

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

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25 **Abstract.** We developed a demographic vegetation model, BiomeE, to improve the modeling of
26 vegetation dynamics and ecosystem biogeochemical cycles in the NASA Goddard Institute of
27 Space Studies' ModelE Earth system model. This model includes the processes of plant growth,
28 mortality, reproduction, vegetation structural dynamics, and soil carbon and nitrogen storage and
29 transformations. The model combines the plant physiological processes of ModelE's original
30 vegetation model, Ent, with the plant demographic and ecosystem nitrogen processes that have
31 been represented in the Geophysical Fluid Dynamics Laboratory's LM3-PPA. We used 9 plant
32 functional types to represent global natural vegetation functional diversity, including trees,
33 shrubs, and grasses, and a new phenology model to simulate vegetation seasonal changes with
34 temperature and precipitation fluctuations. Competition for light and soil resources is individual-
35 based, which makes the modeling of transient compositional dynamics and vegetation succession
36 possible. Overall, the BiomeE model simulates, with fidelity comparable to other models, the
37 dynamics of vegetation and soil biogeochemistry, including leaf area index, vegetation structure
38 (e.g., height, tree density, size distribution, crown organization), and ecosystem carbon and
39 nitrogen storage and fluxes. This model allows ModelE to simulate transient and long-term
40 biogeophysical and biogeochemical feedbacks between the climate system and land ecosystems.
41 Further, BiomeE also allows for the eco-evolutionary modeling of community assemblage in
42 response to past and future climate changes with its individual-based competition and
43 demographic processes.

44

45 **1 Introduction**

46 Terrestrial ecosystems play a critical role in climate systems by regulating exchanges of energy,
47 moisture, and carbon dioxide between the land surface and the atmosphere (Sellers, 1997; Pielke
48 et al., 1998; Meir et al., 2006). In turn, climate change has significantly affected vegetation
49 photosynthesis, water use efficiency, mortality, regeneration, and structure through gradual
50 changes in temperature and atmospheric CO₂ concentration together with shifts in climate
51 extremes (Keenan et al., 2013; Huang et al., 2015; Brando et al., 2019; McDowell et al., 2020).
52 These responses have triggered structural and compositional shifts in global vegetation. 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).

60 The vegetation dynamics in ESMs are usually simulated using dynamic global vegetation
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
68 fractional PFT coverage (e.g., SDVGM, HYBRID, TRIFFID) (Friend et al., 1997; Woodward et
69 al., 1998; Sitch et al., 2003). These simplifying assumptions make it possible to simulate the
70 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 (Scheiter et al., 2013; Weng et al., 2017).

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 (Pavlick et al., 2013; Fisher et al., 2015; Weng et al., 2015; 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 (Prentice et al., 2014; Wang et al.,
88 2017), 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

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

92 There are still formidable challenges to integrating the sophisticated ecological modeling
93 approaches into land models, which explicitly simulate energy, water, and carbon fluxes at high
94 frequency time steps for interacting with the atmosphere and climate systems. Including highly
95 complex processes does not necessarily increase model predictive skills (Forster, 2017; Hourdin
96 et al., 2017; Famiglietti et al., 2021). On the contrary, it may greatly complicate model structure,
97 obscure model transparency, and increase model uncertainty; positive feedbacks in these
98 processes may result in large and unanticipated shifts of vegetation states. Any small differences
99 in model settings or parameters can result in distinct predictions, especially for vegetation
100 structure, which is supposed to be predicted by these types of models. Additionally, the long
101 history of model development and the requirements of backward compatibility (i.e., reversing the
102 model to its previous versions) mean developers often build their new functions on top of
103 previous modeling assumptions and coding structure (Fisher and Koven, 2020), adding up to
104 multiple adjustments of previous processes and making the model untraceable.

105 To explicitly simulate ecosystem transient dynamics in ESMs while preserving model
106 traceability, we need clear assumptions, detailed physical processes, and traceable model
107 structure. The details of vegetation processes, including plant physiological processes (e.g.,
108 photosynthesis and respiration), phenology, plant growth, reproduction, mortality, competition
109 for different resources, and community assembly, must be well-organized hierarchically and
110 computed efficiently (Fisher and Koven, 2020; Franklin et al., 2020). For the best chance of
111 accurate predictions outside of the model's testing data, model processes should be based on the

112 fundamental biological and ecological principles to predict ecosystem emergent properties,
113 instead of fitting the emergent patterns directly as many models do currently.

114 To achieve this, we need to properly represent plant functional diversity and tradeoffs of
115 plant traits, balance the complexity of the model structure and priority for the processes that are
116 required by ESMs (e.g., surface reflectance, drag coefficient, carbon and water cycles), and also
117 make model assumptions transparent and processes robust. These requirements make it difficult
118 to fully implement the modeling approaches that are well-developed in the ecological modeling
119 community (e.g., Falster et al., 2016; Berzaghi et al., 2019; Weiskopf et al., 2022). A
120 parsimonious approach of is necessary in the modeling of vegetation demographic processes and
121 population dynamics in ESMs.

122 In this paper, we describe a parsimonious terrestrial biosphere model that incorporates the
123 vegetation demographic and soil biogeochemical processes into the NASA Goddard Institute for
124 Space Studies (GISS) Earth system model, ModelE (Kelley et al., 2020). The major ecosystem
125 processes, such as plant growth, demography, community assembly, and ecosystem carbon and
126 nitrogen cycles are included in this model. These processes set up a framework for solving the
127 major challenges of modeling ecological mechanisms in ESMs and allow ModelE to simulate the
128 ecological dynamics of terrestrial ecosystems. In this paper, we describe this model in detail, and
129 evaluate its performance compared to both observations and other state-of-the-art DGVMs.

130

131 **2 Model Description**

132 **2.1 GISS ModelE and BiomeE overview**

133 ModelE has a land model for representing land surface hydrology (TerraE) (Rosenzweig and
134 Abramopoulos, 1997; Schmidt et al., 2014) and a vegetation biophysics scheme (from the Ent
135 Terrestrial Biosphere Model; Ent TBM) (Kim et al., 2015; Ito et al., 2020; Kelley et al., 2020),
136 with fixed vegetation traits (e.g., leaf mass per area, C:N ratio), fixed biomass, canopy height,
137 and plant density, and seasonal leaf area index prescribed from a satellite-derived data set (Ito et
138 al., 2020). The Ent TBM calculates canopy radiative transfer (Friend & Kiang 2005), canopy
139 albedo, canopy conductance, photosynthesis, autotrophic respiration, and phenological behaviors
140 (Kim et al., 2015). The carbon allocation scheme of Kim et al. (2015) is used in ModelE with
141 prescribed canopy structure and leaf area index (LAI), routing the carbon that would otherwise
142 be allocated to plant tissues via growth instead directly as litter into soil carbon pools, thus
143 conserving carbon for fully coupled carbon cycle simulations, but resulting possibly in
144 imbalanced plant carbon reserve pools where the prescribed canopy structure is not in
145 equilibrium with the simulated climate (Ito et al., 2020).

146 The Biome Ecological strategy simulator (BiomeE) is derived from the Geophysical Fluid
147 Dynamics Laboratory's vegetation model, LM3-PPA (Weng et al., 2015, 2017, 2019). It
148 simulates plant physiology, vegetation demography, adaptive dynamics (eco-evolutionary
149 adaptation), and ecosystem carbon, nitrogen, and water cycles (Figure 1). In this model, the
150 PFTs are defined by a set of combined plant traits with their values sampled from the observed
151 ranges to represent a specific plant type. Individual plants are categorized into cohorts and
152 arranged in different vertical canopy layers according to their height and crown area following

153 the rules of the Perfect Plasticity Approximation model (PPA, Strigul et al., 2008). Sunlight is
154 partitioned into canopy crown layers according to Beer's law (Beer, 1852; Swinehart, 1962). The
155 cohort is the basic unit to carry out physiological and demographic activities, e.g.,
156 photosynthesis, respiration, growth, reproduction, mortality, and competition with other
157 individuals.

158 The demographic processes generate and remove cohorts and change the size and density
159 of plant individuals in the cohorts. With explicit representation of cohort size and crown
160 organization, the model simulates competition for light and soil resources, community assembly
161 and vegetation structural dynamics. These processes are hierarchically organized in this model
162 and run at various time steps: half-hourly or hourly for plant physiology and soil organic matter
163 decomposition, daily for growth and phenology, and yearly for demography.

164 For extending this model to the global scale, we designed a new set of PFTs to represent
165 the functional diversity of global vegetation and a new phenological scheme to deal with
166 temperature and water seasonality in coupling BiomeE into ModelE. Leaf photosynthesis
167 processes are taken from ModelE's existing vegetation model, Ent (Kim et al., 2015), and used
168 to calculate the carbon budget that drives vegetation dynamics. Plant growth, demographic
169 processes, and soil organic matter decomposition and nitrogen cycle processes are from BiomeE
170 (Figure 1). The land surface energy and water fluxes are calculated by TerraE with land surface
171 characteristics jointly defined by the vegetation model.

172 **2.2 Plant functional types**

173 In this model, we use a set of continuous plant traits to define plant functional types, so that the
174 model is able to predict vegetation emergent properties (such as dominant plant types, size

175 structure, compositional dynamics, etc.) in different climatic conditions based on the underlying
176 plant physiological properties and ecological principles through eco-evolutionary modeling in
177 the future. For example, life forms are defined by the continuums characterized by wood density
178 (woody vs. herbaceous), height growth coefficient (tree vs. shrub), and leaf mass per unit area
179 (LMA, for evergreen vs. deciduous). Deciduousness is defined by cold resistance (evergreen vs.
180 cold deciduous), and drought resistance (evergreen vs. drought deciduous). Grasses are simulated
181 as tree seedlings with all stems senescent along with leaves at the end of a growing season. The
182 individuals are reset back to their initial sizes each year and the population density is also reset
183 by conserving current total biomass. The photosynthesis pathway is predefined as C_3 or C_4 .

184 We defined 9 PFTs for our test runs in this paper to roughly represent global natural
185 vegetation functional diversity (Table 1) according to their life form (tree, shrub, and grass),
186 photosynthesis (C_3 and C_4), and leaf phenology (evergreen and deciduous). Crop PFTs were not
187 included because the purpose of this paper is to describe the baseline processes of natural
188 vegetation and soil biogeochemical cycle. These PFTs have the same physiological and
189 demographical processes with different parameters (except C_3 and C_4 photosynthesis pathways)
190 representing varied strategies in different environments. Thus, for eco-evolutionary and
191 ecological community assembly simulations, one PFT can switch to another by changing its
192 parameters for searching competitively optimal plant traits in different environments.

193 **2.3 Phenology**

194 The phenology types are defined by two parameters, i.e., a critical low temperature and a critical
195 soil moisture index, that are used to trigger leaf fall. These two parameters define 4 phenological
196 types with their possible factorial combinations: evergreen, drought-deciduous, cold-deciduous,

197 and drought-cold-deciduous. Evergreen PFTs have high resistances to cold (i.e., very low critical
198 temperature) and drought (very low soil drought). Cold and drought deciduous PFTs have low
199 critical temperature and soil drought index, respectively. These phenological types represent
200 different strategies of dealing with environmental stresses and pressure of competition. It is
201 possible that the evergreen would be more competitive in high seasonality regions (e.g.,
202 evergreen needle-leaved trees in boreal regions), though the first response of plants to harsh
203 environments (e.g., cold or dry) is to shed their leaves. Our definition of phenology is designed
204 to allow the model to evaluate the competitively optimal strategy in future studies.

205 For the cold-deciduous PFTs (temperate/boreal deciduous broadleaf and cold shrub), we
206 use the growing degree days above 5 °C (GDD_5) to trigger phenological onset and a critical low
207 temperature (T_m) for the offset. GDD_5 is calculated from the days that temperature starts to
208 increase from the coldest days in the non-growing season. The critical GDD for a plant to initiate
209 growth (GDD_c) is defined as a function of chilling days in the non-growing season (Prentice et
210 al., 1992):

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

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

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

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

217 The critical temperature of triggering leaf senescence (T_c) is calculated as a function of the
 218 number of growing days (N_{GD}).

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

219 where, $T_{0,c}$ is the highest critical temperature when N_{GD} is sufficiently long, s is the range that a
 220 critical temperature can change, c is a shape parameter, $L0$ defines the lowest critical temperature
 221 ($T_{0,c} - s$) when N_{GD} is smaller than $L0$. The rationale in this equation is that when a growing
 222 period is not long enough, plants need a lower T_c to trigger leaf fall so that they can have a
 223 growing season that is not too short. This setting is based on the thermal adaptation analysis of
 224 Yuan *et al.* (2011). It balances growing season length and frost risks by adjusting critical GDD_c
 225 and T_c according to chilling days and growing days to reduce frost risk in warm regions and
 226 increase growing season length in cold regions. In this way, leaf senescence is also a function of
 227 growing season length and leaf aging. For example, in a region with a longer growing season,
 228 plants will have a higher T_c and initiate senescence when it is still relatively warm.

229 For the drought deciduous PFTs (tropical drought deciduous broadleaf, arid shrub, and C_4
 230 grass), we used a soil moisture index (s_D) to start and end a growing season.

