

1 **Modelling framework for asynchronous land-atmosphere coupling using**
2 **NASA GISS ModelE and LPJ-LMfire: Design, Application and Evaluation**
3 **for the 2.5ka period**

4

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21 **Abstract**

22 While paleoclimate simulations have been a priority for Earth system modelers over the past
23 three decades, little attention has been paid to the period between the mid-Holocene (6ka) and
24 the Last Millennium, although this is an important period for the emergence of complex
25 societies. Here, we consider the climate of 2500 BP (before present or 550 BCE), a period when
26 compared to late preindustrial time, greenhouse gas concentrations were slightly lower, and
27 orbital forcing led to a stronger seasonal cycle in high latitude insolation. To capture the
28 influence of land cover on climate, we asynchronously coupled the NASA GISS ModelE Earth
29 system model with the LPJ-LMfire dynamic global vegetation model. We simulated global
30 climate and assessed our results in the context of independent paleoclimate reconstructions. We
31 also explored a set of combinations of model performance parameters (bias and variability) and
32 demonstrated their importance for the asynchronous coupling framework. The asynchronously
33 coupled model system shows strong vegetation-albedo feedback on climate and is comparatively
34 more sensitive to the bias correction than the internal model variability and green Sahara
35 conditions. In the absence of a bias correction, while driving LPJ-LMfire in the coupling process,
36 ModelE drifts towards colder conditions in the high latitudes of the Northern Hemisphere in
37 response to land cover simulated by LPJ-LMfire. A regional precipitation response is also
38 prominent in the various combinations of the coupled model system, with a substantial
39 intensification of the Summer Indian Monsoon and a drying pattern over Europe. Evaluation of
40 the simulated climate against reconstructions of temperature from multiple proxies and the
41 isotopic composition of precipitation ($\delta^{18}\text{O}_p$) from speleothems demonstrated the skill of ModelE
42 in simulating past climate. A regional analysis of the simulated vegetation-climate response
43 further confirmed the validity of this approach. The NASA GISS ModelE was found to be
44 particularly sensitive to the representation of shrubs and this land cover type requires particular
45 attention as a potentially important driver of climate in regions where shrubs are abundant. Our
46 results further demonstrate the importance of bias correction in coupled paleoclimate
47 simulations. This study presents a generalized framework for incorporating biogeophysical
48 responses into climate models without dynamic vegetation, for simulating past climates, in line
49 with the recommendations of the Paleoclimate Modelling Intercomparison Project (PMIP).

50 **1. Introduction**

51 Earth system models (ESMs) are widely applied in paleoclimate experiments as an “out of
52 sample” exercise to evaluate the overall quality of the model, and to better understand climate
53 system responses to external forcings. In many paleoclimate modeling studies, it has been
54 demonstrated that the inclusion of biogeophysical and biogeochemical feedbacks between land
55 and atmosphere are essential to simulate the magnitude and spatial pattern of climate change that
56 is consistent with independent reconstructions (Betts, 2000; Claussen, 1997; Cox et al., 2000;
57 Doherty et al., 2000; Strandberg et al., 2014a). The importance of land-atmosphere feedbacks for
58 past climate has been shown to be particularly high in the context of the mid-Holocene and last
59 glacial inception periods (Braconnot et al., 2012; Collins et al., 2017; Harrison et al., 2015; Jahn
60 et al., 2005; Kubatzki and Claussen, 1998; Sha et al., 2019; Shanahan et al., 2015; Tierney et al.,
61 2017). For example, for the African Humid Period of the mid-Holocene, numerous studies have
62 demonstrated that greenhouse gases (CO₂, N₂O, CH₄) and orbital forcing are alone insufficient
63 for models to simulate climate that is consistent with independent paleoclimate reconstructions.
64 The inclusion of land-atmosphere feedbacks via interactive dynamic vegetation modeling or
65 prescribed vegetation distributions helps to reduce model-proxy discrepancies (Chandan and
66 Peltier, 2020; Charney, 1975; Dallmeyer et al., 2021; Pausata et al., 2016; Rachmayani et al.,
67 2015; Singh et al., 2023; Thompson et al., 2021; Tiwari et al., 2023; Velasquez et al., 2021). For
68 this reason, more recent protocols (PMIP4; Otto-Bliesner et al., 2017) for simulations of the mid-
69 Holocene specify that the land cover boundary condition should include shrub vegetation in
70 northern Africa with greater extent than the present (the so-called “Green Sahara”), as well as an
71 expansion of trees and shrubs at high northern latitudes.

72
73 Instead of prescribing land cover boundary conditions in an earth system model, it may be
74 desirable to employ a coupled model where that allows interaction between climate and
75 vegetation. While several modern earth system models include a dynamic representation of land
76 cover, in climate models (regional and global) that lack a coupled dynamic vegetation
77 component a well-established technique to capture land-atmosphere feedbacks is to use
78 asynchronous coupling. In this type of coupling, climate model output is used to drive an offline
79 vegetation model that then returns a land cover boundary condition to the climate model.

80 To quantify the feedback between land and atmosphere and improve the fidelity of the
81 paleoclimate simulation, asynchronous coupling typically involves running a climate model
82 simulation for a period of a few decades, after which the mean climate state is passed to a
83 vegetation model that in-turn produces a land cover boundary condition for the climate model.
84 This process is repeated until climate reaches equilibrium, defined as insignificant changes in
85 key outputs, e.g., 2m temperature, from one cycle to the next.

86
87 Texier et al., (1997) used an iterative asynchronous coupling between the LMD Atmospheric
88 General Circulation Model (AGCM) and the BIOME1 vegetation model to produce an improved
89 climate for the mid-Holocene (6ka) period and found that inclusion of land-atmosphere
90 feedbacks led to simulations of temperatures at high latitudes and precipitation over West Africa
91 that were more consistent with independent paleoclimate reconstructions compared to
92 atmosphere-only simulations. de Noblet et al., (1996) used a similar coupling to highlight the
93 role of biogeophysical feedback in glacial initiation around 115ka ago. Asynchronous coupling
94 has also been used with regional climate models (RCMs). Kjellstroem et al., (2009) and
95 Velasquez et al. (2021) both used asynchronous coupling between an RCM and land cover
96 model to simulate the climate of Europe at the Last Glacial Maximum. Both studies
97 demonstrated the importance of land cover in improving agreement with reconstructions and
98 paleoenvironmental proxies.

99
100 This study has two objectives. First, we present a generalized design for asynchronously
101 coupling the NASA GISS ModelE2.1 climate model (Kelley et al., 2020) with the LPJ-LMfire
102 DGVM (Pfeiffer et al., 2013) to simulate climate and include biogeophysical land-atmosphere
103 feedbacks. Second, we demonstrate the utility of this asynchronous coupling framework for a
104 paleoclimatic period that has not been the traditional focus of paleoclimate modeling (2.5ka) and
105 evaluate the model results against independent paleoclimate reconstructions for that period.

106
107 2.5ka represents a time that is nearest to the present day among the different periods selected
108 under the coordinated effort of the Paleoclimate Model Intercomparison Project (PMIP4). It is
109 interesting because it represents an important period for the emergence of complex societies
110 across Eurasia (Iron Age, Classical Antiquity, early Imperial China) and elsewhere. During this

111 era, favorable climate conditions around the Mediterranean might have influenced the emergence
112 of the golden age of Greece, the Roman classical period, and other empires of Southern Europe,
113 North Africa, and southwest Asia (Lamb, 1982; Reale and Dirmeyer, 2000). On the other hand,
114 adverse climate conditions due to volcanic eruptions and a series of arid phases during this
115 period may have had a negative impact on Egyptian civilization around the Nile and
116 Mesopotamian civilization around the Euphrates and Tigris rivers. 2.5ka is thus a key period for
117 the study of human-environment interactions and the history of climate and society, where we
118 may assess societal vulnerability to climate variability on different scales (Ludlow and Manning,
119 2021; Manning et al., 2017; Mikhail, 2015; Petit-Maire and Guo, 1998; Singh et al., 2023).

120

121 Section 2 describes the models used in this study (Section 2.1), the initial control run for 2.5ka,
122 and a stepwise description of the asynchronous coupling framework, including variable exchange
123 and processing (Sections 2.2 and 2.3). Section 3 presents the experimental design for
124 implementing the asynchronous coupled system and evaluates the PFT mapping schemes. In
125 Section 4, we evaluate the simulated 2.5ka climate using the ModelE–LPJ asynchronous
126 coupling framework against multi-proxy temperature reconstructions (Kaufman et al., 2020) and
127 additionally utilized the model’s capabilities to simulate the isotopic composition of water in
128 precipitation ($\delta^{18}\text{O}_p$) to compare with the Speleothem Isotope Synthesis and Analysis (SISAL)
129 version 2 database (Comas-Bru et al., 2020). Section 5 provides the analysis and comparison of
130 model-simulated climate under various experimental configurations.

131

132 **2. Models and asynchronous coupling framework**

133 **2.1.1 NASA GISS ModelE2.1:** NASA GISS ModelE2.1 (Kelley et al., 2020) is the climate
134 model of the NASA Goddard Institute for Space Studies (GISS) currently used in Climate Model
135 Intercomparison Project (CMIP) phase 6 (Eyring et al., 2016). We used the NINT (Non-
136 Interactive; physics version 1 in CMIP6) GISS ModelE2.1 version where aerosols and ozone are
137 precomputed from the prognostic, but much more computationally demanding, chemistry and
138 aerosols version of the model OMA (One Moment Aerosols; physics version 3 in CMIP6; (Bauer
139 et al., 2020)). In our simulations, the GISS ModelE2.1 atmosphere has a horizontal resolution of
140 $2^\circ \times 2.5^\circ$ (latitude/longitude) with 40 vertical layers, and the top of the atmosphere at 0.1 hPa. The
141 ModelE2.1 atmosphere has a smooth transition from sigma layers to constant pressure layers

142 centered at 100hPa. The atmosphere is coupled to the GISS Ocean v1 model, which runs at a
143 resolution of $1^\circ \times 1.25^\circ$ (latitude/longitude) with 40 depth layers to the ocean bottom. While the
144 biogeophysical properties of land cover are simulated with the Ent Terrestrial Biosphere Model
145 (Ent TBM; Kiang 2012; Kim et al., 2015)), as part of ModelE2.1 (Ito et al., 2020), Ent relies on a
146 prescribed vegetation map and as such does not simulate changes in land cover over time. To
147 capture the influence of climate change on land cover and biogeophysical feedbacks between
148 land and atmosphere, asynchronous coupling with LPJ-LMfire (or any other DGVM) is currently
149 required.

150

151 **2.1.2 LPJ-LMfire:** We used the LPJ-LMfire DGVM (v1.4.0) to simulate the land cover
152 boundary conditions in our experiments. LPJ-LMfire (Kaplan et al., 2022; Pfeiffer et al., 2013) is
153 an evolution of LPJ (Sitch et al., 2003) and is a process-based, large-scale representation of plant
154 growth and decay, vegetation demographics and ecological disturbance, and water and carbon
155 exchanges between the land and the atmosphere. LPJ-LMfire has been successfully validated for
156 simulating present-day biogeography and fire regime characteristics, and its outputs have been
157 compared against contemporary observations (Pfeiffer et al., 2013; Sitch et al., 2003; Thonicke
158 et al., 2010). For this study, we simulated land cover boundary conditions at a horizontal
159 resolution of $0.5^\circ \times 0.5^\circ$. LPJ-LMfire is driven by monthly climate fields (temperature,
160 precipitation, cloud cover, wind, and lightning), static maps of topography and soil texture, and
161 an annual global value of atmospheric CO_2 concentration. LPJ-LMfire simulates land cover in
162 the form of fractional coverages of nine plant functional types (PFTs), including tropical,
163 temperate, and boreal trees, and tropical and extratropical herbaceous vegetation (Table 1). CO_2 ,
164 soil texture and topography data used to drive LPJ-LMfire are described in Pfeiffer et al. (2013,
165 Table 3). For 2.5ka simulations, we set atmospheric CO_2 concentrations to 271.4 ppm (Kaplan et
166 al., 2012). The sum of PFT fractional cover per grid box does not need to equal unity; when it is
167 less than one the remainder is considered bare ground.

168

169 **Table 1:** - Summary of climate and land cover variables exchanged between NASA GISS ModelE
170 and LPJ-LMfire model for asynchronous coupling process. Column 1 and 2 shows the output and
171 input climate variables from GISS ModelE to LPJ-LMfire models, whereas the columns 3 and 4
172 lists the output and input plant functional types (PFTs) from LPJ-LMfire to GISS ModelE.

