Regional and Teleconnected Impacts of Radiation-Topography Interaction over the Tibetan Plateau

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Abstract

Radiation-topography interaction plays an important role in the surface energy balance over the Tibetan Plateau (TP). However, the impacts of such interaction over the TP on climate locally and in the Asian regions remain unclear. This study uses the Energy Exascale Earth System Model (E3SM) to evaluate the regional and teleconnected impacts of radiation-topography interaction over the TP. Land-atmosphere coupled experiments show that topography regulates the surface energy balance, snow processes, and surface climate over the TP across seasons. Accounting for radiation-topography interaction overall improves E3SM's performance in simulating surface climate. The winter cold bias in air temperature decreases from -4.48 K to -3.70 K, and the wet bias in summer precipitation is mitigated in southern TP. The TP's radiation-topography interaction further reduces the South and East Asian summer precipitation biases. Our results demonstrate the topographic roles in regional climate over the TP and highlight its teleconnected climate impacts.

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Regional and Teleconnected Impacts of Radiation-Topography Interaction over the Tibetan Plateau

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11 Key Points:

- Topography-radiation interaction over the Tibetan Plateau increases annual average near surface air temperature of the region by 0.26 K.
- Radiation-topography interaction over the Tibetan Plateau also affects the precipitation
 patterns in South and East Asia.
- Including radiation-topography interaction overall improves the simulation of surface climate
 over the Tibetan Plateau and Asian regions.

18

19 Abstract

- 20 Radiation-topography interaction plays an important role in surface energy balance over the
- 21 Tibetan Plateau (TP). However, the impacts of such interaction over the TP on climate locally
- 22 and in the Asian regions remain unclear. This study uses the Energy Exascale Earth System
- 23 Model (E3SM) to evaluate the regional and teleconnected impacts of radiation-topography
- 24 interaction over the TP. Land-atmosphere coupled experiments show that topography regulates
- 25 the surface energy balance, snow processes, and surface climate over the TP across seasons.
- Accounting for radiation-topography interaction overall improves E3SM's performance in simulating surface climate. The winter cold bias in air temperature decreases from -4.48 K to -
- 3.70 K, and the wet bias in summer precipitation is mitigated in southern TP. The TP's radiation-
- topography interaction further reduces the South and East Asian summer precipitation biases.
- 30 Our results demonstrate the topographic roles in regional climate over the TP and highlight its
- 31 teleconnected climate impacts.
- 32

33 Plain Language Summary

The Tibetan Plateau (TP) is characterized by high elevation and complex topography. Interaction

between solar radiation and the undulating topography has important impacts on the regional

- 36 surface energy balance and hydrologic cycle. Here we use Earth System Model simulations to
- 37 show the local and remote impacts of the TP's radiation-topography interaction on the surface 38 climate of the Asian regions. Such interaction overall increases the air temperature especially in
- winter over the TP and reduces the summer precipitation in southern TP. Teleconnectedly, the
- interaction further alters the precipitation patterns in South and East Asia, by altering the
- 41 atmospheric circulation that influences moisture transport and clouds. Accounting for such
- 42 interaction generally improves the model performance when benchmarked against observations.
- 43 These findings underscore the important roles of the TP's radiation-topography interaction in
- 44 modulating the climate of the local and remote Asian regions.
- 45

46 **1 Introduction**

- 47 Radiation-topography interaction plays an important role in the surface energy balance [*Arnold*
- 48 *et al.*, 2006; *Lee et al.*, 2019]. Compared to flat terrain, rugged terrain alters direct solar
- 49 radiation, due to the local solar geometry, self-shadowing and cast shadowing from adjacent
- terrain [Dubayah and Rich, 1995; Olson and Rupper, 2019]. Besides direct solar radiation, the
- occlusion of adjacent terrain reduces diffuse radiation from sky [*Proy et al.*, 1989], while the
- 52 reflected radiation from adjacent terrain increases the solar radiation received by the surface, due
- to the multi-scattering effects [*Sirguey*, 2009]. Neglecting the adjustment and redistribution of
- solar radiation over mountainous regions due to its interaction with topography can cause large
- uncertainties in modeling surface energy and water cycles [*Comola et al.*, 2015; *Liou et al.*,
- 56 2013], snow processes [*Hao et al.*, 2022], land-atmosphere interaction, and atmospheric
- 57 circulation and clouds [*Cai et al.*, 2023; *Gu et al.*, 2022; *Lee et al.*, 2019].
- 58
- 59 Parameterizations of radiation-topography interaction have been recently developed and
- incorporated in a few Earth System Models (ESMs). However, nearly all the ESMs that