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

231 where i is the soil layer in the root zone, θ is soil water content (vol./vol.), θ_{WP} is wilting point,
 232 and θ_{HC} is soil water holding capacity. The critical soil moisture values that trigger new leaf
 233 growth and leaf fall are defined as PFT-specific parameters. We slightly tuned these two
 234 parameters according to the soil moistures where the deciduous PFTs' leaves start to grow or

235 fall. Usually, the critical soil moisture for starting new leaf growth is higher than the soil
 236 moisture that triggers leaf senescence so that the plants can have a stable growing season.

237 **2.4 Plant allometry and demography**

238 **Allometry and Plant architecture**

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

$$\begin{cases} A_C = \alpha_C D^{\theta_C} \\ Z = \alpha_Z D^{\theta_Z} \\ S = 0.25\pi\rho\Lambda\alpha_H D^{2+\theta_H} , \\ A_L^* = l_{max} A_C \\ A_{FR}^* = \varphi_{RL} l_{max} A_C \end{cases} \quad (5)$$

242 where D is tree diameter; A_C is crown area; Z is plant height; S is woody biomass (sapwood plus
 243 heartwood); α_C and α_Z , are the scaling factors for crown area and plant height, respectively; θ_C
 244 and θ_Z are the exponents for crown area and tree height, respectively; π is ratio of a circle's
 245 circumference to its diameter; ρ is wood density (kg C m^{-3}); Λ is the taper factor from a cylinder
 246 to a tree with the same D ; A_L^* and A_{FR}^* are the target surface area of leaves and fine roots,
 247 respectively; φ_{RL} is the area ratio of leaves to roots. l_{max} is the maximum leaf area per unit crown
 248 area, defined as a function of plant height (Z):

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

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

252 **Plant growth and allocation of carbon and nitrogen to plant tissues**

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

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

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

268 This equation transforms the carbon gain from photosynthesis to the diameter growth that results
269 from wood allocation and allometry (Eq 5). With an updated tree diameter, we can calculate the
270 new tree height and crown area using allometry equations, and the targets of leaf and fine root
271 biomass (Eq. 5). Generally, the growing-season average allocations of carbon and nitrogen to
272 different tissues are governed by two parameters: the maximum leaf area per unit crown area
273 (l_{\max}) and fine root area per unit leaf area (ϕ_{RL}) (Eq. 5). The optimal-growth allocation scheme

274 combined with explicit competition for light and soil resources in our model makes it possible to
 275 simulate the underlying processes that determine emergent allocation patterns (Dybzinski et al.,
 276 2011; Farrior et al., 2013; Farrior, 2019; Weng et al., 2019).

277 **Reproduction and Mortality**

278 At a yearly time-step, the cumulative carbon and nitrogen allocated for reproduction by a canopy
 279 cohort over the growing season length, T , is converted to seedlings according to the initial plant
 280 biomass (S_0) and germination and establishment probabilities (p_g and p_e , respectively).

281 Generally, the population dynamics can be described by a variant of the von Foerster equation
 282 (von Foerster, 1959):

$$N(S_0, t) = \frac{p_g p_e}{S_0} \int_0^T N(\tau) G_F(\tau) d\tau \quad (8)$$

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

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

286 Each PFT has a background mortality rate that is assigned from the literature. These
 287 background rates are assumed to be size-independent for the canopy layer trees, but size-
 288 dependent for understory trees. Many factors affect tree mortality, such as light, size,
 289 competition crown damage, hydraulic failure, trunk damage etc. (Lu et al., 2021; Zuleta et al.,
 290 2022). These factors result in high mortality rates of seedlings and old trees (i.e., a “U-shaped”
 291 mortality curve). We use the following equation to delineate a mortality rate that varies with
 292 social status (crown layers), shade effects, and tree sizes:

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

293 where f_L is the shade effects on mortality ($f_L = \sqrt{L - 1}$), f_s is seedling mortality when a tree is
 294 small ($f_s = A_{SD} e^{-B_{SD} \cdot D}$), and f_D represents the size effect on the mortality of adult trees ($f_D =$
 295 $m_s \frac{e^{A_D(D-D_0)}}{1+e^{A_D(D-D_0)}}$). L is the layer this plant is in ($L=1$ for the canopy layer and 2 for the second,
 296 and so on), A_{SD} is the maximum multiplier of mortality rate for the seedlings in the understory
 297 layers, B_{SD} is the rate of mortality decreasing as tree diameter (D) increases, m_s is the maximum
 298 multiplier of mortality rate for large-sized trees, D_0 is the diameter at which the mortality rate
 299 increases by $m_s / 2$, and A_D is a shape parameter (i.e., the sensitivity to tree diameter).

300 2.5 Crown self-organization and layering

301 Tree crowns are arranged into different vertical canopy layers according to tree height and
 302 crown area if their total crown area is greater than the land area following the rules of the PPA
 303 model (Strigul et al., 2008). In PPA, individual tree height is defined as the height at the top of
 304 the crown, and all leaves of a given cohort are assumed to belong to a single canopy layer.
 305 The height of canopy closure for the top layer is referred to as critical height (Z^* , the height of
 306 the shortest tree in the layer) and is defined implicitly by the following equation:

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

307 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
 308 crown area of an individual PFT i tree of height Z ; η is the proportion of each canopy layer that
 309 remains open on average due to wind and imperfect spacing between individual tree crowns, and
 310 k is the ground area. The top layer includes the tallest cohorts of trees whose collective crown
 311 area sums to $1 - \eta$ times the ground area; lower layers are similarly defined.

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

322 **2.6 Ecosystem carbon and nitrogen biogeochemical cycles**

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

329 The decomposition processes are simulated by a model modified from Manzoni et al.
330 (2010). It was described in Weng et al. (2019, 2017). The decomposition rate of a SOM pool is
331 determined by the basal turnover rate together with soil temperature and moisture following the
332 formulation of the CENTURY model (Parton et al., 1988, 1987). The microbial pool transfers
333 carbon and nitrogen among SOM pools and releases mineralized nitrogen. Microbial carbon use

334 efficiency (CUE, carbon transfer from litter to microbial matter) is a function of litter nitrogen
335 content, following the model of Mazoni et al. (2010).

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

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

$$\begin{aligned} dC_i &= \xi(T, M)\rho_i Q C_i, \\ dN_i &= \xi(T, M)\rho_i Q N_i, \end{aligned} \tag{11}$$

342 where ξ is the response function of decomposition to soil temperature (T) and moisture (M), ρ_i is
343 the basal turnover rate of the i^{th} litter pool at reference temperature and moisture, $Q C_i$ is the C
344 content in i^{th} pool, and $Q N_i$ is the N content in the i^{th} pool.

345 The microbial growth (dM) is calculated as the co-limit of available carbon and nitrogen
346 mobilized at this step:

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

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

$$R_h = \sum_{i=3}^5 dC_i - \sum_{i=4}^5 M_i, \quad (13)$$

$$N_{\text{mineralized}} = \sum_{i=3}^5 dN_i - \sum_{i=3}^5 m_i / \Lambda_{\text{microbe}}$$

352 The R_h releases to atmosphere as CO_2 . Mineralized N enters the mineral N pool for plants to use.

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

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

354 where $N_{\text{deposition}}$ is N deposition rate, assumed to be constant over the period of simulation; N_m is
 355 the N mineralization rate of the litter pools (fast and slow SOM and microbes); U is the N uptake
 356 rate ($\text{Kg N m}^{-2} \text{ hour}^{-1}$) of plant roots; and N_{loss} includes the loss of mineralized N by
 357 denitrification and runoff. The N deposition ($N_{\text{deposition}}$) is the only N input to ecosystems, and we
 358 set nitrogen fixation as zero in this version of the model.

359

360 **3 Model test**

361 For our comparison of model performance against observations and other models, we used
 362 the full demographic version of BiomeE (described above) and also designed a “single-cohort”
 363 version of the model to benchmark our demographic implementations. In the single-cohort
 364 model, the mortality of trees is simulated as the turnover of woody biomass, and the fecundity
 365 resources (carbon and nitrogen) are used to build the same-sized parent trees, instead of
 366 seedlings growing from understory layers. If the total crown area of the trees in this cohort is
 367 greater than the land area, the extra trees will be removed to make the total crown area less than
 368 or equal to the land area. At equilibrium, the turnover of woody biomass is equal to the new
 369 growth each year and the new trees generated from fecundity resources are killed by self-

370 thinning. The single-cohort model uses the mean state of the canopy layer trees to represent the
371 characteristics of the whole community. This single-cohort model performs like the traditional
372 biogeochemical models and simplifies vegetation computation.

373 In the test runs, the distribution of PFTs was obtained from the Ent vegetation map (Ito et
374 al., 2020), which was derived from 2004 MODIS land cover and PFT data products (Friedl et al.,
375 2010) and climate data (Figure 2). For these simulations, croplands and pastures were replaced
376 by the potential natural vegetation types. We slightly tuned leaf maximum carboxylation rate
377 (V_{cmax}) to fit the general pattern of global GPP, while keeping other parameters unchanged.

378 Forcing data are from the TRENDY project CRU-NCEP data (Sitch et al., 2015) and have
379 a 6-hour time step at a spatial resolution of $0.5^\circ \times 0.5^\circ$. These data are available at the website
380 <https://www.uea.ac.uk/web/groups-and-centres/climatic-research-unit/data>.

381 We aggregated these data into $2.0^\circ \times 2.5^\circ$ grid cells and used thirty years' of data (1988~2017) to
382 force the model to run for 600 years, which is long enough for the model to approach equilibrium
383 states for both vegetation and soil carbon pools. These data include temperature, precipitation,
384 shortwave radiation, longwave radiation, specific humidity, and wind speed (U and V
385 directions). We interpolated the radiation data (R_S) into half-hour timesteps based on the sun
386 zenith angle (θ_s) and radiation penetration rate calculated from data.

$$R_S(t) = \left(\frac{R_{H6}}{S^* \cos \theta_s(H6)} \right) S^* \cos \theta_s(t) , \quad (15)$$

387 where S^* is solar constant (1362 W/m^2). Other variables are linearly interpolated to the model
388 run time step, half hour in this study. Atmospheric CO_2 concentration is set at the model default
389 level (350 ppm).

390 **3.1 Data sources for model evaluation**

391 **The LAI data** were from the Ent vegetation dataset (Ito et al., 2020), where the LAI was derived
392 from 2004 MODIS LAI data (Tian et al., 2003, 2002). **Gross primary productivity (GPP) data**
393 are from a global retrieval of GPP using remote sensing observations. These data are on a $1^{\circ} \times 1^{\circ}$
394 geographic grid at a monthly time step based on an Artificial Neural Network retrieval algorithm
395 (Alemohammad et al., 2017). This algorithm uses six remotely sensed observations as input:
396 Solar Induced Fluorescence (SIF), Air Temperature, Precipitation, Net Radiation, Soil Moisture,
397 and Snow Water Equivalent. The data are available from 2007 to 2015. **The tree height data** are
398 from spaceborne light detection and ranging (lidar) global map of canopy height at 1-km spatial
399 resolution developed by Simard et al. (2011). These authors used the 2005 data from the
400 Geoscience Laser Altimeter System (GLAS) aboard ICESat (Ice, Cloud, and land Elevation
401 Satellite) to derive global forest canopy heights. **Biomass data** are from a Global 1-degree Maps
402 of Forest Area, Carbon Stocks, and Biomass, 1950-2010 developed by Hengeveld et al. (2015).
403 **Soil carbon data** are from Food and Agriculture Organization (FAO) Harmonized World Soil
404 Database (version 1.2), updated by Wieder et al. (2014).

405 **MsTMIP model simulation data**

406 We selected six model simulations (BiomeBGC, CTEM, CLM4, LPJ, ORCHIDEE, VEGAS)
407 from the Multi-scale Synthesis and Terrestrial Model Intercomparison Project (MsTMIP)
408 (Huntzinger et al., 2013) to compare against our model simulations. These models are well-
409 developed and widely used in Earth system models, representing the state-of-art of current land
410 vegetation model development. MsTMIP provided prescribed land use types for all the
411 participant models. However, it is up to the participant models to simulate disturbance impacts
412 on ecosystems (Huntzinger et al., 2013). MsTMIP conducted five sets of experimental runs with

413 different climate forcing, land-use history, atmospheric CO₂ concentration, and nitrogen
414 deposition. In this study, we compared to the SG1 simulation experiment because it is driven by
415 the 1901~2010 climate forcing data with constant CO₂ concentration and constant land cover
416 (Huntzinger et al., 2013), which are the closest to our model runs.

417

418 **3.2 Selected Grid Cells for Comparison**

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

427 **4 Results**

428 **4.1 Simulated vegetation structural and ecosystem carbon dynamics**

429 In the forest sites, the simulated vegetation structure by the full demographic model changes with
430 the growth, regeneration, and mortality processes (Figure 3). The temporal dynamics of the
431 canopy development can be separated into three stages according to the canopy crown dynamics:
432 1) open forest stage, 2) self-thinning stage, and 3) stabilizing stage.