GISS Output	LPJ -LMfire Input	Annual cycle climatology and variability (standard deviation) over the period of interest (100 Years)	LPJ-LMfire Output Vegetation (PFTs)	LPJ-LMfire to GISS ModelE (Ent) Vegetation Mapping (Vegetation cover type, Leaf area index and vegetation heights)	GISS ModelE (Ent) Vegetation (PFTs)
Surface Air Temperature (°C)	Surface Air Temperature (°C)		Tropical Broadleaf Evergreen		Evergreen Broadleaf Late Succession
Precipitation (mm/day)	Precipitation (mm/day)		Tropical Broadleaf Raingreen		Evergreen Needleleaf Late Succession
	Number of wet days				
Diurnal Surf. Air Temp Range (°C)	Diurnal Surf. Air Temp Range (°C)		Temperate Needleleaf Evergreen		Cold Deciduous Broadleaf Late Succession
Surface Wind Speed (m/sec)	Surface Wind Speed (m/sec)		Temperate Broadleaf Evergreen		Drought Deciduous Broadleaf
Moist Convective Air Mass Flux (kg/m ² /sec)	Lightning Density (strokes/Km ² /day)		Temperate Broadleaf Summergreen		Deciduous Needleleaf
			Boreal Needleleaf Evergreen		Cold Adapted Shrub
			Boreal Summergreen		Arid Adapted Shrub
			C3 Perennial Grass		C3 Grass Perennial
		C4 Perennial Grass	C4 Grass		
			C3 Grass Annual		
			Arctic C3 Grass		
		Bright Bare Soil			
		Dark Bare Soil			

175

176 **2.2. 2.5ka Simulation setup (Initial control run using ModelE)**

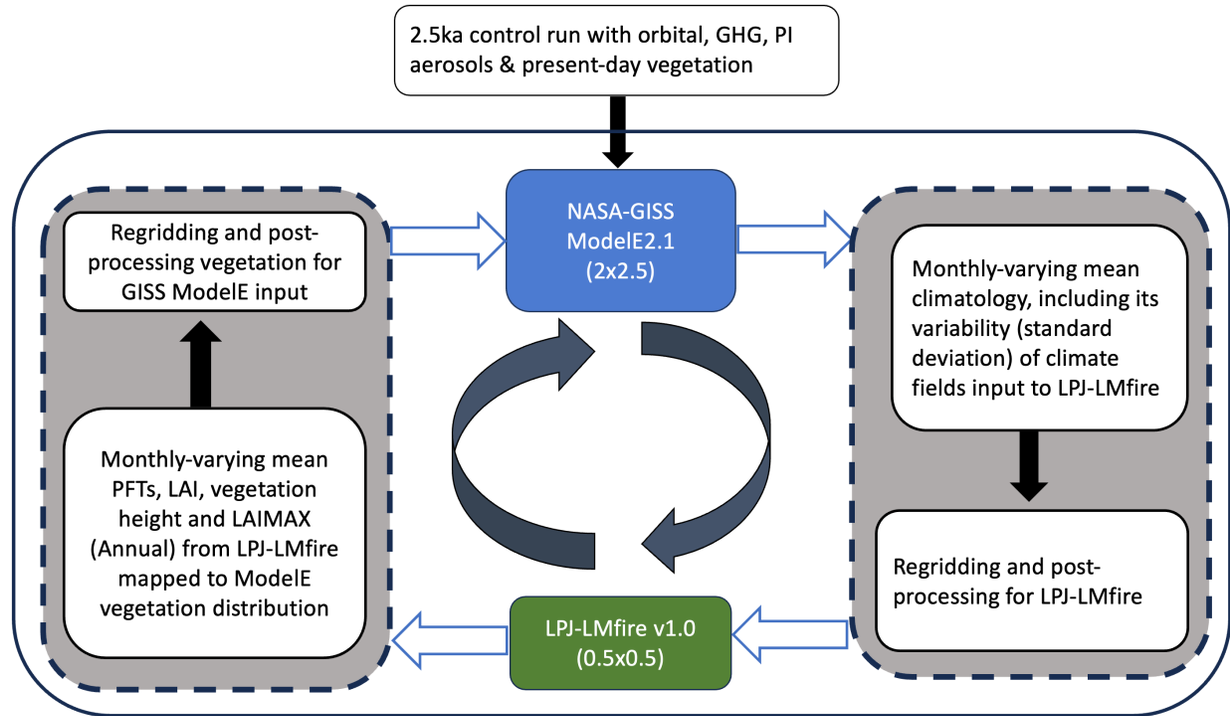
177 We started the 2.5ka and preindustrial (PI) control experiments following the PMIP4 and CMIP6
178 protocols (Eyring et al., 2016; Kageyama et al., 2018). The PI simulation uses preindustrial (year
179 1850) GHG concentrations and a modern continental configuration and serves as the reference
180 experiment for designing the boundary conditions for past time slices studied in PMIP4. GHG and
181 orbital forcings for the preindustrial (PI) control experiment correspond to levels observed in
182 1850 CE (CO₂: 284 ppm, N₂O: 273 ppb, CH₄: 808 ppb). For the 2.5ka control experiment, orbital
183 parameters (Berger et al., 2006) were specified for 2,500 years BP (before present ~550 BCE), and
184 greenhouse gas CO₂, N₂O, and CH₄ were set to ~279 ppm, ~266 ppb, and 610 ppb, respectively
185 (Köhler et al., 2017; Loulergue et al., 2008; Otto-Bliesner et al., 2017; Schneider et al., 2013;
186 Siegenthaler et al., 2005). We considered only natural emissions as sources of aerosols in the
187 atmosphere, zeroing-out any anthropogenic contribution to aerosol and aerosol precursors. For
188 biomass burning, in the absence of any better estimate, we assumed that the emissions provided
189 by CEDS (Hoesly et al., 2018) for the year 1750 are all natural. Land cover consists of the
190 fractional coverages of 13 plant functional types (PFTs) and includes vegetation height and leaf
191 area index (LAI). For the PI and initial (0th order) simulations, land cover type and monthly-
192 varying LAI were derived from satellite (MODIS) data (Gao et al., 2008; Kattge et al., 2011;
193 Myneni et al., 2002; Tian et al., 2002a, b; Yang et al., 2006) and vegetation height from Simard et
194 al., (2011). We also used the mid-Holocene (6k) vegetation under the PMIP4 protocol, which is
195 linearly interpolated to 2.5ka period and details of vegetation cover changes (Singh et al., 2023;
196 Figure S2) and associated impacts on the northern hemisphere climate due to the inclusion of
197 scaled PMIP4 vegetation using the interactive chemistry version of NASA GISS ModelE2.1
198 (MATRIX) are discussed in (Singh et al., 2023).

199

200 **2.3 Asynchronous coupling framework**

201 The asynchronous coupling between ModelE and LPJ-LMfire is summarized in Figure 1. For each
202 iteration, ModelE simulated climate is used by LPJ-LMfire which returns the PFT fractional cover,
203 LAI, and vegetation height that are used as boundary conditions for the next ModelE simulation.

204



205

206 Figure 1: Flow diagram for the asynchronous coupling framework between GISS ModelE2.1 and
 207 LPJ-LMfire models. For the climate fields input to LPJ-LMfire refer to (Table 1, Column 1) and
 208 LPJ-LMfire PFTs (Table 1, Column 3)

209

210 **2.3.1 GISS ModelE2.1 simulations:** Climatological monthly mean climate (Table 1, Column 1)
 211 for a 100-year period was extracted from a well equilibrated ModelE simulation. To assess
 212 interannual variability with monthly resolution, we calculated the standard deviation of the decadal
 213 mean data for each month across the 100-year equilibrium period.

214

215 **2.3.2. LPJ-LMfire simulations:** All climate variables except diurnal temperature range, wet days,
 216 and lightning density were provided directly from the ModelE output. For derived climate
 217 variables, the additional processing steps are described below.

218

219 Diurnal temperature range was calculated as the difference of the monthly-mean daily maximum
 220 and minimum temperatures as simulated by ModelE. Wet days were calculated from modelled
 221 precipitation based on an empirical relationship between present-day monthly total precipitation
 222 and the number of wet days per month. To quantify this relationship, we performed a nonlinear
 223 regression between monthly total precipitation and the number of days with measurable

224 precipitation using the CRU TS 4.0 gridded climate fields (Harris et al., 2020). Using those data,
225 we developed a set of regression coefficients for every land gridcell that allowed us to estimate
226 wet days for any paleoclimate period based only on monthly total precipitation. Lightning density
227 was estimated based on modelled convective mass flux following Magi (2015). However, the
228 feedback to climate due to fire-driven emissions are not included, as accounting for them would
229 require active atmospheric chemistry and transport, which are not included in LPJ-LMfire.

230
231 Because LPJ-LMfire requires a timeseries of interannually varying climate forcing to run, we
232 processed the climatological monthly mean climate produced by the ModelE for use with the
233 vegetation model. In brief, ModelE climate was converted into anomalies by differencing the
234 paleoclimate simulation with ModelE simulated climate for the late 20th century (1951-2000). The
235 resulting climate anomalies were bilinearly interpolated to a 0.5°x0.5° grid and added to a baseline
236 climate based on observations over 1951-2000. The resulting climatology was expanded to a 1020-
237 year-long time series by adding interannual variability in the form of detrended and randomized
238 climate anomalies from the 20th Century Reanalysis (Compo et al., 2011). LPJ requires climate
239 input data with interannual variability because fires and other disturbance events occur only in
240 years with anomalous climate, for example, hot or dry years Sitch et al. (2003). Driving the model
241 with climatological mean climate will result in disturbance frequencies that are lower than the
242 expected mean that in some regions would lead to an overabundance of tree cover when we would
243 expect herbaceous vegetation. For further details on this process, see (Hamilton et al., 2018).
244 Because LPJ-LMfire is computationally inexpensive, we ran each simulation for 1020 years.
245 While the composition and characteristics of aboveground vegetation comes into equilibrium with
246 climate after a few centuries of simulation, a millennium-long simulation brings the terrestrial
247 carbon pools into equilibrium as well. The land cover boundary conditions returned to the climate
248 model represent the mean modeled vegetation cover over the final 250 years of the LPJ-LMfire
249 simulation.

250
251 **2.3.3. LPJ-LMfire to GISS ModelE vegetation mapping:** LPJ-LMfire simulates land cover in
252 the form of nine PFTs, while in GISS ModelE the vegetation component (Ent TBM) recognizes
253 13 PFTs. We mapped the LPJ-LMfire generated PFT cover, LAI, LAIMAX, and vegetation height

254 to the GISS ModelE2.1 (Ent) PFTs in order to feed it to the ModelE (Table 1, Column 3 & 4). The
255 main points for the LPJ-LMfire to GISS vegetation mapping are the following:

256

- 257 - Early and late-successional PFTs were approximated from the LPJ-LMfire output using
258 the model simulated fire frequency and monthly burned area fraction. High fire frequency
259 favors early-successional PFTs because the time between disturbances is shorter than that
260 required for establishment. By definition, late-successional PFTs require extended periods
261 of low disturbance to persist within the ecosystem. However, because successional state is
262 indistinguishable in the satellite-driven reference vegetation for the historical period used
263 as the boundary condition for ModelE, we combined early and late successional PFTs in
264 our simulations.
- 265 - LPJ-LMfire does not have a specific PFT for shrubs (arid and cold), while Ent does. To
266 estimate shrub cover in LPJ-LMfire, we used LPJ-LMfire simulated tree height for the
267 tropical broadleaf raingreen, temperate broadleaf summergreen, and boreal summergreen
268 PFTs and specified that trees with height lower than a globally-uniform predefined
269 threshold were considered to be shrubs (Table TS1).
- 270 - Ent has an Arctic grass PFT while LPJ-LMfire does not. To estimate Arctic grass cover we
271 used the C₃ grass PFT in LPJ-LMfire and specified it as Arctic grass in regions where the
272 boreal summergreen PFT was also present. LPJ-LMfire also does not distinguish between
273 annual and perennial grasses, and so to map these to Ent we assumed that these were
274 present in equal fractions among the simulated C₃ grass in the LPJ-LMfire simulation.
- 275 - The non-vegetated fraction of a grid cell is assigned to the bare soil, and the distribution of
276 bright and dark soil color heterogeneity is classified/redistributed based on the present-day
277 structure of soils over a grid cell.

278

279 Of particular importance to our coupled model simulations was that the PFTs simulated by LPJ-
280 LMfire do not explicitly include a shrub type. To approximately distinguish tree from shrub cover,
281 we generated three LPJ-to-GISS mapping schemes that differed on how shrubs are specified. A
282 set of possible changes in various PFT classifications are adopted based on the comparison with
283 GISS vegetation distribution and the categorized mapping methodologies. These mappings,
284 summarized in table TS1, differ in the height threshold of trees to be re-categorized as cold and

285 arid shrubs, and the fraction of perennial grass re-categorized into perennial and arctic grasses.
286 Also, the monthly leaf area index (LAI) and vegetation height is readjusted using the weighted
287 mean for remapped LPJ-LMfire vegetation PFTs.

288

289 **2.3.4. Step 4. Post-processing of vegetation files:** LPJ-LMfire model generates output at a
290 horizontal resolution of $0.5^\circ \times 0.5^\circ$. We resampled the output vegetation information to the
291 $2.0^\circ \times 2.5^\circ$ grid used by ModelE2.1. In a few cases, land cover extrapolated using a nearest-neighbor
292 approach was to cover all the grid cells identified as land in the ModelE standard land-sea mask.

293

294 **3 Experimental Design**

295 Apart from evaluating the framework for the PI control period, we designed a set of experiments
296 to evaluate various aspects of the simulated climate, including model bias, and variability in both
297 the climate and vegetation models. For example, one known limitation in the current version of
298 ModelE is a wintertime cold bias over the Arctic in simulations covering the historical period
299 (Kelley et al., 2020).

300

301 Table 2 shows the combinations of the model metrics selected to explore the utility of the
302 asynchronous coupling framework and their impact on simulated climate. Run names are
303 designated using Time (1850, 2.5k), Vegetation source (PI, GS), Bias Correction (BC) and
304 Interannual Variability (LPJ, GISS) separated by “_”. For example, ‘1850_PI_ctrl’ and
305 ‘2.5k_PI_ctrl’ denote the 1000-year-long PI and 2.5k runs with GISS PI vegetation. GS stands for
306 Green Sahara and PI = Pre-Industrial. An “x” denotes the absence of a particular criterion (default
307 state). Run ‘1850_PI_ctrl’ (row 1 in table 2) was performed to evaluate the vegetation mapping
308 scheme and to select the appropriate scheme for asynchronous coupling, whereas ‘2.5k_PI_ctrl’
309 (row 2 in table 2) was used as the 0th order control run for 2.5ka period with present-day vegetation
310 distribution. Runs ‘2.5k_PI_BC_LPJ’, ‘2.5k_PI_x_x’, and ‘2.5k_PI_x_GISS’ are three branches
311 extended from ‘2.5k_PI_ctrl’ with the combinations of bias correction and interannual variability
312 from LPJ and GISS models. For the ‘2.5k_GS_x_GISS’ and ‘2.5k_GS_BC_GISS’ simulations,
313 we initialized the land cover boundary conditions to approximate 2.5ka by linearly interpolating
314 cover fractions between the 6ka land cover prescribed under the PMIP4 protocol (Otto-Bliesner et
315 al., 2017) and the PI reference dataset and extended the 0th order 2.ka control (‘2.5k_PI_ctrl’)

316 before branching out the experiments '2.5k_GS_x_GISS' and '2.5k_GS_BC_GISS'. Details of
317 the 6ka land cover boundary conditions for PMIP4 and associated impacts on Northern
318 Hemisphere climate using the interactive chemistry version of NASA GISS ModelE2.1
319 (MATRIX) are discussed by (Singh et al., 2023). Model equilibrium is determined using the
320 threshold that the absolute value of the decadal-mean planetary radiative imbalance must be < 0.2
321 W m^{-2} , along with the surface temperature trend (absolute value < 0.1 $^{\circ}\text{C}/50$ years). Convergence
322 across iterations is evaluated by comparing the annual mean climate state and vegetation
323 distributions between successive iterations.

324 **Table 2:** - Summary of experiments performed to explore and evaluate the GISS ModelE - LPJ-
 325 LMFIRE model asynchronous coupling framework. See text for explanation of the run naming
 326 convention.

