

# Global sensitivities of forest carbon changes to environmental conditions

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## Abstract

The responses of forest carbon dynamics to fluctuations in environmental conditions at a global scale remain elusive. Despite the understanding that favourable environmental conditions promote forest growth, these responses have been challenging to observe across different ecosystems and climate gradients. Based on a global annual time series of aboveground biomass (AGB) estimated from radar satellites between 1992 and 2018, we present forest carbon changes and provide insights on their sensitivities to environmental conditions across scales. Our findings indicate differences in forest carbon changes across AGB classes, with regions with carbon stocks of 50–125 MgC ha<sup>-1</sup> depict the highest forest carbon gains and losses, while regions with 125–150 MgC ha<sup>-1</sup> have the lowest forest carbon gains and losses in absolute terms. Net forest carbon change estimates show that the arc-of-deforestation and the Congo Basin were the main hotspots of forest carbon loss, while a substantial part of European forest gained carbon during the last three decades. Furthermore, we observe that changes in forest carbon stocks were systematically positively correlated with changes in forest cover fraction. At the same time, it was not necessarily the case with other environmental variables, such as air temperature and water availability at the bivariate level. We also used a model attribution method to demonstrate that atmospheric conditions were the dominant control of forest carbon changes (56% of the total study area) followed by water-related (29% of the total study area) and vegetation (15% of the total study area) conditions. Regionally, we find evidence that carbon gains from long-term forest growth covary with long-term carbon sinks inferred from atmospheric inversions. Our results describe the contributions from the atmosphere, water-related and vegetation conditions to forest carbon changes and provide new insights into the underlying mechanisms of the coupling between forest growth and the global carbon cycle.

## KEYWORDS

atmosphere, carbon changes, carbon cycle, C-band aboveground biomass, global forests, vegetation, water

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## 1 | INTRODUCTION

Terrestrial carbon uptake from the atmosphere via photosynthesis is the most significant carbon dioxide (CO<sub>2</sub>) flux (Beer et al., 2010), while at least half of the land-to-atmosphere fluxes via autotrophic respiration occurred in terrestrial ecosystems (Collalti & Prentice, 2019). Roughly half of these fluxes occurred in forested ecosystems (Beer et al., 2010) that store around 80% of all the biomass on Earth (Bar-On & Milo, 2019) and sequestered around  $3.5 \pm 1.0$  PgC yr<sup>-1</sup> during the last decade (Le Quéré et al., 2018). However, diagnosing the temporal dynamics from annual to a decadal scale of forest carbon changes has posed a substantial challenge until now. The limited information on forest carbon changes in time hinders understanding the natural processes that govern the terrestrial carbon cycle's contemporary dynamics and has direct implications in prognostic modelling uncertainties (Friedlingstein et al., 2013).

Functionally, temporal and spatial changes in forest biomass emerge from the net integral of carbon gains and losses, which have an essential role in the global carbon budget (Mitchard, 2018). On the one hand, carbon is assimilated via photosynthesis (gross primary production, GPP). The assimilated carbon is further used to produce organic matter (net primary production, NPP) and allocated to above- and below-ground compartments, representing the main processes that control gross biomass production over time. On the other hand, carbon stored in forests can also be released due to plant metabolism (autotrophic respiration, Ra), litterfall and plant mortality (Turner et al., 2016), as well as episodic natural/anthropogenic disturbance events (Liu et al., 2011).

Forest characteristics such as forest age and species composition play a crucial role in forest growth (Besnard et al., 2018; Carvalhais et al., 2010; Odum, 1969). Yet, the structure of a forest can be negatively impacted by climate extremes and associated disturbance regimes (Frank et al., 2015). For instance, changes in leaf area during extreme conditions can affect tree growth and consequently modulate the atmospheric carbon dioxide (CO<sub>2</sub>) growth rate (Bastos et al., 2019). A recent study shows that biomass production increases with higher atmospheric water demand in the humid Amazon regions (Green et al., 2020), although areas of tropical forests exposed to dry and hot conditions during 2015–2016 El Niño episodes showed a decrease in net primary productivity and an increase in mortality (Brienen et al., 2015; Phillips et al., 2009; Saatchi et al., 2013; Verbesselt et al., 2016). The increased number and intensity of extreme events such as droughts and heatwaves is expected to have adverse effects on the forest carbon stocks (Reichstein et al., 2013). Changes in nitrogen deposition (Ndep) is an essential driver in modulating forest growth in temperate Europe (Etzold et al., 2020), while different effects of Ndep on forest growth have been observed (Engardt et al., 2017; Vuorenmaa et al., 2018; Waldner et al., 2014). Increased Ndep can stimulate forest growth in N-limited forests, while high Ndep on non-N-limited regions can potentially reduce forest growth (de Vries et al., 2014; Gessler et al., 2017). Aside from environmental conditions, anthropogenic activities, such as the increase in harvested forest area and deforestation rate (Achard et al.,

2014; Hansen et al., 2013; Miettinen et al., 2011), impact changes in forest carbon stocks.

Due to the central role of forest ecosystems in Earth system dynamics (Bonan, 2008), it is essential to accurately monitor forest biomass's spatial and temporal characteristics for modelling carbon-climate interactions. However, there is not enough context to mechanistically understand changes in forest carbon stocks globally from annual to decadal timescales across different ecosystems and climates. Forest biomass dynamics are usually estimated from measurements collected during surveys of forest inventories, but these estimates are usually sparse in space and time. The limited information on temporal changes in global below- and aboveground biomass (AGB) impedes our current ability to quantify the mechanisms that control the temporal dynamics of forest AGB (Baccini et al., 2017; Reichstein & Carvalhais, 2019).

Remote sensing observations can support the understanding of biomass dynamics. Nevertheless, remote sensing does not provide a quantitative measure of the organic mass stored in vegetation; thus any application that aims at inverting satellite observations to mass requires a modelling framework, which implies that the AGB estimates are affected by uncertainties. One of the longest records of observations from space consists of the C-band (wavelength of 6 cm) backscattered intensity received by space-borne scatterometers. Scatterometers are active sensors that operate regardless of solar illumination and cloud cover. C-band backscatter measurements were used for monitoring AGB (Santoro et al., 2021). Recently, multiple C-band sensors were merged to capture multi-decadal information on the signature of the aboveground vegetation both in space and time (Santoro et al., 2020).

Here, we use a novel global dataset of AGB estimates derived from scatterometer observations spanning almost three decades (1992–2018) to explore the responses of forest carbon stocks to fluctuations in environmental conditions. Specifically, we use the long-term global AGB dataset to (1) provide estimates of global changes in forest carbon stocks over time and (2) investigate the controls of atmosphere, water-related and vegetation conditions on the changes in forest carbon stocks from local to global scales. Ultimately, we (3) explore the link between long-term changes in forest carbon stocks and the net ecosystem carbon fluxes at a regional scale.

## 2 | MATERIALS AND METHODS

### 2.1 | Retrieving aboveground biomass from C-band scatterometer

The dataset of annual AGB estimates was obtained from observations of the backscattered intensity collected by satellite scatterometers operating at the C-band between 1992 and 2018. An almost unbroken time series of up to daily observations by the European Remote Sensing (ERS) WindScatterometer and the MetOp Advanced SCATterometer (ASCAT) was used in an AGB retrieval approach that maximizes the information content on forest

structural parameters in the data while reducing external contributions to the backscatter due to moisture conditions, precipitation and snow cover. For each year, all daily observations of the radar backscatter at one location (pixel size of 0.25°) were synthesized to generate a single estimate of AGB, allowing for a smooth time series of AGB estimates (Santoro et al., 2020). The uncertainties of the annual AGB estimates consisted of a variance term expressed as the weighted average of the individual, daily uncertainties of AGB and a covariance term. The covariance terms took into account the temporal correlation between the individual AGB estimates and their errors. The assessment of the AGB estimates for the year 2010 was strongly correlated with spaceborne LiDAR-based metrics of vegetation structure (canopy density and height) and with AGB averages from forest field inventory plots collected around the same epoch (Santoro et al., 2020). For this study, the AGB estimates, expressed as dry organic mass, were converted to carbon density using the Intergovernmental Panel on Climate Change (IPCC) default carbon fraction of 0.47 (McGroddy et al., 2004). Carbon stock estimates were considered to be directly compared with net land-atmosphere surface fluxes (see Section 2.5).

We explored the spatio-temporal dynamics in forest carbon gain/loss (i.e.  $dAGB/dt$ , hereafter net aboveground biomass production (NABP)). The metric NABP for AGB estimate can be expressed as:

$$NABP = AGB_t - AGB_{t-1} \quad (1)$$

where  $AGB_t$  is the AGB estimate at a time step  $t$  and  $AGB_{t-1}$  is the AGB estimate at a time step  $t-1$  for a specific pixel.

The uncertainty of NABP ( $\sigma$ ) for each estimate can be expressed as:

$$\sigma NABP = \sqrt{\sigma AGB_t^2 + \sigma AGB_{t-1}^2} \quad (2)$$

where  $\sigma AGB_t$  is the AGB uncertainty estimate at a time step  $t$  and  $\sigma AGB_{t-1}$  is the AGB uncertainty estimate at a time step  $t-1$  for a specific pixel.

