1	Modeling demographic-driven vegetation dynamics and ecosystem biogeochemical cycling
2	in NASA GISS's Earth system model (ModelE-BiomeE v.1.0)

Ensheng Weng^{1,2}, Igor Aleinov^{1,2}, Ram Singh^{1,2}, Michael J. Puma^{1,2}, Sonali S. McDermid³,

3

4

5	Nancy Y. Kiang ² , Maxwell Kelley ² , Kevin Wilcox ⁴ , Ray Dybzinski ⁵ , Caroline E. Farrior ⁶ ,
6	Stephen W. Pacala ⁷ , Benjamin I. Cook ²
7	
8	¹ Center for Climate Systems Research, Columbia University, New York, NY 10025, USA
9	² NASA Goddard Institute for Space Studies, 2880 Broadway, New York, NY 10025, USA
10	³ Department of Environmental Studies, New York University, New York, NY 10003, USA
11	⁴ Department of Ecosystem Science and Management, University of Wyoming, Laramie, WY
12	82071, USA
13	⁵ Institute of Environmental Sustainability, Loyola University Chicago, Chicago, IL 60660, USA
14	⁶ Department of Integrative Biology, University of Texas at Austin, Austin, TX 78712, USA
15	⁷ Department of Ecology & Evolutionary Biology, Princeton University, Princeton, NJ 08544,
16	USA
17	
18	Corresponding author: Ensheng Weng (wengensheng@gmail.com; phone: 212-678-5585)
19	
20	Submitted to Geoscientific Model Development
21	

23 Abstract: We developed a new demographic vegetation model, BiomeE, to improve the 24 representation of vegetation demographic dynamics and ecosystem biogeochemical cycles in the 25 NASA Goddard Institute of Space Studies' ModelE Earth system model. This model includes the 26 processes of plant growth, mortality, reproduction, vegetation structural dynamics, and soil 27 carbon and nitrogen storage and transformations. The model combines the plant physiological 28 processes of ModelE's original vegetation model, Ent, with minor adaptations to fit the new 29 allometry and vegetation structure with the plant demographic and ecosystem nitrogen processes 30 represented from Geophysical Fluid Dynamics Laboratory's LM3-PPA. For global applications, 31 we added a new set of plant functional types to represent global vegetation functional diversity, 32 including trees, shrubs, and grasses, and a new phenology model to deal with seasonal changes in 33 temperature and soil water availability. Competition for light and soil resources is individual 34 based, which makes the modeling of transient compositional changes and vegetation succession 35 possible. BiomeE will allow ModelE to simulate long-term biogeophysical and biogeochemical 36 feedbacks between the climate system and land ecosystems. BiomeE simulates, with fidelity 37 comparable to other models, the dynamics of vegetation and soil biogeochemistry, including leaf 38 area index, vegetation structure (e.g., height, tree density, size distribution, crown organization), 39 and ecosystem carbon and nitrogen storage and fluxes. Further, BiomeE also allows for the 40 simulations of transient vegetation dynamics and eco-evolutionary optimal community 41 assemblage in response to past and future climate changes by incorporating core ecological 42 processes, including demography, competition, and community assembly. 43 Key words: Biogeochemical cycles, Eco-evolutionary optimality, Ecosystem modeling, Plant

44 traits, Vegetation dynamics

45 **1 Introduction**

46 Terrestrial ecosystems play a critical role in the climate system by regulating exchanges of 47 energy, moisture, and carbon dioxide between the land surface and the atmosphere (Sellers, 48 1997; Pielke et al., 1998; Meir et al., 2006). In turn, climate change has significantly affected 49 vegetation photosynthesis, water use efficiency, mortality, regeneration, and structure through 50 gradual changes in temperature and atmospheric CO_2 concentration ([CO_2]) together with shifts 51 in climate extremes (Brando et al., 2019; McDowell et al., 2020; Keenan et al., 2013; Huang et 52 al., 2015). These responses have triggered vegetation structural and compositional shifts. For 53 example, global forest mortality has increased in recent years (Allen et al., 2010; Anderegg et 54 al., 2012), tree sizes have decreased (Zhou et al., 2014; McDowell et al., 2020), and species 55 composition has shifted to more opportunistic species (Clark et al., 2016; Brodribb et al., 2020). 56 The shifts in vegetation function, composition, and structure can change the boundary conditions 57 of the land surface and affect the climate system (Nobre et al., 1991; Avissar and Werth, 2005; 58 Garcia et al., 2016; Green et al., 2017; Zeng et al., 2017). Realistic simulation of these processes 59 is therefore critical for Earth system models (ESMs).

The vegetation dynamics in ESMs are usually simulated using dynamic global vegetation 60 61 models (DGVMs) (Prentice et al., 2007), most of which are simplified in their representation of 62 ecological processes. The core assumptions of many vegetation models are a big-leaf canopy, 63 vegetation represented by only a few plant functional types (PFTs), single cohort-based 64 vegetation dynamics ("single-cohort" assumption, where the vegetation community at a land unit 65 are simulated as a collection of identical plants), lumped-pool-based biogeochemical cycles and 66 first order decay of soil organic matter. The competition of plant individuals and vegetation types 67 is approximately simulated as a function of productivity or Lotka-Volterra equations to predict

fractional PFT coverage (e.g., SDVGM, HYBRID, TRIFFID) (Friend et al., 1997; Woodward et
al., 1998; Sitch et al., 2003). These simplifying assumptions make it possible to simulate the
complex interactions of biological and ecological processes at the global scale.

71 These models are generally successful in reproducing land surface carbon, energy, and 72 water fluxes after extensive tuning against data from sites, observational networks, and satellite 73 remote sensing. However, the uncertainty of model predictions is high, and predictions can 74 diverge substantially across different models (Friedlingstein et al., 2014; Arora et al., 2020). 75 Lack of functional diversity and community assembly processes is one of the key issues in the 76 vegetation modeling of ESMs, which makes the models unable to predict transient dynamics of 77 vegetation composition and structure. A more mechanistic design that uses the fundamental 78 principles of ecology to simulate the emergent properties of ecosystems for predicting ecosystem 79 dynamics may therefore be necessary (Weng et al., 2017; Scheiter et al., 2013).

80 To this end, extensive efforts have been made to improve the representation of transient 81 vegetation dynamics based on ecological theories and conceptual models. Two pivotal advances 82 have been made in ecological vegetation modeling: 1) Demographic processes and trait-based 83 representation of processes have been developed to improve the representation of functional 84 diversity and size (Fisher et al., 2015; Weng et al., 2015; Pavlick et al., 2013; Argles et al., 2020) 85 and 2) eco-evolutionary optimal and game theoretical approaches have been proposed to predict 86 the flexibility of parameters and processes (McNickle et al., 2016; Weng et al., 2017). These 87 concepts are mainly applied in modeling photosynthesis (Wang et al., 2017; Prentice et al., 88 2014), allocation (Farrior et al., 2013; Dybzinski et al., 2015), and evolutionarily stable strategy 89 of plant traits (Falster et al., 2017; Weng et al., 2017). These ideas for incorporating ecological

and evolutionary principles into ESMs have been summarized in several recent review papers
(Harrison et al., 2021; Franklin et al., 2020; Kyker-Snowman et al., 2022).

92 There are still major challenges to integrating these more sophisticated ecological modeling 93 approaches into the complex land models of ESMs, where the explicit simulations of energy, 94 water, and carbon fluxes at high frequencies are required for interacting with the atmosphere and 95 climate system. The details of vegetation dynamics, including the key functions from leaf 96 photosynthesis, respiration, biogeochemical fluxes between pools, demographic processes, 97 community assembly, vegetation structure, and competition output, must be well-organized 98 hierarchically and computed efficiently (Fisher and Koven, 2020; Franklin et al., 2020). 99 Representing these processes in ESMs, however, can complicate model structure and behavior, 100 especially for the interaction between physiology and vegetation composition, and cause large 101 increases in the computational burden. Thus, the implementation of detailed vegetation 102 demographic processes and size categories into ESMs would benefit from more parsimonious 103 approaches.

104 Including highly complex processes does not necessarily increase model predictive skills 105 (Famiglietti et al., 2021; Forster, 2017; Hourdin et al., 2017). On the contrary, it may greatly 106 obscure model transparency and increase uncertainty, and positive feedbacks in these processes 107 may result in large and unanticipated shifts of vegetation states. Any small differences in model 108 setting or even parameter differences can result in distinct predictions, especially in vegetation 109 structure, which is supposed to be predicted by these types of models. These processes make 110 demographic vegetation models often unreliable when compared to the well-tuned "single-111 cohort" vegetation models that simplify the reproduction and mortality as growth and turnover of 112 continuous biomass pools. Additionally, the long history of land models and the requirements of

backward compatibility (i.e., reversing the model to its previous functions) mean developers
must often build their new functions on top of previous modeling assumptions and coding
structure (Fisher and Koven, 2020), adding up to multiple adjustments of previous processes and
making the model untraceable.

117 To explicitly model the transient dynamics of ecosystems in ESMs while preserving model 118 traceability, we need clear assumptions, detailed physical processes, and traceable model 119 structure. For the best chance of accurate predictions outside of the model's testing data, model 120 processes should be based on the fundamental biological and ecological principles to predict 121 ecosystem emergent properties, instead of fitting the emergent patterns directly as many models 122 do currently. To achieve this, we need to properly represent the tradeoffs of plant traits, balance 123 the complexity of the model structure and priority for the processes that are required by the 124 general circulation model (GCM), and also make model assumptions transparent and processes 125 robust. These requirements make it difficult to fully implement the modeling approaches that are 126 well-developed in the ecological modeling community.

127 This paper describes a vegetation demographic and soil organic decomposition model that 128 is incorporated into the NASA Goddard Institute for Space Studies (GISS) Earth system model, 129 ModelE (Kelley et al., 2020). Our goal is to develop a parsimonious and transparent terrestrial 130 ecosystem model that 1) allows ModelE to simulate the ecological dynamics of terrestrial 131 ecosystems and vegetation at the global scale and 2) sets up a modeling framework for solving 132 some of the major challenges for incorporating important ecological mechanisms into ESMs. For 133 (1), we have incorporated core ecosystem processes, including plant growth, demography, 134 community assembly, and ecosystem carbon and nitrogen cycles. For (2), we have developed 135 PFTs that are plant trait-based and a competition scheme that is individual-based. In this paper,

we describe this model in detail, and evaluate its performance compared to both observations andother state-of-the-art DGVMs.

138

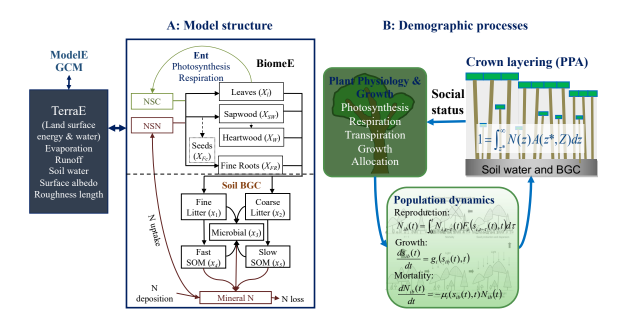
139 **2 Model Description**

140 **2.1 GISS ModelE and BiomeE overview**

141 ModelE has a land model for representing land surface hydrology (TerraE) (Rosenzweig and 142 Abramopoulos, 1997; Schmidt et al., 2014) and a vegetation biophysics scheme (from the Ent 143 Terrestrial Biosphere Model; TBM) (Ito et al. 2020; Kelley et al. 2020; Schmidt et al. 2014), with fixed vegetation traits (e.g., leaf mass per area, C:N ratio), fixed biomass, canopy height, 144 145 and plant density, and seasonal leaf area index prescribed from a satellite-derived data set (Ito et 146 al., 2020). The Ent TBM calculates canopy radiative transfer (Friend & Kiang 2005), canopy 147 albedo, canopy conductance, photosynthesis, autotrophic respiration, and some phenological 148 behaviors of leaf biophysics (Kim et al., 2015). The carbon allocation scheme of Kim et al. 149 (2015) is used in ModelE with prescribed canopy structure and LAI, routing the carbon that 150 would otherwise be allocated to plant tissues via growth instead directly as litter into soil carbon 151 pools, thus conserving carbon for fully coupled carbon cycle simulations, but resulting possibly 152 in imbalanced plant carbon reserve pools where the prescribed canopy structure is not in 153 equilibrium with the simulated climate (Ito et al., 2020). 154 The Biome Ecological strategy simulator (BiomeE) is derived from Geophysical Fluid Dynamics 155 Laboratory's vegetation model, LM3-PPA (Weng et al., 2019, 2015, 2017). It simulates plant 156 physiology, vegetation demography, adaptive dynamics (eco-evolutionary adaptation), and 157 ecosystem carbon, nitrogen, and water cycles (Fig. 1). In this model, the PFTs are defined by a

158 set of combined plant traits with their values sampled from the observed ranges to represent a

159 specific plant type. Individual plants are categorized into cohorts and arranged in different 160 vertical canopy layers according to their height and crown area following the rules of the Perfect 161 Plasticity Approximation model (PPA, Strigul et al., 2008). Sunlight is partitioned into canopy 162 crown layers according to Beer's law. The cohort is the basic unit to carry out physiological and 163 demographic activities, e.g., photosynthesis, respiration, growth, reproduction, mortality, and 164 competition with other individuals.



165 166

Figure 1 Schematic diagram of the coupling of BiomeE into ModelE

Panel A shows the structure of carbon and nitrogen pools and fluxes, and the interactions of
BiomeE with TerraE, the land surface model in ModelE. The lines are the flows of carbon
(green), nitrogen (brown), and coupled carbon and nitrogen (black). The green box is for carbon
only. The brown boxes are N pools. The black boxes are for both carbon and nitrogen pools. The
C:N ratios of leaves, wood, fine roots, and microbes are fixed and those of liters and SOM pools
are dynamic with input and output. Panel b shows the demographic processes of BiomeE and the
key processes of population dynamics.

- 175 The demographic processes generate and remove cohorts and change the size and density
- 176 of plant individuals in the cohorts. With explicit description of cohort size, organization, and

composition during a model run, the model simulates competition for light and soil resources,
community assembly and vegetation structural dynamics. These processes are hierarchically
organized in this model and run at various time steps: half-hourly or hourly for plant physiology
and soil organic matter decomposition, daily for growth and phenology, and yearly for
demography.

182 We coupled the standalone BiomeE into ModelE's land model for simulating global 183 dynamics of vegetation and biogeochemical cycles and their feedback to the climate system 184 For extending this model to the global scale, we designed a new set of PFTs to represent the 185 functional diversity of global vegetation and a new phenological scheme to deal with 186 temperature and water seasonality. Leaf photosynthesis processes are taken from ModelE's 187 existing vegetation model, Ent (Kim et al., 2015), and used to calculate the carbon budget that 188 drives vegetation dynamics. Plant growth and demographic processes and the soil organic matter 189 decomposition and nitrogen cycle processes are from BiomeE (Fig. 1). The land surface energy 190 and water fluxes are calculated by TerraE with land surface characteristics jointly defined by the 191 vegetation model.

192 Plant functional types

In this model, we use a set of continuous plant traits to define plant functional types, so that we can simulate plant emergent properties (such as dominant plant types, vegetation compositional changes, etc.) in response to climate changes based on the underlying plant physiological properties and ecological principles through eco-evolutionary modeling in the future. For example, life forms are defined by the continuums characterized by wood density (woody vs. herbaceous), height growth coefficient (tree vs. shrub), and leaf mass per unit area (LMA, for evergreen vs. deciduous). Deciduousness is defined by cold resistance (evergreen vs. cold

200 deciduous), and drought resistance (evergreen vs. drought deciduous). Grasses are simulated as 201 tree seedlings with all stems senescent along with leaves at the end of a growing season. The 202 individuals are reset back to initial size each year and the population density is also reset using 203 the total biomass of current cohort and predefined initial size of grasses. The photosynthesis 204 pathway is predefined as C₃ or C₄.

- 205 We defined 9 PFTs for our test runs in this paper to roughly represent global vegetation 206 functional diversity (Table 1) according to their life form (tree, shrub, and grass), photosynthesis 207 (C₃ and C₄), and leaf phenology (evergreen and deciduous).
- 208 Plant functional types PS LMA $V_{\rm cmax}$ $\alpha_{\rm Z}$ $T_{\theta,c}$ $\beta_{0,\mathrm{D}}$ ρ_{W} (kg C m^{-2}) pathway (kg C m^{-3}) 1. Tropical evergreen 18 0.07 360 30 15 0 C_3 broadleaf 18 2. Temperate/boreal 0.14 300 30 -80 0 C_3 evergreen needleleaf 3. Temperate/boreal 22 0.025 350 30 15 0 C_3 deciduous broadleaf 4. Tropical drought 20 0.03 250 30 15 0.2 C_3 deciduous broadleaf 5. Boreal deciduous 20 0.03 300 30 15 0.0 C_3 needleleaf 6. Cold shrub 18 0.025 360 20 15 0.1 C_3 7. Arid shrub 18 0.03 360 20 15 0.1 C_3 8. C3 grass 20 90* 5 0.025 10 0.2 C_3 5 15 0.025 90* 0.2 9. C4 grass 10 C_4
- Table 1 Plant functional types used in BiomeE

209 LMA: leaf mass per unit area, ρ_W : wood density, α_Z : Height coefficient, $T_{\theta,c}$: Critical temperature

210 for phenology offset, $\beta_{0,D}$: critical soil moisture index for the offset of phenology, PS:

211 photosynthesis pathway, E: evergreen, C: cold-deciduous, D: drought-deciduous. *Grass stem

212 density is calculated as tissue biomass divided by stem volume. The tissue density of grass's

213 stems is as high as wood.

All PFTs go through the same set of plant physiological and demographical processes in the model and derive different emergent properties due to the differences in parameters, rather than differences in processes (except C_3 and C_4). With these different strategies, they have their advantages and risks in different environments. An advantage of this continuous parameter design is that one PFT can switch to another by changing its parameters (except C_3 and C_4 photosynthesis pathways). This opens the way for eco-evolutionary and ecological community assembly simulation to explore the competitively optimal plant traits as environments change.