Run Name	Initial Vegetation Cover	Bias correction	Interannual Variability	Number of Iterations/total number of years	Remark
1850_PI_ctrl	Used to evaluate the LPJ to GISS vegetation mapping schemes GHG Forcing: CO ₂ : 284 ppm, N ₂ O: 273 ppb, CH ₄ : 808 ppb				
2.5k_PI_ctrl	1000-year-long control; base run to branch out the other simulations GHG Forcing: CO ₂ : 279 ppm, N ₂ O: 266 ppb, and CH ₄ : 610 ppb				
2.5k_PI_BC_LPJ	GISS PI vegetation	YES	LPJ	5/750 years	converged
2.5k_PI_x_x	GISS PI vegetation	No	No	2/270 years	Too cold in 3 rd iteration diverging
2.5k_PI_x_GISS	GISS PI vegetation	No	GISS ModelE (100years)	4/550 years	Too cold diverging
2.5k_GS_x_GISS	GISS PI vegetation + Green Sahara+ Boreal Forest	No	GISS ModelE (100years)	5/1150 years	Too cold diverging
2.5k_GS_BC_GISS	GISS PI vegetation + Green Sahara+ Boreal Forest	YES	GISS ModelE (100years)	4/1000 years	converged

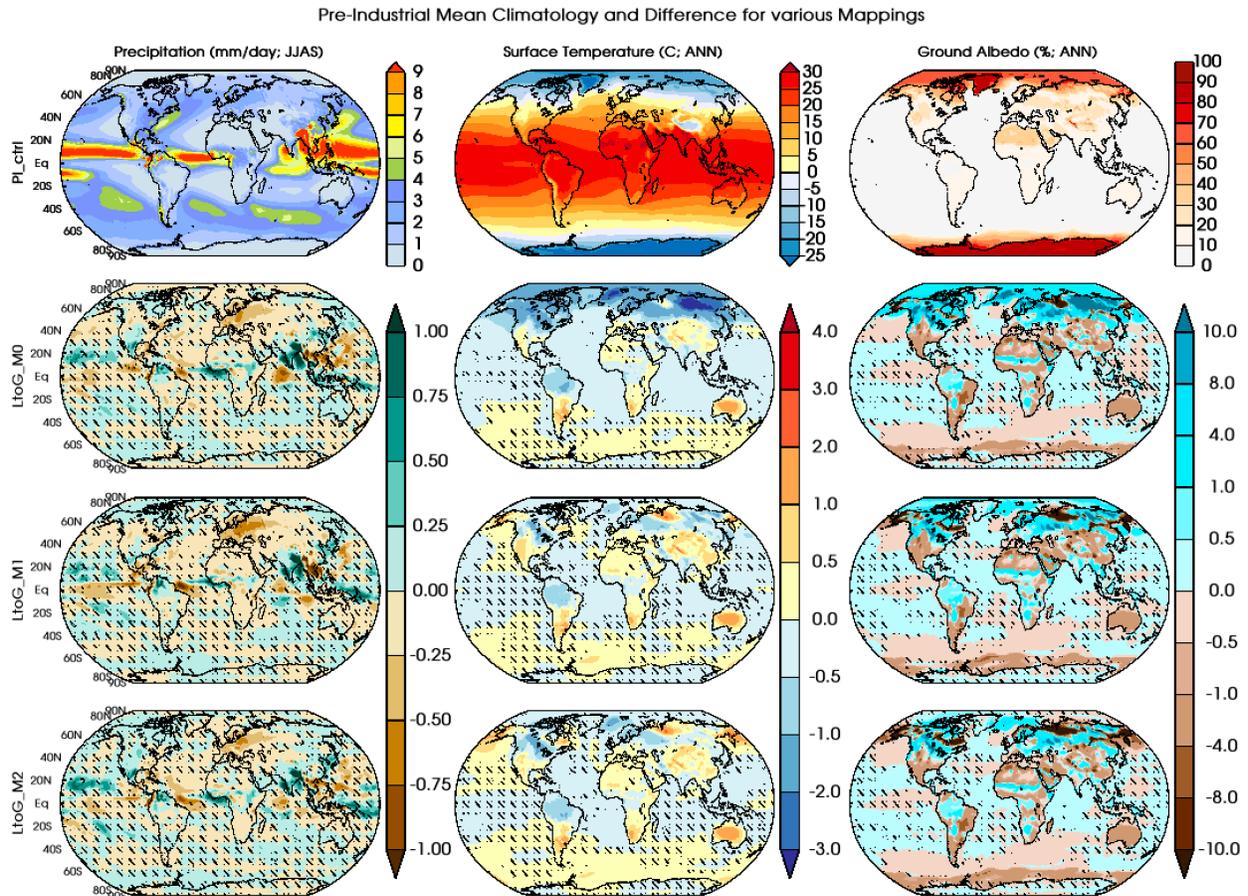
327 * Convergence means the final model simulation has a similar climatology with the previous
 328 iteration, whereas divergence means the model is drifting away from the expected states.

329
 330

331 **3.1 Evaluation & Validation of LPJ-GISS Mapping Methodologies**

332 We used the standard present-day land cover boundary conditions described for ModelE2.1
333 (Kelley et al., 2020) for the initial 0th-order iteration of the pre-industrial and 2.5ka control
334 climate simulations. This land cover dataset is based on satellite observations (Gao et al., 2008;
335 Myneni et al., 2002; Tian et al., 2002a, 2002b; Yang et al., 2006) from the Moderate Resolution
336 Imaging Spectroradiometer (MODIS), with leaf area index (LAI) from the TRY database (Kattge
337 et al., 2011), and vegetation height (Simard et al., 2011) from the Geoscience Laser Altimeter
338 System (GLAS). Branches of the 2.5ka run for green Sahara conditions are started using the
339 linearly interpolated vegetations for 2.5ka from the 6ka vegetation distribution defined based on
340 the PMIP4 protocol (Otto-Bliesner et al., 2017; Singh et al., 2023). These land cover boundary
341 conditions are shown as the fractional coverage of 13 PFTs (including bare soils)
342 (Supplementary Figs. S1 and S2). In these figures, bare dark and bare bright are merged into a
343 single bare soil fractional cover.

344
345 The ModelE2.1 pre-industrial (PI) control run initialized with the present-day land cover boundary
346 condition is processed through the asynchronous coupling framework to evaluate the mapping
347 scheme for converting LPJ PFTs to GISS (Ent) PFTs. We tested three sets of LPJ-to-GISS
348 mapping schemes as required in the asynchronous coupling framework. Differences among the
349 mapping schemes are described in supplementary table TS1. Three parallel control runs are
350 performed for 100 years, each initialized with the vegetation distribution that corresponds to the
351 corresponding mapping scheme and compared to the mean climate state of the parent PI control
352 run.
353



354

355 **Figure 2.** Comparison of seasonal climate metrics between the PI control and different vegetation
 356 mapping. Top row shows the mean climatology for precipitation (mm/day; JJAS), surface air
 357 temperature (°C; ANN) and ground albedo (%; ANN) and rows 2 to 4 shows the differences in
 358 mean climate for the mappings LtoG_M0, LtoG_M1 and LtoG_M2, respectively. Stippling
 359 indicates the region over which change is not statistically significant at a 95% confidence interval
 360 (Used the student's t-test).

361

362 The mapping schemes LtoG_M1 and LtoG_M2 (supplementary table TS1) generate a similar
 363 spatial structure of annual surface air temperature with broadly similar regional characteristics
 364 (Fig. 2). A shift towards colder climates of 2-3 °C in mean annual temperature over the higher
 365 latitudes of the Northern hemisphere is simulated when using the mapping scheme LtoG_M0,
 366 which is not present when using the other mapping schemes (LtoG_M1 and LtoG_M2). We
 367 selected forests into shrubs to match the missing PFTs in ModelE vegetation distributions based
 368 upon the tree height (Table TS1). In these mapping schemes, the fraction of boreal tree PFTs

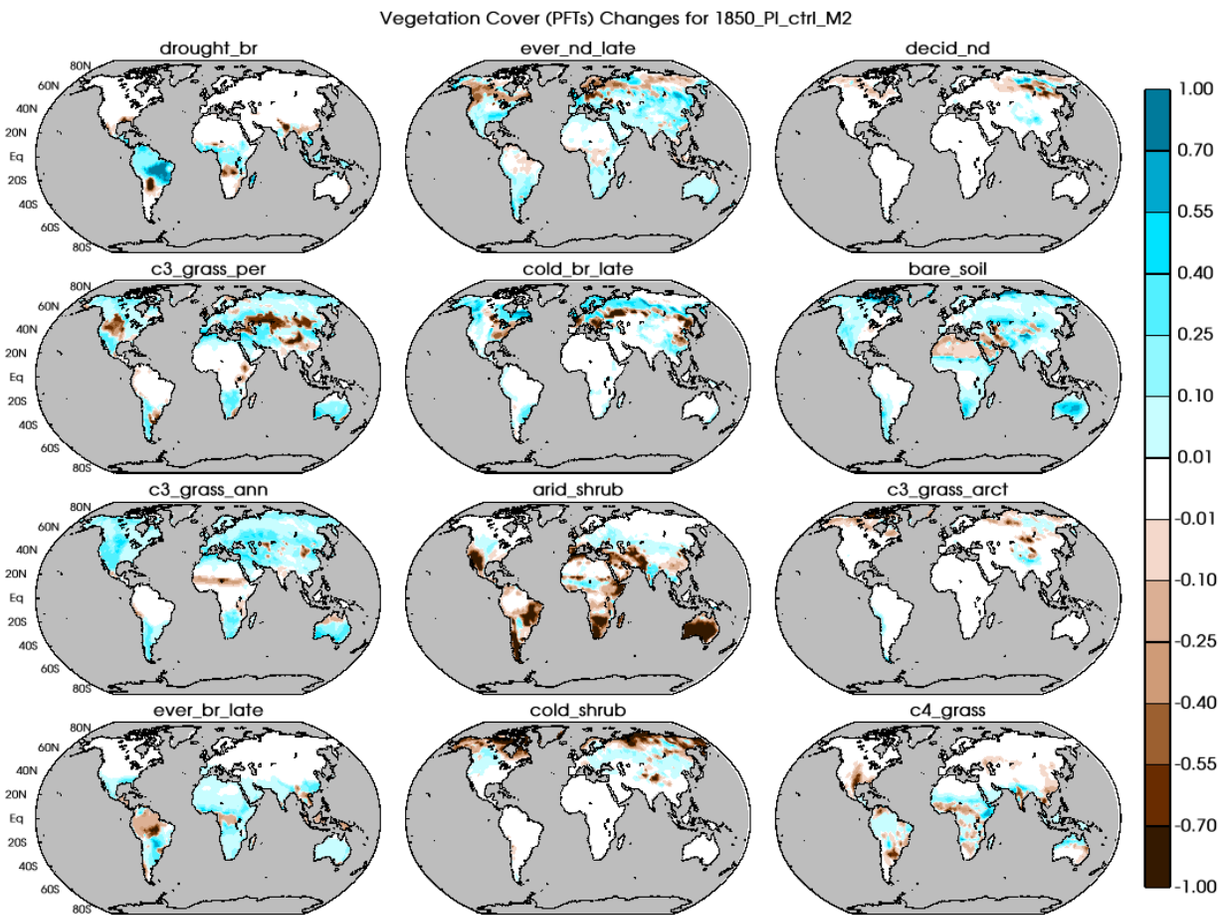
369 assigned to cold shrubs depends on simulated tree height, which is, in turn, influenced by surface
370 temperature (Bonan, 2008; Bonan et al., 1992; Li et al., 2013; Thomas and Rowntree, 1992). In
371 the mapping LtoG_M0, the fractional cover of boreal tree PFTs was reduced significantly,
372 leading to an increase in ground albedo (up to 10%), which led to the model drifting towards
373 comparatively colder climate conditions. When using the other two mapping schemes (LtoG_M1
374 and LtoG_M2) the assignment of boreal tree PFTs to shrub types is limited by a higher tree
375 height threshold and partially because other PFTs (perennial grass) are substituted for cold
376 shrubs. Regional patches of increased ground albedo and surface cooling over the higher
377 latitudes of the Northern Hemisphere are also evident when using the LtoG_M1 and LtoG_M2
378 translation schemes.

379
380 Precipitation during the Northern Hemisphere summer monsoon season (JJAS; June-July-
381 August-September) appears similar among the three mapping schemes, as the larger changes are
382 confined to the equatorial regions. A drying pattern over Europe appears in all three translation
383 schemes, but it is comparatively more substantial under LtoG_M0 and LtoG_M1 than LtoG_M2.

384
385 All translation schemes also lead to increased precipitation over equatorial South America.
386 Annual mean river runoff for the Amazon River is simulated at 305, 297, and 308 km³/month for
387 LtoG_M0, LtoG_M1 and LtoG_M2, respectively, a slight improvement to the original
388 Preindustrial (PI) run runoff of 280 km³/month using the standard present-day land cover
389 boundary condition. Compared to observations, ModelE2.1 shows a substantial deficit in
390 Amazon River runoff in present-day simulations because of insufficient precipitation over the
391 watershed (Fekete et al., 2001; Kelley et al., 2020).

392
393 Based on this evaluation of the different ways of translating LPJ PFTs to GISS PFTs, we found
394 that LtoG_M2 was the scheme that simulates global precipitation and surface temperature most
395 consistently with observations, and ground albedo that is closest to the standard pre-industrial
396 boundary conditions dataset used usually used to drive ModelE. Figure 3 shows the difference in
397 PFT cover fraction using LPJ-LMfire with the LtoG_M2 scheme compared to the standard
398 ModelE boundary condition land cover data set for the late preindustrial time (PI; 1850 CE).

399 Compared to the ModelE standard land cover dataset for PI, LPJ-LMfire simulates increased
 400 extent and fraction of most trees (drought broadleaf, evergreen needleleaf, and evergreen
 401 broadleaf). Despite selecting a relatively high threshold for tree height to be classified as shrubs
 402 (up to 11 meters for both arid and cold types) the simulated cover fraction of shrubs is low
 403 compared to the standard PI land cover dataset for ModelE. The coverage of both annual and
 404 perennial C₃ grasses is greater in LPJ-LMfire in extratropical and polar regions. Similarly, C₄
 405 grasses, which are not present in cooler climates, shows greater coverage in LPJ-LMfire in
 406 equatorial regions. LPJ-LMfire simulates some vegetation cover in the Sahara and Arabian
 407 deserts while the standard PI boundary conditions dataset suggests that most of this region is
 408 bare soil.