- 61 participated in the Coupled Model Intercomparison Project Phase-6 (CMIP6) adopt a simple
- 62 plane-parallel (PP) two-stream approximation scheme to describe the radiative transfer processes
- 63 with the assumption of flat surface. Based on the Monte Carlo photon tracing simulations, Lee et
- al. (2011) developed a computationally-efficient radiative transfer parameterization (TOP) for
- rugged terrain to consider the subgrid topographic effects on solar radiation. This TOP parameterization has been recently implemented in the Community Earth System Model
- 67 (CESM) [*Lee et al.*, 2019], Energy Exascale Earth System Model (E3SM) [*Hao et al.*, 2021], and
- 68 Geophysical Fluid Dynamics Laboratory (GFDL) ESM [*Zorzetto et al.*, 2023]. Such model
- 69 enhancement allows us to systematically explore the impacts of radiation-topography interaction
- 70 regionally and globally.
- 71
- 72 Radiation-topography interaction has been found to have large impacts on land surface and
- atmospheric processes over mountainous regions such as the Tibetan Plateau (TP). Driven by
- 74 meteorological forcing, offline land simulations have shown non-negligible effects of
- topography on shortwave radiation balance, surface turbulent heat flux, snow cover, and surface
- temperature across a wide range of spatial resolutions from 1-km to 2° [*Hao et al.*, 2021; *Hao et al.*,
- *al.*, 2022; *Zhang et al.*, 2022; *Zorzetto et al.*, 2023]. However, offline land simulations neglect
- the impacts of land-atmosphere interaction, motivating the use of land-atmosphere coupled ESM
- resperiments to investigate how radiation-topography interaction impacts both atmospheric and
- land processes over the TP. Most ESMs tend to underestimate air temperature (T_{air}) and
- 81 overestimate precipitation (*P*) over the TP across seasons [*Cui et al.*, 2021; *Zhu and Yang*, 2020].
- 82 The inclusion of radiation-topography interaction in land-atmosphere coupled CESM simulations
- reduces the cold bias over the TP in winter [*Lee et al.*, 2019], and overall decreases *P* across
- 84 seasons [*Fan et al.*, 2019].
- 85 Besides local impacts, changes in the elevated heating due to radiation-topography interaction
- 86 over the TP may influence the climate in other regions through teleconnection by excitation of
- 87 Rossby waves. As the highest plateau in the Earth surface with large snow cover, TP plays an
- important role in modulating the atmospheric circulation and shaping the weather and climate
- around the TP [*Wu et al.*, 2014; *Wu et al.*, 2007; *Yang et al.*, 2020]. For example, the spring
- surface temperature over the TP shows a lag correlation with summer P in East Asia [Xue et al., 2022] Xue et al. [2022] identified on out of phase assillation between the TP and Basky
- 91 2022]. Xue et al. [2022] identified an out-of-phase oscillation between the TP and Rocky
- 92 Mountain surface temperature and suggested that TP may provide a substantial source of 93 subsequent to sees and predictability for *B* in many global regions. Changing snow eaver as
- 93 subseasonal-to-seasonal predictability for P in many global regions. Changing snow cover over 14 the TP can advance/delay the anext and strengthen/weaken the intensity of the East Asian
- the TP can advance/delay the onset and strengthen/weaken the intensity of the East Asian
 Summer Monsoon, and strongly influence the South Asian Summer Monsoon precipitation [*Li et*
- *al.*, 2018; *You et al.*, 2020]. The projected surface darkening due to reduced snowpack by global
- warming will strengthen the elevated heat pump of the TP, and further impact the remote Asian
- monsoon systems [*Tang et al.*, 2023]. Likewise, the radiation-topography interaction-induced
- 99 changes in land surface thermal conditions over the TP are expected to regulate the transport of
- 100 water and heat to the Asian downstream regions and further impact the climate of these
- 101 surrounding regions.
- 102
- 103 This study aims to investigate the regional and teleconnected impacts of radiation-topography
- 104 interaction over the TP. Specifically, we used E3SM to carry out present-day 40-year land-

105 atmosphere coupled experiments using three different model configurations to isolate the impact

106 of radiation-topography interaction over the TP. Using these experiments and six benchmark

datasets, we evaluated the local impacts of radiation-topography interaction on the TP's surface

climate across seasons, followed by analysis of the remote impacts of the TP on T_{air} and P

109 patterns of the East and South Asian regions.

