

1 **Development and evaluation of the interactive Model for Air Pollution and Land**
2 **Ecosystems (iMAPLE) version 1.0**

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Abstract

Land ecosystems are important sources and sinks of atmospheric components. In turn, air pollutants affect the exchange rates of carbon and water fluxes between ecosystems and atmosphere. However, these biogeochemical processes are usually not well presented in the Earth system models, limiting the explorations of interactions between land ecosystems and air pollutants from the regional to global scales. Here, we develop and validate the interactive Model for Air Pollution and Land Ecosystems (iMAPLE) by upgrading the Yale Interactive terrestrial Biosphere model with process-based water cycles, fire emissions, wetland methane (CH₄) emissions, and the trait-based ozone (O₃) damages. Within the iMAPLE, soil moisture and temperature are dynamically calculated based on the water and energy balance in soil layers. Fire emissions are dependent on dryness, lightning, population, and fuel load. Wetland CH₄ is produced but consumed through oxidation, ebullition, diffusion, and plant-mediated transport. The trait-based scheme unifies O₃ sensitivity of different plant functional types (PFTs) with the leaf mass per area. Validations show correlation coefficients (*R*) of 0.59-0.86 for gross primary productivity (GPP) and 0.57-0.84 for evapotranspiration (ET) across the six PFTs at 201 flux tower sites, and yield an average *R* of 0.68 for CH₄ emissions at 44 sites. Simulated soil moisture and temperature match reanalysis data with the high *R* above 0.86 and low normalized mean biases (NMB) within 7%, leading to reasonable simulations of global GPP (*R*=0.92, NMB=1.3%) and ET (*R*=0.93, NMB=-10.4%) against satellite-based observations for 2001-2013. The model predicts an annual global area burned of 507.1 Mha, close to the observations of 475.4 Mha with a spatial *R* of 0.66 for 1997-2016. The wetland CH₄ emissions are estimated to be 153.45 Tg [CH₄] yr⁻¹ during 2000-2014, close to the multi-model mean of 148 Tg [CH₄] yr⁻¹. The model also shows reasonable responses of GPP and ET to the changes in diffuse radiation, and yields a mean O₃ damage of 2.9% to global GPP. The iMAPLE provides an advanced tool for studying the interactions between land ecosystem and air pollutants.

Keywords: carbon fluxes, water cycle, fire emissions, methane emissions, ozone

57 damage, diffuse radiation.

58 **1. Introduction**

59 As an important component on the Earth, land ecosystems regulate global carbon and
60 water cycles. Every year, the terrestrial ecosystem assimilates ~ 120 Pg ($1 \text{ Pg} = 10^{15} \text{ g}$)
61 carbon from atmosphere through vegetation photosynthesis (Beer et al., 2010).
62 However, most of this carbon uptake returns to atmosphere due to plant and soil
63 respiration (Sitch et al., 2015), as well as other perturbations such as biomass burning
64 and biogenic emissions (van der Werf et al., 2010; Carslaw et al., 2010), leading to a
65 net carbon sink of only $\sim 2 \text{ Pg C yr}^{-1}$ during 1960-2021 (Friedlingstein et al., 2022).
66 Meanwhile, land ecosystems affect atmospheric moisture and soil wetness through
67 both physical (e.g., evaporation and runoff) and physiological (e.g., leaf transpiration
68 and root hydrological uptake) processes. Observations show that transpiration
69 accounts for 80%-90% of the terrestrial evapotranspiration (ET) (Jasechko et al., 2013)
70 and makes significant contributions to land precipitation especially over the tropical
71 forests (Spracklen et al., 2012).

72

73 Different approaches have been applied to depict the spatiotemporal variations of
74 ecosystem processes. The eddy covariance technique provides direct measurements of
75 land carbon and water fluxes (Jung et al., 2011). However, the limited number and
76 uneven distribution of ground sites results in large uncertainties in the upscaling of
77 site-level fluxes to the global scale (Jung et al., 2020b). Satellite retrieval provides a
78 unique tool for the continuous representations of land fluxes in both space and time
79 (Worden et al., 2021). However, most of the ecosystem variables (e.g., gross primary
80 productivity, GPP) can only be derived using available signals from remote sensing
81 through empirical relationships (Madani et al., 2017). As a comparison, process-based
82 models build physical parameterizations based on field and/or laboratory experiments
83 and validate against the available *in situ* and satellite-based observations (Niu et al.,
84 2011; Castillo et al., 2012). These models can be further applied at different spatial
85 (from site to global) and temporal (from days to centuries) scales to identify the main
86 drivers of the changes in carbon and water fluxes (Sitch et al., 2015). For example, a

87 total of 17 vegetation models were validated and combined to predict the land carbon
88 fluxes in the past century (Friedlingstein et al., 2022); the ensemble mean of these
89 models revealed a steadily increasing land carbon sink from 1960 with the dominant
90 contribution by CO₂ fertilization.

91

92 While many studies quantified the ecosystem responses to the effects of CO₂, climate,
93 and human activities (Piao et al., 2009; Sitch et al., 2015), few have explored the
94 interactions between air pollution and land ecosystems. Such biogeochemical
95 processes become increasingly important in the Anthropocene period with significant
96 changes in atmospheric compositions. For example, observations found that nitrogen
97 and phosphorus constrain the CO₂ fertilization efficiency of global vegetation (Terrer
98 et al., 2019), but such limiting effect is ignored or underestimated in most of the
99 current models (Wang et al., 2020). Tropospheric ozone (O₃) damages plant
100 photosynthesis and stomatal conductance, inhibiting carbon assimilation and the ET
101 from the land surface (Sitch et al., 2007; Lombardozzi et al., 2015). Atmospheric
102 aerosols can enhance photosynthesis through diffuse fertilization effects (Mercado et
103 al., 2009) but meanwhile decrease photosynthesis by reducing precipitation (Yue et al.,
104 2017). In turn, ecosystems act as both the sources and sinks of atmospheric
105 components. Biomass burning emits a large amount of carbon dioxide, trace gases,
106 and particulate matter, further influencing air quality (Chen et al., 2021), ecosystem
107 functions (Yue and Unger, 2018), and global climate (Tian et al., 2022). Biogenic
108 volatile organic compounds (BVOCs) are important precursors for both surface O₃
109 and secondary organic aerosols (Wu et al., 2020), which can feed back to affect
110 biogenic emissions (Yuan et al., 2016) and carbon assimilation (Rap et al., 2018).
111 Wetland methane (CH₄) emissions account for the dominant fraction of natural
112 sources of CH₄, and are projected to increase under the global warming scenarios
113 (Rosentreter et al., 2021; Zhang et al., 2017). On the other hand, stomatal uptake
114 dominates the dry deposition of air pollutants over the vegetated land (Lin et al.,
115 2020). Meanwhile, ET from forest results in the increase of water vapor in

116 atmosphere (Spracklen et al., 2012), affecting the consequent rainfall and wet
117 deposition of particles.

118

119 Currently, numerical models are in general developed separately for atmospheric
120 chemistry and ecosystem processes. The chemical transport models are usually driven
121 with prescribed emissions of biomass burning (Warneke et al., 2023) and wetland
122 methane (Heimann et al., 2020), while the ecosystem models often ignore the
123 biogeochemical impacts of O₃ and aerosols (Friedlingstein et al., 2022). In an earlier
124 study, we developed and validated the Yale Interactive terrestrial Biosphere (YIBs)
125 model version 1.0 with the special focus on the interactions between atmospheric
126 chemistry and land ecosystems (Yue and Unger, 2015). Thereafter, the YIBs model
127 has been used offline to assess the O₃ vegetation damage (Yue et al., 2016), aerosol
128 diffuse fertilization (Yue and Unger, 2017), BVOC emissions (Cao et al., 2021a), as
129 well as coupled to other models to investigate the carbon-chemistry-climate
130 interactions (Lei et al., 2020;Gong et al., 2021). The YIBs model has joined the multi-
131 model intercomparison project of TRENDY since the year 2020 and showed
132 reasonable performance in the simulation of carbon fluxes (Friedlingstein et al., 2020).
133 However, the YIBs model failed to predict the typical hydrological variables such as
134 ET and runoff due to the missing of carbon-water coupling modules. Furthermore, the
135 model did not consider the nutrient limitation on plant photosynthesis and ignored
136 some key exchange fluxes between land and atmosphere.

137

138 In this study, we develop the interactive Model for Air Pollution and Land Ecosystems
139 (iMAPLE) by coupling the process-based water cycle module from Noah-MP (Niu et
140 al., 2011) to the carbon cycle in the YIBs (Figure 1). In addition, we update the
141 original YIBs model with some major advances in the biogeochemical processes
142 including dynamic fire emissions, wetland CH₄ emissions, nutrient limitations on
143 photosynthesis, and the trait-based O₃ vegetation damage. The detailed descriptions of
144 these updates are presented in the next section. The iMAPLE is fully validated against

145 available measurements in Section 3. The last section will summarize the model
146 performance and rethink the prospective directions for future development.

147

148 **2. Models and data**

149 **2.1 Main features of YIBs model**

150 The YIBs model is a process-based vegetation model predicting land carbon fluxes
151 with dynamic changes in tree height, leaf area index, and carbon pools (Yue and
152 Unger, 2015, thereafter YU2015). A total of nine plant functional types (PFTs) are
153 considered including evergreen broadleaf forest (EBF), evergreen needleleaf forest
154 (ENF), deciduous broadleaf forest (DBF), tundra, shrubland, C₃/C₄ grassland, and
155 C₃/C₄ cropland. At each grid, a mixture of PFTs with each PFT fraction is used as
156 model input, sharing the temperature or moisture information from the same soil
157 column. Leaf photosynthesis is calculated using the well-established Michaelis-
158 Menten enzyme-kinetics scheme (Farquhar et al., 1980) and is coupled to stomatal
159 conductance with the modulations of air humidity and CO₂ concentrations (Ball et al.,
160 1987). The model applies a two-leaf approach to distinguish the irradiating states for
161 sunlit and shading leaves and adopts an adaptive stratification for the radiative
162 transfer processes within canopy layers (Spitters, 1986). The gross carbon
163 assimilation is further regulated by the optimized plant phenology, which is mainly
164 dependent on temperature and light for deciduous trees (Yue et al., 2015) but
165 temperature and/or moisture for shrubland and grassland (YU2015). The assimilated
166 carbon is allocated among leaf, stem, and root to support autotrophic respiration and
167 development, the latter of which is used to update plant height and leaf area (Cox,
168 2001). The input of litterfall triggers the carbon transition among 12 soil carbon pools
169 and determines the magnitude of heterotrophic respiration with the joint effects of soil
170 temperature, moisture, and texture (Schaefer et al., 2008). The net carbon uptake is
171 then calculated by subtracting ecosystem respiration (plant and soil) and
172 environmental perturbations (reforestation or deforestation) from the gross carbon
173 assimilation (Yue et al., 2021). The YIBs model reasonably reproduces the observed

174 spatiotemporal patterns of global carbon fluxes and makes contributions to the Global
 175 Carbon Project with the long-term simulations of land carbon sink in the past century
 176 (Friedlingstein et al., 2020). The model specifically considers air pollution impacts on
 177 land ecosystems (Figure 1), such as the ozone vegetation damage (Yue and Unger,
 178 2014) and aerosol diffuse fertilization effect (Yue and Unger, 2017). The YIBs
 179 implements two different schemes for BVOCs emissions (Figure 1), including the
 180 Model of Emissions of Gases and Aerosols from Nature (MEGAN, Guenther et al.,
 181 2012) and the photosynthesis-dependent (PS_BVOC) scheme (Unger et al., 2013).