409
 410 **Figure 3.** Differences between the LPJ-LMfire simulated vegetation distribution (PFTs and land
 411 cover type) and satellite-based land cover boundary conditions used in ModelE for the PI control
 412 period and the selected mapping schemes (LtoG_M2).

413

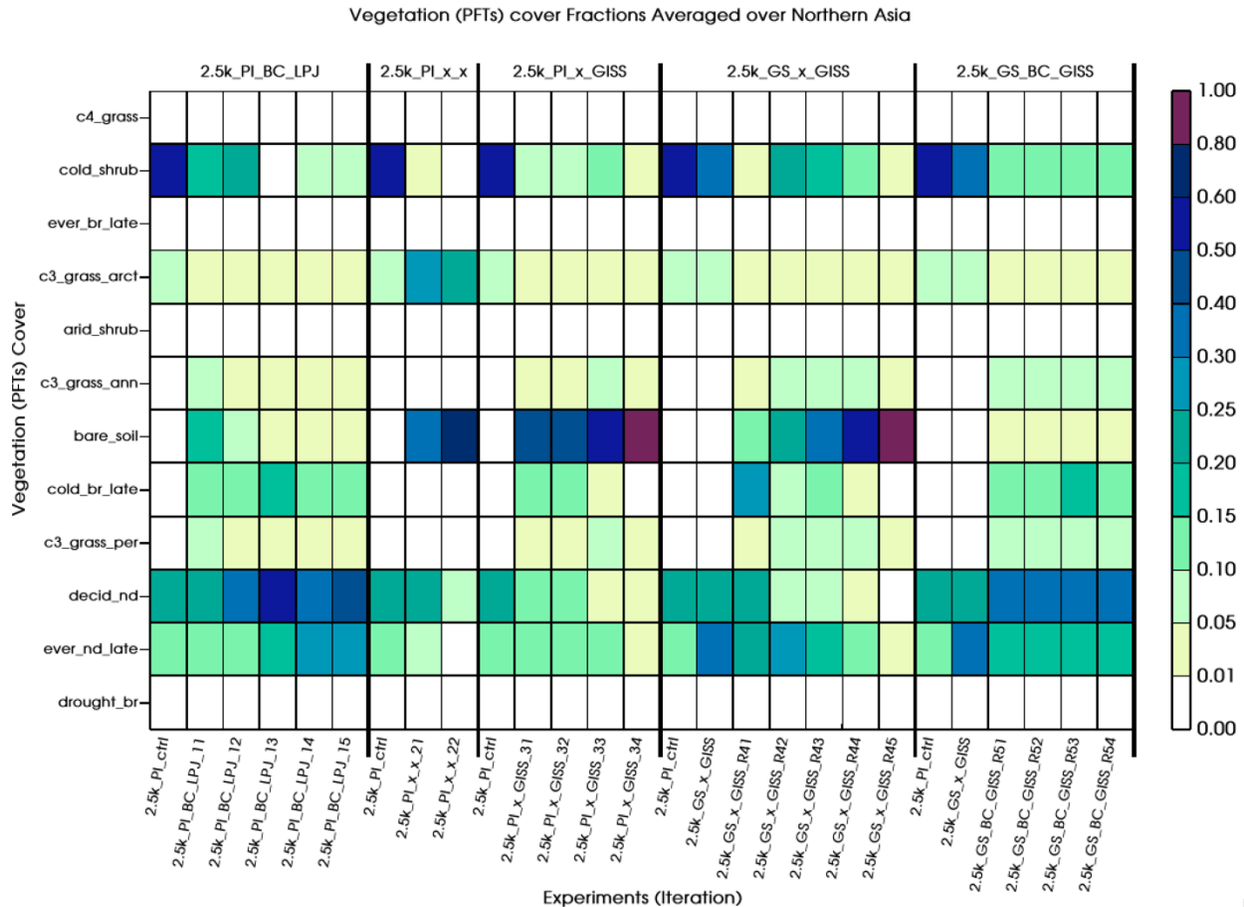
414 3.3 Vegetation Cover Changes under various combinations

415 We chose a set of five model configurations (Table 2) to quantify the model bias and interannual
416 variability in our asynchronous coupling framework for the 2.5ka period. Supplementary figures
417 S3, S4, S5, S6, and S7 show the spatial differences between prescribed land cover boundary
418 conditions maps and land cover interactively simulated by our LPJ-LMfire-ModelE coupled
419 model, which is henceforth referred to as the “coupled model system”. These land cover
420 difference maps are shown for each of the different model configurations described above,
421 following the final iteration of the asynchronous coupling when the coupled model system is
422 assumed to be either equilibrated or the process was truncated due to instability (Table 2).
423 Supplementary figures S3, S4, and S5 show the changes in the land cover from the default
424 ModelE land cover boundary conditions map for PI (Supplementary Fig S1); Supplementary
425 figures S6 and S7 show the differences calculated from the modified vegetation following the
426 PMIP4 protocols (Supplementary Fig S2).

427
428 Across all configurations, most of the tree PFTs show an increase in cover in the coupled model
429 system relative to the prescribed land cover maps. However, in simulations where bias correction
430 to the climate model was not applied, deciduous needleleaf tree cover is reduced in the high
431 latitudes of the Northern Hemisphere (2.5k_PI_x_x, 2.5k_PI_x_GISS and 2.5k_GS_x_GISS)
432 and this, in turn, has a substantial impact on regional climate. The coupled model system
433 simulates increased annual and perennial C₃ grass cover across all configurations relative to the
434 prescribed maps, while the Arctic C₃ grass shows a mixed regional response. Increased C₄ grass
435 cover is mostly confined to the equatorial region and Southern Hemisphere; over the Northern
436 Hemisphere C₄ grass cover decreases, irrespective of the inclusion and exclusion of interannual
437 variability or bias correction. As discussed previously, the extent of arid and cold shrubs is
438 reduced significantly in the coupled model system relative to the prescribed maps, even when the
439 threshold height to separate trees from shrubs was set at a relatively tall limit of 11 m. A similar
440 reduction in shrub cover relative to the land cover map used to initialize the simulation
441 vegetation distributions is also simulated under all configurations.

442
443 In Figures 4 and 5 we present heatmap-type diagrams of the mean land cover fraction over
444 selected regions to demonstrate and understand the pattern of change in vegetation distribution

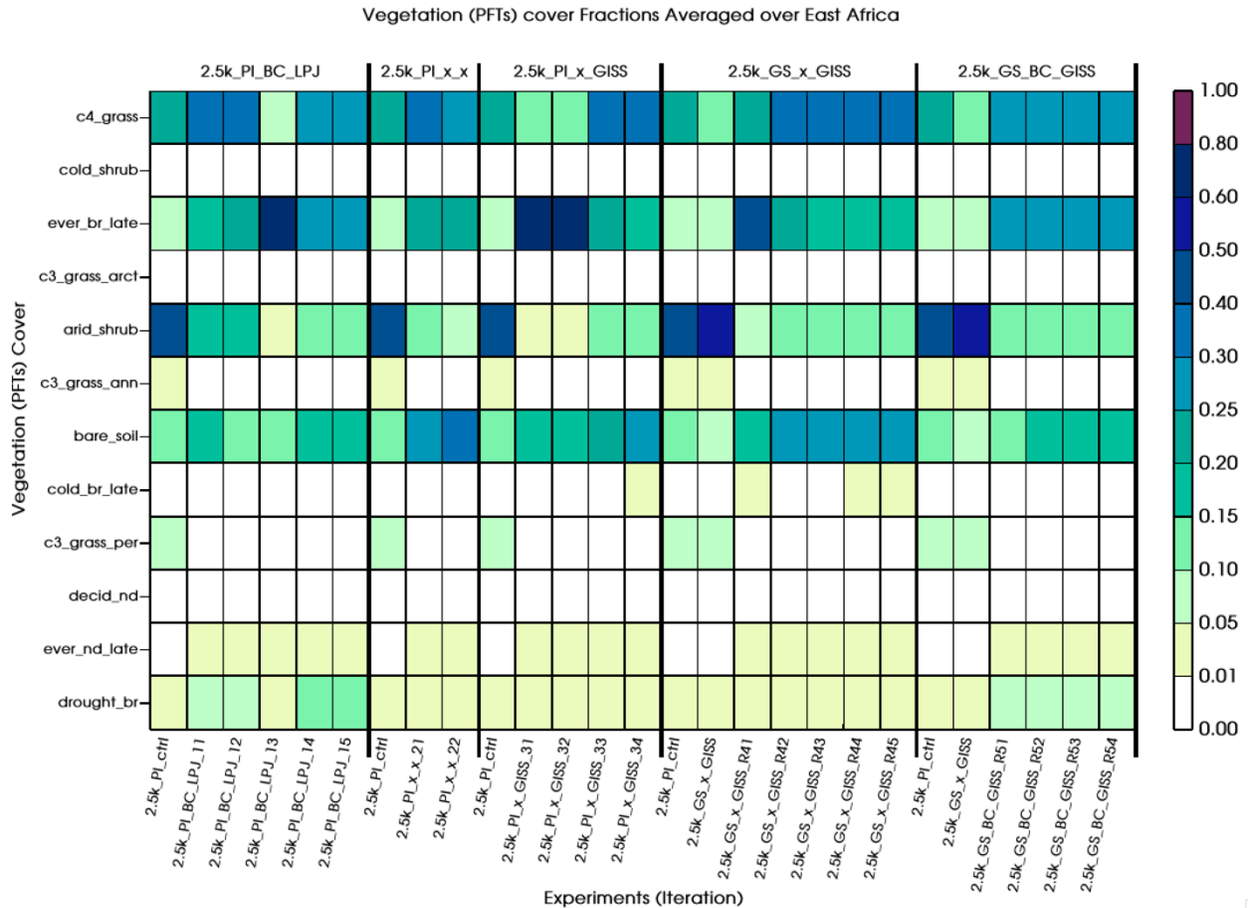
445 simulated by the coupled model system. These figures depict changes in land cover under the
446 different asynchronous coupling experimental configurations used in this study. Vegetation
447 fraction change is averaged over northern Asia (NAS) (Fig. 4) and eastern Africa (Fig. 5; see
448 Fig. 13 for the region boundaries; NAS: magenta; EAF: blue). Deciduous needleleaf tree cover
449 over northern Asia (60°N - 77°N , 70°E - 135°E) is replaced by bare soil in all experimental
450 configurations where bias correction of the climate model output was not applied. A similar
451 disappearance of evergreen needleleaf late-successional forests, as well as a quick disappearance
452 (within the first iteration) of cold shrubs, was also noticed. This suggests that, in the absence of
453 bias correction, the model's drift towards colder conditions strongly influences vegetation
454 growth in subsequent iterations over higher latitudes, which is inconsistent with the standard land
455 cover boundary condition dataset used with ModelE (Kelley et al., 2020). On the other hand,
456 when bias correction is applied along with interannual variability from either model
457 (2.5K_PI_BC_LPJ and 2.5K_GS_BC_GISS), boreal forests are present in the northern Asia
458 region along with cold shrubs and grasses.
459



460
 461 **Figure 4.** Area average of fractional land cover over Northern Asia region (60°N-77°N, 70°E-
 462 135°E) under the range of experimental configurations used in this study.

463
 464 Over eastern Africa (EAF: 0° N-18° N, 25° E-46° E) the impact of bias correction is less
 465 important than over the high latitudes of the Northern Hemisphere. The presence of broadleaf
 466 tree PFTs (drought broadleaf and evergreen broadleaf) and C₄ grasses is consistent across all the
 467 experimental configurations used. However, the cover fraction of arid shrubs decreased
 468 substantially, associated with a slight increase in the bare soil fraction.

469



470

471 **Figure 5.** Same as Figure 4, but for Eastern Africa (0°N-18°N, 25°E-46°E).

472

473 **4.0 Comparison with paleoclimate-proxy records for 2.5ka**

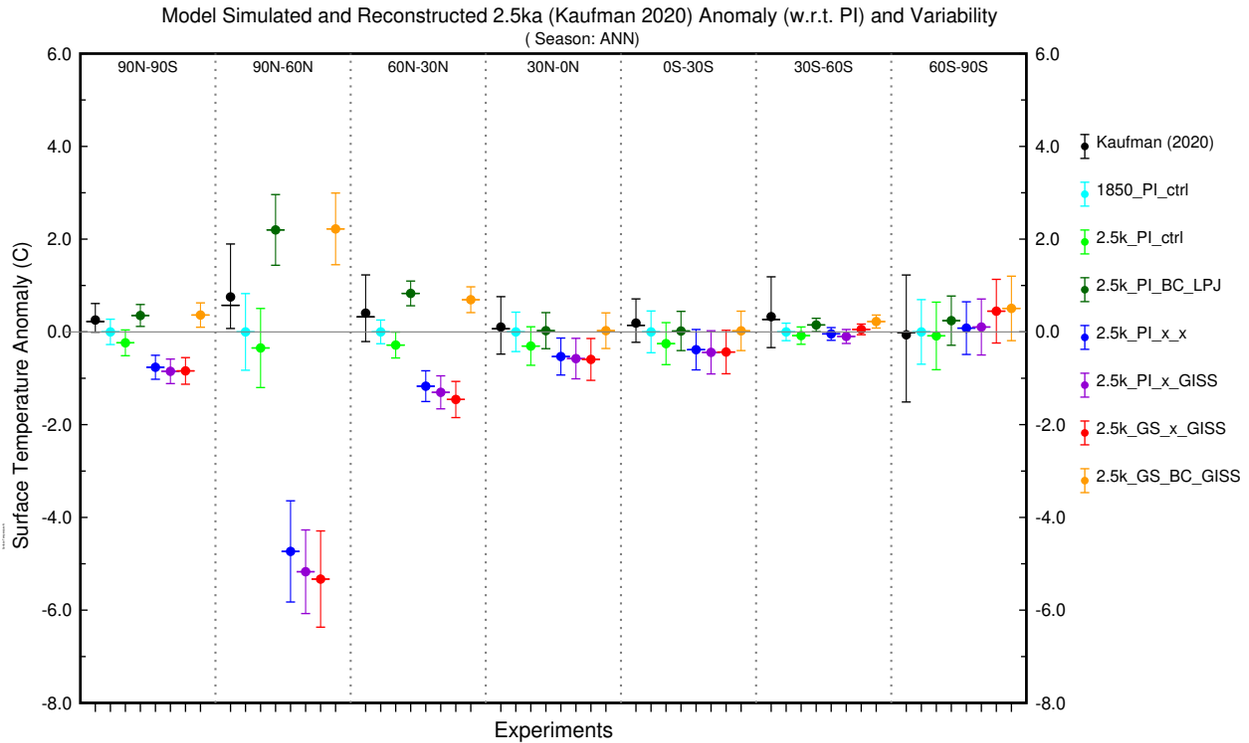
474 To evaluate the coupled model system’s skill in representing past climate, we compared our
 475 simulations for 2.5ka with multiproxy temperature reconstructions and speleothem-based oxygen
 476 isotope records.