222 Phenology

223 Phenology types are defined by two parameters, a critical low temperature and a critical soil 224 moisture index, that are used to trigger leaf fall. These two parameters define 4 phenological 225 types with their possible factorial combinations: evergreen, drought-deciduous, cold-deciduous, 226 and drought-cold-deciduous. Evergreen PFTs have high resistances to cold (i.e., very low critical 227 temperature) and drought (very low soil drought). Cold and drought deciduous PFTs have low 228 critical temperature and soil drought index, respectively. These phenological types represent 229 different strategies of dealing with environmental stresses and pressure of competition. It is 230 possible that the evergreen would be more competitive in high seasonality regions (e.g., 231 evergreen in boreal regions), though the first response of plants to harsh environments (e.g., cold 232 or dry) is to shed their leaves. Our definition of phenology is designed to make it possible to 233 evaluate the competitively optimal strategy in future studies.

For the cold-deciduous PFTs (3 and 5), we used the growing degree days above 5 °C (*GDD*₅) to control the timing of phenological onset and a critical low temperature (T_m) to control the offset. GDD₅ is calculated from the days that temperature starts to increase from the coldest days in the non-growing season. The critical value of GDD that the plants require for growth

238 (*GDD*_c) is defined as a function of chilling days in the non-growing season (Prentice et al.,
239 1992):

$$GDD_c = a_0 + d \cdot e^{-b \cdot N_{CD}},\tag{1}$$

where, N_{CD} is the days of the cold period in nongrowing season before bud burst, a_0 is the minimum GDD_c (50) when the cold period is sufficiently long, d is the maximum addition of GDD_c (800) when there is no cold period (i.e., $N_{CD}=0$), b is a shape coefficient (0.025). These parameters are tunable and should change with acclimate to new climates.

The running mean temperature that represents the mean temperatures over a short period of time is calculated as:

$$\begin{cases} T_m(i) = T_d(i), & \text{when } i = 1 \\ T_m(i) = 0.8T_m(i-1) + 0.2T_d(i), & \text{when } i \ge 2 \end{cases}$$
(2)

We used an index of cold condition (accumulative low temperature, ALT) to make sure the low temperature signal is persistent and differentiates the signal of the seasonal temperature changes and the stochastic low temperature stresses in growing seasons. The critical temperature for triggering leaf senescence (T_c) is calculated as a function of the number of growing days (N_{GD}).

$$T_c = T_{0,c} - s \cdot e^{-c \cdot (\max(0, N_{GD} - L0))},$$
(3)

where, $T_{0,c}$ is the highest critical temperature when N_{GD} is sufficiently long, *s* is the range that a critical temperature can change, c is a shape parameter, *L0* defines the lowest critical temperature $(T_{0,c} - s)$ when N_{GD} is smaller than *L0*. The rationale in this equation is that when a growing period is not long enough, plants need a lower T_c to trigger leaf fall so that they can have a growing season that is not too short. This setting is based on the thermal adaptation analysis of Yuan *et al.* (2011). For the drought deciduous PFTs (tropical drought deciduous broadleaf, arid shrub, C_4 grass), we used a soil moisture index (s_D) to start and end a growing season.

$$s_D = \sum_{i=1}^n Min\left(1.0, max\left(\frac{\theta_i - \theta_{WP,i}}{\theta_{HC,i} - \theta_{WP,i}}, 0.0\right)\right),\tag{4}$$

where *i* is the soil layer in root zone, θ is soil water content (vol./vol.), θ_{WP} is wilting point, and θ_{HC} is soil water holding capacity. The critical soil moisture values that trigger new leaf growth and leaf fall are defined as PFT-specific parameters. We slightly tuned these two parameters according to the soil moistures where the deciduous PFTs' leaves start to grow or fall. Usually, the critical soil moisture for starting new leaf growth is higher than the soil moisture levels that trigger leaf fall so that the plants can have a stable growing season.

264 Plant demography and biogeochemical cycles

265 Allometry and Plant architecture

The plant allometry and architecture are critical for plant resources allocation, light capture, and soil water and nutrients uptake. The allometry equations are the same as those used in LM3-PPA (Weng et al., 2015; Farrior et al., 2013):

$$\begin{cases}
A_{c} = \alpha_{c} D^{\theta_{c}} \\
Z = \alpha_{z} D^{\theta_{z}} \\
S = 0.25\pi\rho \Lambda \alpha_{H} D^{2+\theta_{H}} , \\
A_{L}^{*} = l_{max} A_{c} \\
A_{FR}^{*} = \varphi_{RL} l_{max} A_{c}
\end{cases}$$
(5)

where *D* is tree diameter; A_C is crown area; *Z* is plant height; *S* is woody biomass (sapwood plus heartwood); α_C and α_Z , are the scaling factors for crown area and plant height, respectively; θ_C and θ_Z are the exponents for crown area and tree height, respectively; π is ratio of a circle's circumference to its diameter; ρ is wood density (kg C m⁻³); Λ is the taper factor from a cylinder to a tree with the same D; A_L^* and A_{FR}^* are the target surface area of leaves and fine roots,

274 respectively; φ_{RL} is the area ratio of leaves to roots. l_{max} is the maximum leaf area per unit crown

area, defined as a function of plant height (Z):

$$l_{max}(Z) = L_{max,0}(Z+h_0)/(Z+H_0),$$
(6)

where $L_{\max,0}$ is the maximum crown LAI when a tree is sufficiently tall, *Z* is tree height, h_0 is a small number that makes a minimum $l_{\max} (L_{max,0} (h_0/H_0))$ when tree height is close to zero, and H_0 is a curvature parameter.

279 Plant growth and allocation of carbon and nitrogen to plant tissues

280 The allocation of NPP wood, leaves, and roots is affected by climate and forest age (Xia et al., 281 2019; Litton et al., 2007). However, vegetation models cannot capture these patterns well at large 282 spatial scales, even if the adaptive responses to climate and forest ages are considered (Xia et al., 283 2019, 2017), partly because of the absence of explicit representation of shifts in species 284 composition and competition between individuals (Dybzinski et al., 2015; Franklin et al., 2012). 285 BiomeE has an optimal growth scheme that drives the allocation of carbon and nitrogen to 286 leaves, fine roots, and stems based on the optimal use of resources and light competition (Weng 287 et al., 2019). In this scheme, the growth of new leaves and fine roots follows the growth of 288 woody biomass (i.e., stems), and the area ratio of fine roots to leaves is kept constant during the 289 growing season. The allocation of available carbon between structural (e.g., stems) and 290 functional (e.g., leaves and fine roots) tissues is optimal for light competition at given nitrogen 291 availability.

Mathematically, differentiating the stem biomass allometry in Eq. 5 with respect to time, using the fact that dS/dt equals the carbon allocated for wood growth (G_W), gives the diameter growth equation:

$$\frac{dD}{dt} = \frac{G_W}{0.25\pi\Lambda\rho_w \alpha_z (2+\theta_z) D^{1+\theta_z}} \tag{7}$$

295 This equation transforms the carbon gain from photosynthesis to the diameter growth that results 296 from wood allocation and allometry (Eq 5). With an updated tree diameter, we can calculate the 297 new tree height and crown area using allometry equations, and the targets of leaf and fine root 298 biomass (Eq. 5). Generally, the growing-season average allocations of carbon and nitrogen to 299 different tissues are governed by two parameters: the maximum leaf area per unit crown area 300 (l_{max}) and fine root area per unit leaf area (φ_{RL}) (Eq. 5). The optimal-growth allocation scheme 301 combined with explicit competition for light and soil resources in our model makes it possible to 302 simulate the underlying processes that determine emergent allocation patterns (Weng et al., 303 2019; Farrior et al., 2013; Dybzinski et al., 2011; Farrior, 2019).

304 Reproduction and Mortality

305 At a yearly time-step, the cumulative carbon and nitrogen allocated for reproduction by a canopy

306 cohort over the growing season length, *T*, is converted to seedlings according to the initial plant

- 307 biomass (S_0) and germination and establishment probabilities (p_g and p_e , respectively).
- 308 Generally, the population dynamics can be described by a variant of the von Foerster equation309 (von Foerster, 1959):

$$N(S_0, t) = \frac{p_g p_e}{S_0} \int_0^T N(\tau) G_F(\tau) d\tau$$

$$\frac{dN(s, t)}{dt} = -\mu(s, t) N(s, t).$$
(8)

where $N(S_0, t)$ is the spatial density of newly generated seedlings, $N(\tau)$ is the spatial density of this cohort of trees at time τ , G_F is the carbon allocation to seeds, and μ is PFT-specific mortality parameter

Each PFT has a canopy-layer-specific background mortality rate that is assigned from the literature. These background rates are assumed to be size-independent for the canopy layer trees, but size-dependent for understory trees. Many factors affect tree mortality, such as light, size, competition crown damage, hydraulic failure, trunk damage etc. (Zuleta et al., 2022; Lu et al., 2021). These factors result in high mortality rates of seedlings and old trees (i.e., a "U-shaped" mortality curve). We use the following equation to delineate a mortality rate that varies with social status (crown layers), shade effects, and tree sizes:

$$\mu(s,t) = \mu_0 (1 + f_L f_s) f_D \tag{9}$$

where f_L is the shade effects on mortality ($f_L = \sqrt{L-1}$), f_S is seedling mortality when a tree is small ($f_S = A_{SD}e^{-B_{SD}\cdot D}$), and f_D represents the size effects on the mortality of adult trees ($f_D = m_s \frac{e^{A_D(D-D_0)}}{1+e^{A_D(D-D_0)}}$). *L* is the layer this plant is in (*L*=1 for the canopy layer and 2 for the second, and so on), A_{SD} is the maximum multiplier of mortality rate for the seedlings in the understory layers, B_{SD} is the rate of mortality decreasing as tree diameter (*D*) increases, m_s is the maximum multiplier of mortality rate for large-sized trees, D_0 is the diameter at which the mortality rate increases by $m_s/2$, and A_D is a shape parameter (i.e., the sensitivity to tree diameter).

327 Crown self-organization and layering

Tree crowns are arranged into different vertical canopy layers according to tree height and crown area if their total crown area is greater than the land area following the rules of the PPA model (Strigul et al., 2008). In PPA, individual tree height is defined as the height at the top of the crown, and all leaves of a given cohort are assumed to belong to a single canopy layer.

The height of canopy closure for the top layer is referred to as critical height (Z^* , the height of the shortest tree in the layer) and is defined implicitly by the following equation:

$$k(1-\eta) = \sum_{i} \int_{Z^*}^{\infty} N_i(Z, t) A_{CR,i}(Z^*, Z) dZ$$
(10)

where $N_i(Z, t)$ is the density of PFT *i* trees of height *Z* per unit ground area; $A_{CR,i}(Z^*, Z)$ is the crown area of an individual PFT *i* tree of height *Z*; η is the proportion of each canopy layer that remains open on average due to wind and imperfect spacing between individual tree crowns, and *k* is the ground area. The top layer includes the tallest cohorts of trees whose collective crown area sums to $1-\eta$ times the ground area; lower layers are similarly defined.

339 All the trees taller than the critical height can get full sunlight and all trees below this 340 height are shaded by the upper layer trees. Trees within the same layer do not shade each other, 341 but there is self-shading among the leaves within individual crowns. Cohorts in a sub-canopy 342 layer are shaded by the leaves of all taller canopy layers. In each canopy layer, all cohorts are 343 assumed to have the same incident radiation on the top of their crowns. Note, the gap fraction η 344 is necessary to allow additional light penetration through each canopy layer for the persistence of 345 understory trees in monoculture forests in which the upper layer crowns build a physiologically-346 optimal number of leaf layers (Farrior et al., 2013). The grasses only form one layer. Those 347 individuals who cannot stay in that layer because of limited space will be killed (i.e., when the 348 total grass crown area is larger than the land area).

349 Ecosystem carbon and nitrogen biogeochemical cycles

350 Ecosystem biogeochemical cycles (carbon and nitrogen in this model) are driven by plant and

351 microbial demographic processes. There are seven pools in each plant: leaves, fine roots,

sapwood, heartwood, fecundity (seeds), and non-structural carbohydrates and nitrogen (NSC and NSN, respectively). The carbon and nitrogen in plant pools enter soil pools with the mortality of individual trees and the turnover of leaves and fine roots. Soil has a mineral nitrogen pool for mineralized nitrogen and five soil organic matter (SOM) pools for carbon and nitrogen: metabolic litter (x_1), structural litter (x_2), microbial (x_3), and fast (x_4) and slow-turnover (x_5) SOM pools.

The microbial pool plays a central role in the transfer and decomposition of SOM. The decomposition processes are simulated by a model modified from Manzoni et al. (2010). The technical details have been described in Weng et al. (2019, 2017). The decomposition rate of a SOM pool is determined by the basal turnover rate together with soil temperature and moisture following the formulation of the CENTURY model (Parton et al., 1988, 1987). The microbial carbon use efficiency (transfer from litter to microbial matter) is a function of litter nitrogen content, following the model of Mazoni et al. (2010).

The N mineralization in decomposition is determined by microbial nitrogen demand, SOM's C:N ratio, and decomposition rate. In the high C:N ratio SOM, microbes must consume excess carbon to get enough nitrogen for growth. By contrast, in the low C:N ratio SOM, microbes must release excess nitrogen to get enough carbon for energy. Depending on the C:N ratios of SOM, soil microbes may be limited by either C or N.

370 The out-fluxes of C and N from the i^{th} pool (dC_i and dN_i , respectively) are calculated by:

$$dC_i = \xi(T, M)\rho_i QC_i,$$

$$dN_i = \xi(T, M)\rho_i QN_i,$$
(11)

371 where ξ is the response function of decomposition to soil temperature (*T*) and moisture (*M*), ρ_i is

372 the basal turnover rate of the i^{th} litter pool at reference temperature and moisture, QC_i is the C

373 content in i^{th} pool, and QN_i is the N content in the i^{th} pool.

The new microbial growth (dM) is calculated as the co-limit of available carbon and

375 nitrogen mobilized at this step:

$$dM_i = Min(\varepsilon_0 \cdot dC_i, \Lambda_{microbe} \cdot dN_i), \tag{12}$$

where ε_0 is default carbon-use efficiency of litter decomposition (0.4) and Λ_{microbe} is a microbe's C:N ratio, which is a fixed value (10 in this model). The soil heterotrophic respiration (R_h) is the microbial respiration (i.e., the difference between carbon consumption and new microbial growth), and the total N mineralization rate ($N_{\text{mineralized}}$) is calculated as the sum of mineralized N in the SOM pools and microbial turnover:

$$R_{h} = \sum_{i=3}^{5} dC_{i} - \sum_{i=4}^{5} M_{i},$$

$$N_{mineralized} = \sum_{i=3}^{5} dN_{i} - \sum_{i=3}^{5} m_{i} / \Lambda_{microbe}$$
(13)

381 The R_h releases to atmosphere as CO₂. Mineralized N enters the mineral N pool for plants to use.

382 The dynamics of the mineral N pool is represented by the following equation:

$$\frac{dN_{mineral}}{dt} = N_{deposition} + N_{mineralized} - U - N_{loss},$$
(14)

383 where $N_{deposition}$ is N deposition rate, assumed to be constant over the period of simulation; N_{m} is

the N mineralization rate of the litter pools (fast and slow SOM and microbes); U is the N uptake

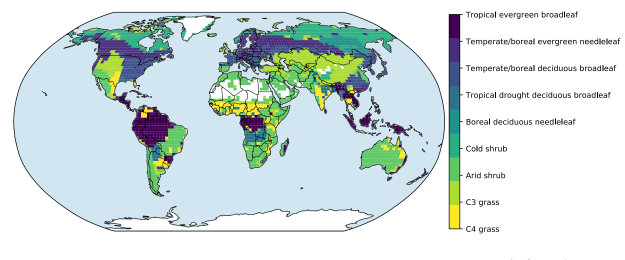
- rate (Kg N m⁻² hour⁻¹) of plant roots; and N_{loss} includes the loss of mineralized N by
- denitrification and runoff. The N deposition (N_{deposition}) is the only N input to ecosystems, and we

387 set nitrogen fixation as zero in this version of the model.

389 **3 Model Test runs**

390 For our comparison of model performance against observations and other models, we used 391 the full demographic version of BiomeE (described above) and also designed a "single-cohort" 392 version of the model to benchmark our demographic implementations. In the single-cohort 393 model, the mortality of trees is simulated as the turnover of woody biomass, and the fecundity 394 resources (carbon and nitrogen) are used to build the same-sized parent trees, instead of 395 seedlings growing from understory layers. If the total crown area of the trees in this cohort is 396 greater than the land area, the extra trees will be removed to make the total crown area less than 397 or equal to the land area. At equilibrium, the turnover of woody biomass is equal to the new 398 growth each year and the new trees generated from fecundity resources are killed by self-399 thinning. The single-cohort model uses the mean state of the canopy layer trees to represent the 400 characteristics of the whole community. This single-cohort model performs like the traditional 401 biogeochemical models and simplifies vegetation computation.

402



- 404 Figure 2. Prescribed global distribution of plant functional types. Data is from the Ent
 405 Global Vegetation Structure map.
- 406

407	In the test runs, the distribution of PFTs was from the Ent vegetation map (Ito et al., 2020),
408	which is derived from 2004 MODIS land cover and PFT data products (Friedl et al., 2010) and
409	climate data (Fig. 2). For these simulations, croplands and pastures were replaced by the
410	potential natural vegetation types.
411	Forcing data are from the TRENDY project CRU-NCEP data (Sitch et al., 2015) and have
412	a 6-hour time step at a spatial resolution of $0.5^{\circ} \times 0.5^{\circ}$. These data are available at the website
413	https://www.uea.ac.uk/web/groups-and-centres/climatic-research-unit/data.
414	We aggregated these data into 2.0°x2.5° grid cells and used thirty years' of data (1988~2017) to
415	force the model to run for 600 years, which is long enough for the model to approach equilibrium
416	states for both vegetation and soil carbon pools. These data include temperature, precipitation,
417	shortwave radiation, longwave radiation, specific humidity, and wind speed (U and V
418	directions). We interpolated the radiation data (R_S) into half-hour timesteps based on the sun
419	zenith angle (θ_{s}) and radiation penetration rate calculated from data.

$$R_{S}(t) = \left(\frac{R_{H6}}{S^{*}coscos\,\theta_{S}(H6)}\right)S^{*}\cos\cos\theta_{S}(t) , \qquad (15)$$

420 where S^* is solar constant (1362 W/m²). Other variables are linearly interpolated to the model 421 time steps, which is half hourly in this study. CO₂ concentration is set at the model default level 422 (350 ppm) in our model runs.