182

183 **2.2 New processes in iMAPLE model**

184 2.2.1 Process-based water cycles

185 The descriptions and units of all parameters used in this study are shown in Table S1.
 186 We implement the hydrological module from Noah-MP into the iMAPLE model (Niu
 187 et al., 2011). The water budget closure is achieved by constructing water-balance
 188 equations among precipitation (P , $\text{Kg m}^{-2} \text{s}^{-1}$), evapotranspiration (ET , $\text{Kg m}^{-2} \text{s}^{-1}$),
 189 runoff, and terrestrial water storage change (ΔTWS) on each grid cell as follows:

$$190 \quad P = ET + runoff + \Delta TWS \quad (1)$$

191 Here, hourly P from MERRA-2 reanalyses is used as the input.

192

193 We then divide ET into three portions including plant transpiration (TRA), canopy
 194 evaporation ($ECAN$) and ground evaporation ($EGRO$):

$$195 \quad ET = TRA + ECAN + EGRO \quad (2)$$

196 For vegetated grids, TRA is calculated as follows:

$$197 \quad TRA = \frac{\rho_{air} \cdot CP_{air} \cdot C_{tra} \cdot (e_{sat} - e_{ca})}{PC} \quad (3)$$

198 where ρ_{air} is air density, CP_{air} is heat capacity of dry air, and PC is the psychrometric
 199 constant. e_{sat} is the saturated vapor pressure at the leaf temperature, e_{ca} is the vapor
 200 pressure of the canopy air and C_{tra} is leaf transpiration conductance, which is
 201 calculated based on the Ball-Berry scheme of stomatal resistance (Yue and Unger,
 202 2015). Meanwhile, $ECAN$ is calculated as follows:

203
$$ECAN = \frac{\rho_{air} \cdot CP_{air} \cdot C_{canopy, evap} \cdot (e_{sat} - e_{ca})}{PC} \quad (4)$$

204
$$C_{canopy, evap} = \frac{f_{wet} \cdot E_{VAI}}{R_{leaf, bdy}} \quad (5)$$

205 Here, $C_{canopy, evap}$ is the latent heat conductance from the wet leaf surface to canopy
 206 air. f_{wet} is the wetted fraction of canopy, which is a fraction of the maximum canopy
 207 precipitation interception capacity. E_{VAI} is the effective vegetation area index and
 208 $R_{leaf, bdy}$ is bulk leaf boundary resistance. $EGRO$ is calculated as follows:

209
$$EGRO = C_{ground, evap} (e_{sat, ground} RH - e_{ca}) \quad (6)$$

210 Here, $C_{ground, evap}$ is the coefficient for latent heat at the ground, $e_{sat, ground}$ is the
 211 saturated vapor pressure at the ground and RH is the surface relative humidity.

212

213 Runoff includes surface (R_{srf}) and subsurface (R_{sub}) components:

214
$$runoff = R_{srf} + R_{sub} \quad (7)$$

215 The surface runoff is calculated as follows:

216
$$R_{srf} = Q_{soil, srf} - Q_{soil, in} \quad (8)$$

217 where $Q_{soil, srf}$ is the incident water in the soil surface and is the sum of the
 218 precipitation, snowmelt and dewfall. $Q_{soil, in}$ is the infiltration into the soil, which is
 219 derived from approximate solutions of Richards equations with considerations of the
 220 spatial variations in precipitation and infiltration capacity. Here, we assume
 221 exponential distributions of infiltration capacity in each grid cell following the
 222 approach by Schaake et al. (1996):

223
$$Q_{soil, in} = Q_{soil, srf} \frac{I_c}{Q_{soil, srf} \Delta t + I_c} \quad (9)$$

224
$$I_c = W_d [1 - \exp(-K_{\Delta t} \Delta t)] \quad (10)$$

225 Here, I_c and W_d are the soil infiltration capacity of the model grid cell and the water
 226 deficit of the soil column, respectively. $K_{\Delta t}$ and Δt are the calibratable parameters and
 227 model time step. We assume free drainage processes in the soil column bottom, thus
 228 the R_{sub} is calculated as follows:

229
$$R_{sub} = \alpha_{slope} \cdot K_4 \quad (11)$$

230 where $\alpha_{slope} = 0.1$ is the terrain slope index. K_4 is the hydraulic conductivity in the

231 bottom soil layer parameterized following the scheme in Clapp and Hornberger (1978)
 232 and is calculated using spatial soil profiles from Hengl et al. (2017).

233

234 Terrestrial water storage (TWS) is the sum of groundwater storage (W_{gw}), soil water
 235 content (W_{soil}) and snow water equivalent (W_{snow}):

$$236 \quad TWS = W_{gw} + W_{snow} + \sum_{i=1}^{N_{soil}} W_{soil} \quad (12)$$

237 Here, the soil module includes four layers ($N_{soil} = 4$) and W_{soil} is calculated by the
 238 volumetric water content (W_i) as follows:

$$239 \quad W_{soil} = \rho_{wat} \cdot W_i \cdot \Delta Z_i \quad for \ i = 1, 2, 3, 4 \quad (13)$$

240 where water density (ρ_{wat}) = 1000 kg m⁻³, and $\Delta Z_i = 0.1, 0.3, 0.6$ and 1m,
 241 respectively. Hourly W_i depends on variations of soil water diffusion (D) and
 242 hydraulic conductivity (K) as follows:

$$243 \quad \frac{\partial W}{\partial t} = \frac{\partial}{\partial z} \left(D \frac{\partial W}{\partial z} \right) + \frac{\partial K}{\partial z} \quad (14)$$

244 Here, K and D are calculated following the parameterizations of Clapp-Hornberger
 245 curves (Clapp and Hornberger, 1978):

$$246 \quad \frac{K}{K_{sat}} = \left(\frac{W}{W_{sat}} \right)^{2b+3} \quad (15)$$

$$247 \quad D = K \cdot \frac{\partial \varphi}{\partial W} \quad (16)$$

$$248 \quad \frac{\varphi}{\varphi_{sat}} = \left(\frac{W}{W_{sat}} \right)^{-b} \quad (17)$$

249 where φ_{sat} , W_{sat} and K_{sat} are saturated soil capillary potential, volumetric water
 250 content and hydraulic conductivity. Exponent b is an empirical constant
 251 depending on soil types. Soil moisture is calculated as the ratio of W_s to W_{sat} .

252

253 Soil temperature (T_s) is calculated through physical processes as follows:

$$254 \quad \frac{\partial T_s}{\partial t} = \frac{1}{c} \frac{\partial}{\partial z} \left(K_T \frac{\partial T_s}{\partial z} \right) \quad (18)$$

255 Here K_T is soil specific heat capacity:

$$256 \quad K_T = K_e \cdot (K_s - K_{dry}) + K_{dry} \quad (19)$$

257 where K_e , K_s and K_{dry} are Kersten values as a function of soil wetness, saturated soil
 258 heat conductivity and that under dry air conditions (Niu et al., 2011). C in Equation
 259 (13) is the specific heat

$$260 \quad C = W_{lip} \cdot C_{lip} + W_{ice} \cdot C_{ice} + (1 - W_{sat}) \cdot C_{sat} + (W_{sat} - W) \cdot C_{air} \quad (20)$$

261 Here, W_{lip} , C_{lip} and W_{ice} , C_{ice} indicate water content and heat capacity on soil water
 262 and ice. C_{sat} and C_{air} are saturated and air heat capacity, which are empirical
 263 constants (Niu et al., 2011).

264

265 2.2.2 Dynamic fire emissions

266 We implement the active global fire parameterizations from Pechony and Shindell
 267 (2009) and Li et al. (2012) to the iMAPLE model. The fire emissions are determined
 268 by several key factors such as fuel flammability, natural ignitions, human activities,
 269 and fire spread. The fire count N_{fire} depends on flammability ($Flam$), fire ignition
 270 (including both natural ignition rate I_N and anthropogenic ignition rate I_A and
 271 anthropogenic suppression (F_{NS}):

$$272 \quad N_{fire} = Flam \times (I_N + I_A) \times F_{NS} \quad (21)$$

273 $Flam$ is a unitless metric representing conditions conducive to fire occurrence. It is
 274 parameterized as a function of vapor pressure deficit (VPD), precipitation (Prec), and
 275 leaf area index (LAI):

$$276 \quad Flam = VPD \times e^{-2 \times Prec} \times LAI \quad (22)$$

277 I_N depends on the cloud-to-ground lightning and I_A can be expressed as:

$$278 \quad I_A = 0.03 \times PD \times k(PD) \quad (23)$$

279 where PD is population density. The empirical function of $k(PD) = 6.8 \times PD^{-0.6}$
 280 stands for ignition potentials by human activity. The fraction of non-suppressed fires
 281 F_{NS} is derived as:

$$282 \quad F_{NS} = 0.05 + 0.95 \times e^{-0.05 \times PD} \quad (24)$$

283

284 The burned area of a single fire (BA_{single}) is typically taken to be elliptical in shape
 285 associated with length-to-breadth ratio (LB), head-to-back ratio (HB) and rate of fire

286 spread (UP) as follows:

$$287 \quad BA_{single} = \frac{\pi \times UP^2}{4 \times LB} \times \left(1 + \frac{1}{HB}\right)^2 \quad (25)$$

288 Then, LB and HB are related to changes of near-surface wind speed (U) as follows:

$$289 \quad LB = 1 + 10 \times (1 - e^{-0.06 \times U}) \quad (26)$$

$$290 \quad HB = \frac{LB + (LB^2 - 1)^{0.5}}{LB - (LB^2 - 1)^{0.5}} \quad (27)$$

291 Meanwhile, UP is computed as the function of relative humidity (RH):

$$292 \quad UP = UP_{max} \times f_{RH} \times f_{\theta} \times G(W) \quad (28)$$

293 Here, UP_{max} is the maximum fire spread rate depending on PFTs, f_{RH} and f_{θ} represent

294 the dependence of fire spread on RH and on root-zone soil moisture, respectively. f_{θ}

295 is simply set to 0.5 and f_{RH} is calculated as:

$$296 \quad f_{RH} = \begin{cases} 1, & RH \leq RH_{low} \\ \frac{RH - RH_{low}}{RH_{up} - RH_{low}}, & RH_{low} < RH < RH_{up} \\ 0, & RH \geq RH_{up} \end{cases} \quad (29)$$

297 In this study, we set $RH_{low} = 30\%$ and $RH_{up} = 70\%$ as the lower and upper thresholds

298 of RH following the methods used in Li et al. (2012). If RH is higher than 70%,

299 natural fires will not occur or spread, and RH will no longer be a constraint factor for

300 fire occurrence and spread if $RH \leq 30\%$. $G(W)$ is the limit of the fire spread:

$$301 \quad G(W) = \frac{LB}{1 + \frac{1}{HB}} \quad (30)$$

302 In general, the eccentricity of burned area is primarily influenced by near-surface

303 wind speed, while the rate of fire spread is jointly regulated by near-surface wind

304 speed and relative humidity. The shape of the fire is converted to a circular form when

305 the near-surface wind speed reaches zero, and burning ceases to propagate once the

306 relative humidity is above a specific threshold.