433 In the open forest stage, the crown area index (CAI) is less than 1.0 and all the individuals
434 are in full sunlight. The tree crowns grow rapidly to occupy the open space (Figure 3: a). In the
435 self-thinning stage, the open space is filled by the crowns of similar sized trees (i.e., the forest is
436 closed) and canopy trees are continuously pushed to the lower layer(s) (i.e., self-thinning) and
437 the CAI continues to increase due to the limited space with growing tree crowns (i.e., the new
438 spaces vacated from the canopy tree mortality cannot meet the space demand from crown
439 growth). The sizes of trees in the canopy layer are still similar (Figure 3: b, c) and the critical
440 height (the shortest tree height in top layer) keeps increasing in this period.

441 In the stabilizing stage, when the space generated by the mortality of canopy trees is larger
442 than the growth of canopy tree crown area, no trees are pushed to the lower layer and the lower
443 layer trees start to enter the canopy layer, leading to a sharp decrease in critical height (Figure 3:
444 b) and the mixing of different sized trees in the canopy layer. The CAI is decreasing as well
445 because of the high mortality rates of the understory layer trees. The growth, regeneration,
446 mortality, and space filling processes are eventually equilibrated with model run, and the forest
447 structure is then stabilized.

448 The tallest plant height (Figure 3: c), the height the tallest cohort, keeps increasing as this
449 cohort exists. The sharp decrease indicates a replacement by or merging with another shorter
450 cohort because the density of trees in this cohort is low (0.0001/ha in this case) or the similarity
451 between the tallest and the second tallest is high. The total basal area (Figure 3: d) is an index of
452 the sum of all trees at a site. It keeps increasing during forest development and is equilibrated
453 earlier than height and crown structure.

454 In these sites, at equilibrium, the tropical forest site (TPJ) has the highest crown area index
455 (around 2.2), followed by warm temperate forest at OKR, mixed forest at HF, and boreal forests

456 at BNC and MNT (Figure 3). The shrubs and grasslands in arid regions have the lowest crown
457 area index (CAI), with basal area following similar patterns. For forested sites, tree height is
458 tallest at TPJ, followed by OKR, HF, MNT, and BNC. The shrubs are short according to their
459 allometry parameters and the height of grasses during non-growing season is zero. The critical
460 height, which separates canopy layer trees from the understory layers, follows the same order as
461 that of tree height with high fluctuations with cohort changes. (More cohort details are in
462 Supplementary Information Figures S1-S8)

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

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

479 availability. In TPJ (tropical evergreen forest), the trees have photosynthesis throughout the
480 entire year (Figure 5: b). In MNT, photosynthesis only happens in warm seasons with the leaves
481 kept in the crowns because of the dominant PFT is evergreen needleleaf tree. The deciduous
482 trees in OKR and HF have high photosynthesis rates during the growing season. The
483 photosynthesis rates in SV and WGK are generally low because of the dry environments.
484 However, the precipitation events can drive photosynthesis rates high in these arid regions.

485 As shown in Figure 6: a, the evergreen needle-leaved forests keep their leaves in northern
486 high latitude regions during January, while the photosynthesis rate in this region is low (Figure 6:
487 b). In July, northern high latitude regions green up and their photosynthesis rates are high in wet
488 regions. The single cohort model run predicts a similar pattern because of the same phenology
489 model (Figure S9).

490

491 **4.2 Global Comparisons with Observations**

492 The simulated LAI roughly capture the spatial pattern of MODIS LAI (Figure 7: a and b), though
493 there are high variations at each grid (Figure 8: a). Generally, the simulated LAI in well
494 vegetated grids, e.g., boreal forest regions, is underestimated by our model because the crown
495 LAI is calculated as a function of tree height and a parameter of maximum crown LAI (Table 1
496 and Eq. 6). The LAI in the grids that were converted to different land use types is overestimated
497 because we assume all terrestrial grids are covered by potential vegetation in our test runs.

498 Compared with the SIF GPP (Alemohammad et al., 2017), simulated GPP is higher than
499 the SIF GPP generally, though lower in arid regions (Figure 7: c, d and Figure 8: b). The
500 simulated tree height (Figure 7: e, f and Figure 8: c) is mostly taller compared to observations

501 (Simard et al., 2011) because most forests have been altered by human activities (Pan et al.,
502 2013). However, the simulations and observations cover approximately the same range of tree
503 heights (up to 40 m). Simulated biomass is much higher than the observations (Figure 7: g, h and
504 Figure 8: d) because, in the observations, many forest regions have been transformed to low
505 biomass land use types (such as croplands) or represent earlier successional stages with less
506 accumulated carbon (i.e., not equilibrium states).

507 Simulated soil carbon does track the observations (Figure 7: i, j and Figure 8: e) better than
508 biomass, likely because soil carbon stocks are more stable compared to biomass in response to
509 disturbances and human activities. For areas where the model underpredicts soil carbon, the
510 difference could arise from the missing biogeochemical processes that may lead to high carbon
511 accumulation in some regions (e.g., peats) (Davidson and Janssens, 2006; Briones et al., 2014;
512 Euskirchen et al., 2014) and the relatively high uncertainties in the soil carbon data (Tifafi et al.,
513 2018).

514

515 **4.3 Comparison with MsTMIP models**

516 We compared the performance of our model with MsTMIP models at the 8 locations that were
517 used to show ecosystem development patterns (Table 2). For most of these sites, LAI in BiomeE
518 is lower compared the other MsTMIP models (Figure 9: a), while the estimated GPP is within
519 the range of MsTMIP predictions (Figure 9: b). LAI differences are a consequence of the
520 formulations within BiomeE, as described further in the Discussion (5.2 Model predictions and
521 performance). Specifically, BiomeE simulates leaf growth by using a maximum crown LAI,
522 which is lower than the real forest LAI.

523 The low LAI does not affect crown total photosynthesis because leaves in lower canopy
524 layers contribute little to the total carbon assimilation. BiomeE predicted biomass (Figure 9: c)
525 and soil carbon (Figure 9: d) generally fall towards the higher end of the MsTMIP simulations,
526 except for the more arid grass- and shrub-dominated sites. We note, however, that there are wide
527 differences in estimates for vegetation and soil carbon across the models, likely because of
528 different treatments of mortality and decomposition functions in these models.

529 More broadly, the latitudinal mean of BiomeE simulated GPP is at the lower end of
530 MsTMIP model predictions (Figure 10: a). Since BiomeE's GPP was tuned to fit remote sensing
531 data derived GPP, the MsTMIP models may over-estimate global GPP. The net primary
532 production (NPP) (Figure 10: b), plant carbon (Figure 10: c), and soil carbon (Figure 10: d)
533 simulated by BiomeE are within the range simulated by the MsTMIP models. This indicates that
534 BiomeE has slightly lower respiration than the MsTMIP models. In the arid regions (e.g., around
535 latitude 40-50 °S of South America), we simulated a lower GPP than that of MsTMIP models
536 because of high drought sensitivity in our model.

537 The demographic processes have significant impacts on the simulated GPP, biomass, soil carbon,
538 and vegetation structure compared to the single-cohort BiomeE (Figure 11). The full
539 demographic BiomeE includes an understory layer of plants, resulting in higher LAI in high LAI
540 regions and also slightly higher GPP. However, the total biomass predicted by the two model
541 settings are similar because of the tradeoffs in allocation between leaves and stem growth and
542 tree size distribution and because most biomass is in woody tissues (see Figures S10 and S11 in
543 the Supplementary Information for the single cohort BiomeE simulations). In the full
544 demography model, tree mortality removes all the biomass, including leaves, fine roots, and
545 stems, while in the single-cohort model, the mortality is represented as the turnover of woody

546 biomass. Consequently, the full demography model has higher emergent turnover rate for the
547 whole vegetation carbon pool.

548

549 Compared to the single-cohort model, the full demography model predicts higher LAI and
550 GPP in warm and wet regions and lower LAI and GPP in cold and dry regions (Figure 12: a, b).
551 The full demography model also predicts much lower biomass and soil carbon than the single-
552 cohort model in cold and dry regions (Figure 12: c). The reduced biomass input from full
553 demography alone is causing the difference in SOM dynamics since the two models share the
554 same SOM pools and turnover/decomposition processes. Demographic processes greatly reduce
555 model stability because low reproduction and high mortality rates in dry and cold regions can
556 greatly reduce vegetation coverage. By contrast, the single-cohort model replaces these processes
557 by simplified turnover of plant carbon pools that allows plants to stay in extremely dry or cold
558 conditions.

559

560 **4.4 Eco-evolutionary simulation and sensitivity test**

561 The BiomeE model has the potential to predict competitively dominant PFTs in the continuum of
562 plant traits through game-theoretic simulations according to the principles of evolutionarily
563 optimal competition. We illustrate this with a set of simulations conducted at a series of
564 ecosystem nitrogen content (from 269 to 575 g N/m²) with five PFTs sampled from the
565 continuums of LMA (σ , from 0.06 to 0.14) and target root/leaf area ratio (ϕ_{RL} , from 0.8 to 1.2
566 corresponding to each LMA). The simulations were set as nitrogen-closed (i.e., no input and
567 output of nitrogen). The differences in ecosystem total nitrogen represent the environmental

568 conditions that arise from soil and climate conditions. At the lowest ecosystem total nitrogen
569 (Figure 13: a), the PFT with highest LMA ($0.14 \text{ kg C/m}^2 \text{ leaf}$) wins. As the ecosystem total
570 nitrogen increases (Figure 13: b - d), the winner shifts from high to low LMA PFTs. This means
571 that in infertile soils or cold climates where biogeochemical cycles are slow (e.g., tundra and
572 boreal forests), the eco-evolutionarily optimal PFTs should have high LMA leaves, and vice
573 versa. This pattern is consistent with the predictions of a theoretical model in Weng et al. (2017).
574 This simulation is also a case of the sensitivity test of vegetation dynamics at different
575 environmental conditions. Vegetation can shift their compositions and dominant plant traits to
576 maintain an eco-evolutionarily optimal state, and thus amplify or attenuate the responses of
577 ecosystem carbon cycle to climate changes.

578 **5 Discussion**

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

587

588 **5.1 Model formulation**

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

598 We adopt a generic design of the PFTs by defining them as samples from the high
599 dimensional space defined by plant traits in their natural ranges. This approach substantially
600 simplifies the parameterization of PFTs because it becomes the selection of strategies in different
601 trait values (i.e., parameters). The numbers of PFTs are flexible, depending on what strategies
602 the users wish to simulate (as the test simulations in Figure 13). Thus, the PFTs are adaptive and
603 variable in different environmental conditions, making it possible to reduce the number of PFTs
604 while representing functional diversity and the optimal adaptation to climate conditions.

605 To represent the major variations in plant functional diversity, we chose four plant traits as
606 the primary axes to define PFTs: wood density, LMA, height growth parameter, and leaf
607 maximum carboxylation rate. Wood density is relatively conservative (Swenson and Enquist,
608 2007; Chave et al., 2009), mostly ranging from 200 to 500 kg C m⁻³, while herbaceous stem
609 density ranges from 400~600 kg C m⁻³ (Niklas, 1995). However, herbaceous stems are usually
610 hollow, making the ratio of total biomass to its volume low, and grasses shed their stems each

611 growing season, resulting in faster stem turnover. It is a strategic difference from woody plants,
612 which keep the woody tissues to build up their trunks and thus display their leaves on top of
613 trunks for light competition (Dieckmann et al., 2007; Falster and Westoby, 2003). LMA is the
614 key leaf trait that determines leaf life longevity and leaf types (i.e., evergreen vs. deciduous)
615 (Osnas et al., 2013), and represents the strategy for the competition in different soil nutrient
616 levels (Tilman, 1988; Reich, 2014; Weng et al., 2017) and resistance to stresses of water and
617 temperature (Oliveira et al., 2021).

618 The phenological type is simulated as an emergent property of plant physiological
619 processes and strategies of dealing with seasonal air temperature and soil water variations. Three
620 parameters – growing degree days, running mean daily temperature, and critical soil moisture –
621 are used to define all possible phenological types. These three parameters are widely used in
622 phenology modeling (e.g., Sitch et al., 2003; Prentice et al., 1992; Arora and Boer, 2005).
623 However, phenology is not just a physiological response to the seasonality of climate conditions.
624 Evergreen plants are distributed in periodically cold or dry climates. It is a competitively optimal
625 strategy in infertile soil conditions (Aerts, 1995; Givnish, 2002; Coomes et al., 2005). The
626 benefits and costs of keeping different leaves in cold or dry periods should be realistically
627 simulated based on eco-evolutionary theories for phenology modeling (e.g., Levine et al., 2022;
628 Weng et al., 2017).

629 As for soil organic matter decomposition, the CASA model, which has 13 pools with
630 different transfer coefficients and turnover rates (Randerson et al., 1997; Potter et al., 1993,
631 2003), is currently used in ModelE. The soil biogeochemical cycle models developed thereafter
632 have more sophisticated processes, especially those of microbial activities and carbon use
633 efficiency (Manzoni et al., 2010; Wieder et al., 2014; Wang and Goll, 2021), and simplified

634 carbon pools, mostly following the CENTURY model structure (Parton et al., 1987). We chose
635 an intermediate complexity scheme that has only two SOM pools but a functional microbial pool
636 for decomposing SOM (Manzoni et al., 2010; Weng et al., 2017) so that the dynamics of SOM's
637 C:N ratio, carbon use efficiency, and nitrogen mineralization can be reasonably simulated while
638 keeping the model structure parsimonious.

