Impact of the 2015/2016 El Niño on the terrestrial carbon cycle constrained by bottom-up and top-down approaches

Ana Bastos¹,², Pierre Friedlingstein³, Stephen Sitch⁴, Chi Chen⁵, Arnaud Mialon⁶, Jean-Pierre Wigneron⁷, Vivek K. Arora⁸, Peter R. Briggs⁹, Josep G. Canadell¹⁰, Philippe Ciais², Frédéric Chevallier², Lei Cheng¹¹, Christine Delile¹², Vanessa Haverd⁹, Atul K. Jain¹³, Fortunat Joos¹⁴, Etsushi Kato¹⁵, Sebastian Lienert¹⁴, Danica Lombardozzi¹⁶, Joe R. Melton¹⁷, Ranga Myneni⁵, Julia E. M. S. Nabel¹⁸, Julia Pongratz¹,¹⁸, Benjamin Poulter¹⁹, Christian Rödenbeck²⁰, Roland Sérénat¹², Hanqin Tian²¹, Christel van Eck²², Nicolas Viovy², Nicolas Vuichard², Anthony P. Walker²³, Andy Wiltshire²⁴, Jia Yang²¹, Sönke Zaehle²⁰, Ning Zeng²⁵,²⁶ and Dan Zhu²

¹Department of Geography, Ludwig Maximilians University Munich, Luisenstr. 37, Munich D-80333, Germany
²Laboratoire des Sciences du Climat et de l’Environnement (LSCE), CEA-CNRS-UVSQ, UMR8212, Gif-sur-Yvette 91191, France
³College of Engineering, Mathematics and Physical Sciences, University of Exeter, Exeter EX4 4QF, UK
⁴College of Life and Environmental Sciences, University of Exeter, Exeter EX4 4RJ, UK
⁵Department of Earth and Environment, Boston University, Boston, MA 02215, USA
⁶CESBIO, Université de Toulouse, CNRS/IRD/UPS, 31400 Toulouse, France
⁷UMR 1391 ISPA, INRA, Centre Bordeaux Aquitaine, Villenave d’Ornon 33883, France
⁸Canadian Centre for Climate Modelling and Analysis, Environment and Climate Change Canada, University of Victoria, Victoria, British Columbia, Canada V8WY2Z
⁹CSIRO Oceans and Atmosphere, Canberra, ACT 2601, Australia
¹⁰Global Carbon Project, CSIRO Oceans and Atmosphere, Canberra, ACT 2601, Australia
¹¹State Key Laboratory of Water Resources and Hydropower Engineering Science, Wuhan University, Wuhan 430072, People’s Republic of China
¹²Centre National de Recherches Météorologiques, CNRM, Unité 3589 CNRS/Meteo-France/Université Fédérale de Toulouse, Av G Coriolis, Toulouse 31057, France
¹³Department of Atmospheric Sciences, University of Illinois, Urbana, IL 61801, USA
¹⁴Climate and Environmental Physics, Physik Institute and Oeschger Centre for Climate Change Research, University of Bern, Bern CH-3012, Switzerland
¹⁵Institute of Applied Energy (IAE), Minato, Tokyo 105-0003, Japan
¹⁶Climate and Global Dynamics Division, National Center for Atmospheric Research, Boulder, CO 80302, USA
¹⁷Climate Processes Section, Environment and Climate Change Canada, Downsview, Ontario, Canada V8WY2Z
¹⁸Max Planck Institute for Meteorology, Hamburg 20146, Germany
¹⁹NASA Goddard Space Flight Center, Biospheric Sciences Lab, Greenbelt, MD 20816, USA
²⁰Max Planck Institute for Biogeochemistry, 07745 Jena, Germany
²¹International Center for Climate and Global Change Research, School of Forestry and Wildlife Sciences, Auburn University, 602 Duncan Drive, Auburn, AL 36849, USA
²²Department of Earth and Ocean Sciences, University of British Columbia, Vancouver, British Columbia, Canada V6T1Z4
²³Environmental Sciences Division and Climate Change Science Institute, Oak Ridge National Laboratory, Oak Ridge, TN 37831, USA
²⁴Met Office Hadley Centre, Exeter EX1 3PB, UK
²⁵Department of Atmospheric and Oceanic Science and Earth System Science Interdisciplinary Center, University of Maryland, College Park, MD 100029, USA
²⁶State Key Laboratory of Numerical Modelling for Atmospheric Sciences and Geophysical Fluid Dynamics, Institute of Atmospheric Physics, Beijing 10049, People’s Republic of China

Research

Cite this article: Bastos A et al. 2018 Impact of the 2015/2016 El Niño on the terrestrial carbon cycle constrained by bottom-up and top-down approaches. Phil. Trans. R. Soc. B 373: 20170304. http://dx.doi.org/10.1098/rstb.2017.0304

Accepted: 22 August 2018

One contribution of 22 to a discussion meeting issue ‘The impact of the 2015/2016 El Niño on the terrestrial tropical carbon cycle: patterns, mechanisms and implications’.

Subject Areas:
ecology, environmental science

Keywords:
carbon cycle, El Niño/Southern Oscillation, land-surface models, atmospheric inversions

Author for correspondence:
Ana Bastos
E-mail: ana.bastos@lmu.de

Electronic supplementary material is available online at https://dx.doi.org/10.6084/m9.figshare.c.4216364.
present-day carbon cycle and its climate-driven variability. It is also a necessary step to build confidence in terrestrial ecosystems models’ response to the warming and drying stresses expected in the future over many continents, and particularly in the tropics. Here we present an in-depth analysis of the response of the terrestrial carbon cycle to the 2015/2016 El Niño that imposed extreme warming and dry conditions in the tropics and other sensitive regions. First, we provide a synthesis of the spatio-temporal evolution of anomalies in net land–atmosphere CO₂ fluxes estimated by two in situ measurements based on atmospheric inversions and 16 land-surface models (LSMs) from TRENDyv6. Simulated changes in ecosystem productivity, decomposition rates and fire emissions are also investigated. Inversions and LSMS generally agree on the decrease and subsequent recovery of the land sink in response to the onset, peak and demise of El Niño conditions and point to the decreased strength of the land carbon sink: by 0.4–0.7 PgC yr⁻¹ (inversions) and by 1.0 PgC yr⁻¹ (LSMs) during 2015/2016. LSM simulations indicate that a decrease in productivity, rather than increase in respiration, dominated the net biome productivity anomalies in response to ENSO throughout the tropics, mainly associated with prolonged drought conditions.