307

308 Finally, the burned area (BA) is represented as:

$$309 \quad BA = BA_{single} \times N_{fire} \quad (31)$$

310 The fire-emitted trace gases and aerosols ($Emis$) are calculated as:

$$311 \quad Emis = BA \times EF \quad (32)$$

312 where EF is the emission factors for different species (such as black carbon and

313 organic carbon aerosols). It is important to note that the feedbacks of fire activities on
 314 terrestrial ecosystems have not been considered in the current version of iMAPLE
 315 model due to the high complexity.

316

317 2.2.3 Wetland methane emissions

318 We implement the process-based wetland CH₄ emissions into the iMAPLE model.
 319 The anthropogenic sources of CH₄ from Coupled Model Intercomparison Project
 320 phase 6 (CMIP6, <https://esgf-node.llnl.gov/projects/input4mips/>) are also used as
 321 input for iMAPLE. For each soil layer, the flux of CH₄ (F_{CH_4}) is calculated as the
 322 difference between production (P_{CH_4}) and consumptions, which include oxidation
 323 (O_{CH_4}), ebullition (E_{CH_4}), diffusion (D_{CH_4}), and plant-mediated transport through
 324 aerenchyma (A_{CH_4}) as follows:

$$325 \quad F_{CH_4} = P_{CH_4} - O_{CH_4} - E_{CH_4} - D_{CH_4} - A_{CH_4} \quad (33)$$

326 The net methane emission to the atmosphere is the sum of ebullition, diffusion and
 327 aerenchyma transport from the top soil layer.

328

329 The production of CH₄ in soil depends on the quantity of carbon substrate and
 330 environmental conditions including soil temperature T_s , pH, and wetland inundation
 331 fraction $f_{wetland}$ as follows:

$$332 \quad P_{CH_4} = R_h r f_{T_s} f_{pH} f_{wetland} \quad (34)$$

333 where R_h is the heterotrophic respiration estimated at the grid cell ($mol\ C\ m^{-2}\ s^{-1}$).
 334 r represents the release ratio of methane and carbon dioxide (Wania et al., 2010). We
 335 determine the dependence on T_s and soil pH in iMAPLE based on the
 336 parameterizations from the TRIPLEX-GHG model (Zhu et al., 2014). The impact
 337 factor of soil temperature f_{ST} can be calculated as follows (Zhang et al., 2002; Zhu et
 338 al., 2014):

$$339 \quad f_{ST} = \begin{cases} 0, & T_s < T_{min} \\ vt^{xt} \exp(xt(1-vt)), & T_{min} \leq T_s \leq T_{max} \\ 0, & T_s > T_{max} \end{cases} \quad (35)$$

$$340 \quad vt = (T_{max} - T_s)/(T_{max} - T_{opt}) \quad (36)$$

341
$$xt = [\log(Q_{10}) (T_{max} - T_{opt})]^2 (1.0 + at^{0.5})^2 / 400.0 \quad (37)$$

342
$$at = 1.0 + 40.0 / [\log(Q_{10})(T_{max} - T_{opt})] \quad (38)$$

343 T_{min} , T_{max} , and T_{opt} represents the lowest, highest and optimum temperature for the
 344 process of methane production and oxidation, respectively. In this study, the $T_{min} =$
 345 0°C , $T_{max} = 45^{\circ}\text{C}$ and $T_{opt} = 25^{\circ}\text{C}$ (Zhu et al., 2014).

346

347 For the temperature-dependence, the Q_{10} relationships are applied as follows:

348
$$Q_{10} = r_b Q_b^{\frac{T_s - T_{base}}{10}} \quad (39)$$

349 Here r_b is set to 3.0 and Q_b is 1.33 with a base temperature (T_{base}) of 25°C (Zhu et al.,
 350 2014;Paudel et al., 2016). The inundation fraction of wetland at each cell describes
 351 the proportion of anaerobic conditions (Zhang et al., 2021). We ignore the impact of
 352 redox potential (Eh) because global observations are not available and the Eh-related
 353 processes are poorly characterized in current models (Wania et al., 2010).

354

355 The oxidation of CH_4 is a series of aerobic activities related to temperature and CH_4
 356 concentrations:

357
$$O_{CH_4} = [CH_4] f_{Ts} f_{CH_4} \quad (40)$$

358 where $[CH_4]$ is the methane amount in each soil layer ($g\text{Cm}^{-2}\text{layer}^{-1}$). f_{CH_4} is the
 359 CH_4 concentration factor representing a Michaelis-Menten kinetic relationship:

360
$$f_{CH_4} = \frac{[CH_4]}{[CH_4] + K_{CH_4}} \quad (41)$$

361 where $K_{CH_4} = 5 \mu\text{mol L}^{-1}$ is the half-saturation coefficient with respect to CH_4
 362 (Walter and Heimann, 2000). For temperature-dependence of oxidation, the Q_{10}
 363 relationship with $r_b = 2.0$, $Q_b = 1.9$, and $T_{base} = 12^{\circ}\text{C}$ is adopted (Zhu et al.,
 364 2014;Paudel et al., 2016).

365

366 The diffusion of CH_4 follows the Fick's law with dependence on CH_4 concentrations
 367 and the molecular diffusion coefficients of CH_4 in the air ($D_a = 0.2 \text{ cm}^2\text{s}^{-1}$) and water
 368 ($D_w = 0.00002 \text{ cm}^2\text{s}^{-1}$) respectively (Walter and Heimann, 2000). For each soil

398

399 2.2.5 Trait-based O₃ vegetation damaging scheme

400 The YIBs model considers O₃ vegetation damage using the flux-based scheme
401 proposed by Sitch et al. (2007) (thereafter S2007), which determines the damaging
402 ratio F of plant photosynthesis as follows:

$$403 \quad F = a_{PFT} \times \max\{f_{O_3} - t_{PFT}, 0\} \quad (44)$$

404 Here, the f_{O_3} denotes O₃ stomatal flux (nmol m⁻² s⁻¹) defined as:

$$405 \quad f_{O_3} = \frac{[O_3]}{r + \left[\frac{k_{O_3}}{g_p \times (1-F)} \right]} \quad (45)$$

406 where $[O_3]$ represents the O₃ concentrations at the reference level (nmol m⁻³). r is the
407 sum of boundary and aerodynamic resistance between leaf surface and reference level
408 (s m⁻¹). g_p is the potential stomatal conductance for H₂O (m s⁻¹). $k_{O_3} = 1.67$ is a
409 conversion factor of leaf resistance for O₃ to that for water vapor. The level of O₃
410 damage is then determined by the PFT-specific sensitivity a_{PFT} and threshold t_{PFT} ,
411 which are different among PFTs.

412

413 In iMAPLE, we implement the trait-based O₃ vegetation damaging scheme to unify
414 the inter-PFT sensitivities (Ma et al., 2023):

$$415 \quad a_{PFT} = \frac{a}{LMA} \quad (46)$$

416 Here, a unified plant sensitivity a (nmol⁻¹ g s) is scaled by leaf mass per area (LMA, g
417 m⁻²) to derive the sensitivity of a specific PFT (a_{PFT}). Accordingly, the damaging
418 fraction F is modified as follows:

$$419 \quad F = a \times \max\left\{ \frac{f_{O_3}}{LMA} - t, 0 \right\} \quad (47)$$

420 Here t (nmol g⁻¹ s⁻¹) is a unified flux threshold for O₃ vegetation damage. The f_{O_3} in
421 Equation (45) is fed into Equation (47) so as to build a quadratic equation for F . We
422 solve the quadratic equation and select the F value within the range of [0, 1]. The
423 updated scheme considers the dilution effects of O₃ dose through leaf cross-section by
424 incorporating LMA. Plants with high LMA (e.g., ENF and EBF) usually have low
425 sensitivities, and those with low LMA (e.g., DBF and crops) are more sensitive to O₃

426 damages. The unified sensitivity a is set to $3.5 \text{ nmol}^{-1} \text{ g s}$ and threshold t is set to
427 $0.019 \text{ nmol g}^{-1} \text{ s}^{-1}$ by calibrating simulated F values with literature-based
428 measurements (Ma et al., 2023).

429

430 **2.3 Design of simulations**

431 We perform four sensitivity experiments with the iMAPLE model. The baseline
432 (BASE) simulation considers the two-way coupling between carbon and water cycles,
433 so that the prognostic soil meteorology drives canopy photosynthesis and
434 evapotranspiration. A sensitivity run named BASE_NW is set up by turning off the
435 water cycle in the iMAPLE model. In this simulation, the soil moisture and soil
436 temperature are adopted from the Modern-Era Retrospective Analysis for Research
437 and Applications, Version 2 (MERRA-2) reanalyses (Gelaro et al., 2017). The third
438 and fourth runs turn on the O_3 vegetation damage effect using either the LMA-based
439 scheme (O3LMA) or the S2007 scheme (O3S2007). Surface hourly O_3 concentrations
440 are adopted from the simulations with a chemical transport model used in our
441 previous study (Yue and Unger, 2018). For all simulations, the iMAPLE model is
442 driven with the hourly surface meteorology at a spatial resolution of $1^\circ \times 1^\circ$ from the
443 MERRA-2 reanalyses, including surface air temperature, air pressure, specific
444 humidity, wind speed, precipitation, snowfall, shortwave and longwave radiation. We
445 run the model for the period of 1980-2021 using the initial conditions of the
446 equilibrium soil carbon pool, tree height, and water fluxes from a spin-up run of 200
447 years driven with cycled forcing at the year 1980.

448

449 The iMAPLE model is driven with observed CO_2 concentrations from Mauna Loa
450 (Keeling et al., 1976) and the land cover fraction of nine PFTs derived by combining
451 satellite retrievals from both Moderate Resolution Imaging Spectroradiometer
452 (MODIS) (Hansen et al., 2003) and Advanced Very High Resolution Radiometer
453 (AVHRR) (Defries et al., 2000). For fire emissions, we use Gridded Population of the
454 World version 4 (<https://sedac.ciesin.columbia.edu/data/collection/gpw-v4>) to

455 calculate human ignition and suppression. The lightning ignition is calculated using
456 the flash rate from Very High Resolution Gridded Lightning Climatology Data
457 CollectionVersion1([https://ghrc.nsstc.nasa.gov/uso/ds_details/collections/lisvhrcC.ht](https://ghrc.nsstc.nasa.gov/uso/ds_details/collections/lisvhrcC.html)
458 ml). For wetland CH₄ emissions, we use the 2000-2020 global dataset of Wetland
459 Area and Dynamics for Methane Modeling (WAD2M) derived from static datasets
460 and remote sensing (Zhang et al., 2021), global soil pH from Hengl et al. (2017), and
461 gridded soil texture from Scholes et al. (2011). For the LMA-based O₃ damage
462 scheme, we use gridded LMA from the trait-level dataset of TRY (Kattge et al., 2011)
463 developed by extending field measurements with the random forest model (Moreno-
464 Martínez et al., 2018).

