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Evidence for widespread thermal acclimation of canopy photosynthesis

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Plants acclimate to temperature by adjusting their photosynthetic capacity over weeks to months. However, most evidence for photosynthetic acclimation derives from leaf-scale experiments. Here we address the scarcity of evidence for canopy-scale photosynthetic acclimation by examining the correlation between maximum photosynthetic rates $(A_{\text{max},2,000})$ and growth temperature $(\overline{T_{\text{air}}})$ across a range of concurrent temperatures and canopy foliage quantity, using data from >200 eddy covariance sites. We detect widespread thermal acclimation of canopy-scale photosynthesis, demonstrated by enhanced $A_{\text{max }2,000}$ under higher $\overline{T_{\text{air}}}$, across fux sites with adequate water availability. A 14-day period is identifed as the most relevant timescale for acclimation across all sites, with a range of 12–25 days for diferent plant functional types. The mean apparent thermal acclimation rate across all ecosystems is 0.41 (−0.38–1.04 for 5th–95th percentile range) μ mol m⁻² s⁻¹ °C⁻¹, with croplands showing the largest acclimation rates and grasslands the lowest. Incorporating an optimality-based prediction of leaf photosynthetic capacities into a biochemical photosynthesis model is shown to improve the representation of thermal acclimation. Our results underscore the critical need for enhanced understanding and modelling of canopy-scale photosynthetic capacity to accurately predict plant responses to warmer growing seasons.

The carbon uptake capacity of terrestrial ecosystem photosynthesis shows large spatiotemporal variation^{[1](#page-6-0)}. Air temperature (*T*_{air}) is one of the key factors determining this variation^{[2](#page-6-1)}. Given recent warming of 0.1–0.[3](#page-6-2) $\mathrm{^{\circ}C}$ per decade³, a better understanding of ecosystem responses to *T*air is needed. While the instantaneous temperature dependence of photosynthesis has been a major focus of research $4-6$ $4-6$ and is rep-resented in vegetation and land surface models^{[7](#page-6-5)-9}, the slower process known as thermal acclimation, through which plants maintain or enhance their photosynthetic efficiency in response to warmer growth temperatures $10-14$ $10-14$, is less well understood^{15[,16](#page-6-10)}. Several studies have indicated that leaves acclimate to thermal growing conditions within weeks to months, although the relevant timescales for different plant types remain uncertain $17-20$ $17-20$. The potential mechanisms of this (non-genetic) acclimation include changes in key biochemical param-eters (electron-transport potential and carboxylation capacity)^{[12,](#page-6-13)[14](#page-6-8),21}, the sensitivity of stomatal conductance to atmospheric vapour pres-sure deficit (VPD)^{[22](#page-6-15)-24} and enzymatic heat tolerance^{[10,](#page-6-7)14}.

Widespread evidence of thermal acclimation at the leaf and canopy scales indicates that the optimal temperature (T_{opt}) of photosynthesis adjusts in accordance with the prevailing *T*air averaged over the time frame most relevant for acclimation (T_{air})^{[12](#page-6-13)[,14](#page-6-8)[,21](#page-6-14)[,25](#page-6-17),[26](#page-6-18)}. Yet the extent to which the maximum carbon assimilation rate under high light (A_{max}) acclimates to $\overline{T_{air}}$ under natural conditions is less clear, particularly since most experiments are conducted on seedlings under highly

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controlled growth conditions^{[13](#page-6-22)[,27](#page-6-21)}. Given that T_{opt} is well-documented to increase with rising $\overline{T_{\text{air}}}$, it is crucial to understand whether A_{max} can also acclimate to T_{air} , since only their simultaneous enhancement can lead to consistent increases in photosynthesis^{[28](#page-6-26),[29](#page-6-27)}. While some process-based photosynthetic models have incorporated T_{opt} acclimation, A_{max} acclimation has not been adequately represented in models[30](#page-6-28),[31](#page-6-29). Demonstrating the presence of thermal acclimation at the canopy scale, quantifying its relevant timescales and rates across ecosystems and assessing the accuracy of photosynthetic models in representing these acclimation processes are essential for understanding how thermal acclimation can mitigate the potentially detrimental effects of warming on the future terrestrial carbon sink 16 .

In this study, we define evidence for thermal acclimation of canopy photosynthesis as a positive adjustment in canopy-scale A_{max} in response to elevated $\overline{T_{air}}$. Following the definition used in leaf-scale studies³², canopy-scale A_{max} is defined as the photosynthetic assimilation rate of the canopy measured under high light, ample water and ambient CO_2 . We derive A_{max} from light response curves of half-hourly or hourly eddy covariance carbon fluxes obtained from >200 FLUXNET2015 flux sites (Methods). While canopy-scale T_{opt} has been shown to acclimate to elevated $\overline{T_{\text{air}}}$ in several previous studies^{[25](#page-6-17)[,26](#page-6-18),33}, our focus here is solely on thermal acclimation of canopy-scale A_{max} . To facilitate consistent analysis across different light conditions, we standardize A_{max} to photosynthetic photon flux density (PPFD) equivalent to 2,000 µmol m−2 s−1 (denoted as *A*max,2,000; Methods). Given the limited number of *A*max,2,000 samples for individual flux sites, we infer the thermal acclimation of $A_{\text{max},2,000}$ across spatial gradients by leveraging the large range of climates sampled by the FLUXNET2015 sites. We examine the correlation between $A_{\text{max},2,000}$ and $\overline{T_{\text{air}}}$ when averaged over different time windows to identify the most relevant timescale (*τ*) for thermal acclimation, as indicated by peak correlation. Finally, we evaluate a biochemical model of canopy-scale C_3 photosynthesis^{[4,](#page-6-3)31}, incorporating recent advances in parameterizing temperature dependence α cclimation^{[12](#page-6-13)} and modelled optimality-based leaf photosynthetic capacity 34 , to assess its ability to reproduce the observed thermal acclimation rates.