The aggregated uncertainty of NABP ( $\sigma$ ) for a pixel can be expressed as:

$$\sigma NABP = \frac{1}{n} \sqrt{\sum_{t=1}^n \sigma NABP_t^2} \quad (3)$$

where  $\sigma NABP_t$  is the NABP uncertainty estimate at a time step  $t$  for a specific pixel (Equation 2) and  $n$  is the number annual estimates for each pixel.

## 2.2 | Datasets and data pre-processing

To provide a global data-driven perspective on the controls of environmental conditions on NABP, we considered a set of global datasets listed in the following sections. All the post-processing steps performed on the data are also described.

### 2.2.1 | Variables for atmosphere conditions

To characterize the atmosphere conditions, we first collected a series of climatic variables from the ERA5-reanalysis data. Daily air temperature at 2-m height (temperature) and surface solar radiation downwards (solar radiation) at a 0.25° pixel size for the period of 1992 to 2018 (<https://apps.ecmwf.int/datasets/licences/copernicus/>) were used. Additionally, we used daily air temperature, specific humidity and air pressure products at a 0.25° pixel size from the ERA5-reanalysis data for 1992 to 2018 to calculate daily vapour pressure deficit (VPD), representing the demand of the water in the atmosphere, according to the first principles of Monteith and Unsworth (2007). Daily temperature, solar radiation and VPD estimates were further averaged at the annual scale. Additionally, we computed lagged variables (i.e. 2-year lagged estimates; \*-lag2 variables) for each atmosphere variable as proxies for recent-past atmosphere conditions.

Furthermore, we used the gridded annual estimates of Ndep and phosphorus deposition (Pdep) at a 0.5° pixel size calculated in the LMDZ-INCA global aerosol chemistry-climate model prescribed by reconstructions of historical and future scenarios of anthropogenic emissions (Wang et al., 2017). The LMDZ-INCA couples the LMDz (Laboratoire de Météorologie Dynamique, version-4) General Circulation Model (Hourdin et al., 2006) and the INCA (Interaction with Chemistry and Aerosols, version-4) aerosol module (Hauglustaine et al., 2014). The Ndep and Pdep products were resampled to a 0.25° pixel size to match the pixel size of the AGB products using bilinear interpolation, and we used Ndep, and Pdep estimates spanning the period 1992–2018.

### 2.2.2 | Water-related variables

The water-related variables were total precipitation (precipitation) and the volumetric soil water layer 1 (0–7 cm) (SM layer 1), 2 (7–28 cm) (SM layer 2), 3 (28–100 cm) (SM layer 3) and 4 (100–289 cm) (SM layer 4) from the ERA5-reanalysis data at a 0.25° pixel size. Daily precipitation estimates were summed at the annual scale, while daily estimates of each SM layer were averaged at the annual scale. In addition to the precipitation and SM layers, we used an index of water availability (IWA) (Tramontana et al., 2016) to further characterize soil water availability for the plants. IWA estimates were computed as follows:

$$IWA = \frac{\text{Evaporation}}{\text{Evaporation}_{\text{potential}}} \quad (4)$$

$\text{Evaporation}_{\text{potential}}$  ( $E_{\text{pot}}$ ) was calculated based on Priestley–Taylor equation (Priestley & Taylor, 1972) and scaled with the fraction of photosynthetic active radiation (fPAR), which was based on mean seasonal cycle of Moderate Resolution Imaging Spectroradiometer (MODIS) data (Tramontana et al., 2016).

$$E_{\text{pot}} = fPAR \times E_{\text{PT}} \quad (5)$$

Evapotranspiration ( $E$ ) was taken as the minimum of demand ( $E_{\text{pot}}$ ) and water supply ( $E_{\text{supply}}$ ) driven  $E$ , where  $E_{\text{supply}}$  was modelled as a fraction ( $k$ ) of soil water storage (SWS) (Teuling et al., 2006):

$$E_{\text{supply}} = k \times (\text{SWS}_{t-1} + \text{Recharge}) \quad (6)$$

We also retrieved the precipitation and soil water availability estimates 2 years before (i.e.  $^* \text{-lag2}$  variables) as proxies for recent-past water-related conditions.

### 2.2.3 | Variables for vegetation conditions

The Land Cover CCI (CCI-LC) product (<https://www.esa-landcover-cci.org/?q=node/164>) was used to estimate the temporal changes in forest fractions from 1992 to 2018. The CCI-LC dataset consists of yearly, global estimates of land cover with a pixel size of 300 m. First, for each year and each  $0.25^\circ$  pixel, the fraction of each of the 22 land cover classes was computed. We then summed the fractions of those classes associated with forest ecosystems<sup>1</sup> within each  $0.25^\circ$  pixel. We estimated the total forest cover fraction for each year at  $0.25^\circ$  from 1992 to 2018. From these annual forest fraction estimates, changes in forest fraction (hereafter  $\Delta$ forest fraction) were calculated as follows:

$$\Delta \text{forestfraction} = \text{forestfraction}_t - \text{forestfraction}_{t-1} \quad (7)$$

We also derived a forest mask from the annual forest fraction estimates by computing the quantile 5% of the forest cover fraction for the period 1992–2018 and retaining the pixels with quantile estimates above 20% of forest fraction.

The Global Land Surface Satellite (GLASS) LAI data (Xiao et al., 2016) provided monthly estimates of plant canopy characteristics from 1992 to 2018 with a  $0.25^\circ$  pixel size. Before aggregating LAI estimates from a monthly to annual scale, we masked out observations that were both below the 5% quantile of the monthly LAI estimates and a temperature of  $5^\circ\text{C}$  or below the 5% quantile of the monthly LAI estimates and total monthly precipitation of  $30 \text{ mm month}^{-1}$  within each year in order to filter out LAI observations for which we assumed the plants to be photosynthetically inactive (Figure S14–S16). These filtered LAI monthly estimates were averaged to an annual scale. Additionally, the changes in LAI between a year and the previous year (hereafter  $\Delta$ LAI) were computed as follows:

$$\Delta \text{LAI} = \text{LAI}_t - \text{LAI}_{t-1} \quad (8)$$

<sup>1</sup>Tree or shrub cover, Mosaic natural vegetation (Tree, shrub, herbaceous cover) (>50%/cropland (<50%), Tree cover, broadleaved, evergreen, closed to open (>15%), Tree cover, broadleaved, deciduous, closed to open (>15%), Tree cover, broadleaved, deciduous, closed (>40%), Tree cover, broadleaved, deciduous, open (15%–40%), Tree cover, needleleaved, evergreen, closed to open (>15%), Tree cover, needleleaved, evergreen, closed (>40%), Tree cover, needleleaved, evergreen, open (15%–40%), Tree cover, needleleaved, deciduous, closed to open (>15%), Tree cover, needleleaved, deciduous, closed (>40%), Tree cover, needleleaved, deciduous, open (15%–40%), and Tree cover, mixed leaf type (broadleaved and needleleaved).

Median ensembles of both GPP and ecosystem respiration (Reco) FLUXCOM-RS+METEO products (Jung et al., 2011, 2020; Tramontana et al., 2016) from 1992 to 2018 at a  $0.5^\circ$  pixel size were calculated as proxies for ecosystem photosynthesis and respiration processes respectively. We also created a median ensemble of the GPP FLUXCOM-RS products (Jung et al., 2011, 2020; Tramontana et al., 2016) from 2001 to 2018 at a  $0.5^\circ$  pixel size. The FLUXCOM-RS+METEO products used meteorological data and mean seasonal cycles of MODIS satellite data, while the FLUXCOM-RS products contained information on changes in vegetation state from MODIS satellite data exclusively. Both GPP and RECO products were averaged from monthly to annual scale after filtering out monthly observations similarly to LAI time series. Annual GPP and RECO estimates were further resampled to  $0.25^\circ$  pixel size to match the pixel size of the AGB products using bilinear interpolation.

We computed 2-year lagged AGB estimates (hereafter  $\text{AGB}_{\text{lag2}}$ ) to retrieve information on the recent-past carbon stocks. Two-year lagged estimates were chosen instead of 1-year lagged estimates to avoid a potential spurious relationship between NABP estimates and the lagged AGB estimates.  $\text{AGB}_{\text{lag2}}$  was computed as follows:

$$\text{AGB}_{\text{lag2}} = \text{AGB}_{t-2} \quad (9)$$

### 2.2.4 | Atmospheric data and inversions

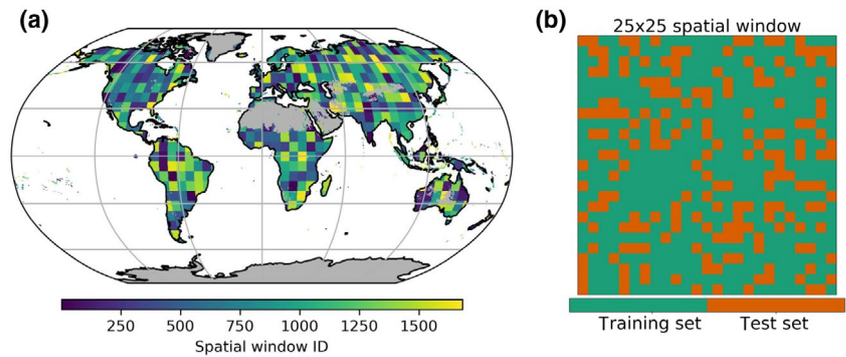
We used the Jena CarboScope inversion versions s93oc-v2020 dataset of net land-atmosphere surface fluxes from 1992 to 2018 at  $1^\circ$  pixel size (Rödenbeck et al., 2018) to compute the land sink from model inversion. This atmospheric inversion product provided estimates of Net Biome productivity (NBP), which was characterized as the integral of the photosynthesis, respiration and disturbance fluxes. Atmospheric inversion-based NBP estimates were aggregated at the regional scale over the 14 Global Fire Emissions Database (GFED) regions (Giglio et al., 2013) (Figure S17) because atmospheric inversions are better constrained over large spatial scales.