110 **2 Materials and Methods**

111 2.1 Radiation-topography interaction in E3SM

112 E3SM, supported by the United States Department of Energy (DOE), is a state-of-the-art fully-

coupled ESM developed to address the grand challenge of robust, actionable predictions of the

variability and change of the Earth system [*Leung et al.*, 2020]. Rooted from CESM version-1,

the latest version-2 of E3SM (E3SMv2) features significant developments especially in the atmospheric dynamical core and physics parameterization schemes, river routing, ocean and sea

ice components [*Golaz et al.*, 2022]. Compared to its predecessor E3SM version-1, E3SMv2

ice components [*Golaz et al.*, 2022]. Compared to its predecessor E3SM version-1, E3SMv2
 shows a higher computational efficiency and improved performance in simulated clouds and P

shows a higher computational efficiency and improved performance in simulated clouds and Ppatterns [*Golaz et al.*, 2022]. The E3SM Land Model version-2 (ELMv2), which originated from

the Community Land Model version-4.5, includes a more realistic snow albedo parameterization

[Dang et al., 2019] and an improved land biogeochemistry representation [Burrows et al., 2020]

for various simulation campaigns. The new optional radiation-related configurations in ELMv2

123 include the TOP parameterization [*Hao et al.*, 2021], support for multiple types of snow grain

shape (i.e., spherical and non-spherical), and updates to the snow albedo parameterizations to

account for different mixing states of snow grain and light-absorbing particles (LAP) [*Hao et al.*,

126 2023].

127 ELMv2, by default, uses the PP parameterization to calculate surface shortwave radiation

balance without accounting for the impacts of topographic relief. The new TOP parameterization

in ELMv2 can capture the subgrid topographic effects on solar radiation [*Hao et al.*, 2021]. TOP

represents the relationship between the topography-related factors (i.e., the grid-average cosine

131 of local solar incident angle, sky view factor, terrain configuration factor, and standard deviation

of elevation) and the radiation adjustments caused by subgrid topography via multiple linear $\frac{122}{12}$

regression [*Hao et al.*, 2021; *Lee et al.*, 2011]. The land-only ELM simulations showed that TOP

has better performance in simulating surface energy balance and water cycles in the TP than PP $[U_{res} \rightarrow r_{e}^{2}]$ The performance of TOP in land strengthere equals d

135 [*Hao et al.*, 2021; *Hao et al.*, 2022]. The performance of TOP in land-atmosphere coupled

simulations in and around the TP is evaluated in this study.

137 2.2 Experimental Design

138 We conducted land-atmosphere coupled present-day simulations using E3SMv2 with three

different configurations: 1) the default PP scheme, denoted as PP_Globe; 2) the TOP scheme for

the TP region and PP for the rest of the globe (Figure S1), denoted as TOP_TP; and 3) the TOP scheme for the global land, denoted as TOP Globe. For each simulation, we used the F2010

component set with only active land, atmosphere and river components. In the F2010

143 configuration, the solar constant, sea surface temperature, sea ice, greenhouse gas concentrations,

and aerosol emissions are prescribed at the 2010 level. The E3SM Atmosphere Model version-2

145 (EAMv2) was set at approximately 1° spatial resolution with 72 vertical layers. ELMv2 was

146 configured at a 0.5° spatial resolution in the satellite phenology mode driven by the satellite-

derived climatological leaf area index data. We ran 40-year global simulations and used the last
20-year simulations for model analysis. Both the EAMv2 and ELMv2 outputs were aggregated