Results and discussion

Evidence for thermal acclimation of canopy photosynthesis

By binning T_{air} and the fraction of absorbed photosynthetically active radiation (fAPAR) to control for the confounding effects of concurrent temperature and seasonal changes in canopy foliage quantity and the development of the photosynthetic system on $A_{\text{max},2,000}$, our analysis reveals a pervasive positive correlation between *A*max,2,000 and *T*air (see Methods for the derivations of *τ* for each plant functional type (PFT)) under conditions of adequate water availability as indicated by a high ratio of actual to potential evapotranspiration (ET/PET) (Fig. [1\)](#page-2-0). This correlation is observed both spatially across multiple sites (Fig. [1a\)](#page-2-0) and temporally within individual sites (Fig. [1c\)](#page-2-0). We use linear mixed-effect models (LMMs) to obtain the regression coefficients of T_{air} when estimating $A_{\text{max},2,000}$ ($A_{\text{max},2,000}$ ~ T_{air} + (1|site)), which we define as the apparent thermal acclimation rate (*γ*_τ, μmol CO₂ m⁻² s⁻¹ °C⁻¹). The concept of apparent rates is used here as the $A_{\text{max},2,000}$ response rate to T_{air} may be influenced by other covarying environmental conditions 19 , including the growth PPFD ($\overline{\text{PPFD}}$) and VPD³⁵ (Supplementary Fig. 1). To account for the potential impact of adaptation^{[12](#page-6-13)} – the modification of $A_{\text{max},2,000}$ – $\overline{T_{\text{air}}}$ relationships across different species and populations within a species growing at different sites—sites are treated as random intercepts within the LLMs (see Extended Data Fig. 1a for an example). Cropland sites are included in the PFT-based analyses but excluded from cross-site analyses.

Detectability of thermal acclimation in canopy photosynthesis is quantified as the percentage of *T*_{air}–fAPAR bins showing a positive *γ*_T. Our cross-site analysis for natural ecosystems finds positive *γ*_T values in 87% of the T_{air} -fAPAR bins (938 in total) (Fig. [1a\)](#page-2-0), with 65% of these

positive relationships being statistically significant (*P* < 0.05), indicating that thermal acclimation is widespread across biomes. Averaged over all *T*_{air}–fAPAR bins, *γ*_T is 0.41 ± 0.62 (mean ± s.d.) μmol CO2 m−2 s−1 °C−1, with a 5th to 95th percentile range of −0.38– 1.04 μmol CO_2 m⁻² s⁻¹ °C⁻¹. The average of positive $γ_T$ values is 0.57 ± 0.30 m−2 s−1 °C−1. The PFT-based analysis also shows strong evidence of thermal acclimation, with mean γ_T values decreasing as follows: croplands (CRO, 0.81) > deciduous broadleaf forests (DBF, 0.58) > wetlands (WET, 0.57) > evergreen needle-leaf forests (ENF, 0.54) > mixed forests (MF, 0.42) > evergreen broadleaf forests (EBF, 0.39) > grasslands (GRA, 0.34) (Fig. [1b](#page-2-0) and Extended Data Fig. 3). Furthermore, 92% of FLUXNET2015 sites with observations spanning 6 years or more show positive partial correlations between *A*max,2,000 and $\overline{T_{\text{air}}}$ after controlling for potential confounding factors of $\overline{\text{PPFD}}$, T_{air} and fAPAR (Fig. [1c](#page-2-0)), indicating widespread acclimation to seasonal temperature variations at individual flux sites. Sites showing a negative correlation are mainly located in the tropics (Extended Data Fig. 4a).

The potential confounding effect of factors other than T_{air} on $A_{\text{max},2,000}$ appears to be minimal as the detectability of thermal acclimation remains high across diverse conditions. The binning approach has proved effective in previous studies for analysing relationships between variables of interest while controlling for confounding factors³⁵⁻³⁷. The effects of concurrent T_{air} and seasonal changes in fAPAR on *A*max,2,000 under *T*air–fAPAR bin pairs are shown to be very weak (Extended Data Fig. 1b,c). To ensure our findings are not skewed by light acclimation³⁵, we consider the detectability of thermal acclimation when incorporating PPFD into LLMs (89%; Extended Data Fig. 2a) and controlling for PPFD through partial correlation (85%; Extended Data Fig. 2b). The impact of VPD is probably limited, as its negative effect on A_{max} has been accounted for during the derivation of A_{max} (equation [\(3\)](#page-4-0) in Methods) and has been further mitigated by ET/PET filtering. After filtering, there is a positive relationship between $A_{\text{max},2,000}$ and VPD (Supplementary Fig. 1c). Any negative VPD impact on *A*max,2,000 is expected to reinforce, not diminish, the observed widespread thermal acclimation. Diffuse radiation is expected to increase A_{max} by penetrat-ing into deep canopy layers where light is limited^{[38,](#page-7-0)[39](#page-7-1)}. However, this effect does not confound the relationship between *A*max,2,000 and *T*air (Supplementary Fig. 2) since the conditions of diffuse radiation on the days of A_{max} measurements do not necessarily show a strong positive correlation with $\overline{T_{air}}$ (Supplementary Table 1). Additionally, our findings remain robust with respect to the metric choice; detectability is 88% when A_{max} is unstandardized to a specific PPFD level and 87% when PFTs are treated as random effects within LLMs (Extended Data Fig. 2c,d).