## 2.3 | Comparing forest carbon changes with environmental conditions

Annual NABP estimates were partitioned between years with carbon gains (i.e.  $\text{NABP} > 0$ ) and years with carbon losses (i.e.  $\text{NABP} < 0$ ). Both annual carbon gains and losses were mapped globally and presented independently across different AGB intervals (i.e. 1–25, 25–50, 50–75, 75–100, 100–125, 125–150 and 150–250  $\text{MgC ha}^{-1}$ ). Additionally, net carbon loss and gains for the period 1992–2018 were computed as the mean NABP estimates at the pixel level and mapped globally.

Furthermore, we compared the bivariate relationship between NABP with the aforementioned independent datasets (see Section 2.2). For each variable, the global signals represent an area-weighted global average of each year. Finally, we performed a correlation

**FIGURE 1** Global distribution of the different  $25 \times 25$  spatial window (a) and spatio-temporal cross-validation scheme within each  $25 \times 25$  spatial window (b)



**TABLE 1** List of the variables included in each group

	Vegetation	Water related	Atmosphere
Concurrent variables	GPP, RECO, LAI, $\Delta$ LAI, forest cover and $\Delta$ forest cover	IWA and SM layer 1-4, precipitation	temperature, VPD, solar radiation, Ndep and Pdep
Lagged variables	$AGB_{lag2}$	$IWA_{lag2}$ and SM layer 1-4 $_{lag2}$ , precipitation $_{lag2}$	temperature $_{lag2}$ , VPD $_{lag2}$ , solar radiation $_{lag2}$

Abbreviations: AGB, aboveground biomass; GPP, gross primary productivity; IWA, index of water availability; LAI, leaf area index; N, nitrogen; P, phosphorus; RECO, ecosystem respiration; SM, soil moisture; VPD, vapour pressure deficit.

analysis comparing NABP against each of the datasets above at pixel level using Spearman's rank correlation coefficient.

## 2.4 | Relative importance of atmosphere, water-related and vegetation conditions

We further examined the relative importance of environmental conditions in determining the spatio-temporal patterns of NABP from local to global scales based on Gradient Boosting algorithms (<https://xgboost.readthedocs.io>) (XGBoost) trained within  $25 \times 25$  pixel spatial windows (Figure 1a). The choice of spatial window size of  $25 \times 25$  pixels during the training procedure was justified to limit confounding effects related to the spatial variability in the input variables. An XGBoost model is a boosting algorithm that builds an ensemble of shallow decision trees sequentially where subsequent models correct the performance of prior models. We standardized the NABP estimates for each pixel independently to focus on the temporal variations in NABP. We created three groups of variables that translated concurrent or lagged vegetation, atmosphere and water-related conditions (Table 1).

To remove potential collinearity between the atmosphere, water-related and vegetation variables (Table 1), we first performed a principal component analysis (PCA) for each group of variables independently within  $25 \times 25$  pixel spatial windows. We kept the first five axes of each PCA (i.e. variance explained  $>0.8$ ) for each spatial window (e.g.  $PC1_{water}$ ,  $PC2_{water}$ ,  $PC3_{water}$ ,  $PC4_{water}$  and  $PC5_{water}$ ). Such a dimension reduction analysis did not systematically remove collinearity across groups of variables for each spatial window (Figure S1). As such, we identified pairs of variables still highly correlated ( $R^2 > 0.8$ ) (e.g.  $PC1_{water}$  and  $PC1_{atmosphere}$  in

**TABLE 2** The parameter ranges searched during the hyper-parameter optimization

Parameter	Search range
learning_rate	(0.1, 0.01)
max_depth	(5, 7, 10)
min_child_weight	[1, 3, 5]
subsample	[0.5, 0.7, 0.9]
colsample_bytree	[0.5, 0.7, 0.9]
n_estimators	[300, 500]
gamma	[0,0.5,1]

Figure S2). In the example shown in Figure S2, we first trained an XGBoost model without  $PC1_{water}$  and then another XGBoost model without  $PC1_{atmosphere}$  in order to make sure that the contribution of  $PC1_{water}$  would not be attenuated by the presence of  $PC1_{atmosphere}$  in the set of input variables and vice-versa. We performed the variable importance analysis described below for those two trained models (for which collinearity issue was assumed to be controlled for) independently. Each XGBoost model was trained on 70% of the available pixels randomly selected in each spatial window (i.e. training sets) (Figure 1b). For each model, we did a grid search of the hyper-parameters (Table 2), and we used  $1/\sigma_{NABP}$  as weights during the training procedure to ensure that the NABP estimates with high uncertainties were considered less important during the training of each model.

To quantify the contribution of each input variable to the prediction of NABP, we used the Tree SHapley Additive exPlanations (TreeSHAP) algorithm (Lundberg et al., 2019; Lundberg & Lee, 2017). We retrieved a SHAP value for each time step and each pixel to understand the impact

of the environmental conditions on NABP in time and space. Once several XGBoost models were trained within each  $25 \times 25$  spatial window because of remaining collinearity after the dimension reduction, we computed the SHAP values independently for all the trained models. The final SHAP values for each input variable were the maximum set of computed SHAP values. A negative SHAP value for a given variable  $X$  translated as a negative contribution to the local changes of NABP in time and vice-versa. For instance, a negative value for  $PC1_{\text{atmosphere}}$  reflected its contribution to increasing carbon losses locally, while on the other hand, a positive SHAP value reflected its contribution to carbon gains. To quantify the contribution of each group of variables to carbon gains and losses, we computed the sum of the absolute SHAP values for each pixel independently for all the input variables related to the atmosphere, water-related and vegetation groups respectively. These relative importance estimates were also summarized at the biome level: boreal forests, temperate forests, tropical forests and tropical savannas (Beer et al., 2010).

Model performance was also computed on the test sets (i.e. the left out 30% pixels within the spatial window) using the root-mean-square error (RMSE) and Nash-Sutcliffe model efficiency coefficient (NSE) to ensure the robustness of the retrieved SHAP values. Spatial windows with NSE estimates lower than or equal to 0 were discarded.

## 2.5 | Covariation of forest carbon changes with net $\text{CO}_2$ fluxes

We compared atmospheric inversion-based NBP estimates with NABP estimates for the period 1993–2018. The comparison of NABP against NBP was conducted over the 14 GFED regions (Giglio et al., 2013) (Figure S17). For each GFED region, we calculated an area-weighted sum of annual NBP from the daily estimates and further derived spatial mean NBP estimates representing 1993–2018. Area-weighted sums of annual AGB were computed at the regional scale (i.e. GFED regions) for the same period. Area-weighted sums of annual NABP estimates were further computed from the area-weighted sums of annual AGB. Herewith, we compared the long-term mean of NABP with long-term mean NBP to understand whether long-term forest growth covaried with long-term carbon sink. In addition, we compared the long-term standard deviation of NABP with a long-term standard deviation of NBP to understand whether the year-to-year variability of forest carbon changes covaried with the year-to-year variability of NBP.

## 3 | RESULTS

### 3.1 | Global patterns of forest carbon changes

Figure 2a,b show the spatial patterns of carbon losses and gains during 1992–2018. The arc-of-deforestation in South America, the Congo basin and Southeast Asia, and Central Europe experienced

substantial carbon gains and losses. On the other hand, the humid part of the Amazon or the Sahel did not experience substantial carbon gains or losses. The analysis of NABP as a function of the previous year AGB ( $\text{AGB}_{t-1}$ ) indicated that AGB changes were associated with the amount of carbon stored in a forest (Figure 2c,d). Generally, our results revealed that regions with carbon stocks ranging from 50 to 125  $\text{MgC ha}^{-1}$  showed both the highest carbon losses and carbon gains in absolute terms (Figure 2c). Figure 2d shows a gradual decline of forest carbon gains and losses relative to the carbon stocks of the previous year with increased carbon stocks. As expected, forests with the highest carbon stocks (i.e. AGB class  $>125 \text{ MgC ha}^{-1}$ ) did not have the highest carbon gains both in absolute and relative terms (Figure 2c,d).