This article is part of a discussion meeting issue ‘The impact of the 2015/2016 El Niño on the terrestrial tropical carbon cycle: patterns, mechanisms and implications’.

1. Introduction

The global terrestrial CO₂ sink has increased steadily in the past decades but presents high year-to-year variations that, in turn, dominate inter-annual variability (IAV) in the atmospheric CO₂ growth rate [1]. As the atmospheric CO₂ growth rate is highly correlated with tropical temperature [2], IAV in the land sink has been mainly attributed to tropical forests [2], but semi-arid ecosystems appear to be increasingly important [3–5].

The El Niño/Southern Oscillation (ENSO) is an atmosphere–ocean variability pattern that drives temperature and rainfall variations in the tropics, with teleconnections that extend worldwide [6]. El Niño events strongly reduce the global land sink by up to 2 PgC [7], leading to high atmospheric CO₂ growth rates [1]. El Niño events promote drought conditions in the Amazon forest, leading to increased tree mortality and reduced carbon storage [8,9] and widespread fires, particularly in southeast Asia [10]. ENSO impacts extend beyond the tropics, controlling IAV in sub-tropical ecosystem productivity [11], especially water-limited ecosystems in the Southern Hemisphere [3,4,12]. Most Coupled Model Intercomparison Project Phase 5 (CMIP5) models projected a two-fold increase in the frequency of extreme El Niño events in the future decades [13], associated with intensification of ENSO-related anomalies in the carbon cycle [14]. However, nonlinear ENSO dynamics found in observations and one model might imply suppressed extreme El Niño events under warming [15].

Additionally, ENSO affects key regions and processes that are sources of uncertainty in future carbon cycle projections [3,16]. It is still unclear if temperature [2] or water-availability [3,9,11] drive ecosystems’ response to ENSO, and how gross primary productivity (GPP) and terrestrial ecosystem respiration (TER) contribute to IAV. Analysis of model ensembles suggests that because water availability enhances both GPP and TER, its effects are cancelled out, and only the temperature signal emerges [2,5]. Jung et al. [5] also showed that water availability is the primary driver of carbon fluxes at the local scale, but anomalies tend to compensate spatially, so temperature emerges as a stronger driver with increasing spatial aggregation.

More generally, IAV in the carbon cycle is still not well understood, and neither data-driven models [17] nor Earth-System Models [18] capture its amplitude. In the 2017 Global Carbon Budget [1], land–atmosphere CO₂ fluxes from land-surface models (LSMs, bottom-up) forced with observed climate and land-use change (LUC) show good agreement with estimates from atmospheric transport model inversions (top-down) for global totals but differ at regional or zonal scale [1]. The 2015/2016 El Niño is especially interesting, as 2015 registered record atmospheric CO₂ growth rate in spite of widespread record-breaking greening and stabilization of fossil-fuel emissions [1,19]. The 2015/2016 El Niño therefore provides a good case study to understand the response of ecosystems to warm and dry extremes potentially concurrent with global vegetation greening.

The strong El Niño event started around May 2015 and persisted until mid-2016, being the strongest event since the 1950s [20]. Record-breaking temperatures and drought were registered in the Amazon from October 2015 onwards. The drought extent in the Amazon was comparable to 1997/1998 but the extreme temperatures led to an exacerbation of dryness, with extreme drought conditions affecting double the extent of 1997/1998 [20].

According to LeQuéré et al. [1], the atmospheric CO₂ growth rate in 2015 and 2016 was 1.6 and 1.5 PgC yr⁻¹ higher than during the 2011–2016 period, respectively, yet CO₂ emissions from fossil fuel and LUC combined were only 0.2–0.4 PgC yr⁻¹ above the previous 5-year mean. Ocean uptake was estimated to be slightly larger (0.2 PgC yr⁻¹) in 2015/2016 than the 2010–2014 average. Table 1 shows the residual sink needed to close the global carbon budget: the terrestrial CO₂ uptake had to be reduced by 1.4 PgC yr⁻¹ in 2015 and by 1.5 PgC yr⁻¹ in 2016. In the same period, but using the year of 2011 as a reference, Liu et al. [21] reported much higher losses of CO₂ over the pan-tropical regions in 2015 alone (2.5 PgC). Contrary to the 1997/1998 event, the anomaly in the land sink during 2015/2016 does not appear to be associated with major fire emissions. Although the development of El Niño coincided with enhanced fire activity in Southeast Asia, fire emissions in the region were reported to be only half of the emissions during the previous El Niño in 1997/1998, following rainfall return in November 2015 [22]. GFED4s1s [23] reports fire emissions 0.3 PgC yr⁻¹ higher than the previous 5 years in 2015, but lower by 0.1 PgC yr⁻¹ in 2016 (table 1).

Here we quantify the response of the terrestrial carbon cycle to El Niño in 2015/2016 using multiple data-based and modelled datasets. We track the evolution of carbon between top-down and
Table 1. Global carbon budget during 2015, 2016 from the latest Global Carbon Project global carbon budget estimates (GCB2017v1.2, [1]). Annual atmospheric CO2 growth rate ($G_{\text{ATM}}$), fossil fuel and LUC emissions ($E_{\text{FF}}$ and $E_{\text{LUC}}$, respectively) and the total sinks partitioned into ocean and land fluxes. The numbers in brackets indicate the corresponding anomaly relative to the previous 5-year period. The land sink is estimated here as the residual from the global carbon budget (i.e. $E_{\text{FF}} + E_{\text{LUC}} - G_{\text{ATM}} - 0$). Fire emission anomalies from GFED4.1s (1997–2016) are shown for comparison with the values in the terrestrial sink.