Thermal acclimation capability can be influenced by the level and variability of $\overline{T_{air}}$, as well as by species and PFTs^{[27](#page-6-21)[,40](#page-7-2)-42}. We observe negative effects of T_{air} on $A_{\text{max},2,000}$ when fAPAR falls below 0.7 and T_{air} exceeds 25 °C (Fig. [1a](#page-2-0)). Limited transpiration, due to a low amount of leaves, may not cool the canopy sufficiently under elevated T_{air} , making ribulose-1,5-bisphosphate (RuBP) regeneration a limiting process for canopy photosynthesis at high canopy temperature^{[13](#page-6-22)}. The reduction in $A_{\text{max},2,000}$ with $\overline{T_{\text{air}}}$ may be attributed to reduced stomatal conductance under high VPD²³ (Supplementary Fig. 3f) and/or decreased maximum quantum yield of photosystem II in response to elevated temperature^{[5,](#page-6-24)[34](#page-6-25),[43](#page-7-4)}. Additionally, under these conditions, the range of $\overline{T_{air}}$ (the difference between the 90th and 10th percentiles; 3.8 °C) is significantly narrower than among the rest (8.4 °C) (two-tailed *t*-test, *P* < 0.01) (Supplementary Fig. 3b). Our site-level analyses also show that the correlation between $A_{\text{max},2,000}$ and T_{air} is positively associated with $\overline{T_{air}}$ variability and negatively with $\overline{T_{air}}$ (Extended Data Fig. 4b,c), which aligns with previous studies indicating that plants grown under low T_{air} variability and/or high T_{air} show reduced acclimation potential^{[27](#page-6-21)[,40](#page-7-2),44}. Conversely, leaf-scale experiments indicate that the acclimation rates of light-saturated net assimilation rates (A_{net}) under different measurement temperatures are similar⁴¹, suggesting a limited

Fig. 1 | Relationships between $A_{\text{max},2,000}$ **and** T_{air} **.** a, γ_{T} values over fAPAR and T_{air} bins across flux sites. Black dots indicate significant (two-sided, *P* < 0.05) correlations between $A_{\text{max},2,000}$ and $\overline{T_{\text{air}}}$ in the LMM ($A_{\text{max},2,000} \approx \overline{T_{\text{air}}} + (1 \text{ | site})$). **b**, PFT-specific γ _T values. PFTs are arranged in descending order on the basis of their mean γ_{t} values. In the box plots, the central lines represent the median γ_{t} values, the upper and lower box limits represent the 75th and 25th percentiles, and the upper and lower whiskers extend to 1.5 times the interquartile range, respectively. Letters represent statistically significant differences in the average

*γ*_T values as determined by Tukey's honestly significant difference test (two-sided, *P* < 0.05), which adjusts for multiple comparisons. The numbers in parentheses represent the sample size for each PFT. **c**, Partial correlation coefficients (partial *r*) between $A_{\text{max},2,000}$ and $\overline{T_{\text{air}}}$, when controlling for $\overline{\text{PPFD}}$, T_{air} and fAPAR, across individual longer-term (>5 yr) flux sites. Colours in **b** and **c** indicate different PFTs, including CRO, DBF, EBF, ENF, GRA, MF, WET and all natural biomes combined (ALL).

impact of *T*air on *A*max,2,000. Moreover, EBF is the dominant PFT for the bin pairs with high *T*air (Supplementary Fig. 4b). There is some evidence that tropical evergreen forests have a limited capability for physiological acclimation because these forests are adapted to relatively stable thermal conditions and/or thrive under high $\overline{T_{air}}$ that is beyond the range limit for acclimation^{[33](#page-6-31)[,45,](#page-7-7)46}. The under-representation of EBF in the FLUXNET2015 database^{[47](#page-7-9)} may also lead to uncertainties in the estimation of γ ^T for this biome.

The observed widespread thermal acclimation of $A_{\text{max},2,000}$ (Fig. [1\)](#page-2-0) contrasts with the varying sign of the response of leaf A_{net} to $\overline{T_{\text{air}}}$, which can be positive, negative or neutral^{[27,](#page-6-21)[40](#page-7-2)[,41,](#page-7-6)[48,](#page-7-10)[49](#page-7-11)}. This discrepancy may stem from the fact that, unlike A_{max} , A_{net} is not necessarily measured under ample water conditions^{[27,](#page-6-21)[32](#page-6-30)} and water stress is known to affect the capacities of plant thermal acclimation 22 . In water-limited situations, plants typically reduce water loss through transpiration by decreasing stomatal conductance⁵⁰, resulting in decreased A_{net}.

Timescale of thermal acclimation of canopy photosynthesis

The timescale for canopy photosynthetic acclimation, as measured by the correlation coefficient (*r*) between $A_{\text{max},2,000}$ and $\overline{T_{\text{air}}}$ over different periods within concurrent *T*_{air} and fAPAR bins, varies across PFTs (Fig. [2](#page-3-0)

and Supplementary Fig. 5), increasing from GRA (12 d) to CRO (16 d), ENF (20 d), DBF (21 d) and finally WET (25 d). The *τ* value obtained across all sites is 14 d (Fig. [2f\)](#page-3-0). For EBF, an optimal *τ* cannot be determined using $A_{\text{max},2,000}$, even over an extended period of 180 d (Supplementary Fig. 5a). The enhanced vegetation index (EVI) that is derived from reflectance data in the near-infrared, red and blue spectral bands can characterize canopy structure, which closely relates with the canopy photosynthetic capacity⁵¹. We use a *τ* value of 13 d for EBF as identified by remote-sensing EVI for subsequent analysis (Methods and Supplementary Fig. 5b).