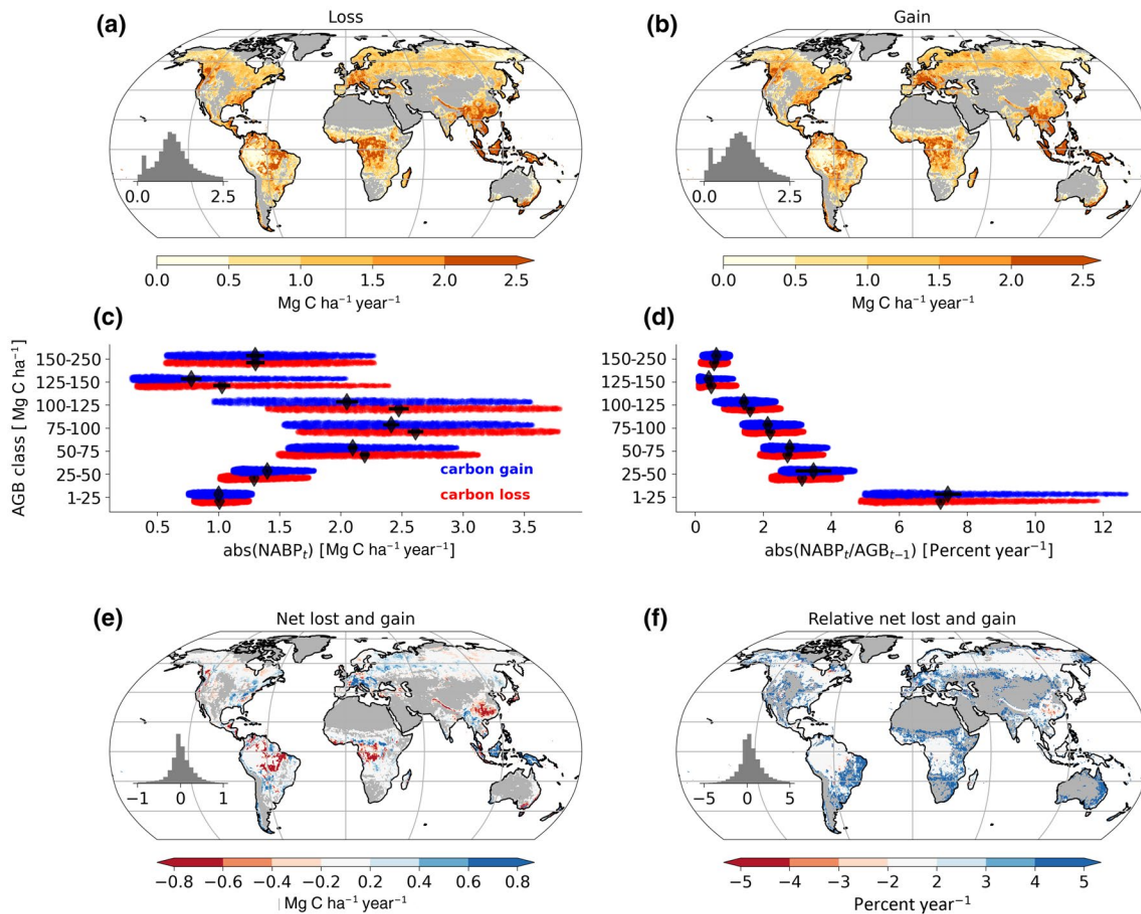
While the magnitudes of carbon gains and losses were generally similar on average within each AGB class (Figure 2c,d), differences were apparent at the local scale (Figure 2e,f). For instance, carbon losses in correspondence with the arc-of-deforestation around the Amazon or the Congo basin were more significant than carbon gains (i.e. red colour in Figure 2e). Temperate European forests instead were characterized by a net carbon gain (i.e. blue colour in Figure 2e). In relative terms, arid and semi-arid regions revealed more carbon gains than carbon losses for the same period (i.e. blue colour in Figure 2f). Tropical forests had the most significant carbon gains (Figure S3a) and losses (Figure S3b), followed by temperate forests, boreal forests and tropical savannas at the biome level.

### 3.2 | Sensitivities of forest carbon changes to environmental conditions across scales

Globally, NABP correlated positively with forest cover fraction ( $r = 0.65$ ) (Figure 3a), Pdep ( $r = 0.41$ ) (Figure 3f), IWA ( $r = 0.42$ ) (Figure 3i), solar radiation ( $r = 0.35$ ) (Figure 3o) and temperature ( $r = 0.29$ ) (Figure 3k), while NABP correlated negatively with precipitation ( $r = -0.44$ ) (Figure 3g). Unlike Pdep, Ndep had a low correlation with NABP ( $r = 0.04$ ) (Figure 3e). Interestingly, higher carbon losses occurred when the recent-past AGB estimates were lower (i.e.  $\text{AGB}_{\text{lag}2}$ ) ( $r = -0.60$ ) (Figure 3b). On the other hand, the relationship between GPP and NABP and between RECO and NABP, although negative, was rather scattered ( $r = -0.27$  and  $r = -0.12$  respectively) and not significant (Figure 3c,d).

Another finding was the lagged effects of atmospheric conditions on the global temporal NABP dynamics. For instance, we observed that years with higher atmospheric water demands (i.e.  $\text{VPD}_{\text{lag}2}$ ) (Figure 3n) were somewhat associated with higher forest carbon gain the subsequent year, although the correlation was relatively moderate ( $r = 0.36$ ) and not significant ( $p > .05$ ). Similarly, we observed that higher temperature during a preceding year (i.e.  $\text{temperature}_{\text{lag}2}$ ) moderately stimulated forest growth the subsequent year ( $r = 0.38$ ), although the relationship was not significant ( $p > .05$ ) (Figure 3l).

The observed global relationships (Figure 3) did not systematically hold at the local scale (Figure 4). Figure 4a shows a tendency



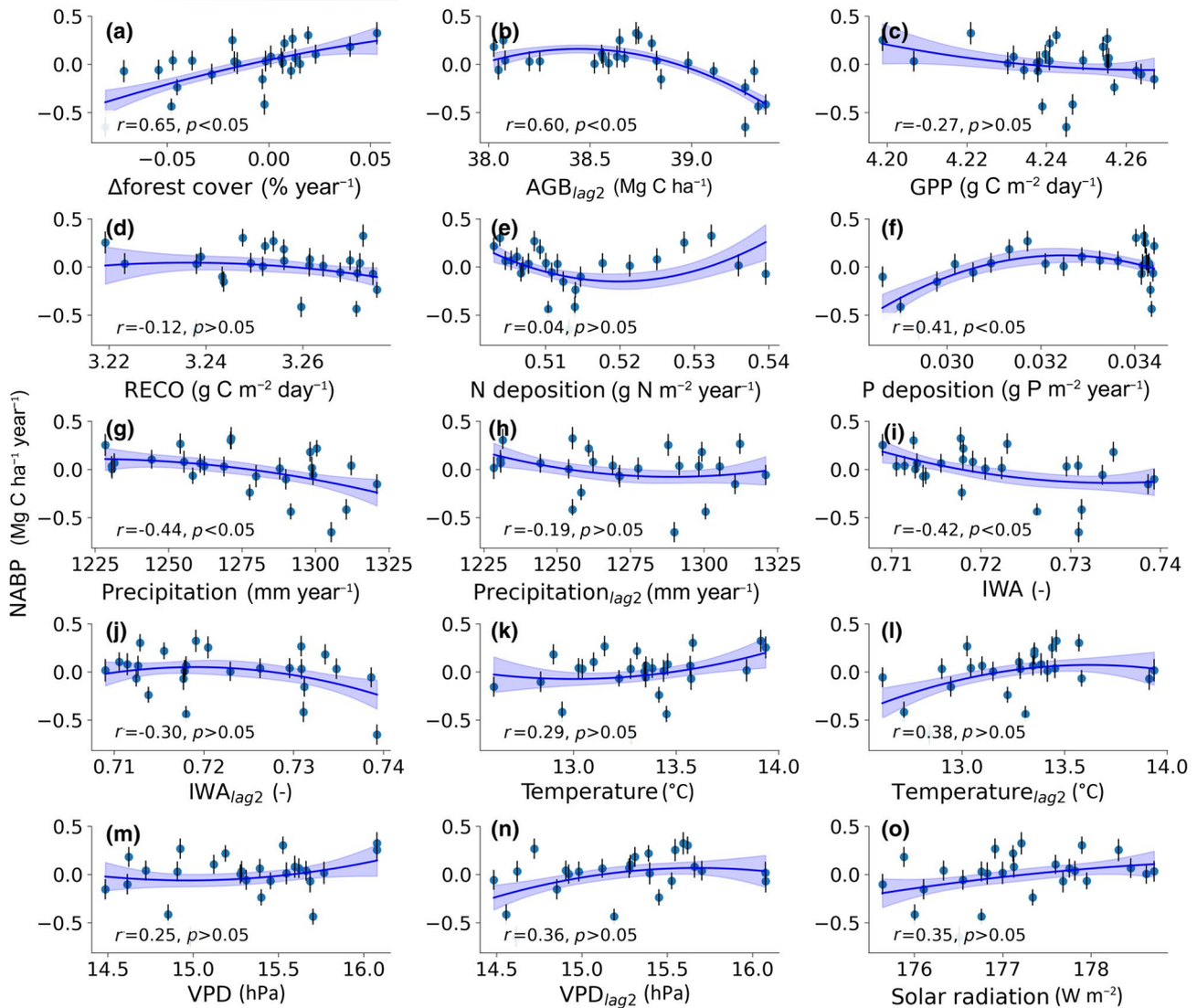
**FIGURE 2** Geographical distributions of forest carbon gains (c) and losses (b) for the period 1992–2018. The absolute values of median estimates of years with  $NABP < 0$  and years with  $NABP > 0$  for each pixel are shown. The absolute values of median loss and gain estimates are also shown across a series of AGB classes for the period 1992–2018 (c and d) as well as the absolute and relative mean NABP (e and f). In d and f, median estimates of NABP for each pixel relative to  $AGB_{t-1}$  were used. The error bars in c and d represent spatially aggregates of  $\sigma NABP$  for each AGB class. The quantile 5% of the forest cover fraction derived from the ESA-CCI dataset for the period 1992–2018 was used to mask out the pixels with quantile estimates below 20% of forest fraction