| Year   | $G_{\text{ATM}}$ | $E_{\text{FF}}$ | $E_{\text{LUC}}$ | Ocean + Land | Land | Fire Emissions |
|--------|-------------------|------------------|------------------|--------------|------|----------------|
| 2010–2014 | 4.6               | 9.6              | 1.4              | 6.3          | 2.4  | 4.0            | 2.0               |
| 2015    | 6.2 (+1.6)        | 9.8 (+0.2)       | 1.5 (+0.1)       | 4.1 (+1.2)   | 2.6  | (+0.2)        | 2.6 (−1.4)        | 2.3 (−0.3)        |
| 2016    | 6.1 (+1.5)        | 9.9 (+0.3)       | 1.3 (−0.1)       | 5.3 (−1.0)   | 2.6  | (−0.2)        | 2.4 (−1.6)        | 1.9 (−0.1)        |

Table 2. LSMs used in this study. From the 16 LSMs used here, 14 contributed to the latest global carbon budget (GCB2017v1.2, [1]). All models followed the protocol of TRENDYv6 and are therefore included here.

| Model         | GCB2017v1.2 | Fire Emissions | Reference |
|---------------|-------------|----------------|-----------|
| CABLE         | Y           | N              | [26]      |
| CLASS-CTEM    | Y           | Y              | [27]      |
| CLM4.5(BGC)   | Y           | Y              | [28]      |
| DLEM          | Y           | N              | [29]      |
| ISAM          | Y           | N              | [30]      |
| JSBACH        | Y           | Y              | [31]      |
| JULES         | Y           | N              | [32]      |
| LJPI          | Y           | annual         | [33]      |
| LPX-Bern      | Y           | Y              | [34]      |
| OCN           | Y           | N              | [35]      |
| ORCHIDEE      | Y           | N              | [36]      |
| ORCHIDEE-MICT | Y           | Y              | [37]      |
| SDGVM         | Y           | annual         | [38]      |
| SURFEX        | N           | Y              | [39]      |
| VEGAS         | N           | N              | [40]      |
| VISIT         | Y           | Y              | [41]      |

bottom-up approaches and compare the results from LSMs with anomalies with satellite-based datasets.

2. Material and methods

(a) Atmospheric CO2 inversion fluxes

Here we use three observation-based datasets of net land–atmosphere surface fluxes: the Copernicus Atmosphere Monitoring Service (CAMS) atmospheric inversion (henceforth simply ‘inversion’) version 1r1 [24,43], and the Jena CarboScope inversion (update of [25,44] compare with Rodenbeck et al. [45] versions s76_v4.1 and s04_v4.1 (CarboScope76 and CarboScope04 henceforth). The inversions provide terrestrial (and oceanic) surface CO2 fluxes, CAMS weekly fluxes at 1.9° latitude × 3.75° longitude resolution, and CarboScope daily fluxes at 4° latitude × 5° longitude resolution. CAMS 1r1 uses 119 atmospheric stations over the different time frames for which they provide data, starting in 1979. CarboScope76 (CarboScope04) uses 10 (59) stations continuously available throughout 1976–2016 (2004–2016). All inversions are regularized by a priori information. CAMS uses climatological natural fluxes and time-varying ocean, wildfire and fossil-fuel fluxes with error correlation lengths of 4 weeks and 500 km (1000 km) over land (ocean) [46]. CarboScope uses a zero land prior, and a priori correlations of about 1600 km in longitude direction, 800 km in latitude direction and about 3 weeks. The inversions further differ in the transport model used, and other characteristics. Thus, they provide a range of uncertainty for observation-based top-down CO2 flux estimates [19]. We focus on the 38-year period from 1979 until 2016 and calculate monthly anomalies of net land–atmosphere fluxes by subtracting the mean seasonal cycle and the monthly long-term trend (using a simple linear fit). We aggregate the inversion results over large regions (global terrestrial surface and tropical band between 23°S and 23°N), as flux estimates from inversions carry smaller relative uncertainties on the larger spatial scale [47].

(b) Land-surface models

LSMs simulate the key energy, hydrological and carbon cycle processes in ecosystems, allowing insights on the mechanisms controlling anomalies in land–atmosphere CO2 fluxes and their drivers. The TRENDY intercomparison project coordinated historical LSM simulations and compiled outputs of CO2 fluxes among other variables [42]. We use 16 LSMs from the latest TRENDYv6 simulations [1] (table 2), which provide monthly CO2 fluxes during 1860–2016. In TRENDYv6 S3 simulations, models are forced by historical data of (i) atmospheric CO2 concentrations, (ii) climate observations from CRU-NCEP v8 [48,49] and (iii) human-induced land-cover changes and management from the HYDE [50,51] and the Land-Use Harmonization LUH2 v2 h [52] datasets (extended to 2016 as described in [1]). We analyse monthly values of net biome productivity (NBP), GPP, total ecosystem respiration (TER) and fire emissions simulated by the models (only 7 models) and annual leaf-area index (LAI, 12 models). NBP corresponds to the simulated net atmosphere–land flux (positive sign for a CO2 sink) and is comparable to top-down estimates of net land–atmosphere CO2 fluxes, although the latter include lateral C fluxes (the land–ocean transport of C in freshwater and coastal areas and C fluxes due to trade/import export) [1,53] not simulated by the models. However, we focus on flux anomalies that should not be substantially affected by lateral fluxes because they are assumed to vary little between years. To produce a spatially consistent ensemble, model outputs were remapped to a common regular 1° × 1° grid. The model data were selected for the 38-year long period 1979–2016, common to inversions.

(c) Satellite-based data

We compare anomalies from inversions and LSMs with two remote-sensing datasets that provide proxies for ecosystem activity and a satellite-based GPP product.
LAI is defined as the one-sided green leaf area per unit ground area in broadleaf canopies and as one-half of the green needle surface area in needleleaf canopies, which depicts the greenness of vegetation. We used Collection 6 Terra and Aqua MODIS LAI products (MOD15A2H and MYD15A2H) \[54,55\]. The original datasets were available as 8-day composites in 500 m sinusoidal projection. We checked the quality flags (clouds, aerosols, etc.) to get high-quality LAI as described by Samanta et al. \[56\]. The original data were re-projected onto a 1/12\(^8\) grid by averaging the high-quality LAI. After that, the two LAI datasets were combined to bi-monthly time-steps by taking the mean of LAI values in each 8-day composite, weighted by the number of days that each 8-day composite locates in the specific half-month window. Finally, the annual average LAI and its anomaly relative to the record period (2000–2016) were calculated for each pixel. Anomalies in LAI reflect changes in the canopy leaf density and can therefore track plant stress response to drought.