Our estimate of an average of 14 d as *τ* for thermal acclimation of canopy photosynthesis falls within the range of leaf-scale *τ*, which varies from days to months depending on species and growth conditions^{[10](#page-6-7)[,18](#page-6-33),[20](#page-6-12),52}. Studies that identify *τ* for photosynthetic acclimation using observational data across a spectrum of time frames are rare. A modelling study reports that a 15 day timescale for acclimation optimally predicts hourly eddy covariance flux measurements⁵³. It is important to note that $A_{\text{max},2,000}$ can show positive correlations with T_{air} over both the optimal *τ* value and other time frames close to the optimal, due to the potentially high correlation among $\overline{T_{\text{air}}}$ calculated over different short-term periods.

Fig. 2 | Timescales for thermal acclimation of canopy photosynthesis. a–**f**, The timescale for CRO (**a**), DBF (**b**), ENF (**c**), GRA (**d**), WET (**e**) and ALL (**f**). The *x* axes represent the number of days over which T_{air} is averaged to derive $\overline{T_{air}}$.

The *y* axes represent the 5-day moving average of positive Pearson correlation coefficients (*r*) between *A*max,2,000 and *T*air over fAPAR and *T*air bins. The *τ* value is the length of time frame for which *r* peaks.

The timescale *τ* for photosynthetic acclimation to a changing environment reflects a trade-off between potential benefits (for example, carbon assimilation) and costs (for example, resource re-allocation)⁴⁸. A rapid adjustment in photosynthetic capacities is expected to enhance photosynthetic performance but is accompanied by higher costs in energy and resources^{[15](#page-6-9)}. The shorter *τ* observed in GRA and CRO are in line with the expectation that fast-growing plants with a high generation rate of new leaves might show shorter *τ* than slow-growing species due to their greater physiological plasticity^{[54](#page-7-16)}. Conversely, we found larger *τ* values in forests and WET, indicating that these ecosystems require more time for acclimation; however, this longer acclimation period is potentially compensated for by a higher acclimation rate (Fig. [1b\)](#page-2-0). The PFT-specific and cross-site *τ* values for the canopy photosynthetic capacity provide a credible basis for explicitly incorporating the timescale of thermal acclimation into vegetation and land surface models.

Representing acclimation in photosynthesis models

We further explore the representation of $A_{\text{max},2,000}$ thermal acclimation in a biochemical model for C_3 canopy photosynthesis incorporated in the Breathing Earth System Simulator (BESS)⁵⁵, based on the Farquhar-von Caemmerer-Berry (FvCB) model⁴ (Methods). We test three alternative approaches, each under different resource-use allocation assumptions, to estimate maximum carboxylation rates (V_{cmax}) µmol m⁻² s⁻¹) standardized to 25 °C ($V_{\text{cmax}}^{\text{25C}}$). These approaches are: (1) assuming a temporally constant and PFT-specific $V_{\text{cmax}}^{\text{25C}}$ ($V_{\text{cmax_PFT}}^{\text{25C}}$), where plants do not actively regulate $V_{\text{cmax}}^{\text{25C}}$ through the growing seasons; (2) scaling leaf $V_{\text{cmax}}^{\text{25C}}$ by canopy phenology, as indicated by leaf area index (LAI) (LAI-scaled $V_{\text{cmax}}^{25C} V_{\text{cmax}}^{25C}$ LAI); and (3) modelling acclimation to prevailing environments based on the eco-evolutionary opti-mality (EEO) theory^{[34](#page-6-25),56} ($V_{\text{cmax_EEO}}^{25C}$) (Methods and Supplementary Texts 1 and 2). The FvCB model as applied here incorporates recent advances in parameterizing the temperature dependence of leaf photosynthetic capacities to represent T_{opt} acclimation^{[12](#page-6-13)} (Supplementary Text 1). We run the model using the site-level forcings from the FLUXNET2015

database and derive *A*max,2,000 by setting PPFD equivalent to 2,000 μmol m^{-2} s⁻¹. Canopy temperature is a key uncertainty in model-ling canopy-scale photosynthesis^{[30,](#page-6-28)57}. We evaluate model performance using three temperature approximations, including *T*air, aerodynamic surface temperature and radiometric surface temperature⁵⁸. We finally use *T*air to represent canopy temperature because it has comparable performance to the other two approximations and greater data availability (Supplementary Text 1 and Supplementary Fig. 8). For further analysis, we select estimated $A_{\text{max},2,000}$ values from 65 C₃ sites excluding CRO and water-limited sites, where all three model variants show acceptable accuracy in estimating $A_{\text{max},2,000}$ (coefficient of determination (R^2) > 0.5) (Supplementary Table 2).

The BESS model variant incorporating optimality-based *V*25C cmax_EEO
more closely approximates the observed *γ*_T compared to the other two variants, $V_{\text{cmax_PFT}}^{\text{25C}}$ (BESS_{PFT}) and $V_{\text{cmax_LAI}}^{\text{25C}}$ (BESS_{LAI}) (Fig. [3\)](#page-4-1). The Kolmogorov–Smirnov (K–S) test indicates that the cumulative distribution functions of *γ*_T between BESS_{EEO} and FLUXNET2015 observations are more closely aligned, despite significant differences between all three BESS model distributions and observations $(P < 0.05)$ (Fig. [3b\)](#page-4-1). BESS_{PFT} and BESS_{LAI} underestimate the median observed γ _T by 65% and 50%, respectively, while $BESS_{FFO}$ overestimates it by 34% (Fig. [3a](#page-4-1)).