465

466 **2.4 Data for validations**

467 We use observational datasets to validate the biogeochemical processes and related
468 variables simulated by the iMAPLE model. For simulated carbon and water fluxes,
469 site-level observations are collected from 201 sites at the FLUXNET network (Table
470 S2 and Figure 2). Among these sites, 95 are tree species with the major PFT of ENF
471 and 106 are non-tree species with the maximum number for shrubland. Most (71%) of
472 sites are located at the middle latitudes (30°-60°N) of the Northern Hemisphere (NH),
473 especially in the U.S. and Europe. Compared to the earlier evaluations in YU2015, we
474 have many more sites in the tropics (22 in this study vs. 5 in YU2015), Asia (20 in
475 this study vs. 1 in YU2015), and Southern Hemisphere (28 in this study vs. 7 in
476 YU2015) in this study. We also use the global gridded observations of GPP from the
477 satellite retrievals including the solar-induced chlorophyll fluorescence (SIF) product
478 GOSIF (Li and Xiao, 2019) and the Global land surface satellite (GLASS) product
479 (Yuan et al., 2010). The global observations of ET are adopted from the benchmark
480 product of FLUXCOM (Jung et al., 2020a) and the satellite-based GLASS product.
481 For the dynamic fire module, we use monthly observed area burned from the Global
482 Fire Emission Database version 4.1 with small fires (GFED4.1s) during 1997-2016
483 (van der Werf et al., 2010; Randerson et al., 2012). For methane emissions, we use

484 site-level measurements of CH₄ fluxes from the FLUXNET-CH₄ network (Delwiche
485 et al., 2021). We exclude the monthly records with missing data at more than half of
486 the days and calculate the long-term mean fluxes for the seasonal cycle. In total, we
487 select 44 sites with at least six months of data available for the validations (Table S3).

488

489 **3. Model evaluations**

490 3.1 Site-level evaluations

491 Simulated GPP shows correlation coefficients (R) of 0.59-0.86 for the six main PFTs
492 with varied sample numbers (Figure 3). The highest R is achieved for ENF, though
493 the model underestimates the mean GPP magnitude by 20.62% for this species. On
494 average, simulated GPP is lower than observations for most PFTs. Compared to
495 previous evaluations from the YIBs model (YU2015), iMAPLE with coupled water
496 cycle improves the R of GPP simulations for ENF (from 0.65 to 0.86) and grassland
497 (from 0.7 to 0.8) but worsens the predictions for other species such as EBF (from 0.65
498 to 0.59). The main cause of such deficit is the application of MERRA-2 reanalyses in
499 the iMAPLE simulations instead of the site-level meteorology used in the YU2015.
500 The biases in the meteorological input may cause uncertainties in the simulation of
501 GPP fluxes (Ma et al., 2021). In addition, the mismatch of vegetation cover and soil
502 properties between the site location and 1°×1° grid in the simulation may further
503 contribute to the modeling biases.

504

505 Simulated ET matches observations with correlation coefficients of 0.57-0.84 at the
506 FLUXNET sites (Figure 4). Relatively better performance is achieved for ENF
507 (R=0.83) and grassland (R=0.84), for which the model yields good predictions of GPP
508 as well. In contrast, low correlations and high biases are predicted for shrubland and
509 cropland. For the shrubland sites, different land types (e.g., closed shrublands,
510 permanent wetlands, and woody savannas) share the same parameters in the iMAPLE
511 model, resulting in the biases in depicting the site-specific carbon and water fluxes.
512 For cropland, the prognostic phenology of grass species is applied in the model due to

513 the missing of plantation information for individual sites. Even with these deficits, the
514 iMAPLE model in general captures the spatiotemporal variations of GPP and ET at
515 most sites.

516

517 We further compare the simulated wetland CH₄ fluxes from BASE experiment with
518 observations at the FLUXNET-CH₄ sites. Similar to the carbon flux sites, most of
519 these CH₄ flux sites are located in the NH (Figure 5a). However, different from the
520 carbon fluxes which usually range from 0 to 15 g C m⁻² day⁻¹, the CH₄ fluxes show a
521 wide range across several orders of magnitude from 10⁻² to 10³ g [CH₄] m⁻² yr⁻¹
522 (Figure 5b). Such a large contrast requires a more realistic configuration of model
523 parameters to distinguish the large gradient among sites. For example, US-Tw1 and
524 US-Tw4 are two nearby sites within a distance of 1 km, where our simulations present
525 CH₄ flux of 14.35 g[CH₄] m⁻² yr⁻¹ during 2011-2017. However, average CH₄ flux
526 shows a difference of 3.7 times with 66.31 g[CH₄] m⁻² yr⁻¹ in US-Tw1 and 18.16
527 g[CH₄] m⁻² yr⁻¹ in US-Tw4 during 2011-2017. In the model, these two sites share the
528 same land surface properties because they are located on the same grid. On average,
529 simulated CH₄ fluxes are correlated with observations at a moderate R of 0.68 and a
530 normalized mean bias (NMB) of -28%.

531

532 3.2 Grid-level evaluations

533 The coupling of Noah-MP module enables the dynamic prediction of soil parameters
534 by the iMAPLE model. We compare the simulated soil moisture and soil temperature
535 from BASE experiment with MERRA-2 reanalyses (Figure 6). Both simulations
536 (Figure 6a) and observations (Figure 6b) show low soil moisture over arid and semi-
537 arid regions with the minimum in North Africa. The model also captures the high soil
538 moisture in tropical rainforest. However, the prediction underestimates soil moisture
539 in boreal regions in NH (Figure 6c). On the global scale, simulated soil moisture
540 matches observations with a high R of 0.86 and a low NMB of -6.9%. These
541 statistical metrics are further improved for the simulated soil temperature with the R

542 of 0.99 and NMB of 0.5% against observations (Figure 6f). The simulation
543 reproduces the observed spatial pattern with a uniform warming bias.

544

545 Driven with the prognostic soil moisture and temperature, the iMAPLE model
546 predicts reasonable land carbon and water fluxes (Figure 7). Simulated GPP (Figure
547 7a) reproduces observed patterns (Figure 7b) with high values in the tropical
548 rainforest, moderate values in the boreal forests, and low values in the arid regions.
549 On the global scale, our simulations yield a total GPP of 129.8 Pg C yr⁻¹, similar to
550 the observed amount of 125.4 Pg C yr⁻¹. The predicted GPP is higher than
551 observations over the tropical rainforest (Figure 7c). However, such overestimation
552 may instead be an indicator of biases in the ensemble observations, which are derived
553 from the empirical models instead of direct measurements (Yuan et al., 2010;Running
554 et al., 2004). Our site-level evaluations show that iMAPLE predicts reasonable GPP
555 values at the EBF sites (Figure 3). Despite this inconsistency, the model yields a high
556 R of 0.92 and a small NMB of 1.3% for GPP against observations on the global scale
557 (Figure 7c). Simulated ET (Figure 7d) matches the observations (Figure 7e) with high
558 values in the tropical rainforest and secondary high values in the boreal forest. In
559 general, the prediction is lower than observations except for the eastern U.S. and
560 eastern China (Figure 7f). On average, the iMAPLE model shows the R of 0.93 and
561 NMB of -10.4% in the simulation of ET compared to the ensemble of observations.

562

563 We further compare the simulated GPP with (BASE) or without (BASE_NW)
564 dynamic water cycle (Figure 8). Relative to the simulations driven with MERRA-2
565 soil moisture and temperature, the iMAPLE model coupled with Noah-MP water
566 module predicts very similar GPP over the hotspot regions such as tropical rainforest
567 and boreal forest (Figure 8a). However, the coupled model predicts lower GPP for
568 grassland in the tropics (e.g., South America and central Africa) but higher GPP in
569 arid regions (e.g., South Africa and Australia). Since the baseline GPP is very low in
570 arid regions, the relative changes are even larger than 100% over those areas. These

571 GPP differences are mainly driven by the changes in soil moisture, which increases
572 over the arid regions with the dynamic water cycle (Figure 6c). The reduction of soil
573 moisture in the high latitudes of NH shows limited impacts on the predicted GPP,
574 likely because the boreal ecosystem is more dependent on temperature than moisture
575 (Beer et al., 2010).

576

577 3.3 Ecosystem perturbations to air pollution

578 Within the iMAPLE framework, the land ecosystem perturbs atmospheric
579 components through the emissions from biomass burning, wetland CH₄, and BVOCs.
580 We compare the simulated burned fraction and fire-emitted organic carbon (OC)
581 emissions with observations from GFED4.1s (Figure 9). The largest burned fraction is
582 predicted over the Sahel region and countries of Angola and Zambia, surrounding the
583 low center of Congo rainforest. Moderate burnings could be found in northern
584 Australia and eastern South America. Most of these hotspots are located on the
585 grassland and shrubland in the tropics, where the high temperature and limited rainfall
586 promotes regional fire activities. The model reasonably captures the observed fire
587 pattern with a spatial correlation of 0.66 and NMB of 6.05% (Figure 9c), though the
588 model overestimates the area burned in South Africa. The predicted fire area is used to
589 derive biomass burning emissions of air pollutants (e.g., carbon monoxide, nitrogen
590 oxides, black carbon, organic carbon, sulfur dioxide) with the specific emission
591 factors (Tian et al., 2023). Furthermore, we compare fire-emitted OC from the model
592 with GFED4.1s. The spatial pattern of OC emissions is similar to that of burned area.
593 The simulations yield a total of 16.8 Tg yr⁻¹ for the global fire-emitted OC, slightly
594 higher than the amount of 16.4 Tg yr⁻¹ from GFED4.1s with some overestimations in
595 tropical Africa (Figure 9f).

596

597 The wetland emissions of CH₄ show hotspots over tropical rainforests (Figure 10a),
598 where the dense soil carbon provides abundant substrates for emissions and the warm
599 climate promotes the emission rates. The secondary hotspots are located at the boreal

600 regions in the NH. This spatial pattern is very similar to the map of wetland CH₄
601 emissions predicted by an ensemble of 13 biogeochemical models (Saunois et al.,
602 2020). On the global scale, the total wetland emission is 153.45 Tg [CH₄] yr⁻¹ during
603 2000-2014, close to the average of 148±25 Tg [CH₄] yr⁻¹ for 2000-2017 estimated by
604 the multiple models. As a comparison, anthropogenic source of CH₄ show the high
605 amount in China and India due to the large emissions from fossil fuels and agriculture
606 (Figure 10b). On the global scale, the wetland emissions are equivalent to 45.3% of
607 the total anthropogenic emissions. As important factors driving CH₄ emissions,
608 heterotrophic respiration shows higher values over tropical regions and eastern China
609 with a total amount of 73.2 Pg C yr⁻¹ (Figure 10c), and relative high wetland
610 coverages are found in boreal Asia and Amazon (Figure 10d).