Cheng et al. \[57\] used ground-based and remotely sensed land and atmospheric observations, combined with water use efficiency (WUE) model and evapotranspiration data from global land evaporation Amsterdam model (GLEAM) to calculate global annual GPP between 2000 and 2016 at 0.5 \(\times\) 0.5\(^\circ\) resolution. The WUE model was developed by upsampling leaf WUE directly and considers the controls of vapour pressure deficit and physiological functioning on WUE. The model has been derived independently from GPP and evapotranspiration data, and therefore, can be used to evaluate simulated GPP.

Vegetation optical depth (VOD) is an estimate of the vegetation extinction effects on microwave radiation and increases with increasing vegetation density, being therefore a good proxy of biomass \[58\]. Brandt et al. \[59\] have shown that the new L-band soil moisture and ocean salinity (SMOS) VOD (L-VOD) retrieved from the SMOS-IC algorithm (Version V105 \[60\]) relates almost linearly to biomass and is thus relevant to monitor carbon stocks at continental scales. In this algorithm, no auxiliary data (either from atmospheric models or remote sensing optical observations) are used, except for surface temperature data from European Centre for Medium-Range Weather Forecasts (see \[58,60\] for more details). As L-VOD shows a strong relationship with aboveground biomass stocks, the time-derivative of L-VOD can be directly related to variations in biomass, and thus comparable with the aboveground component of NBP.

3. Results

(a) Global and tropical net biome productivity anomalies

Figure 1 compares annual global and tropical NBP from inversions and LSMs after removing the mean seasonal-cycle and linear trend during 1979–2016. Anomalies are indicated in subscript and positive values indicate stronger-than-average CO\(_2\) sinks or lower-than-average CO\(_2\) sources. The shades in the background of both panels show the ENSO states (red – El Niño and blue – La Niña).
Inversions and LSMs agree well in global NBP\textsubscript{anom} during the two El Niño events in the 1980s (anomalies of ca. \(-1\) to \(-2\) PgC yr\(^{-1}\)). In 1982, anomalies from inversions and LSMs are very close to the GCB2017 estimate, while in 1987 both approaches underestimate the negative anomaly (especially CarboScope76). In 1997/1998, inversions differ by up to 0.5 PgC yr\(^{-1}\) (1998), and some LSMs indicate a global sink anomaly, rather than a source anomaly. The MMEM average anomalies in 2015/2016 (\(-1.0\) yr\(^{-1}\)) are close to the GCB2017 residual sink anomalies (\(-1.1\) PgC yr\(^{-1}\)), while inversions point to weaker anomalies (\(-0.7\) PgC yr\(^{-1}\) for CAMS, \(-0.4\) PgC yr\(^{-1}\) for CarboScope76, \(-0.5\) PgC yr\(^{-1}\) for CarboScope04). In the tropical band, LSMs agree better with inversions (CAMS and CarboScope04) for most ENSO events than at global scale, but estimate larger negative anomalies than inversions in 1983 and 2016. CarboScope76 shows too low variability and therefore we use CarboScope04 for the analysis of the 2015/2016 event.

The two inversions differ not only in aggregated global and tropical NBP\textsubscript{anom} during in 2015/2016 (figure 1) but also in the spatial distribution of NBP\textsubscript{anom} during both years (figure 2). CAMS produces a typical source anomaly in most of the tropics and Southern Hemisphere but a sink anomaly over the Amazon in both years, although the low density of the surface observations might not be sufficient to isolate the Amazon from the larger scale (figure 2a,b). In 2015, CarboScope04 reports negative NBP\textsubscript{anom} evenly distributed over the tropics (excepting the Sahel), intensified in 2016 in Africa and Southeast Asia (figure 2c,d). The MMEM points to negative NBP\textsubscript{anom} in the tropics, particularly in the Amazon and eastern Brazil, southern Africa and Australia (figure 2c,f). Generally, inversions and LSMs agree on a transition from weak to strong negative NBP\textsubscript{anom} in southern Africa between 2015 and 2016 (figure 2; electronic supplementary material, figures S1 and S2). In the Amazon, the evolution of NBP\textsubscript{anom} during 2015/2016 differs widely between LSMs, with some reporting negative anomalies (relative source) in both years (e.g. CLM4.5, VEGAS), others an anomalous source in 2015 followed by an anomalous sink in 2016 (e.g. ISAM, ORCHIDEE) or the inverse (JSBACH). Large differences in simulated NBP in 2015/2016 are also observed in central and southern Africa.

(c) Seasonal evolution of NBP anomalies in 2015/2016

Strong El Niño conditions started around May 2015, earlier than typical El Niño events, and ceased before the end of 2016. We analyse whether LSMs are able to capture the seasonal terrestrial sink response to the evolution of El Niño, compared to the two atmospheric inversions (figure 3a–c). We follow the approach by Yue et al. [19] and analyse consecutive trimesters over the 2 years. During January–March and April–June 2015 (Q1, Q2), inversions and the MMEM report close-to-average global and tropical sinks (anomalies below \(0.2\) PgC/season, negative for CAMS and LSMs, and positive for CarboScope04), consistent with pre-El Niño conditions. LSMs and inversions agree on the general decrease of the global and tropical C-sinks during the onset, peak and demise of El Niño from July–September 2015 (Q3) to April–June 2016 (Q6), but show differences in the exact timing and magnitude of anomalies.

Globally, CarboScope04 reports NBP\textsubscript{anom} of \(-0.2\) to \(-0.6\) PgC/season from Q3 until Q6, and CAMS reports large negative NBP\textsubscript{anom} of \(-0.9\) and \(-0.8\) PgC/season in Q4 and Q5. Both inversions agree on the strong contribution of the tropics to the global NBP anomalies, 67% and 105% for CAMS (the value over 100% indicating a compensating effect from the extra-tropics) and 42–89% for CarboScope04. During the El Niño event (i.e. from Q3 to Q5, figure 3), CAMS and CarboScope04 report global integrated NBP\textsubscript{anom} of \(-1.6\) PgC and \(-1.2\) PgC (93% and 58% in the tropics, respectively), while MMEM estimates global NBP\textsubscript{anom} of \(-1.8\) PgC (of which 83% in the tropics). Global C-sink anomalies during Q4–Q5 from LSMs are within the range of the two inversions with \(-0.7\) PgC/season, but with a substantially more negative anomaly in Q3 (\(-0.4\) PgC/season). These differences are mainly due to the larger negative

![Figure 2](http://rstb.royalsocietypublishing.org/)
anomalies at the onset of El Niño (in Q3) by LSMs compared to inversions.