423

424 **Data sources for model evaluation**

425 **Gross primary productivity (GPP) data** are from a global retrieval of surface turbulent fluxes 426 including latent heat, sensible heat, and GPP using remote sensing observations. These data are 427 on a $1^{\circ} \times 1^{\circ}$ geographic grid at a monthly time step based on an Artificial Neural Network 428 retrieval algorithm (Alemohammad et al., 2017). This algorithm uses six remotely sensed 429 observations as input: Solar Induced Fluorescence (SIF), Air Temperature, Precipitation, Net 430 Radiation, Soil Moisture, and Snow Water Equivalent. The data are available from 2007 to 2015. 431 The tree height data are from spaceborne light detection and ranging (lidar) global map of 432 canopy height at 1-km spatial resolution developed by Simard et al. (2011). These authors used 433 the 2005 data from the Geoscience Laser Altimeter System (GLAS) aboard ICESat (Ice, Cloud, 434 and land Elevation Satellite) to derive global forest canopy heights. Biomass data are from a 435 Global 1-degree Maps of Forest Area, Carbon Stocks, and Biomass, 1950-2010 developed by 436 Hengeveld et al. (2015). Soil carbon data are from Food and Agriculture Organization (FAO) 437 Harmonized World Soil Database (version 1.2), updated by Wieder et al. (2014).

438 MsTMIP model simulation data

439 We chose six model simulations (BiomeBGC, CTEM, CLM4, LPJ, Orchidee, VEGAS) from the 440 Multi-scale Synthesis and Terrestrial Model Intercomparison Project (MsTMIP) (Huntzinger et 441 al., 2013) to compare against our model simulations. These models are well-developed and 442 widely used in Earth system models, representing the state-of-art of current land vegetation 443 model development. MsTMIP provided prescribed land use types for all the participant models. 444 However, it is up to the participant models for disturbance impacts on ecosystems (Huntzinger et 445 al., 2013). MsTMIP conducted five sets of experimental runs with different climate forcing, 446 land-use history, atmospheric CO₂ concentration, and nitrogen deposition. In this study, we used 447 the SG1 simulation experiment because it is driven by the 1901~2010 climate forcing data with 448 constant CO₂ concentration and constant land cover (Huntzinger et al., 2013), which are the 449 closest to our model runs.

450 Selected Grid Cells for Comparison

451	To illustrate model behavior, we selected 8 grid cells that cover boreal forests, temperate
452	forests, tropical forests, C4 grasslands, and arid shrublands to show the simulated ecosystem
453	development patterns across the climate zones with different dominant PFTs (Table 2). Brazil
454	Tapajos (TPJ), Oak Ridge (OKR), Harvard Forest (HF), Manitoba old black spruce site (MNT),
455	and Bonanza Creek (BNC) are covered by tree PFTs. Konza long-term ecological research
456	station (LTER) (KZ) is C4 grass. Walnut Gulch Kendall (WKG) and Sevilleta LTER (SV) are
457	covered by arid shrubs. These sites were chosen because they have extensive data on vegetation
458	and climate conditions for future comparisons.

Table 2 Sites for simulated ecosystem development illustration

Site	Dominant	Coordination	Mean	Annual
	PFT		Temperature	Precipitation
			(°C)	(mm)
Bonanza Creek (BNC)	Broadleaf deciduous	63.92°, -145.38°	-3.1	269
Manitoba old black	Evergreen needleleaf	55.88°, -98.48°	-3.2	520
spruce site (MNT)				
Harvard Forest (HF)	Broadleaf deciduous	42.54°, -72.17°	8.5	1050
Oak Ridge (OKR)	Broadleaf deciduous	35.96°, -84.29°	13.7	1372
Konza LTER (KZ)	C ₄ grass	39.08°, -96.56°	12.4	835
Sevilleta LTER (SV)	Arid shrub	34.36°, -106.88°	12.7	365
Walnut Gulch Kendall	Arid shrub	31.74°, -109.94°	17.7	350
(WGK)				
Brazil Tapajos (TPJ)	Broadleaf evergreen	-2.86°, -54.96°	26	1820

460

461 4 Results

462 **4.1 Simulated vegetation structural and ecosystem carbon dynamics**

463 In the forest sites, the simulated vegetation structure by the full demographic model changes with

the growth, regeneration, and mortality processes (Fig. 3). It can be separated into three stages

465 according to the canopy crown dynamics: 1) open forest stage, 2) self-thinning stage, and 3) 466 stabilizing stage. In the open forest stage, the crown area index (CAI) is less than 1.0 and all the 467 individuals are in full sunlight. The tree crowns grow rapidly to occupy the open space (Fig. 3: 468 a). In the self-thinning stage, the open space is filled by the crowns of similar sized trees (i.e., the 469 forest is closed) and canopy trees are continuously pushed to the lower layer(s) (i.e., self-470 thinning) and the CAI continues to increase due to the limited space with growing tree crowns 471 (i.e., the new spaces vacated from the canopy trees' mortality cannot meet the space demand 472 from crown growth). The sizes of trees in the canopy layer are still similar in this period (Fig. 3: 473 b and c) and the critical height (the height of the shortest tree in the canopy layer) keeps 474 increasing in this period. In the stabilizing stage, when the space generated by the mortality of 475 canopy trees is larger than the growth of canopy tree crown area, no trees are pushed to the lower 476 layer and the lower layer trees start to enter the canopy layer and fill the space, leading to a sharp 477 decrease in critical height (Fig. 3: b) and the mixing of different sized trees in the canopy layer. 478 The CAI is decreasing as well because of the high mortality rates of the understory layer trees. 479 As time goes on, the growth, regeneration, mortality, and space filling processes are equilibrated, 480 and the forest structure is then stabilized.

The tallest plant height (Fig. 3: c) shows the height of the trees in the tallest cohort. It keeps growing as this cohort exists. The sharp decreases indicate the replacements by or merging with another shorter cohort because the density of trees in this cohort is very low (0.0001/ha in this case) or the similarity between the tallest and the second tallest is high. The total basal area (Fig. 3: d) is an index of the sum of all trees at a site. It keeps increasing during forest development and is equilibrated earlier than height and crown structure.

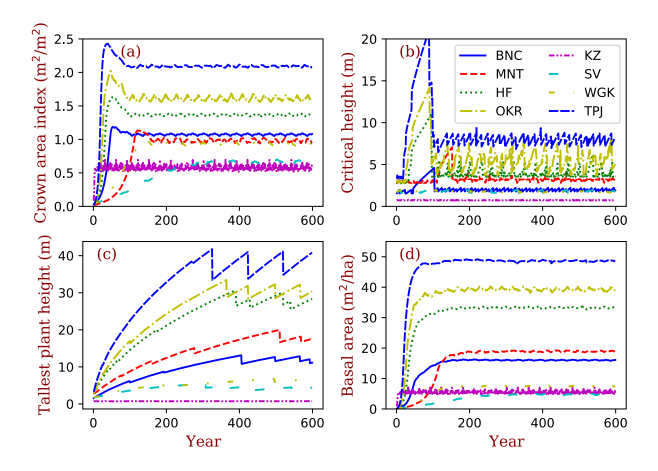
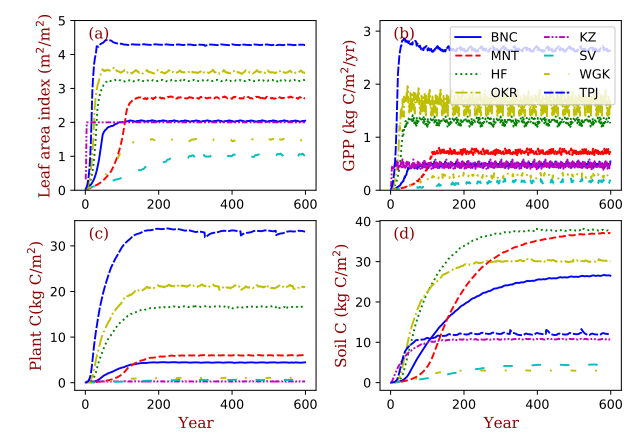




Figure 3. Vegetation structural dynamics with the full demographic BiomeE. Critical height
is an index of the model PPA, which separates the trees that are in full sunlight if taller than
critical height and those that are fully shaded if shorter than critical height.

Among these sites, at equilibrium, the tropical forest site (TPJ) has the highest crown area index (around 2.2), followed by warm temperate forest at OKR, mixed forest at HF, and boreal forests at BNC and MNT (Fig. 3). The shrubs and grasslands in arid regions have the lowest crown area index (CAI), with basal area following similar patterns. For forested sites, tree height is tallest at TPJ, followed by OKR, HF, MNT, and BNC. The shrubs are short according to their allometry parameters and the height of grasses during non-growing season is zero. The critical height, which separates canopy layer trees from the understory layers, follows the same order as that of 499 tree height with high fluctuations with cohort changes. (More cohort details are in



500 Supplementary Information Figures S1-S8)



503

502 Figure 4: Site ecosystem development simulated by BiomeE with full demography

For the temporal dynamics in the full demographic simulations (Fig. 4), the simulated GPP aligns closely with LAI and they reach their equilibrium states at similar times across sites (Fig. 4: a,b). According to the definition of maximum crown LAI (l_{max}) in Eq. 6, the grass LAI (i.e., Konza) reaches the maximum each year, except the first year due to the low initial density (Fig. 4: a). The biomass accumulation is much slower in forests because of the longer time needed for forest structure (size distribution) to reach equilibrium. Soil carbon equilibration is faster in the warm regions than in cold regions overall because of the higher turnover rate of 511 SOM pools in warm regions. At equilibrium, forested sites have higher LAI, biomass, and 512 carbon stocks per area compared to the shrub and grass sites overall. Vegetation biomass is 513 lowest at the grassland site, Konza LTER, because, within the model, grassland ecosystems 514 cannot accumulate persistent woody biomass.

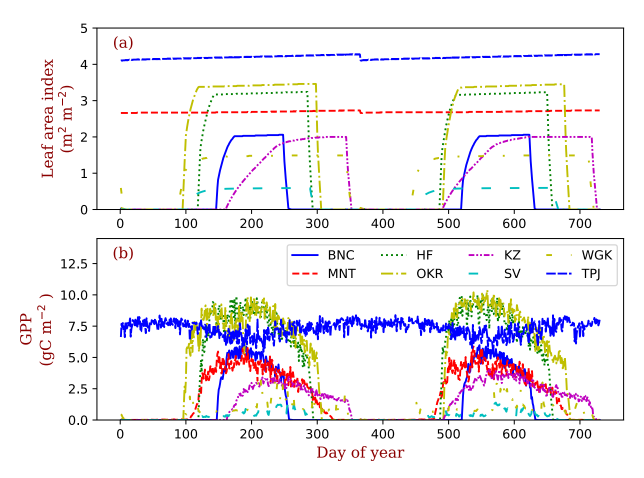
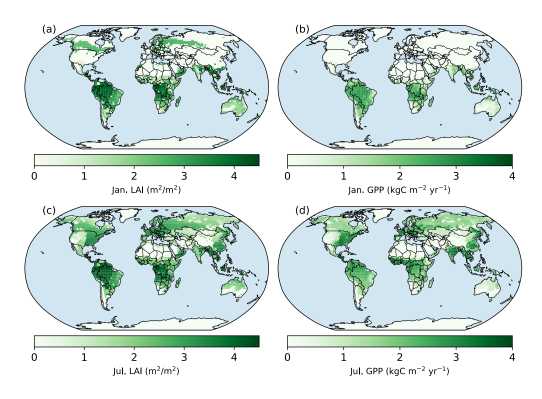


Figure 5. Seasonal patterns of LAI and gross primary production in the sample grids. Two
 years of data are shown in this figure. The key to location abbreviations is in Table 2.

518

The PFTs at TPJ and MNT are evergreen trees. Their LAI does not change over the whole year (Fig. 5: a). The forest in OKR has the longest growing season in the three deciduous forest grids, followed by HF and BNC. BNC's growing season is only around 120 days, about half of OKR's growing season. The growing season of grasses in KZ starts in late May and ends in September. The two arid-adapted shrub sites (SV and WKG) are controlled by water availability.

524 In TPJ (tropical evergreen forest), the trees have photosynthesis throughout the entire year (Fig. 525 5: b). In MNT, photosynthesis only happens in warm seasons with the leaves kept in the crowns 526 (evergreen needleleaf). The deciduous trees in OKR and HF have high photosynthesis rates 527 during the growing season. The photosynthesis rates in SV and WKG are generally low because of the dry environments. However, the precipitation events can drive photosynthesis rates high in 528 529 these arid regions. At the global spatial scale, only evergreen needle-leaved forests keep their 530 leaves in northern high latitude regions during January (Fig. 6), though photosynthesis in this 531 region ceases because of the low temperature. In July, northern high latitude regions green up 532 and their photosynthesis rates are high in wet regions. The single cohort BiomeE predicted 533 similar pattern because the phenology model is same (Figure S9).



534

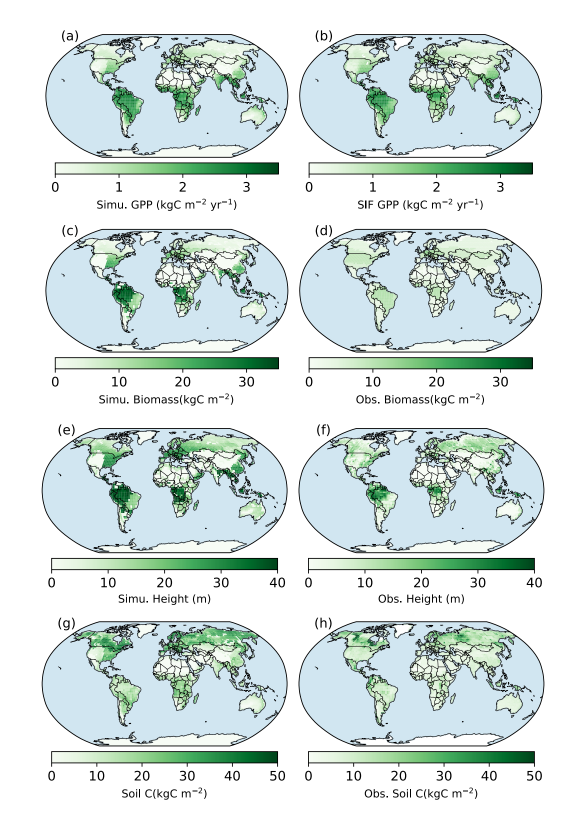
535 Figure 6. Spatial patterns of LAI and GPP in Jan and July simulated with full demography

setting. Panels a and b are the LAI and photosynthesis of January in the year of 600 (the last yearof model run). Panels c and d are July's in the same year.

539 **4.2 Global Comparisons with Observations**

540 We tuned the parameter of maximum carboxylation rate (V_{cmax}) to fit the general pattern of global GPP. Compared with SIF GPP (Alemohammad et al., 2017), simulated GPP is higher than 541 542 the SIF GPP generally (Figs. 7 and 8), though lower in arid regions (Fig. 7). The simulated tree 543 height is mostly taller compared to observations (Simard et al., 2011) because most forests have 544 been altered by human activities (Pan et al., 2013). However, the model and observations cover 545 approximately the same range of tree heights (up to 40 m). Simulated biomass is much higher 546 than the observations because, in the observations, many forest regions have been transformed to low biomass land use types (such as croplands) or represent earlier successional stages with less 547 548 accumulated carbon (i.e., not equilibrium states).

549 Simulated soil carbon does track the observations (Figure 7: g and h) better than biomass, 550 likely because soil carbon stocks are more stable compared to biomass; and GPP does not change 551 much compared to the changes in vegetation biomass because leaves can reach to equilibrium 552 much faster than the biomass does (Fu et al., 2017). For areas where the model underpredicts soil 553 carbon, the difference could arise from the missing biogeochemical processes that may lead to 554 high carbon accumulation in some regions (e.g., peats) (Davidson and Janssens, 2006; Briones et 555 al., 2014; Euskirchen et al., 2014) and the relatively high uncertainties in the soil carbon data 556 (Tifafi et al., 2018).

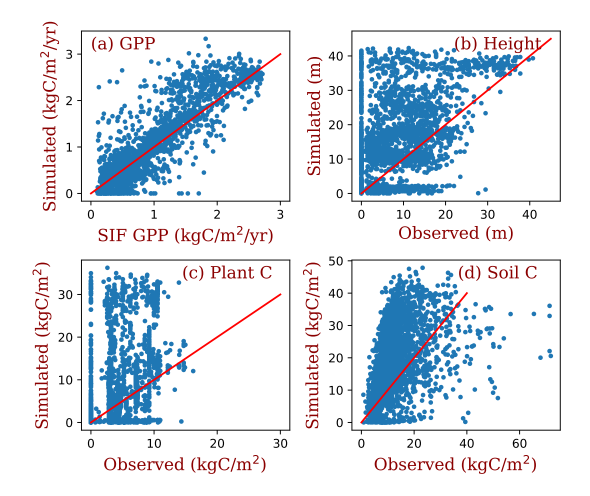




559 Figure 7. Spatial patterns of BiomeE (full demography) simulations and those from data.

560 "Obs." means different way retrieved from observations. Some are model-based (e.g., GPP is

- 561 from SIF data and tree height is from LiDAR data). Obs. **GPP is** derived from Solar Induced
- 562 Fluorescence (SIF) data with a machine learning approach (Alemohammad et al., 2017). The
- data are available from Jan. 2007 to Dec. 2015. The tree height data are from spaceborne light
- detection and ranging (lidar) global map of canopy height at 1-km spatial resolution developed
- by Simard et al. (2011). **Biomass data** are from Hengeveld et al. (2015). **Soil carbon data** are
- 566 from FAO Harmonized World Soil Database (version 1.2), updated by Wieder (2014).
- 567



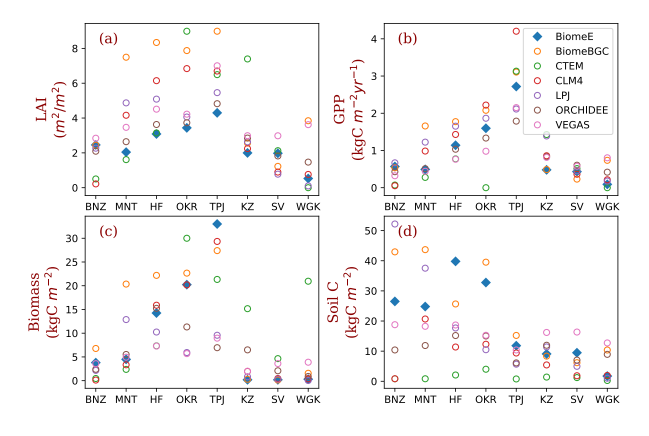


569 Figure 8. Grid comparison of full demographic BiomeE simulations with observations

estimates. The red line in each panel is the 1:1 line. This figure uses the same simulated andobserved data as those of Figure 7.