The considerable underestimation of $γ_τ$ by BESS_{PFT} and BESS_{LAI} highlights the limitation in process-based photosynthetic models that incorporate only T_{opt} acclimation. To capture γ_{T} accurately, process-based models must also integrate seasonal variations in photosynthetic capacities resulting from thermal acclimation. The overestimation by $BESS_{EE0}$ can be attributed to its higher predicted detectability (99%) of thermal acclimation than observed (92%) (Fig. [3a](#page-4-1)). When calculating $V^{25C}_{\text{cmax,EFO}}$, we assume that plants are not water-stressed following ET/PET filtering; a water-stress factor is not applied to scale V_{cmax}^{25C} as described in ref. [43](#page-7-4) (Supplementary Text 2). Consequently, in this study, the EEO theory represents an idealized condition where carbon assimilation is optimized under the assumption of sufficient water availability. While plant light use efficiency can be reduced by physiological stress due to water scarcity⁵⁹, the absence

Fig. 3 | Impact of leaf photosynthetic capacities on *γ***_T estimation. a**, Probability densities of *γ*_T values derived from FLUXNET2015 and three variants of the BESS model (BESS_{FFT}, BESS_{LAI} and BESS_{FFO}). The vertical lines represent the median *γ*_T values. **b**, The statistics of the two-sided K–S tests between FLUXNET2015 observations and three model variants.

of such water-stress constraints can lead to an overestimation of $V_{\text{cmax}}^{\text{25C}}$. Although ET/PET is an effective indicator of soil moisture, it may not fully correspond to plant physiological stress. Bridging the gap between existing water availability metrics and actual plant stress responses remains a challenge⁶⁰.

Conclusion

Photosynthesis can benefit from future warming through thermal acclimation, resulting in increased carbon uptake under conditions where water is not limiting. While leaf-scale acclimation is widely recognized, our study shows that the positive acclimation of canopy-scale photosynthetic capacity to growth temperature is a widespread phenomenon across various terrestrial biomes. We have shown that, on average, the canopy photosynthetic capacity acclimates to the growth thermal conditions of the preceding 14 days. Incorporating seasonal acclimation of photosynthetic capacities (the maximum carboxylation rate and the maximum electron-transport rate) is critical for achieving accurate simulations of photosynthesis in response to variations in temperature at timescales of weeks to months. Despite warmer growing seasons, water availability is increasingly constrained in many regions, potentially forcing plants to reduce photosynthetic capacity as a water conservation strategy. Improving the understanding of canopy-scale photosynthetic thermal acclimation in response to future conditions characterized by warming and variable water availability is therefore important.

Methods

Global database of ecosystem-scale carbon fuxes

We derive A_{max} from >200 eddy covariance sites from the global database FLUXNET2015, which covers a wide range of geospatial locations and PFTs^{[47](#page-7-9),[61](#page-7-23)} (Supplementary Table 2). FLUXNET 2015 is an openly accessible database containing data on the net exchange of carbon (NEE), water and energy between the atmosphere and the biosphere and meteorological observations. Uniform processing approaches are implemented for the flux calculation and quality control across the sites⁴⁷. We use half-hourly or hourly NEE (NEE_VUT_USTAR50), its corresponding estimation of the uncertainty caused by friction velocity filtering (NEE_VUT_USTAR50_ RANDUNC) and gap-filled meteorological observations, including incoming radiation (SW_IN_F), air temperature (TA_F) and VPD (VPD_F) to derive A_{max} (refs. [47](#page-7-9)[,62](#page-7-24)) (described below). Sites are excluded if data are unavailable during the MODIS period from 2002 onwards (for example, US-LWW and US-Me4) or if the uncertainty estimation is missing (for example, CA-Man).

Derivation of ecosystem-scale *A***max**

We derive A_{max} from light response curves across the FLUXNET2015 sites according to the daytime flux partitioning methods detailed in refs. [35](#page-6-19), [63](#page-7-25). We fit NEE using the following hyperbolic equation:

$$
-NEE = \frac{\alpha \beta R_g}{\alpha R_g + \beta} + \gamma \tag{1}
$$

where $β$ (μmol CO_2 m⁻² s⁻¹) is the target variable of interest. Variables α , R_g and γ represent the ecosystem-scale quantum yield (μ mol C J⁻¹), global radiation (W m⁻²) and ecosystem respiration (µmol CO_2 m⁻² s⁻¹), respectively.

To account for the potential influence of high VPD (hPa), *β* is scaled using an exponential function only when VPD exceeds 10 hPa. Thus, we obtain A_{max} as follows:

$$
A_{\text{max}} = \begin{cases} \beta, \text{VPD} \le 10 \text{ hPa} \\ \beta \exp(-k(\text{VPD} - 10)), \text{VPD} > 10 \text{ hPa} \end{cases}
$$
 (2)

where *β* and *k* are fit parameters to the flux data. The ecosystem respiration term in equation ([1](#page-4-2)), *γ*, is estimated using an Arrhenius-type function describing the temperature dependence of *γ* (ref. [64](#page-7-26)), which is applied to night-time data by assuming that night-time NEE is equivalent to ecosystem respiration:

$$
NEE = R_{ref} \exp\left\{ E_0 \left(\frac{1}{T_{ref} - T_0} - \frac{1}{T_{air} - T_0} \right) \right\}
$$
 (3)

where R_{ref} and E_0 are the basal respiration rate (µmol CO_2 m⁻² s⁻¹) at a reference temperature (T_{ref} =15 °C) and temperature sensitivity (°C), respectively. T_0 is a constant equal to −46.02 °C (ref. [65\)](#page-7-27).