for increased forest cover fraction with forest growth with a median correlation of 0.2. Similarly, we found that a fraction of the forested ecosystems depicted a negative correlation between NABP and recent-past AGB (i.e.  $AGB_{lag2}$ ), particularly in regions with high rates of deforestation (e.g. Amazon arc-of-deforestation, Congo Basin, South-East Asia) (Figure 4b). Few regions had a positive relationship between GPP and NABP (i.e. parts of the Amazon and the Miombo region) (Figure 4c). Interestingly, we also found that hot and dry conditions had a widespread positive effect on the subsequent forest growth. More precisely, we observed that  $VPD_{lag2}$  (Figure 4i) and  $temperature_{lag2}$  (Figure 4k) were positively correlated with NABP, which confirmed the findings observed on the global weighted averages (Figure 3i and Figure 3k). In some parts of the Amazon and the Sahel, we observed an increase in temperature (Figure 4j) or VPD (Figure 4h) corresponding to higher losses in forest carbon stocks. (Figure 3j,h). Furthermore, an increase in precipitation positively correlated with increased forest carbon stocks for regions such as the Southeast part of China and the Western part of Siberia (Figure 4f). A widespread positive correlation was also found between NABP

and a proxy for soil water availability (Figure 4g). The sensitivities of NABP to changes in Pdep and Ndep differed locally, with regions either having positive or negative relationships between NABP dynamics and Pdep or Ndep (Figure 4d,f). For instance, we observed an increase in Ndep in some regions, for example, a small part of the Congo basin, a small part of the Sahel and parts of Europe. On the other hand, we observed negative correlations between Pdep and NABP in regions such as the Amazon basin and North American boreal forests.

Figure 5 shows net NABP for the period 1992–2018 across hydrometeorological and vegetation regimes. Interestingly, long-term forest carbon gains were identified in hot and dry regions, while very wet and cold regions had long-term forest carbon losses (Figure 5a). Similarly, regions with high atmospheric water demand and solar radiation depicted long-term forest carbon gains (Figure 5b).

Regions with high Ndep but low Pdep had long-term forest carbon losses, possibly indicating an adverse effect of Ndep on NABP when Pdep is limited (Figure 5c). Such adverse effects of Ndep on NABP appeared to be mainly located in China/East Asia.

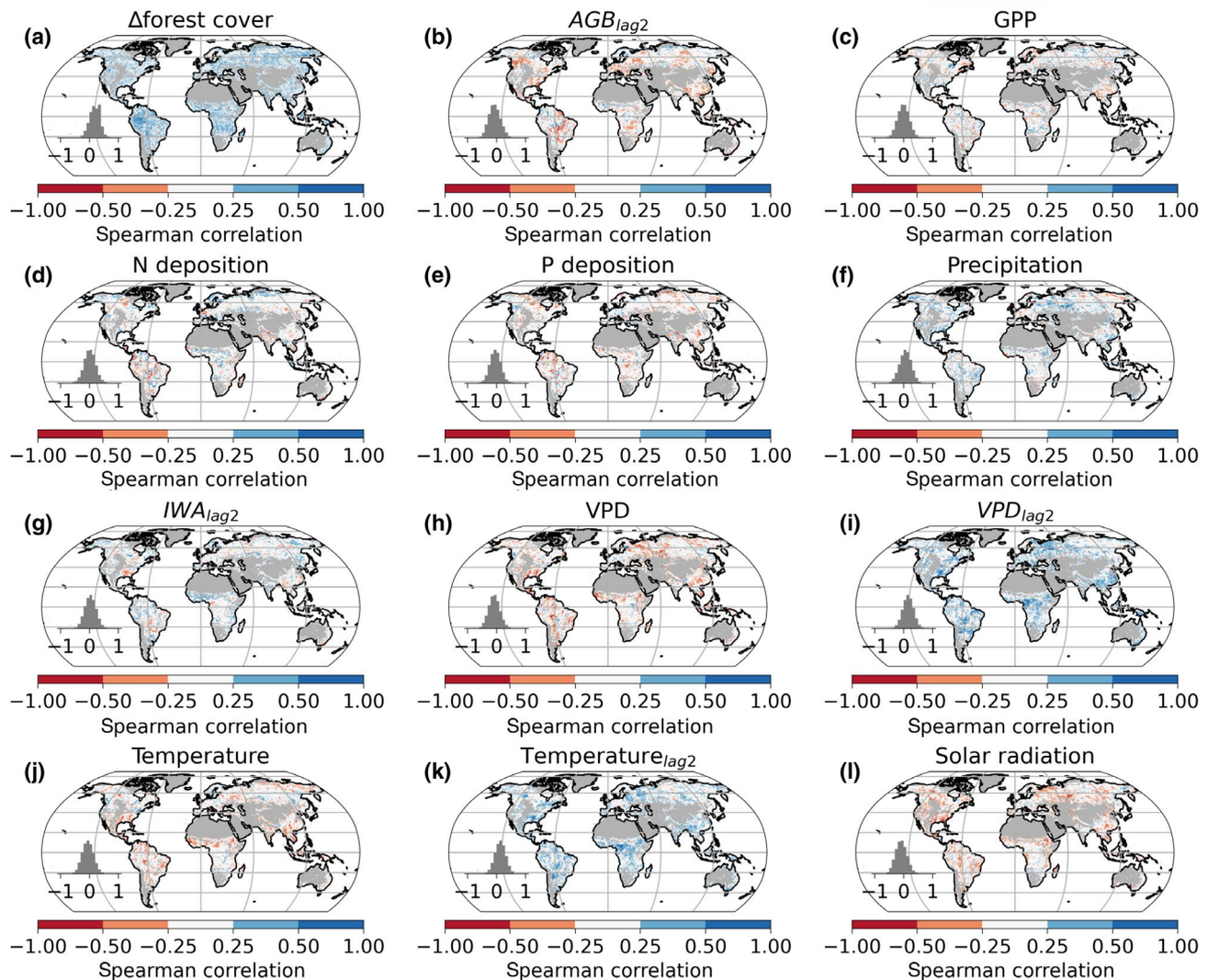


**FIGURE 3** Bivariate relationship between the global signals of annual NABP and annual  $\Delta$ forest cover (a), AGB<sub>lag2</sub> (b), annual mean GPP (c), annual mean RECO (d), annual mean Ndep (e), annual mean Pdep (f), total annual precipitation (g), total annual precipitation<sub>lag2</sub> (h), annual mean SM layer 1 (i), annual mean IWA<sub>lag2</sub> (j), annual mean air temperature (k), annual mean air temperature<sub>lag2</sub> (l), annual mean VPD (m), annual mean VPD<sub>lag2</sub> (n) and annual mean global radiation (o). The blue ribbon depicts the uncertainty in estimating the fitting polynomial parameters inferred from the covariance matrix and weighted by  $1/\sigma$ NABP. Each dot represents an area-weighted global estimate for a year. The error bars represent an area-weighted global estimate of  $\sigma$ NABP at global scale for each year. The quantile 5% of the forest cover fraction derived from the ESA-CCI dataset for the period 1992–2018 was used to mask out the pixels with quantile estimates below 20% of forest fraction

Long-term forest carbon gains were observed in regions with low forest area fractions spanning a wide tree cover range. Conversely, regions with high forest fraction and high tree cover or low tree cover depicted long-term forest carbon losses (Figure 5d). Increased GPP appeared to promote long-term forest growth up to a point where high photosynthesis was coupled with high ecosystem respiration, where we observed long-term forest carbon losses (Figure 5e). Finally, our results showed that regardless of the forest fraction, the lower the recent-past carbon stocks, the higher the forest carbon gains, whereas high recent-past carbon stocks were associated with long-term forest carbon losses (Figure 5f).