639

640 **5.2 Model predictions and performance**

641 We only evaluated the carbon cycle in the model simulations in this paper, though the
642 nitrogen cycle is also simulated in tandem with the carbon cycle in the model. The major
643 processes of this model, e.g., photosynthesis, respiration, phenology, growth, allocation,
644 demography, soil biogeochemical cycles, are from well-developed models and have been shown
645 able to capture observational patterns. Data assimilation approaches can be implemented when
646 parameter tuning becomes essential (Luo et al., 2011; MacBean et al., 2016). So, we did not
647 extensively tune model parameters to fit observations because the purpose of this paper is to
648 describe the formulation of the model.

649 The simulations demonstrate that this model can capture the global patterns of LAI, GPP,
650 tree height, biomass, and soil carbon (Figure 7), even though the parameters are not extensively
651 tuned. For example, global GPP patterns are consistent with those derived from SIF data
652 (Figure 7: c, d and Figure 8: b), and simulated tree heights span the same ranges of those derived
653 from data. The simulated LAI is segregated by PFTs (Figure 8: a), largely because of the
654 different parameter values of the maximum crown LAI for each PFT. The simulated biomass and

655 soil carbon is generally higher than those of observations, though simulated soil carbon is lower
656 in some cold regions.

657 Several factors likely explain the apparent discrepancies between simulated and observed
658 LAI, GPP, biomass, and soil carbon. First, the model uses a potential PFT distribution and does
659 not account for land cover change and land use history. For example, carbon dense ecosystems
660 (e.g., forests) have been extensively replaced by croplands and pastures. Second, while
661 vegetation in the real world reflects a variety of successional stages and the effect of various
662 disturbance events, our model analyses are based on equilibrium simulations without explicit
663 disturbances, such as fire, deforestation and regrowth. Third, the model assumes mineral nitrogen
664 is saturated and can consistently meet demands for plant growth. We did not fix the land cover
665 mismatches by compromising ecosystem physiological processes because we cannot put all these
666 effects into current model structure (i.e., mortality) when many processes are missing.

667 LAI is an illustrative variable for understanding why compromises are necessary when
668 integrating ecological and demographic processes into an ESM. As a critical prognostic variable
669 in vegetation models, it links both plant physiology and biogeophysical interactions with climate
670 systems (Richardson et al., 2012; Kelley et al., 2020; Park and Jeong, 2021). While LAI is
671 usually simulated by a fixed allocation scheme, even if the allocation ratios are dynamic with
672 vegetation productivity or environmental conditions (Montané et al., 2017; Xia et al., 2019), the
673 prediction of LAI is often simplified as the balance between leaf growth and turnover.

674 In practice, modelers tend to tune the LAI to fit observations and get the required albedo
675 and water fluxes whatever the parameters of photosynthesis and respirations are. The uniform
676 leaves within a crown would make the lower layer leaves have a negative carbon gain if the LAI
677 was tuned close to that observed in tropical and boreal evergreen forests (around 5~7).

678 Therefore, the photosynthesis rate must be tuned to fit the canopy photosynthesis by keeping
679 these carbon negative leaves. The crown with carbon negative leaves do not affect the
680 ecosystem carbon dynamics in the “single-cohort” models because the whole canopy net carbon
681 gain can be tuned to fit the observations. However, in demographic models, different-sized trees
682 are explicitly represented and placed in specified crown layers. If the LAI is high, the vegetation
683 community can create a dark understory where the seedlings cannot survive because of the
684 negative carbon gain (Weng et al., 2015).

685 Since the leaf traits in the crown profile are functions of light, water and nitrogen
686 (Niinemets et al., 2015), a more complex crown development module is required to simulate
687 branching and leaf development and deployment processes. Plants can optimize canopy leaf
688 profile to maximize their fitness as a result of interactions among crown structure, light
689 interception, and community-level competition (Anten, 2002; Hikosaka, 2005; Niinemets and
690 Anten, 2009; Hikosaka and Anten, 2012). For balancing the model complexity and computing
691 efficiency, we defined a low target LAI in this model to avoid carbon negative leaves.

692 The parameter V_{cmax} used in this model is also much lower than measured in young leaves
693 (Bonan et al., 2011). The mean photosynthetic capacity of the leaves in a crown is affected the
694 aging of leaves and their light environment (Niinemets, 2007; Kitajima et al., 2002; Hikosaka,
695 2005). The new leaves that are usually measured have much higher V_{cmax} than the mean of
696 canopy. If the leaves were not specifically chosen, the mean of measured V_{cmax} is much lower
697 than those used in models as shown in Verryckt et al. (2022). This also indicates that V_{cmax} in
698 current vegetation models is over-estimated.

699 In this model, the formulation of allometry makes the whole-tree’s photosynthesis and
700 respiration proportional to crown area, and thus the growth rate of tree diameter independent of

701 crown area. The allocation scheme between the growth of stems and functional tissues (i.e.,
702 leaves and fine roots) is the strategy of resources foraging for light and soil resources, including
703 height-structured competition for light. The vital rates drive vegetation structural changes and
704 biogeochemical cycles (Purves et al., 2008). Our model allows the simulation of vegetation
705 composition and structural dynamics based on the fundamental principles of ecology, and the
706 transient changes in terrestrial ecosystems in response to climate change. This model therefore
707 has the potential to predict competitively dominant strategies represented by plastic plant traits
708 (e.g., the competitively dominant LMA in the simulations of Figure 13), and the vegetation
709 structure and compositions that can be eco-evolutionarily optimized.

710

711 **5.3 Major uncertainties in BiomeE**

712 Global vegetation models typically require simplifying assumptions to organize ecosystem
713 processes at different scales into a cohesive model structure that balances the complexity of
714 ecosystem processes and the limitations of our knowledge (Prentice et al., 1992, 2007; Harrison
715 et al., 2021). In our model, many processes, including phenology and drought effects, are based
716 on phenomenological equations representing the poorly understood links between processes
717 needed by the model to simulate the entire system. In the following sections, we highlight these
718 assumptions and evaluate their relative benefits and costs. Transparency in the description of a
719 community model such as this one will help future developers understand model compromises
720 and the processes that should be improved. The following phenomenological relationships
721 represent the major sources of uncertainty in this model.

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

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

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

731 Multiple processes are involved to deal with water stress, such as regulating stomata
732 conductance, shedding leaves, producing more roots, etc. (Oliveira et al., 2021; Volaire, 2018).
733 On top of these underlying processes, competition and evolutionary processes filter community
734 emergent properties (Franklin et al., 2020; van der Molen et al., 2011). For example, trees in
735 different climate regions have similar hydraulic safety margins (Choat et al., 2012), partly due to
736 the intense competition for light (height growth) and water (root allocation) that require optimal
737 use of available resources at any climate conditions (Gleason et al., 2017; Liu et al., 2019).
738 However, in this model, the drought responses are only delineated by Eq. 16. The parameter
739 choices for s^* and s_{\min} likely explain the amplified water stresses and low productivity in arid
740 regions within our model.

741 Phenology represents the seasonal rhythms of plant physiological activities as adapted to
742 periodic changes in temperature, precipitation, and light availability (Abramoff and Finzi, 2015;

743 Caldararu et al., 2014; Chuine, 2010). DGVMs normally simulate leaf onset and senescence
744 based on temperature conditions for cold deciduous plants and soil water conditions for drought
745 deciduous plants (Arora and Boer, 2005; Caldararu et al., 2014). Phenology modeling is still
746 highly empirical, although new models and approaches for cold deciduous and drought
747 deciduous strategies have been proposed recently (e.g., Caldararu et al., 2014; Dahlin et al.,
748 2015; Manzoni et al., 2015; Chen et al., 2016). We used a simple formulation of temperature and
749 drought responses (Eqs. 1 and 3). These relationships are phenomenological. Future model
750 development should incorporate eco-evolutionary mechanisms that are selected in the evolution
751 history.

752 Mortality is an integrative process of accumulative physiological stresses, structural
753 damages, and disturbances in a tree's lifetime. The direct causes can be starvation, structural
754 failure, hydraulic failure, etc. (McDowell, 2011; Aakala et al., 2012; Aleixo et al., 2019). We
755 only consider the background mortality and define its rate as a function of tree diameter and light
756 environment (Eq. 10). Hydraulic failure-induced mortality is required for realistically modeling
757 plant responses to climate changes.

758 We used these general phenomenological equations primarily because of our knowledge
759 gaps in ecosystem ecology. We are using the key variables that characterize ecosystem properties
760 to define the basic model structure but have to use less-than-solid information to link them
761 together by phenomenological relationships, as all the models do. In addition, our interest is to
762 keep this model as simple as possible to improve interpretability and transparency and to reduce
763 the computational burden when it is integrated into the ModelE. In these places where the
764 tradeoff between model complexity and process accuracy is necessary, we highlight the

765 underlying assumptions clearly, rather than implementing temporary fixes that lack solid
766 empirical evidence.

767

768 **5.4 Insights from comparison with MsTMIP models**

769 Most MsTMIP participant models used in this study have been analyzed by a model traceability
770 method developed by Xia et al. (2013), which hierarchically decomposes model behavior into
771 some fundamental processes of ecosystem carbon dynamics, such as GPP, CUE, allocation
772 coefficients, carbon residence time, carbon storage capacity, and environmental response
773 functions (Xia et al., 2013; Cui et al., 2019; Zhou et al., 2021). This method is based on the
774 assumptions of the linear system and the ecosystem emergent behavior per se (Eriksson, 1971;
775 Emanuel and Killough, 1984; Luo et al., 2012; Sierra et al., 2018), making it is consistent with
776 the concepts that are used as the basis of ecosystem carbon cycle models. The analyses of model
777 traceability found, for the carbon cycle dynamics, the major uncertainty is from the modeling of
778 the turnover rates (reciprocals of residence time) of vegetation and soil carbon pools (Chen et al.,
779 2015; Jiang et al., 2017). From CMIP5 to CMIP6, the modeling of NPP has been greatly
780 improved, while the ecosystem carbon residence time remains highly biased (Wei et al., 2022).

781 According to the traceability analysis approach (Xia et al., 2013), BiomeE also has a high
782 uncertainty in the modeling of residence times of vegetation and soil carbon pools, because the
783 mortality is picked up from the global forest data and the SOC decomposition processes are
784 highly simplified. These issues have been discussed in the section of “5.3 Major uncertainties in
785 BiomeE”. These concepts (e.g., residence time, allocation coefficients) describe model emergent
786 properties resulting from the underlying biological and ecological processes (i.e., micro-

787 dynamics vs. macro-states). Fitting the emergent properties directly to improve model behavior
788 is natural and convenient because many vegetation models are using these emergent properties
789 (e.g., CUE, residence time, and allocation coefficients) to describe ecosystem processes in their
790 formulations as a tradition of ecosystem modeling.

791 There are some common and long-lasting issues in terrestrial ecosystem modeling, such as
792 responses to warming, responses to atmospheric CO₂, drought stress effects, and vegetation
793 compositional changes (Luo, 2007; Franklin et al., 2020; Harrison et al., 2021). These issues
794 represent our knowledge gaps in ecosystem ecology. For modeling vegetation dynamics eco-
795 evolutionarily, we need to use the fundamental ecological processes and unbreakable physical
796 rules to simulate the emergent processes (e.g., Scheiter et al., 2013; Weng et al., 2019). With the
797 design of vegetation modeling in the BiomeE, such as the explicit demographic processes,
798 individual-based competition for different resources, and flexible trait combinations of PFTs, this
799 model is able to predict some key emergent dynamics of ecosystems based on the underlying
800 biological and evolutionary mechanisms (as shown in Figure 13). Data from field experiments
801 (Ainsworth and Long, 2004; Crowther et al., 2016), observatory networks (e.g., Fluxnet,
802 Baldocchi et al., 2001; Friend et al., 2007), and remote sensing (Duncanson et al., 2020), can
803 provide direct information for modeling the underlying ecological processes and for validating
804 predicted emergent properties.

805

806 **5.5 Model stability and complexity**

807 Ecosystem demographic processes (e.g., reproduction and mortality) are a source of high
808 sensitivity and uncertainty in BiomeE. In some environmental conditions, especially in dry or

809 cold regions, the predefined parameters can lead to high mortality or failure of reproduction,
810 making the ecosystems highly instable. To understand these issues, we used the “single-cohort”
811 version of the model to aid in the diagnosis of issues in the full demographic version of the
812 model. The major issue we identified is that the model formulation is based on functional
813 processes in highly productive regions, whereas the model is applied globally and across much
814 more diverse environmental conditions (e.g., arid environments). The variables and parameters
815 that work well in highly productive regions (e.g., initial seedling sizes, default leaf growth,
816 minimum allocation ratios, etc.) are often unsuitable in regions with high environmental stresses.
817 Although plants have evolved special features to deal with extreme conditions (Lloret et al.,
818 2012; Reyer et al., 2013; Singh et al., 2020), these features have not yet been well represented in
819 ecosystem models.