- to seasonal and annual mean. The EAMv2 outputs were resampled to 0.5° for further analysis.
- 150 2.3 Model Analysis and Evaluation
- 151 To clarify the role of radiation-topography interaction, the three model simulations described in
- 152 Section 2.2 were compared in the TP and downstream over East and South Asia, across the
- seasons: winter (DJF), spring (MAM), summer (JJA), autumn (SON) as well as annual average.
- Specifically, the difference between TOP_TP and PP_Globe was used to investigate the local
- and remote impacts of radiation-topography interaction over the TP. We also evaluated the
- difference between TOP_Globe and PP_Globe to diagnose the impacts of non-TP mountainous regions. Specifically, for the local impacts, we compared the spatiotemporal differences in land
- surface albedo (α), surface radiation fluxes, turbulent heat fluxes, snow cover fraction (f_{sno}),
- solution function (SWE), T_{air} , and P. For the remote effects, we investigate the impacts on
- T_{air} and P in two subregions: South Asia (SA; 10-25°N, 70-100°E) and East Asia (EA; 17-49°N,
- 161 105-140°E).

162 We collected six benchmark datasets from 2005-2015 for model evaluation (Table S1): (1) the

163 surface radiation fluxes from the Clouds and the Earth's Radiant Energy System (CERES)

164 Energy Balanced and Filled (EBAF) Edition 4.2 [*Nasa/Larc/Sd/Asdc*, 2023], (2) latent (*F*_{lat}) and

165 sensible (F_{sen}) heat fluxes from FLUXCOM [Jung et al., 2019], (3) the spatially- and temporally-

166 complete (STC) snow-covered area and grain size (STC-MODSCAG) product [*Rittger et al.*,

167 2020], (4) the snow property inversion from remote sensing (SPIReS) product [Bair et al.,

168 2021]), (5) T_{air} from the University of Delaware (UDel) v5.01 terrestrial air temperature monthly

data [Willmott and Matsuura, 1995], and (6) P from the Global Precipitation Climatology Project

170 (GPCP) v2.3 [*Adler et al.*, 2018; *Huffman et al.*, 1997]. We used the average of STC-

171 MODSCAG and SPIReS as the reference values of f_{sno} . All the datasets were resampled spatially

- to 0.5° and temporally to multi-year average seasonal mean to be identical with the model
- 173 outputs. Based on these benchmark datasets, statistical metrics including correlation coefficient

(R), area-weighted mean bias, and area-weighted root-mean-square-error (RMSE) were used to

- evaluate the model performance. We also calculated the relative difference (δ ; unit: %) between
- the mean bias of TOP_TP ($Bias_{TOP_TP}$) and that of PP_Globe ($Bias_{PP_Globe}$) as ($|Bias_{TOP_TP}|$ -
- 177 $|\text{Bias}_{\text{PP}_{Globe}}|)/|\text{Bias}_{\text{PP}_{Globe}}|*100.$

178 **3 Results**

179

3.1 Regional impacts on surface energy balance and surface climate

Radiation-topography interaction regulates the annual average surface energy balance over the 180 TP. In TOP TP, topography reduces α by 0.01 (mean value), especially in the central and 181 southern TP by more than 0.05, while increasing α in the northern border of the TP (Figure 1a). 182 TOP TP shows lower cloud cover (Figure S2f) and thus larger downward solar radiation by 0.28 183 W/m^2 (mean value) than PP Globe (Figure S2a). Consequently, TP absorbs more solar radiation 184 with the mean value of about 2.10 W/m² (Figure 1b), driven by the reduction of α and increase 185 of downward solar radiation. Given that TP has an annual average downward solar radiation of 186 231 W/m² and annual average α of 0.34 in PP Globe, the α reduction induced by topography 187 accounts for about 96% of the increase in net solar radiation (R_{net}^s) , while the downward solar 188

189 radiation changes only account for about 4% of the difference between TOP PP and PP Globe over the TP. The downward longwave radiation shows a small change of 0.19 W/m² in mean 190 value (Figure S2b) responding to the cloud cover change, while the upward longwave radiation 191 increases by 1.27 W/m² (mean value) (Figure S2c) associated with surface warming (Figure 1g). 192 The change in radiation fluxes further increases both F_{lat} and F_{sen} (Figure 1c-d). F_{sen} shows a 193 larger increase by 0.79 W/m² (mean value) than F_{lat} (0.18 W/m²). For the seasonal variation, 194 overall winter shows larger α reduction than summer (Figure S3a) due to higher snow cover and 195 snow albedo. However, the topography-induced changes in R_{net}^s for all the four seasons are 196 comparable (Figure S3b), because the seasonal variation of solar angle affects the available solar 197 radiation. Although F_{sen} increases for all seasons (Figure S3d), F_{lat} shows smaller changes for all 198 seasons and even decreases in autumn (Figure S3c). Besides the TP mean changes, the spatial 199