611

612 Isoprene emissions from the two schemes in the iMAPLE model show similar spatial
613 distributions with the hotspots over tropical rainforest (Figure 11), where the warm
614 climate and abundant light are favorable for the biogenic emissions. Compared to the
615 MEGAN scheme, the PS_BVOC scheme yields higher emissions in the tropical
616 rainforest and boreal forest, but lower emissions for the shrubland and grassland in
617 semiarid regions (Figure 11c). Such differences are attributed to the varied processes
618 as well as the emission factors. Our earlier study showed that PS_BVOC scheme
619 predicts stronger trends in isoprene emissions than MEGAN (Cao et al., 2021a),
620 because the former considers both CO₂ fertilization and inhibition effects while the
621 latter considers only the inhibition effects. On the global scale, isoprene emissions are
622 550 Tg yr⁻¹ with PS_BVOC (Figure 11a) and 611 Tg yr⁻¹ with MEGAN (Figure 11b).
623 These amounts are higher than the ensemble mean of 448 Tg yr⁻¹ from the CMIP6
624 models (Cao et al., 2021b), but in general within the range of 412-601 Tg yr⁻¹ as
625 summarized by Carslaw et al. (2010).

626

627 3.4. Air pollution impacts on ecosystem fluxes

628 We assess the damaging effects of surface O₃ to GPP with two schemes (O3LMA –

629 BASE and O3S2007 - BASE) (Figure 12). Simulated GPP losses show similar
630 patterns with high damages in eastern U.S., western Europe, and eastern China, where
631 surface O₃ level is high due to the anthropogenic emissions. Limited GPP damages
632 are predicted in the tropics though with abundant forest coverage due to the low level
633 of O₃ pollution. Compared to the S2007 scheme, predicted GPP loss is further
634 alleviated in tropical rainforest with the LMA-based scheme, because the latter
635 scheme determines lower O₃ sensitivity for evergreen trees due to their higher content
636 of chemical resistance with the larger LMA value (Ma et al., 2023). On the global
637 scale, the average GPP loss is -2.9% with the LMA scheme and -3.2% with the S2007
638 scheme. Such damage to GPP is weaker than the estimate of -4.8% in Ma et al. (2023)
639 because of the differences in O₃ concentrations, vegetation types, and photosynthetic
640 parameters.

641

642 Atmospheric aerosols cause perturbations to both direct and diffuse radiation, which
643 have different efficiencies in enhancing plant photosynthesis. Here, we separate the
644 diffuse (diffuse fraction > 0.75) and direct (diffuse fraction < 0.25) components using
645 observed diffuse fraction and solar radiation at six FLUXNET sites, and aggregate the
646 GPP and ET fluxes for different radiation periods at certain intervals (Figure 13). At
647 the six selected sites, observed GPP is higher and grows faster with more diffusive
648 light than that under the direct light conditions (Figure 13a-13f). Simulations in
649 general reproduce such feature with the comparable variability. In the earlier study,
650 simulated diffuse fertilization efficiency for GPP (changes of GPP per unit diffuse
651 radiation) was well validated against observations at more than 20 sites (Yue and
652 Unger, 2018). Such amelioration of GPP suggests that moderate aerosol loading is
653 beneficial for ecosystem carbon uptake (Yue and Unger, 2017). However, the dense
654 aerosol loading may instead weaken plant photosynthesis due to the large reduction in
655 direct radiation.

656

657 We further evaluate the ET responses to diffuse and direct radiation from the iMAPLE

658 model (Figure 13g-13l). Although ET is slightly higher at the diffusive condition, the
659 growth rates are weaker than that of GPP. The main cause of such difference is related
660 to the varied light dependence of ET components, which consist of canopy
661 evaporation and transpiration. Transpiration is tightly coupled with photosynthesis
662 and will increase by diffuse radiation at a similar rate. However, evaporation is more
663 dependent on light quantity which will decrease with the extinction of aerosols. As a
664 result, the weakened evaporation in part offsets the increased transpiration, leading to
665 the smaller growth rate of ET than the responses of photosynthesis and the consequent
666 enhancement in water use efficiency (Wang et al., 2023). The iMAPLE model
667 reasonably captures the lower growth rates of ET than GPP in response to diffuse
668 radiation at the selected sites.

669

670 **4. Conclusions and discussion**

671 We develop the iMAPLE model by coupling Noah-MP water module with YIBs
672 vegetation model. Validations show that iMAPLE predicts reasonable distribution of
673 soil moisture and soil temperature. Driven with these prognostic soil conditions and
674 meteorology from reanalyses, the model reasonably reproduces the observed
675 spatiotemporal variations of both GPP and ET fluxes at 201 sites and on the global
676 scale. We further update the biogeochemical processes in iMAPLE to extend the
677 model's capability in quantifying interactions between air pollution and land
678 ecosystems. The model reasonably predicts wetland CH₄ emissions at 44 sites and
679 yields the similar global map of CH₄ emissions compared to an ensemble of 13
680 biogeochemical models. In addition, predicted biomass burning and biogenic
681 emissions are consistent with either satellite retrievals or results from other models.
682 We assess the impacts of surface O₃ and aerosols on ecosystem fluxes. The LMA-
683 based scheme links the O₃ sensitivity with vegetation LMA and predicts a global map
684 of GPP loss that is consistent with the traditional scheme using the PFT-specific
685 sensitivity. The updated scheme effectively reduces modeling uncertainties by
686 decreasing the number of parameters for O₃ sensitivity and provides an option to

687 apply the advanced LMA map from remote sensing. The model also reproduces the
688 observed responses of GPP and ET to diffuse radiation with a lower growth rate for
689 ET than GPP.

690

691 There are several limitations in the current version of iMAPLE model. First, it does
692 not include the dynamic nutrient cycle. Although we implement the down regulation
693 from Arora et al. (2009) to constrain CO₂ fertilization, this limitation is dependent
694 only on the ambient CO₂ concentrations and could not represent the heterogeneous
695 distribution of nutrients. As a result, the model could not reveal the biogeochemical
696 effects of nitrogen and phosphorus deposition on land ecosystems. Second, the
697 feedback of fire activities to ecosystems is ignored. The iMAPLE considers the
698 impacts of fuel load on area burned at each modeling time step. However, these fire
699 perturbations do not in turn change the vegetation distribution and composition. The
700 vegetation model does not consider the competition among PFTs, so that fire
701 perturbations are not allowed to change vegetation coverage. As a result, the
702 interactions between fire and ecosystems are underestimated in the current model
703 framework, potentially leading to overestimations of wildfire activity due to
704 remaining fuel loads.” Third, iMAPLE does not consider the dynamic changes in
705 wetland area for CH₄ emissions. Although the Noah-MP module predicts runoff and
706 underground water, the changes of hydrological cycles are not connected with wetland
707 area in the model. Instead, a prescribed wetland dataset is applied to reduce the
708 possible uncertainties but meanwhile limits the explorations of CH₄ changes in the
709 historical and future periods. Meanwhile, iMAPLE model considers only dynamic soil
710 water and temperature at 2-m level, which may influence the deeper soil interactions
711 between climate and land terrestrial ecosystem especially for the drier conditions.
712 These limitations will be the focuses of model development in the next step.

713

714 The iMAPLE model inherits the good capability of the original YIBs model in the
715 simulations of carbon cycle. Furthermore, the iMAPLE upgrades the YIBs model with

716 carbon-water coupling and more biogeochemical processes. With the iMAPLE model,
717 we could assess the changes of carbon and water fluxes, as well as their coupling, in
718 response to environmental perturbations (e.g., climate change, air pollution, land
719 cover change). Meanwhile, by coupling the iMAPLE with climate and/or chemical
720 models, we could further quantify the changes of meteorology and atmospheric
721 components in response to the biogeochemical and biogeophysical processes. For
722 example, Lei et al. (2022) revealed the strong vegetation feedback to global surface
723 O₃ during the drought periods using the YIBs model coupled to a chemical transport
724 model. Xie et al. (2019) found a significant increase in atmospheric CO₂
725 concentrations due to O₃-induced vegetation damage using the YIBs model coupled
726 with a regional climate-chemistry model. Gong et al. (2021) estimated a surface
727 warming in polluted regions due to the ozone-vegetation feedback using the YIBs
728 model coupled with a global climate-chemistry model. These studies indicate that the
729 iMAPLE model could be used either offline or online with other models to explore
730 the interactions among climate, chemistry, and ecosystems.

731

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736

737 *Author contributions.* XY designed the research and wrote the paper. XY, HaZ
738 optimized codes, performed simulations, and analyzed results. HaZ, CT, YM, YH, CG
739 implemented codes and collected data. HuZ helped with code implementations. All
740 authors commented on and revised the manuscript.

741

742 *Competing interests.* The contact author has declared that none of the authors has any
743 competing interests.

744

745 *Code availability.* The code for the iMAPLE version 1 model is available at
746 <https://doi.org/10.6084/m9.figshare.23593578.v1>

747

748 *Data availability.* All the validation data are available to download from the cited
749 references or data links shown in Section 2.4. The simulation data of monthly output
750 from BASE experiment during 1980-2021 with the iMAPLE model are available at
751 <https://doi.org/10.6084/m9.figshare.23593578.v1>