Focusing on the tropics, LSMs show an earlier decrease in NBPanom than inversions, with negative NBPanom already in Q3. After Q3, LSMs and inversions show a remarkable agreement, with a peak negative NBP anom occurring in January–March 2016 (Q5) then recovering and returning to neutral conditions by Q6 and Q7. In terms of magnitude, MMEM anomalies (−0.7 PgC/season and −0.8 PgC/season in Q4 and Q5, respectively) are between the two inversions, which report a decrease of NBP by 0.4–0.95 PgC/season in Q4 and by 0.6–0.8 PgC/season in Q5.

The overestimation of global NBPanom in Q3 is mainly explained by the tropics, potentially due to too high fire emissions simulated by LSMs during the onset of the El Niño event. Fire emission anomalies from those models simulating fire (reported by only 7 out of 16 LSMs) (electronic supplementary material, figure S3) are indeed, on average, 0.2 PgC yr⁻¹ and 0.3 PgC yr⁻¹ higher than the annual anomalies of GFED4.1s in 2015 and 2016, respectively. This overestimation probably occurs in Q3 and Q4, when models report very high fire emissions, and consequently, stronger negative NBPanom (−0.7 PgC/season for models with fire, compared to −0.4 PgC/season for other models in Q3). In Q4, anomalies in the tropics from LSMs are closer to the lower value of CAMS.

(d) Driving processes

For further insight into the processes driving the land sink response to El Niño, we analyse the seasonal evolution of GPPanom and TERanom simulated by the LSMs (figure 3d–f) during 2015/2016. Electronic supplementary material, figure S4 additionally shows spatial GPPanom estimated by the MMEM from Q1 to Q8. LSMs indicate an increase in GPP during the first half of 2015 mainly in the extra tropics (consistent with the record greening that year [19,62]). Only a few regions in southern Africa and the Sahel and in Australia registered negative GPPanom already in Q1 and Q2 (electronic supplementary material, figure S3). The MMEM shows negative global GPPanom during the abrupt onset of El Niño (Q3), but also large spread, while negative GPPanom and spread in the tropics are still relatively small for Q3. Most LSMs estimate a strong negative global and tropical GPPanom during the peak of El Niño (Q4 and Q5), mostly over the Amazon and eastern Brazil, as well as extra-tropical southern Africa and Australian regions (electronic supplementary material, figure S4). LSMs simulate weak negative GPPanom.
in India and Southeast Asia. The sharp recovery in Q6 and Q7 is seen in global GPP, but not yet in the tropics, as GPP in northern South America, southern Africa, northern Australia and Southeast Asia remains below average. The MMEM indicates positive global TERanom (causing a greater source or lower sink) during both years and in particular near the end of the El Niño event (Q6 and Q7). However, in the tropics, TER decreases in phase with GPP (but with smaller magnitude) during the entire El Niño event, dropping in Q4 and Q5 and recovering in Q6 and Q7. During the peak of El Niño, MMEM shows strong negative or close to neutral TERanom over most of the tropics (electronic supplementary material, figure S5), except for central Africa (where above-average GPP is simulated). The spatio-temporal evolution of simulated TERanom appears, thus, to be mainly dominated by changes in GPP.

The spatio-temporal evolution of simulated GPPanom mentioned above followed the progressive drying as El Niño developed (evaluated using a multi-scalar drought index at 6-month time-scale; electronic supplementary material, figure S6). The peak of El Niño in Q4 and Q5 corresponded to increasing intensity and spatial extent of drought conditions, affecting almost all tropical regions in South America, Asia and Australia and persisting until Q6 or even Q7 (South America and Australia). Even though in South America the peak of drought coincided with widespread negative GPPanom, the largest decreases in productivity are observed in typically dry regions, while humid areas (central Amazon) show smaller anomalies in productivity and recover faster (with positive anomalies in Q7). In Africa, the dipole of wet conditions in central tropics versus strong dryness in the south largely matches that of GPPanom.

(e) Comparison with satellite-based data

We evaluate whether simulated anomalies in vegetation status and productivity are consistent with LAI from MODIS and GPP derived from satellite data using a water-use efficiency model (GPP-WUE), shown in figure 4. We further evaluate changes in vegetation-optical depth as a proxy for changes in aboveground biomass. LSMs estimate widespread negative LAI anomalies in most of the tropics in both years, consistent with MODIS LAI. LSMs simulate positive LAIanom for the humid forests in Africa, where MODIS LAIanom shows more heterogeneity. Both MODIS and simulated LAI report an amplification of negative anomalies in 2016, also extending to parts of the Amazon. The regions with strongest LAI decrease roughly coincide with those regions where below-average anomalies are found in both WUE-derived and simulated GPP: dry forests in tropical South America, the southern section of Africa and the Sahel, continental Southeast Asia and northern Australia. The agreement between WUE-GPPanom and MMEM GPPanom is better in 2015 than in 2016, though. In humid forests in Africa, WUE-GPP shows generalized negative anomalies in 2016, while LSMs simulate positive GPPanom.

The L-VOD index used here is more sensitive to the whole vegetation layer than other indices, which are more sensitive to the upper part of the canopy [59]. Even though L-VOD decrease (biomass reduction) is registered in the dry forests and savannahs of South America as in LAI and GPP, positive
L-VOD changes (i.e. biomass accumulation) are observed in regions with negative LAI and WUE-GPP$_{anom}$ e.g. India and Southeast Asia in 2016. This might indicate areas where vegetation is more resilient to the drought and appears to be more consistent with LSM and inversion estimates (figure 2). In the Amazon, on the other hand, L-VOD indicates a mixed pattern of negative and positive changes during 2015 and positive during 2016, while LSMs present predominantly negative GPP$_{anom}$ and NBP$_{anom}$ (figures 2 and 4).