820 There is a tendency in current DGVMs to use plant physiological trait changes as a
821 surrogate of community compositional shifts. This approach is usually characterized as
822 “parameter dynamics” or “response functions” (Fisher and Koven, 2020; Luo and Schuur, 2020)
823 for reducing model processes and complexity. Adding new processes to work around existing
824 problems, instead of redesigning the fundamental model processes, is common in model
825 development. It is helpful for tracking model development, undoing wrong additions, and
826 improving model performance. However, work-arounds often increase model complexity
827 without concomitant improvements in model predictions.

828 Generally, a model’s traceability can be improved by transparent assumptions, a well-
829 defined model structure, and testable output (Famiglietti et al., 2021; Forster, 2017; Hourdin et
830 al., 2017). Data assimilation approaches improve model parameterization more efficiently and
831 effectively than manually tuning individual parameters (Wang et al., 2009; Williams et al., 2009;

832 MacBean et al., 2016) and allow for more detailed uncertainty analysis (Luo et al., 2009; Weng
833 et al., 2011; Weng and Luo, 2011; Xu et al., 2006; Dietze, 2014). It is important to only include
834 necessary assumptions in a model and to include them in a way that does not compromise other
835 processes or parameters. Additionally, many specifications of model formulation are based on
836 the questions of specific research. We should not expect to develop an all-encompassing model
837 that fits all application scenarios. On the contrary, maintaining model flexibility and transparency
838 is critical for using this model as a tool to explore specific science questions. In BiomeE, we
839 have opted for what we consider the most parsimonious and, at the same time, theoretically
840 sound formulations of ecosystem processes to allow for computational efficiency in capturing
841 vegetation dynamics and ecological principles in the context of an ESM.

842

843 **5.6 Legacy limitations of ModelE coding and development conventions**

844 The legacy of model structure and the history of model development can greatly affect the
845 functions and the selection of model formulations (Alexander and Easterbrook, 2015). ModelE
846 was developed as a general circulation model, and vegetation in the model to date has been
847 represented with a set of static biophysics parameterizations to regulate exchanges of energy and
848 moisture between the land surface and the atmosphere (Hansen et al., 2007; Schmidt et al., 2014;
849 Kelley et al., 2020). To advance the functionality of the vegetation and the land surface model
850 within ModelE, increases in complexity must therefore be balanced with the computational
851 demands of the fully coupled model.

852 In ModelE, the land model, TerraE, is used to calculate land surface (including vegetation)
853 water and energy fluxes and soil water dynamics based on the characteristics of vegetation

854 derived from the vegetation model (e.g., canopy conductance, wetness, etc.) at the grid scale. It
855 does not calculate each cohort's transpiration and water uptake. In BiomeE, the water limitation
856 of stomatal conductance is calculated as a function of soil water stress index and root vertical
857 distribution, instead of the direct plant root water supply (plant hydraulics). This setting works
858 well for the big leaf model (one canopy at one grid). However, when multiple cohorts of plants
859 are represented, as we do in BiomeE, it is unable to represent water competition and differentiate
860 the contribution of each single cohort's contribution to the total transpiration. A structural change
861 will be required to solve this problem by calculating transpiration from the bottom-up (i.e., from
862 cohort up to grid cell).

863

864 **6 Conclusions**

865 We developed a demographic vegetation model to improve the representation of terrestrial
866 vegetation dynamics and ecosystem biogeochemical cycles in the NASA GISS Earth system
867 model, ModelE. This model includes the processes of plant growth, mortality, reproduction,
868 vegetation structural dynamics, and soil carbon and nitrogen cycling. To scale this model
869 globally, we added a new set of plant functional types to represent global vegetation functional
870 diversity and introduced new phenology algorithms to deal with the seasonality of temperature
871 and soil water availability. Competition for light and soil resources is individual-based, which
872 makes the modeling of eco-evolutionary optimality possible. This model predicts the dynamics
873 of vegetation and soil biogeochemistry including leaf area index, vegetation structure (e.g.,
874 height, tree density, size distribution, crown organization), and ecosystem carbon and nitrogen
875 storage and fluxes. This model will enable ModelE to simulate long-term biogeophysical and

876 biogeochemical feedbacks between the climate system and land ecosystems at decadal to century
877 temporal scales. It will also allow for the prediction of transient vegetation dynamics and eco-
878 evolutionary community assemblage in response to future climate changes.

879

880 **Code and data availability**

881 Model codes used in this study (including ModelE2.1, BiomeE module, and the standalone
882 BiomeE) and the simulations and validation data have been archived at Zenodo
883 (<https://doi.org/10.5281/zenodo.7125963>). The updates of model codes will be released with new
884 versions of GISS ModelE (<https://www.giss.nasa.gov/tools/modelE/>). The latest standalone
885 BiomeE is available at GitHub (<https://github.com/wengensheng/BiomeESS>).

886

887 **Author contributions**

888 EW coded the model and performed test runs and data analysis. EW and BIC wrote the first draft
889 of the manuscript. BIC, MJP, SSM, NYK, and EW designed the functional coupling with
890 ModelE and the land module. NYK, IA, RS, and MK contributed to input data, the IO structure
891 and the coupling between BiomeE and ModelE. KW, RD, CE, and SWP contributed to
892 conceptual model development and PFT design. All co-authors contributed to writing or
893 improving the manuscript.

894

895 **Competing interests**

896 The authors declare that they have no conflict of interest.

897

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906

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1504 **Tables**

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Table 1 Plant functional types used in BiomeE

Plant functional types	V_{cmax}	LMA (kg C m ⁻²)	$L_{\text{max},0}$	ρ_w (kg C m ⁻³)	α_z	$T_{0,c}$	$\beta_{0,D}$	PS pathway
1. Tropical evergreen broadleaf	18	0.07	4.8	360	30	15	0	C ₃
2. Temperate/boreal evergreen needleleaf	18	0.14	4.8	300	30	-80	0	C ₃
3. Temperate/boreal deciduous broadleaf	22	0.025	4.5	350	30	15	0	C ₃
4. Tropical drought deciduous broadleaf	20	0.03	4.5	250	30	15	0.2	C ₃
5. Boreal deciduous needleleaf	20	0.03	4.0	300	30	15	0.0	C ₃
6. Cold shrub	18	0.025	3.0	360	20	15	0.1	C ₃
7. Arid shrub	18	0.03	3.0	360	20	15	0.1	C ₃
8. C3 grass	20	0.025	2.5	90*	10	5	0.2	C ₃
9. C4 grass	15	0.025	2.5	90*	10	5	0.2	C ₄

1507 V_{cmax} : leaf maximum carboxylation rate; LMA: leaf mass per unit area, $L_{\text{max},0}$: is crown
1508 maximum leaf area index; ρ_w : wood density; α_z : Height coefficient; $T_{0,c}$: Critical temperature for
1509 phenology offset; $\beta_{0,D}$: critical soil moisture index for the offset of phenology; PS:
1510 photosynthesis pathway

1511 *Grass stem carbon density is calculated as tissue carbon divided by stem volume. The tissue
1512 density of grass's stems can be as high as wood.

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Table 2 Sites for simulated ecosystem development illustration

Site	Dominant PFT	Coordination	Mean Temperature (°C)	Annual Precipitation (mm)
Bonanza Creek (BNC)	Broadleaf deciduous	63.92°, -145.38°	-3.1	269
Manitoba old black spruce site (MNT)	Evergreen needleleaf	55.88°, -98.48°	-3.2	520
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 (WGK)	Arid shrub	31.74°, -109.94°	17.7	350
Brazil Tapajos (TPJ)	Broadleaf evergreen	-2.86°, -54.96°	26	1820

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1519 **Figure captions**

1520

1521 **Figure 1 Schematic diagram of the coupling of BiomeE into ModelE**

1522 Panel A shows the structure of carbon and nitrogen pools and fluxes, and the interactions of
1523 BiomeE with TerraE, the land surface model in ModelE. The lines are the flows of carbon
1524 (green), nitrogen (brown), and coupled carbon and nitrogen (black). The green box is for carbon
1525 only. The brown boxes are nitrogen pools. The black boxes are for both carbon and nitrogen
1526 pools. Panel B shows the processes of plant physiology, demography, and crown organization in
1527 BiomeE.

1528

1529 **Figure 2. Prescribed global distribution of plant functional types.** Data are from the Ent
1530 global vegetation structure map.

1531

1532 **Figure 3. Vegetation structural dynamics with the full demographic BiomeE at the field**
1533 **sites listed in Table 2.** Critical height (panel b) is an index of the model PPA, which separates
1534 the trees that are in full sunlight if taller than critical height and those that are fully shaded if
1535 shorter than critical height.

1536

1537 **Figure 4. Site ecosystem development simulated by BiomeE with full demography for the**
1538 **field sites listed in Table 2.** GPP: gross primary production ($\text{kg C m}^{-2} \text{ year}^{-1}$); Plant C:
1539 vegetation biomass (kg C m^{-2}); Soil C: soil organic matter (kg C m^{-2})

1540

1541 **Figure 5. Seasonal patterns of LAI and gross primary production (GPP) in the sample**
1542 **grids.** Two years of data are shown in this figure. The key to location abbreviations is in Table 2.

1543

1544 **Figure 6. Spatial patterns of LAI and gross primary production (GPP) in January and July**
1545 **simulated with the full demography model setting.** Panels a and b are the LAI and GPP of
1546 January in the year of 600 (the last year of model run). Panels c and d are July's in the same year.

1547

1548 **Figure 7. Spatial patterns of BiomeE (full demography) simulations and those from data.**
1549 "Obs." means different ways retrieved from observations. Obs. LAI is from Ent vegetation data

1550 (Modis LAI 2004) (Ito et al., 2020; Tian et al., 2003). Obs. GPP is derived from Solar Induced
1551 Fluorescence (SIF) data with a machine learning approach (Alemohammad et al., 2017). The
1552 data are available from Jan. 2007 to Dec. 2015. The tree height data are from spaceborne light
1553 detection and ranging (lidar) global map of canopy height at 1-km spatial resolution developed
1554 by Simard et al. (2011). Biomass data are from Hengeveld et al. (2015). Soil carbon data are
1555 from FAO Harmonized World Soil Database (version 1.2), updated by Wieder (2014).

1556

1557 **Figure 8. Grid comparison of full demographic BiomeE simulations with observations**
1558 **estimates.** The red line in each panel is the 1:1 line. The data used in this figure are the same as
1559 those in Figure 7.

1560

1561 **Figure 9 Site-level comparison with MsTMIP models.** The BiomeE predictions are from the
1562 full demography. The abbreviations of the 8 sites (corresponding to model grid cells) and their
1563 coordination, dominant PFTs, and climatic conditions are in Table 2. (See Figure S12 in SI for
1564 the single cohort BiomeE simulations.)

1565

1566 **Figure 10 Latitudinal patterns of GPP, NPP, Biomass, and soil carbon as simulated by**
1567 **BiomeE (with full demography) and MsTMIP models.** ‘MIP Mean’ is the mean of the six
1568 MsTMIP model simulations. (See Figure S13 in SI for the single cohort BiomeE simulations.)

1569

1570 **Figure 11 Comparison between the simulations of the full demography and the single**
1571 **cohort settings of BiomeE.** LAI: leaf area index; GPP: gross primary production ($\text{kgC}/\text{m}^2/\text{year}$);
1572 Height: maximum tree height; Plant C: vegetation biomass (kg C m^{-2}); Soil C: soil organic
1573 matter (kg C m^{-2}); Rh: heterotrophic respiration rate ($\text{kg C m}^{-2} \text{ year}^{-1}$).

