and blue.

Thank you for your consideration.

Yours sincerely,

Alexander Winkler (for all co-authors)

Limitations Investigating the Applicability of Emergent Constraintson Multi-Model Projections: Case Study of Constraining Vegetation Productivity With Observed Greening Sensitivity

Alexander J. Winkler^{1,2}, Ranga B. Myneni³, and Victor Brovkin¹

¹Max Planck Institute for Meteorology, Bundesstrasse 53, 20146 Hamburg, Germany
 ²International Max Planck Research School on Earth System Modelling, Bundesstrasse 53, 20146 Hamburg, Germany
 ³Department of Earth and Environment, Boston University, Boston, Massachusetts 02215, USA

Correspondence: Alexander J. Winkler (alexander.winkler@mpimet.mpg.de)

1 Abstract.

2 Recent research on Emergent Constraints (EC) has delivered promising results in narrowing down uncertainty in climate predictions. The method utilizes a measurable variable (predictor) from the recent historical past to obtain a constrained es-3 timate of change in a difficult-to-measure variable an entity of interest (predictand) at a potential future CO₂ concentration 4 5 (forcing) from multi-model projections. This procedure critically depends on, first, accurate estimation of the predictor from observations and models, and second, on a robust relationship between inter-model variations in the predictor-predictand space. 6 7 We Here, we investigate issues related to these two themes in this article, using a carbon cycle case study using observed vegetation greening sensitivity to forcing during the satellite era- CO_2 forcing as a predictor of change in photosynthesis (Gross 8 9 Primary Productivity (GPP) of the Northern High Latitudes region (60° N – 90° N, NHL), GPP) for a doubling of pre-industrial concentrationin the atmosphereCO₂ concentration. Greening sensitivity is defined as changes in annual maximum of green leaf 10 11 area index (LAI_{max}) per unit CO_2 forcing realized through its radiative and fertilization effects. We first address the question of how to realistically characterize the greening sensitivity predictor of a large area, the NHL, (e.g. greening sensitivity in the 12 13 northern high latitudes region) from pixel-level $\frac{LAI_{max}}{LAI_{max}}$ data. This requires an investigation into uncertainties in $\frac{LAI_{max}}{LAI_{max}}$ the observational data source and an evaluation of the spatial and temporal variability in greening sensitivity to forcing the predictor 14 15 in both the data and model simulations. Second, the relationship between greening sensitivity and ΔGPP predictor-predictand 16 relationship across the model ensemble depends on a strong coupling among between the two variables, i.e. simultaneous changes in GPP and LAI_{max}. This coupling depends in a complex manner on the magnitude (level), time-rate of application 17 (scenarios) and effects (radiative and/or fertilization) of CO₂ forcing. We investigate how each one of these three aspects of 18 forcing can impair the EC estimate of the predictand (Δ GPP). Accounting for uncertainties in greening sensitivity and stability 19 of the relation between inter-model variations results in a quantitative estimate of Our results show that uncertainties in the 20 uncertainty (\pm 0.2 Pg C yr⁻¹) on constrained GPP enhancement (Δ GPP = +3.4 Pg C yr⁻¹) for a doubling of pre-industrial 21 22 atmospheric concentration in NHL. This ΔGPP is 60% larger than the conventionally used average of model projections. The illustrated EC method can primarily originate from a lack of predictor comparability between models and observations, 23 24 temporal variability, and the observational data source of the predictor. The disagreement between models on the mechanistic

- 1 behavior of the system under intensifying forcing limits the EC applicability. The here illustrated limitations and sources of
- 2 uncertainty and limitations of in the EC method go beyond carbon cycle research and are generally relevant for applicable in
- 3 Earth system sciences.
- 4 Copyright statement.

1 1 Introduction

2 Earth system models (ESMs) are powerful tools to predict response responses to a variety of forcings such as increasing atmospheric concentration of greenhouse gases and other agents of radiative forcing (Klein and Hall, 2015). Still, longterm ESM 3 projections of climate change can have substantial uncertainties. This can be due to poorly understood processes in some cases, 4 and in others, to missing or simplified representations called parameterizations (Flato et al., 2013; Klein and Hall, 2015; Knutti 5 6 et al., 2017). Certain important processes, especially in the atmosphere, happen at spatial scales finer than can be possibly repre-7 sented in current ESMs. Consequently, certain key aspects of the system, such as variability, various phenomena in the system 8 ranging from local extreme precipitation events and to large-scale climate modes, can be poorly simulated (Flato et al., 2013). 9 Errors propagate and can be amplified through feedbacks among interacting components in the Earth system, resulting in biases whose origins can be difficult to identify (Flato et al., 2013). Furthermore, an inherent component of the Earth climatic sys-10 11 tem, its internal natural variability, is complicated to represent and simulate in models (Flato et al., 2013; Klein and Hall, 2015).

12

13 Model Intercomparison Projects aim is to explore these uncertainties by coordinating a wide range of simulation setups focusing on internal variability, boundary conditions, parameterizations, etc. (Taylor et al., 2012; Eyring et al., 2016; Flato et al., 2013; Knutt 14 (Taylor et al., 2012; Flato et al., 2013; Eyring et al., 2016; Knutti et al., 2017). Models developed at various institutions are driven 15 with the same forcing information (e.g. historical forcing) or with identical idealized boundary conditions. However, each mod-16 eling group decides which of the processes to consider and implement in their ESM. The conventional approach of handling 17 18 these multi-model ensembles is to use unweighted ensemble averages (Knutti, 2010; Knutti et al., 2017). This assumes that the models are independent of one another and equally good at simulating the climate system (Flato et al., 2013; Knutti et al., 2017). 19 The large spread between model projections suggests that this assumption is not valid. Therefore, alternate methods have been 20 developed to extract results more accurate than multi-model averages (e.g., model weighting scheme based on preformance and interdependence) 21 22 (e.g. model weighting scheme based on preformance and interdependence, Knutti et al., 2017). The concept of *Emergent Con*straints arises in this context, namely, as a method to reduce uncertainty in ESM projections relying on historical simulations 23 24 and observations (Hall and Ou, 2006; Boé et al., 2009; Cox et al., 2013; Klein and Hall, 2015; Cox et al., 2018). 25

The two key parts of an Emergent Constraint (EC) based method are a linear relationship arising from the collective behavior of a multi-model ensemble and an observational estimate for imposing the said constraint (Fig. 1). The linear relationship is a physically (or physiologically) based correlation between inter-model variations in an observable entity of the contemporary climate system (*predictor*) and a projected variable (*predictand*) that is usually difficult to observe or not observable at all. Combining the emergent linear relationship with observations of the predictor sets a constraint on the predictand (Knutti et al., 2017; Klein and Hall, 2015; Cox et al., 2013; Flato et al., 2013)(Cox et al., 2013; Flato et al., 2013; Klein and Hall, 2015; K . Many such ECs have been identified and reported, as briefly summarized below.

Hall and Ou (2006) Hall and Ou (2006) proposed a constraint on projections of snow-albedo feedback based on the correla-1 tion between large inter-model variations in feedback strength of the current seasonal cvcle. The EC was first established for the 2 CMIP3 ensemble and confirmed for phase five of the Coupled Model Intercomparison Project (CMIP5) (Ou and Hall, 2014; Flato et al., 20) 3 (CMIP5; Flato et al., 2013; Ou and Hall, 2014). Several EC studies followed with the goal of reducing uncertainty in projec-4 tions of the cloud feedback under global warming, as reviewed by Klein and Hall (2015). It is thought 5 6 that erroneous representation of low-cloud feedback in ESMs contributes essentially to the large uncertainty in equilibrium climate sensitivity (ECS, 1.5 to 5 K), i.e. warming for a doubling of pre-industrial atmospheric concentration $(2\times)$ 7 8 (Klein and Hall, 2015; Sherwood et al., 2014)CO₂ concentration ($2 \times CO_2$; Sherwood et al., 2014; Klein and Hall, 2015). Re-9 cently, Cox et al. (2018) Cox et al. (2018) presented a different approach to constrain ECS based on its relationship to variability of global temperatures during the recent historical warming period. They report reported a constrained ECS estimate of 2.8 10 K for $2 \times CO_2$ (66% confidence limits of 2.2 - 3.4 K). 11

12

The concept of EC also found its way into the field of carbon cycle projections. A series of studies analyzed the extent to 13 which inter-annual atmospheric CO₂ variability can serve as a predictor of longterm temperature sensitivity of terrestrial tropi-14 cal carbon storage. Cox et al. (2013) and Wenzel et al. (2014) Cox et al. (2013) and Wenzel et al. (2014) reported an emergent 15 linear relationship, although with different slopes for CMIP3 and CMIP5 ensembles, resulting in slightly divergent constrained 16 estimates (CMIP3: -53 \pm 17 Pg C K⁻¹, CMIP5: -44 \pm 14). Wang et al. (2014) Pg C K⁻¹). Wang et al. (2014) however 17 were unable to detect a similar relationship between the proposed predictor and predictand. Recently, Lian et al. (2018) 18 19 Lian et al. (2018) presented an EC estimate of the global ratio of transpiration to total terrestrial evapotranspiration (T/ET), which is substantially higher (0.62 \pm 0.06) than the unconstrained value (0.41 \pm 0.11). For the marine tropical carbon cycle, 20 21 Kwiatkowski et al. (2017) Kwiatkowski et al. (2017) identified an emergent relationship between the longterm sensitivity of tropical ocean net primary production (NPP) to rising sea surface temperature (SST) in the equatorial zone and the interannual 22 23 sensitivity of NPP to El Niño/Southern Oscillation driven SST anomalies. Tropical NPP is projected to decrease by $3 \pm 1\%$ for 1 K increase in equatorial SST according to the observational constraint. 24

25

26 Similar results were reported for modeled extra-tropical terrestrial carbon fixation in a $2 \times CO_2$ world. Plant productivity is expected to increase due to the fertilizing and radiative effects of rising atmospheric concentration. Wenzel et al. (2016) CO2 27 concentration. Wenzel et al. (2016) focused on constraining the CO_2 fertilization effect on plant productivity in the northern 28 high latitudes (60° N - 90° N, NHL) and the entire extra-tropical area in the northern hemisphere (30° N - 90° N) using 29 the seasonal amplitude of longterm CO_2 measurements at different latitudes. They presented a linear relationship between 30 31 the sensitivity of CO_2 amplitude to rising atmospheric CO_2 concentration and the relative increase in zonally averaged gross 32 primary production (GPP) for $2 \times CO_2$. The observed CO_2 amplitude sensitivities at respective stations provided a constraint on the strength of the CO₂ fertilization effect, namely $37\% \pm 9\%$ and $32\% \pm 9\%$ for the NHL and the extra-tropical region, 33 respectively. 34

Focusing on the NHL, ?-Winkler et al. (2019) investigated how both effects of CO₂ enhance plant productivity while assess-1 2 ing the feasibility of vegetation greenness changes as a constraint(Fig. 1). Enhanced GPP due to the physiological effect and ensuing climate warming is indirectly evident in large-scale increase in summer time green leaf area (Myneni et al., 1997a; Zhu 3 4 et al., 2016). Historical CMIP5 simulations show that the maximum annual leaf area index (LAI_{max}, leaf area per ground area) increases linearly with both concentration and growing degree days (above 0° , GDD0) CO₂ concentration and temperature 5 in NHL. To avoid redundancy from co-linearity between the two driver variables, but retain their underlying time-trend and 6 7 interannual variability, the dominant mode from a principal component analysis of and GDD0 was used as the proxy driver (denoted ω). This greening sensitivity (i.e. $\frac{\Delta LAI_{max}}{\Delta \omega}$) can be inferred for the overlapping historical period from simulations 8 9 and observations alike. In all ESMs, changes in these changes in LAImax strongly correlate to changes in GPP arising from the combined radiative and physiological effects of enrichmentstrongly correlate with changes in LAI_{max} in the historical 10 simulationsCO₂ enrichment. Thus, the large variation in modelled modeled historical LAI_{max} sensitivities responses to the 11 effects of CO₂ linearly maps to variation in \triangle GPP at 2×. Hence, this CO₂ in the CMIP5 ensemble. This linear relationship in 12 inter-model variation between \triangle GPP at 2×and historical greening sensitivities allows using the observed sensitivity variations 13 enables the usage of the observed longterm change in LAI_{max} as an EC on Δ GPP at 2×in NHL (3.4 ± 0.2, Winkler et al., 14 15 2018). CO₂ in NHL (3.4 \pm 0.2 Pg C yr⁻¹; Winkler et al., 2019).