573 **4.3 Comparison with MsTMIP models**

We compared the performance of our model with MsTMIP models at the 8 locations that were used to show ecosystem development patterns (Table 2). For most of these sites, LAI in BiomeE is lower compared the other MsTMIP models (Fig. 9: a), while the estimated GPP is within the range of MsTMIP predictions (Fig. 9: b). LAI differences are a consequence of the formulations within BiomeE. Specifically, BiomeE simulates leaf growth by using a maximum crown LAI, which is lower than the real forest LAI.



581

Figure 9 Site-level comparison with MsTMIP models.

582 The BiomeE predictions are from the full demography. The abbreviations of the 8 sites

583 (corresponding to model grid cells) and their coordination, dominant PFTs, and climatic

conditions are in Table 2. (See Figures S12 and S13 in Supplementary Information for the single

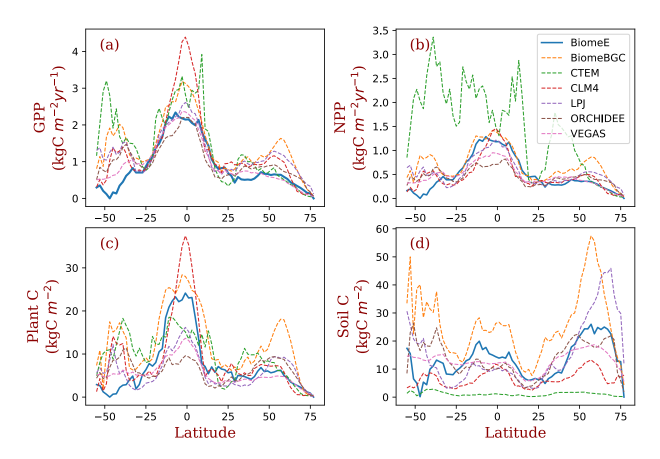
585 cohort BiomeE simulations.)

586

587The low LAI does not affect crown total photosynthesis because leaves in lower canopy

588 layers contribute little to the total carbon assimilation. BiomeE predicted biomass (Fig. 9: c) and

589 soil carbon (Fig. 9: d) generally fall towards the higher end of the MsTMIP simulations, except 590 for the more arid grass- and shrub-dominated sites. We note, however, that there are wide 591 differences in estimates for vegetation and soil carbon across the models, likely because of 592 different treatments of mortality and decomposition functions in these models.

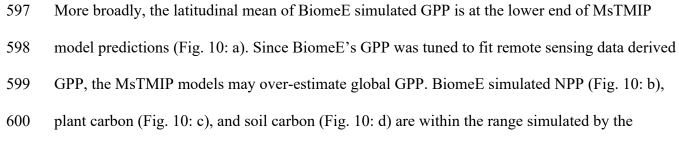


593

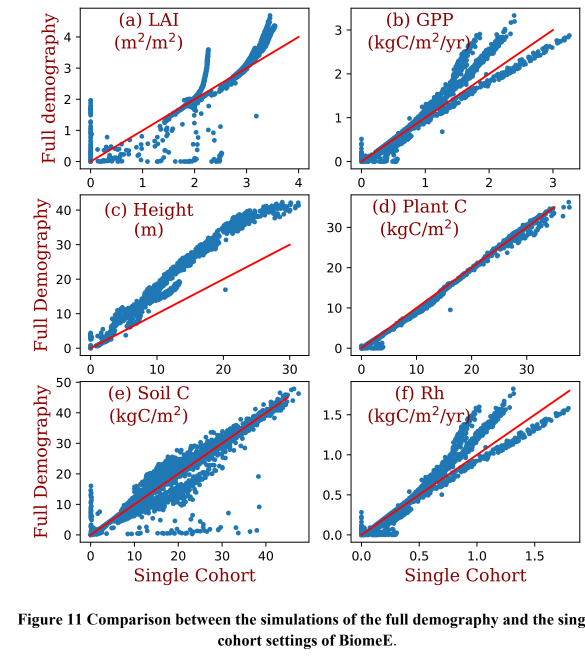
594 595

Figure 10 Latitudinal patterns of GPP, NPP, Biomass, and soil carbon as simulated by BiomeE (with full demography) and MsTMIP models

596



601 MsTMIP models. This indicates that BiomeE has slightly lower respiration than the MsTMIP



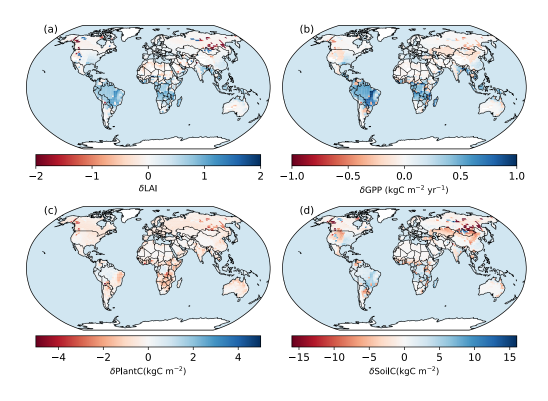
models. In the arid regions (e.g., around latitude 40-50 °S), our model's GPP is lower than MsTMIP's because of sensitive drought responses in our model.



Figure 11 Comparison between the simulations of the full demography and the single

The demographic processes have significant impacts on the simulations of GPP, biomass, soil carbon, and vegetation structure compared to the single-cohort BiomeE (Figure 11). The full

610 demographic BiomeE includes an understory layer of plants, resulting in higher LAI in high LAI 611 regions and also slightly higher GPP. Higher GPP in the model with full demography leads to a 612 high allocation to leaves and fine roots. However, the total biomass predicted by the two model 613 versions are similar because of the tradeoffs in allocation between leaves and stem growth and 614 tree size distribution and because most biomass is concentrated in stems (Please refer to the 615 Figures S10 and S11 in Supplementary Information for the single cohort BiomeE simulations). 616 In the full demography model, tree mortality removes all the biomass, including leaves, fine 617 roots, and stems, while in the single-cohort model, the mortality is represented as the turnover of 618 woody biomass. Consequently, the full demography model has higher emergent turnover rate for 619 the whole vegetation.



620 621

622

Figure 12 Spatial patterns of the differences between the simulations of the BiomeE: full demography minus the single-cohort simulations.

624 Compared to the single-cohort model, the full demography model predicts higher LAI and 625 GPP in warm and wet regions and lower values in cold and dry regions (Fig. 12: a, b). The full 626 demography model also predicts much lower biomass and soil carbon than the single-cohort 627 model in cold and dry regions (Fig. 12: c). Because the single cohort model has the same SOM 628 pools and turnover/decomposition processes, the reduced biomass input from full demography 629 alone is causing the difference in SOM dynamics. This is consistent with the functions of demographic processes in these regions, which greatly reduce model stability because 630 631 reproduction and survival are lower in dry and cold regions. By contrast, the single-cohort model 632 does not simulate these processes explicitly and instead uses a simplified routine turnover of 633 materials that allows plants to stay in extremely dry or cold conditions.

634

635 **4.4 Eco-evolutionary simulation and sensitivity test**

636 This model has the potential to predict competitively dominant PFTs in the continuum of plant 637 traits through succession simulations according to the principles of evolutionarily optimal 638 competition strategy. We illustrate this with a set of simulations conducted at a series of 639 ecosystem nitrogen content (from 269 to 575 g N/m^2) with five PFTs sampled from the 640 continuums of LMA (σ , from 0.06 to 0.14) and target root/leaf area ratio (ρ_{RL} , from 0.8 to 1.2 641 corresponding to each LMA). The different ecosystem total nitrogen represents the 642 environmental conditions that can result from soil and climate conditions. The simulations are set 643 as nitrogen-closed (i.e., no input and output of nitrogen). At the lowest ecosystem total nitrogen 644 (Fig. 13: a), the PFT with highest LMA (0.14 kg C/m^2 leaf) wins. With increases in ecosystem 645 nitrogen (Fig. 13: b - d), the winner shifts to lower LMA PFTs. This means that in infertile soils 646 or cold climates with slower biogeochemical cycles (e.g., tundra and boreal forests), the ecoevolutionarily optimal PFTs should have high LMA leaves, and vice versa. This pattern is
consistent with the predictions of a theoretical model derived in Weng et al. (2017). This
simulation is also a case of sensitivity test of the simulated vegetation dynamics at environmental
conditions. Vegetation can shift their compositions and dominant plant traits to maintain an ecoevolutionarily optimal state, and thus amplify or attenuate the responses of ecosystem carbon
cycle to climate changes.

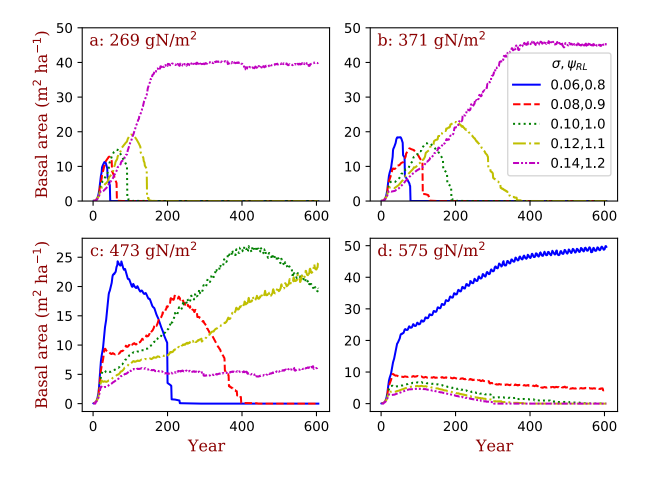




Figure 13. Simulated competitively dominant PFTs at different total ecosystem nitrogen. The simulations are set as nitrogen-closed (i.e., no input and output of nitrogen). The number in the title of each panel is the initial soil nitrogen. We used five PFTs that only differed in their LMA (σ) and target root/leaf area ratio (φ_{RL}) corresponding to each LMA in each simulation.

659 **5 Discussion**

660 We developed a parsimonious terrestrial ecosystem model for ModelE to simulate vegetation 661 dynamics and ecosystem biogeochemical cycles. This model includes a cohort-based 662 representation of vegetation structure, a height structured light competition scheme, demographic 663 processes, and coupled carbon-nitrogen biogeochemical cycles. This model has four major 664 modules that organize the hierarchical processes of ecosystems together into a cohesive 665 modeling structure: 1) plant physiology (photosynthesis, respiration), 2) plant phenology and 666 growth, 3) vegetation structural dynamics, and 4) soil biogeochemical cycles (Figure 1). Each 667 module is cohesive and has a minimum set of variables as the input from other modules.

668

669 5.1 Model formulation

670 In designing this model, we considered the simulation of competitively optimal strategy of plants 671 in different climates based on fundamental ecological rules (Purves and Pacala, 2008; Falster and 672 Westoby, 2003; Franklin et al., 2020). These strategies are mainly related to light competition, 673 water conditions, nutrient use efficiency, and disturbances (e.g., fire), and represented by the 674 traits of wood density, height growth, leaf longevity, and photosynthesis pathways. PFTs are 675 used in this model as an integrative unit representing combinations of plant traits for simulating 676 (1) the spontaneous dynamics of carbon, water, and energy fluxes as the core functions of an 677 ESM-based land model and (2) the transient vegetation structural and compositional dynamics 678 and ecosystem biogeochemical cycles in response to climate variations.

We adopted a generic design for the PFTs in the BiomeE. Since the PFTs are samples ofplant traits in their natural ranges, the numbers of PFTs are flexible, depending on what

strategies the users wish to test (as the test simulations in Figure 13). This approach substantially
simplifies the parameterization of PFTs because it changes the parametrizations to the selections
of strategies through choosing different trait values (i.e., parameters). Thus, the PFTs are
adaptive and can change to each other in different climate zones, making it possible to reduce the
number of PFTs while representing functional diversity and the optimal adaptation to climate
conditions.

687 To represent the major variations in plant functional diversity, we chose four plant traits as 688 the primary axes to define PFTs: wood density, leaf mass per unit area (LMA), height growth 689 parameter, and leaf maximum carboxylation rate (V_{cmax}). Wood density is relatively conservative 690 (Swenson and Enquist, 2007; Chave et al., 2009), mostly ranging from 200 to 500 kg C m⁻³, 691 while herbaceous stem density ranges from 400~600 kg C m⁻³ (Niklas, 1995). However, 692 herbaceous stems are usually hollow, making the ratio of total biomass to its volume low, and 693 grasses shed their stems each growing season, resulting in faster stem turnover. It is a strategic 694 difference from woody plants, which keep the woody tissues to build up their trunks and thus 695 display their leaves on top of trunks for light competition (Dieckmann et al., 2007; Falster and 696 Westoby, 2003). LMA is the key leaf trait that determines leaf life longevity and leaf types (i.e., 697 evergreen vs. deciduous)) (Osnas et al., 2013), and represents the strategy for the competition in 698 different soil nutrient levels (Tilman, 1988; Reich, 2014; Weng et al., 2017) and resistance to 699 stresses of water and temperature (Oliveira et al., 2021).

In this model, the phenological type is simulated as an emergent property of plant
physiological processes and its strategy to deal with seasonal variations of temperature and water
availability. We used three parameters – growing degree days (GDD), running mean daily
temperature, and critical soil moisture – to define all possible phenological types. These three

704 parameters are widely used in a variety of phenology models (Sitch et al., 2003; Prentice et al., 705 1992; Arora and Boer, 2005). As for soil organic matter decomposition, the CASA model is 706 currently used in ModelE; it has 13 pools with different transfer coefficients and turnover rates 707 (Randerson et al., 1997; Potter et al., 1993, 2003). The models developed thereafter have more 708 sophisticated processes, especially those of microbial activities and carbon use efficiency 709 (Manzoni et al., 2010; Wieder et al., 2014; Wang and Goll, 2021). We chose an intermediate 710 complexity scheme that has only two SOM pools but a functional microbial pool for 711 decomposing SOM so that the dynamics of SOM's C:N ratio, carbon use efficiency, and nitrogen 712 mineralization can be reasonably simulated while keeping the model structure parsimonious.

713

714 **5.2 Model predictions and performance**

715 This model has four relatively distinctive sets of simulated variables that are critical for model 716 performance and calibration: 1) Stomatal conductance, photosynthesis, and respiration; 2) 717 demographic rates (i.e., allocation, structural growth, mortality, and reproduction); 3) LAI, tree 718 size, crown self-organization, and vegetation structure; 4) Soil carbon and nitrogen storage. In 719 this paper, we only evaluated the carbon cycle in the model simulations, though the nitrogen 720 cycle is also simulated in tandem with the carbon cycle in the model. We did not extensively 721 tune model parameters to fit observations because the purpose of this paper is to describe the 722 formulation of the model. The core processes of this model, e.g., photosynthesis, respiration, 723 phenology, growth, allocation, demography, soil biogeochemical cycles, are from well-724 developed models and have been shown able to capture observational patterns. Data assimilation 725 approaches can be implemented when parameter tuning becomes essential.

726 The simulations demonstrate that this model can capture global patterns of GPP, LAI, tree 727 height, biomass, and soil carbon, even though the parameters are not extensively tuned. For 728 example, global GPP patterns are consistent with those derived from SIF data (Fig.7: a, b and 729 Fig. 8: a), and simulated tree heights span the same ranges of those derived from data. The 730 simulated biomass and soil carbon is generally higher than in observations, though simulated soil 731 carbon is lower in some cold regions. Several factors likely explain the apparent overestimates of 732 GPP, biomass, and soil carbon in the model. First, the model uses a potential PFT distribution 733 and does not account for land cover change and land use history. For example, carbon dense 734 ecosystems (e.g., forests) have been extensively replaced by croplands and pastures. Second, 735 while vegetation in the real world reflects a variety of successional stages and the effect of 736 various disturbance events, our model analyses are based on equilibrium simulations without 737 explicit disturbances, such as fire, deforestation and regrowth. Third, the model assumes mineral 738 nitrogen is saturated and can consistently meet demands for plant growth. We did not fix the land 739 cover mismatches by compromising ecosystem physiological processes because we cannot put 740 all these effects into current model structure (i.e., mortality) when many processes are missing. 741 LAI is an illustrative variable for understanding why compromises are necessary when 742 integrating ecologically based vegetation models into ESMs. LAI, as a critical prognostic 743 variable in vegetation models, links both plant physiology and biogeophysical interactions with 744 climate systems. While LAI is usually simulated by a fixed allocation scheme, even if the 745 allocation ratios are dynamic with vegetation productivity (Montané et al., 2017), the prediction 746 of LAI in models is often simplified as the balance between growth and turnover. Modelers tend 747 to tune LAI to fit observations and get the required albedo and water fluxes whatever their 748 parameters of photosynthesis and respirations are. This LAI usually makes the lower layer

Performance in the second s

754 The "uniform leaf" assumption makes the lower layer leaves carbon negative when LAI 755 is tuned close to that observed in tropical and boreal evergreen forests (where LAI is around 756 $5 \sim 7$). Therefore, the photosynthesis rate must be tuned to fit the canopy photosynthesis by 757 keeping the carbon negative leaves. However, the carbon negative leaves do not affect ecosystem 758 dynamics in the "single-cohort" models because the whole canopy net carbon gain is still 759 reasonable and can be fitted to the observed dynamics. This contrasts with the demographic 760 version of the model, which represents trees with different sizes and in different layers and 761 creates conditions where seedlings in the understory cannot survive because of light limitation 762 and negative carbon balances in some dry and cold regions. The leaf traits in the crown profile 763 should, in reality, be a function of light, water and nitrogen (Niinemets et al., 2015). A more 764 complex crown development module will then be required to simulate branching and leaf 765 development and deployment processes. Modelers should balance the model complexity and 766 computing efficiency then.