In practice, E_0 is first estimated according to equation [\(3\)](#page-4-0). With a fixed E_0 , the remaining parameters of equations [\(2](#page-4-3)) and ([3](#page-4-0)) (α , β , k and R_{ref}) are derived using a time window of 2-14 d. The specific time window depends on data availability and the A_{max} value is assumed invariant within the same fitting window. On average, 25% of estimated *A*max values are flagged as medium or low quality because the parameter ranges are unreasonable and/or the curve fitting is unconstrained (Supplementary Fig. 6b) and are subsequently discarded³⁵. Additionally, A_{max} values that are constant for 14 consecutive days or more are excluded. More than 88% of the *A*_{max} values in the remaining dataset are fitted within a 2 d window (Supplementary Fig. 6a), indicating a

sufficient sample size for most fitting. Here we derive A_{max} using the REddyProc R package ([https://github.com/bgctw/REddyProc\)](https://github.com/bgctw/REddyProc) [66,](#page-7-28) as *A*_{max} is not provided in the FLUXNET2015 database. We convert PPFD to *R*_g using a constant of 2.1 μmol J⁻¹ (ref. [67](#page-7-29)). We standardize *A*_{max} to PPFD = 2,000 μmol m⁻² s⁻¹ ($A_{\text{max},2,000}$) by setting R_{g} = 952 W m⁻² in equation ([1](#page-4-2)) and calculating the corresponding assimilation rate. This approach can avoid any A_{max} values obtained from potentially unsaturated light conditions and ensure consistent levels of absorbed PAR³⁵.

Timescale for thermal acclimation of $A_{\text{max }2,000}$

We hypothesize that the most relevant timescale for thermal acclimation (*τ*) ranges between 2 and 60 d, according to the coordination hypothesis and observations $18,20,68$ $18,20,68$ $18,20,68$. We conduct linear regressions between $A_{\text{max},2,000}$ derived from the FLUXNET2015 sites and the daytime $\overline{T_{\text{air}}}$ averaged over the 2-60 d before the time of $A_{\text{max},2,000}$ measurements with a time interval of 1 d. On the basis of a previous study³⁵, savanna and shrubland sites are excluded from the analysis because they are frequently subject to water stress. Croplands are excluded from the cross-site analysis. Furthermore, we exclude the $A_{\text{max},2,000}$ - $\overline{T_{\text{air}}}$ pairs collected during water-limited conditions, as indicated by the ratio of prevailing actual evapotranspiration to Priestley–Taylor potential evapotranspiration $(ET/PET) < 0.7$ (ref. [69](#page-7-31)) and VPD > 20 hPa. Additionally, we only focus on growing seasons, characterized by fAPAR > 0.3 and T_{air} and $\overline{T_{air}}$ > 0 °C. Daily fAPAR and LAI for each site were derived by interpolating the 8 d MODIS MOD15A2H products following ref. [35.](#page-6-19) Low-quality data affected by cloud con-tamination are removed^{[31](#page-6-29)}. A total of 149,403 $A_{\text{max},2,000}$ records are used for further analyses.

To remove the potential effects of concurrent *T*air and fAPAR on $A_{\text{max},2,000}$, we group $A_{\text{max},2,000}$ $\overline{T_{\text{air}}}$ pairs into different bins of T_{air} with 1 °C intervals and fAPAR with 0.02 intervals. This approach allows the analysis of changes in $A_{\text{max},2,000}$ along $\overline{T_{\text{air}}}$ gradients to be made while controlling for the instantaneous temperature dependence of photosynthesis and seasonal changes in leaf quantity and the development of the photosynthetic system. Pearson *r* between $A_{\text{max},2,000}$ and $\overline{T_{\text{air}}}$ that is averaged over different time frames (that is, 2–60 d with 1 d interval) is calculated for *T*air and fAPAR bins. A positive *r* indicates the thermal acclimation potential of $A_{\text{max},2,000}$. Only bins with sampling numbers larger than 10 and 20 for PFT-based and cross-site analyses, respectively, are retained. We examine the relationship between the average of the positive *r* values obtained from *T*air and fAPAR bins and the time frames used to calculate $\overline{T_{air}}$ for each PFT and cross sites (Fig. [2](#page-3-0)). Parameter *τ* is defined as the corresponding time frame when the 5 d moving average of the positive *r* reaches its peak. EVI, derived from MODIS reflectance data (MCD43A4) in the near-infrared, red and blue spectral bands^{[51](#page-7-13)}, is used to estimate τ for EBF for subsequent analysis, as an optimal *τ* cannot be identified for this PFT using *A*max,2,000 (Supplementary Fig. 5).

Evidence for thermal acclimation of $A_{\text{max},2,000}$

We use PFT-specific *τ* values for aggregating prevailing *T*air to obtain $\overline{T_{\text{air}}}$ (Fig. [1](#page-2-0)). We run LMMs, which include a random effect of different sites for removing the site-level adaptation effect, to explore the relationship between $A_{\text{max},2,000}$ and PFT-specific $\overline{T_{\text{air}}}$ (that is, *A*max,2,000∼ *T*air  + (1∣site)) (Extended Data Fig. 1a). The same data selection procedure and *T*air and fAPAR binning scheme are used for the cross-site analysis (Fig. [1a](#page-2-0) and see earlier). The coefficient of $\overline{T_{\text{air}}}$ estimated from LMMs is defined as thermal acclimation rate (γ_T) . The sampling number, conditional and marginal correlation coefficients for the cross-site analysis are shown in Supplementary Fig. 6. The LMM is conducted with the R package lme4 (ref. [70\)](#page-7-32). For each site, the sampling number of $A_{\text{max},2,000}$ $-\overline{T_{\text{air}}}$ pairs is insufficient to support the correlation analysis under the binning scheme³⁵. Instead, a partial correlation analysis is run between $A_{\text{max},2,000}$ and $\overline{T_{\text{air}}}$ controlling for $\overline{\text{PPFD}}$, T_{air} and fAPAR on flux sites with observation lengths longer than 5 yr (Fig. [1c](#page-2-0)).