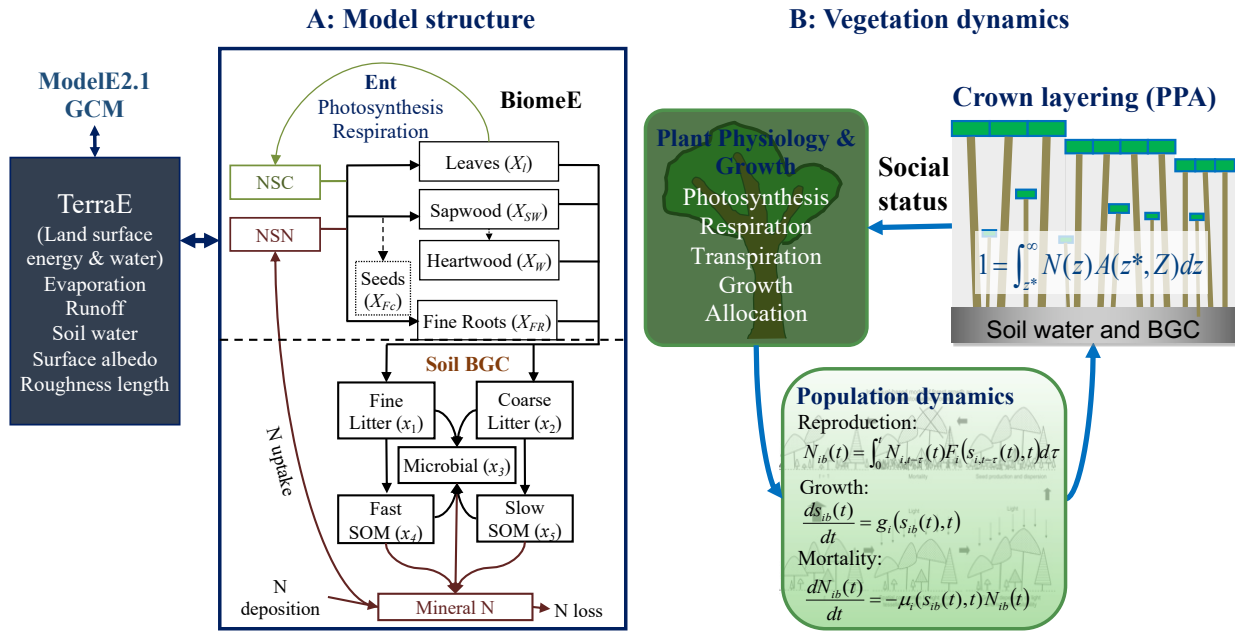
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1575 **Figure 12 Spatial patterns of the differences between the simulations of the BiomeE.** δ
1576 means the difference between the simulations of the full demography and the single cohort
1577 models. LAI: leaf area index; GPP: gross primary production ($\text{kg C m}^{-2} \text{ year}^{-1}$); Plant C:
1578 vegetation biomass (kg C m^{-2}); Soil C: soil organic matter (kg C m^{-2})

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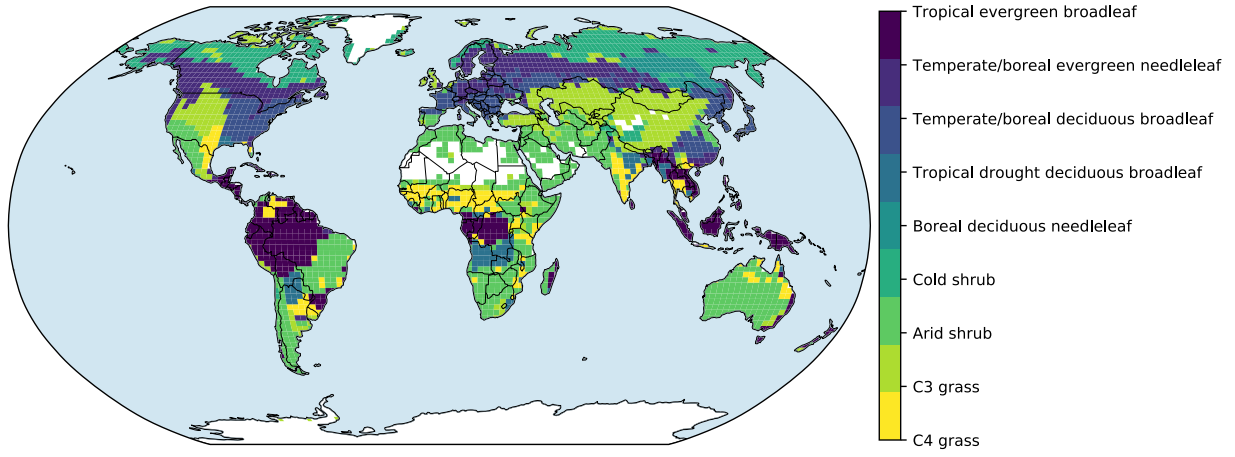
1580 **Figure 13. Simulated competitively dominant PFTs at different total ecosystem nitrogen.**
1581 The simulations were set as nitrogen-closed (i.e., no input and output of nitrogen). The number
1582 in the title of each panel is the initial soil nitrogen. We used five PFTs that only differed in their
1583 LMA (σ) and target root/leaf area ratio (ϕ_{RL}) corresponding to each LMA in each simulation.
1584 Basal area (the sum of all trees' trunk cross sectional area) is used as the index of dominance.
1585
1586

1587 **Figures**
 1588
 1589 **Figure 1**



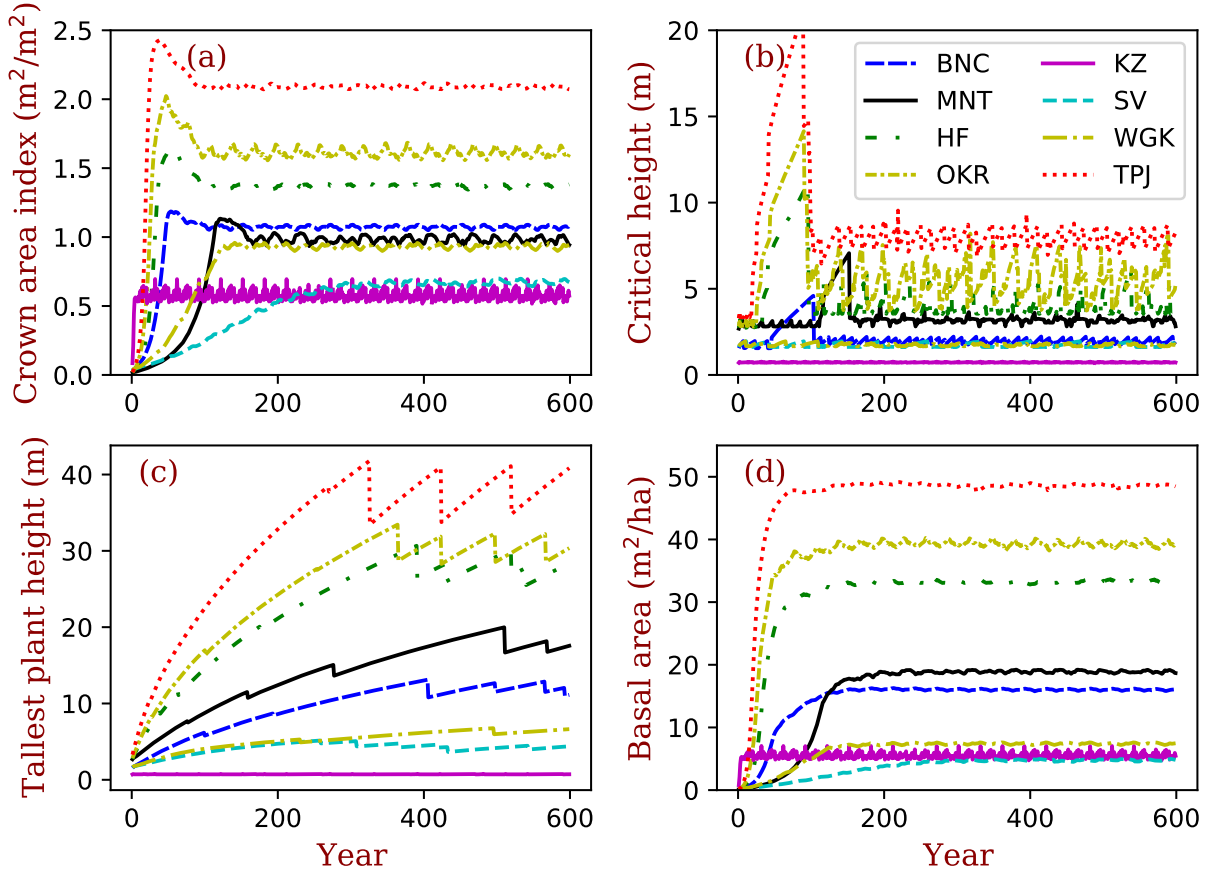
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1592 **Figure 2**



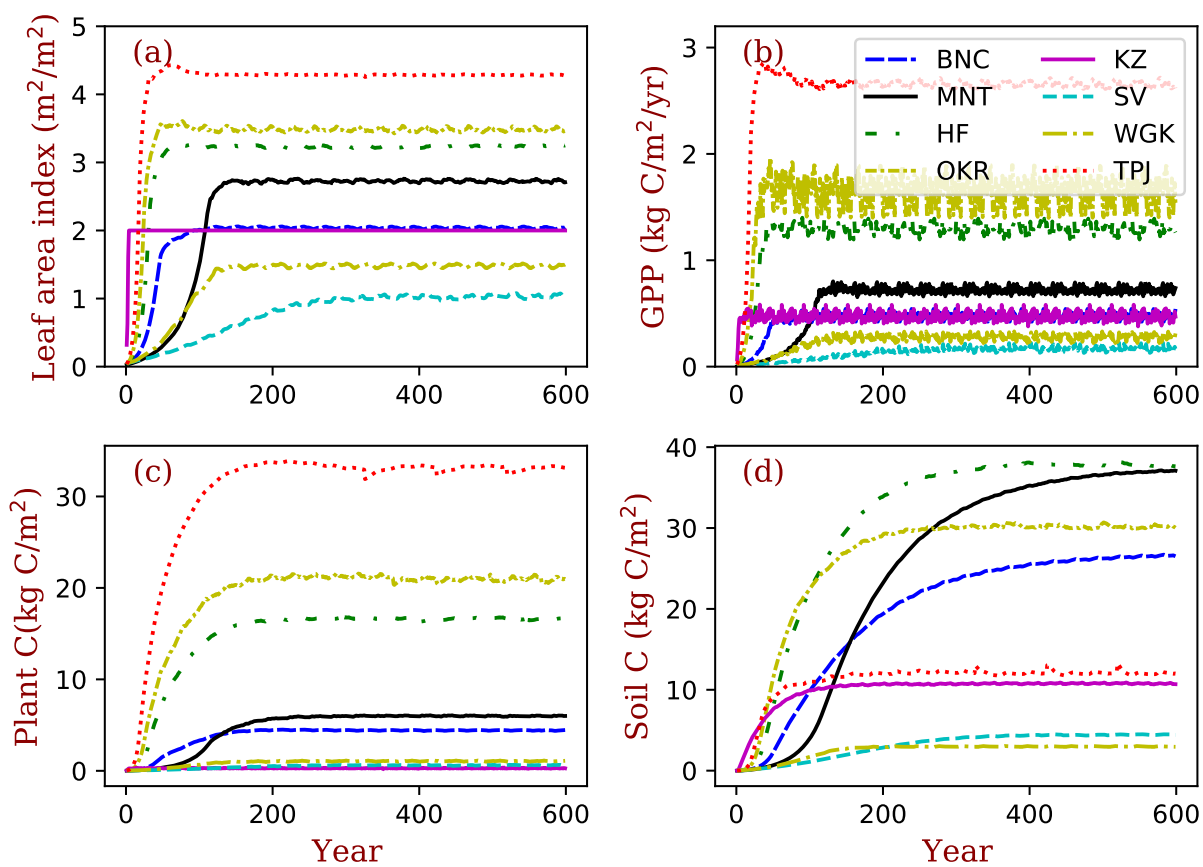
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1595 **Figure 3**



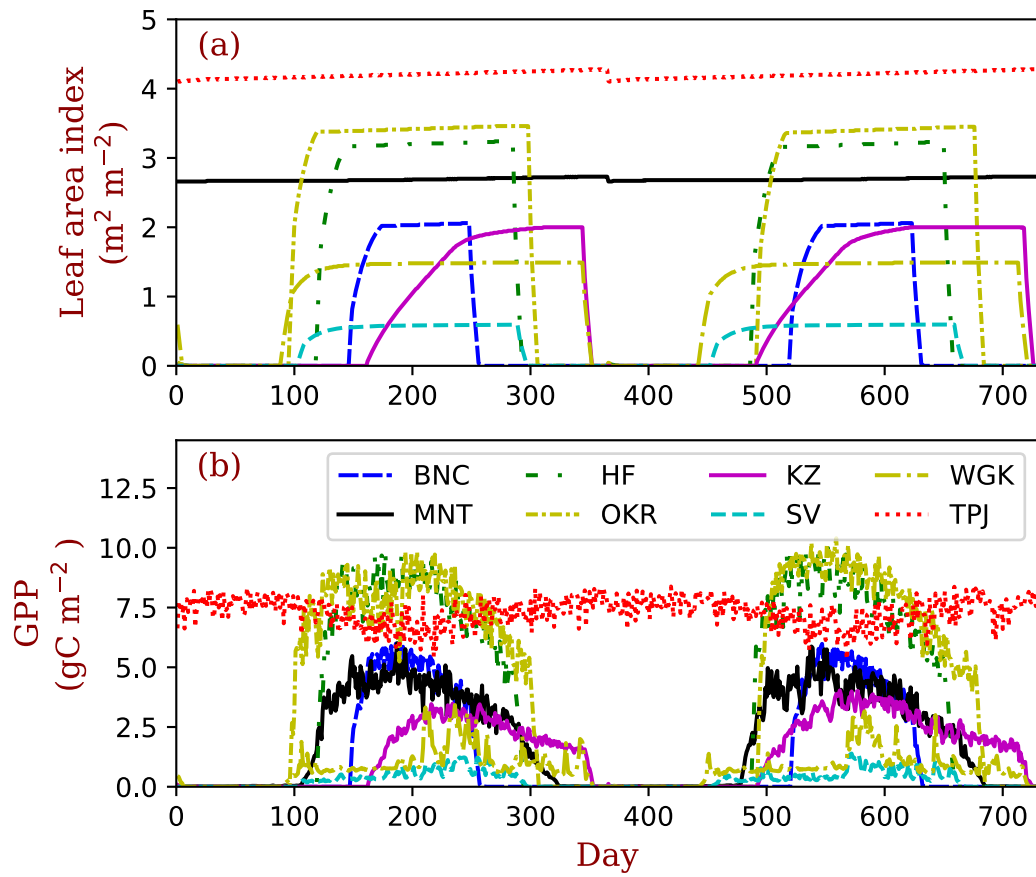
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1598 **Figure 4**