- 200 patterns of the differences in radiative fluxes show larger seasonal variations (Figures S4-S7).
- 201 The increasing R_{net}^s overall decreases annual average f_{sno} over the TP (Figure 1e). The spatial
- pattern of the change in annual average f_{sno} is consistent with that of α (Figure 1a,e), attributed to
- the positive snow albedo feedback [*Thackeray and Fletcher*, 2016] where the darkened snow
- absorbs more solar radiation, accelerate snow aging and melt, and thus reduces f_{sno} , which further
- reduces α . Different from f_{sno} , *SWE* increases in the western TP and decreases in the central and
- southern TP (Figure 1f). Although topography can accelerate snow melt (Figure S2e), the
 increasing snowfall compensates the loss of snow masses over the western TP (Figure S2f). The
- snow-atmosphere interaction complicates the snow changes caused by topography compared to
- 209 the offline land simulations. At the seasonal scale, similar to α , f_{sno} shows larger differences in
- 210 cold seasons and the smallest changes in summer due to the smaller snow cover (Figure S3e).
- 211 Similarly, *SWE* shows the largest decrease by 4.3 mm in winter (Figure S3f).
- 212 The increase in F_{sen} leads to higher annual average near-surface (i.e., 2 m) T_{air} over the whole TP
- (Figure 1g) by a mean value of 0.26 K. The increase in T_{air} for winter is more pronounced with a
- mean value of 0.78 K, while there is a slight decrease in the western and Southern TP for
- summer (Figures S3g and S6). The changing T_{air} and F_{lat} affect the water and heat exchange between land and atmosphere, and eventually affect the regional *P*. Overall the central and
- northern TP shows a decrease in annual average *P*, while the western TP shows an increase
- 218 (Figure 1h). The seasonal differences in *P* are well correlated with the differences in clouds
- (Figure S2f). Topography reduces the summer P by 0.1 mm/day (mean value), especially in the
- 220 central and southern TP (Figure 2h), related to the changing winds and cloud cover (Figures S2
- and S8). The topography-induced increase in winter T_{air} and decrease in summer P are expected
- to reduce the cold and wet bias of E3SM in the TP.
- 223



224



228 PP_Globe. 229

Including radiation-topography interaction overall improves the E3SM model performance in 230 simulating surface energy balance, snow processes, and surface climate over the TP. For the 231 annual scale, TOP TP generally shows similar correlation, but smaller mean bias and RMSE 232 with/than PP Globe (Table 1). For example, δ of α is -7.4% which means that the mean bias of 233 TOP_TP reduces 7.4% compared to that of PP_Globe, while the mean biases of R_{net}^s , f_{sno} and T_{air} 234 235 reduces 23.2%, 6.7% and 11.1%, respectively. Seasonally (Table S2), for α , both TOP TP and PP Globe show high correlation (≥ 0.59) with CERES across seasons, but large positive mean 236 bias and large RMSE, especially in winter. TOP TP reduces about 5% and 6% of the mean 237 biases compared to PP_Globe for winter and spring. For R_{net}^s , TOP_TP improves the correlation 238 with CERES from 0.62 (PP Globe) to 0.68 in winter and from 0.39 (PP Globe) to 0.53 in 239 autumn. TOP TP shows slightly higher positive mean biases in summer, but lower negative

autumn. TOP_TP shows slightly higher positive mean biases in summer, but lower negative mean biases and smaller RMSEs than PP Globe in other seasons. For F_{lat} , both TOP TP and 242 PP_Globe are similarly well correlated with FLUXCOM, but show large overestimations in non-