The leaf maximum carboxylation rate (V_{cmax}) used in this model is also much lower than measured in young leaves (Bonan et al., 2011) because the aging of leaves is considered in the mean value of V_{cmax} of all leaves with different ages. The mean V_{cmax} of the whole canopy leaves is much lower than the new leaves that are usually used to measure V_{cmax} . If the leaves were not specifically chosen, the mean of measured V_{cmax} is much lower than those used in models as

shown in Verryckt et al. (2022). This also indicates that V_{cmax} in current vegetation models is over-estimated.

774 The allometry of plant architecture, rules for plant growth, and reproduction and mortality 775 processes form the basis of vegetation structural dynamics. The formulation of allometry makes 776 the whole-tree's photosynthesis and respiration proportional to crown area, and thus the growth 777 rate of tree diameter independent of crown area. The allocation scheme between the growth of 778 stems and functional tissues (i.e., leaves and fine roots) is the strategy of resources foraging for 779 light and soil resources, including height-structured competition for light. The vital rates drive 780 vegetation structural changes and biogeochemical cycles (Purves et al., 2008). Our model makes 781 it possible to simulate vegetation composition and structural dynamics based on the fundamental 782 principles of ecology, and the transient changes in terrestrial ecosystems in response to climate 783 change. This model therefore has the potential to predict competitively dominant strategies 784 represented by plastic plant traits (e.g., competitively dominant LMA in the simulations of Fig. 785 13), and the vegetation structure and composition that will be eco-evolutionarily optimized.

786

787 **5.3 Major uncertainties in BiomeE**

Global vegetation models typically require simplifying assumptions to organize ecosystem processes at different scales into a cohesive model structure that balances the complexity of ecosystem processes and the limitations of our knowledge (Prentice et al., 1992, 2007; Harrison et al., 2021). In our model, many processes, including phenology and drought effects, are based on phenomenological equations representing the poorly understood links between processes needed by the model to simulate the entire system. In the following sections, we highlight these assumptions and evaluate their relative benefits and costs. Transparency in the

description of a community model such as this one will help future developers understand
 compromises and areas that can be improved with new information or approaches. The following
 phenomenological relationships represent the major sources of uncertainty in this model.

Water limitation of photosynthesis is calculated as a function of relative soil moisturefollowing the water stress function from Rodriguez-Iturbe et al. (1999):

$$\beta_D = Min\left(1.0, max\left(\frac{s_D - s_{min}}{s^* - s_{min}}, 0.0\right)\right),\tag{16}$$

The parameters s^* and s_{min} are PFT-specific, representing different responses of PFTs to soil water conditions, and S_D is the relative soil moisture ranging from 0 (soil water content at wilting point) to 1 (at field capacity). This formulation that scales soil moisture to a scalar between zero to 1 is repeatedly used in both physiological responses of photosynthesis and phenology in ecosystem models as a simplistic treatment of the central role of water limitation on plant physiology (Harper et al., 2021; De Kauwe et al., 2015; Powell et al., 2013). This equation does not include the detailed processes of plant hydraulics and its adaptation to arid environments.

807 Plants have multiple tradeoffs and strategies to improve their competitiveness under water 808 stress, such as regulating stomata conductance, shedding leaves, producing more roots, etc. 809 (Oliveira et al., 2021; Volaire, 2018). At the ecosystem level, competition and evolutionary 810 processes filter community emergent properties (Franklin et al., 2020; van der Molen et al., 811 2011). For example, trees in different climate regions have similar hydraulic safety margins 812 (Choat et al., 2012), partly due to the intense competition for light (height growth) and water 813 (root allocation) that require optimal use of available resources at any climate conditions 814 (Gleason et al., 2017; Liu et al., 2019). However, in this model, the drought responses are only

815 delineated by Eq. 16. The parameter choices for s^* and s_{\min} likely explain the amplified water 816 stresses and low productivity in arid regions within our model.

817 Phenology represents the seasonal rhythms of plant physiological activities as adapted to 818 periodic changes in temperature, precipitation, and light availability (Abramoff and Finzi, 2015; 819 Caldararu et al., 2014; Chuine, 2010). DGVMs normally simulate leaf onset and senescence 820 based on temperature conditions for cold deciduous plants and soil water conditions for drought 821 deciduous plants (Arora and Boer, 2005; Caldararu et al., 2014). Phenology modeling is still 822 highly empirical, although new models and approaches for cold deciduous and drought 823 deciduous strategies have been proposed recently (e.g., Caldararu et al., 2014; Chen et al., 2016; 824 Dahlin et al., 2015; Manzoni et al., 2015). We used a simple formulation of temperature (Eqs 1 825 and 3) and drought responses. For the cold-deciduous strategies, the phenology model balances 826 growing season length and frost risks by adjusting critical GDD0 and T0 according to chilling days and growing days to reduce frost risk in warm regions and increase growing season length 827 828 in cold regions. In this way, leaf senescence also considers growing season length and leaf aging. 829 For example, in areas with longer growing seasons, plants will have a higher T0 and initiate 830 senescence at higher temperatures. For the drought phenology, we set different critical soil 831 moisture indexes to initiate and terminate a growing season (Table 1). However, these 832 relationships are phenomenological, and ecological rules will benefit future model development. 833 Mortality is an integrative result of accumulative physiological stresses, structural 834 damages, and disturbances during a tree's lifetime. The direct reasons can be starvation, 835 structural failure, hydraulic failure, etc. (McDowell, 2011; Aakala et al., 2012; Aleixo et al., 836 2019). In this model, we only consider the background mortality and define its rate as a function

837 of tree diameter and light environment (Eq. 10). Hydraulic failure-induced mortality is required
838 for studying plant responses to climate changes.

839 We employed these general phenomenological equations primarily because more 840 mechanistic equations are not currently known. We are using the key variables that characterize 841 ecosystem properties to define the basic model structure but have to use less-than-solid 842 information to link them together by phenomenological relationships, as all the models do. In 843 addition, our interest is to keep this model as simple as possible to improve interpretability and 844 transparency and to reduce the computational burden when it is integrated into the ModelE. In 845 these places where the tradeoff between model complexity and process accuracy is necessary, we 846 highlight the underlying assumptions clearly, rather than implementing temporary fixes that lack 847 solid ecological principles.

848

849 5.4 Insights from comparison with MsTMIP model

Most of the MsTMIP participant models have been analyzed by a model traceability method 850 851 developed by Xia et al. (2013), which hierarchically decomposes model behavior into some 852 fundamental processes of ecosystem carbon dynamics, such as GPP, carbon use efficiency 853 (CUE), allocation coefficients, carbon residence time, carbon storage capacity, and 854 environmental response functions (Zhou et al., 2021; Xia et al., 2013; Luo and Weng, 2011). 855 This method is based on the assumptions of the linear system and the ecosystem emergent 856 behavior per se (Emanuel and Killough, 1984; Eriksson, 1971; Sierra et al., 2018; Luo et al., 857 2012), making it is consistent with the concepts that are used as the basis of ecosystem carbon 858 cycle models. The analyses of model traceability found, for the carbon cycle dynamics, the major 859 uncertainty is from the modeling of the turnover rates (reciprocals of residence time) of

vegetation and soil carbon pools (Jiang et al., 2017; Chen et al., 2015). From CMIP5 to CMIP6,
the modeling of NPP has been greatly improved, while the ecosystem carbon residence time
remains highly biased (Wei et al., 2022).

863 According to the concepts of this traceability analysis approach (Xia et al., 2013), BiomeE 864 also has a high uncertainty in the modeling of residence times of vegetation and soil carbon 865 pools, because the mortality is picked up from the global forest data and the SOC decomposition 866 processes are highly simplified. These issues have been discussed in the section of "5.3 Major 867 uncertainties in BiomeE". These concepts (e.g., residence time, allocation coefficients) describe 868 model emergent properties resulting from the underlying biological and ecological processes 869 (i.e., micro-dynamics vs. macro-states). Fitting the emergent properties directly to improve 870 model behavior is natural and convenient because many vegetation models are using these 871 emergent properties (e.g., CUE, residence time, and allocation coefficients) to describe 872 ecosystem processes in their formulations as a tradition of ecosystem modeling.

873 There are a couple of common and long-lasting issues in terrestrial ecosystem modeling, 874 such as responses to warming, responses to atmospheric CO₂, drought stress effects, and 875 vegetation compositional changes (Harrison et al., 2021; Franklin et al., 2020; Luo, 2007). These 876 issues represent our knowledge gaps in ecosystem ecology. For modeling vegetation dynamics 877 eco-evolutionarily, we need to use the fundamental ecological processes and unbreakable 878 physical rules to simulate the emergent processes (e.g., Weng et al., 2019; Scheiter et al., 2013), 879 With the design of vegetation modeling in the BiomeE, such as the explicit demographic 880 processes, individual-based competition for different resources, and flexible trait combinations of 881 PFTs, this model is able to predict some key emergent dynamics of ecosystems based on the 882 underlying biological and evolutionary mechanisms (as shown in Figure 13). Data from field

883	experiments (Ainsworth and Long, 2004; Crowther et al., 2016), observatory networks (e.g.,
884	Fluxnet, Baldocchi et al., 2001; Friend et al., 2007), and remote sensing (Duncanson et al.,
885	2020), can provide direct information for modeling the underlying ecological processes and
886	validating predicted emergent properties.

887

888 5.5 Model stability and complexity

889 Ecosystem demographic processes (e.g., reproduction and mortality) are a source of high 890 sensitivity and uncertainty in BiomeE. In some environmental conditions, especially in dry or 891 cold regions, the predefined parameters can lead to high mortality or failure of reproduction, 892 making ecosystems highly instable. To understand these issues, we developed a "single-cohort" 893 version of the model to aid in the diagnosis of issues in the full demographic version of the 894 model. The major issue we identified is the fact that the model formulation is based on functional 895 processes in highly-productive regions, whereas the model is applied globally and across much 896 more diverse environmental conditions (e.g., arid environments). The variables and parameters 897 that work well in highly-productive regions (e.g., initial seedling sizes, default leaf growth, 898 minimum allocation ratios, etc.) are often unsuitable in regions with higher environmental stress. 899 And although plants have evolved special features to deal with more extreme conditions (Lloret 900 et al., 2012; Rever et al., 2013; Singh et al., 2020), these features have not yet been integrated 901 into the model.

902 There is a tendency in current DGVMs to use individual plant physiological trait changes 903 to represent community shifts. This approach is usually characterized as "parameter dynamics" 904 or "response functions" (Fisher and Koven, 2020; Luo and Schuur, 2020) for reducing model 905 processes and complexity. Adding new processes to work around existing problems, instead of

redesigning the fundamental model processes, is common in model development. The approach
is helpful for tracking model development, undoing wrong additions, and improving model
performance. However, work-arounds often increase model complexity without concomitant
improvements in model predictions.

910 Generally, a model's usefulness is improved by transparent assumptions, a well-defined 911 model structure, and output that is testable against data (Famiglietti et al., 2021; Forster, 2017; 912 Hourdin et al., 2017). Data assimilation approaches improve model parameterization more 913 efficiently and effectively than manually tuning individual parameters (Williams et al., 2009; 914 MacBean et al., 2016; Wang et al., 2009) and allow for more detailed uncertainty analysis (Luo 915 et al., 2009; Weng et al., 2011; Weng and Luo, 2011; Xu et al., 2006; Dietze, 2014). It is 916 important to only include necessary assumptions in a model and to include them in ways that do 917 not compromise other processes or parameters. Modelers should try their best not to add poor-918 understood processes if not necessary. Additionally, many specifications of model formulation 919 are based on the questions that a user is trying to answer in their research. We should not expect 920 to develop an all-encompassing model that fits all application scenarios. On the contrary, 921 maintaining model flexibility and transparency is critical for using this model as a tool to explore 922 specific science questions. In BiomeE, we have opted for what we consider the most 923 parsimonious and, at the same time, theoretically sound formulations of allometry, phenology, 924 and allocation dynamics to allow for computational efficiency in capturing vegetation grown and 925 ecological dynamics in the context of an ESM.

926

927 **5.6 Legacy limitations of ModelE coding and development conventions**

928 The legacy of model coding structure and the history of model development can greatly affect 929 the functions and the selection of model formulations (Alexander and Easterbrook, 2015). 930 ModelE was developed as a general circulation model, and vegetation in the model to date has 931 been represented with a simple set of static biophysics parameterizations to regulate exchanges 932 of energy and moisture between the land surface and the atmosphere (Hansen et al., 2007; 933 Schmidt et al., 2014; Kelley et al., 2020). To advance the functionality of the vegetation and the 934 land surface model within ModelE, increases in complexity must therefore be balanced with the 935 computational demands of the fully-coupled model.

936 In ModelE, the land model, TerraE, is used to calculate land surface (including vegetation) 937 water and energy fluxes and soil water dynamics based on the characteristics of vegetation 938 derived from the vegetation model (e.g., canopy conductance, wetness, etc.) at the grid scale. It 939 does not calculate each cohort's transpiration and water uptake. In our vegetation model, the 940 water limitation of stomatal conductance is calculated as a function of soil water stress index and 941 root vertical distribution, instead of the direct plant root water supply (plant hydraulics). This 942 setting works well for the big leaf model (one canopy at one grid). However, when multiple 943 cohorts of plants are represented, as we do in BiomeE, it is unable to represent water competition 944 and differentiate the contribution of each single cohort's contribution to the total transpiration. A 945 structural change will be required to solve this problem by calculating transpiration from the 946 bottom-up (i.e., from cohort up to grid cell).

947

948 6 Conclusions

We developed a new demographic vegetation model to improve the representation of terrestrialvegetation dynamics and ecosystem biogeochemical cycles in the NASA Goddard Institute of

951 Space Studies' coupled Earth system model, ModelE. This model includes the processes of plant 952 growth, mortality, reproduction, vegetation structural dynamics, and soil carbon and nitrogen 953 cycling. To scale this model globally, we added a new set of plant functional types to represent 954 global vegetation functional diversity and introduced new phenology algorithms to deal with the 955 seasonality of temperature and soil water availability. Competition for light and soil resources is 956 individual-based, which makes the modeling of eco-evolutionary optimality possible. This model 957 predicts the dynamics of vegetation and soil biogeochemistry including leaf area index, 958 vegetation structure (e.g., height, tree density, size distribution, crown organization), and 959 ecosystem carbon and nitrogen storage and fluxes. This model will enable ModelE to simulate 960 long-term biogeophysical and biogeochemical feedbacks between the climate system and land 961 ecosystems at decadal to century temporal scales. It will also allow for the prediction of transient 962 vegetation dynamics and eco-evolutionary community assemblage in response to future climate 963 changes based on the fundamental ecological principles.

964

965 Code and data availability

966 The model codes have been coupled with NASA GISS ModelE and will be released with

967 ModelE codes (<u>https://www.giss.nasa.gov/tools/modelE/</u>). The codes of BiomeE module are

968 available at <u>https://doi.org/10.5281/zenodo.6476152</u>. The simulated data have been archived at

969 Zenodo (<u>https://doi.org/10.5281/zenodo.6480411</u>).

970

971 Author contributions

972	EW coded the model and performed test runs and data analysis. EW and BIC wrote the first draft
973	of the manuscript. BIC, MJP, SSM, NYK, and EW designed the functional coupling with
974	ModelE and the land module. NYK, IA, RS, and MK contributed to input data, the IO structure
975	and the coupling between BiomeE and ModelE. KW, RD, CE, and SWP contributed to
976	conceptual model development and PFT design. All co-authors contributed to writing or
977	improving the manuscript.
978	
979	Competing interests
980	The authors declare that they have no conflict of interest.
981	
982	Acknowledgements
983	This work was supported by NASA Modeling, Analysis, and Prediction (MAP) Program (award
984	numbers: 80NSSC21K1496, NNH10ZDA001N, and 16-MAP16-0149). Computing resources for
985	the model runs were provided by the NASA High-End Computing (HEC) Program through the
986	NASA Center for Climate Simulation (NCCS) at Goddard Space Flight Center. We thank Dr.
987	Pierre Gentine of Department of Earth and Environmental Engineering, Columbia University, for
988	his help in GPP data and model validation.