477

478 **4.1 Comparisons with reconstructed temperature**

479 Kaufman et al. (2020) used five different statistical methods to reconstruct temperature at 1319
 480 globally distributed sites covering part or all of Holocene from a range of proxy types. For each
 481 method, a 500-member ensemble of plausible reconstructions was presented. For comparison
 482 with our model output, we extracted temperature anomalies for 2.5ka (relative to the value
 483 reconstructed for the late preindustrial Holocene) from the ensemble reconstructions, which then
 484 binned into six latitude bands between the North and South Poles (each 30 degrees wide). We

485 computed the mean and median zonal anomaly using all 500 estimates of mean surface
 486 temperature (MST) over each band for each of the five methodologies (total 2500), along with
 487 the 5-95 percentile interval to represent uncertainty/variability among the sites in each zone and
 488 across reconstruction methods (black bar in Figure 6) as suggested by Kaufman et al. (2020).



489
 490 **Figure 6:** Comparison of model-simulated annual surface temperature anomalies and interannual
 491 variability for 2.5ka (with LPJ-LMfire vegetation) against independent proxy-based temperature
 492 reconstructions (black, Kaufman et al., 2020). Mean (circle), median (line) along with the 5-95
 493 percentile range as variability bars (whiskers) and different colors that represent the final iteration
 494 of our different experiments.

495
 496 Figure 6 shows that the 2.5ka control simulation with present-day vegetation is comparable to
 497 pre-industrial conditions (1850_PI_ctrl), exhibiting a slightly cooler climate. In contrast, proxy-
 498 based surface temperature reconstructions (Kaufman et al., 2020) indicate slightly warmer
 499 conditions at the global mean as well as across most latitude bands, except the far south (60S-
 500 90S). Applying bias correction allows the model to reproduce the same anomaly sign as the
 501 reconstruction, with minimal global (90N-90S) mean bias relative to the proxy data

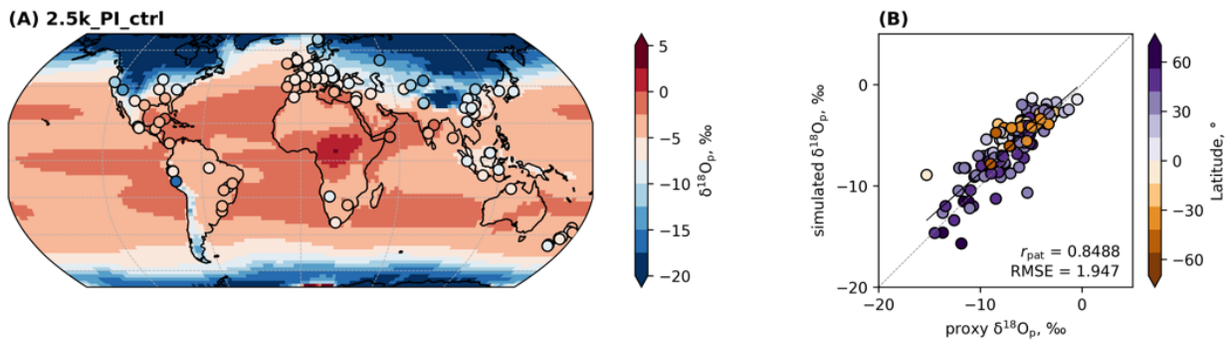
502 (2.5k_PI_BC_LPJ and 2.5k_GS_BC_GISS). Although the magnitude of warming remains higher
503 at the northern hemisphere high latitudes, this framework demonstrates the improved capability
504 of the model to reproduce reconstructions through the incorporation of biogeophysical effects of
505 past vegetation by adopting a bias correction. Model simulations where bias correction was not
506 applied show colder conditions than the reconstructions globally and in the Northern
507 Hemisphere. These differences between model and proxy are very large in the high latitudes of
508 the Northern Hemisphere and statistically significant throughout the extra-tropics. In the
509 Southern Hemisphere, the differences between model and proxy reconstructions are smaller and
510 insignificant, and there is less difference between simulations with and without bias correction. It
511 should be noted that the larger uncertainty in reconstructed temperature over the southern polar
512 band is due to a noticeably lower number of available proxy records (157 records; Kaufman et
513 al., 2020).

514

515 **4.2 Comparisons with speleothem oxygen isotope ratios**

516 The isotopic composition of oxygen in water, expressed as the ratio of ^{18}O to ^{16}O serves as a
517 fundamental tracer for investigating changes in the hydrological cycle. This ratio is highly
518 sensitive to regional climate conditions and to the processes that regulate the hydrological cycle,
519 such as temperature, precipitation, and evaporation. ModelE2.1 includes a representation of the
520 stable water isotopologues as passive tracers and the isotopic composition of precipitation can be
521 diagnosed from the model output (Aleinov and Schmidt, 2006; LeGrande and Schmidt, 2006;
522 Schmidt, 1998). We compared the simulated mean annual isotopic composition of precipitation
523 ($\delta^{18}\text{O}_p$) with oxygen isotope records from the Speleothem Isotope Synthesis and Analysis
524 (SISAL) version 2 database (Comas-Bru et al., 2020). Using the published chronologies for each
525 speleothem record we extracted all samples dated between 3-2 ka, which resulted in 163
526 measurements from 111 sites. Depending on their mineralogy (i.e., calcite or aragonite), the
527 mean $\delta^{18}\text{O}$ values (VPDB) were converted to their drip water equivalents that could be compared
528 to simulated $\delta^{18}\text{O}_p$ (VSMOW) (Comas-Bru et al., 2020). We used simulated mean surface air
529 temperature obtained from the grid points nearest each cave site to estimate the cave temperature
530 required to convert mineral $\delta^{18}\text{O}$ to an equivalent the drip water value. For each of our model
531 experiments, we extracted simulated $\delta^{18}\text{O}_p$ nearest to each cave site and compared it with the
532 estimated drip-water $\delta^{18}\text{O}$.

533 Overall, the mean $\delta^{18}\text{O}_p$ spatial distribution in all 2.5ka simulations is in excellent agreement
534 with the proxies, showing better pattern correlations (r_{pat}) than 0.83 (Figure 7), with
535 the 2.5k_PI_x_x iteration marginally showing the highest skill (i.e., $r_{pat} = 0.85$ and RMSE =
536 1.90; shown in supplementary Fig S8). For comparison, the worst simulation using this metric,
537 2.5k_GS_BC_GISS, is almost as equally skillful ($r_{pat} = 0.84$ and RMSE = 1.92; Supp. Fig. S8),
538 demonstrating that none of the different configurations we presented here were significantly
539 different.

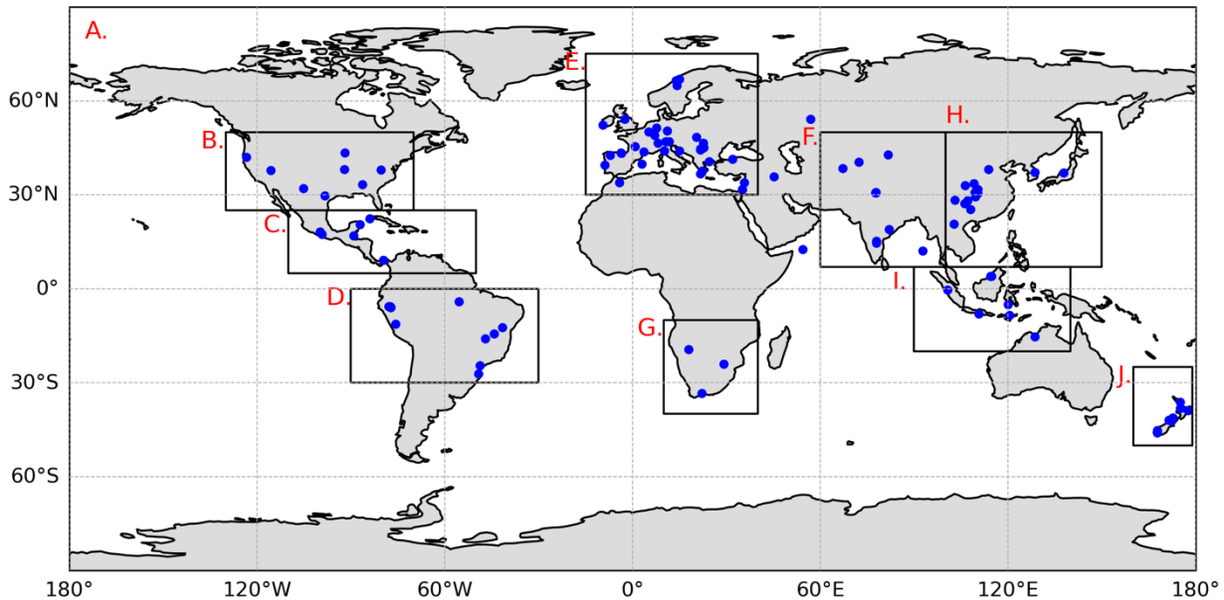


540
541 **Figure 7.** Comparison of simulated $\delta^{18}\text{O}_p$ with speleothem $\delta^{18}\text{O}$. Left: global distribution (70° S-
542 70° N) of simulated $\delta^{18}\text{O}_p$ (background) and speleothem $\delta^{18}\text{O}$ (circles), converted to their drip
543 water equivalents (see main text) for the 2.5k_PI_ctrl simulation. Right: scatterplots between
544 simulated and proxy $\delta^{18}\text{O}_p$. Black line represents the least squares regression fits to data points,
545 while the gray dashed line represents the 1:1 line. r_{pat} and RMSE are reported in the lower right
546 corner of the scatterplot. For comparison against each model experiment, see Fig. S8.

547
548 Regionally, we similarly found that most simulations show no significant deviation with each
549 other (Figure 8, Figure 9). We note, however, that over Europe (Figure 9E), variability may be
550 explained by the observed change in magnitude on both SAT and summer precipitation among
551 simulations (further sections). Over India and Central Asia (Figure 9F), simulations with bias
552 correction show lower correlation and higher RMSE values compared to other models against
553 proxy $\delta^{18}\text{O}_p$. This is likely related to the observed increase in mean summer precipitation over
554 this region that was not reflected in the proxy sites.

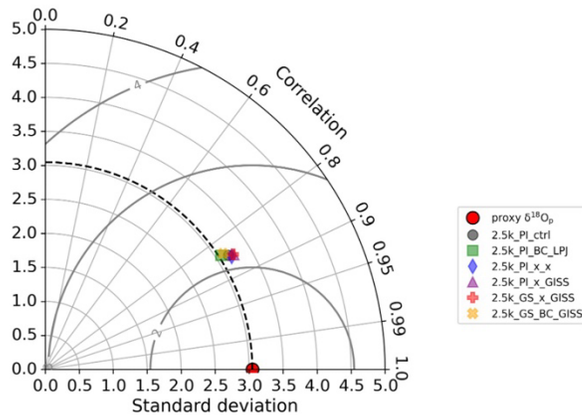
555
556 Compared to proxy $\delta^{18}\text{O}_p$, simulations over certain regions show better agreement. Europe,
557 which is the most densely sampled region, show the best agreement with the proxies (i.e., high

558 correlation, closest to the reference point, Figure 9E), and with the 2.5k_PI_x_GISS iteration
559 best capturing the spatial $\delta^{18}\text{O}_p$ pattern (i.e., $r_{pat} = 0.94$ and $\text{RMSE} = 1.26$). In contrast,
560 simulations over Central America, South America and Africa show the least skill where the
561 magnitude of $\delta^{18}\text{O}_p$ change is consistently underestimated (i.e., moderate to high correlation but
562 farthest away from the reference point). This may largely be due to inadequate sampling in these
563 regions, especially for Africa, and/or both precipitation and SAT influencing $\delta^{18}\text{O}$ may be
564 underestimated at these proxy locations, resulting in a generally muted $\delta^{18}\text{O}$ response across
565 simulations. Cave-specific factors that alter speleothem $\delta^{18}\text{O}$, for example, groundwater mixing
566 or fractionation (Baker et al., 2019; Hartmann and Baker, 2017; Lachniet, 2009) are also not
567 effectively reproduced in the models, contributing to the proxy-model mismatch. Regions where
568 the largest simulated SAT, precipitation, and $\delta^{18}\text{O}_p$ change relative to the 2.5k_PI_ctrl are
569 observed, such as northern Africa, the Amazon basin and Siberia, are not adequately represented
570 by reconstructions, highlighting the need to expand the proxy network to marine-based records
571 and polar regions over the period of interest to capture the full range of isotopic variation.

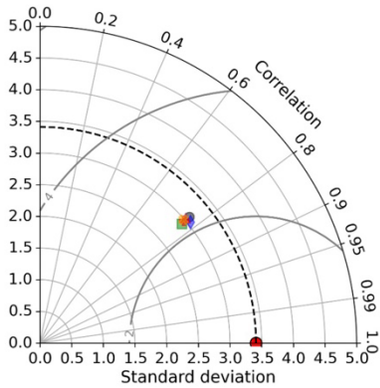


572
573 **Figure 8.** Demarcation of geographical regions described in the main text. Labels A to J
574 correspond to the respective Taylor diagram plots in Figure 9.