The prevailing conditions of T_{air} and PPFD often show a high correlation (Supplementary Fig. 1a). Therefore, we also include PPFD as an additional predictor in the LMM (Extended Data Fig. 2a) and we analyse partial correlations between $A_{\text{max},2,000}$ and $\overline{T_{\text{air}}}$ controlling for PPFD (Extended Data Fig. 2b) to eliminate the confounding effect of light acclimation^{[35](#page-6-19)}. Additionally, we repeat LMMs with a different target variable (A_{max}) and random effect (PFT) to examine the robustness of the detectability of thermal acclimation (Extended Data Fig. 2c,d).

Modelling canopy photosynthesis of C3 plants

We apply the photosynthesis module of the BESS model⁵⁷ to estimate canopy photosynthesis (*A*) and subsequently $A_{\text{max }2,000}$, for each flux site. This allows a direct comparison to be made of the impacts of different empirical formulations of leaf photosynthetic capacities on thermal acclimation. The photosynthesis module is based on the FvCB model⁴, where A is determined as the lower CO₂ assimilation rate between the maximum rate of ribulose-1,5-bisphosphate carboxylase/oxygenase activity when light is saturated (A_c) and the electron-transport rate for RuBP regeneration when light is limited (*A*^j). For this study, the two-big-leaf scheme implemented in the BESS model is simplified to a one-big-leaf scheme. We have updated the parameters of temperature dependence of the maximum carboxylation rate (V_{cmax} , µmol m⁻² s⁻¹), the maximum electron-transport rate (*J*max, µmol m−2 s−1), as well as the ratio of their values at 25 °C following ref. [12](#page-6-13). A detailed description of the canopy photosynthesis model can be found in Supplementary Text 1 (also see refs. [31](#page-6-29)[,55](#page-7-17),[57](#page-7-19)).

Leaf photosynthetic capacities

 V_{cmax} is a key parameter in the FvCB model, particularly under light-saturated conditions^{[4](#page-6-3)}. Previous studies have shown that leaf biochemical components can acclimate to $\overline{T_{\text{air}}}$ (refs. [11](#page-6-34), [12,](#page-6-13) [21\)](#page-6-14). In this study, we compare three empirically derived variants of V_{cmax} at 25 °C (V_{cmax}^{25C}) within the FvCB model to evaluate their effectiveness in simulating the observed *γ*_τ:

- (1) $V_{\text{cmax_PFT}}^{25C}$ this variant assumes a constant V_{cmax}^{25C} value over the growing season, an assumption that is still widely used in vegetation models^{[16](#page-6-10)}. The prescribed top leaf $V_{\text{cmax}}^{\text{25C}}$ values are adopted from a look-up table based on PFTs and climatic zones compiled from the TRY trait database $31,71$ $31,71$ $31,71$.
- (2) $V_{\text{cmax}_\text{LAI}}^{\text{25C}}$ leaf $V_{\text{cmax}}^{\text{25C}}$ varies seasonally, with its seasonality following LAI. This scheme, implemented in the previous version of the BESS model³¹, follows equation [\(4\)](#page-5-0).

$$
V_{\text{cmax}_\text{LAI}}^{\text{2SC}} = a \times V_{\text{cmax}_\text{PFT}}^{\text{2SC}} + (1 - a) \times V_{\text{cmax}_\text{PFT}}^{\text{2SC}} \times \frac{\text{LAI} - \text{LAI}_{\text{min}}}{\text{LAI}_{\text{max}} - \text{LAI}_{\text{min}}} \tag{4}
$$

where LAI_{min} and LAI_{max} are the 5th and 95th percentile values of LAI over a growing season, respectively, and *a* is an empirical parameter set to 0.3 (ref. [57\)](#page-7-19).

(3) $V_{\text{cmax_E}}^{25C}$: the calculation is based on EEO theory^{[19](#page-6-32)[,34,](#page-6-25)56}, specifically the coordination hypothesis^{17,72} and the least-cost hypothesis^{[50](#page-7-12)[,73](#page-7-35)}. The coordination hypothesis proposes that plants actively coordinate resource allocation so that *A_c* tends to equal *A*^j on weekly to monthly timescales. The least-cost hypothesis proposes that plants minimize the combined costs (per unit assimilation) of maintaining the biochemical capacity for photosynthesis and the water transport capacity required to support it, through stomatal regulation. Combining the two hypotheses results in an optimal intercellular $CO₂$ concentra-tion under representative conditions^{[74](#page-7-36)}. Here we assume that $V_{\text{cmax_EEO}}^{\text{25C}}$ acclimates to prevailing conditions following the same timescale as $A_{\text{max},2,000}$ $A_{\text{max},2,000}$ $A_{\text{max},2,000}$ (Fig. 2). The calculation is detailed in Supplementary Text 2 and ref. [34.](#page-6-25)

Reporting summary

Further information on research design is available in the Nature Portfolio Reporting Summary linked to this article.