990 **Reference**

- Aakala, T., Fraver, S., Palik, B. J., and D'Amato, A. W.: Spatially random mortality in oldgrowth red pine forests of northern Minnesota, 42, 899–907, https://doi.org/10.1139/x2012044, 2012.
- Abramoff, R. Z. and Finzi, A. C.: Are above- and below-ground phenology in sync?, 205, 1054–
 1061, https://doi.org/10.1111/nph.13111, 2015.
- Ainsworth, E. A. and Long, S. P.: What have we learned from 15 years of free-air CO2
 enrichment (FACE)? A meta-analytic review of the responses of photosynthesis, canopy
 properties and plant production to rising CO2: Tansley review, 165, 351–372,
 https://doi.org/10.1111/j.1469-8137.2004.01224.x, 2004.
- Aleixo, I., Norris, D., Hemerik, L., Barbosa, A., Prata, E., Costa, F., and Poorter, L.: Amazonian
 rainforest tree mortality driven by climate and functional traits, 9, 384–388,
 https://doi.org/10.1038/s41558-019-0458-0, 2019.
- Alemohammad, S. H., Fang, B., Konings, A. G., Aires, F., Green, J. K., Kolassa, J., Miralles, D.,
 Prigent, C., and Gentine, P.: Water, Energy, and Carbon with Artificial Neural Networks
 (WECANN): a statistically based estimate of global surface turbulent fluxes and gross
 primary productivity using solar-induced fluorescence, 14, 4101–4124,
 https://doi.org/10.5194/bg-14-4101-2017, 2017.
- Alexander, K. and Easterbrook, S. M.: The software architecture of climate models: a graphical
 comparison of CMIP5 and EMICAR5 configurations, 8, 1221–1232,
 https://doi.org/10.5194/gmd-8-1221-2015, 2015.
- Allen, C. D., Macalady, A. K., Chenchouni, H., Bachelet, D., McDowell, N., Vennetier, M.,
 Kitzberger, T., Rigling, A., Breshears, D. D., Hogg, E. H. (Ted), Gonzalez, P., Fensham,
 R., Zhang, Z., Castro, J., Demidova, N., Lim, J.-H., Allard, G., Running, S. W., Semerci,
 A., and Cobb, N.: A global overview of drought and heat-induced tree mortality reveals
- 1015 emerging climate change risks for forests, 259, 660–684,
- 1016 https://doi.org/10.1016/j.foreco.2009.09.001, 2010.
- Anderegg, W. R. L., Kane, J. M., and Anderegg, L. D. L.: Consequences of widespread tree
 mortality triggered by drought and temperature stress, 3, 30–36,
 https://doi.org/10.1038/nclimate1635, 2012.
- 1020 Anten, N. P.: Evolutionarily stable leaf area production in plant populations, 217, 15–32, 2002.
- Argles, A. P. K., Moore, J. R., Huntingford, C., Wiltshire, A. J., Harper, A. B., Jones, C. D., and
 Cox, P. M.: Robust Ecosystem Demography (RED version 1.0): a parsimonious approach
 to modelling vegetation dynamics in Earth system models, 13, 4067–4089,
 https://doi.org/10.5194/gmd-13-4067-2020, 2020.
- Arora, V. K. and Boer, G. J.: A parameterization of leaf phenology for the terrestrial ecosystem
 component of climate models, 11, 39–59, https://doi.org/10.1111/j.13652486.2004.00890.x, 2005.
- Arora, V. K., Katavouta, A., Williams, R. G., Jones, C. D., Brovkin, V., Friedlingstein, P.,
 Schwinger, J., Bopp, L., Boucher, O., Cadule, P., Chamberlain, M. A., Christian, J. R.,
 Delire, C., Fisher, R. A., Hajima, T., Ilyina, T., Joetzjer, E., Kawamiya, M., Koven, C. D.,

1031 1032 1033 1034 1035	Krasting, J. P., Law, R. M., Lawrence, D. M., Lenton, A., Lindsay, K., Pongratz, J., Raddatz, T., Séférian, R., Tachiiri, K., Tjiputra, J. F., Wiltshire, A., Wu, T., and Ziehn, T.: Carbon–concentration and carbon–climate feedbacks in CMIP6 models and their comparison to CMIP5 models, 17, 4173–4222, https://doi.org/10.5194/bg-17-4173-2020, 2020.
1036 1037	Avissar, R. and Werth, D.: Global Hydroclimatological Teleconnections Resulting from Tropical Deforestation, J. Hydrometeor., 6, 134–145, https://doi.org/10.1175/JHM406.1, 2005.
1038 1039 1040 1041 1042 1043 1044	 Baldocchi, D., Falge, E., Gu, L., Olson, R., Hollinger, D., Running, S., Anthoni, P., Bernhofer, C., Davis, K., Evans, R., Fuentes, J., Goldstein, A., Katul, G., Law, B., Lee, X., Malhi, Y., Meyers, T., Munger, W., Oechel, W., Paw U, K. T., Pilegaard, K., Schmid, H. P., Valentini, R., Verma, S., Vesala, T., Wilson, K., and Wofsy, S.: FLUXNET: A New Tool to Study the Temporal and Spatial Variability of Ecosystem-Scale Carbon Dioxide, Water Vapor, and Energy Flux Densities, Bull. Amer. Meteor. Soc., 82, 2415–2434, https://doi.org/10.1175/1520-0477(2001)082<2415:FANTTS>2.3.CO;2, 2001.
1045 1046 1047 1048	Bonan, G. B., Lawrence, P. J., Oleson, K. W., Levis, S., Jung, M., Reichstein, M., Lawrence, D. M., and Swenson, S. C.: Improving canopy processes in the Community Land Model version 4 (CLM4) using global flux fields empirically inferred from FLUXNET data, 116, https://doi.org/10.1029/2010JG001593, 2011.
1049 1050 1051 1052	Brando, P. M., Paolucci, L., Ummenhofer, C. C., Ordway, E. M., Hartmann, H., Cattau, M. E., Rattis, L., Medjibe, V., Coe, M. T., and Balch, J.: Droughts, Wildfires, and Forest Carbon Cycling: A Pantropical Synthesis, Annu. Rev. Earth Planet. Sci., 47, 555–581, https://doi.org/10.1146/annurev-earth-082517-010235, 2019.
1053 1054 1055	Briones, M. J. I., McNamara, N. P., Poskitt, J., Crow, S. E., and Ostle, N. J.: Interactive biotic and abiotic regulators of soil carbon cycling: evidence from controlled climate experiments on peatland and boreal soils, 20, 2971–2982, https://doi.org/10.1111/gcb.12585, 2014.
1056 1057	Brodribb, T. J., Powers, J., Cochard, H., and Choat, B.: Hanging by a thread? Forests and drought, 368, 261–266, https://doi.org/10.1126/science.aat7631, 2020.
1058 1059	Caldararu, S., Purves, D. W., and Palmer, P. I.: Phenology as a strategy for carbon optimality: a global model, 11, 763–778, https://doi.org/10.5194/bg-11-763-2014, 2014.
1060 1061 1062	Chave, J., Coomes, D., Jansen, S., Lewis, S. L., Swenson, N. G., and Zanne, A. E.: Towards a worldwide wood economics spectrum, 12, 351–366, https://doi.org/10.1111/j.1461-0248.2009.01285.x, 2009.
1063 1064 1065 1066	Chen, M., Melaas, E. K., Gray, J. M., Friedl, M. A., and Richardson, A. D.: A new seasonal- deciduous spring phenology submodel in the Community Land Model 4.5: impacts on carbon and water cycling under future climate scenarios, 22, 3675–3688, https://doi.org/10.1111/gcb.13326, 2016.
1067 1068 1069	Chen, Y., Xia, J., Sun, Z., Li, J., Luo, Y., Gang, C., and Wang, Z.: The role of residence time in diagnostic models of global carbon storage capacity: model decomposition based on a traceable scheme, Sci Rep, 5, 16155, https://doi.org/10.1038/srep16155, 2015.
1070 1071 1072	Choat, B., Jansen, S., Brodribb, T. J., Cochard, H., Delzon, S., Bhaskar, R., Bucci, S. J., Feild, T. S., Gleason, S. M., Hacke, U. G., Jacobsen, A. L., Lens, F., Maherali, H., Martínez-Vilalta, J., Mayr, S., Mencuccini, M., Mitchell, P. J., Nardini, A., Pittermann, J., Pratt, R. B.,

- 1073 Sperry, J. S., Westoby, M., Wright, I. J., and Zanne, A. E.: Global convergence in the 1074 vulnerability of forests to drought, https://doi.org/10.1038/nature11688, 2012.
- 1075 Chuine, I.: Why does phenology drive species distribution?, 365, 3149–3160,
 1076 https://doi.org/10.1098/rstb.2010.0142, 2010.
- Clark, J. S., Iverson, L., Woodall, C. W., Allen, C. D., Bell, D. M., Bragg, D. C., D'Amato, A.
 W., Davis, F. W., Hersh, M. H., Ibanez, I., Jackson, S. T., Matthews, S., Pederson, N.,
 Peters, M., Schwartz, M. W., Waring, K. M., and Zimmermann, N. E.: The impacts of
 increasing drought on forest dynamics, structure, and biodiversity in the United States, 22,
 2329–2352, https://doi.org/10.1111/gcb.13160, 2016.
- 1082 Crowther, T. W., Todd-Brown, K. E. O., Rowe, C. W., Wieder, W. R., Carey, J. C., Machmuller, M. B., Snoek, B. L., Fang, S., Zhou, G., Allison, S. D., Blair, J. M., Bridgham, S. D., 1083 1084 Burton, A. J., Carrillo, Y., Reich, P. B., Clark, J. S., Classen, A. T., Dijkstra, F. A., 1085 Elberling, B., Emmett, B. A., Estiarte, M., Frey, S. D., Guo, J., Harte, J., Jiang, L., Johnson, 1086 B. R., Kröel-Dulay, G., Larsen, K. S., Laudon, H., Lavallee, J. M., Luo, Y., Lupascu, M., 1087 Ma, L. N., Marhan, S., Michelsen, A., Mohan, J., Niu, S., Pendall, E., Peñuelas, J., Pfeifer-1088 Meister, L., Poll, C., Reinsch, S., Reynolds, L. L., Schmidt, I. K., Sistla, S., Sokol, N. W., 1089 Templer, P. H., Treseder, K. K., Welker, J. M., and Bradford, M. A.: Quantifying global 1090 soil carbon losses in response to warming, 540, 104–108,
- 1091 https://doi.org/10.1038/nature20150, 2016.
- Dahlin, K. M., Fisher, R. A., and Lawrence, P. J.: Environmental drivers of drought deciduous
 phenology in the Community Land Model, 12, 5061–5074, https://doi.org/10.5194/bg-125061-2015, 2015.
- Davidson, E. A. and Janssens, I. A.: Temperature sensitivity of soil carbon decomposition and
 feedbacks to climate change, Nature, 440, 165–173, https://doi.org/10.1038/nature04514,
 2006.
- 1098 De Kauwe, M. G., Zhou, S.-X., Medlyn, B. E., Pitman, A. J., Wang, Y.-P., Duursma, R. A., and
 1099 Prentice, I. C.: Do land surface models need to include differential plant species responses
 1100 to drought? Examining model predictions across a mesic-xeric gradient in Europe, 12,
 1101 7503–7518, https://doi.org/10.5194/bg-12-7503-2015, 2015.
- Dieckmann, U., Brannstrom, A., HilleRisLambes, R., and Ito, H. C.: The Adaptive Dynamics of
 Community Structure, in: Mathematics for Ecology and Environmental Sciences, edited
 by: Takeuchi, Yasuhiro, Iwasa, Yoh, and Sato, Kazunori, Springer, 145–177, 2007.
- Dietze, M. C.: Gaps in knowledge and data driving uncertainty in models of photosynthesis, 119,
 3–14, https://doi.org/10.1007/s11120-013-9836-z, 2014.
- Duncanson, L., Neuenschwander, A., Hancock, S., Thomas, N., Fatoyinbo, T., Simard, M.,
 Silva, C. A., Armston, J., Luthcke, S. B., Hofton, M., Kellner, J. R., and Dubayah, R.:
 Biomass estimation from simulated GEDI, ICESat-2 and NISAR across environmental
 gradients in Sonoma County, California, Remote Sensing of Environment, 242, 111779,
 https://doi.org/10.1016/j.rse.2020.111779, 2020.
- Dybzinski, R., Farrior, C., Wolf, A., Reich, P. B., and Pacala, S. W.: Evolutionarily Stable
 Strategy Carbon Allocation to Foliage, Wood, and Fine Roots in Trees Competing for

- 1114Light and Nitrogen: An Analytically Tractable, Individual-Based Model and Quantitative1115Comparisons to Data, 177, 153–166, https://doi.org/10.1086/657992, 2011.
- Dybzinski, R., Farrior, C. E., and Pacala, S. W.: Increased forest carbon storage with increased atmospheric CO2 despite nitrogen limitation: a game-theoretic allocation model for trees in competition for nitrogen and light, 21, 1182–1196, https://doi.org/10.1111/gcb.12783, 2015.
- Emanuel, W. R. and Killough, G. G.: Modeling terrestrial ecosystems in the global carbon cycle
 with Shifts in carbon storage capacity by land-use change, 65, 970–983,
 https://doi.org/10.2307/1938069, 1984.
- 1123
 Eriksson, E.: Compartment Models and Reservoir Theory, 2, 67–84,

 1124
 https://doi.org/10.1146/annurev.es.02.110171.000435, 1971.
- Euskirchen, E. S., Edgar, C. W., Turetsky, M. R., Waldrop, M. P., and Harden, J. W.:
 Differential response of carbon fluxes to climate in three peatland ecosystems that vary in
 the presence and stability of permafrost, 119, 1576–1595,
 https://doi.org/10.1002/2014JG002683, 2014.
- Falster, D. and Westoby, M.: Plant height and evolutionary games, 18, 337–343, https://doi.org/10.1016/S0169-5347(03)00061-2, 2003.
- Falster, D. S., Braennstroem, A., Westoby, M., and Dieckmann, U.: Multitrait successional forest
 dynamics enable diverse competitive coexistence, 114, E2719–E2728,
 https://doi.org/10.1073/pnas.1610206114, 2017.
- Famiglietti, C. A., Smallman, T. L., Levine, P. A., Flack-Prain, S., Quetin, G. R., Meyer, V.,
 Parazoo, N. C., Stettz, S. G., Yang, Y., Bonal, D., Bloom, A. A., Williams, M., and
 Konings, A. G.: Optimal model complexity for terrestrial carbon cycle prediction, 18,
 2727–2754, https://doi.org/10.5194/bg-18-2727-2021, 2021.
- Farrior, C. E.: Theory predicts plants grow roots to compete with only their closest neighbours,
 Proceedings of the Royal Society B: Biological Sciences, 286, 20191129,
 https://doi.org/10.1098/rspb.2019.1129, 2019.
- Farrior, C. E., Dybzinski, R., Levin, S. A., and Pacala, S. W.: Competition for Water and Light
 in Closed-Canopy Forests: A Tractable Model of Carbon Allocation with Implications for
 Carbon Sinks, 181, 314–330, https://doi.org/10.1086/669153, 2013.
- Fisher, R. A. and Koven, C. D.: Perspectives on the Future of Land Surface Models and the
 Challenges of Representing Complex Terrestrial Systems, 12, e2018MS001453,
 https://doi.org/10.1029/2018MS001453, 2020.
- Fisher, R. A., Muszala, S., Verteinstein, M., Lawrence, P., Xu, C., McDowell, N. G., Knox, R.
 G., Koven, C., Holm, J., Rogers, B. M., Spessa, A., Lawrence, D., and Bonan, G.: Taking
 off the training wheels: the properties of a dynamic vegetation model without climate
 envelopes, CLM4.5(ED), 8, 3593–3619, https://doi.org/10.5194/gmd-8-3593-2015, 2015.
- 1151 Forster, P.: Half a century of robust climate models, 545, 296–297,
- 1152 https://doi.org/10.1038/545296a, 2017.

Franklin, O., Johansson, J., Dewar, R. C., Dieckmann, U., McMurtrie, R. E., Brannstrom, A., and
 Dybzinski, R.: Modeling carbon allocation in trees: a search for principles, 32, 648–666,
 https://doi.org/10.1093/treephys/tpr138, 2012.

Franklin, O., Harrison, S. P., Dewar, R., Farrior, C. E., Brännström, Å., Dieckmann, U., Pietsch, 1156 1157 S., Falster, D., Cramer, W., Loreau, M., Wang, H., Mäkelä, A., Rebel, K. T., Meron, E., 1158 Schvmanski, S. J., Rovenskava, E., Stocker, B. D., Zaehle, S., Manzoni, S., van Oijen, M., Wright, I. J., Ciais, P., van Bodegom, P. M., Peñuelas, J., Hofhansl, F., Terrer, C., 1159 1160 Soudzilovskaia, N. A., Midgley, G., and Prentice, I. C.: Organizing principles for 1161 vegetation dynamics, 1–10, https://doi.org/10.1038/s41477-020-0655-x, 2020. 1162 Friedl, M. A., Sulla-Menashe, D., Tan, B., Schneider, A., Ramankutty, N., Sibley, A., and 1163 Huang, X.: MODIS Collection 5 global land cover: Algorithm refinements and 1164 characterization of new datasets, 114, 168–182, https://doi.org/10.1016/j.rse.2009.08.016, 2010. 1165

- Friedlingstein, P., Meinshausen, M., Arora, V. K., Jones, C. D., Anav, A., Liddicoat, S. K., and
 Knutti, R.: Uncertainties in CMIP5 Climate Projections due to Carbon Cycle Feedbacks,
 27, 511–526, https://doi.org/10.1175/JCLI-D-12-00579.1, 2014.
- Friend, A. D., Stevens, A. K., Knox, R. G., and Cannell, M. G. R.: A process-based, terrestrial
 biosphere model of ecosystem dynamics (Hybrid v3.0), Ecological Modelling, 95, 249–
 287, https://doi.org/10.1016/S0304-3800(96)00034-8, 1997.
- Friend, A. D., Arneth, A., Kiang, N. Y., Lomas, M., Ogee, J., Roedenbeckk, C., Running, S. W.,
 Santaren, J.-D., Sitch, S., Viovy, N., Woodward, F. I., and Zaehle, S.: FLUXNET and
 modelling the global carbon cycle, 13, 610–633, https://doi.org/10.1111/j.13652486.2006.01223.x, 2007.
- Fu, Z., Li, D., Hararuk, O., Schwalm, C., Luo, Y., Yan, L., and Niu, S.: Recovery time and state
 change of terrestrial carbon cycle after disturbance, Environ. Res. Lett., 12, 104004,
 https://doi.org/10.1088/1748-9326/aa8a5c, 2017.
- Garcia, E. S., Swann, A. L. S., Villegas, J. C., Breshears, D. D., Law, D. J., Saleska, S. R., and
 Stark, S. C.: Synergistic Ecoclimate Teleconnections from Forest Loss in Different Regions
 Structure Global Ecological Responses, PLoS One, 11,
 https://doi.org/10.1371/journal.pone.0165042, 2016.
- Gleason, K. E., Bradford, J. B., Bottero, A., D'Amato, A. W., Fraver, S., Palik, B. J., Battaglia,
 M. A., Iverson, L., Kenefic, L., and Kern, C. C.: Competition amplifies drought stress in
 forests across broad climatic and compositional gradients, 8, e01849,
 https://doi.org/10.1002/ecs2.1849, 2017.
- Green, J. K., Konings, A. G., Alemohammad, S. H., Berry, J., Entekhabi, D., Kolassa, J., Lee, J.E., and Gentine, P.: Regionally strong feedbacks between the atmosphere and terrestrial
 biosphere, Nature Geosci, 10, 410–414, https://doi.org/10.1038/ngeo2957, 2017.