16

17 The EC method (Fig. 1) has its limitations, robustness of these EC estimates is debated, mainly because the EC approach is susceptible to methodological inconsistencies. For example, Cox et al. (2013), Wang et al. (2014) and Wenzel et al. (2015) 18 19 Cox et al. (2013), Wang et al. (2014) and Wenzel et al. (2015) investigated on constraining future terrestrial tropical carbon storage using the same set of models and data. However, they arrived at different EC estimates and divergent conclusions. 20 21 Some reasons for the failure and essential criteria required for successful application of the EC approach were described previously (Bracegirdle and Stephenson, 2012b; Klein and Hall, 2015), but this list is far from complete. The main focus thus far 22 23 has been on caveats establishing an emergent linear relationship in a multi-model ensemble. However, large uncertainty on the constraint could result potentially from how the observational predictor is derived and compared to the modeled estimates. To 24 25 account for this gap in the literature, a detailed investigation and description of the EC method in terms of its potential sources 26 of uncertainty and the range of applicability are needed.

27

Here, we revisit the study of ? Winkler et al. (2019) and elaborate on key issues concerning sources of uncertainty regarding
 the constraint and applicability the robustness of the EC method.

Uncertainty on Uncertainty of the constrained estimate depends on (a) observed predictor and (b) modeled relationship, aside from the goodness-of-fit of the latter (green shading in Fig. 1). As for (a), the source of observations is an obvious first line of inquiry (Sect. 3.1). Spatial aggregation of data and model simulations introduces uncertainties, as the EC method is applied on large areal values of predictor and predictand. This is the subject of Sect. 3.2. The observed and modeled predictors are from the historical period. The representativeness, duration and match between data and models all introduce an uncertainty related to variations in the temporal domain – these are explored in (Sect. 3.3). The yellow shading in Fig. 1 represents the

- 1 total uncertainty on observed predictor from these three fronts. Regarding (b), the modeled linear relation varies (grey shading
- 2 in Fig. 1) depending on three attributes of the forcing, i.e. CO2 concentration change, its magnitude, rate and effect (Sect. 3.4
- 3 and 3.5). Lessons learned from analyses along these lines are presented in the conclusion section at the end.

1 2 Data and Methods

2 2.1 Observational data setsRemotely sensed leaf area index

3 2.1.1 Remotely sensed leaf area index

We used the recently updated version (V1) of the leaf area index data set dataset (LAI3g) developed by (Zhu et al., 2013). It 4 5 was generated using an artificial neural network (ANN) and the latest version (third generation) of the Global Inventory Mod-6 eling and Mapping Studies group (GIMMS) Advanced Very High Resolution Radiometer (AVHRR) normalized difference 7 vegetation index (NDVI) data (NDVI3g). The latter have been corrected for sensor degradation, inter-sensor differences, cloud 8 cover, observational geometry effects due to satellite drift, Rayleigh scattering and stratospheric volcanic aerosols (Pinzon and Tucker, 2014). This data set dataset provides global and year-round LAI observations at 15-day (bi-monthly) temporal resolu-9 tion and 1/12 degree spatial resolution from July 1981 to December 2016. Currently, this is the only available record of such 10 length. 11

12

The quality of previous version (V0) of LAI3g data set dataset was evaluated through direct comparisons with ground measurements of LAI and indirectly with other satellite-data based LAI products, and also through statistical analysis with climatic variables, such as temperature and precipitation variability (Zhu et al., 2013). The LAI3gV0 data set dataset (and related fraction vegetation-absorbed photosynthetically active radiation data setdataset) has been widely used in various studies (Anav et al., 2013; Forkel et al., 2016; Zhu et al., 2016; Mao et al., 2016; Mahowald et al., 2016; Piao et al., 2014; Poulter et al., 2014; Ke (Anav et al., 2013; Piao et al., 2014; Poulter et al., 2014; Forkel et al., 2016; Zhu et al., 2016; Mao et al., 2016; Mahowald et al., 2016; Mao et al., 2016; Ke The new version, LAI3gV1, used in our study is an update of that earlier version.

20

We also utilized a more reliable but shorter data set_dataset_from the Moderate Resolution Imaging Spectroradiometer (MODIS) aboard the NASA's Terra satellite (Yan et al., 2016a, b). These data are well calibrated, cloud-screened and corrected for atmospheric effects, especially tropospheric aerosols. The sensor-platform is regularly adjusted to maintain a precise orbit. All algorithms, including the LAI algorithm, are physics-based, well-tested and currently producing sixth generation data sets. The data set datasets. The dataset provides global and year-round LAI observations at 16-day (bi-monthly) temporal resolution and 0.05° spatial resolution from 2000 to 2016.

27

Leaf area index is defined as the one-sided green leaf area per unit ground area in broadleaf canopies and as one-half the green needle surface area in needleleaf canopies in both observational and CMIP5 simulation data setsdatasets. It is expressed in units of m² green leaf area per m² ground area. Leaf area changes can be represented either by changes in annual maximum LAI (LAI_{max}) (Cook and Pau, 2013)(LAI_{max}; Cook and Pau, 2013), or growing season average LAI. In this study, we use the former because of its ease and unambiguity, as the latter requires quantifying the start- and end-dates of the growing season, something that is difficult to do accurately in NHL (Park et al., 2016) with the low resolution model data. Further, LAI_{max}, is less influenced by cloudiness and noise; accordingly, it is most useful in investigations of long-term greening and browning
 trends. The drawback of LAI_{max}, is the saturation effect at high LAI values (Myneni et al., 2002). However, this is less of a
 problem in high latitudinal ecosystems which are less-densely vegetated, with LAI_{max}, values typically in the range of 2 to 3.

The bi-monthly satellite $\frac{\text{data sets}}{\text{datasets}}$ were merged to a monthly temporal resolution by averaging the two composites in the same month and bi-linearly remapped to the resolution of the applied reanalysis product (0.5°×0.5°, CRU TS4.01).

8 2.1.1 Environmental driver variables

9 2.2 Environmental driver variables

We use temperature, precipitation and data time series of temperature and CO₂ to derive the observed historical forcing (Sect. 2.4) and climatologies of precipitation and temperature to calculate climatic regimes (Fig. 2). Monthly averages of near-surface air temperature and precipitation are from the latest version of the Climatic Research Unit Timeseries data set dataset (CRU TS4.01). The global data are gridded to $0.5^{\circ} \times 0.5^{\circ}$ resolution (?)(Harris et al., 2014). Global monthly means of atmospheric CO₂ concentration are from the GLOBALVIEW-CO2 product (obspack_co2_1_GLOBALVIEWplus_v2.1_2016_09_02; for details see https://doi.org/10.25925/20190520) provided by the National Oceanic and Atmospheric Administration / Earth System Research Laboratory (NOAA / ESRL).

17

18 2.3 Earth system model simulations

We analyzed recent climate-carbon simulations of seven ESMs participating in the fifth phase of the Coupled Model Intercomparison Project, CMIP (Taylor et al., 2012). The model simulated data were obtained from the Earth System Grid Federation, ESGF (https://esgf-data.dkrz.de/projects/esgf-dkrz/). Seven ESMs provide output for the variables of interest (GPP, CO₂,
LAI, and near-surface air temperature) for simulations titled esmHistorical, RCP4.5, RCP8.5, 1pctCO2, esmFixClim1, and
esmFdbk1. It is the same set of models analyzed in Wenzel et al. (2016) and ?.. Wenzel et al. (2016) and Winkler et al. (2019).
The individual model setups and components are illustrated in more detail in various studies, such as Arora et al. (2013); Wenzel et al. (2014)

25

:~

26

The esmHistorical simulation spanned the period 1850 to 2005 and was driven by observed conditions such as solar forcing, emissions or concentrations of short-lived species and natural and anthropogenic aerosols or their precursors, land use, anthropogenic as well as volcanic influences on atmospheric composition. The models are forced by prescribed anthropogenic CO_2 emissions, rather than atmospheric concentrations.

Several Representative Concentration Pathways (RCPs) have been formulated describing different trajectories of greenhouse gas emissions, air pollutant production and land use changes for the 21st century. These scenarios have been designed based on projections of human population growth, technological advancement and societal responses (van Vuuren et al., 2011; Taylor et al., 2012). We analyzed simulations forced with specified concentrations of a high emissions scenario (RCP8.5) and a medium mitigation scenario (RCP4.5) reaching a radiative forcing level of 8.5 and 4.5 W m⁻² at the end of the century, respectively. These simulations were initialized with the final state of the historical runs and spanned the period 2006 to 2100.

7

1 pctCO2 is an idealized fully coupled carbon-climate simulation initialized from a steady state of the preindustrial pre-industrial
control run and atmospheric CO₂ concentration prescribed to increase 1% yr⁻¹ until quadrupling of the preindustrial pre-industrial
level. The simulations esmFixClim and esmFdbk are set up similar to the aim to disentangle the two carbon cycle feedbacks
in response to rising CO₂ analogous to the 1pctCO2 with the difference, that in esmFixClim (esmFdbk)only the radiative
effect from increasing concentration is included setup: In esmFixClim CO₂-induced climate change is suppressed (i.e. radiation
transfer model sees constant pre-industrial CO₂ level), while the carbon cycle sees the preindustrial level (*vice versa*) (Taylor et al., 2009, 200

14 -responds to increasing CO₂ concentration (*vice versa* for esmFdbk; Taylor et al., 2009, 2012; Arora et al., 2013).

15

16 2.4 Estimation of greening sensitivities

17 We largely follow the methodology detailed in **?** <u>Winkler et al. (2019)</u>. For both model and observational data, the two-dimensional

18 global fields of LAI and the driver variables are cropped according to different classification schemes (namely, vegetation

19 classes (Olson et al., 2001), climatic regimes, and latitudinal bands)(namely, climatic regimes, latitudinal bands and vegetation classes; Olson et al., 2001), climatic regimes, and latitudinal bands)

20 . The aggregated values are area-weighted, averaged in space, and temporally reduced to annual estimates dependent on the

21 variable: annual maximum LAI, annual average atmospheric CO2 concentration, and growing degree days (GDD0, yearly ac-

22 cumulated temperature of days where near-surface air temperature > 0° C).

23

24 We use a standard linear regression model to derive the greening sensitivity. On a historical greening sensitivities in models

and observations alike (for details see the Methods section *Estimation of historical LAI*_{max} sensitivity in Winkler et al., 2019).

26 <u>On the global scale, LAI_{max} is assumed to be a linear function of atmospheric CO_2 concentration. For the temperature-limited</u>

27 high northern latitudes, we also have to account for warming and include temperature as an additional driver. We do this us-

28 ing GDD0. We derive the dominant mode (denoted ω) through Through a principal component analysis of (PCA) of CO₂ and

- 29 GDD0 to we avoid redundancy from co-linearity between the two driver variables, but retain their underlying time-trend and in-
- 30 terannual variability . Thus, NHL (for details see the Methods section Dimension reduction using principal component analysis in Winkley
- 31 . In particular, the PCA is performed on large-scale aggregated values as well as on pixel level to investigate on spatial
- 32 variations. We only retain the first principal component (denoted ω), which explains a large fraction of the variance in
- 33 models and observations (for more details see Supplementary Table 1 in Winkler et al., 2019). Figure A1 depicts the temporal
- 34 development of CO_2 and GDD0 as well as their principal component ω for observations. For the NHL, LAI_{max} is then formu-

- 1 lated as a linear function of the proxy driver time series ω (Winkler et al., 2019). The best-fit gradients and associated standard
- 2 errors of the linear regression model represent the LAI_{max} sensitivities, or greening sensitivities, and their uncertainty esti-
- 3 mates, respectively. For variations of finer spatial scale, the greening sensitivity is similarly calculated at the pixel scale.