752

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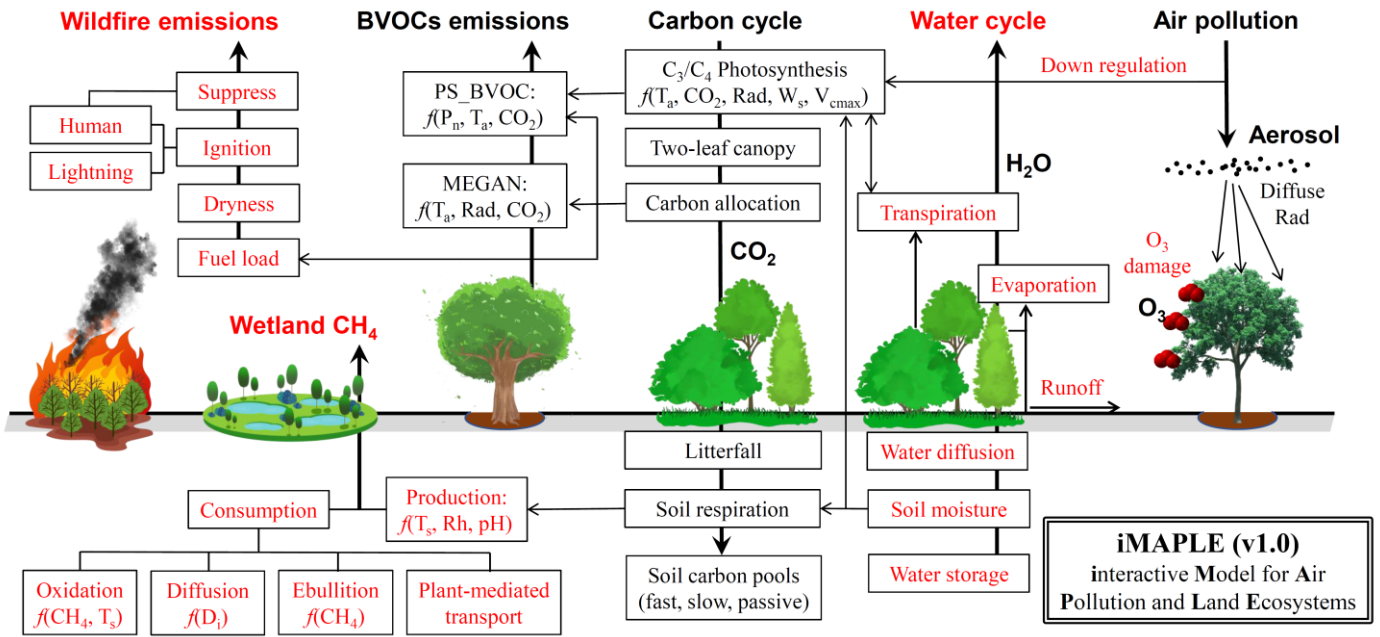
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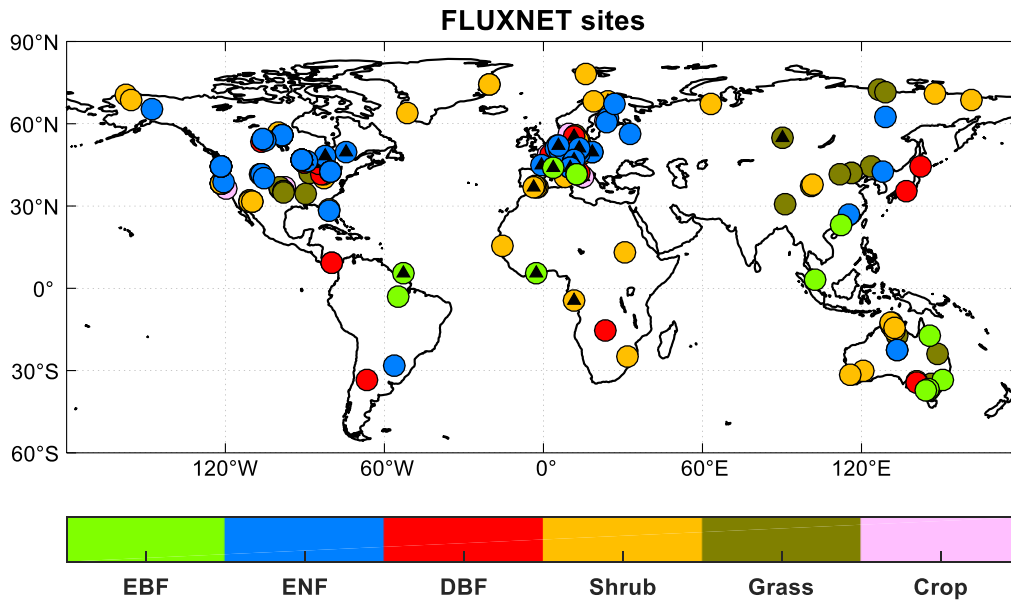
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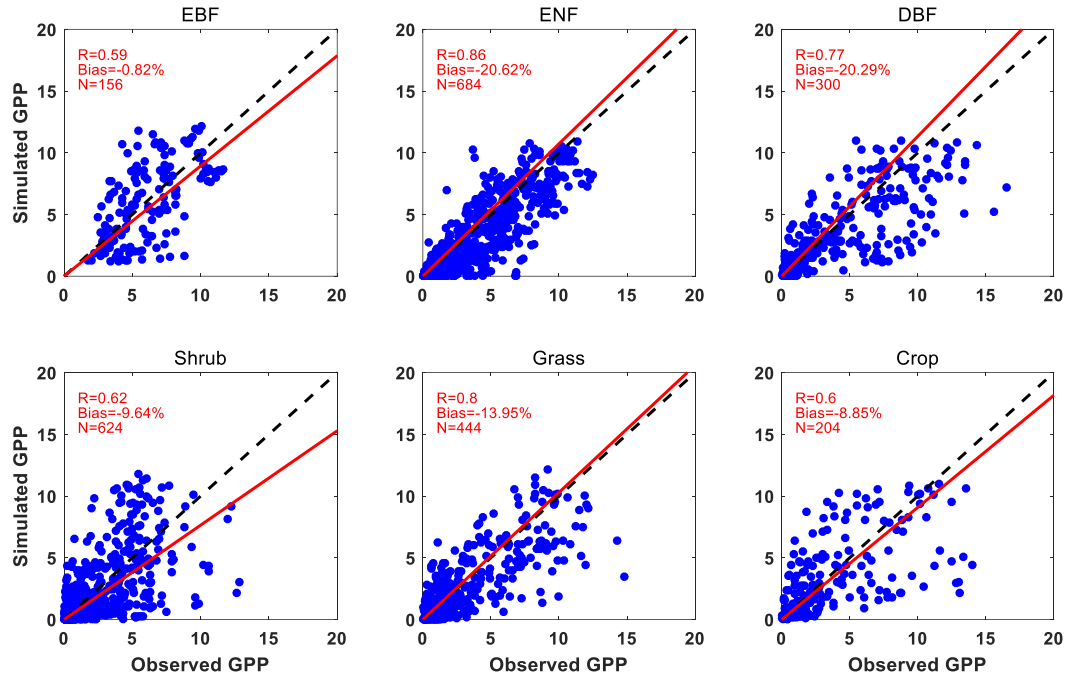
1200 **Figure 1** The illustration of biogeochemical processes in the iMAPLE version 1.0
 1201 model. The carbon cycle is connected with water cycle, wildfire emissions, biogenic
 1202 volatile organic compounds (BVOCs) emissions, wetland methane emissions, and is
 1203 affected by air pollutants including aerosols and ozone. The bold arrows indicate the
 1204 directions of fluxes and air pollutants. The thin arrows indicate the influential
 1205 pathways among different components. The dependences on key parameters are
 1206 shown for some processes. Red fonts indicate new or updated processes in iMAPLE
 1207 relative to the YIBs model. For detailed parameterizations please refer to section 2.2.

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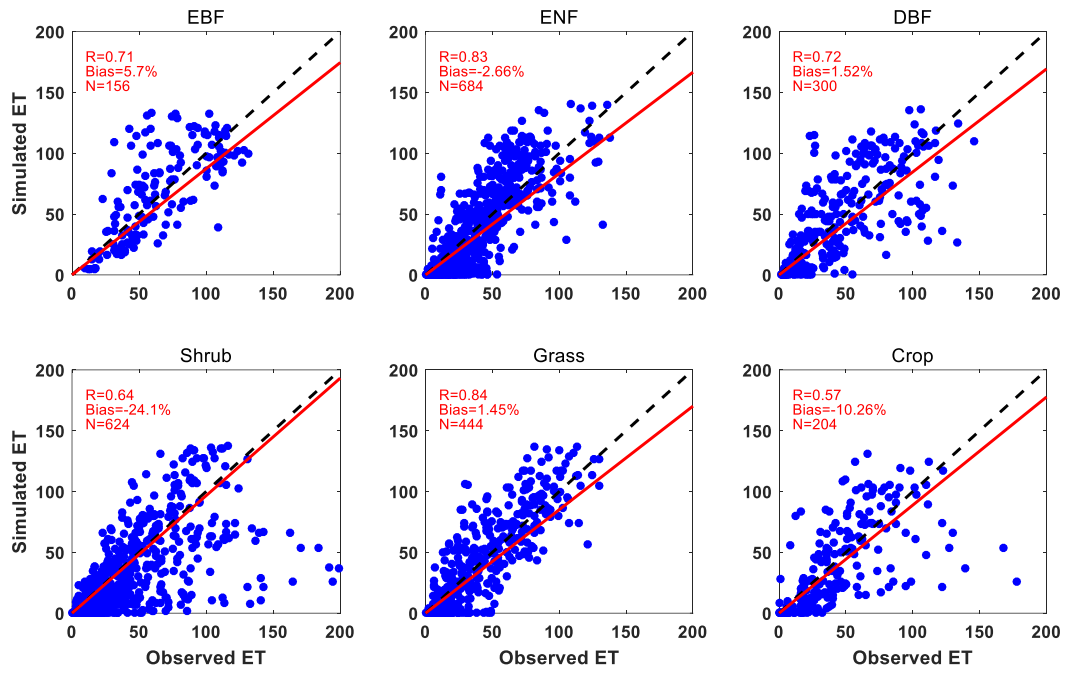
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Figure 2 Spatial distributions of 201 sites from global FLUXNET network. The colors indicate various plant functional types (PFTs) including evergreen broadleaf forest (EBF, 13 sites), evergreen needleleaf forest (ENF, 57 sites), deciduous broadleaf forest (DBF, 25 sites), Shrub (52 sites), Grass (37 sites), and Crop (17 sites). The black triangles indicate sites with at least one-year observations of diffuse radiation.



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Figure 3 Comparisons between observed and simulated monthly GPP from 201 FLUXNET sites. Each point indicates the average value of one month at a site. The red line represents linear regression between observations and simulations from BASE experiment. The correlation coefficient (R), normalized mean bias and numbers of points/months (N) are shown on each panel. The comparisons are grouped into six PFTs including EBF, ENF, DBF, Shrub, Grass, and Crop. The unit is $\text{g C m}^{-2} \text{ day}^{-1}$.

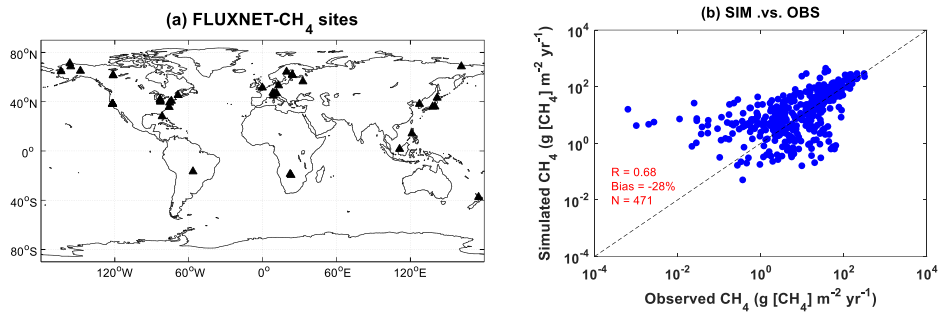


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1228 **Figure 4** The same as Figure 3 but for ET. The unit is mm month⁻¹.