- winter seasons, although TOP_TP shows slightly lower negative mean biases in winter than
- 244 PP_Globe. For F_{sen} , both TOP_TP and PP_Globe show low R values, high negative mean biases
- and large RMSEs especially in the warm seasons. Compared to PP_Globe, TOP_TP shows
 higher correlations in winter and autumn, and smaller negative mean biases across seasons than
- PP Globe. F_{lat} and F_{sen} generally show opposite mean biases, implying that there are large
- uncertainties in partitioning the turbulent heat fluxes in E3SM. For f_{sno} , TOP TP shows slightly
- better performance for all the three metrics. For T_{air} , TOP TP shows similar R values with
- 250 PP Globe but reduces the cold bias especially in the cold seasons. For example, the negative
- mean bias of winter T_{air} deceases from -4.57 K to -3.79 K. For *P*, TOP TP generally has similar
- 252 mean biases and RMSEs, but higher R values than PP_Globe. For example, R increases from
- 253 0.65 to 0.72 in spring, and TOP_TP also slightly reduces the summer wet bias.
- 254
- 255 Comparing TOP_Globe and PP_Globe produces results that are spatially (Figure S9) and
- temporally (Figure S10) similar to the comparison between TOP_TP and PP_Globe, despite
- some differences in the magnitude of the statistical metrics. The corresponding evaluation results
- are shown in Table S3.
- 259

260 Table 1. Statistical metrics of E3SM simulated annual surface energy balance, snow

variables, air temperature (T_{air}) and precipitation (P) against the benchmark datasets over

the TP for both PP_Globe and TOP_TP. The sources of the benchmark datasets are indicated

| | | | | |
|------|------|------|------|--|
| | | | | |

| Variable | Benchmark | R _{PP_Glo} | R _{TOP} | Bias_{PP_Gl} | Bias _{TOP} | RMSE _{PP_Gl} | RMSE _{TOP} | δ |
|------------------------------|-------------|----------------------------|------------------|-----------------------------|---------------------|-----------------------|---------------------|-------|
| | dataset | be | ТР | obe | ТР | obe | ТР | (%) |
| Land surface | CERES- | 0.70 | 0.72 | 0.11 | 0.10 | 0.14 | 0.13 | -7.4 |
| albedo (α , | EBAF | | | | | | | |
| Unitless) | Edition 4.2 | | | | | | | |
| Net solar | CERES- | 0.15 | 0.20 | -9.03 | -6.94 | 24.41 | 22.88 | -23.2 |
| radiation | EBAF | | | | | | | |
| $(R_{net}^s, W/m^2)$ | Edition 4.2 | | | | | | | |
| Latent heat flux | FLUXCOM | 0.81 | 0.81 | 15.69 | 15.98 | 17.36 | 17.58 | 1.9 |
| $(F_{\rm lat}, {\rm W/m^2})$ | | | | | | | | |
| Sensible heat | FLUXCOM | -0.10 | -0.07 | -19.60 | -18.74 | 23.41 | 22.52 | -4.4 |
| flux | | | | | | | | |
| $(F_{\rm sen}, {\rm W/m}^2)$ | | | | | | | | |
| Snow cover | STC- | 0.37 | 0.40 | 0.22 | 0.20 | 0.28 | 0.27 | -6.7 |
| fraction (f_{sno}) | MODSCAG | | | | | | | |
| | and SPIRES | | | | | | | |
| | | | | | | | | |
| Air temperature | UDel v5.01 | 0.56 | 0.57 | -2.36 | -2.10 | 5.69 | 5.50 | -11.1 |
| $(T_{\rm air},{ m K})$ | | | | | | | | |
| Precipitation | GPCP v2.3 | 0.80 | 0.81 | 1.46 | 1.44 | 1.88 | 1.86 | -1.2 |
| (P, mm/day) | | | | | | | | |
| | | I | | | | 1 | | |

264

3.2 Teleconnected impacts on East and South Asian air temperature and

265 precipitation

Including radiation-topography interaction over the TP overall reduces the bias of T_{air} in the land regions of SA and EA. PP Globe and TOP TP show similarly high correlations with the UDel

data across seasons with R values ≥ 0.70 and ≥ 0.89 , respectively in SA and EA (Table S4). 268