1 3 Results and Discussion

There are two parts to the EC methodology (Fig. ± 1) – a statistically robust relationship between modeled matching pairs 2 of predictor-predictand values and an observed value of the predictor. The predictors are from a representative historical pe-3 riod. The predictands are modeled changes in a variable of interest at a potential future another forcing state of the system 4 , typically one that is difficult to measure. (e.g. potential future). The projection of the observed predictor on the modeled 5 6 relation yields a constrained value of the predictand. A causal basis has to buttress the predictor-predictand relationship, 7 else the EC method may be spurious. For example, meaningful coupling between concurrent changes in GPP and LAI_{max} 8 with increasing atmospheric CO₂ concentration underpins our specific case study in the NHL, i.e. some of the enhanced 9 GPP due to rising CO₂ concentration is invested in additional green leaves by the plants (Winkler et al., 2018). This plants (Myneni et al., 1997a; Forkel et al., 2016; Zhu et al., 2016; Mao et al., 2016; Winkler et al., 2019). Supplementary Figure 1 in 10 11 Winkler et al. (2019) illustrates the specifics of the causal link underlying this predictor-predictand relationship. This tight coupling assures an approximately constant ratio of predictand to predictor across the models within the ensemble, thus setting 12

13 up the potential for deriving an EC estimate.

14 Uncertainty on the constrained estimate depends on the observed predictor and modeled relationship, aside from the goodness-

15 of-fit of the latter (Fig. 11). These are detailed below.

16

17 3.1 Uncertainty in Observed Sensitivity Predictor Due to Data Source

We investigate this observational uncertainty using LAI data from two different sources, AVHRR (1/12 degree) and MODIS 18 (1/20 degree), and spatially aggregating these by broad vegetation classes, latitudinal bands and climatic regimes. The ob-19 20 served large-area sensitivities large-scale LAI_{max} sensitivities to CO_2 forcing are always positive (greening), irrespective of 21 the source data and the method of aggregation (Fig. 2, Tab. 1). This indicates a net increase in green leaf area across the NHL during the observational period, as reported previously (Myneni et al., 1997a; Zhu et al., 2016; Forkel et al., 2016). Overall, 22 MODIS based estimates have higher uncertainty because of the shorter length of the data record (17 years). The failure to reli-23 ably estimate sensitivities sensitivities in tropical forests (also in the latitudinal band 30° S – 30° N, and in hot, wet and humid 24 climatic regimes, see Tab. 1 and Fig. 2) is due to saturation of optical remote sensing data over dense vegetation (LAI_{max} > 5) 25 26 and problems associated with high aerosol content and ubiquitous cloudiness. In generalother regions, the estimated sensitivities are comparable across sensors and aggregation schemes(e.g. for latitudinal band, in particular in the high latitudinal band 27 $(> 60^{\circ} \text{ N/S}, \text{AVHRR: } (; \text{ AVHRR: } [3.4 \pm 0.5)] \times 10^{-3}; \text{MODIS: } (, \text{MODIS: } [3.6 \pm 0.9)] \times 10^{-3}; \text{LAI}_{\text{max}} \text{ m}^2 \text{ m}^{-2} \text{ ppm}^{-1}$ 28). However, there are three interesting exceptions. First, higher sensitivities are seen in croplands, which reflect management 29 30 effects (fertilizer application, irrigation etc.) in addition to effects (Fig. 2a, Tab. 1). Second, lower sensitivities are seen in sparsely vegetated areas and biomes (low LAI_{max}, \sim 1) which are due to nutritionally poor soils and / or inhospitable elimatic 31 32 conditions. Third, similarly low sensitivities are seen in dry regimes where precipitation is limiting and in humid regimes where temperature is limiting (Fig. 2c, Tab. 1). CO₂). This aligns with previous studies reporting a net increase in green leaf area 33

- 1 across the high latitudes during the observational period (Myneni et al., 1997b; Zhu et al., 2016; Forkel et al., 2016).
- 2

3 This analysis illustrates the applicability and limitations of using observed greening sensitivities to CO_2 forcing as a con-

4 straint on photosynthetic production. For example, data from both AVHRR and MODIS sensors provide a comparable estimate

5 of greening sensitivity in the colder high latitudes (boreal forests and tundra vegetation classes) where precipitation is generally

6 less than 1000 mm (Winkler et al., 2018). However, the remote sensing LAI data are not suitable for similar studies in areas

7 dominated by croplands and in the tropics for reasons stated above. (boreal forests and tundra vegetation classes; Winkler et al., 2019)

8 . In the lower latitudes, however, the discrepancies among the two sensors indicate a considerable observational uncertainty

9 and thus no robust estimation of the observed predictor is possible.

10

11 3.2 Uncertainty in Sensitivities Due to Spatial Aggregation

12 We focus further analyses on the NHL region (> 60° N; Fig. 2b)only because data from both AVHRR and MODIS sensors yield

13 comparable spatially-aggregated greening sensitivities in this region unlike elsewhere, as discussed in Sect.3.1., because of

14 two reasons. First, the direct human impact (i.e. land management) can be neglected in the high latitudes, thus, we can assume

15 that the observed changes reflect the response of natural ecosystems. Second, the observational evidence of an increased plant

16 productivity in the recent decades is well established (e.g. Keeling et al., 1996; Myneni et al., 1997a; Graven et al., 2013; Forkel et al., 201

- 17 an important requisite in defining a robust predictor.
- 18

19 In addition to the physiological effect of CO_2 , also warming plays a key role in controlling plant productivity of these the NHL temperature-limited ecosystems, and thus, vegetation greenness. To avoid redundancy from co-linearity between CO_2 20 21 and GDD0, we reduce dimensionality by performing a principal component analysis of the two driver variables (Sect. 2.4). 22 The resulting first principal component explains most of the variance and retains the trend and year-to-year fluctuations in both CO_2 and GDD0. Therefore, we obtain a proxy driver (hereafter denoted ω) that represents the overall forcing signal causing 23 observed vegetation greenness changes in NHL -(Fig. A1). Accordingly, greening sensitivity for the entire NHL area is derived 24 as response to ω , the combined forcing signal of rising CO₂ and warming. This procedure also enables a better comparability 25 between observations and models because varying strengths of physiological and radiative effects of CO_2 among models are 26 27 taken into account (Sect. 3.3 - 3.5).

28

The vegetated landscape in the NHL region is heterogeneous, with boreal forests in the south, vast tundra grasslands to the north and shrublands in-between. The species within each of these broad vegetation classes respond differently to changes in key environmental factors. Even within a species, such responses might vary due to different boundary conditions, such as topography, soil fertility, micrometeorological conditions, etc. How this fine scale variation in greening sensitivity impacts the aggregated value is assessed below.

The distribution of greening sensitivities from all NHL pixels is slightly skewed towards the positive (blue histogram). The 1 mean value of this distribution (blue dashed line) is comparable to the sensitivity estimate derived from the spatially-averaged 2 NHL time series (vellow dashed line; Fig. 3). Based on the Mann-Kendall test (p > 0.1), nearly over half the pixels (54%) show 3 4 positive statistically significant trends (greening), while about 10% show browning trends (possibly due to disturbances, Goetz et al., 2005) (possibly due to disturbances; Goetz et al., 2005). The distribution of these statistically significant sensitivities (red histogram) 5 therefore has two modes, a weak browning and a dominant greening mode, resulting in a substantially higher mean value 6 (red dashed line) in comparison to the spatially-averaged estimate (yellow dashed line; Fig. 3). Thus, by taking into account 7 8 the remaining 36% of non-significantly changing pixels (as in the NHL spatially-averaged estimate), an additional source of 9 uncertainty is possibly introduced. The mean sensitivity value is, of course, higher when only pixels showing a greening trend are considered in the analysis (green dashed line; Fig. 3). These are the only areas in NHL that actually show a large increase 10 in plant productivity and consequently significant changes in leaf area. ESMs-11

12

Model output of several ESMs (CMIP5) reveal similar pixel-level variation in both the predictor (LAI_{max} sensitivity to 13 14 ω , historical simulation; Sect. 2.3) and associated changes in GPP in the NHL (Anav et al., 2013, 2015), the predictand (GPP, 1pctCO2; Sect. 2.3), although ESMs operate on much coarser resolution (Fig. A2; see also Anav et al., 2013, 2015). Due to the 15 coupling of the predictor and predictand, the distribution of all pixel estimates pixels with significant changes is approximately 16 the same for the two variables -(Fig. A2). Accordingly, averaging the equally distributed estimates likely does not affect the 17 predictor-predictand relationship in the model ensemble (Fig. 1). Consequently, if all spatial gridded data arrays are consis-18 19 tently processed to spatially-aggregated estimates, each predictand and predictor (observed and modeled) estimate contain a coherent component of spatial variations. In other words, considering browning and non-significant pixels results in a lower 20 21 overall LAI_{max} sensitivity in NHL, which in turn leads to a lower constrained estimate of Δ GPP in NHL. This is consistent with the underlying relationship between predictor and predictand. On a related note, Bracegirdle and Stephenson (2012a) 22 23 Bracegirdle and Stephenson (2012a) suggest that this source of error is not significantly dependent on the spatial resolution when comparing model subsets from high to low resolution. 24

25

The above analysis informs that spatially-averaged estimates are approximations containing a random error component due to inclusion of data from insignificantly changing pixels and a systematic bias component from browning pixels-pixels of reversed sign. This uncertainty is relevant to the EC method, where the observed sensitivity decisively determines the constrained estimate from the ensemble of ESM projections (?Kwiatkowski et al., 2017)(Kwiatkowski et al., 2017; Winkler et al., 2019) . However, if spatial variations are treated consistently as an inherent component of observations and models, the EC method is only slightly susceptible to this source of uncertainty.

1 3.3 Uncertainty in Sensitivities Due to Temporal Variations

2 We seek recourse to longterm CMIP5 ESM simulations covering the historical period 1850 to 2005 (Sect. 2.3) to assess 3 temporal variation in the predictor variable, because of the shortness of observational record. Three representative models 4 (CESM1-BGC, MIROC-ESM, and HadGEM2-ES) spanning a broad the full range of NHL greening sensitivity sensitivities 5 in the CMIP5 ensemble (Winkler et al., 2018) (Winkler et al., 2019) are selected for this analysis. For each model, LAI_{max} 6 sensitivity to ω in moving windows of different lengths are evaluated (15, 30, and 45 years; Fig. 4) are evaluated and A3). 7 The analysis reveals two crucial aspects that highlight how temporal variations impair comparability of the predictor variable 8 between models and observations – an essential component of the EC approach.

- First, window locations of modeled and observed predictor variable have to match. If the forcing in the simulations is low, for 10 11 example, as in the second half of the 19th century when CO₂ concentration was increasing slowly, inter-annual variability dom-12 inates and LAI_{max} sensitivity cannot be accurately estimated irrespective of the window length (Fig. 4 and A3). With increasing forcing over time (rising yearly rate of CO₂ infusion, and consequently, the concentration), the signal-to-noise ratio increases 13 and LAI_{max} sensitivity to ω estimation stabilizes, for example, as in the second half of the 20th century. Therefore, LAI_{max} 14 sensitivities estimated at different temporal locations result in non-comparable values and eventually a false constrained esti-15 16 mate (details in Sect. 3.4). As an example, modeled sensitivities based on a 30-year window centered on year 1900, when CO_2 17 level increased by 10 ppm, with and observed sensitivity estimated from a 30-year window centered on year 2000, when CO_2 level increased by 55 ppm, describe different states of the system and therefore should not be used contrasted in the EC method. 18
- 19

Second, in addition to temporal location, <u>also</u> window lengths have to match between observations and models. For all three models, sensitivities estimated from 15-year chunks show high variability and thus, a 15-year record is perhaps too short to obtain robust estimates. The LAI_{max} sensitivity estimation becomes more stable with strengthening forcing and increasing window length (Fig. 4 and A3). As a consequence, using short-term observed sensitivity as a constraint on long-term model projections results in an incorrect EC estimate. Hence, the MODIS sensor record is, on the one hand, too short and does not, on the other hand, overlap temporally with the historical CMIP5 forcing(Fig. 1). Therefore, it does not provide a correct observational constraint robust predictor in this EC study.