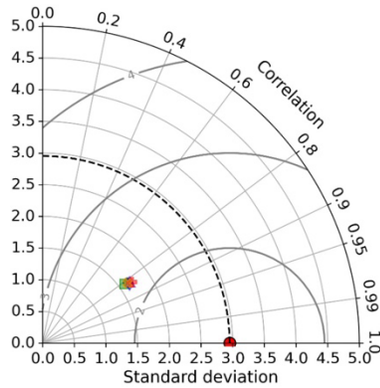
A. Global (n = 111)



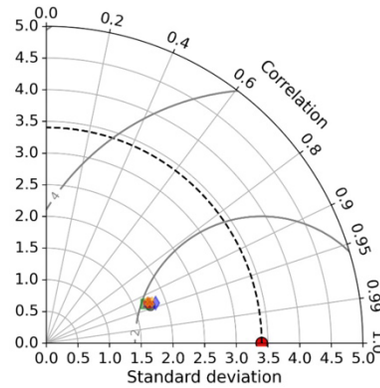
B. North America (n = 8)



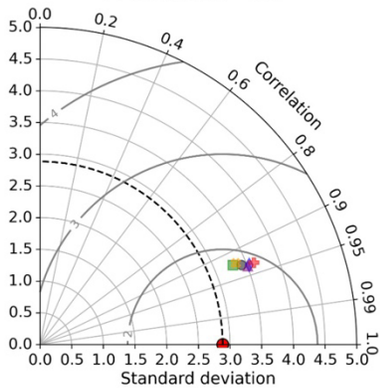
C. Central America (n = 6)



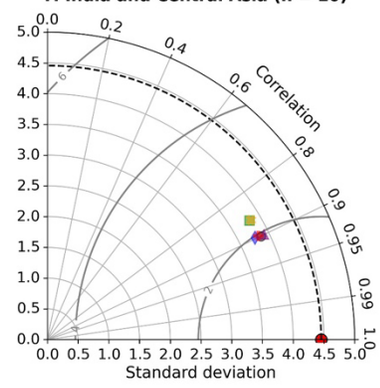
D. South America (n = 11)



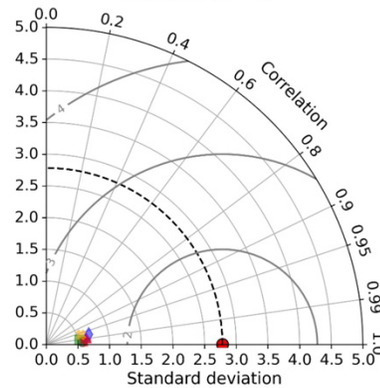
E. Europe (n = 33)



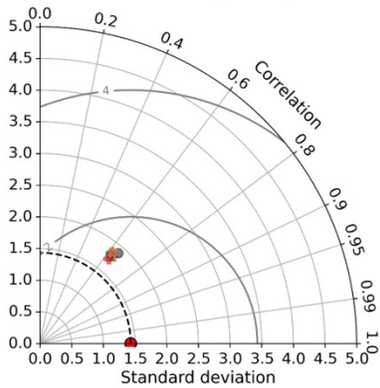
F. India and Central Asia (n = 10)



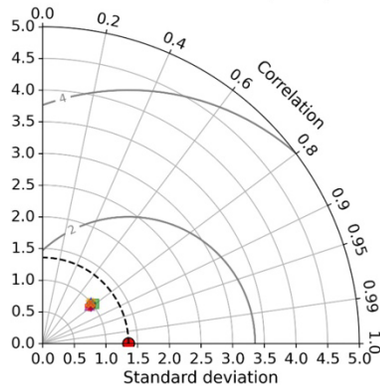
G. Africa (n = 3)



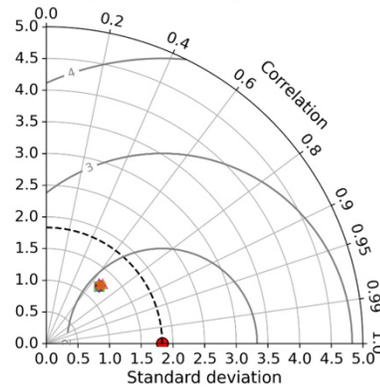
H. East Asia (n = 14)



I. Maritime Continent (n = 7)



J. New Zealand (n = 12)



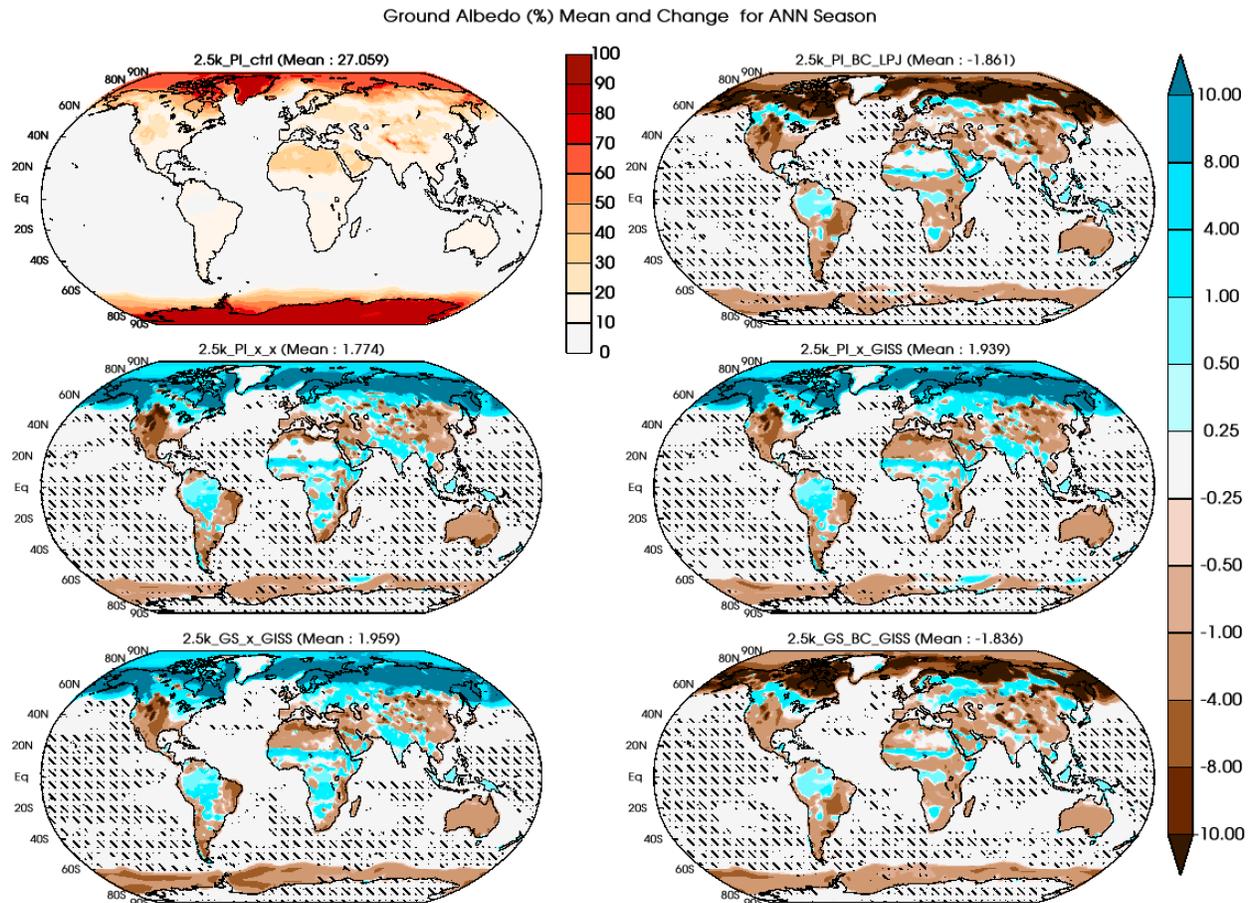
576 **Figure 9.** Taylor diagrams showing the r , SD and RMSE values between the proxy-derived and
577 simulated $\delta^{18}\text{O}_p$ for each 2.5k iteration globally (A) and at each subregion (B to J). The sub-regions
578 are shown on the map in figure 8.

579

580 **5.0 Global climate response**

581 To evaluate the spatial features of the equilibrium climate simulated by ModelE, we analyzed the
582 last 100 years of the final iteration of each coupled model system experimental configuration. We
583 aimed to understand the biogeophysical feedback due to vegetation cover changes as well as the
584 role of model configuration on climate. Figure 10 shows surface albedo (%) for ModelE in its
585 initial PI state, and differences between this initial state and simulated albedo for 2.5ka using the
586 coupled model system. We used student's t-tests to estimate if the albedo differences were
587 statistically significant at the 95% confidence level. The coupled model system shows substantial
588 vegetation cover change over the high latitudes of the Northern Hemisphere. As expected, most of
589 the significant changes occur over land, while changes in albedo over the oceans are largely
590 insignificant. The spatial pattern of albedo change differs between simulations where bias
591 correction was applied (2.5k_PI_BC_LPJ and 2.5k_GS_BC_GISS) and those where it was not
592 (2.5k_PI_x_x, 2.5k_PI_x_GISS, and 2.5k_GS_x_GISS). Albedo over the high latitudes of the
593 Northern Hemisphere decreases up to 10% caused by increased tree cover fraction (deciduous
594 needleleaf and evergreen needleleaf) in the coupled model system relative to standard PI land
595 cover dataset.

596



597

598 **Figure 10.** Annual mean (top left; 2.5k_PI_ctrl) and change (all other panels) of surface albedo
 599 (%) for the final iteration of various experiment configurations listed in Table 2. Stippling indicates
 600 the region over which change is not statistically significant at a 95% confidence level (using the
 601 student's t-test).

602

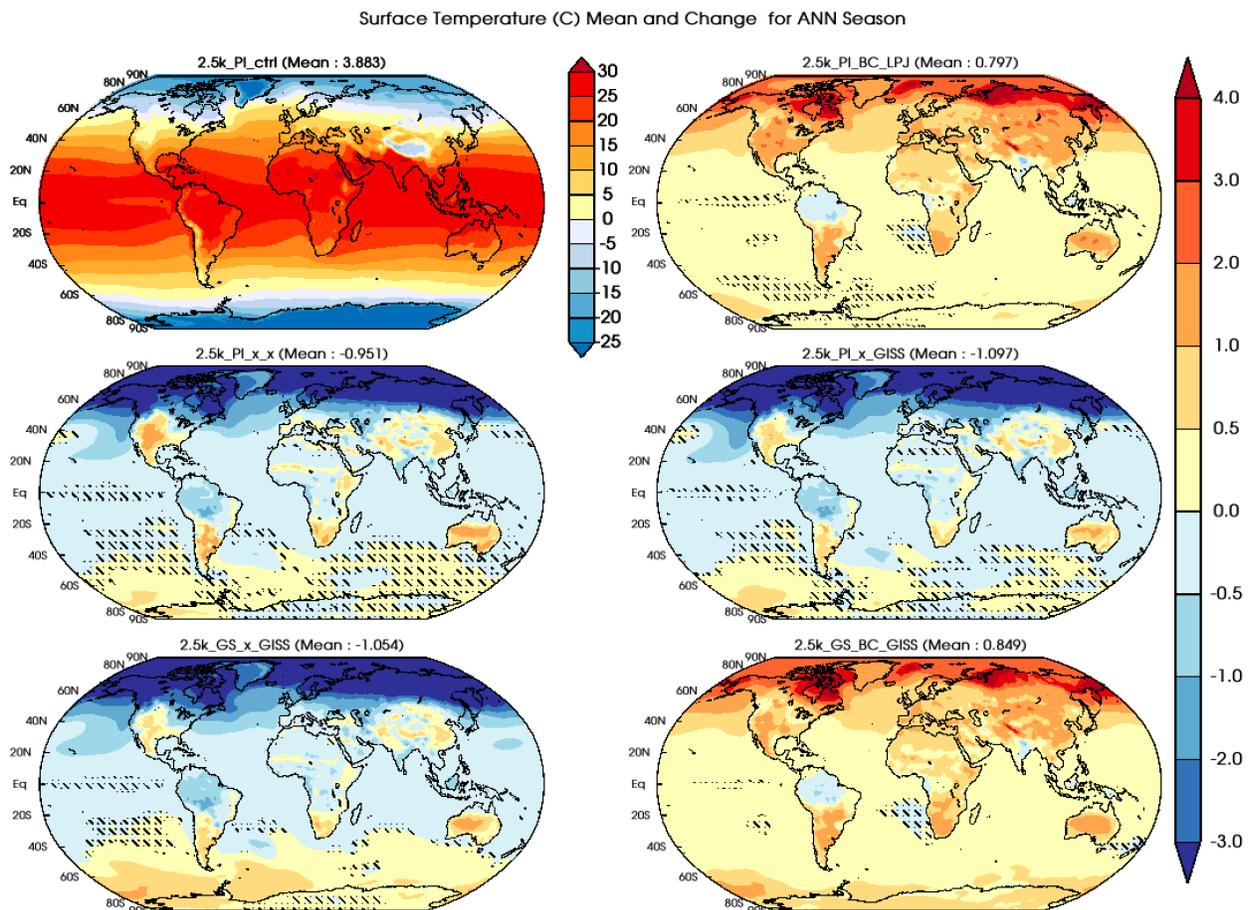
603 This increased tree cover fraction subsequently absorbs more incoming solar radiation and raises
 604 surface temperature by 2-4 °C over high latitude regions compared to the control run (Fig. 11
 605 top-right and bottom-right panels). In experiments where bias correction was not applied
 606 (2.5k_PI_x_x, 2.5k_PI_x_GISS and 2.5k_GS_x_GISS), the relatively cold conditions simulated
 607 by the coupled model system shows an opposite albedo-vegetation response (> 3 °C cooling over
 608 Northern Hemisphere high latitudes). This drift towards a colder climate in the absence of bias
 609 correction resulted in the continuous formation of sea ice that ultimately reaches the (shallow)
 610 seabed, effectively creating land ice and eliminating the ocean from the grid cell. In coupled
 611 model system experiments without bias correction, we terminated the iterative processes when

612 this freezing of the ocean to the seabed occurred, because this condition caused the model to
613 crash (2.5k_PI_x_x, 2.5k_PI_x_GISS, and 2.5k_GS_x_GISS).

614

615 At lower latitudes, albedo tends to show decreases relative to the standard boundary conditions
616 in all experiments, particularly over the forested areas of the equatorial regions and temperate
617 latitudes of the Northern Hemisphere. Over northern Africa and the Indian subcontinent, changes
618 in both albedo and surface temperature are more mixed. Albedo change in central and northern
619 Africa are driven by a reduction in the area occupied by shrubs and an increase in bare soil
620 fraction. This pattern of increased albedo is more prevalent in simulations that were initialized
621 with Green Sahara land cover boundary conditions.

622



623

624 **Figure 11.** Same as figure 10 for Surface air temperature (°C) mean and change on an annual scale
625 (ANN season).