Hansen, J., Sato, M., Ruedy, R., Kharecha, P., Lacis, A., Miller, R., Nazarenko, L., Lo, K.,
Schmidt, G. A., Russell, G., Aleinov, I., Bauer, S., Baum, E., Cairns, B., Canuto, V.,

- 1191 Schmidt, G. A., Russell, G., Aleinov, I., Bauer, S., Baum, E., Cairns, B., Canuto, V., 1192 Chandler, M., Cheng, Y., Cohen, A., Del Genio, A., Faluvegi, G., Fleming, E., Friend, A.,
- Hall, T., Jackman, C., Jonas, J., Kelley, M., Kiang, N. Y., Koch, D., Labow, G., Lerner, J.,
- 1194 Menon, S., Novakov, T., Oinas, V., Perlwitz, Ja., Perlwitz, Ju., Rind, D., Romanou, A.,

- Schmunk, R., Shindell, D., Stone, P., Sun, S., Streets, D., Tausnev, N., Thresher, D.,
 Unger, N., Yao, M., and Zhang, S.: Climate simulations for 1880-2003 with GISS modelE,
- 1197 29, 661–696, https://doi.org/10.1007/s00382-007-0255-8, 2007.
- Harper, A. B., Williams, K. E., McGuire, P. C., Duran Rojas, M. C., Hemming, D., Verhoef, A., 1198 1199 Huntingford, C., Rowland, L., Marthews, T., Breder Eller, C., Mathison, C., Nobrega, R. L. 1200 B., Gedney, N., Vidale, P. L., Otu-Larbi, F., Pandey, D., Garrigues, S., Wright, A., Slevin, D., De Kauwe, M. G., Blyth, E., Ardö, J., Black, A., Bonal, D., Buchmann, N., Burban, B., 1201 1202 Fuchs, K., de Grandcourt, A., Mammarella, I., Merbold, L., Montagnani, L., Nouvellon, Y., 1203 Restrepo-Coupe, N., and Wohlfahrt, G.: Improvement of modeling plant responses to low soil moisture in JULESvn4.9 and evaluation against flux tower measurements, 14, 3269-1204 3294, https://doi.org/10.5194/gmd-14-3269-2021, 2021. 1205
- Harrison, S. P., Cramer, W., Franklin, O., Prentice, I. C., Wang, H., Brännström, Å., de Boer, H.,
 Dieckmann, U., Joshi, J., Keenan, T. F., Lavergne, A., Manzoni, S., Mengoli, G.,
 Morfopoulos, C., Peñuelas, J., Pietsch, S., Rebel, K. T., Ryu, Y., Smith, N. G., Stocker, B.
 D., and Wright, I. J.: Eco-evolutionary optimality as a means to improve vegetation and
 land-surface models, 231, 2125–2141, https://doi.org/10.1111/nph.17558, 2021.
- Hengeveld, G. M., Gunia, K., Didion, M., Zudin, S., Clerkx, A. P. P. M., and Schelhaas, M. J.:
 Global 1-degree Maps of Forest Area, Carbon Stocks, and Biomass, 1950-2010, ,
 https://doi.org/10.3334/ORNLDAAC/1296, 2015.
- Hikosaka, K. and Anten, N. P. R.: An evolutionary game of leaf dynamics and its consequences
 for canopy structure, 26, 1024–1032, https://doi.org/10.1111/j.1365-2435.2012.02042.x,
 2012.
- Hourdin, F., Mauritsen, T., Gettelman, A., Golaz, J.-C., Balaji, V., Duan, Q., Folini, D., Ji, D.,
 Klocke, D., Qian, Y., Rauser, F., Rio, C., Tomassini, L., Watanabe, M., and Williamson,
 D. The details of Cline and Content of Cline and Cl
- 1219 D.: The Art and Science of Climate Model Tuning, 98, 589–602,
- 1220 https://doi.org/10.1175/BAMS-D-15-00135.1, 2017.
- Huang, M., Piao, S., Sun, Y., Ciais, P., Cheng, L., Mao, J., Poulter, B., Shi, X., Zeng, Z., and
 Wang, Y.: Change in terrestrial ecosystem water-use efficiency over the last three decades,
 21, 2366–2378, https://doi.org/10.1111/gcb.12873, 2015.
- Huntzinger, D. N., Schwalm, C., Michalak, A. M., Schaefer, K., King, A. W., Wei, Y., Jacobson,
 A., Liu, S., Cook, R. B., Post, W. M., Berthier, G., Hayes, D., Huang, M., Ito, A., Lei, H.,
 Lu, C., Mao, J., Peng, C. H., Peng, S., Poulter, B., Riccuito, D., Shi, X., Tian, H., Wang,
 W., Zeng, N., Zhao, F., and Zhu, Q.: The North American Carbon Program Multi-Scale
 Synthesis and Terrestrial Model Intercomparison Project Part 1: Overview and
- 1229 experimental design, 6, 2121–2133, https://doi.org/10.5194/gmd-6-2121-2013, 2013.
- Ito, G., Romanou, A., Kiang, N. Y., Faluvegi, G., Aleinov, I., Ruedy, R., Russell, G., Lerner, P.,
 Kelley, M., and Lo, K.: Global Carbon Cycle and Climate Feedbacks in the NASA GISS
 ModelE2.1, 12, e2019MS002030, https://doi.org/10.1029/2019MS002030, 2020.

Jiang, L., Shi, Z., Xia, J., Liang, J., Lu, X., Wang, Y., and Luo, Y.: Transient Traceability Analysis of Land Carbon Storage Dynamics: Procedures and Its Application to Two Forest Ecosystems, 9, 2822–2835, https://doi.org/10.1002/2017MS001004, 2017.

- Keenan, T. F., Hollinger, D. Y., Bohrer, G., Dragoni, D., Munger, J. W., Schmid, H. P., and
 Richardson, A. D.: Increase in forest water-use efficiency as atmospheric carbon dioxide
 concentrations rise, 499, 324–327, https://doi.org/10.1038/nature12291, 2013.
- 1239 Kelley, M., Schmidt, G. A., Nazarenko, L. S., Bauer, S. E., Ruedy, R., Russell, G. L., Ackerman,
- A. S., Aleinov, I., Bauer, M., Bleck, R., Canuto, V., Cesana, G., Cheng, Y., Clune, T. L.,
 Cook, B. I., Cruz, C. A., Del Genio, A. D., Elsaesser, G. S., Faluvegi, G., Kiang, N. Y.,
- Cook, B. I., Cruz, C. A., Del Genio, A. D., Elsaesser, G. S., Faluvegi, G., Kiang, N. Y.,
 Kim, D., Lacis, A. A., Leboissetier, A., LeGrande, A. N., Lo, K. K., Marshall, J.,
- 1242 Kill, D., Eacis, A. A., Ecolossetter, A., Ecolande, A. N., Eo, K. K., Marshall, J., 1243 Matthews, E. E., McDermid, S., Mezuman, K., Miller, R. L., Murray, L. T., Oinas, V.,
- 1245 Matulews, E. E., McDernid, S., McZuman, K., Miler, R. E., Murray, E. T., Olias, V. 1244 Orbe, C., García-Pando, C. P., Perlwitz, J. P., Puma, M. J., Rind, D., Romanou, A.,
- 1245 Shindell, D. T., Sun, S., Tausnev, N., Tsigaridis, K., Tselioudis, G., Weng, E., Wu, J., and
- 1246 Yao, M.-S.: GISS-E2.1: Configurations and Climatology, Journal of Advances in Modeling
- 1247 Earth Systems, 12, e2019MS002025, https://doi.org/10.1029/2019MS002025, 2020.
- Kim, Y., Moorcroft, P. R., Aleinov, I., Puma, M. J., and Kiang, N. Y.: Variability of phenology and fluxes of water and carbon with observed and simulated soil moisture in the Ent Terrestrial Biosphere Model (Ent TBM version 1.0.1.0.0), 8, 3837–3865, https://doi.org/10.5194/gmd-8-3837-2015, 2015.
- Kyker-Snowman, E., Lombardozzi, D. L., Bonan, G. B., Cheng, S. J., Dukes, J. S., Frey, S. D.,
 Jacobs, E. M., McNellis, R., Rady, J. M., Smith, N. G., Thomas, R. Q., Wieder, W. R., and
 Grandy, A. S.: Increasing the spatial and temporal impact of ecological research: A
 roadmap for integrating a novel terrestrial process into an Earth system model, 28, 665–
 684, https://doi.org/10.1111/gcb.15894, 2022.
- Litton, C. M., Raich, J. W., and Ryan, M. G.: Carbon allocation in forest ecosystems, Global
 Change Biol, 13, 2089–2109, https://doi.org/10.1111/j.1365-2486.2007.01420.x, 2007.
- Liu, H., Gleason, S. M., Hao, G., Hua, L., He, P., Goldstein, G., and Ye, Q.: Hydraulic traits are
 coordinated with maximum plant height at the global scale, 5, eaav1332,
 https://doi.org/10.1126/sciadv.aav1332, 2019.
- Lloret, F., Escudero, A., Iriondo, J. M., Martínez-Vilalta, J., and Valladares, F.: Extreme climatic
 events and vegetation: the role of stabilizing processes, 18, 797–805,
 https://doi.org/10.1111/j.1365-2486.2011.02624.x, 2012.
- Lu, R., Qiao, Y., Wang, J., Zhu, C., Cui, E., Xu, X., He, Y., Zhao, Z., Du, Y., Yan, L., Shen, G.,
 Yang, Q., Wang, X., and Xia, J.: The U-shaped pattern of size-dependent mortality and its
 correlated factors in a subtropical monsoon evergreen forest, 109, 2421–2433,
 https://doi.org/10.1111/1365-2745.13652, 2021.
- Luo, Y.: Terrestrial carbon-cycle feedback to climate warming, 38, 683–712,
 https://doi.org/10.1146/annurev.ecolsys.38.091206.095808, 2007.
- Luo, Y. and Schuur, E. A. G.: Model parameterization to represent processes at unresolved
 scales and changing properties of evolving systems, 26, 1109–1117,
 https://doi.org/10.1111/gcb.14939, 2020.
- Luo, Y. and Weng, E.: Dynamic disequilibrium of the terrestrial carbon cycle under global change, 26, 96–104, https://doi.org/10.1016/j.tree.2010.11.003, 2011.

- Luo, Y., Weng, E., Wu, X., Gao, C., Zhou, X., and Zhang, L.: Parameter identifiability,
 constraint, and equifinality in data assimilation with ecosystem models, 19, 571–574,
 https://doi.org/10.1890/08-0561.1, 2009.
- Luo, Y. Q., Randerson, J. T., Abramowitz, G., Bacour, C., Blyth, E., Carvalhais, N., Ciais, P.,
 Dalmonech, D., Fisher, J. B., Fisher, R., Friedlingstein, P., Hibbard, K., Hoffman, F.,
 Huntzinger, D., Jones, C. D., Koven, C., Lawrence, D., Li, D. J., Mahecha, M., Niu, S. L.,
 Norby, R., Piao, S. L., Qi, X., Peylin, P., Prentice, I. C., Riley, W., Reichstein, M.,
 Schwalm, C., Wang, Y. P., Xia, J. Y., Zaehle, S., and Zhou, X. H.: A framework for
 benchmarking land models, 9, 3857–3874, https://doi.org/10.5194/bg-9-3857-2012, 2012.
- MacBean, N., Peylin, P., Chevallier, F., Scholze, M., and Schuermann, G.: Consistent
 assimilation of multiple data streams in a carbon cycle data assimilation system, 9, 3569–
 3588, https://doi.org/10.5194/gmd-9-3569-2016, 2016.
- Manzoni, S., Trofymow, J. A., Jackson, R. B., and Porporato, A.: Stoichiometric controls on
 carbon, nitrogen, and phosphorus dynamics in decomposing litter, 80, 89–106, 2010.
- Manzoni, S., Vico, G., Thompson, S., Beyer, F., and Weih, M.: Contrasting leaf phenological
 strategies optimize carbon gain under droughts of different duration, Advances in Water
 Resources, 84, 37–51, https://doi.org/10.1016/j.advwatres.2015.08.001, 2015.
- McDowell, N. G.: Mechanisms Linking Drought, Hydraulics, Carbon Metabolism, and
 Vegetation Mortality, 155, 1051–1059, https://doi.org/10.1104/pp.110.170704, 2011.

McDowell, N. G., Allen, C. D., Anderson-Teixeira, K., Aukema, B. H., Bond-Lamberty, B.,
Chini, L., Clark, J. S., Dietze, M., Grossiord, C., Hanbury-Brown, A., Hurtt, G. C.,
Jackson, R. B., Johnson, D. J., Kueppers, L., Lichstein, J. W., Ogle, K., Poulter, B., Pugh,
T. A. M., Seidl, R., Turner, M. G., Uriarte, M., Walker, A. P., and Xu, C.: Pervasive shifts
in forest dynamics in a changing world, 368, https://doi.org/10.1126/science.aaz9463,
2020.

- McNickle, G. G., Gonzalez-Meler, M. A., Lynch, D. J., Baltzer, J. L., and Brown, J. S.: The
 world's biomes and primary production as a triple tragedy of the commons foraging game
 played among plants, 283, 20161993, https://doi.org/10.1098/rspb.2016.1993, 2016.
- Meir, P., Cox, P., and Grace, J.: The influence of terrestrial ecosystems on climate, Trends in
 Ecology & Evolution, 21, 254–260, https://doi.org/10.1016/j.tree.2006.03.005, 2006.
- van der Molen, M. K., Dolman, A. J., Ciais, P., Eglin, T., Gobron, N., Law, B. E., Meir, P.,
 Peters, W., Phillips, O. L., Reichstein, M., Chen, T., Dekker, S. C., Doubková, M., Friedl,
 M. A., Jung, M., van den Hurk, B. J. J. M., de Jeu, R. A. M., Kruijt, B., Ohta, T., Rebel, K.
 T., Plummer, S., Seneviratne, S. I., Sitch, S., Teuling, A. J., van der Werf, G. R., and
 Wang, G.: Drought and ecosystem carbon cycling, Agricultural and Forest Meteorology,
 151, 765–773, https://doi.org/10.1016/j.agrformet.2011.01.018, 2011.
- Montané, F., Fox, A. M., Arellano, A. F., MacBean, N., Alexander, M. R., Dye, A., Bishop, D.
 A., Trouet, V., Babst, F., Hessl, A. E., Pederson, N., Blanken, P. D., Bohrer, G., Gough, C.
 M., Litvak, M. E., Novick, K. A., Phillips, R. P., Wood, J. D., and Moore, D. J. P.:
 Evaluating the effect of alternative carbon allocation schemes in a land surface model
 (CLM4.5) on carbon fluxes, pools, and turnover in temperate forests, 10, 3499–3517,
 https://doi.org/10.5194/gmd-10-3499-2017, 2017.

- Niinemets, Ü. and Anten, N. P. R.: Packing the Photosynthetic Machinery: From Leaf to
 Canopy, in: Photosynthesis in silico: Understanding Complexity from Molecules to
 Ecosystems, edited by: Laisk, A., Nedbal, L., and Govindjee, Springer Netherlands,
 Dordrecht, 363–399, https://doi.org/10.1007/978-1-4020-9237-4 16, 2009.
- Niinemets, Ü., Keenan, T. F., and Hallik, L.: A worldwide analysis of within-canopy variations
 in leaf structural, chemical and physiological traits across plant functional types, 205, 973–
 993, https://doi.org/10.1111/nph.13096, 2015.
- Niklas, K.: Plant Height and the Properties of Some Herbaceous Stems, 75, 133–142,
 https://doi.org/10.1006/anbo.1995.1004, 1995.
- Nobre, C. A., Sellers, P. J., and Shukla, J.: Amazonian Deforestation and Regional Climate
 Change, J. Climate, 4, 957–988, https://doi.org/10.1175/15200442(1991)004<0957:ADARCC>2.0.CO;2, 1991.
- Oliveira, R. S., Eller, C. B., Barros, F. de V., Hirota, M., Brum, M., and Bittencourt, P.: Linking
 plant hydraulics and the fast–slow continuum to understand resilience to drought in tropical
 ecosystems, 230, 904–923, https://doi.org/10.1111/nph.17266, 2021.
- Osnas, J. L. D., Lichstein, J. W., Reich, P. B., and Pacala, S. W.: Global Leaf Trait
 Relationships: Mass, Area, and the Leaf Economics Spectrum, 340, 741–744,
 https://doi.org/10.1126/science.1231574, 2013.
- Pan, Y., Birdsey, R. A., Phillips, O. L., and Jackson, R. B.: The Structure, Distribution, and
 Biomass of the World's Forests, 44, 593–622, https://doi.org/10.1146/annurev-ecolsys110512-135914, 2013.
- Parton, W., Schimel, D., Cole, C., and Ojima, D.: Analysis of factors controlling soil organic
 matter levels in Great Plains grasslands, 51, 1173–1179,
 https://doi.org/10.2136/sssaj1987.03615995005100050015x, 1987.
- Parton, W. J., Stewart, J., and Cole, C.: DYNAMICS OF C, N, P AND S IN GRASSLAND
 SOILS A MODEL, 5, 109–131, https://doi.org/10.1007/BF02180320, 1988.
- Pavlick, R., Drewry, D. T., Bohn, K., Reu, B., and Kleidon, A.: The Jena Diversity-Dynamic
 Global Vegetation Model (JeDi-DGVM): a diverse approach to representing terrestrial
 biogeography and biogeochemistry based on plant functional trade-offs, 10, 4137–4177,
 https://doi.org/10.5194/bg-10-4137-2013, 2013.
- Pielke, R. A., Sr, ., Avissar, RonI., Raupach, M., Dolman, A. J., Zeng, X., and Denning, A. S.:
 Interactions between the atmosphere and terrestrial ecosystems: influence on weather and
 climate, 4, 461–475, https://doi.org/10.1046/j.1365-2486.1998.t01-1-00176.x, 1998.
- Potter, C., Klooster, S., Myneni, R., Genovese, V., Tan, P., and Kumar, V.: Continental-scale
 comparisons of terrestrial carbon sinks estimated from satellite data and ecosystem
 modeling 1982-1998, 39, 201–213, https://doi.org/10.1016/j.gloplacha.2003.07.001, 2003.
- Potter, C. S., Randerson, J. T., Field, C. B., Matson, P. A., Vitousek, P. M., Mooney, H. A., and
 Klooster, S. A.: Terrestrial ecosystem production: A process model based on global
 satellite and surface data, 7, 811–841, https://doi.org/10.1029/93GB02725, 1993.
- Powell, T. L., Galbraith, D. R., Christoffersen, B. O., Harper, A., Imbuzeiro, H. M. A., Rowland,
 L., Almeida, S., Brando, P. M., da Costa, A. C. L., Costa, M. H., Levine, N. M., Malhi, Y.,