27

28 3.4 Level and Time Rate of CO₂ Forcing

The EC method raises an obvious question – does it not implicitly assume that the key operative mechanisms underpinning the EC relation remain unchanged because a future system state is being predicted based on its past behavior? To be specific, we are attempting to predict GPP at a future point in time based on greening sensitivity inferred from the past. Does this not require the assumption that the key underlying relationship which makes this prediction possible, namely, a robust coupling between contemporaneous changes in GPP and LAI_{max} remains unchanged from the past to the future? To address this question, we 1 resort to the CMIP5 idealized simulation (1pctCO2), where atmospheric CO2 concentration increases 1% annually, starting

2 from a preindustrial pre-industrial level of 284 ppm until a quadruple of this value is reached (Sect. 2.3). We limit the analysis

3 to the three models (CESM1-BGC, MIROC-ESM, and HadGEM2-ES) which bracket the full range of GPP enhancement and

- 4 LAI_{max} sensitivity in the original seven ESM ensemble (Winkler et al., 2018). (Winkler et al., 2019).
- 5

6 The relationship between simultaneous changes in GPP and LAI_{max} remains linear for all CMIP5 models in the range 7 $1 \times CO_2$ to $2 \times CO_2$ (Fig. 5 and A4, Tab. 2). With concentration increasing beyond $2 \times CO_2$, all models show weakening correlation (R^2 , Tab. 2) and decreasing slope (b, Tab. 2) of this relationship (Fig. 5 and A4), suggesting a saturating rate of allocation 8 of additional GPP to new leaves at higher levels of CO2. Consequently, LAImax sensitivity to increasing CO2 and associated 9 warming decreases. At and over $4 \times CO_2$ (1140 ppm), a level unlikely to be seen in the near future, there appears to be no 10 relationship between Δ GPP and Δ LAI_{max}. This raises the question as to what extent does the weakening of the relationship 11 between the predictor and predictand (Fig. 1) at higher concentration affects in each model at higher CO₂ concentrations affect 12 13 the EC analysis -(Fig. 1). To shed light on this matter, we perform the following *Gedankenexperiment*, thought experiment.

14

15 Understanding the relationship and interplay between forcing (increasing CO_2 concentration), predictor (LAI_{max} sensitivity), and the predictand (Δ GPP) is key to evaluating the EC method. We conceive four possible scenarios of how the system 16 might behave with increasing forcing. For simplicity, we assume linearly increasing concentration, use LAI instead of CO_2 17 18 concentration, LAI represents LAI_{max}, and GPP refers to its annual value below (Fig. 6). The four scenarios are: All linear, all 19 non-linear (saturation), and two mixed linear / non-linear cases (Tab. A1). We emulate a multi-model ensemble by applying different random parameterizations for the linear and saturation (the hyperbolic tangent function) responses of GPP to CO₂ 20 21 and of LAI to GPP. One of these realizations is assumed to represent pseudo-observations (dashed lines, Fig. 56). We discuss one case in detail for illustrative purposes (No. 3, Tab. A1). 22

23

In scenario 3, Δ GPP increases linearly with increasing CO₂ (Fig. 6a), while Δ LAI/ Δ GPP saturates (Fig. 6b). The LAI sen-24 25 sitivity to CO_2 weakens with increasing forcing (Fig. 6c) as a response to saturation of GPP allocation to leaf area. We derive LAI sensitivities to CO_2 for three different periods ('past periods' in Fig. 6c) to constrain Δ GPP at a much higher CO_2 level 26 ('projected period' in Fig. 6a). Next, we apply the EC method on these pseudo-projections of Δ GPP relying on LAI sensitivi-27 ties derived from the three past periods (Fig. 6d). The EC method is applicable even at a low forcing level (past period 1) in this 28 simplified scenario because we neglect stochastic internal variability of the system. The slope of emergent linear relationship 29 increases (Fig. 6d) as modeled LAI sensitivities decrease with rising CO_2 concentration (Fig. 6c). The observational constraint 30 31 on future Δ GPP, however, remains nearly the same, because pseudo-observed LAI sensitivity also weakens at higher CO₂ lev-32 els (dashed lines, Fig. 6c, d). Thus, the three EC estimates of Δ GPP are approximately identical (Fig. 6d) and independent of the forcing level during past periods. With intensified forcing, the relationship between predictor and predictand remains linear 33 within the model ensemble, although their relationship becomes non-linear within each model and, crucially, in reality as well. 34 In other words, as long as the models agree on the occurrence and "timing" of saturation, changes in strength of saturation for 35

1 given forcing, i.e. the dynamics of the system, the inter-model variations of predictor and predictand relate linearly within the

2 model ensemble (Fig. 6). The same behavior is also seen in the other three scenarios (Tab. A1; Fig. A5, A6).

3

4 Nevertheless, with ever increasing forcing and associated steepening of the emergent linear relationship, the LAI sensitivity loses its explanatory power at some point because the linear relationship eventually lies within the observational uncertainty 5 and no meaningful constraint can be derived. This and disagreement between models on system dynamics are ultimate limits 6 7 of the EC method. Interestingly, we find that all CMIP5 models agree on the occurrence of saturation, but slightly disagree on the timing of saturation . strength of saturation for given CO₂ forcing (Fig. 5, A4, and Tab. 2). Further, we find that the 8 9 'all non-linear' scenario best describes the dynamics of the system in the forcing range from $1 \times CO_2$ to $4 \times CO_2$. However, the saturation of LAI to GPP happens at a lower CO_2 level than saturation of GPP to (Fig. A6). CO_2 . Still, inferences from 10 interpretation of Case 3 (Fig. 6) are equally applicable. 11

12

13 Results from the above *Gedankenexperiment* thought experiment also highlight the importance of matching window loca-14 tions and lengths between models and observations, as discussed earlier (Sect. 3.3). For instance, taking LAI sensitivity from 15 past period 2 (green dashed line, Fig. 6d) as an observational constraint on the multi-model linear relationship based on past 16 period 3 (red solid line, Fig. 6d), results in a significant overestimation of constrained Δ GPP (intersection of the two lines, Fig. 17 6d).

18

The above analysis informs that the constrained GPP estimate at one future period (e.g. $2 \times CO_2$) is nearly independent of the past periods from when the observational sensitivities are derived, for most realistic scenarios. Now, we evaluate the EC method where sensitivity from one past period is used to obtain constrained GPP estimates at different periods in the a potential future, i.e. progressively farther down the time-line of a CO₂-enriched world. We utilize the greening sensitivity derived from 35 years of observed LAI_{max} data (AVHRR, Sect. 2.1.1) and apply the EC method to CMIP5 1pctCO2 simulations. The sensitivities in this case are due to forcing from both CO₂ increase and associated warming during the observational period (Sect. 2.4). We seek constrained GPP estimates at future for the NHL at different CO₂ levels ($2 \times CO_2$, $3 \times CO_2$, and $4 \times$).CO₂).

27 ?-Winkler et al. (2019) previously reported a strong linear relationship between modeled contemporaneous changes in LAI_{max} 28 and GPP arising from the combined radiative and physiological effects of CO_2 enrichment until $2 \times CO_2$ in the CMIP5 en-29 semble(Fig. 5). As a result, models with low LAI_{max} sensitivity to ω project lower Δ GPP for a given increment of CO₂ concentration, and vice versa. Thus, the large variation in modeled historical LAI_{max} sensitivities linearly maps to variation in 30 31 Δ GPP at 2×(Winkler et al., 2018; blue line, Fig. 7a). CO₂ (Winkler et al., 2019, blue line, Fig. 7a). At higher levels, such as $3 \times CO_2$ (green line, $R^2 = 0.93$) and $4 \times CO_2$ (red line, $R^2 = 0.88$), this linear relationship within the model ensemble, while still 32 present, weakens (Fig. 7a; Tab. 3). This is because the CMIP5 models do not agree on the timing and magnitude strength of 33 the saturation effect at higher CO₂ levels (Fig. 745 and A4). The increment in constrained GPP estimates for successive equal 34 increments of CO₂ decreases due to the saturation effect in all CMIP5 models (dashed horizontal lines, Fig. 7a). For example, 35

1 the change in GPP between $3 \times CO_2$ and $4 \times CO_2$ (Δ GPP ~1.06 Pg C yr⁻¹, Tab. 3) is much lower than between $2 \times CO_2$ and 2 $3 \times CO_2$ (Δ GPP ~2.34 Pg C yr⁻¹, Tab. 3).

3

4 We have thus far focused on the magnitude of CO_2 concentration change and not on the time rate of this change. For example, a given amount of change in CO₂ concentration, say 200 ppm, can be realized over different time periods, say over 5 6 a 100 or 150 years. The problem of varying rates of CO_2 concentration change is implicitly encountered when ESMs are executed under different forcing scenarios, such as RCPs -(Sect. 2.3). A question then arises whether the constrained GPP 7 8 predictand estimate is independent of the time rate of CO_2 concentration change and dependent only on the magnitude of 9 CO_2 concentration change. To investigate this aspect of forcing, we extract GPP estimates at the same CO_2 concentration (535) ppm; final concentration in RCP4.5) from three simulations of different forcing rates and calculate the difference relative to a 10 common initial CO₂ concentration (380 ppm; initial concentration of RCP scenarios). Hence, the magnitude of the forcing is 11 the same but applied over different durations (RCP4.5: ~90yr, RCP8.5: ~45yr, and 1pctCO2: ~30yr). A clear majority of the 12 CMIP5 models show substantial differences in Δ GPP between the different pathways of CO₂ forcing. In general, GPP changes 13 are higher for lower time rates of CO_2 forcing, i.e. forcing over longer time periods. As a consequence, the EC estimates of 14 Δ GPP for the same increase in CO₂ concentration are scenario-dependent (Fig. 7b; Tab. 3) – a counter-intuitive result. For 15 instance, Δ GPP in the low-low-CO₂-rate scenario (RCP4.5: Δ GPP ~2.84 Pg C yr⁻¹, Tab. 3) is ~39% (1pctCO₂: Δ GPP 16 \sim 2.05 Pg C yr⁻¹, Tab. 3) and \sim 20% (RCP8.5: Δ GPP \sim 2.38 Pg C yr⁻¹, Tab. 3) higher than the high-high-CO₂-rate scenarios 17 for an increase of 155 ppm CO_2 . This analysis suggests that the vegetation response to rising CO_2 is pathway dependent, at 18 19 least in the NHL. One of the reasons for this could be species compositional changes in scenarios of low forcing rates, i.e. over longer time frames. This novel result, however, requires a separate in-depth study. 20

21 3.5 Effects of CO₂ Forcing

Higher concentration of CO_2 in the atmosphere stimulates plant productivity through the fertilization and radiative effects (Nemani et al., 2003; Leakey et al., 2009; Arora et al., 2011; Goll et al., 2017). The two effects can be disentangled in the model world by conducting simulations in a ' CO_2 fertilization effect only' (esmFixClim1) and a 'radiative effect only' (esmFdbk1) setup (Sect. 2.3). These are termed below as idealized model simulations. We investigate here whether historical runs and observations, which include both effects, can be used to constrain GPP changes in idealized CMIP5 simulations (e.g. as in Wenzel et al. (2016)). (e.g. as in Wenzel et al., 2016).

28

We find strong linear relationships between historical LAI_{max} sensitivity and Δ GPP for 2×CO₂ in both idealized setups (esmFixClim1: $R^2 = 0.92$, esmFdbk1: $R^2 = 0.98$, Tab. 3, Fig. 7c). Consequently, this linear relationship is also pronounced for calculated sums of both effects for each model (esmFixClim1 + esmFdbk1: $R^2 = 0.95$, Tab. 3, Fig. 7c). This suggests that the two effects act additively on plant productivity and, thus, each effect can be simply expressed in terms of a scaling factor of the total GPP enhancement. Hence, the application of the EC method on idealized simulations using real world observations is 1 conceptually feasible.

