

Large-scale climate response to regionally confined extratropical cooling:
Effect of ocean dynamics

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1 **Abstract**

2 This study investigates the effect of ocean dynamics on the tropical climate response to
3 localized radiative cooling over three northern extratropical land regions using hierarchical
4 model simulations that vary in the degree of ocean coupling. Without ocean dynamics, the
5 tropical climate response is independent of the extratropical forcing location, characterized by
6 a southward tropical precipitation shift with a high degree of zonal symmetry, a reduced
7 zonal sea surface temperature (SST) gradient along the equatorial Pacific, and the eastward-
8 shifted Walker circulation. When ocean dynamical adjustments are allowed, the zonal-mean
9 tropical precipitation shift is damped primarily via Eulerian-mean ocean heat transport. The
10 oceanic damping effect is strongest (weakest) for North Asian (American) cooling, associated
11 with the largest (smallest) Eulerian-mean ocean heat transport across the equatorial Pacific.
12 The cross-equatorial ocean heat transport in the Pacific is anchored to the North Pacific
13 subtropical high, the response of which can be inferred from the corresponding slab ocean
14 simulations. Hence, the slab ocean simulations provide useful a priori prediction for oceanic
15 damping efficiency.

16 Ocean dynamics also modulates the spatial pattern of climate response in a distinct
17 manner depending on the zonal distribution of imposed forcing. North Asian forcing induces
18 a pronounced eastern equatorial Pacific cooling extending to the western basin,
19 accompanying the westward shifted Walker circulation. European forcing causes cooling
20 confined to the eastern equatorial Pacific and strengthens the Walker circulation. The tropical
21 precipitation response in these two cases exhibits large zonal variations with a high degree of
22 equatorial symmetry, being essentially uncorrelated with the corresponding slab ocean
23 simulations. By contrast, North American forcing induces a sufficiently strong inter-
24 hemispheric contrast in the tropical Pacific SST response, due to the relatively weak oceanic

25 damping effect, producing a weaker but spatially similar tropical response to that in the slab
26 ocean simulation.

27 This study demonstrates that the effect of ocean dynamics in modulating the tropical
28 climate response depends on the extratropical forcing location. The results are relevant for
29 understanding the distinct climate response induced by aerosols from different continental
30 sites.

31

32 **Keywords**

33 Tropical precipitation shifts, Walker circulation, High-latitude thermal forcing, Model
34 hierarchy, Dynamic ocean

35

36 **1. Introduction**

37 Aerosols, together with greenhouse gases (GHG), are the major driver of global climate
38 change. Aerosols perturb the radiation budget over the source regions by altering the solar
39 radiation balance (i.e., direct effect) and by changing cloud microphysical properties (i.e.,
40 indirect effects). The locally perturbed radiation balance instigates large-scale atmospheric
41 circulation changes that alter the tropical precipitation globally (Ming and Ramaswamy,
42 2009). As anthropogenic aerosols preferentially cool the Northern Hemisphere, the Hadley
43 circulation responds in a way to transport anomalous heat northward across the equator,
44 giving rise to a southward cross-equatorial moisture transport and a corresponding Inter-
45 Tropical Convergence Zone (ITCZ) shift (Kang et al., 2008; Kang, 2020). This energetic
46 constraint attributes the southward ITCZ shift in the late 20th century to anthropogenic
47 aerosol forcing (Hwang et al., 2013; Wang et al., 2016).

48 The aerosol-induced tropical sea surface temperature (SST) and precipitation
49 responses are shown to be remarkably similar in spatial pattern to the GHG-induced

50 responses with a reversed sign (Xie et al., 2013). This feature, however, is presumably
51 relevant for the period prior to the late 1970s when aerosols increased concurrently over all
52 major Northern Hemisphere continents. While the anthropogenic aerosols were thought to
53 broadly counteract the climatic effect of greenhouse gases (Forster et al. 2007), it became
54 more challenging to understand the aerosol-forced climate response as anthropogenic aerosol
55 emissions undergo spatially and temporally complex variations (Deser et al., 2020; Kang et
56 al., 2021; Diao et al., 2021). The regions of major aerosol emissions were the United States
57 and Europe in the 1970s but shifted to Asia in the 1980s as a consequence of clean air act in
58 the western hemisphere. Aerosol emissions within Asia have changed since about 2010, with
59 a marked reduction in China and a concurrent increase in India (Samset et al., 2019). The role
60 of the spatiotemporal evolution of aerosol forcing in modulating the historical climate change
61 has attracted much recent attention (e.g., Deser et al., 2020; Hirasawa et al., 2020; Kang et
62 al., 2021; Wang and Wen, 2021; Shi et al., 2022). Before the late 1970s, the aerosol-forced
63 response is dominated by a predominant Northern Hemisphere cooling with a large zonal
64 symmetry, whereas the aerosol-forced response since the late 1970s is characterized by large
65 zonal variations between the North Pacific cooling and the North Atlantic warming with a
66 negligible zonal-mean response. The former response is largely captured by the zonally
67 uniform radiative cooling in the extratropics and the latter response by the zonally anti-
68 symmetric forcing (i.e., cooling over the eastern hemisphere and heating over the western
69 hemisphere). A transition from the dominance of zonally symmetric to anti-symmetric
70 forcing effects broadly explains the evolving aerosol-forced tropical climate change in the
71 historical period (Kang et al., 2021). However, the relative contributions from evolving
72 aerosol forcing in different regions remain to be elucidated.