4. Discussion

Our results show that the LSMs in TRENDYv6 can reproduce IAV patterns of the global terrestrial C-sink very close to the anomaly in the residual sink from GCB2017 and within the spread of atmospheric transport model inversions. The two inversions differ by up to 0.5 PgC yr$^{-1}$ in particular years, especially in the tropics during El Niño events (e.g. 1997 and 2015). NBP from LSMs captures the general response of the carbon cycle to El Niño globally and over the tropics, but the agreement with inversions depends on the particular event considered. In 2015/2016, LSMs and inversions consistently estimate a decrease in terrestrial C uptake (2.0 PgC for MMEM, 1.5 PgC in 2015/2016 for CAMS and 1.0 PgC for CarboScope04), but smaller than the Global Carbon Budget estimate (3PgC in the 2 years, table 1).

At the seasonal scale, the LSMs simulate peak decrease in NBP in the late 2015 and early 2016 (Q3 to Q5), consistent with anomalies reported by inversions (figure 3). These results are also in line with observations of total column CO$_2$ from OCO-2 [63] that show an increase in tropical CO$_2$ concentrations from August 2015 onwards, in response to increased fire emissions and reduced terrestrial CO$_2$ uptake.

LSMs point to the generalized decrease in tropical GPP at the end of 2015 and persisting until mid-2016 contributing the most to tropical NBP$_{anom}$. The spatial patterns of LAI$_{anom}$ and GPP$_{anom}$ in 2015/2016 estimated by the MMEM are in good agreement with MODIS LAI and WUE-GPP$_{anom}$, adding confidence to the simulated results, but are partly in contradiction to a recent study by Liu et al. [21]. Liu et al. contrast 2015 with 2011 (a La-Niña year associated with record breaking land-sink [11]), while we report anomalies relative to the 1979–2016. Nevertheless, their estimates of tropical CO$_2$ anomalies in 2015 are still high even if we use 2011 as a reference to calculate inversion and LSM anomalies: $-1.6$ PgC yr$^{-1}$, $-0.7$ PgC yr$^{-1}$ and $-1.9$ PgC yr$^{-1}$ for CAMS, CarboScope04 and MMEM, respectively. That study pointed to distinct continental-scale processes explaining anomalies in CO$_2$ fluxes: GPP decrease in tropical America, TER increase in Africa and fire activity in Asia. Our results agree on the dominant role of GPP decrease in South America during El Niño. However, we find strong intra-continental heterogeneity, with strongest negative GPP$_{anom}$ in dry forests and savannahs, consistent with previous studies showing the dominant role of semi-arid ecosystems in controlling carbon cycle sensitivity to ENSO [3,4]. Neither study does a perfect attribution of TER. TER in [21] is calculated as a residual term and might therefore be affected by errors in their NBP, GPP and fire emission estimates; at the same time, LSMs do not represent realistically the sensitivity of TER to precipitation [64]. Contrary to [21], LSMs indicate that tropical TER also decreased overall, probably because of the reduced substrate of TER or inhibition of decomposition due to drought. In Africa, the LSMs simulate a dipolar pattern during the peak of El Niño for both GPP$_{anom}$ and TER, with an increase in the 0°–20° S region but a decrease in both variables further south. WUE-GPP shows similar results for 2015, but points to generalized negative GPP$_{anom}$ in 2016. The decrease in TER in regions with decreased GPP may indicate a strong coupling of TER with biomass production in LSMs, as spatio-temporal anomalies in GPP and TER are mainly in phase, as noted previously [5].

The subset of LSMs that simulate fires shows a moderate increase in emissions (global average of 0.2 GtC for the 2 years), but significantly lower than the Liu et al. [21] estimate of fire emission increase of 0.4 GtC for South Asia only. This difference may be due to the lack of peat fires in LSMs but is hard to reconcile with the lower GFED4.1s estimate of global fire emissions (electronic supplementary material, figure S3). LSMs could show too little sensitivity of TER and fires to climate variability, several models sharing similar parametrizations to represent soil decomposition response to temperature and water stress for example. Conversely, the Liu et al. [21] study uses sun-induced chlorophyll fluorescence as an indirect measure of GPP and carbon monoxide (CO) concentrations as a proxy for fires. How these relationships or systematic errors in assimilated total column CO$_2$ retrievals vary between normal and El Niño years is still unclear.

Even though below-average GPP was registered in the Amazon (especially in 2016) in both LSM simulations and WUE-GPP, the strongest decreases in GPP occur in the tropical dry forest and savannahs in South America, southern Africa and northern Australia. This points to a predominant role of water availability in the observed response to the 2015/2016 El Niño and is consistent with previous studies [3,4,9,39,59]. Indeed, the spatio-temporal evolution of simulated tropical GPP decrease during the onset and peak of the 2015/2016 El Niño follows the progressive increase in dryness (electronic supplementary material, figure S6). Additionally, LSMs indicate that dry forests and semi-arid biomes respond more strongly than humid ones to similar drought conditions and also point to a faster recovery of the humid Amazon forest in the second half of 2016 (electronic supplementary material, figure S4), when drought conditions started to become more moderate (electronic supplementary material, figure S6).

It is worth pointing out that the good agreement between LSMs and inversions or satellite-based observations is especially true for the MMEM, while individual models may show substantially different regional response over the course of the 2015/2016 event, although most individual LSMs show anomalies consistent with the MMEM across the tropics (electronic supplementary material, figure S7). Since all models use the same climate and land-use forcing, the differences in model responses arise because of the different parametrizations of carbon cycle processes, resulting in different model sensitivities to the increasingly warm and dry conditions observed until the peak of El Niño. The added value of using MMEM is recognized Earth system modelling, and several examples exist of applications in which combined information from several models is superior to results from any single model [65]. In the climate community, the diversity amongst models is considered a healthy aspect and provides a basis for estimating uncertainty [66].
5. Conclusion

We show that the LSM ensemble reproduces the spatial and temporal impacts of the 2015/2016 El Niño on the terrestrial carbon sink within the inversions' range. We find that the decrease in the global terrestrial sink during El Niño in 2015/2016 can be mainly explained by decreased tropical GPP, in response to the ENSO-related drought in transitional to semi-arid regions, with a secondary role of the increase in fires and ecosystem respiration. It is still unclear whether TER plays an important role in controlling NBP anomalies during El Niño events. Our results agree with recent work highlighting the control of NBP by water availability [3,5]. However, this agreement might be ENSO event-dependent, as we found larger disagreement between inversions and LSMs in 1997/1998 than in 2015/2016. Understanding how terrestrial biogeochemical processes contribute to the emergent response of ecosystems to warming and drying during El Niño events is crucial to comprehend the vulnerability of land ecosystems to future changes in climate in the tropics and other sensitive regions.