2

Interestingly, the two effects contribute about the same to the general increase in GPP at $2 \times CO_2$ (esmFixClim1: Δ GPP $\sim 1.35 \text{ Pg C yr}^{-1}$, esmFdbk1: Δ GPP $\sim 1.38 \text{ Pg C yr}^{-1}$, Tab. 3, Fig. 7c). At higher concentrations, such as $3 \times CO_2$ and $4 \times CO_2$, the enhancement in GPP saturates in both idealized setups. However, the radiative effect becomes dominant relative to the CO_2 fertilization effect when CO_2 concentration exceeds $2 \times CO_2$ (e.g. at $4 \times CO_2$ esmFixClim1: Δ GPP $\sim 2.42 \text{ Pg C yr}^{-1}$, esmFdbk1: Δ GPP $\sim 3.06 \text{ Pg C yr}^{-1}$, Tab. 3). Therefore, we can expect that at some point in the future, NHL photosynthetic carbon fixation will benefit more from climate change (e.g. warming) than from the fertilizing effect of CO_2 .

9 3.6 Uncertainties in the multi-model ensemble Multi-Model Ensemble

Besides methodological sources of uncertainty discussed above, the estimate of an EC may also be deficient due to inaccurate 10 11 assumptions about the model ensemble. First, possible common systematic errors in a multi-model ensemble (i.e. the entire ensemble misses an unknown but for the future essential process) are implicitly omitted in the EC approach, however, could cause 12 a general over- or underestimation of the constrained value (Bracegirdle and Stephenson, 2012b; Stephenson et al., 2012). Sec-13 14 ond, the set of forcing variables for historical simulations may be incomplete (i.e. not yet identified drivers of observed changes) and thus, thus the comparability of observations and model simulations is limited (Flato et al., 2013). Third, the EC method 15 16 can be overly sensitive to individual models of the ensemble, which has a bearing on the robustness of the constrained value 17 (Bracegirdle and Stephenson, 2012b). Bracegirdle and Stephenson (2012b) Bracegirdle and Stephenson (2012b) proposed a diagnostic metric (Cook's distance) to test an ensemble for influential models. Fourth, the assumption behind the predictand-18 predictor relationship not only has to rely on a physical, but also on a logical connection within the model ensemble, meaning 19 that the analyzed characteristic of the predictor variable (e.g. sensitivity to the forcing, or historical relative/absolute changes) 20 is causally linked to changes in the predictand variable... For instance, Wenzel et al. (2016) reported Wenzel et al. (2016) 21 22 established a linear relationship between relative changes in the predict and taking the initial state into account (changes in GPP for doubling of , so changes CO₂ relative to the preindustrial state, and initial pre-industrial state), and a predictor neglecting 23 the initial state (historical sensitivity of CO_2 amplitude to rising , so neglecting the initial state CO_2). This statistical relationship 24 can be spurious, because the model skill of simulating an accurate initial state and a plausible sensitivity to a forcing are not 25 connected. 26

27 These issues are to be contemplated when establishing an EC estimate and evaluating its robustness.

28 4 Conclusions

An in-depth analysis of the EC method is illustrated in this article through its application to projections of change in NHL photosynthesis under conditions of rising atmospheric CO_2 concentration. Key conclusions highlighting the functionality of the EC method are presented below.

1 The importance of how the observational predictor is obtained cannot be emphasized enough because it essentially defines 2 the constrained estimate. Thus, considerable care is required when selecting and processing the observational datasets. The LAI data products of both AVHRR and MODIS sensors provide comparable estimates of greening sensitivity in the colder 3 4 northern high latitudes (i. e. boreal forests and tundra vegetation classes). In these ecosystems, factors associated with GPP enhancement from forcing and consequent investment in leaf area dominate. This is not the case in croplands and tropical 5 areas. Therefore, the use of greening sensitivity as an observational constraint is not feasible in regions where croplands and/or 6 tropical vegetation dominate. EC method is particularly sensitive to observational uncertainty. The single observational estimate 7 essentially determines the EC, whereas the emergent linear relationship is established based on a collection of multi-model 8 estimates (each model gets 'one vote', however, some models might be more influential than others; Bracegirdle and Stephenson, 2012b) 9 . Hence, the observational uncertainty has a much larger bearing on the EC than the uncertainty of each individual model. To 10 overcome this source of uncertainty, various meaningful observations should be taken into consideration when establishing the 11 observed predictor. 12 13

14 Spatially aggregating observations and model output of different resolutions in the EC method is constitutes another source of uncertainty. Regional estimates of greening sensitivity Predictors and predictands expressed as regional estimates (e.g. 15 area-weighted mean of the NHL) are approximations of complex fine-scale processes. Aggregation will inevitably introduce 16 a random error component due to inclusion of data estimates from areas where LAI the predictor is not changing and or a 17 systematic bias from areas where LAI is decreasing (browning). The the predictor has a reversed sign. Thus, the spatially-18 19 aggregated greening sensitivity is variables are meaningful only if most of the region is greening in response to forcing. However, in agreement about the response to CO_2 forcing (e.g. more than half of the NHL is greening with rising CO_2). 20 21 However, we find that the source of uncertainty related to spatial aggregation is of minor importance as long as spatial variations in observations and models simulations are treated consistently, this source of uncertainty is likely of minor importance. 22 23

24 A large source of uncertainty is associated with temporal variability of the predictor variable throughout the historical period. The evaluation of greening sensitivity requires when comparing models and observations. Establishing a robust predictor 25 26 requires evaluating temporal window lengths of sufficient duration, (approximately 30 years, and location) and their locations along the forcing time line. And, these Both window length and location should match between models and observations in 27 the EC method. For example, the analysis in Wenzel et al. (2016) Wenzel et al. (2016) might have yielded different results and 28 conclusions if model and observational predictor sensitivities were temporally matched. The We find that the relevance of 29 window length decreases with increasing and accelerating forcing, depending on the magnitude of natural/internal variability 30 31 (signal-to-noise ratio) of the predictor variable.

32

The level, effect and duration of forcing time-rate of applied CO₂ forcing can have a bearing on the linear relationship between GPP enhancement and predictor sensitivities the predictand and predictor variables (Fig. 1). For example 1). In our case study, the relationship underpinning the EC method, namely, that between concurrent Δ GPP and Δ LAI_{max}, changes changes

non-linearly with increasing forcing level (i.e. saturation with rising CO₂ concentration). This relation breaks down The EC 1 2 method can still be applied, because the CMIP5 models agree on the non-linear behavior of the system. However, at very high concentrations CO₂ concentrations the models diverge and this relation breaks down, at which point the EC method fails. The 3 4 two dominant effects of rising CO_2 concentration on vegetation, namely, the fertilization and radiative effects, appear to be approximately additive in terms of GPP enhancement to forcing CO₂ forcing in the NHL. Therefore, the EC method can be 5 applied to constrain estimates of GPP due to one or the other, or both the effects. The models, however, document a higher ra-6 diative effect than fertilization at high CO_2 concentrations, i.e. $3 \times CO_2$ and higher. An Another intriguing conclusion from our 7 analysis is that the time-rate of forcing has an effect on GPP changes, that is, the projected GPP enhancement to CO_2 forcing 8 seems to be dependent on how the forcing is applied over time, as in different scenarios or RCPs. This aspect is presently not 9 well understood and requires further study. 10

11

The analyses and inferences presented in this article lead to the following concrete result. The uncertainty on EC estimate of 12 GPP enhancement in NHL (Δ GPP = +3.4 Pg C yr⁻¹) for a doubling of pre-industrial atmospheric concentration is \pm 0.2 Pg 13 C vr $^{-1}$ (Winkler et al., 2018). This EC estimate is 60% larger than the conventionally used average of model projections 14 15 (44% higher at the global scale), leading ? to conclude that most CMIP5 models included in their analysis were largely underestimating photosynthetic production.EC framework is widely promoted as observation-based evaluation tool for climate 16 17 projections, especially in the context of the nascent CMIP6 ensemble (Eyring et al., 2019; Hall et al., 2019). Previous EC studies, however, exclusively focused on predictor-predictand combinations which exhibit so-called existent ECs (Hall et al., 2019) 18 , i.e. predictor and predictand are found to relate linearly across the ensemble. In the context of ESM evaluation, non-existent 19 ECs, i.e. predictor and predictand are found to be unrelated in the ensemble, are equally important. Since predictor and 20 21 predictand variables are premised on our mechanistic process understanding, non-existent ECs reveal a fundamental disagreement on the system dynamics among the models. This study encourages to scrutinize these system dynamics in the predictor-predictand 22 space and also report such non-existent, yet expected, ECs in order to advance model development and evaluation. 23 24 Across different disciplines each EC and its set of predictor and predictand are unique to some extent and require an 25 26 individual detailed examination. In this article, we serutinized addressed general potential sources of uncertainty and limitations of the applicability of the EC method. Our findings are illustrated by in the EC method by the means of a case study in 27

28 carbon cycle research, however, are generally relevant and applicable. Thus, the illustrated results are qualitatively transmissive

29 to other sets of predictors and predictands and are generally relevant in Earth system sciences.

- 1 Author contributions. A.J.W. performed the analysis. All authors contributed ideas and to writing of the manuscript.
- 2 Competing interests. The authors declare that they have no conflict of interest.
- 3 Acknowledgements. We thankfully acknowledge T. Park and C. Chen for their help with remote sensing data. We thank G. Lasslop for
- 4 reviewing the manuscript. R.B.M. thanks Alexander von Humboldt Foundation and NASA's Earth Science Division for funding support that
- 5 made his participation possible in this research.