1359 Saleska, S. R., Sotta, E., Williams, M., Meir, P., and Moorcroft, P. R.: Confronting model 1360 predictions of carbon fluxes with measurements of Amazon forests subjected to experimental drought, 200, 350–365, https://doi.org/10.1111/nph.12390, 2013. 1361 Prentice, I. C., Cramer, W., Harrison, S. P., LEEMANS, R., Monserud, R. A., and Solomon, A. 1362 1363 M.: A global biome model based on plant physiology and dominance, soil properties and 1364 climate, 19, 117–134, https://doi.org/10.2307/2845499, 1992. 1365 Prentice, I. C., Bondeau, A., Cramer, W., Harrison, S. P., Hickler, T., Lucht, W., Sitch, S., Smith, 1366 B., and Sykes, M. T.: Dynamic Global Vegetation Modeling: Quantifying Terrestrial Ecosystem Responses to Large-Scale Environmental Change, in: Terrestrial Ecosystems in 1367 a Changing World, edited by: Canadell, J. G., Pataki, D. E., and Pitelka, L. F., Springer 1368 1369 Berlin Heidelberg, Berlin, Heidelberg, 175–192, https://doi.org/10.1007/978-3-540-32730-1370 1 15, 2007. 1371 Prentice, I. C., Dong, N., Gleason, S. M., Maire, V., and Wright, I. J.: Balancing the costs of carbon gain and water transport: testing a new theoretical framework for plant functional 1372 1373 ecology, 17, 82-91, https://doi.org/10.1111/ele.12211, 2014. 1374 Purves, D. and Pacala, S.: Predictive models of forest dynamics, 320, 1452–1453, 1375 https://doi.org/10.1126/science.1155359, 2008. 1376 Purves, D. W., Lichstein, J. W., Strigul, N., and Pacala, S. W.: Predicting and understanding 1377 forest dynamics using a simple tractable model, 105, 17018–17022, https://doi.org/10.1073/pnas.0807754105, 2008. 1378 1379 Randerson, J., Thompson, M., Conway, T., Fung, I., and Field, C.: The contribution of terrestrial 1380 sources and sinks to trends in the seasonal cycle of atmospheric carbon dioxide, 11, 535-1381 560, https://doi.org/10.1029/97GB02268, 1997. 1382 Reich, P. B.: The world-wide 'fast-slow' plant economics spectrum: a traits manifesto, 102, 1383 275-301, https://doi.org/10.1111/1365-2745.12211, 2014. 1384 Reyer, C. P. O., Leuzinger, S., Rammig, A., Wolf, A., Bartholomeus, R. P., Bonfante, A., de 1385 Lorenzi, F., Dury, M., Gloning, P., Abou Jaoudé, R., Klein, T., Kuster, T. M., Martins, M., 1386 Niedrist, G., Riccardi, M., Wohlfahrt, G., de Angelis, P., de Dato, G., François, L., Menzel, 1387 A., and Pereira, M.: A plant's perspective of extremes: terrestrial plant responses to changing climatic variability, 19, 75-89, https://doi.org/10.1111/gcb.12023, 2013. 1388 1389 Rodriguez-Iturbe, I., Porporato, A., Ridolfi, L., Isham, V., and Coxi, D. R.: Probabilistic 1390 modelling of water balance at a point: the role of climate, soil and vegetation, 455, 3789– 3805, https://doi.org/10.1098/rspa.1999.0477, 1999. 1391 1392 Rosenzweig, C. and Abramopoulos, F.: Land-Surface Model Development for the GISS GCM, 1393 10, 2040–2054, https://doi.org/10.1175/1520-0442(1997)010<2040:LSMDFT>2.0.CO;2, 1394 1997. 1395 Scheiter, S., Langan, L., and Higgins, S. I.: Next-generation dynamic global vegetation models: 1396 learning from community ecology, 198, 957–969, https://doi.org/10.1111/nph.12210, 2013. 1397 Schmidt, G. A., Kelley, M., Nazarenko, L., Ruedy, R., Russell, G. L., Aleinov, I., Bauer, M., 1398 Bauer, S. E., Bhat, M. K., Bleck, R., Canuto, V., Chen, Y.-H., Cheng, Y., Clune, T. L., Del 1399 Genio, A., de Fainchtein, R., Faluvegi, G., Hansen, J. E., Healy, R. J., Kiang, N. Y., Koch,

1400 D., Lacis, A. A., LeGrande, A. N., Lerner, J., Lo, K. K., Matthews, E. E., Menon, S., 1401 Miller, R. L., Oinas, V., Oloso, A. O., Perlwitz, J. P., Puma, M. J., Putman, W. M., Rind, D., Romanou, A., Sato, M., Shindell, D. T., Sun, S., Syed, R. A., Tausnev, N., Tsigaridis, 1402 1403 K., Unger, N., Voulgarakis, A., Yao, M.-S., and Zhang, J.: Configuration and assessment of 1404 the GISS ModelE2 contributions to the CMIP5 archive, 6, 141–184, 1405 https://doi.org/10.1002/2013MS000265, 2014. Sellers, P. J.: Modeling the Exchanges of Energy, Water, and Carbon Between Continents and 1406 1407 the Atmosphere, 275, 502–509, https://doi.org/10.1126/science.275.5299.502, 1997. 1408 Sierra, C. A., Ceballos-Núñez, V., Metzler, H., and Müller, M.: Representing and Understanding the Carbon Cycle Using the Theory of Compartmental Dynamical Systems, 10, 1729-1409 1410 1734, https://doi.org/10.1029/2018MS001360, 2018. 1411 Simard, M., Pinto, N., Fisher, J. B., and Baccini, A.: Mapping forest canopy height globally with 1412 spaceborne lidar, 116, https://doi.org/10.1029/2011JG001708, 2011. 1413 Singh, A. K., Dhanapal, S., and Yadav, B. S.: The dynamic responses of plant physiology and 1414 metabolism during environmental stress progression, Mol Biol Rep, 47, 1459-1470, 1415 https://doi.org/10.1007/s11033-019-05198-4, 2020. 1416 Sitch, S., Smith, B., Prentice, I. C., Arneth, A., Bondeau, A., Cramer, W., Kaplan, J. O., Levis, 1417 S., Lucht, W., Sykes, M. T., Thonicke, K., and Venevsky, S.: Evaluation of ecosystem 1418 dynamics, plant geography and terrestrial carbon cycling in the LPJ dynamic global 1419 vegetation model, 9, 161–185, https://doi.org/10.1046/j.1365-2486.2003.00569.x, 2003. 1420 Sitch, S., Friedlingstein, P., Gruber, N., Jones, S. D., Murray-Tortarolo, G., Ahlström, A., 1421 Doney, S. C., Graven, H., Heinze, C., Huntingford, C., Levis, S., Levy, P. E., Lomas, M., 1422 Poulter, B., Viovy, N., Zaehle, S., Zeng, N., Arneth, A., Bonan, G., Bopp, L., Canadell, J. 1423 G., Chevallier, F., Ciais, P., Ellis, R., Gloor, M., Peylin, P., Piao, S. L., Le Quéré, C., 1424 Smith, B., Zhu, Z., and Myneni, R.: Recent trends and drivers of regional sources and sinks 1425 of carbon dioxide, Biogeosciences, 12, 653–679, https://doi.org/10.5194/bg-12-653-2015, 1426 2015. 1427 Strigul, N., Pristinski, D., Purves, D., Dushoff, J., and Pacala, S.: Scaling from trees to forests: 1428 tractable macroscopic equations for forest dynamics, 78, 523–545, 1429 https://doi.org/10.1890/08-0082.1, 2008. 1430 Swenson, N. G. and Enquist, B. J.: Ecological and evolutionary determinants of a key plant 1431 functional trait: wood density and its community-wide variation across latitude and 1432 elevation, 94, 451–459, https://doi.org/10.3732/ajb.94.3.451, 2007. 1433 Tifafi, M., Guenet, B., and Hatté, C.: Large Differences in Global and Regional Total Soil 1434 Carbon Stock Estimates Based on SoilGrids, HWSD, and NCSCD: Intercomparison and 1435 Evaluation Based on Field Data From USA, England, Wales, and France, 32, 42–56, 1436 https://doi.org/10.1002/2017GB005678, 2018. 1437 Tilman, D.: Plant strategies and the dynamics and structure of plant communities, Princeton 1438 University Press, Princeton, N.J, 360 pp., 1988. 1439 Verryckt, L. T., Vicca, S., Van Langenhove, L., Stahl, C., Asensio, D., Urbina, I., Ogaya, R., 1440 Llusià, J., Grau, O., Peguero, G., Gargallo-Garriga, A., Courtois, E. A., Margalef, O., 1441 Portillo-Estrada, M., Ciais, P., Obersteiner, M., Fuchslueger, L., Lugli, L. F., Fernandez-

1442 1443 1444 1445 1446	Garberí, PR., Vallicrosa, H., Verlinden, M., Ranits, C., Vermeir, P., Coste, S., Verbruggen, E., Bréchet, L., Sardans, J., Chave, J., Peñuelas, J., and Janssens, I. A.: Vertical profiles of leaf photosynthesis and leaf traits and soil nutrients in two tropical rainforests in French Guiana before and after a 3-year nitrogen and phosphorus addition experiment, 14, 5–18, https://doi.org/10.5194/essd-14-5-2022, 2022.
1447 1448	Volaire, F.: A unified framework of plant adaptive strategies to drought: Crossing scales and disciplines, 24, 2929–2938, https://doi.org/10.1111/gcb.14062, 2018.
1449 1450 1451	Wang, H., Prentice, I. C., Keenan, T. F., Davis, T. W., Wright, I. J., Cornwell, W. K., Evans, B. J., and Peng, C.: Towards a universal model for carbon dioxide uptake by plants, 3, 734–741, https://doi.org/10.1038/s41477-017-0006-8, 2017.
1452 1453	Wang, YP. and Goll, D. S.: Modelling of land nutrient cycles: recent progress and future development, Fac Rev, 10, 53, https://doi.org/10.12703/r/10-53, 2021.
1454	Wang, YP., Trudinger, C. M., and Enting, I. G.: A review of applications of model–data fusion
1455	to studies of terrestrial carbon fluxes at different scales, 149, 1829–1842,
1456	https://doi.org/10.1016/j.agrformet.2009.07.009, 2009.
1457	Wei, N., Xia, J., Zhou, J., Jiang, L., Cui, E., Ping, J., and Luo, Y.: Evolution of Uncertainty in
1458	Terrestrial Carbon Storage in Earth System Models from CMIP5 to CMIP6, 1, 1–33,
1459	https://doi.org/10.1175/JCLI-D-21-0763.1, 2022.
1460 1461	Weng, E. and Luo, Y.: Relative information contributions of model vs. data to short- and long-term forecasts of forest carbon dynamics, 21, 1490–1505, 2011.
1462	Weng, E., Luo, Y., Gao, C., and Oren, R.: Uncertainty analysis of forest carbon sink forecast
1463	with varying measurement errors: a data assimilation approach, 4, 178–191,
1464	https://doi.org/10.1093/jpe/rtr018, 2011.
1465	Weng, E., Farrior, C. E., Dybzinski, R., and Pacala, S. W.: Predicting vegetation type through
1466	physiological and environmental interactions with leaf traits: evergreen and deciduous
1467	forests in an earth system modeling framework, 23, 2482–2498,
1468	https://doi.org/10.1111/gcb.13542, 2017.
1469	Weng, E., Dybzinski, R., Farrior, C. E., and Pacala, S. W.: Competition alters predicted forest
1470	carbon cycle responses to nitrogen availability and elevated CO2: simulations using an
1471	explicitly competitive, game-theoretic vegetation demographic model, 16, 4577–4599,
1472	https://doi.org/10.5194/bg-16-4577-2019, 2019.
1473	Weng, E. S., Malyshev, S., Lichstein, J. W., Farrior, C. E., Dybzinski, R., Zhang, T.,
1474	Shevliakova, E., and Pacala, S. W.: Scaling from individual trees to forests in an Earth
1475	system modeling framework using a mathematically tractable model of height-structured
1476	competition, 12, 2655–2694, https://doi.org/10.5194/bg-12-2655-2015, 2015.
1477	Wieder, W. R.: Regridded Harmonized World Soil Database v1.2, ,
1478	https://doi.org/10.3334/ORNLDAAC/1247, 2014.
1479	Wieder, W. R., Grandy, A. S., Kallenbach, C. M., and Bonan, G. B.: Integrating microbial
1480	physiology and physio-chemical principles in soils with the MIcrobial-MIneral Carbon
1481	Stabilization (MIMICS) model, 11, 3899–3917, https://doi.org/10.5194/bg-11-3899-2014,
1482	2014.

- Williams, M., Richardson, A. D., Reichstein, M., Stoy, P. C., Peylin, P., Verbeeck, H.,
 Carvalhais, N., Jung, M., Hollinger, D. Y., Kattge, J., Leuning, R., Luo, Y., Tomelleri, E.,
 Trudinger, C. M., and Wang, Y.-P.: Improving land surface models with FLUXNET data,
 Biogeosciences, 6, 1341–1359, https://doi.org/10.5194/bg-6-1341-2009, 2009.
- Woodward, F. I., Lomas, M. R., and Betts, R. A.: Vegetation-climate feedbacks in a greenhouse
 world, Phil. Trans. R. Soc. Lond. B, 353, 29–39, https://doi.org/10.1098/rstb.1998.0188,
 1998.
- Xia, J., Luo, Y., Wang, Y.-P., and Hararuk, O.: Traceable components of terrestrial carbon
 storage capacity in biogeochemical models, 19, 2104–2116,
 https://doi.org/10.1111/gcb.12172, 2013.
- Xia, J., Yuan, W., Wang, Y.-P., and Zhang, Q.: Adaptive Carbon Allocation by Plants Enhances
 the Terrestrial Carbon Sink, Sci Rep, 7, 3341, https://doi.org/10.1038/s41598-017-03574-3,
 2017.
- Xia, J., Yuan, W., Lienert, S., Joos, F., Ciais, P., Viovy, N., Wang, Y., Wang, X., Zhang, H.,
 Chen, Y., and Tian, X.: Global Patterns in Net Primary Production Allocation Regulated by
 Environmental Conditions and Forest Stand Age: A Model-Data Comparison, 124, 2039–
 2059, https://doi.org/10.1029/2018JG004777, 2019.
- Xu, T., White, L., Hui, D., and Luo, Y.: Probabilistic inversion of a terrestrial ecosystem model:
 Analysis of uncertainty in parameter estimation and model prediction, 20, GB2007,
 https://doi.org/10.1029/2005GB002468, 2006.
- Yuan, W., Luo, Y., Liang, S., Yu, G., Niu, S., Stoy, P., Chen, J., Desai, A. R., Lindroth, A.,
 Gough, C. M., Ceulemans, R., Arain, A., Bernhofer, C., Cook, B., Cook, D. R., Dragoni,
 D., Gielen, B., Janssens, I. A., Longdoz, B., Liu, H., Lund, M., Matteucci, G., Moors, E.,
 Scott, R. L., Seufert, G., and Varner, R.: Thermal adaptation of net ecosystem exchange, 8,
 1453–1463, https://doi.org/10.5194/bg-8-1453-2011, 2011.
- Zeng, Z., Piao, S., Li, L. Z. X., Zhou, L., Ciais, P., Wang, T., Li, Y., Lian, X., Wood, E. F.,
 Friedlingstein, P., Mao, J., Estes, L. D., Myneni, R. B., Peng, S., Shi, X., Seneviratne, S. I.,
 and Wang, Y.: Climate mitigation from vegetation biophysical feedbacks during the past
 three decades, 7, 432–436, https://doi.org/10.1038/nclimate3299, 2017.
- Zhou, G., Houlton, B. Z., Wang, W., Huang, W., Xiao, Y., Zhang, Q., Liu, S., Cao, M., Wang,
 X., Wang, S., Zhang, Y., Yan, J., Liu, J., Tang, X., and Zhang, D.: Substantial
 reorganization of China's tropical and subtropical forests: based on the permanent plots,
 20, 240–250, https://doi.org/10.1111/gcb.12385, 2014.
- Zhou, J., Xia, J., Wei, N., Liu, Y., Bian, C., Bai, Y., and Luo, Y.: A traceability analysis system
 for model evaluation on land carbon dynamics: design and applications, Ecol Process, 10,
 12, https://doi.org/10.1186/s13717-021-00281-w, 2021.
- Zuleta, D., Arellano, G., Muller-Landau, H. C., McMahon, S. M., Aguilar, S., Bunyavejchewin,
 S., Cárdenas, D., Chang-Yang, C.-H., Duque, A., Mitre, D., Nasardin, M., Pérez, R., Sun,
 I.-F., Yao, T. L., and Davies, S. J.: Individual tree damage dominates mortality risk factors
 across six tropical forests, 233, 705–721, https://doi.org/10.1111/nph.17832, 2022.
- 1523