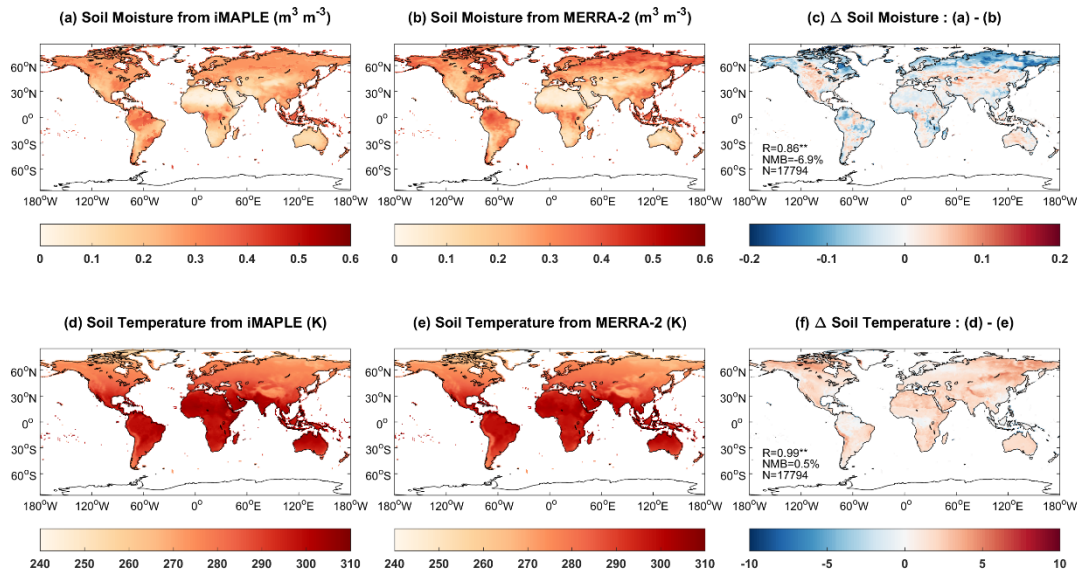
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1232 **Figure 5** (a) Spatial distribution of global FLUXNET-CH₄ sites and (b) comparisons between
 1233 observed and simulated monthly methane flux from BASE experiment. Filled triangles indicate
 1234 sites with at least six months observations of wetland CH₄ fluxes. Each point represents average
 1235 value of monthly methane emission at one site. The correlation coefficient (R), normalized mean
 1236 bias and numbers of points/months (N) are shown on the right panel. The unit is g [CH₄] m⁻² yr⁻¹.
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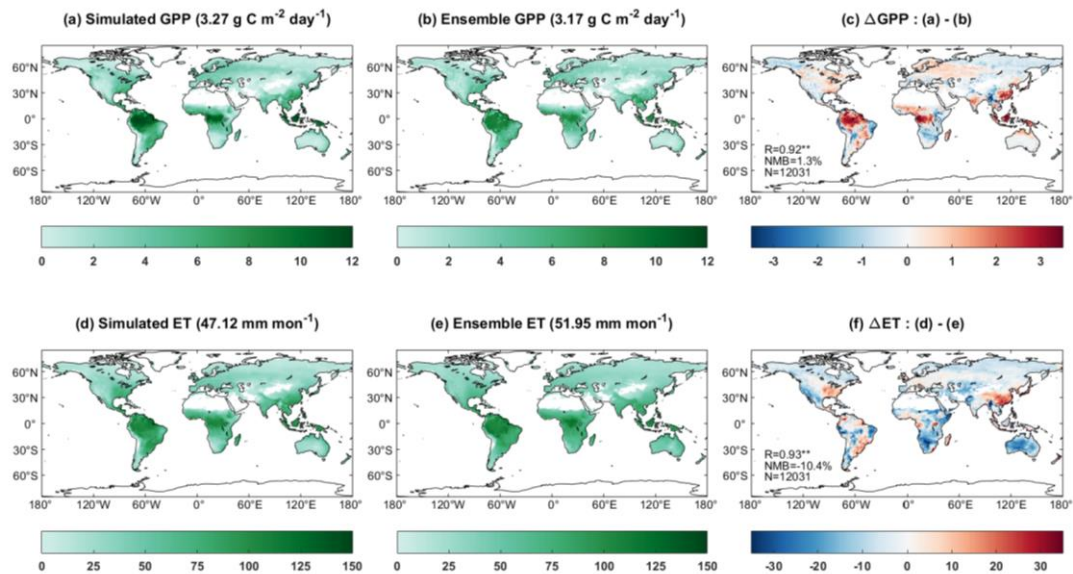
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1239 **Figure 6** Comparisons of simulated (a) soil moisture ($\text{m}^3 \text{m}^{-3}$) and (d) soil temperature (K) from
 1240 the iMAPLE model with (b, e) the MERRA-2 reanalyses. Both simulations from BASE
 1241 experiment and observations from MERRA-2 reanalyses are averaged for the period of 1980-2020.
 1242 The spatial difference, correlation coefficient (R), normalized mean bias (NMB) between
 1243 simulations and observations and numbers of points (N) are shown on (c) and (f), respectively.

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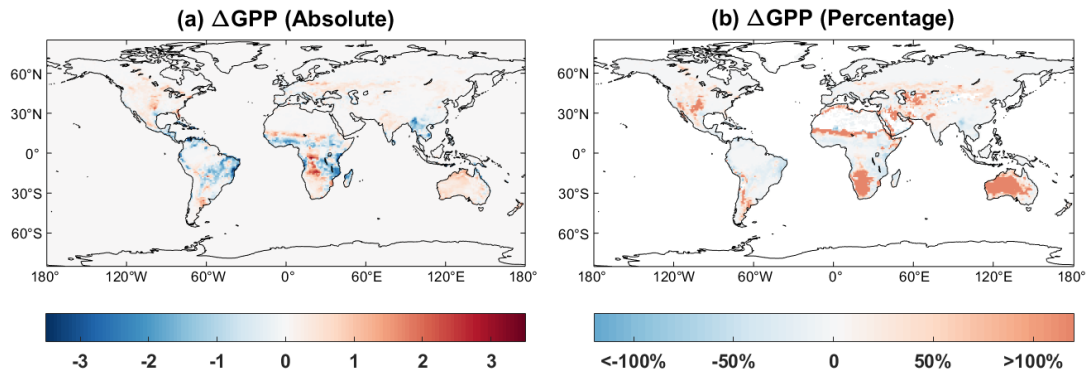
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1248 **Figure 7** Comparisons of simulated (a) gross primary productivity (GPP, $\text{g C m}^{-2} \text{ day}^{-1}$) and (d)
 1249 evapotranspiration (ET, mm month^{-1}) with ensemble products from (b, e) observations. Simulated
 1250 GPP and ET are performed by iMAPLE driven with meteorology from MERRA-2 reanalysis
 1251 (BASE) during 2001-2013. Ensemble GPP products are from the average values of SIF-based
 1252 GOSIF and satellite-based GLASS GPP products. Ensemble ET products include FLUXCOM and
 1253 GLASS products during 2001-2013. The spatial difference, correlation coefficient (R), normalized
 1254 mean bias (NMB) between simulations and observations and numbers of points (N) are shown on
 1255 (c) and (f). Only land grids with vegetation are shown on each panel, and their area-weighted
 1256 values are shown in titles.

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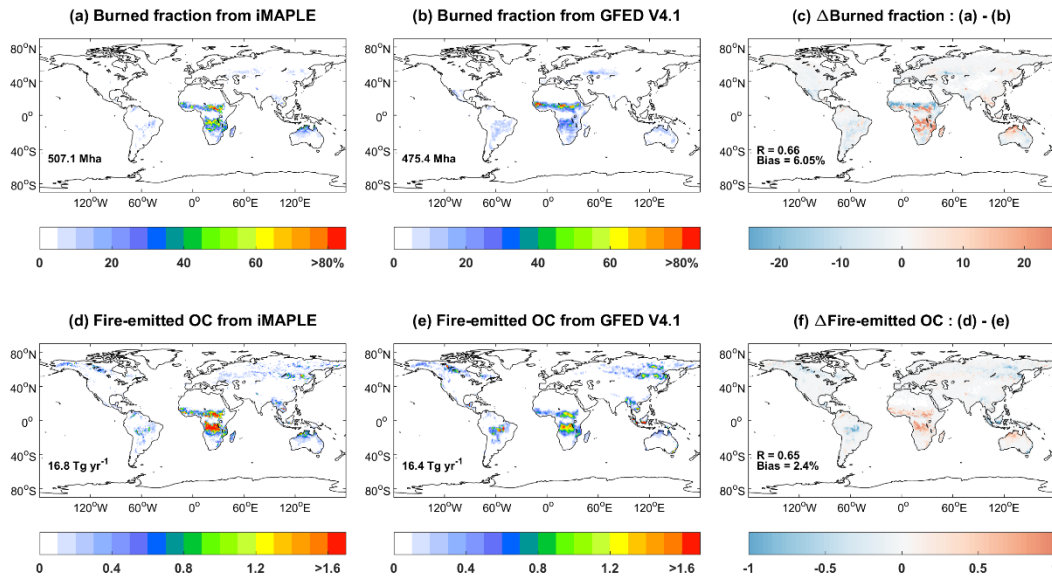
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Figure 8 Absolute ($\text{g C m}^{-2} \text{ day}^{-1}$) and relative (%) differences of global GPP between simulations with (BASE) and without (BASE_NW) two-way carbon-water coupling processes. Simulation results are averaged for the period of 1980-2020.



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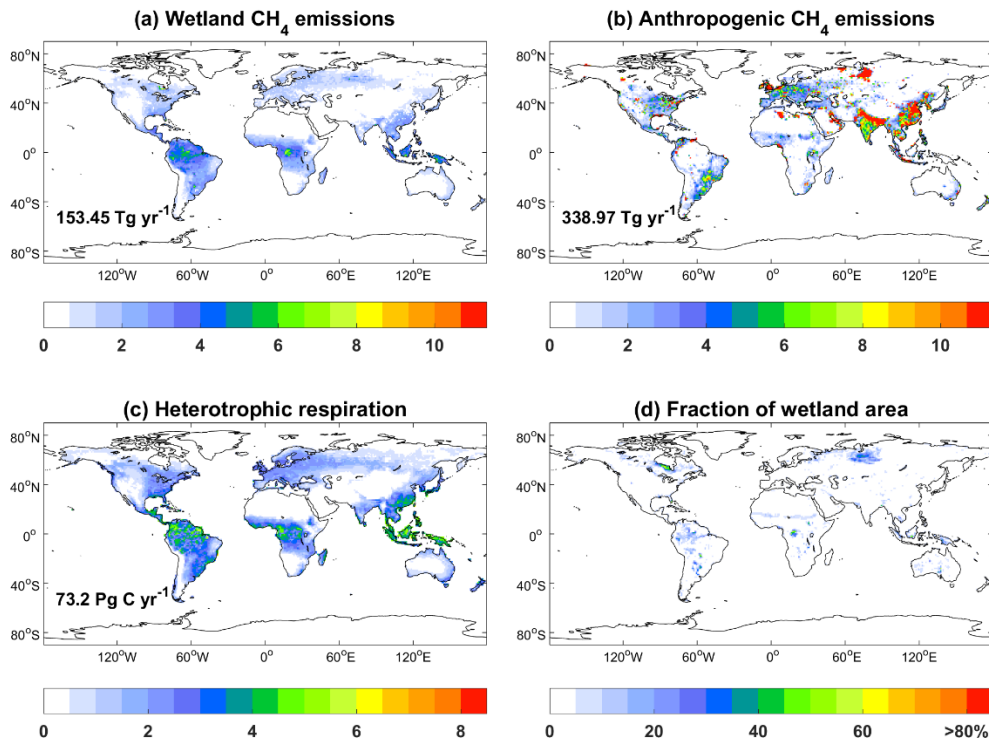
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Figure 9 Comparisons of global burned fraction (%) and fire-emitted OC emissions ($10^{-3} \text{ kg km}^{-1} \text{ yr}^{-1}$) between (a, d) simulations and (b, e) observations. Simulations are performed using iMAPLE and observations are from GFED V4.1 fire emissions products. Both simulations from BASE experiment and observations are averaged for the 1997-2016 period. The global total area burned are shown on (a) and (b), and total OC emissions are shown on (d) and (e). The spatial difference, correlation coefficient (R), and normalized mean biases between simulations and observations are shown on (c) and (f).