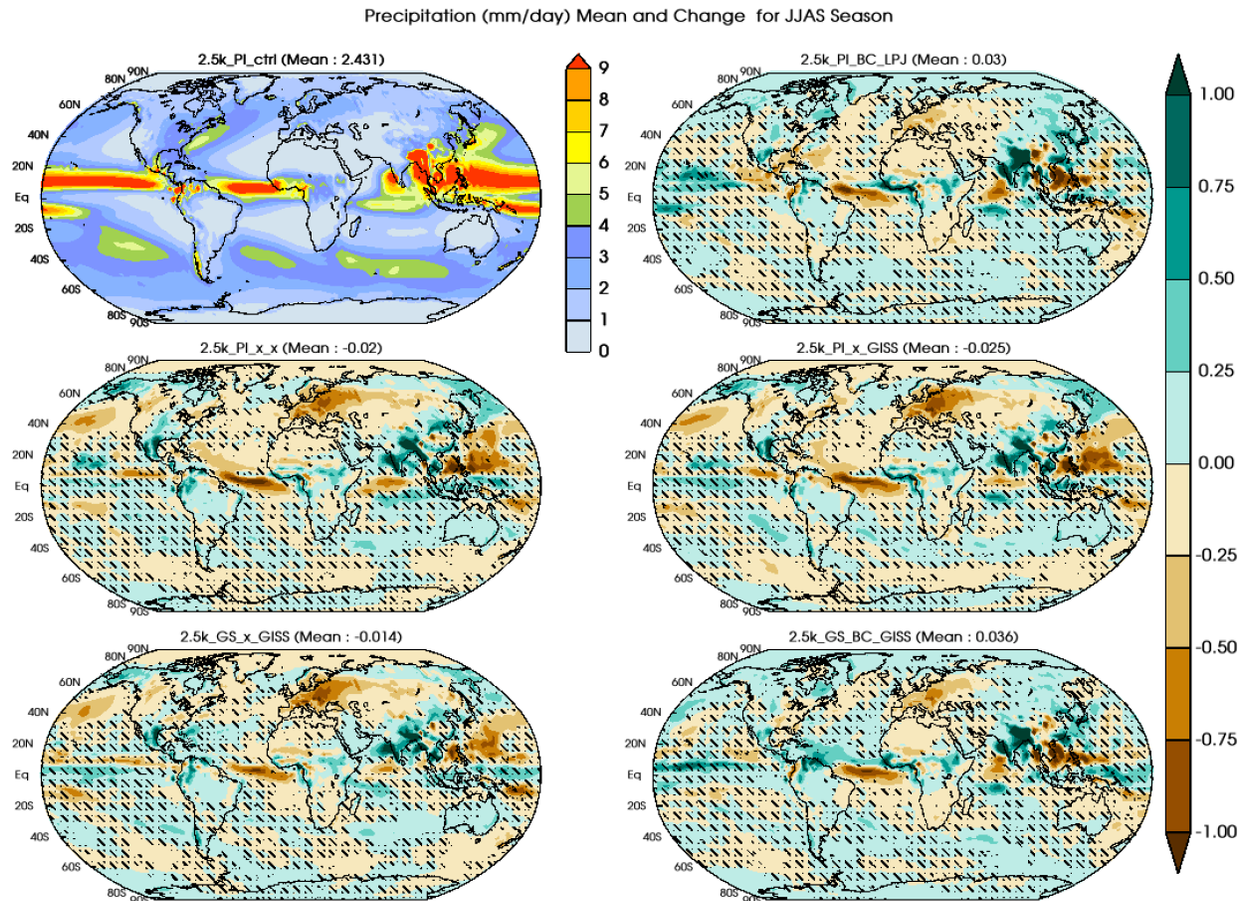
626

627 In experiments that were initialized with “Green Sahara” land cover boundary conditions where
628 interannual variability from GISS ModelE is included with and without adopting the bias
629 correction, comparison of the surface temperature response between simulations with
630 (2.5k_GS_x_GISS; Figure 11, bottom-left) and without bias correction (2.5k_GS_BC_GISS;
631 Figure 11, bottom-right) reveal the significance of bias correction for the asynchronous coupling
632 process. Broadly, we can observe that bias correction induces a warming of 0.7-0.8 °C, and
633 exclusion leads to a cooling of 0.9-1.1 °C, at the global scale, predominantly over the northern
634 hemisphere land regions.

635

636 Precipitation change across the model configurations is shown for Northern Hemisphere summer
637 (JJAS) at global scale in Figure 12. The significance of bias correction is noticeable over the
638 high latitudes of the Northern Hemisphere. Simulations with bias correction (2.5k_PI_BC_LPJ,
639 2.5k_GS_BC_GISS) lead to an increase in JJAS season precipitation relative to the initial
640 boundary conditions, while those experiments without bias correction (2.5k_PI_x_x,
641 2.5k_PI_x_GISS) show reductions in precipitation. Reductions in precipitation relative to initial
642 conditions are visible in Europe in all configurations and are greater in experiments where bias
643 correction was not applied. Another common feature among the experiments was the variable
644 spatial pattern of JJAS precipitation change over tropical regions. All configurations showed
645 increased precipitation over south and east Asia. Over the Nile headwaters in East Africa
646 (Melesse et al., 2011) precipitation increased, particularly in those experiments where bias
647 correction was applied. Interestingly, increased Northern Hemisphere summer monsoon season
648 (JJAS) precipitation over the Asian continent was simulated across all configurations. In
649 contrast, only a marginal northward procession of ITCZ over tropical Africa was simulated.

650



651

652

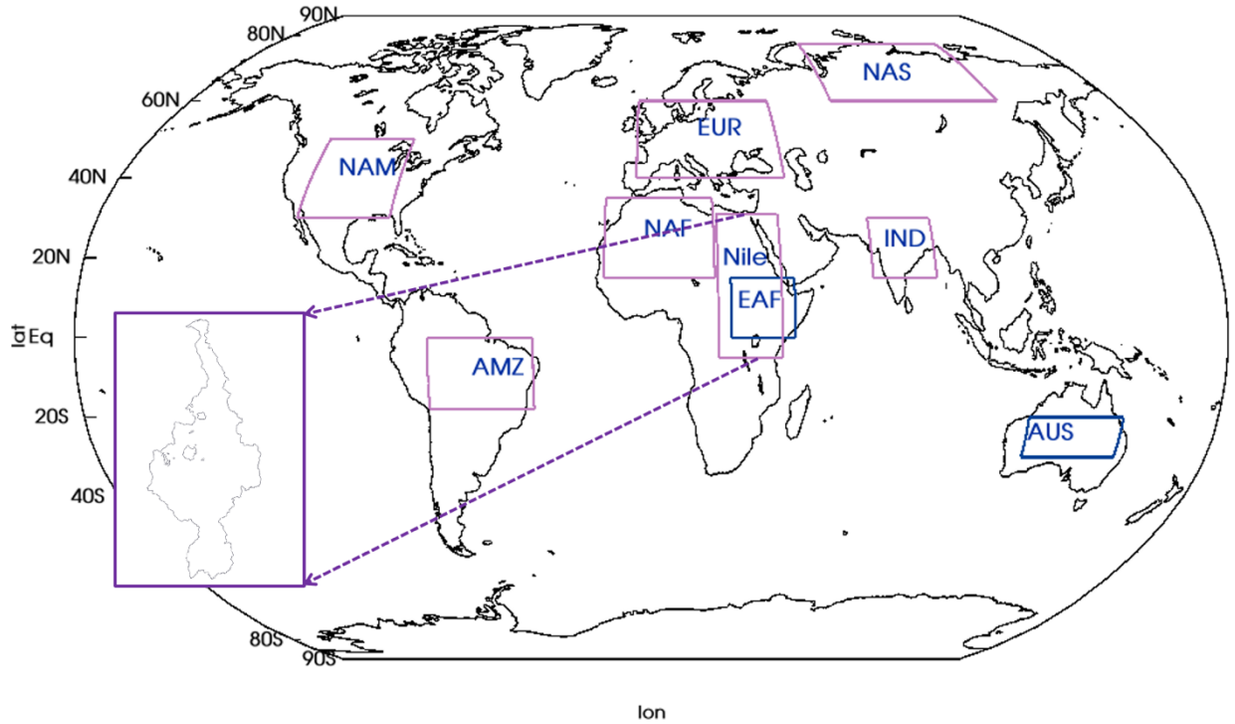
653 **Figure 12.** Same as figure 10 for precipitation (mm/day) mean and change for the JJAS season.

654

655 **5.1 Regional climate**

656 The spatial pattern of changes in climatic features for 2.5ka using our coupled model system
 657 shows several prominent and robust regional signatures of climate change. We selected nine
 658 regions over land (Fig. 13; Table 3) to analyze regional temperature and precipitation changes in
 659 our simulations. Area-averaged time-series anomalies with respect to the 2.5ka control run
 660 (2.5k_PI_ctrl) for the various experiments performed are calculated for these different regions.

661



662

663

664 **Figure 13.** Boundaries for the regions used for regional analysis. The inset map shows the Nile
 665 River basin in high resolution, which is superimposed upon the ModelE resolution to generate
 666 the grid-specific weights for the Nile River basin. The EAF and AUS regions are used in Figs. 4,
 667 5 and 15.

668

669

670 **Table 3:** - Region details including the boundary coordinates for all the regions.

Region (long name)	Region (short name)	Region boundary (Latitudes)	Region boundary (Longitudes)
North America	NAM	30°-50° N	115°-85° W
Amazon Rainforest Region	AMZ	0°-18° S	37°-70° W
Northern Asia	NAS	60°-77° N	70°-135° E
North Africa	NAF	15°-35° N	15° W-20° E
Europe	EUR	40°-60° N	5° W-45° E
Indian Region	IND	15°-30° N	70°-90° E
Nile River Basin	Nile	5° S-31° N	21°-41° E
East Africa	EAF	5°-15° N	25°-45° E
Australia	AUS	20°-30° S	120°-150° E

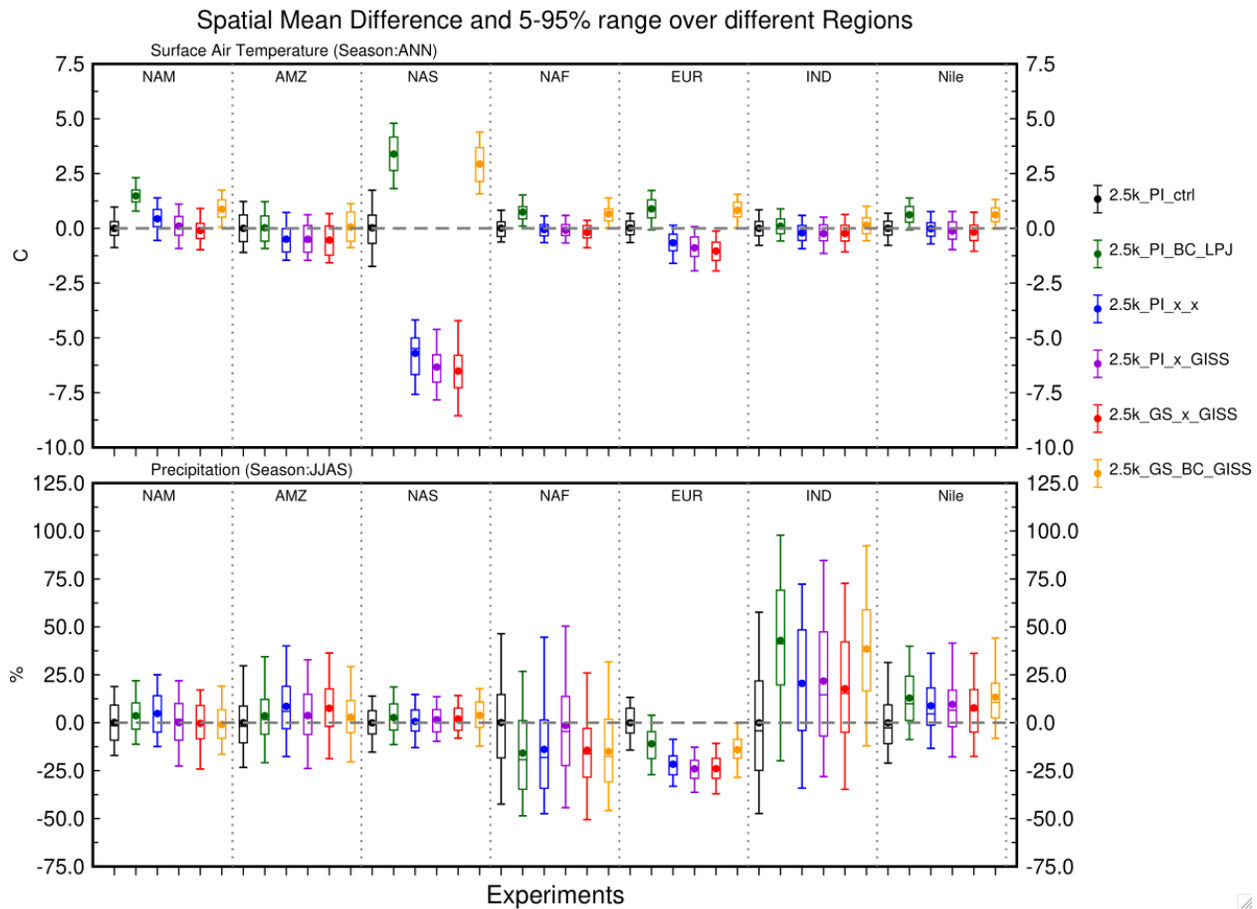
671

672

673 Figure 14 shows box-and-whisker plots of mean and median annual surface temperature (top)
 674 and JJAS seasonal precipitation (bottom) change, as well as the 5-95 percentile range
 675 (interannual variability) along with the upper and lower quartiles (25th and 75th percentiles) of the
 676 anomaly time series for each region. As suggested from the global analyses of spatial patterns,
 677 the shift towards relatively warmer or colder climate as a result of applying bias correction is
 678 evident. Bias correction leads to a pronounced warming over northern Asia (NAS region) of 3-4
 679 °C, while without bias correction this region cools by 5-6 °C. The partition between experiments
 680 with and without bias correction is also apparent over selected regions of the mid-latitudes
 681 between 35°-60° N (NAS and EUR).

682

683 Except for northern Asia (NAS), all regions show approximately similar interannual variability
 684 in mean annual surface temperature. In northern Asia interannual variability is greater, especially
 685 in simulations where bias correction was not applied. Our results show that interannual
 686 variability in summer temperature in northern Asia is sensitive to changes in land cover, with
 687 greater variability in simulations where bias correction was not applied.