### 3.3 | Main environmental condition controls on forest carbon changes

Using a model attribution technique (see Section 2.4 in the method section), we investigated the importance of atmosphere, water-related and vegetation conditions in controlling NABP temporal dynamics at pixel and biome levels (Beer et al., 2010) (Figure 6). Globally, we observed that atmosphere conditions had the most controls on NABP, followed by water-related and vegetation conditions. More specifically, atmosphere, water related and vegetation were the dominant factors controlling NABP for 56%, 29% and 15% of the total forested land area respectively. The dominant controls



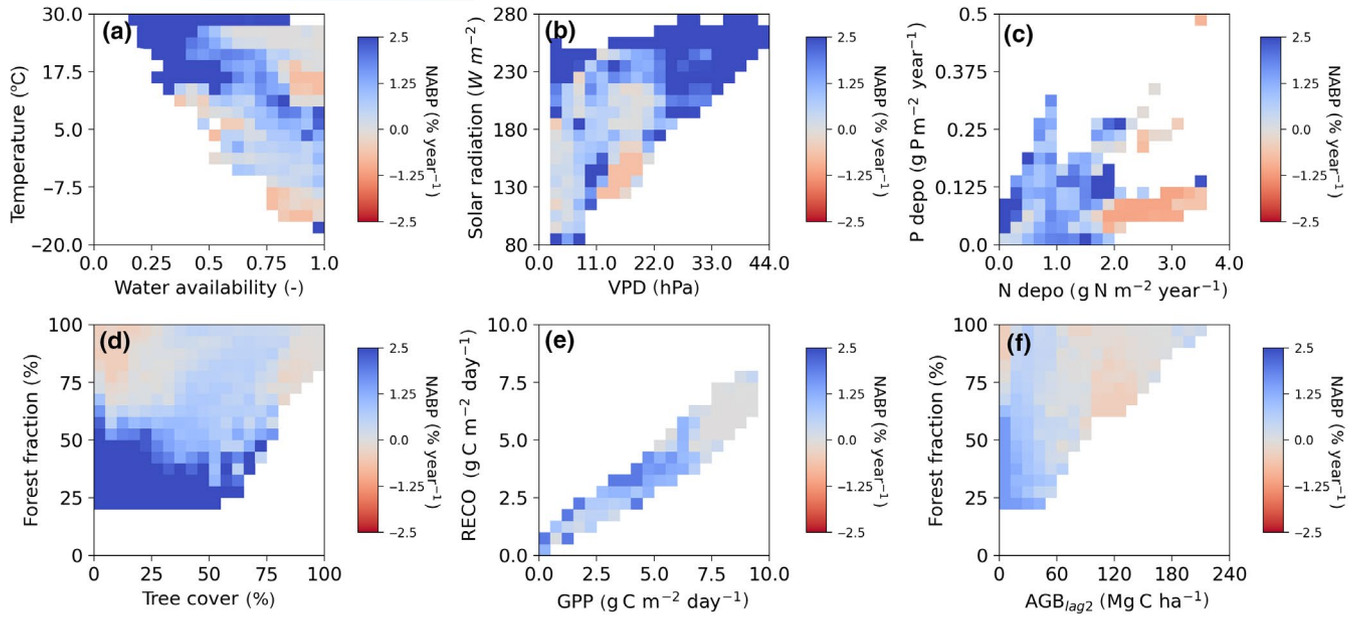
**FIGURE 4** Correlation maps at pixel level between annual NABP and  $\Delta$ forest cover (a),  $AGB_{lag2}$  (b), GPP (c), Ndep (d), Pdep (e), precipitation (f),  $IWA_{lag2}$  (g), VPD (h),  $VPD_{lag2}$  (i), temperature (j),  $temperature_{lag2}$  (k) and solar radiation (l). Spearman's rank correlation coefficients are shown. The quantile 5% of the forest cover fraction derived from the ESA-CCI dataset for the period 1992–2018 was used to mask out the pixels with quantile estimates below 20% of forest fraction

of water-related conditions on NABP were mainly observed in the semi-arid to arid regions, while the dominant controls of vegetation were primarily apparent in the Amazon basin, particularly in the arc-of-deforestation (Figure 6a). Furthermore, we observed significant trends in time locally for both atmosphere, water-related and vegetation conditions (Figure S9). For instance, positive trends in the sensitivities of NABP to atmosphere conditions were observed in the humid part of the Congo basin, while there were negative trends in some parts of the dry tropics (Figure S9a). On the other hand, NABP appeared less sensitive to water-related conditions with time in part of the Miombo woodlands and large parts of Central Europe (Figure S9b). Finally, we also observed significant negative trends in the sensitivities of NABP to vegetation conditions (Figure S9c).

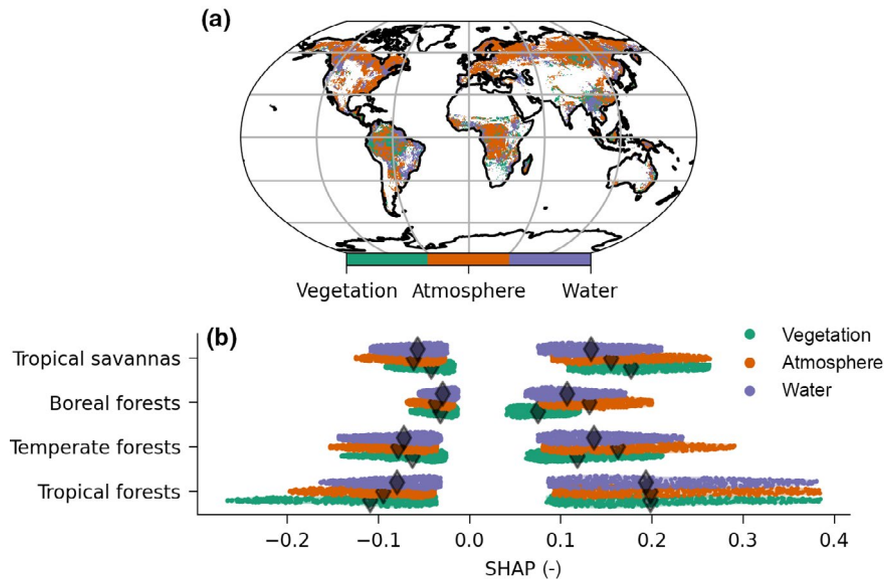
In boreal and temperate forests, we found that the variables related to atmosphere had substantial control on NABP temporal dynamics both for positive and negative SHAP values, followed by water-related and vegetation conditions (Figure 6c). In tropical

ecosystems, atmosphere conditions appeared to be similarly important factors for negative SHAP values, while vegetation conditions had the strongest controls on carbon gains (i.e. positive SHAP values) in tropical regions.

Across the hydrometeorological regime, we observed that the atmospheric conditions substantially controlled NABP in a wide range of temperature and water availability conditions (Figure 7a). Similarly, Figure 7b shows that the atmospheric conditions had substantial controls on NABP in a wide range of forest fractions, particularly in regions with high tree cover. Like atmospheric conditions, water-related conditions controlled NABP in a wide range of hydrometeorological conditions, outside arid and warm regions (Figure 7b) and regions with high tree cover (Figure 7e). Finally, vegetation conditions had strong controls on NABP in relatively warm and wet regions (Figure 7c). In contrast, vegetation contributed substantially to NABP in regions with high tree cover (> 50% tree cover) while spanning a wide range of forest area fractions (Figure 7f).



**FIGURE 5** NABP across hydrometeorological and vegetation regimes. The colour bar represents the net NABP relative to  $AGB_{t-1}$  for the period 1992–2018. A median estimate of net NABP for each bin is shown. Bins containing less than 10 data points were filtered out

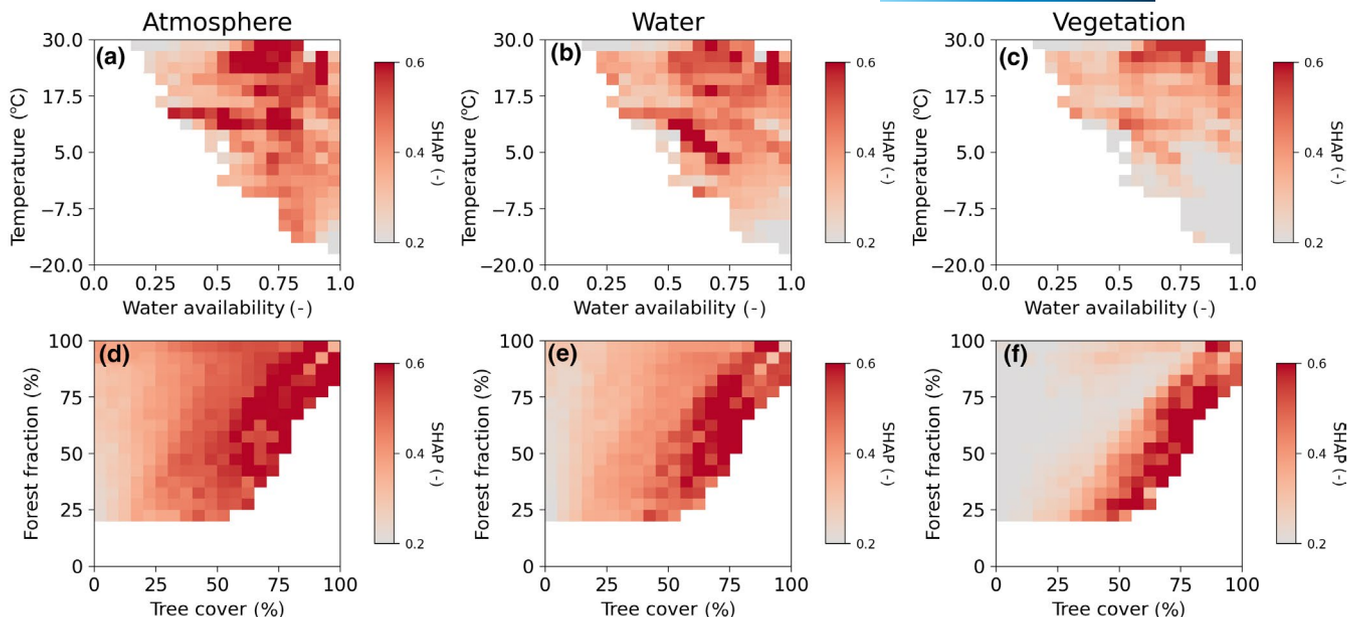


**FIGURE 6** Dominant variable group in predicting temporal NABP dynamics (i.e. atmosphere, water related and vegetation) at pixel level (a). Violin plots of the SHAP values for vegetation, atmosphere and water-related conditions across biomes (b) are also shown. To compute the dominance of each group at pixel level, we first computed the median absolute SHAP values in time at pixel level for each variable and we further grouped and summed the median absolute SHAP values of the variables belonging to the atmosphere, water-related or vegetation group (see Table 1). The dominant group at pixel level, therefore, represents the group of variables with the highest summed values. The quantile 5% of the forest cover fraction derived from the ESA-CCI dataset for the period 1992–2018 was used to mask out the pixels with quantile estimates below 20% of forest fraction