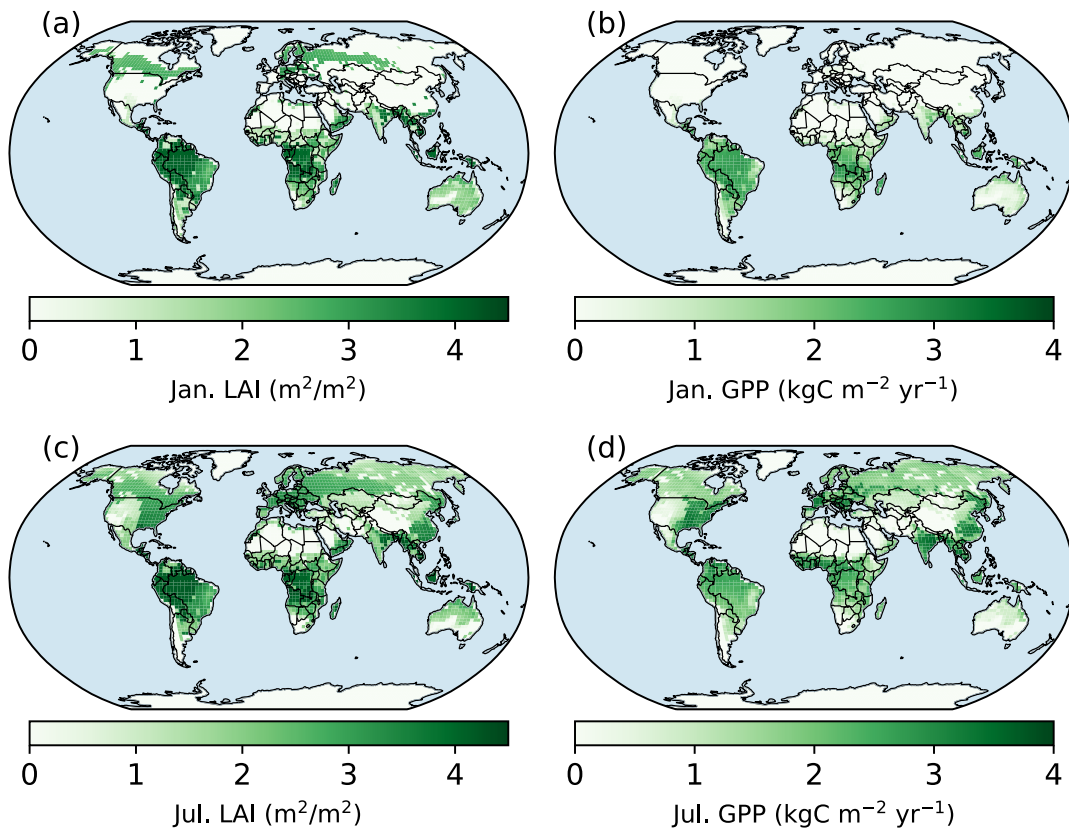
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1601 **Figure 5**

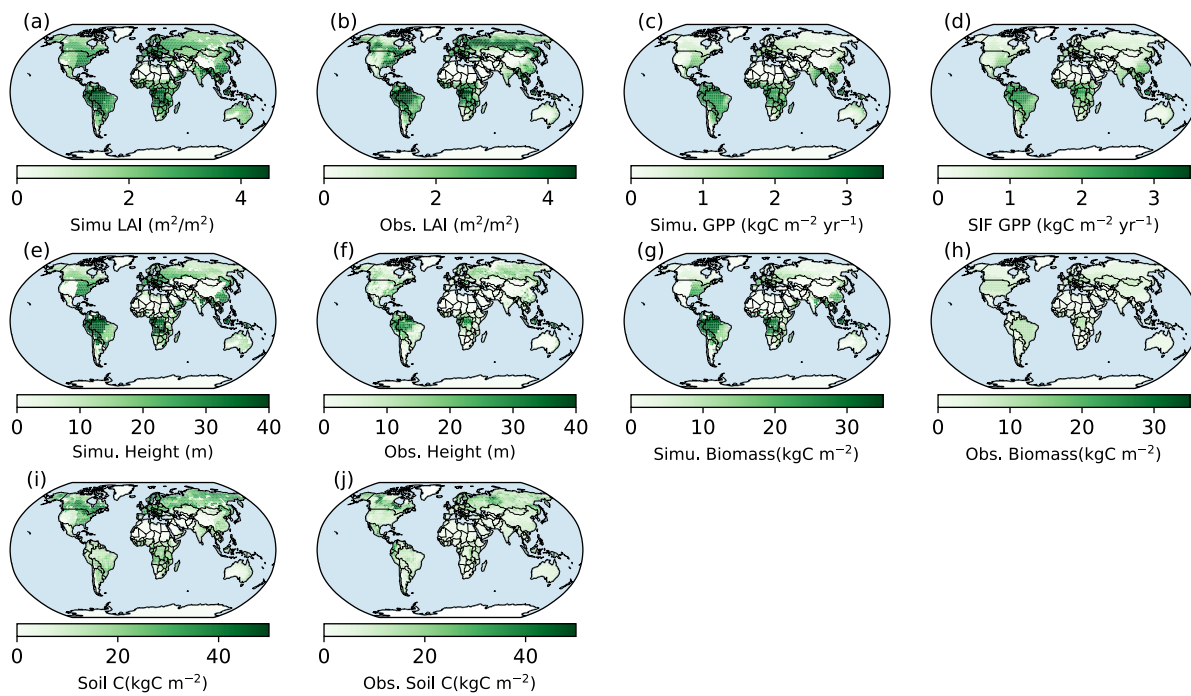


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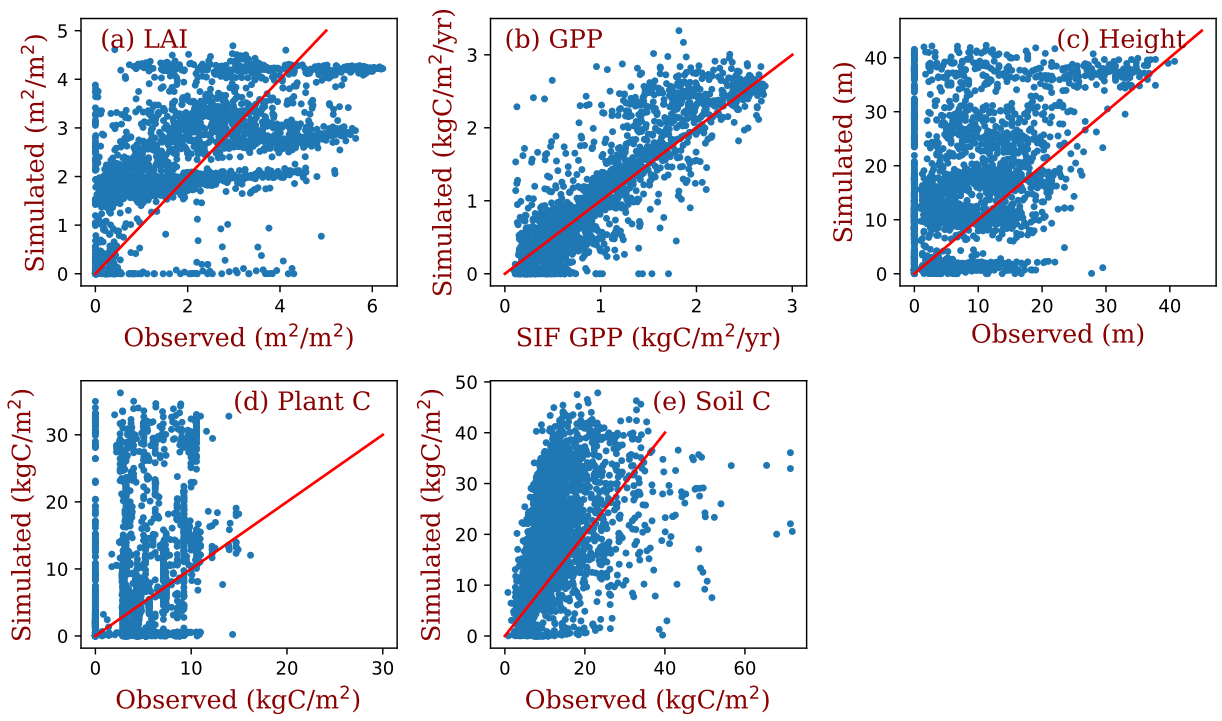
1604 **Figure 6**



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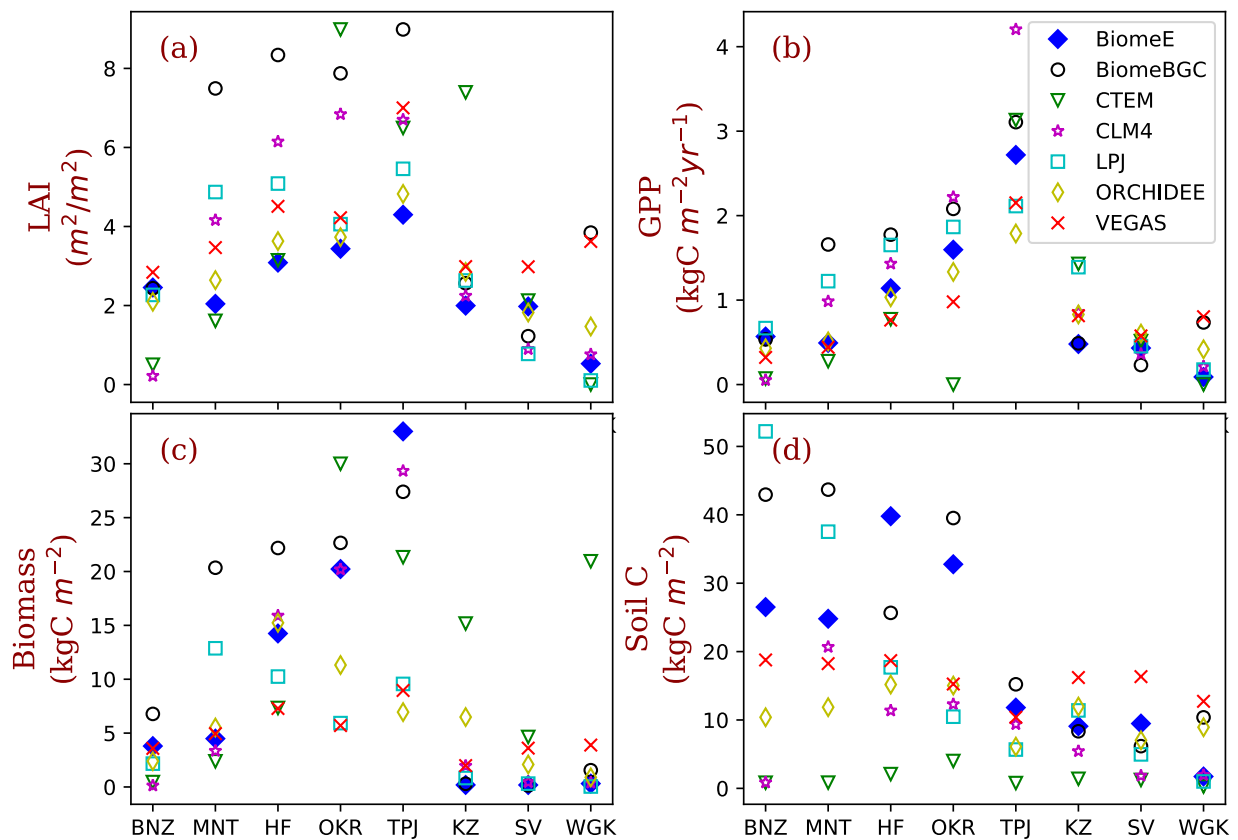