689

690 **Figure 14.** Regional change in surface air temperature (top panel, °C, annual mean) and
 691 precipitation (bottom panel, %, JJAS) for the various simulations with respect to the 2.5ka control
 692 run (2.5k_PI_ctrl). Regions as listed in table 3.

693

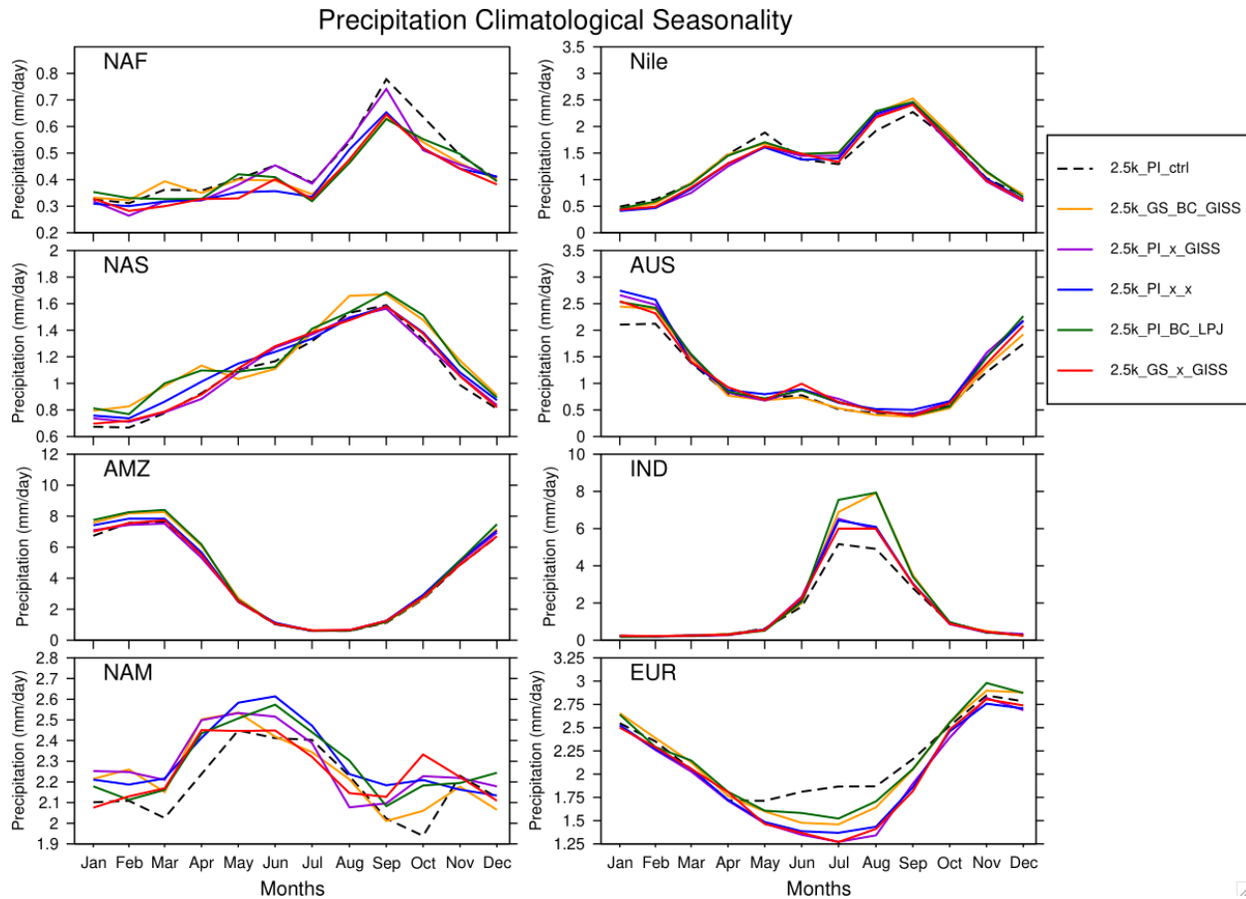
694 Simulated 2.5ka precipitation for the Northern Hemisphere summer (JJAS) shows substantial
 695 changes in mean state relative to the 2.5ka control with PI vegetations, particularly for the
 696 tropical regions of northern Africa, India, and the Nile basin (Fig. 14, bottom panel). Interannual
 697 variability in precipitation is comparable to the initial control run (black line). However, the
 698 magnitude of variability differs across the regions; it is more prominent in tropical regions than
 699 in the extra tropics. An increase in mean precipitation on the order of 20-30% without bias
 700 correction and up to 40% with bias correction is simulated in JJAS season precipitation for the
 701 Indian summer monsoon region (IND) and it is in a range of 10-25% increase over the Nile basin
 702 region. A drying pattern over Europe (EUR) ranges from 10-25% and is consistent for all the

703 simulations; a greater decrease in European precipitation was simulated when bias correction is
704 not adopted. A similar drying pattern was also simulated over the North America (NAM) and
705 northern Africa (NAF) regions. The relatively small magnitude of interannual variability in
706 precipitation over Europe and North America suggests that our model does not produce high
707 variability across these regions and that it is not sensitive to the different experimental
708 configurations. Despite the large changes in both mean state and variability in temperature,
709 precipitation over northern Asia (NAS) changes little from the control state and across
710 simulations. In the Amazon region (AMZ), precipitation changes were small and not
711 significantly different between simulations. Without bias correction, the coupled model system
712 suggests a modest increase in mean seasonal precipitation of up to 10%. We also noticed a
713 similar response of slightly increased precipitation in Southern Hemisphere summer (DJF) over
714 Australia (not shown here).

715

716 We further investigated the way our experiments influenced the seasonal cycle of temperature
717 and precipitation over the regions discussed above. Our results show that the seasonal cycle of
718 surface temperature is broadly similar across experiments for all the equatorial regions except the
719 Amazon (AMZ) region, where surface temperature is reduced by 0.5 °C in experiments where
720 bias correction was not applied (Supplementary Fig. S9). Over the northern Asia (NAS) region,
721 we see a considerable difference in the seasonal cycle of temperature of 5-15 °C between runs
722 with and without bias correction. The seasonal cycle of temperature in the 2.5ka control
723 (2.5k_PI_ctrl) simulation over NAS is intermediate to the experiments but tracks closer to the
724 simulations where bias correction was applied, particularly in Northern Hemisphere winter,
725 where, as noted above, simulations without bias correction result in very cold conditions in this
726 region.

727



728
 729 **Figure 15.** Seasonality of precipitation averaged over the selected regions for the final iteration of
 730 each experiment listed in table 2.

731
 732 Compared to temperature, the seasonal cycle of precipitation shows greater differences among
 733 simulations over several of the regions (Fig. 15). An increase of 2-3 mm/day over the Indian
 734 region (IND) is simulated during the Indian Summer Monsoon months (JJAS) when using LPJ-
 735 LMfire-generated land cover for both types of experiments (with and without bias correction),
 736 with the bias-corrected simulations showing a larger increase in precipitation than the non-bias-
 737 corrected ones. When bias correction is applied, the seasonal peak of precipitation shifts from
 738 July to August. Over Europe, we observe a decrease of up to 0.5 mm/day in summer
 739 precipitation relative to the control simulation in all simulations that use the LPJ-LMfire PFTs.
 740 Precipitation decreases even more when the bias correction was not applied. The North Africa
 741 region (NAF) also shows a slight decrease in precipitation relative to the control over most of the
 742 seasonal cycle, while in North America (NAM) we see an increase in precipitation outside of the
 743 JJAS summer months. The Amazon rainforest region (AMZ) shows no change in the seasonal

744 cycle of precipitation in all experiments. The Nile River basin (Nile) and Australian (AUS)
745 regions also show small increases in precipitation relative to the control in their respective
746 monsoon seasons (JJAS and DJF). Overall, the changes in annual precipitation cycle (increases
747 or decreases) over the studied regions are primarily driven by both the pole-equator thermal
748 gradients in the various experiments, as well as the biogeophysical effects associated with
749 regional vegetation changes over these regions (e.g. Indian Summer monsoon, North American
750 and European region) (Pausata et al., 2014; Tiwari et al., 2023; Singh et al., 2023).

751

752 **6.0 Discussion and Conclusions**

753 Here we presented a generalized technical framework for asynchronously coupling a climate
754 model (NASA GISS ModelE2.1) with a dynamic vegetation model (LPJ-LMfire), i.e., the
755 “coupled model system”, and demonstrate its skill in reconstructing climate in the late preindustrial
756 Holocene and for 2.5ka. We examined the role of bias and interannual variability corrections in
757 this process, and showed how they influence simulated land cover and climate. We demonstrated
758 the importance of considering such metrics in such a framework in our experimental design and
759 global and regional scale analyses. We performed a detailed evaluation and comparison of the
760 climate simulated by the coupled model system with reconstructions of air temperature (Kaufman
761 et al., 2020) and the isotopic composition of precipitation ($\delta^{18}\text{O}_p$) based on speleothems (Comas-
762 Bru et al., 2020). Similarly to previous studies that used asynchronous coupling to simulate
763 regional and global paleoclimate (Claussen*, 2009; Kjellstroem et al., 2009; de Noblet et al., 1996;
764 Strandberg et al., 2011, 2014b; Texier et al., 1997; Velasquez et al., 2021), we assessed the
765 influence of the biogeophysical feedback between land and atmosphere.

766

767 Our results demonstrate the pronounced influence of including bias correction when passing
768 simulated climate to the land surface model. To correct biases inherent in the climate model, in
769 selected experiments we passed climate anomalies relative to a control simulation to the land
770 model that were added to a standard baseline climatology based on contemporary observations. In
771 simulations without this bias correction, raw simulated climate was passed directly from ModelE
772 to LPJ-LMfire. Where bias correction was applied ModelE drifts towards warmer climate;
773 simulations without bias correction drift towards colder climate. This effect was especially
774 apparent in the high latitudes of the Northern Hemisphere, particularly over Asia. With bias

775 correction, high latitude vegetation is dominated by tree plant functional types, while without it,
776 cold shrubs and arctic grasses are the predominant form of land cover. These results are
777 characteristic of the well-known vegetation-albedo feedback that is important at high latitudes
778 (Charney et al., 1977; Charney, 1975; Doughty et al., 2012, 2018; Pang et al., 2022; Stocker et al.,
779 2013; Swann et al., 2010; Zeng et al., 2021).

780

781 The effects of bias correction on precipitation were less apparent and confined to regional scale.
782 We simulated a greater Indian summer monsoon season (JJAS) precipitation with bias correction
783 (>1 mm/day), and a nominal increase of ~0.5 mm/day across east China, Africa, and the North
784 American monsoon region. In other regions, the patterns of precipitation change were similar
785 across all experiments except for Europe where drier conditions are simulated in summer (up to –
786 1 mm/day) in simulations where bias correction was not applied.

787

788 The high latitudes of the Northern Hemisphere were also the region with the largest disagreement
789 between model and independent, multi-proxy temperature reconstructions. These comparisons
790 also highlighted the important role of bias correction; experiments with correction were much more
791 similar to reconstructions than those without. Simulations of the isotopic composition of
792 precipitation ($\delta^{18}\text{O}_p$) shows an excellent agreement with speleothem records with a pattern
793 correlation greater than 0.8. However, the difference in the magnitude of model simulated $\delta^{18}\text{O}_p$
794 from proxies over various regions indicates an underestimation of relationship between surface
795 temperature and $\delta^{18}\text{O}_p$ variability (Henderson et al., 2006; Kurita et al., 2004). A global evaluation
796 of model skill is hindered by the difference in the number of independent paleoclimate
797 reconstructions available for different regions, particularly in north Asia where we see the greatest
798 sensitivity of the coupled model system to the experimental setup. When examining modeled and
799 reconstructed $\delta^{18}\text{O}_p$, in Europe, which is the region with the greatest number of records, we see a
800 robust pattern correlation with lower RMS values as compared to other regions.

801

802 In this study, we confirmed the importance of the land surface for simulating paleoclimate, even
803 for the late Holocene where land surface conditions were not as different from present as they were
804 during, e.g., the last glacial cycle or even mid-Holocene (6ka). We demonstrated that asynchronous
805 coupling can be a computationally inexpensive way of capturing land-atmosphere feedbacks and

806 improving the fidelity of the simulated climate. We noted that correcting bias present in the climate
807 model is essential for simulating climate that is consistent with independent reconstructions,
808 particularly for the high latitudes of the Northern Hemisphere. Future work with the coupled model
809 system will include quantification of the influence of major volcanic eruptions for regional and
810 global paleoclimate and the influence of past climate on the dynamics of complex civilizations in
811 prehistory.

812

813 **Code/Data availability**

814 Details to support the results in the manuscript are available as supplementary information
815 provided alongside the manuscript. GISS Model code snapshots are available at
816 <https://simplex.giss.nasa.gov/snapshots/> (National Aeronautics and Space Administration, 2024),
817 LPJ-LMfire (<https://zenodo.org/records/5831747>), and important codes, calculated diagnostics as
818 well as other relevant details are available at the Zenodo repository
819 (<https://doi.org/10.5281/zenodo.13626434>) (Singh et al., 2024). However, raw model outputs, data
820 and codes are available on request from author due to the large data volume.

821

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834

835 **Author’s contributions**

836 RS, KT and ANL identified the study period in consultation with the other authors and RS, AK,
837 KT, ANL and JOK designed the asynchronous coupling framework. RS and AK implemented it
838 and performed the simulations using NASA GISS ModelE and LPJ-LMfire models. IA and RR
839 provided the essential technical support while implementing the framework. RS and RDR created
840 the figures in close collaboration with KT, ANL. RS wrote the first draft of the manuscript and
841 RDR, KT, ANL, FL and JOK led the writing of subsequent drafts. All authors contributed to the
842 interpretation of results and the drafting of the text.

843

844 **Competing interests**

845 The authors declare no competing interests.

846

847 **Short Summary**

848 This study presents an experimental framework for asynchronous land-atmosphere coupling to
849 include biogeophysical feedbacks using a dynamic vegetation model with an Earth system model
850 that lacks a fully dynamic vegetation component. The framework is implemented for the 2.5 ka
851 period and also illustrates the role of model performance metrics (bias, variability), while
852 evaluating the simulated climate against the multi-proxy paleoclimate reconstructions.

853

854

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