Data availability

The dataset of FLUXNET2015 flux sites under the CC-BY-4.0 policy is publicly available for download at [http://fluxnet.fluxdata.org.](http://fluxnet.fluxdata.org) Remote-sensing canopy structure data from the MODIS MCD43A and MOD15A2H products are freely accessible at [https://lpdaac.usgs.](https://lpdaac.usgs.gov/products/mcd43a3v006/) [gov/products/mcd43a3v006/](https://lpdaac.usgs.gov/products/mcd43a3v006/) and [https://lpdaac.usgs.gov/products/](https://lpdaac.usgs.gov/products/mod15a2hv006/) [mod15a2hv006/.](https://lpdaac.usgs.gov/products/mod15a2hv006/) BESS flux products are publicly available at [https://](https://www.environment.snu.ac.kr/data/) [www.environment.snu.ac.kr/data/.](https://www.environment.snu.ac.kr/data/)

Code availability

The corresponding R code scripts used in this study are available via Zenodo at<https://doi.org/10.5281/zenodo.13854273>(ref. [75](#page-7-37)). The code for the deviation of *A*max from the FLUXNET2015 database is available via GitHub at [https://github.com/trevorkeenan/inhibitionPaperCode.](https://github.com/trevorkeenan/inhibitionPaperCode) The code for modelling optimality-based V_{cmax} is available via GitHub at<https://github.com/chongya/SVOM>.

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Author contributions

J.L. designed the study, performed the analysis and drafted the initial paper. J.L., Y.R., X. Luo, T.F.K. and P.G. participated in the early-stage discussion. I.C.P. substantially revised the paper. All co-authors commented on the results and contributed to the writing of the paper.

Competing interests

The authors declare no competing interests.

Additional information

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Extended Data Fig. 1 | An example of the response of $A_{max,2000}$ to $\overline{T_{air}}$, T_{air} , and **fAPAR under a fAPAR-Tair bin pair.** Cross-site Amax,2000, *Tair* , Tair, and fAPAR samples are collected when 0.56 < fAPAR ≤ 0.58 and 15 °C < Tair ≤ 16 °C. **a**–**c**, Relationships between A_{max,2000} and $\overline{T_{air}}$ (a), A_{max,2000} and T_{air} (b), and A_{max,2000} and fAPAR (c). The black lines represent the best fits between A_{max,2000} and $\overline{T_{air}}$ as a

linear mixed-effect function (Amax,2000∼ *Tair*  + (1∣Site), two-sided test, *P* < 0.001) (**a**), A_{max,2000} and T_{air} as a linear function (A_{max,2000} ~ T_{air}, two-sided test, *P* > 0.05) (**b**), and Amax,2000 and fAPAR as a linear function (Amax,2000∼ fAPAR, two-sided test, *P* > 0.05) (**c**).

capacities and $\overline{T_{air}}$ **over fAPAR and** T_{air} **bins. a**, The partial effect of $\overline{T_{air}}$ on $A_{\text{max},2000}$ when $\overline{\text{PPFD}}$ is also incorporated in the modelling ($A_{\text{max},2000}$ ~ $\overline{T_{air}}$ + \overline{PPFD} + (1|Site)). **b**, Partial correlation coefficients (partial *r*) between $A_{\text{max},2000}$ and $\overline{T_{air}}$ when controlling for \overline{PPFD} ($A_{\text{max},2000} \sim \overline{T_{air}}$ | \overline{PPFD}). **c**, The cross-site thermal acclimation rate ($γ_T$) is calculated based on A_{max} (A_{max}∼

as random intercepts (Amax,2000∼ *Tair*  + (1∣PFT)). Numbers (%) in parentheses represent the detectability of positive γ_T values, which is defined as the percentage of the number of bins displaying a positive *γ*_T over the total number of bins. Black dots indicate significant (*P* < 0.05) correlations.

Extended Data Fig. 3 | The PFT-specific thermal acclimation rates (γ **_T).** a **-g,** PFT-specific *γ*T for croplands (CRO) (**a**), deciduous broadleaf forests (DBF) (**b**), evergreen broadleaf forests (EBF) (**c**), evergreen needle-leaf forests (ENF) (**d**), grasslands (GRA) (**e**), mixed forests (MF) (**f**), wetlands (WET) (**g**). Numbers (%) in

parentheses represent the detectability of positive *γ_T* values, which is defined as the percentage of the number of bins displaying a positive *γ*_T over the total number of bins. Black dots indicate significant (*P* < 0.05) correlations between $A_{\text{max},2000}$ and $\overline{T_{air}}$.

between Amax,2000 and *Tair* **derived from long-term flux sites and their relationships with the site-level average** T_{air} **and variability of** T_{air} **. a,** Geographic distribution of partial correlation coefficients between $A_{max,2000}$ and $\overline{T_{air}}$ controlling for \overline{PPFD} , fAPAR and T_{air} across sites with observations spanning over five years. **b**, Relationship between partial correlation coefficients and the site-level averages of $\overline{T_{air}}$. **c**, Relationship between partial correlation coefficients

and the site-level standard deviation of $\overline{T_{air}}$. The black lines in **b** and **c** represent the predicted mean values from linear regression models, and the grey shaded areas indicate their 95% confidence intervals. *P*-values are determined through two-sided Pearson's correlation significance tests. The "Forest" biome category includes evergreen needle-leaf forests, deciduous broadleaf forests, and mixed forests. Other PFTs are croplands (CRO), evergreen broadleaf forests (EBF), grasslands (GRA), and wetlands (WET).

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