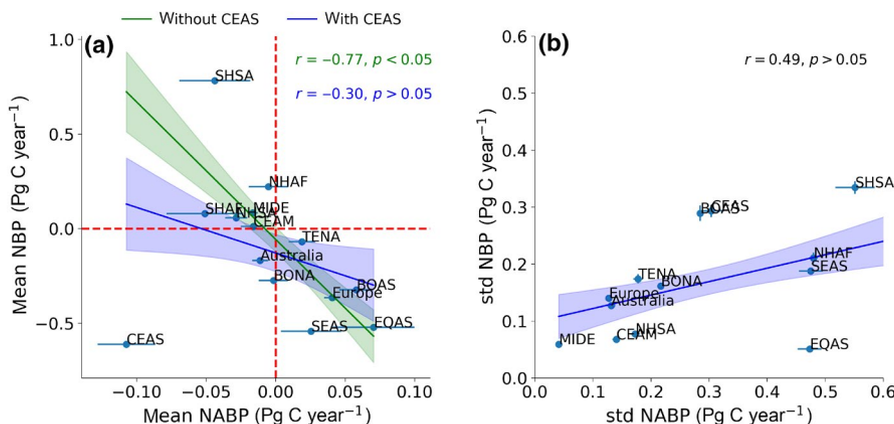
### 3.4 | Relating forest carbon gain/loss and net CO<sub>2</sub> uptake

We analysed the relationship between the long-term mean in NABP and the long-term mean in net CO<sub>2</sub> fluxes between the land and

atmosphere from inversions of atmospheric CO<sub>2</sub> across GFED regions (Figure 8a and Figure S11). We generally found that regions with long-term growth were associated with long-term carbon sinks and vice-versa. While we observed both a carbon sink strength (i.e. negative NBP) and a positive trend in LAI in the Central Asian region (i.e. CEAS) (Figure S12), there was a long-term forest net carbon



**FIGURE 7** Atmosphere, water and vegetation controls on NABP across hydrometeorological and vegetation regimes. The colour bar represents the absolute sum of the SHAP corresponding to each group of variables. Temperature-water availability and forest fraction-tree cover were used to represent hydrometeorological and vegetation regimes respectively. Tree cover estimates were collected from the Hansen tree cover data (Hansen et al., 2013) and averaged from a 30m pixel to a 0.25° pixel size. A median estimate of the SHAP values for each bin is shown. Bins containing less than 10 available data points were filtered out



**FIGURE 8** Relationship between mean NBP and mean NABP (a) and between the standard deviation (std) of NBP and the standard deviation of NABP (b) across the 14 GFED regions. Each dot represents either long-term mean of NBP and NABP or long-term standard deviation of NBP and NABP for one of the GFED regions. Uncertainties presented in the error bars were computed by randomly removing 4 years before computing the NABP and NBP means or the NABP and NBP standard deviations for each region. This procedure was done 12 times while we ensured that for every iteration a different set of years was removed. AUST, Australia; BOAS, Boreal Asia; BONA, Boreal North America; CEAM, Central America; CEAS, Central Asia; EQAS, Equatorial Asia; EURO, Europe; MIDE, Middle East; NHAF, Northern Hemisphere Africa; NHSA, Northern Hemisphere South America; SEAS, Southeast Asia; SHAF, Southern Hemisphere Africa; SHSA, Southern Hemisphere South America; TENA, Temperate North America

loss (i.e. negative NABP) for the period 1992–2918. By removing the CEAS region when comparing the long-term mean in NABP and the long-term mean in net CO<sub>2</sub> fluxes, we found a significant correlation of 0.77 compared to a non-significant correlation of 0.3 when the CEAS region was included.

Interestingly, the magnitudes of carbon losses and gains were substantially lower than the carbon sinks and sources' magnitudes observed by the atmospheric inversion product (Figure 8a) (residuals

ranging from  $-0.8$  to  $0.6$  PgC year<sup>-1</sup>). While the mean NBP was substantially higher than the magnitude of mean NABP in most of the GFED regions, their standard deviations appeared to have a relatively similar order of magnitude (Figure 8b), which suggested an association between NBP and NABP year-to-year variabilities. More precisely, regions with high year-to-year variabilities in NABP were coupled with regions having high year-to-year variabilities in NBP ( $r = 0.49, p > .05$ ).

## 4 | DISCUSSION

### 4.1 | Global patterns of forest carbon changes

Our study revealed that forests with the highest carbon stocks (i.e. 150–250 MgC ha<sup>-1</sup>) did not have the highest carbon gains (Figure 2c,d), confirming that older/mature forests do not have the highest capacity to produce biomass and that highly stocked forests are also closer to steady state (Odum, 1969). Likely, mature forests with high carbon stocks have reached late successional stages and have a low potential for storing carbon from the atmosphere (Musavi et al., 2017). However, we do observe high carbon stock forests gaining carbon, consistent with the fact that mature forests maintain the capacity to grow and absorb carbon dioxide from the atmosphere (Luyssaert et al., 2008) (Figure 1c, AGB class >150 MgC ha<sup>-1</sup>). Our results also indicated that the forests with carbon stocks >150 MgC ha<sup>-1</sup> experienced lower carbon losses than a forest with intermediate carbon stocks (125–150 MgC ha<sup>-1</sup>), which could signify that mature forests are possibly less sensitive to changes in environmental conditions, although it has been shown globally that mature forests exhibited greater decreases in growth rate during drought (Bennett et al., 2015; Stovall et al., 2019). Another explanation could be that forest logging is less intense in areas with high carbon stocks in remote, dense forest areas. However, these findings were affected by the weak sensitivity of the C-band backscatter observations in high biomass forest (Cartus et al., 2019; Santoro et al., 2019); therefore, NABP estimates in the largest AGB class might have been smaller than in reality. Finally, the lowest AGB class was strongly impacted by an offset when the forest fraction is about 20–30% or less, possibly underestimating AGB and affecting the NABP estimates in such regions.

In large parts of Europe, we observed an overall carbon gain for 1992–2018 (Figure 2e). In the last decades, the increasing AGB in Europe has mainly been ascribed to improved forest management practices and forest area expansion, combined with changes in Ndep and CO<sub>2</sub> fertilization (Etzold et al., 2020). However, a recent slowdown in forest growth attributed to the fact that European forests are increasingly mature and have reached late successional stages (Nabuurs et al., 2013), a reduction in Ndep in Europe (de Vries et al., 2011), and an increased number and intensity of climate-extreme events (Piao et al., 2019) might result in a negative NABP in the coming decades. We observed that around the Amazon or the Congo basin, there were higher carbon losses than carbon gains for the period 1992–2018, which are very likely related to high rates of deforestation or forest degradation reported in these regions (Achard et al., 2014; Hansen et al., 2013) and to carbon loss during extreme El Niño events (Brienen et al., 2015; Fan et al., 2019; Wigneron et al., 2020). Although one of the world's major deforestation hotspots (Achard et al., 2014; Hansen et al., 2013; Miettinen et al., 2011), the data for tropical Asia presented an overall carbon gain for the last three decades, suggesting that carbon losses via deforestation could have been mitigated by re-growing secondary forests (Achard et al., 2014; Stibig et al., 2014). In line with the general recognition

of North American forests acting as a carbon sink (Pan et al., 2011), we observed either a positive or neutral net NABP in the Northern American Boreal and Temperate regions. Negative NABP estimates were also observed locally that could be associated with fire regimes (Zhao et al., 2021).

### 4.2 | Sensitivities of forest carbon changes to environmental conditions

While we did not observe significant relationships between NABP and air temperature (Figure 3j) or VPD (Figure 3h), we found locally that an increase in air temperature (Figure 4j) or VPD (Figure 4h) could result in higher losses in forest carbon stocks. The adverse effects of higher temperatures on forest growth observed locally could suggest a temperature-dependent increase in autotrophic respiration and temperature-dependent reductions in carbon assimilation (Hubau et al., 2020). More precisely, reductions in carbon assimilation in hot and dry conditions are related to hydraulic stress (Fontes et al., 2018), stomatal closure, and consequently, carbon starvation due to limited photosynthesis (McDowell et al., 2018). High levels of VPD generally increase the demand for evaporation, potentially leading to low soil moisture and dryness stress on vegetation, which can drive widespread tree mortality (Allen et al., 2015). At the same time, we observed that long-term forest growth occurred in hot regions or with high atmospheric dryness (Figure 5a), which could confirm that forest biomass tends to increase with warmer and higher atmospheric water demand (Green et al., 2020), which might suggest a decrease in autotrophic respiration with increasing temperature (Collalti et al., 2020).