- PP Globe shows cold biases in annual T_{air} over the TP's surrounding Asian regions (Figure 2a). 269
- For annual average in SA, PP Globe has a cold bias of -1.28 K, while in EA, the cold bias is -270
- 0.90 K. For summer, PP Globe has a cold bias of -0.89 K in SA, but a warm bias of +0.54 K in 271
- EA. Compared to PP_Globe, TOP_TP increases the annual and summer T_{air} in India, but shows 272
- small changes in other SA regions. The winter in SA shows larger reductions of T_{air} bias by 0.24 273
- K than other seasons (Table S4). In EA, TOP_TP increases annual Tair in north China, but 274 reduces annual T_{air} in other EA regions. For summer, TOP TP reduces the warm biases in 275
- northeast Asia, but increase the biases in north China. The summer warm bias in EA reduces 276
- from +0.54 K of PP Globe to +0.49 K of TOP TP. 277
- 278

Radiation-topography interaction over the TP affects the *P* patterns in EA and SA, possibly 279

- through its influence on the atmospheric circulation. Overall the impacts of such interaction on 280
- annual and summer P show very heterogeneous spatial patterns in the Asian regions (Figure 281
- 2d,h). In India and East China, TOP TP overall shows smaller annual average P than PP Globe 282
- (Figure 2d). In summer, TOP TP reduces P in India, but increases it in the eastern regions of SA 283
- 284 (Figure 2h). This is because the topography-induced wind anomaly weakens the climatological
- westerly wind and associated water transport from the Arabian Sea, while intensifying water 285 transport from the continent to the Bay of Bengal (Figure S8). The summer P difference between 286
- TOP TP and PP Globe shows a tripolar structure of "north decrease-middle increase-south 287
- decrease" in East China (Figure 2h), which is a dominant pattern of P natural variability of the 288
- region [Xue et al., 2023]. The tripolar pattern of changes in P is associated with the pattern wind 289
- 290 changes at 850-hPa which enhance convergence of water vapor transport to central China while
- water vapor is diverged northward and southward in northern and southern China (Figure S8). 291
- 292

293 Including the TP's radiation-topography interaction overall improves the P simulations in SA and EA. This is already apparent in Figure 2c,d for annual P and Figure 2g,h for summer P, as 294 the differences between TOP TP and PP Globe generally have opposite signs compared to the 295 296 difference between PP Globe and the benchmark data. More specifically, PP Globe shows high correlations to the GPCP especially in cold seasons (Table S4) for both SA and EA. PP Globe 297 overall overestimates annual P in SA with the wet mean bias of +0.95 mm/day, while it shows a 298

- small positive mean bias of +0.18 mm/day in EA. In summer, PP Globe has larger 299
- overestimations over most SA regions with a mean bias of +2.53 mm/day, and the difference 300
- between PP Globe and GPCP shows heterogeneous spatial distribution in EA (Figure 2g). 301
- Specifically, the difference in East China shows a "north wet-middle cold- south wet" tripolar 302
- structure in East China. Large positive and negative differences are found in the ocean regions of 303
- EA, while the land regions of EA generally show a small deviation from GPCP. By contrast, 304
- TOP TP shows higher R values of 0.66 and 0.83 respectively in summer and autumn than 305
- PP Globe (0.62 and 0.74, respectively) in SA, while TOP TP has similar R values with 306
- PP Globe across seasons in EA. TOP TP overall reduces the wet bias in India (Figure 2d,h). 307 Note that the summer spatial patterns between the difference of TOP TP and PP Globe and the
- 308
- difference between of PP Globe and GPCP are opposite in East China (Figure 2g-h), which 309
- demonstrates that TOP TP reduces the summer P biases in East China with the tripolar structure. 310 311
- Although the differences between TOP Globe and PP Globe overall show similar patterns to 312
- that between TOP TP and PP Globe, there are some large differences especially in India (Figure 313

314 S11). These demonstrate that the radiation-topography interactions in non-TP regions also affect

the climate of the Asian regions.

316





318 Figure 2. Teleconnected impacts of radiation-topography interaction on annual and

summer air temperature (T_{air}) and precipitation (*P*). Panels (a,c,e,f) are the differences

between PP_Globe and Benchmark datasets, and Panels (b,d,f,h) are the differences between

TOP_TP and PP_Globe. For each panel, the black solid line is the boundary of TP, and the two

black dashed lines are the boundaries of South and East Asia regions defined in Section 2.3.