1 References

- 2 Anav, A., Friedlingstein, P., Kidston, M., Bopp, L., Ciais, P., Cox, P., Jones, C., Jung, M., Myneni, R., and Zhu, Z.: Evaluating the
- 3 Land and Ocean Components of the Global Carbon Cycle in the CMIP5 Earth System Models, Journal of Climate, 26, 6801–6843,
- 4 https://doi.org/10.1175/JCLI-D-12-00417.1, 2013.
- 5 Anav, A., Friedlingstein, P., Beer, C., Ciais, P., Harper, A., Jones, C., Murray-Tortarolo, G., Papale, D., Parazoo, N. C., Peylin, P., Piao, S.,
- 6 Sitch, S., Viovy, N., Wiltshire, A., and Zhao, M.: Spatiotemporal Patterns of Terrestrial Gross Primary Production: A Review, Reviews of
- 7 Geophysics, 53, 2015RG000 483, https://doi.org/10.1002/2015RG000483, 2015.
- 8 Arora, V. K., Scinocca, J. F., Boer, G. J., Christian, J. R., Denman, K. L., Flato, G. M., Kharin, V. V., Lee, W. G., and Merryfield, W. J.:
- 9 Carbon Emission Limits Required to Satisfy Future Representative Concentration Pathways of Greenhouse Gases, Geophysical Research
- 10 Letters, 38, L05 805, https://doi.org/10.1029/2010GL046270, 2011.
- 11 Arora, V. K., Boer, G. J., Friedlingstein, P., Eby, M., Jones, C. D., Christian, J. R., Bonan, G., Bopp, L., Brovkin, V., Cadule, P., Hajima, T.,
- Ilyina, T., Lindsay, K., Tjiputra, J. F., and Wu, T.: Carbon–Concentration and Carbon–Climate Feedbacks in CMIP5 Earth System Models,
 Journal of Climate, 26, 5289–5314, https://doi.org/10.1175/JCLI-D-12-00494.1, 2013.
- Boé, J., Hall, A., and Qu, X.: September Sea-Ice Cover in the Arctic Ocean Projected to Vanish by 2100, Nature Geoscience, 2, 341–343,
 https://doi.org/10.1038/ngeo467, 2009.
- 16 Bracegirdle, T. J. and Stephenson, D. B.: Higher Precision Estimates of Regional Polar Warming by Ensemble Regression of Climate Model
- 17 Projections, Climate Dynamics, 39, 2805–2821, https://doi.org/10.1007/s00382-012-1330-3, 2012a.
- Bracegirdle, T. J. and Stephenson, D. B.: On the Robustness of Emergent Constraints Used in Multimodel Climate Change Projections of
 Arctic Warming, Journal of Climate, 26, 669–678, https://doi.org/10.1175/JCLI-D-12-00537.1, 2012b.
- 20 Cook, B. I. and Pau, S.: A Global Assessment of Long-Term Greening and Browning Trends in Pasture Lands Using the GIMMS LAI3g
- 21 Dataset, Remote Sensing, 5, 2492–2512, https://doi.org/10.3390/rs5052492, 2013.
- Cox, P. M., Pearson, D., Booth, B. B., Friedlingstein, P., Huntingford, C., Jones, C. D., and Luke, C. M.: Sensitivity of Tropical Carbon to
 Climate Change Constrained by Carbon Dioxide Variability, Nature, 494, 341–344, https://doi.org/10.1038/nature11882, 2013.
- Cox, P. M., Huntingford, C., and Williamson, M. S.: Emergent Constraint on Equilibrium Climate Sensitivity from Global Temperature
 Variability, Nature, 553, 319–322, https://doi.org/10.1038/nature25450, 2018.
- 26 Eyring, V., Bony, S., Meehl, G. A., Senior, C. A., Stevens, B., Stouffer, R. J., and Taylor, K. E.: Overview of the Coupled Model Intercompar-
- ison Project Phase 6 (CMIP6) Experimental Design and Organization, Geosci. Model Dev., 9, 1937–1958, https://doi.org/10.5194/gmd 9-1937-2016, 2016.
- Eyring, V., Cox, P. M., Flato, G. M., Gleckler, P. J., Abramowitz, G., Caldwell, P., Collins, W. D., Gier, B. K., Hall, A. D., Hoffman, F. M.,
 Hurtt, G. C., Jahn, A., Jones, C. D., Klein, S. A., Krasting, J. P., Kwiatkowski, L., Lorenz, R., Maloney, E., Meehl, G. A., Pendergrass,
- A. G., Pincus, R., Ruane, A. C., Russell, J. L., Sanderson, B. M., Santer, B. D., Sherwood, S. C., Simpson, I. R., Stouffer, R. J., and
- Williamson, M. S.: Taking Climate Model Evaluation to the next Level, Nature Climate Change, p. 1, https://doi.org/10.1038/s41558-018 0355-y, 2019.
- 34 Flato, G., Marotzke, J., Abiodun, B., Braconnot, P., Chou, S., Collins, W., Cox, P., Driouech, F., Emori, S., Eyring, V., Forest, C., Gleckler,
- 35 P., Guilyardi, E., Jakob, C., Kattsov, V., Reason, C., and Rummukainen, M.: Evaluation of Climate Models, in: Climate Change 2013:
- 36 The Physical Science Basis. Contribution of Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate

- 1 Change, edited by Stocker, T., Qin, D., Plattner, G.-K., Tignor, M., Allen, S., Boschung, J., Nauels, A., Xia, Y., Bex, V., and Midgley, P.,
- 2 pp. 741–866, Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, 2013.
- Forkel, M., Carvalhais, N., Rödenbeck, C., Keeling, R., Heimann, M., Thonicke, K., Zaehle, S., and Reichstein, M.: Enhanced Seasonal CO2 Exchange Caused by Amplified Plant Productivity in Northern Ecosystems, Science, 351, 696–699,
 https://doi.org/10.1126/science.aac4971, 2016.
- 6 Fritz, S., See, L., McCallum, I., You, L., Bun, A., Moltchanova, E., Duerauer, M., Albrecht, F., Schill, C., Perger, C., Havlik, P., Mosnier, A.,
- 7 Thornton, P., Wood-Sichra, U., Herrero, M., Becker-Reshef, I., Justice, C., Hansen, M., Gong, P., Abdel Aziz, S., Cipriani, A., Cumani,
- 8 R., Cecchi, G., Conchedda, G., Ferreira, S., Gomez, A., Haffani, M., Kayitakire, F., Malanding, J., Mueller, R., Newby, T., Nonguierma,
- 9 A., Olusegun, A., Ortner, S., Rajak, D. R., Rocha, J., Schepaschenko, D., Schepaschenko, M., Terekhov, A., Tiangwa, A., Vancutsem, C.,
- 10 Vintrou, E., Wenbin, W., van der Velde, M., Dunwoody, A., Kraxner, F., and Obersteiner, M.: Mapping Global Cropland and Field Size,
- 11 Global Change Biology, 21, 1980–1992, https://doi.org/10.1111/GCB.12838, 2015.
- 12 Goetz, S. J., Bunn, A. G., Fiske, G. J., and Houghton, R. A.: Satellite-Observed Photosynthetic Trends across Boreal North America As-
- sociated with Climate and Fire Disturbance, Proceedings of the National Academy of Sciences of the United States of America, 102,
 13 521–13 525, https://doi.org/10.1073/pnas.0506179102, 2005.
- Goll, D. S., Winkler, A. J., Raddatz, T., Dong, N., Prentice, I. C., Ciais, P., and Brovkin, V.: Carbon–Nitrogen Interactions in Idealized
 Simulations with JSBACH (Version 3.10), Geosci. Model Dev., 10, 2009–2030, https://doi.org/10.5194/gmd-10-2009-2017, 2017.
- 17 Graven, H. D., Keeling, R. F., Piper, S. C., Patra, P. K., Stephens, B. B., Wofsy, S. C., Welp, L. R., Sweeney, C., Tans, P. P., Kelley, J. J.,
- Daube, B. C., Kort, E. A., Santoni, G. W., and Bent, J. D.: Enhanced Seasonal Exchange of CO2 by Northern Ecosystems Since 1960,
 Science, 341, 1085–1089, https://doi.org/10.1126/science.1239207, 2013.
- Hall, A. and Qu, X.: Using the Current Seasonal Cycle to Constrain Snow Albedo Feedback in Future Climate Change, Geophysical Research
 Letters, 33, L03 502, https://doi.org/10.1029/2005GL025127, 2006.
- Hall, A., Cox, P., Huntingford, C., and Klein, S.: Progressing Emergent Constraints on Future Climate Change, Nature Climate Change, p. 1,
 https://doi.org/10.1038/S41558-019-0436-6, 2019.
- Harris, I., Jones, P. D., Osborn, T. J., and Lister, D. H.: Updated High-Resolution Grids of Monthly Climatic Observations the CRU TS3.10
 Dataset, International Journal of Climatology, 34, 623–642, https://doi.org/10.1002/joc.3711, 2014.
- Keeling, C. D., Chin, J. F. S., and Whorf, T. P.: Increased Activity of Northern Vegetation Inferred from Atmospheric CO2 Measurements,
 Nature, 382, 146–149, https://doi.org/10.1038/382146a0, 1996.
- Keenan, T. F., Prentice, I. C., Canadell, J. G., Williams, C. A., Wang, H., Raupach, M., and Collatz, G. J.: Recent Pause
 in the Growth Rate of Atmospheric CO2 Due to Enhanced Terrestrial Carbon Uptake, Nature Communications, 7, 13428, https://doi.org/10.1038/ncomms13428, 2016.
- Klein, S. A. and Hall, A.: Emergent Constraints for Cloud Feedbacks, Current Climate Change Reports, 1, 276–287,
 https://doi.org/10.1007/s40641-015-0027-1, 2015.
- 33 Knutti, R.: The End of Model Democracy?, Climatic Change, 102, 395–404, https://doi.org/10.1007/s10584-010-9800-2, 2010.
- Knutti, R., Sedláček, J., Sanderson, B. M., Lorenz, R., Fischer, E. M., and Eyring, V.: A Climate Model Projection Weighting Scheme
 Accounting for Performance and Interdependence, Geophysical Research Letters, 44, 1909–1918, https://doi.org/10.1002/2016GL072012,
 2017.
- 37 Kwiatkowski, L., Bopp, L., Aumont, O., Ciais, P., Cox, P. M., Laufkötter, C., Li, Y., and Séférian, R.: Emergent Constraints on Projections of
- 38 Declining Primary Production in the Tropical Oceans, Nature Climate Change, 7, 355–358, https://doi.org/10.1038/nclimate3265, 2017.

- Leakey, A. D. B., Ainsworth, E. A., Bernacchi, C. J., Rogers, A., Long, S. P., and Ort, D. R.: Elevated CO2 Effects on Plant
 Carbon, Nitrogen, and Water Relations: Six Important Lessons from FACE, Journal of Experimental Botany, 60, 2859–2876,
- 3 https://doi.org/10.1093/jxb/erp096, 2009.
- Lian, X., Piao, S., Huntingford, C., Li, Y., Zeng, Z., Wang, X., Ciais, P., McVicar, T. R., Peng, S., Ottlé, C., Yang, H., Yang, Y., Zhang, Y.,
 and Wang, T.: Partitioning Global Land Evapotranspiration Using CMIP5 Models Constrained by Observations, Nature Climate Change,
- 6 8, 640–646, https://doi.org/10.1038/s41558-018-0207-9, 2018.
- Mahowald, N., Lo, F., Zheng, Y., Harrison, L., Funk, C., Lombardozzi, D., and Goodale, C.: Projections of Leaf Area Index in Earth System
 Models, Earth Syst. Dynam., 7, 211–229, https://doi.org/10.5194/esd-7-211-2016, 2016.
- 9 Mao, J., Ribes, A., Yan, B., Shi, X., Thornton, P. E., Séférian, R., Ciais, P., Myneni, R. B., Douville, H., Piao, S., Zhu, Z., Dickinson,
- R. E., Dai, Y., Ricciuto, D. M., Jin, M., Hoffman, F. M., Wang, B., Huang, M., and Lian, X.: Human-Induced Greening of the Northern
 Extratropical Land Surface, Nature Climate Change, 6, 959–963, https://doi.org/10.1038/nclimate3056, 2016.
- Myneni, R., Keeling, C. D., Tucker, C. J., Asrar, G., and Nemani, R. R.: Increased Plant Growth in the Northern High Latitudes from 1981
 to 1991, Nature, 386, 698–702, https://doi.org/10.1038/386698a0, 1997a.
- Myneni, R., Ramakrishna, R., Nemani, R., and Running, S.: Estimation of Global Leaf Area Index and Absorbed Par Using Radiative
 Transfer Models, IEEE Transactions on Geoscience and Remote Sensing, 35, 1380–1393, https://doi.org/10.1109/36.649788, 1997b.
- 16 Myneni, R. B., Hoffman, S., Knyazikhin, Y., Privette, J. L., Glassy, J., Tian, Y., Wang, Y., Song, X., Zhang, Y., Smith, G. R., Lotsch, A., Friedl,
- 17 M., Morisette, J. T., Votava, P., Nemani, R. R., and Running, S. W.: Global Products of Vegetation Leaf Area and Fraction Absorbed PAR
- 18 from Year One of MODIS Data, Remote Sensing of Environment, 83, 214–231, https://doi.org/10.1016/S0034-4257(02)00074-3, 2002.
- Nemani, R. R., Keeling, C. D., Hashimoto, H., Jolly, W. M., Piper, S. C., Tucker, C. J., Myneni, R. B., and Running,
 S. W.: Climate-Driven Increases in Global Terrestrial Net Primary Production from 1982 to 1999, Science, 300, 1560–1563,
 https://doi.org/10.1126/science.1082750, 2003.
- Olson, D. M., Dinerstein, E., Wikramanayake, E. D., Burgess, N. D., Powell, G. V. N., Underwood, E. C., D'amico, J. A., Itoua, I.,
 Strand, H. E., Morrison, J. C., Loucks, C. J., Allnutt, T. F., Ricketts, T. H., Kura, Y., Lamoreux, J. F., Wettengel, W. W., Hedao, P., and
- 24 Kassem, K. R.: Terrestrial Ecoregions of the World: A New Map of Life on Earth, BioScience, 51, 933–938, https://doi.org/10.1641/0006-
- 25 3568(2001)051[0933:TEOTWA]2.0.CO;2, 2001.
- 26 Park, T., Ganguly, S., Tømmervik, H., Euskirchen, E. S., Høgda, K.-A., Karlsen, S. R., Brovkin, V., Nemani, R. R., and Myneni, R. B.:
- Changes in Growing Season Duration and Productivity of Northern Vegetation Inferred from Long-Term Remote Sensing Data, Environ mental Research Letters, 11, 084 001, https://doi.org/10.1088/1748-9326/11/8/084001, 2016.
- 29 Piao, S., Nan, H., Huntingford, C., Ciais, P., Friedlingstein, P., Sitch, S., Peng, S., Ahlström, A., Canadell, J. G., Cong, N., Levis, S., Levy,
- 30 P. E., Liu, L., Lomas, M. R., Mao, J., Myneni, R. B., Peylin, P., Poulter, B., Shi, X., Yin, G., Viovy, N., Wang, T., Wang, X., Zaehle,
- S., Zeng, N., Zeng, Z., and Chen, A.: Evidence for a Weakening Relationship between Interannual Temperature Variability and Northern
 Vegetation Activity, Nature Communications, 5, 5018, https://doi.org/10.1038/ncomms6018, 2014.
- Pinzon, J. E. and Tucker, C. J.: A Non-Stationary 1981–2012 AVHRR NDVI3g Time Series, Remote Sensing, 6, 6929–6960,
 https://doi.org/10.3390/rs6086929, 2014.
- 35 Poulter, B., Frank, D., Ciais, P., Myneni, R. B., Andela, N., Bi, J., Broquet, G., Canadell, J. G., Chevallier, F., Liu, Y. Y., Running, S. W.,
- 36 Sitch, S., and van der Werf, G. R.: Contribution of Semi-Arid Ecosystems to Interannual Variability of the Global Carbon Cycle, Nature,
- 37 509, 600–603, https://doi.org/10.1038/nature13376, 2014.