Interestingly, we found that the VPD conditions of the previous year (i.e. VPD<sub>lag2</sub>) can have a widespread control on NABP temporal dynamics (Figure 4i), suggesting a legacy effect of atmospheric dryness on forest carbon changes. On the one hand, high levels of VPD can result in tree mortality and carbon loss because of stomatal closure and photosynthesis reduction (Cowan & Farquhar, 1977; Konings & Gentine, 2017). The negative sensitivity of forest growth to increases in VPD during a preceding year could result in higher forest growth in the subsequent year. This assumption could indicate regrowth responses and recovery, therefore forest carbon growth, after adverse atmospheric dryness conditions.

While in the global weighted averages, increased rainfall was associated with lower forest growth (Figure 3g). We observed locally that an increase in forest carbon stocks could sometimes co-occur with an increase in annual precipitation and recent-past soil water availability (Figure 4f,g). These observed emergent relationships between NABP and water-related variables could suggest that having more water available, therefore less evaporative stress, could enhance photosynthesis and hence carbon gains (Lin et al., 2015). We also found to a lower extent that wetter years can reduce forest growth which could be related due to decreased CO<sub>2</sub> diffusion in wet leaves (Ishibashi et al., 1996) and increased cloud coverage, reducing incoming solar radiation. Water-limited regions depicted

higher long-term forest growth in relative terms compared to non-water-limited regions (Figure 5a). Forest ecosystems in such arid and semi-arid regions appeared to have sufficient access to groundwater through their root system to maintain their growth.

A recent meta-analysis of Ndep fertilization studies has shown that an increase in Ndep increased aboveground woody biomass in boreal and temperate forests but had no significant effect in tropical forests due perhaps to more pressing P limitation (Schulte-Uebbing & Vries, 2018). Here, Pdep or Ndep had variable controls on NABP at a local scale (Figure 4d,f). Yet, globally increased Pdep is associated with increased NABP (Figure 3f), revealing an association of P limitation with a decrease in carbon stocks in forest ecosystems. P and N fertilization effects on changes in AGB dynamics are expected to occur at a longer timescale than the annual scale due to strong competition by soil aggregates and soil microorganisms for new nutrient inputs (Templer et al., 2012). This could explain the weak relationship found in this study between Pdep or Ndep and NABP locally at the annual scale. We found a relatively strong positive link between the long-term increase in Ndep or Pdep and the long-term increase in carbon stocks locally (Figure S5a and S5b). Another aspect is the phytotoxic effects of high Ndep, such as acid rain in East Asia, which has led to enhanced soil acidification (Liu et al., 2010), resulting in a nonlinear Ndep effect on forest growth (Högberg, 2007). We observed that under low Pdep and very high Ndep conditions, forests generally lost carbon during the last three decades (Figure 5c), particularly in the Central Asia region (Figure S18). These findings have to be taken with care, although, knowing that such Ndep and Pdep modelled estimates derived from chemistry transport models (Wang et al., 2017) appeared to be highly correlated with climate variables (Figure S6 and S7), therefore confounding effects between climatic conditions and either Ndep or Pdep might have occurred. They could challenge the observed local links between the long-term trends in Pdep or Ndep and NABP.

Surprisingly, we observed that GPP had limited controls on NABP variability, indicating that increased productivity via photosynthesis was not directly associated with increased carbon stocks (Figure 3c and 4c). The low sensitivity of forest carbon gains to increased productivity could suggest that forest carbon changes may be controlled by allocation and carbon loss mechanisms (e.g. mortality and respiration) through, for instance, enhancement of respiration from rising air temperature. Although long-term forest growth increased with increased levels of photosynthesis, we also observed that conditions with very high levels of both ecosystem respiration and photosynthesis resulted in long-term forest carbon losses (Figure 5e), indicating lower biomass production efficiency for high GPP coupled with high RECO. By correlating NABP with GPP derived from the Fluxcom GPP-RS product, we did not find a widespread positive correlation between GPP and NABP at the pixel level (Figure S1), confirming that GPP is not systematically coupled with forest growth (Figure 3c and 4c). However, the FLUXCOM GPP products used in our analysis did not include CO<sub>2</sub> fertilization effects and only included the trends associated with meteorological variables in the GPP FLUXCOM estimates (Jung et al., 2020).

As such, CO<sub>2</sub> fertilization effects on photosynthesis (Schimel et al., 2015) were not considered in our analysis and could dampen the control of GPP on NABP.

While the sensitivities of NABP to the changes in forest fraction are typically strongly positive (Figure 3a and Figure 4a), we also found that NABP appeared to be relatively sensitive to the recent-past carbon stocks (i.e. AGB<sub>lag2</sub>) both globally (Figure 3b) and locally (Figure 4b). The emergent relationship between AGB<sub>lag2</sub> and NABP was negative, suggesting that the lower the recent-past carbon stock of forests was, the more forests gained carbon. Such findings confirm that there may be a decrease in biomass production as forests age (Collalti et al., 2020). Such observations occurred in a wide range of forest fractions (Figure 5f). To a lower extent, we observed that an increase in LAI (i.e. ΔLAI) was coupled with a local forest growth (Figure S13), indicating an association between plant canopy characteristics and forest carbon changes. Such findings were expected since increased photosynthetic capacity can influence the amount of carbon available to produce biomass during optimal environmental conditions (Collalti et al., 2020; Waring et al., 1998).

Forest carbon changes were sensitive to several water-related variables (Figures 3 and 4). However, the water-related conditions were less dominant than atmosphere conditions in explaining NABP (Figure 5a). In semi-arid regions, water availability was the dominant control of forest carbon changes (Figure 6a). Such findings suggested a coupling between the year-to-year variability of terrestrial carbon uptake and available water variations regionally (Ahlström et al., 2015; Humphrey et al., 2021; Jung et al., 2017). In very hot and dry regions and regions, atmosphere, water-related and vegetation conditions had limited controls on NABP variability (i.e. low SHAP values) (Figure 7a-c), suggesting that other environmental conditions that were not considered in our study might control forest carbon stocks' changes in these regions. Such assumption is somewhat corroborated by the modelling efficiency (i.e. Nash–Sutcliffe model efficiency coefficient) and RMSE estimates. In some regions, modelling efficiency is lower than 0.2 and RMSE higher than 1 MgC ha<sup>-1</sup> year<sup>-1</sup> (Figure S8 and S10). The low predictive power of the models observed in such regions indicated an incomplete variable set and might have implications on the overall contribution of atmosphere, water related and vegetation in explaining NABP dynamics.

### 4.3 | Relating forest carbon gain/loss and net CO<sub>2</sub> uptake

Typically, forest growth is associated with a carbon sink from the atmosphere to the land. Our study revealed that regions with long-term carbon gains are coupled with long-term carbon sink while regions with long-term carbon loss are coupled with a long-term carbon source (Figure 8a), demonstrating a covariation between net CO<sub>2</sub> uptake and forest carbon changes at the regional scales. Only in the Central Asian region (i.e. CEAS), we observed a long-term forest net carbon loss (i.e. negative NABP), whereas there was a positive LAI trend (Figure S12) and a long-term carbon sink. This apparent

paradox was surprising as NABP should reflect a similar trend as LAI, and one should be interpreting NABP as an increase consistent with the trend in NBP. However, changes in management and/or land-use changes could decouple the relationship between NABP and the trend in LAI, and hence between NABP and primary productivity, and still create a carbon sink under reduction of forest carbon (e.g. transitions from mature forest to fast-growing forests).

Furthermore, we found that the magnitudes of NABP were substantially lower than the carbon sinks and sources' magnitudes (Figure 8a). This observation was possibly attributed to (i) below-ground processes not being captured by the C-band AGB product (e.g. soil respiration and changes in below-ground carbon stocks), (ii) above-ground dynamics not accurately represented (e.g. underestimation of AGB in the high carbon stocks range) and (iii) the uncertainties in both the C-band biomass and the atmospheric inversion products. The observed difference in magnitude could also be related to processes other than changes in AGB, such as fluctuations in environmental conditions that control photosynthetic and respiratory mechanisms, consequently a long-term mean of net CO<sub>2</sub> fluxes. Finally, our results demonstrated that regions depicting high year to year NBP variations were generally regions with high NABP interannual variability (Figure 8b).

## 5 | CONCLUSION

Our results demonstrate how a novel record of global satellite-derived estimates of AGB spanning almost three decades can provide relevant information on the controls of atmosphere, water-related and vegetation conditions on forest carbon changes. The most significant gains and losses occurred in forest ecosystems with carbon stocks ranging from 50 to 125 MgC ha<sup>-1</sup>, while older/mature forests showed minor carbon gain/loss sensitivities. Atmospheric conditions were the most dominant controls on forest carbon changes, while water-related conditions appeared important in semi-arid regions. Finally, we show a direct link between the long-term net forest carbon changes and the net CO<sub>2</sub> fluxes and demonstrate that increasing carbon inputs through growth is generally coupled with a carbon sink at the ecosystem level. The radar observations used to generate the time record of 27 years of AGB estimates provide a unique insight in the 1990 decade; availability of observations throughout the next decades guarantee an extended timeline of observations. As a result, the C-band global dataset of AGB shall provide among the most extended dataset of large-scale observations of vegetation carbon stocks. This will certainly substantially impact our understanding of forest carbon changes' sensitivities to fluctuations in environmental conditions, and therefore on the carbon cycle.

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## DATA AVAILABILITY STATEMENT

The data that support the findings of this study are available from the corresponding author upon reasonable request.

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## SUPPORTING INFORMATION

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