323 4 Discussion and Conclusions

324 Radiation-topography interaction plays an important role in regulating regional climate. By using

- land-atmosphere coupled sensitivity experiments based on E3SM, we demonstrate that radiation-
- topography interaction can influence the TP's surface energy balance by reducing α and f_{sno} (Figure 1) which is consistent with the offline ELM simulations [Hao at al. 2021] Such
- 327 (Figure 1), which is consistent with the offline ELM simulations [*Hao et al.*, 2021]. Such

interaction further warms the regional near-surface atmosphere, modifies the clouds and affect

the local P (Figure 1). Accounting for such interaction in E3SM shows reduced cold biases over

the whole TP (Figure 2) especially in winter, which is in line with Lee et al. (2019) and Fan et al.

- (2019). The interaction between radiation and topography is also expected to affect the glacier
 evolution over the TP by accelerating glacier melt and retreat [*Kraaijenbrink et al.*, 2017; *Tang*
- evolution over the TP by accelerating glacier melt and retreat [*Kraaijenbrink et al.*, 2017; *Tang et al.*, 2023].

Radiation-topography interaction over the TP could further affect the East and South Asian 334 climate. Due to the important role of TP as an "elevated heat pump", the topography-induced 335 albedo change can affect the wind and moisture transport over SA and EA, and thus redistribute 336 P (Figure 2) over the Asian regions [Tang et al., 2023]. Specifically, the TP's albedo change can 337 affect the intensities and movement of the South Asian High and West Pacific Subtropical High 338 [Tang et al., 2023] through the Rossby wave trains [Wang et al., 2008]. Our simulations show 339 that these changes are manifested in the iconic tripolar pattern change in P in East China which 340 is a dominant pattern of P variability in the region. The land surface temperature anomalies over 341 the TP have significant impacts on the East Asian summer monsoon precipitation [Diallo et al., 342 2022]. Besides, the snow cover change in winter over the TP is also linked to the variation of 343 summer P in the downstream regions of China [Li et al., 2018; You et al., 2020]. All of these can 344 contribute to the change of regional seasonal P patterns and timing. However, the nonlinear 345 responses of Asian climate to the topography-induced albedo change and associated dominant 346 pathways need further investigations. It is noted that non-TP mountainous regions can also 347 contribute to the change of P patterns in the Asian regions (Figure S11), which needs further 348

349 analysis.

350 There are still large systemic biases in simulating surface climate over the TP and surrounding

regions, despite improved E3SM model performance against the benchmark datasets after

accounting for radiation-topography interaction. Such issues have been found in all the ESMs

- 353 (including E3SM) participating in the "Impact of Initialized Land Surface Temperature and
- 354 Snowpack on Subseasonal to Seasonal Prediction" project [*Xue et al.*, 2021]. The large cold and
- wet biases imply that there are some additional important physical processes over the TP but are not well represented or even missing in E3SM and other ESMs. For example, the coupling of
- convection to the large-scale environment needs to be improved to reduce the *P* biases in E3SM
- [*Zheng et al.*, 2019]. The T_{air} and *P* biases in E3SM further contribute to the uncertainties in
- snowpack simulations [*Brunke et al.*, 2021]. Besides, the LAP deposition over the TP shows
- large impacts on the TP's snow cover [Sarangi et al., 2020] and Asian monsoon climate [Qian et
- *al.*, 2011]. However, there is still limited knowledge on the snow grain shape and mixing state
- between LAP and snow grain over the TP, which has been demonstrated to have large impacts
- on TP's energy balance and water cycle [*Hao et al.*, 2023; *He et al.*, 2018]. Better considering
- the snow-aerosol-radiation interaction is necessary to reduce the uncertainties in simulating
- climate over the TP and surrounding regions.
- 366 Our findings underscore the important regional and teleconnected impacts of radiation-
- 367 topography interaction over the TP. Improved understanding of the topographic roles stresses the
- 368 significance of parameterizing such important physical processes in CMIP6 models for future
- 369 climate projections. Neglecting such interaction will bias the simulations and projections of
- 370 surface energy balance, snow processes and surface climate over complex terrain and
- 371 surrounding regions.

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- 380 located at PNNL.
- 381

382 **Open Research**

- 383 The codes of E3SMv2 are publicly available at https://github.com/E3SM-Project and in this
- study we used the git commit 8c716b9 of E3SM. Codes and data to reproduce all results and plot
- all figures are available at https://doi.org/10.5281/zenodo.8327334.
- 386

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