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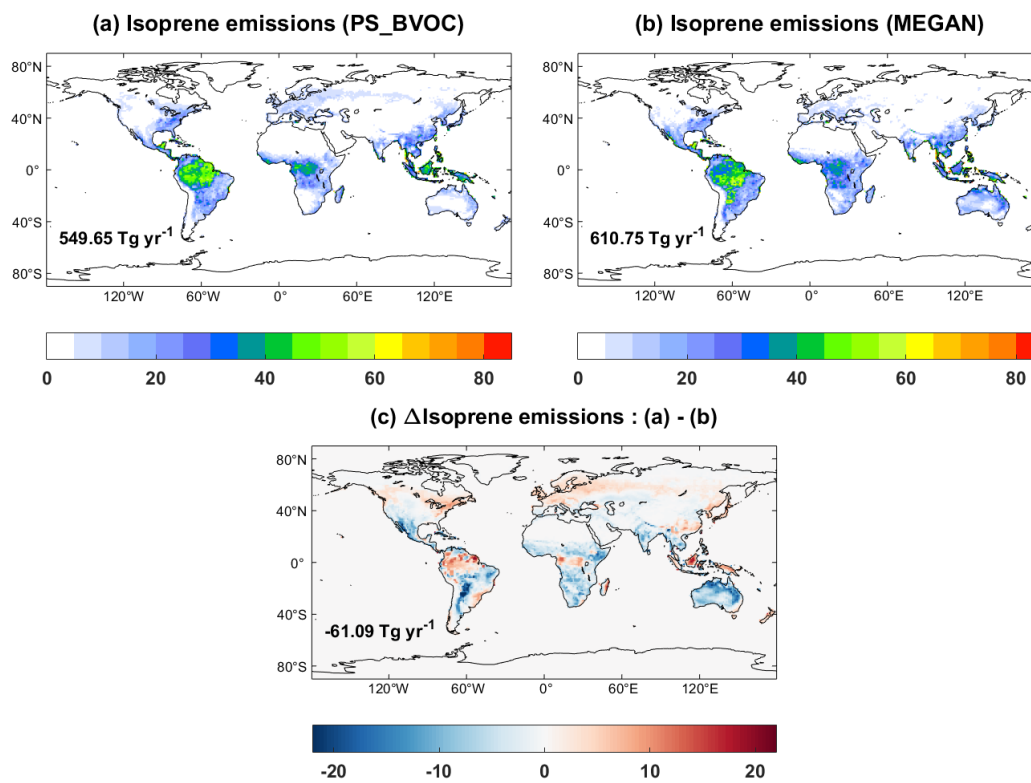
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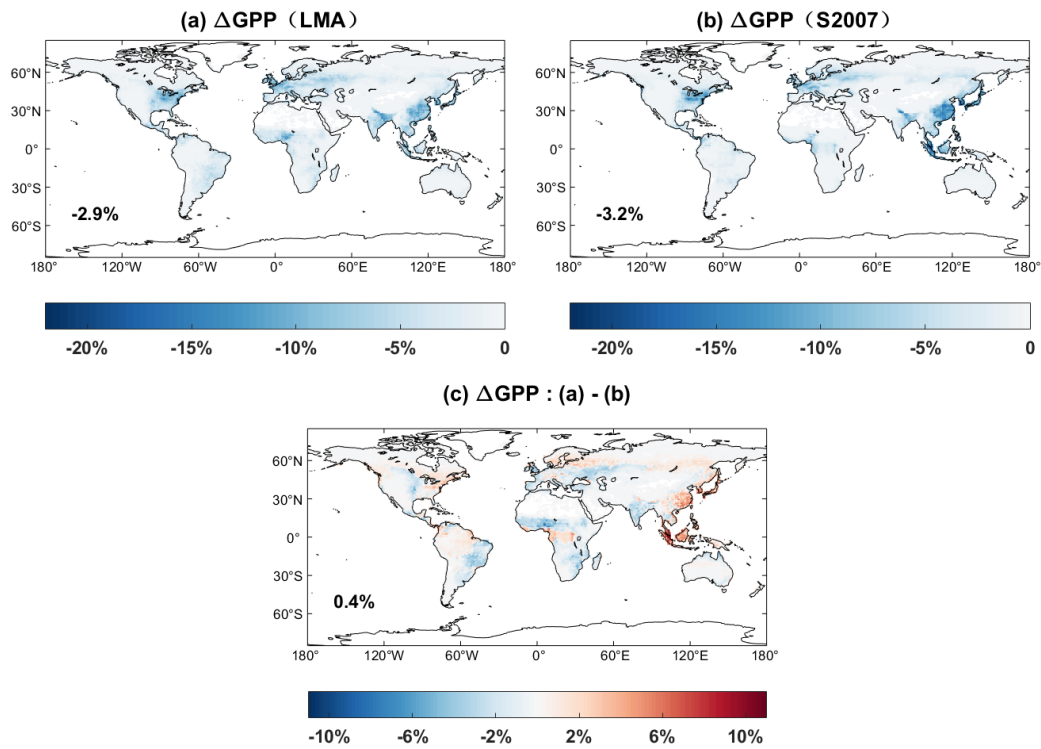
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Figure 10 Global simulated CH₄ emissions ($\text{g} [\text{CH}_4] \text{m}^{-2} \text{yr}^{-1}$) from (a) wetland and (b) anthropogenic sources, (c) heterotrophic respiration ($\text{gC m}^{-2} \text{day}^{-1}$) and (d) fraction of wetland area. The simulations are from BASE experiment. Anthropogenic sources are adopted from CMIP6 including the sectors of energy, agriculture, industrial, residential, shipping, solvent and transportation. The global total emissions and heterotrophic respirations are shown on each panel. All variables are averaged for 2000-2014.



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Figure 11 Global isoprene emissions ($\text{mg C m}^{-2} \text{ day}^{-1}$) from (a) MEGAN, (b) PS_BVOC schemes and (c) their differences during 1980-2020. The simulations are from BASE experiment. The global total emissions are shown on each panel.



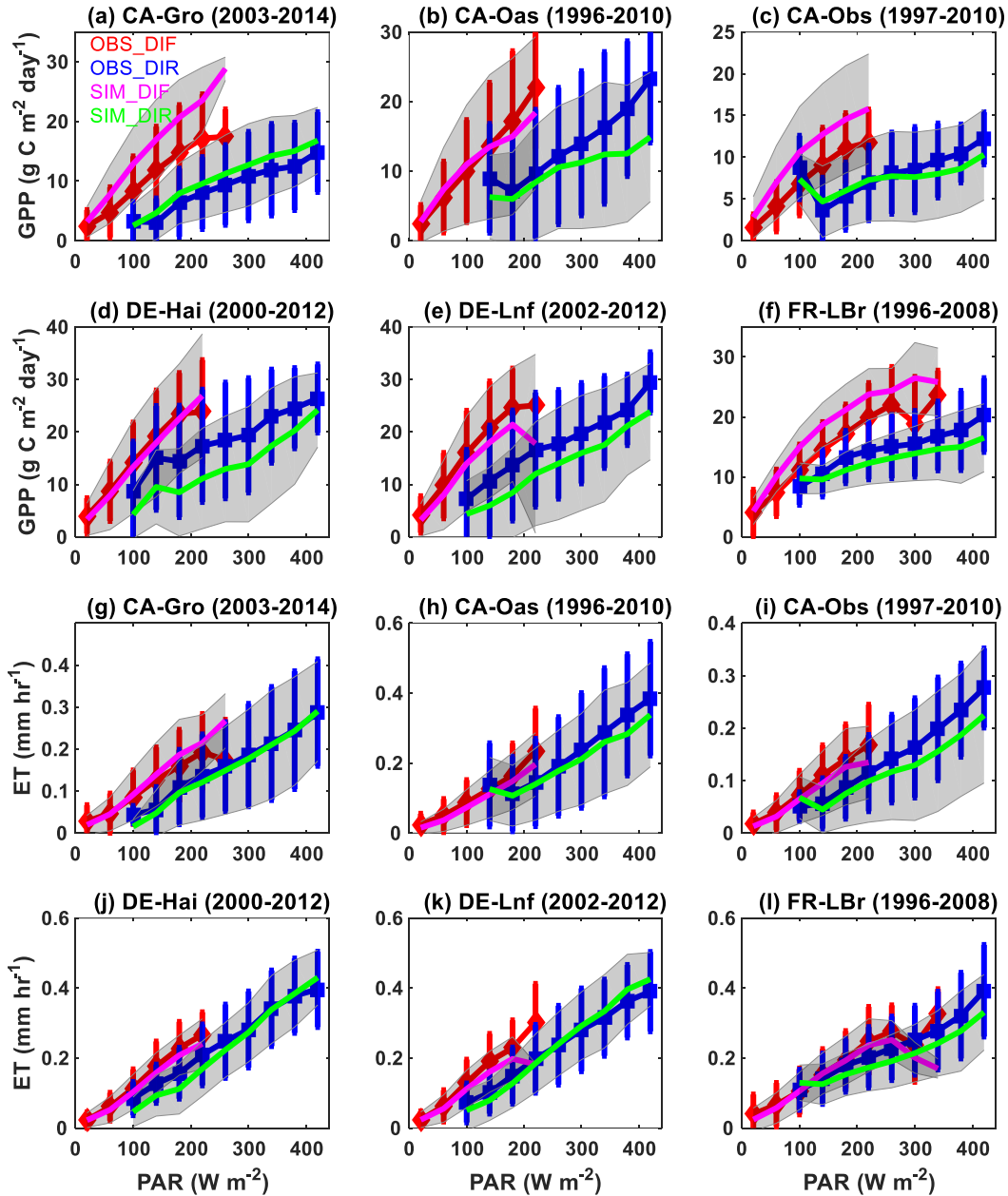
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1286 **Figure 12** Percentage changes of global GPP caused by ozone damage effects based on (a) LMA
 1287 (O3LMA – BASE) and (b) S2007 (O3S2007 – BASE) schemes. The ozone damage schemes
 1288 include (a) trait leaf mass per area (LMA)-based from O3LMA experiment, (b) S2007 plant ozone
 1289 sensitivity from O3S2007 experiment and (c) their differences.

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Figure 13 Observed and simulated responses of site-level (a-f) GPP and (g-l) ET to diffuse and direct radiation at the FLUXNET sites. Photosynthetically active radiation (PAR) reaching the surface are divided into diffuse (diffuse fraction > 0.75) and direct (diffuse fraction < 0.25) radiation at six FLUXNET sites with more than 10 years of observations. Observations (simulations) are grouped over PAR bins of 40 W m⁻² with errorbars (shadings) indicating standard deviations of GPP and ET for each bin. The red (blue) and magenta (green) represent observed and simulated responses of GPP and ET to diffuse (direct) radiation. Units of GPP and ET are g C m⁻² day⁻¹ and mm hr⁻¹, respectively.