Data accessibility. CO₂ fluxes from the CAMS atmospheric inversion are freely available at http://atmosphere.copernicus.eu/. CarboScopes datasets are available at http://www.bgc-jena.mpg.de/CarboScopes/. The monthly time series of global and tropical CO₂ fluxes are provided for each inversion in electronic supplementary material. Outputs from land surface models from the TRENDY v6 project used in this study are provided in electronic supplementary material. These are the time series of global/tropical average monthly NBP, GPP, TER and fire emissions from each individual model, as well as the annual and seasonal gridded anomalies of the MME MMB, GPP, TER and LAI. Annual and seasonal anomaly NBP maps from inversions, and annual NBP maps from individual models are also provided. The full TRENDY v6 dataset including other outputs is freely available at https://lpdaac.usgs.gov/dataset_discovery/modis/modis_products_table. The L-VOD data can be accessed at ftp://ext-catds-cecsm:catds2010@ftp.ifremer.fr/Land_products/L3_GPP/L_VOD/L_VOD_5km_rasters. The TRENDY v6 fire emission database is freely available at http://atmosphere.copernicus.eu/.

Acknowledgements. The authors wish to thank Corinne Le Quéré and Glen Peters for earlier discussions on global carbon cycle annual budgets.

References

1. Le Quéré C, et al. 2018 Global carbon budget 2017. Earth Syst. Sci. Data 10, 405–448. (doi:10.5194/essd-10-405-2018)
2. Wang W et al. 2013 Variations in atmospheric CO₂ growth rates coupled with tropical temperature. Proc. Natl. Acad. Sci. U.S.A. 110, 13061–13066. (doi:10.1073/pnas.1216983110)
3. Poulter B et al. 2014 Contribution of semi-arid ecosystems to interannual variability of the global carbon cycle. Nature 509, 600–603. (doi:10.1038/nature13376)
4. Abitbol A, Canadell JG, Schurgers G, Wu M, Berry JA, Guan K, Jackson RB. 2017 Hydrologic resilience and Amazon productivity. Nat. Commun. 8, 387. (doi:10.1038/ncomms14767)
5. Jung M, Reichstein M, Schwalm CR, Huntingford C, Sitch S. 2017 Compensatory water effects link yearly global land CO₂ sink changes to temperature. Nature 541, 516. (doi:10.1038/nature20780)
6. Diaz HF, Hoering MP, Eischeid JK. 2001 ENSO variability, teleconnections and climate change. Int. J. Clim. 21, 1845–1862. (doi:10.1002/joc.631)
7. Keeling CD, Wofsy SC, Wahlen M, van der Plichtt J. 1995 Interannual extremes in the rate of rise of atmospheric carbon dioxide since 1980. Nature 375, 666–670. (doi:10.1038/375666a0)
8. Phillips OL et al. 2009 Drought sensitivity of the Amazon rainforest. Science 323, 1344–1347. (doi:10.1126/science.1164033)
9. Yang J, Tian H, Pan S, Chen G, Zhang B, Danjal S. 2018 Amazon droughts and forest responses: largely reduced forest photosynthesis but slightly increased canopy greening during the extreme drought of 2015/2016. Glob. Change Biol. 24, 1919–1934. (doi:10.1111/gcb.14056)
10. Bowman DM, Balch JK, Artaxo P, Bond WJ, Carlson JM. 2009 Fire in the Earth System. Science 324, 481–484. (doi:10.1126/science.1163886)
11. Bastos A, Running SW, Gouveia C, Trigo RM. 2013 The global NPP dependence on ENSO: La Ninã and the extraordinary year of 2011. J. Geophys. Res. Biogeosci. 118, 1247–1255. (doi:10.1002/jgrb.20100)
12. Havard V, Smith B, Trudinger CM. 2016 Process contributions of Australian ecosystems to interannual variations in the carbon cycle. Environ. Res. Lett. 11, 054013. (doi:10.1088/1748-9326/11/5/054013)
13. Cai W et al. 2014 Increasing frequency of extreme El Niño events due to greenhouse warming. Nat. Clim. Chang. 4, 111. (doi:10.1038/nclimate2100)
25. Rödenbeck C. 2005 Estimating CO2 sources and sinks from atmospheric mixing ratio measurements using a global inversion of atmospheric transport. Technical Report 6. Jena, Germany: Max Planck Institute for Biogeochemistry.

26. Haverd V, Smith B, Nienhardt L, Briggs PR, Woodgate W, Trudinger CM, Canadell JG. 2018 A new version of the CABLE land surface model (Subversion revision r546), incorporating land use and land cover change, woody vegetation demography and a novel optimisation-based approach to plant coordination of electron transport and carboxylation capacity-limited photosynthesis. Geosci. Model Dev. Geosci. Model Dev. 11, 2995 – 3026. (doi:10.5194/gmd-11-2995-2018)

27. Melton JR, Arora VK. 2016 Competition between plant functional types in the Canadian Terrestrial Ecosystem Model (CTEM) v2.0. Geosci. Model Dev. 9, 323 – 361. (doi:10.5194/gmd-9-323-2016)

28. Oleson K et al. 2013 Technical description of version 4.5 of the community land model (CLM). Boulder, CO: NCAR.

29. Tian H et al. 2015 North American terrestrial CO2 uptake largely offset by CH4 and N2O emissions: toward a full accounting of the greenhouse gas budget. Clim. Change 129, 413 – 426. (doi:10.1007/s10584-014-1072-9)

30. Jain AK, Mieylappan P, Song Y, House JL. 2013 CO2 Emissions from land-use change affected more by nitrogen cycle, than by the choice of land cover data. Glob. Change Biol. 9, 2893 – 2906. (doi:10.1111/jcb.12207)