- Qu, X. and Hall, A.: On the Persistent Spread in Snow-Albedo Feedback, Climate Dynamics, 42, 69–81, https://doi.org/10.1007/s00382-013-1774-0, 2014.
- Sherwood, S. C., Bony, S., and Dufresne, J.-L.: Spread in Model Climate Sensitivity Traced to Atmospheric Convective Mixing, Nature, 505,
 37–42, https://doi.org/10.1038/nature12829, 2014.
- 5 Stephenson, D. B., Collins, M., Rougier, J. C., and Chandler, R. E.: Statistical Problems in the Probabilistic Prediction of Climate Change,
 6 Environmetrics, 23, 364–372, https://doi.org/10.1002/env.2153, 2012.
- 7 Taylor, K. E., Stouffer, R. J., and Meehl, G. A.: A Summary of the CMIP5 Experiment Design, PCDMI Rep., p. 33, 2009.
- 8 Taylor, K. E., Stouffer, R. J., and Meehl, G. A.: An Overview of Cmip5 and the Experiment Design, Bulletin of the American Meteorological
 9 Society, 93, 485–498, https://doi.org/10.1175/BAMS-D-11-00094.1, 2012.
- 10 van Vuuren, D. P., Edmonds, J., Kainuma, M., Riahi, K., Thomson, A., Hibbard, K., Hurtt, G. C., Kram, T., Krey, V., Lamarque, J.-F., Masui,
- T., Meinshausen, M., Nakicenovic, N., Smith, S. J., and Rose, S. K.: The Representative Concentration Pathways: An Overview, Climatic
 Change, 109, 5–31, https://doi.org/10.1007/s10584-011-0148-z, 2011.
- 13 Wang, J., Zeng, N., Liu, Y., and Bao, Q.: To What Extent Can Interannual CO2 Variability Constrain Carbon Cycle Sensitivity to Climate
- 14 Change in CMIP5 Earth System Models?, Geophysical Research Letters, 41, 3535–3544, https://doi.org/10.1002/2014GL060004, 2014.
- Wenzel, S., Cox, P. M., Eyring, V., and Friedlingstein, P.: Emergent Constraints on Climate-Carbon Cycle Feedbacks in the CMIP5 Earth
 System Models, Journal of Geophysical Research: Biogeosciences, 119, 794–807, https://doi.org/10.1002/2013JG002591, 2014.
- 17 Wenzel, S., Eyring, V., Gerber, E. P., and Karpechko, A. Y.: Constraining Future Summer Austral Jet Stream Positions in the CMIP5 Ensemble
- 18 by Process-Oriented Multiple Diagnostic Regression, Journal of Climate, 29, 673–687, https://doi.org/10.1175/JCLI-D-15-0412.1, 2015.
- 19 Wenzel, S., Cox, P. M., Eyring, V., and Friedlingstein, P.: Projected Land Photosynthesis Constrained by Changes in the Seasonal Cycle of
- 20 Atmospheric CO2, Nature, 538, 499–501, https://doi.org/10.1038/nature19772, 2016.
- Winkler, A. J., Myneni, R. B., Alexandrov, G. A., and Brovkin, V.: Earth System Models Underestimate Carbon Fixation by Plants in the
 High Latitudes, Nature Communications, 10, 885, https://doi.org/10.1038/S41467-019-08633-Z, 2019.
- Yan, K., Park, T., Yan, G., Chen, C., Yang, B., Liu, Z., Nemani, R. R., Knyazikhin, Y., and Myneni, R. B.: Evaluation of MODIS LAI/FPAR
 Product Collection 6. Part 1: Consistency and Improvements, Remote Sensing, 8, 359, https://doi.org/10.3390/rs8050359, 2016a.
- Yan, K., Park, T., Yan, G., Liu, Z., Yang, B., Chen, C., Nemani, R. R., Knyazikhin, Y., and Myneni, R. B.: Evaluation of MODIS LAI/FPAR
 Product Collection 6. Part 2: Validation and Intercomparison, Remote Sensing, 8, 460, https://doi.org/10.3390/rs8060460, 2016b.
- 27 Zhu, Z., Bi, J., Pan, Y., Ganguly, S., Anav, A., Xu, L., Samanta, A., Piao, S., Nemani, R. R., and Myneni, R. B.: Global Data Sets of Vegetation
- 28 Leaf Area Index (LAI)3g and Fraction of Photosynthetically Active Radiation (FPAR)3g Derived from Global Inventory Modeling and
- Mapping Studies (GIMMS) Normalized Difference Vegetation Index (NDVI3g) for the Period 1981 to 2011, Remote Sensing, 5, 927–948,
 https://doi.org/10.3390/rs5020927, 2013.
- 31 Zhu, Z., Piao, S., Myneni, R. B., Huang, M., Zeng, Z., Canadell, J. G., Ciais, P., Sitch, S., Friedlingstein, P., Arneth, A., Cao, C., Cheng,
- 32 L., Kato, E., Koven, C., Li, Y., Lian, X., Liu, Y., Liu, R., Mao, J., Pan, Y., Peng, S., Peñuelas, J., Poulter, B., Pugh, T. A. M., Stocker,
- 33 B. D., Viovy, N., Wang, X., Wang, Y., Xiao, Z., Yang, H., Zaehle, S., and Zeng, N.: Greening of the Earth and Its Drivers, Nature Climate
- 34 Change, 6, 791–795, https://doi.org/10.1038/nclimate3004, 2016.







3 Figure 2. Bar charts showing regression slopes of LAI_{max} against atmospheric CO₂ concentration for broad vegetation classes **4** (a(a; Olson et al., 2001; Fritz et al., 2015), Olson et al. (2001), latitudinal bands (b) and climate regimes (c). The class "Other" includes **5** deserts, mangroves, barren and urban land, snow and ice, and permanent wetlands. The climatic boundaries are defined as follows - **6** cold: $< 10^{\circ}$ C; warm: $> 10^{\circ}$ C & $< 25^{\circ}$ C; hot: $> 25^{\circ}$ C; dry: $< 500 \text{ mm a}^{-1}$; wet: $> 500 \text{ mm a}^{-1}$ & $< 1000 \text{ mm a}^{-1}$; humid: > 1000 **7** mm a⁻¹. Sensitivities evaluated from data from two satellite-borne sensors are shown, AVHRR (1982 – 2016, Pinzon and Tucker (2014)) **8** (1982 – 2016; Pinzon and Tucker, 2014) and MODIS (2000 – 2016, Yan et al. (2016a, b))(2000 – 2016; Yan et al., 2016a, b). Grey bars in-**9** dicate the standard error of the best linear fit.



2

3 Figure 3. Histograms and associated probability density functions (Gaussian kernel density estimation) of observed LAImax sensitivity to 4 ω at pixel scale for the northern high latitudinal band (> 60° N, data from AVHRR sensor). Blue color depicts the distribution of LAI_{max} 5 sensitivities of all pixels and the red color for pixels with statistically significant (Mann-Kendall test, p < 0.1) greening or browning trends 6 (the dashed lines denote the respective mean value). The green dashed line shows the mean value of 'greening' pixels only, whereas the 7 yellow dashed line shows the LAI_{max} sensitivity to ω for the entire northern high latitudinal belt.



Figure 4. Temporal variation of LAI_{max} sensitivity to ω in three selected CMIP5 models spanning the full range from low (CESM1-BGC, a), to closest-to-observations (MIROC-ESM, b), to high-end (HadGEM2-ES, c). The colored lines show LAImax sensitivity variations for moving windows of varying length of 15 (blue), 30 (green), and 45 (red) years over the historical period from 1860 to 2005.



2 Figure 5. Correlation of ΔLAI_{max} and ΔGPP with increasing CO_2 forcing, starting from a pre-industrial concentration of 280 ppm **3** ($1 \times 1 \times CO_2$) to $4 \times 4 \times CO_2$ (CMIP5 1pctCO2 simulations). Results are shown for three selected CMIP5 models spanning the full range of **4** LAI_{max} sensitivity to ω , low-end: CESM1-BGC (**a**), closest-to-observations: MIROC-ESM (**b**), and high-end: HadGEM2-ES (**c**). Blue col- **5** ored dots show the relation between $1 \times 1 \times CO_2$ and $2 \times 2 \times CO_2$, green colored dots between $2 \times 2 \times CO_2$ and $3 \times 3 \times CO_2$, and red colored dots **6** between $3 \times 3 \times CO_2$ and $4 \times 4 \times CO_2$. The respective colored lines represent the best linear fit through those dots and the shading represents the

7 95% confidence interval.



1

Figure 6. Gedankenexperiment Thought experiment to examine the applicability of Emergent Constraints EC analysis under the assumption 2 3 of an idealized linear / nonlinear non-linear behavior of the system (Case 3, Table A1). a, Changes in GPP relate linearly to changes in CO₂ concentration. The yellow band marks the projection period of interest, i.e. the period of CO₂ concentration from $x + 4\Delta$ to $x + 5\Delta$. b, The 4 5 increment in LAI with increasing GPP is assumed to decrease with rising CO₂ concentration (described by a hyperbolic tangent function). 6 The parameterization in the linear and nonlinear non-linear functions for pseudo observations (dashed black line) as well as models (solid 7 grey lines) are determined randomly for each model. c, The diagnostic variable, LAI sensitivity to CO_2 , is decreasing with increasing CO_2 8 as a consequence of the nonlinear non-linear relation between Δ GPP and Δ LAI. The colored bands indicate three 'past' periods from x to 9 $x + \Delta$ (blue), $x + \Delta$ to $x + 2\Delta$ (green), and $x + 2\Delta$ to $x + 3\Delta$ (red). d, Linear relationships among the pseudo model ensembles 10 (Ensemble LR, colored lines) between LAI sensitivities to CO_2 of the three past periods and ΔGPP from the projected period. Colored dots 11 mark different models and the dashed lines represent associated pseudo observations for the respective historical period. Yellow solid line

12 depicts the constant Emergent Constraint EC on projected Δ GPP irrespective of the past period.