1610 **Figure 8**



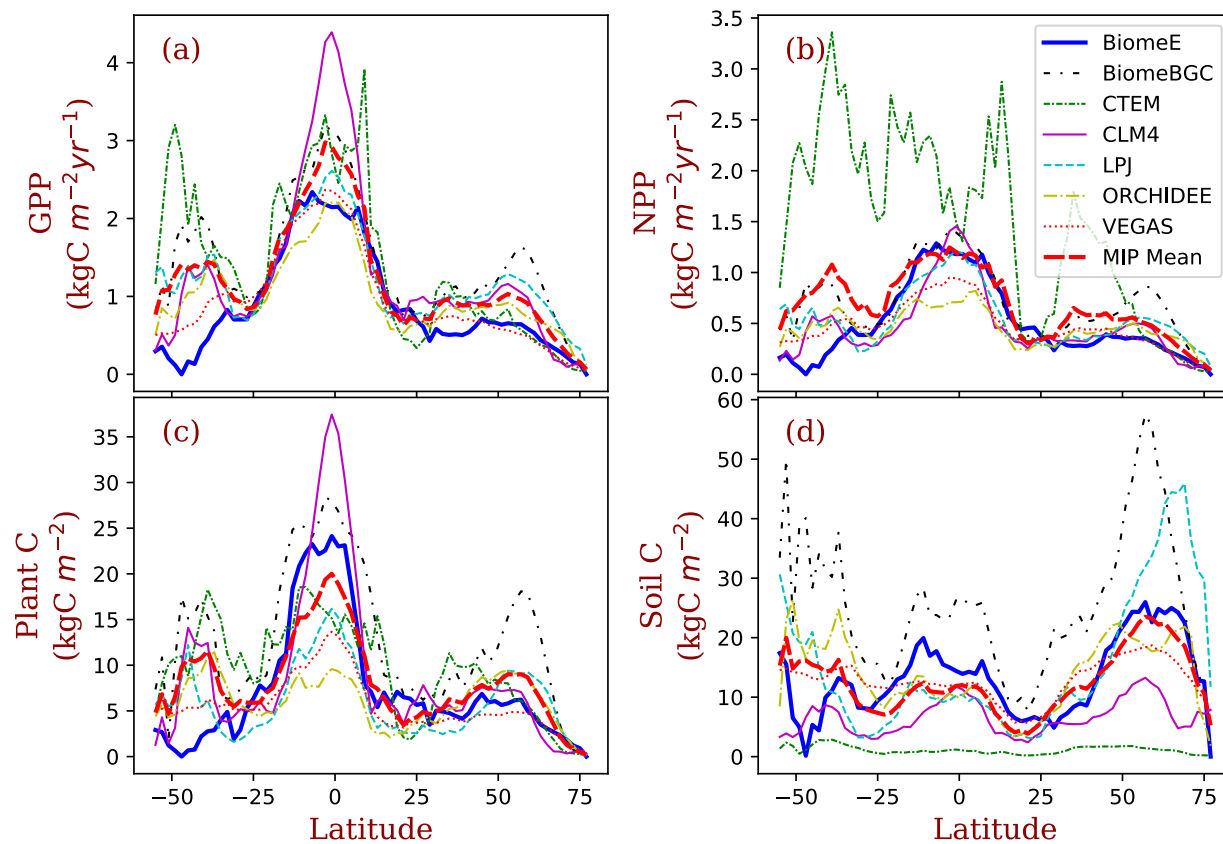
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1613 **Figure 9**



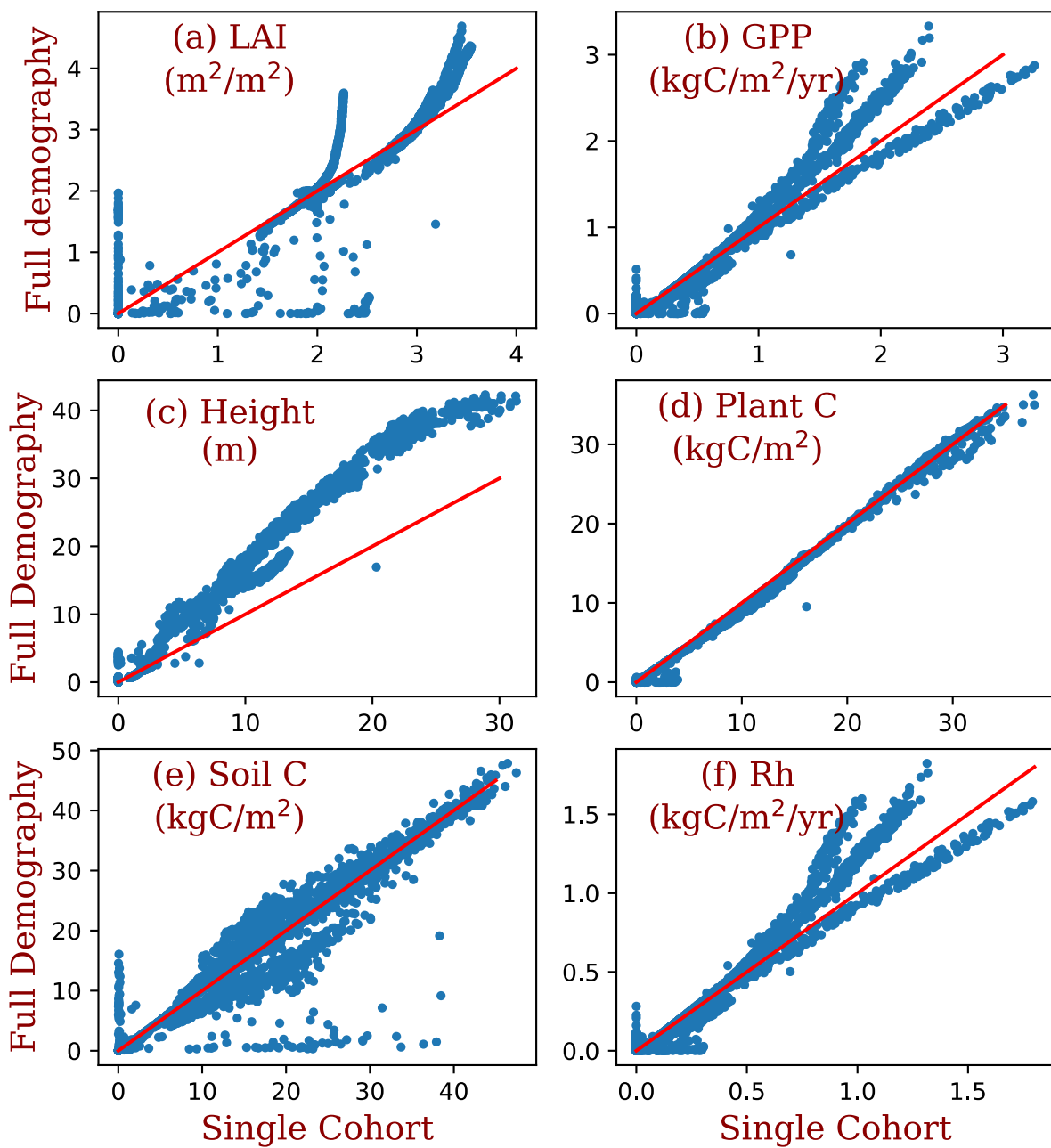
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1616 **Figure 10**



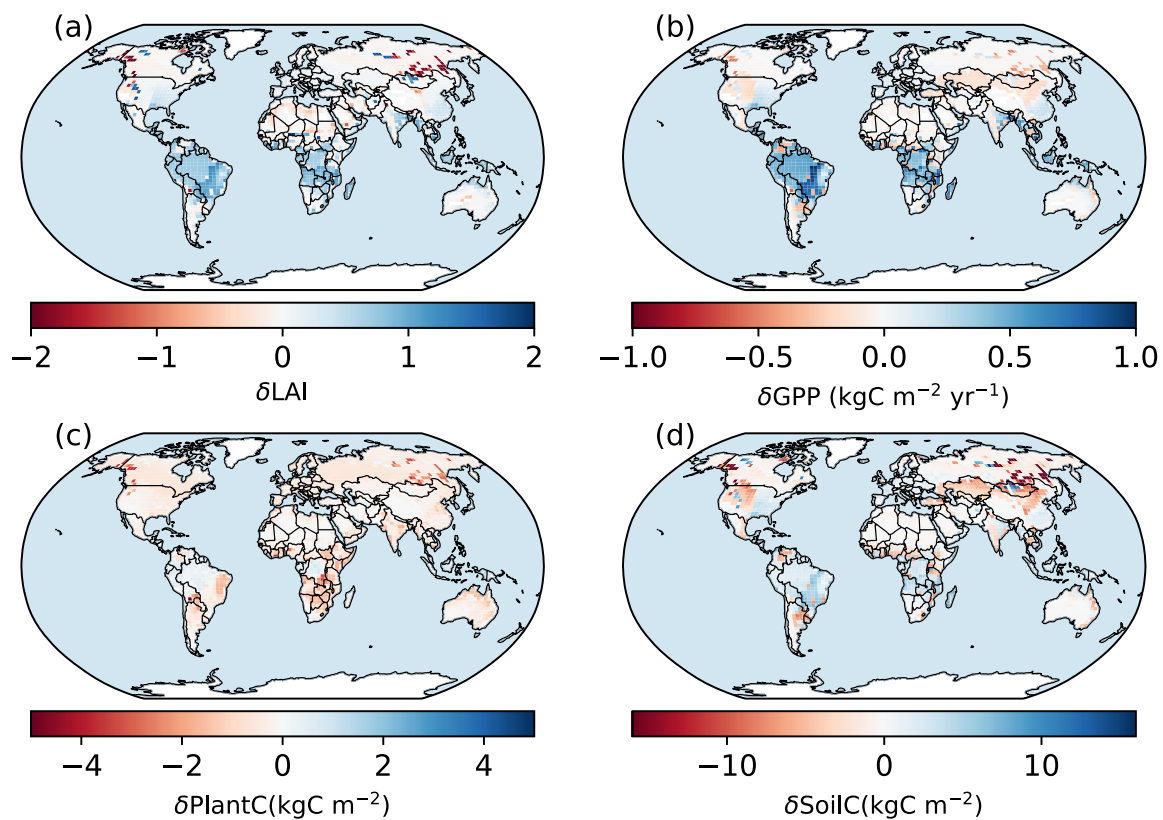
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1619 **Figure 11**



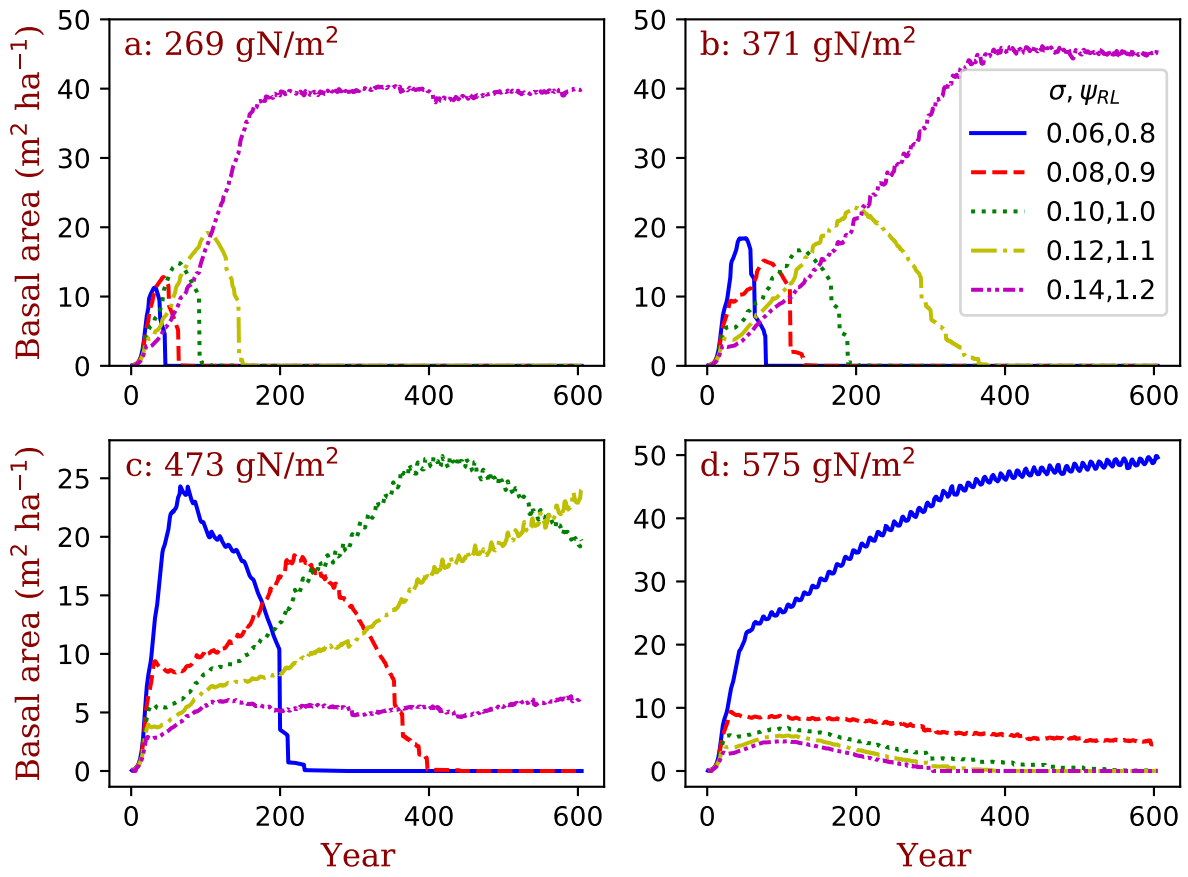
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1622 **Figure 12**



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1625 **Figure 13**



1626