31. Reich CH, Raddatz T, Brovkin V, Gayler V. 2013 The representation of natural and anthropogenic land cover change in MPI-EEM. J. Adv. Model. Earth Syst. 5, 459 – 482. (doi:10.1002/jame.20022)

32. Clark DB et al. 2011 The Joint UK Land Environment Simulator (JULES), model description – Part 2: carbon fluxes and vegetation dynamics. Geosci. Model Dev. 4, 701 – 722. (doi:10.5194/gmd-4-701-2011)

33. Sitch S, Smith B, Prentice IC, Arneth A, Bondeau A. 2009 Evaluation of spatially explicit emission factors and energy fluxes across global FLUXNET sites with LPJ dynamic global vegetation model. Glob. Chang. Biol. 15, 1674 – 1697. (doi:10.1111/j.1365-2486.2009.01831.x)

34. Joetzjer E, Delire C, Douville H, Ciais P, Decharme B. 2018 Simulation of land carbon fluxes and stocks over the Amazon forest. Geosci. Model Dev. 8, 1709. (doi:10.5194/gmd-8-1709-2015)

35. Zaehle S, Friend AD. 2009 Carbon and nitrogen cycle dynamics in the O-CN land surface model: model description, sensitivity to parameter estimates. Geosci. Model Dev. 2, 119 – 145. (doi:10.5194/gmd-2-119-2009)

36. Kaminski T, Rayner PJ, Heimann M, Enting IG. 2001 On aggregation errors in atmospheric transport inversions. J. Geophys. Res. Atmos. 106, 4703 – 4715. (doi:10.1029/2000JD900581)

37. Harris J, Jones PD, Osborn TJ, Lister DH. 2014 Updated high-resolution grids of monthly climatic observations – the CRU TS3.10 dataset. Int. J. Climatol. 34, 623 – 642. (doi:10.1002/joc.3711)

38. Viovy N. 2016 CRU/NCEP dataset. See https://vesg.ipsl.upmc.fr/thredds/catalog/work/p52svivo/ cnnucpe/V8_1901_2016/catalog.html.

39. klein Goldewijk K. 2017 Anthropogenic land use estimates for the Holocene – HYDE 3.2. Earth Syst. Sci. Data 9, 927 – 953. (doi:10.5194/essd-9-927-2017)

40. Klein Goldewijk K, Dekker SC, van Zanden JL. 2017 Per-capita estimations of long-term historical land use and the consequences for global change research. J. Land Use Sci. 12, 313 – 337.

41. Haverd V et al. 2011 Harmonization of land-use scenarios for the period 1500 – 2100: 600 years of global gridded annual land-use transitions, wood harvest, and resulting secondary lands. Clim. Change 109, 117 – 161. (doi:10.1007/s10584-011-0153-2)

42. Ciais P, Borges AV, Abril G, Meybeck M, Folberth G, Hauglustaine D, Janssens IA. 2008 The Impact of lateral carbon fluxes on the European carbon balance. Biogeosciences 5, 1259 – 1271. (doi:10.5194/bg-5-1259-2008)
54. Myneni R, Knyazikhin Y, Park T. 2015 MOD15A2H MODIS/Terra Leaf Area Index/FPAR 8-Day L4 Global 500 m SIN Grid V006 [Dataset]. NASA EOSDIS Land Process. DAAC. See http://doi.org/10.5067/MODIS/MOD15A2H.006.

55. Myneni R, Knyazikhin Y, Park T. 2015 MYD15A2H MODIS/Aqua Leaf Area Index/FPAR 8-Day L4 Global 500 m SIN Grid V006 [Dataset]. NASA EOSDIS Land Process. DAAC. See http://doi.org/10.5067/MODIS/MYD15A2H.006.

56. Samanta A, Costa MH, Nunes EL, Vieira SA, Xu L, Myneni RB. 2011 Comment on 'Drought-induced reduction in global terrestrial net primary production from 2000 through 2009.' Science 333, 1093. (doi:10.1126/science.1199048)

57. Cheng L et al. 2017 Recent increases in terrestrial carbon uptake at little cost to the water cycle. Nat. Commun. 8, 110. (doi:10.1038/s41467-017-00114-5)

58. Wigneron J-P et al. 2017 Modelling the passive microwave signature from land surfaces: a review of recent results and application to the L-band SMOS & SMAP soil moisture retrieval algorithms. Remote Sens. Environ. 192, 238 – 262. (doi:10.1016/j.rse.2017.01.024)

59. Brandt M et al. 2018 Satellite passive microwaves reveal recent climate-induced carbon losses in African drylands. Nat. Ecol. Evol. 2, 827 – 835. (doi:10.1038/s41559-018-0530-6)

60. Fernandez-Moran R et al. 2017 SMOS-IQC: an alternative SMOS soil moisture and vegetation optical depth product. Remote Sens. 9, 457. (doi:10.3390/rs9050457)

61. Mercado LM, Bellouin N, Sitch S, Boucher O, Huntingford C, Wild M, Cox PM. 2009 Impact of changes in diffuse radiation on the global land carbon sink. Nature 458, 1014. (doi:10.1038/nature07949)

62. Bastos A et al. 2017 Was the extreme Northern Hemisphere greening in 2015 predictable? Environ. Res. Lett. 12, 044016. (doi:10.1088/1748-9326/aa67b5)

63. Chatterjee A et al. 2017 Influence of El Niño on atmospheric CO₂ over the tropical Pacific Ocean: findings from NASA's OCO-2 mission. Science 358, eaam5776. (doi:10.1126/science.aam5776)

64. Carvalhais N et al. 2014 Global covariation of carbon turnover times with climate in terrestrial ecosystems. Nature 514, 213. (doi:10.1038/nature13731)

65. Tebaldi C, Knutti R. 2007 The use of the multimodel ensemble in probabilistic climate projections. Phil. Trans. R. Soc. A. 365, 2053 – 2075. (doi:10.1098/rsta.2007.2076)

66. Randall DA et al. 2007 Climate models and their evaluation. In Climate change 2007: the physical science basis. Contribution of working group I to the fourth assessment report of the intergovernmental panel on climate change (eds S Solomon, D Qin, M Manning, Z Chen, M Marquis, KB Averyt, M Tignor, HL Miller), pp. 589 – 662. Cambridge, UK: Cambridge University Press.