Figure 7. Linear relationships between historical sensitivity of LAI_{max} to ω and absolute increase of GPP at different levels (**a**), different time-rates (**b**) as well as effects of rising CO₂ (**c**). The black solid line depicts the observational sensitivity including the standard error (grey shading). Each CMIP5 model is represented by a distinct marker (legend at the top). The colored lines show the best linear fits including the 68% confidence interval estimated by bootstrapping across the model ensemble. The colored dashed lines indicate the derived constraints on Δ GPP. **a**, Absolute changes in GPP at different levels of CO₂: 2×CO₂ (blue), 3×CO₂ (green), and 4×CO₂ (red). **b**, Absolute changes in GPP for rising CO₂ concentration from 380 to 535 ppm at different time-rates: RCP4.5 (90 yr, blue), RCP8.5 (45 yr, green), and 1pctCO2 (30 yr, red). **c**, Absolute changes in GPP due to the two disentangled effects of CO₂ at 2×CO₂ in idealized simulations: Fertilization effect

9 (esmFixClim1, blue), radiative effect (esmFdbk1, green), and the sum of both effects (red).

- 1 Table 1. Coefficients of determination (R^2) of LAI_{max} sensitivity to CO_2 for different large-scale aggregated regions. Data are from two
- 2 optical remote sensors of different time length, AVHRR (1982 2016) and MODIS (2000 2016). Asterisks denote non-significant values:
- 3 ** p > 0.1; * p > 0.05.

Correlation coefficient R^2	AVHRR	MODIS	
Biomes			
Boreal forests	0.49	0.58	
Temperate forests	0.47	0.81	
Tropical forests	0.41	0.06**	
Graslands	0.75	0.83	
Croplands	0.75	0.8	
Other	0.35	0.2*	
Latitudinal Bands			
$> 60^{\circ} \text{ N/S}$	0.51	0.61	
30° N/S – 60° N/S	0.67	0.83	
30° S – 30° N	0.65	0.26	
Climate Space			
cold dry	0.29	0.27	
cold wet	0.49	0.4	
cold humid	0.33	0.21*	
warm dry	0.33	0.36	
warm wet	0.37	0.18*	
warm humid	0.25	0.12**	
hot dry	0.08*	0.08**	
hot wet	0.15	0.00**	
hot humid	0.13	0.01**	

1	Table 2. Slopes (b) and coefficients of determination (R^2) for regression between changes of LAI _{max} against changes in annual mean GPP
2	at different atmospheric CO ₂ levels in all available CMIP5 models (1pctCO2 simulation). Asterisks denote non-significant values: ** $p > 1$
3	0.1; * p > 0.05.

Correlation details	$< 2xCO_2$		$> 2xCO_2 \& < 3xCO_2$		$> 3xCO_2$	
	b	R^2	b	R^2	b	R^2
MIROC-ESM	0.23	0.97	0.16	0.89	0.08	0.63
CESM1-BGC	0.45	0.93	0.36	0.82	0.27	0.62
GFDL-ESM2M	0.37	0.89	0.04	0.07**	0.01	0.12**
CanESM2	0.22	0.95	0.19	0.83	0.17	0.67
HadGEM2-ES	0.13	0.99	0.08	0.96	0.06	0.78
MPI-ESM-LR	0.13	0.94	0.09	0.78	0.04	0.51
NorESM1-ME	0.26	0.94	0.2	0.77	0.09	0.27

1 **Table 3.** Coefficients of determination (R^2) of the emergent linear relationships in Figure 7 (asterisks denote non-significant values: ** p >

2 0.1; * p > 0.05). Emergent Constraints ECs on Δ GPP (upper and lower bound of uncertainty in square brackets) for different atmospheric

3 CO₂ levels and fully-coupled as well as idealized setups. The rightmost column shows the increase of Δ GPP for an increment of 1×CO₂.

4 The lowermost section compares EC estimates of Δ GPP for equivalent changes in CO₂ concentration (CO₂ rises from 380 to 535 ppm), but

5 for different time-rates.

	R^2	EC \triangle GPP estimate (Pg C yr ⁻¹)	EC \triangle GPP for $\triangle 1 \times \underbrace{CO_2}_{(Pg C yr^{-1})}$
2xCO ₂			
Fully coupled (1pctCO2)	0.96	3.36 [3.15, 3.56]	_
CO ₂ fertilization only (esmFixClim1)	0.88	1.35 [1.29, 1.62]	_
Radiative effect only (esmFdbk1)	0.94	1.38 [1.13, 1.51]	_
Sum of both effects (esmFixClim1 + esmFdbk1)	0.95	2.74 [2.6, 2.9]	-
3xCO ₂			
Fully coupled (1pctCO2)	0.93	5.7 [5.26, 6.16]	2.34
CO ₂ fertilization only (esmFixClim1)	0.92	2.15 [2.02, 2.37]	0.79
Radiative effect only (esmFdbk1)	0.98	2.53 [2.3, 2.66]	1.15
Sum of both effects (esmFixClim1 + esmFdbk1)	0.96	4.68 [4.38, 4.97]	1.94
4xCO ₂			
Fully coupled (1pctCO2)	0.88	6.76 [6.08, 7.53]	1.06
CO ₂ fertilization only (esmFixClim1)	0.88	2.42 [2.23, 2.74]	0.28
Radiative effect only (esmFdbk1)	0.97	3.06 [2.83, 3.2]	0.53
Sum of both effects (esmFixClim1 + esmFdbk1)	0.95	5.49 [5.09, 5.85]	0.81
380 – 535 ppm CO ₂			
Slow increase in $\underline{CO_2}$ (RCP4.5)	0.93	2.84 [2.54, 3.08]	-
Medium-fast increase in CO2 (RCP8.5)	0.96	2.38 [2.18, 2.55]	-
Rapid increase in CO2 (1pctCO2)	0.96	2.05 [1.94, 2.16]	-



2 Figure A1. Gedankenexperiment to examine the applicability Standardized temporal anomalies of the Emergent Constraints analysis 3 assuming an idealized linear / linear behavior of the system (Case 1, Table A1). a, Changes in GPP relate linearly to changes in annual averaged atmospheric CO₂ concentration . The yellow band marks the projection period of interest, i.e. the period of concentration from 4 5 $+ 4\Delta$ to $x + 5\Delta$. b, Changes in LAI relate linearly to changes in GPP. The parameterization in the linear functions for pseudo 6 observations (dashed black blue solid line)as well as models (solid grey lines) are determined randomly for each model. e, The diagnostic 7 variable, LAI sensitivity to, remains constant with increasing as a consequence of the overall linear characteristics of the system. The colored 8 bands indicate three 'past' periods from x to $x + \Delta$ area-weighted averaged GDD0 for NHL (blue), $x + \Delta$ to $x + 2\Delta$ (green solid line), and $x + 2\Delta$ to $x + 3\Delta$ their leading principal component ω (red). d, Linear relationships among the pseudo model ensembles (Ensemble 9 LR 1-3 on top of each other, red) between LAI sensitivity to of the three past periods and \triangle GPP from the projected period. Red dots mark 10 11 different models and the dashed linerepresents associated pseudo) in observationsfor all three historical periods. Yellow solid line depicts the 12 constant Emergent Constraint on projected \triangle GPP irrespective of the past period .





Figure A2. Similar pixel distribution of predictor and predictand in each model, except HadGEM2-ES. Histograms and associated probability
density functions (Gaussian kernel density estimation) of LAI sensitivity to ω (red, left *y*-axis, historical simulations) and temporal trends
in GPP (blue, right *y*-axis, 1pctCO2, until 2×CO₂) for NHL are shown for all CMIP5 models. Only significant pixels are included
(Mann-Kendall test, p < 0.1). To obtain comparability between the distributions, the *x*-axis was normalized and has only qualitative meaning.



Figure A3. Temporal variation of LAI_{max} sensitivity to ω in four CMIP5 models analogous to Fig. 4. The colored lines show LAI_{max} 3

sensitivity variations for moving windows of varying length of 15 (bB8), 30 (green), and 45 (red) years over the historical period from 1860 4

⁵ to 2005.



2

Figure A4. Correlation of ΔLAI_{max} and ΔGPP with increasing CO₂ forcing, starting from a pre-industrial concentration of 280 ppm
 (1xCO₂) to 4xCO₂ (CMIP5 1pctCO₂ simulations). Results are shown for four CMIP5 models analogous to Fig. 5. Blue colored dots show

5 the relation between $1xCO_2$ and $2xCO_2$, green colored dots between $2xCO_2$ and $3xCO_2$, and red colored dots between $3xCO_2$ and $4xCO_2$.

In teration between 1xCO2 and 2xCO2, green constended dots between 2xCO2 and 3xCO2, and red constended dots between 5xCO2 and 4xCO2

6 The respective colored lines represent the best linear fit through those dots and the shading represents the 95% confidence interval.



3	Figure A5. Thought experiment to examine the applicability of the EC analysis assuming an idealized linear / linear behavior of the system
4	(Case 1, Table A1). a, Changes in GPP relate linearly to changes in CO2 concentration. The yellow band marks the projection period
5	of interest, i.e. the period of CO ₂ concentration from $x + 4\Delta$ to $x + 5\Delta$. b , Changes in LAI relate linearly to changes in GPP. The
6	parameterization in the linear functions for pseudo observations (dashed black line) as well as models (solid grey lines) are determined
7	randomly for each model. c, The diagnostic variable, LAI sensitivity to CO ₂ , remains constant with increasing CO ₂ as a consequence of the
8	overall linear characteristics of the system. The colored bands indicate three 'past' periods from x to $x + \Delta$ (blue), $x + \Delta$ to $x + 2\Delta$
9	(green), and $x + 2\Delta$ to $x + 3\Delta$ (red). d , Linear relationships among the pseudo model ensembles (Ensemble LR 1-3 on top of each other,
10	red) between LAI sensitivity to CO_2 of the three past periods and ΔGPP from the projected period. Red dots mark different models and the
11	dashed line represents associated pseudo observations for all three historical periods. Yellow solid line depicts the constant EC on projected
12	ΔGPP irrespective of the past period.



3 Figure A6. Gedankenexperiment Thought experiment to examine the applicability of the Emergent Constraints EC analysis assuming an 4 idealized nonlinear non-linear / nonlinear non-linear behavior of the system (Case 4, Table A1). \mathbf{a} , Δ GPP decreases with increasing CO₂ 5 concentration (described by a hyperbolic tangent function). The yellow band marks the projected period of interest, i.e. the period of CO₂ 6 concentration from $x + 4\Delta$ to $x + 5\Delta$. **b**, Also Δ LAI decreases with increasing GPP (described by a hyperbolic tangent function). 7 The parameterization in the hyperbolic tangent functions for pseudo observations (dashed black line) as well as models (solid grey lines) are 8 determined randomly for each model. c, The diagnostic variable, LAI sensitivity to CQ_2 , is decreasing with increasing CQ_2 as a consequence 9 of the overall saturating characteristics of the system. The colored bands indicate three 'past' periods from x to $x + \Delta$ (blue), $x + \Delta$ to $x + 2\Delta$ (green), and $x + 2\Delta$ to $x + 3\Delta$ (red). d, Linear relationships among the pseudo model ensembles (Ensemble LR, colored lines) 10 between LAI sensitivity to CO_2 of the three past periods and ΔGPP from the projected period. Colored dots mark different models and 11 12 the dashed lines represent associated pseudo observations for respective historical period. Yellow solid line depicts the constant Emergent Constraint EC on projected \triangle GPP irrespective of the past period. 13

Table A1. Overview of four possible cases of interaction between forcing, non-observable and observable identified in the
 Gedankenexperimentthought experiment: All linear, all nonlinearnon-linear, and two mixed cases.

Different assumptions	$\frac{\mathrm{d}[\mathrm{non-observable}]}{\mathrm{d}[\mathrm{forcing}]}, e.g. \; \frac{\mathrm{d}[\mathrm{GPP}]}{\mathrm{d}[\mathrm{CO}_2]}$	$\frac{\mathrm{d}[\mathrm{observable}]}{\mathrm{d}[\mathrm{non-observable}]},e.g.\frac{\mathrm{d}[\mathrm{LAI}]}{\mathrm{d}[\mathrm{GPP}]}$
1	linear	linear
2	nonlinear_non-linear	linear
3	linear	nonlinear_non-linear
4	nonlinear non-linear	nonlinear non-linear