73 In motionless slab ocean models, which a large literature on aerosol-induced climate
74 change is based on, the tropical precipitation response is remarkably similar spatially,

75 insensitive to the perturbed longitudes as long as the forcing is introduced in the extratropics
76 (L'Hévéder et al., 2015; Kang et al., 2018a, 2021). By contrast, in fully coupled models, the
77 extratropical forcing at different longitudes produce vastly different tropical precipitation
78 responses (White et al., 2018). The role of ocean dynamics in modulating the tropical climate
79 response pattern has been implied in recent studies. Ocean dynamics effectively damps the
80 tropical precipitation response to zonally symmetric interhemispheric forcing (Deser et al.,
81 2015; Kay et al., 2016; Hawcroft et al., 2017; Kang et al., 2018b), with an increasing oceanic
82 damping effect for a higher-latitude forcing (Xiang et al., 2018; Green et al., 2019; Yu and
83 Pritchard, 2019; Kang et al., 2019). In contrast to the robust oceanic role in dampening the
84 effect of zonally symmetric extratropical forcing, the effect of zonally anti-symmetric
85 extratropical forcing (i.e., eastern-hemisphere cooling and western-hemisphere warming) on
86 the equatorial Pacific is shown to be amplified through Bjerknes feedback (Kang et al.,
87 2021). Put together, different parts of ocean circulation come into play in shaping the tropical
88 climate response depending on the forcing distribution. However, it has not been
89 systematically examined how ocean dynamics modulates the effect of zonally confined
90 extratropical forcing by comparing the model with and without a dynamic ocean. Any given
91 localized forcing consists of the zonally symmetric and anti-symmetric components, with the
92 former effect muted and the latter effect amplified by ocean dynamics. The relative
93 contribution of the two components to determining the total climate response may depend on
94 the forcing longitude, for example, according to whether the given forcing is more prone to
95 perturbing the Pacific subtropical cell or Atlantic Meridional Overturning Circulation
96 (AMOC). That is, one may hypothesize that the tropical climate response is sensitive to the
97 extratropical forcing distribution in fully coupled model experiments, in stark contrast to the
98 conclusion drawn from previous slab ocean model experiments.

99 Thus, we aim to assess the sensitivity of the large-scale tropical climate response to
100 the longitudinal location of extratropical radiative forcing using a hierarchy of model
101 configurations that varies in the degree of ocean coupling. While ocean dynamical impacts
102 from extratropical aerosol radiative forcings are exerted on the high-latitudes as well (Wang
103 et al. 2018), we focus on the tropical response in this study. To sidestep large uncertainties in
104 the radiative forcing associated with anthropogenic aerosol emissions, we reduce insolation
105 over a finite region instead of perturbing aerosol emissions, following the approach in Kang
106 et al. (2021). Not meant to be realistic, this approach allows us to cleanly isolate the effect of
107 a varying forcing location by fixing the forcing magnitude. This strategy of reducing
108 insolation is often taken in idealized geoengineering simulations to represent sulfate aerosols
109 (e.g., Tilmes et al., 2013). A better understanding of how the climate response to regional
110 radiative forcing depends on the forcing location will allow us to establish a more reliable
111 projection of aerosol-forced climate response.

112 This paper is organized as follows. Section 2 introduces model and experimental
113 design. Section 3 discusses the zonal mean precipitation response in relation to the energetic
114 constraints, with a detailed examination of the top-of-atmosphere (TOA) radiation budget and
115 cross-equatorial ocean heat transport. Section 4 examines how ocean dynamics modulate the
116 spatial pattern of surface temperature and precipitation responses by comparing the slab and
117 full ocean configurations. Finally, in section 5, we summarize the major findings in this
118 study.

119

120 **2. Model and experimental design**

121 We use one version of Geophysical Fluid Dynamics Laboratory (GFDL) AM4 (Zhao et al.,
122 2018) coupled to GFDL Forecast-Oriented Low Ocean Resolution (FLOR) (Vecchi et al.,
123 2014). The atmospheric model has a horizontal resolution of 1° latitude x 1.25° longitude

124 with 32 vertical levels and the oceanic model has an approximate horizontal grid spacing of
125 1° with 50 vertical levels. We refer to this fully atmosphere-ocean coupled model setup as
126 DOM (dynamic ocean model).

127 The control experiment is integrated for 200 years from a fully spun-up preindustrial
128 run (DOM-CTRL). The control climatology is obtained by taking the last 170-yr mean. The
129 three perturbation experiments are integrated starting from the same date as in DOM-CTRL
130 for 100 years after an abrupt reduction of insolation over three different extratropical land
131 regions. Although 100 years is not enough for the deep ocean to equilibrate, the transition
132 into a new quasi-equilibrium state takes place after 30 years based on a small global
133 imbalance of TOA radiation in the order of 0.1 W m^{-2} . Hence, we analyse the average over
134 the last 70 years, which is a sufficiently long period to reduce the effect of internal variability.
135 The insolation is reduced between 45°N - 65°N over a 65° longitudinal extent, representing
136 aerosol cooling over North Asia (70°E - 135°E ; DOM-NASIA), North America (60°W -
137 125°W ; DOM-NAMER), and Europe (0°E - 65°E ; DOM-EURO). The area-integrated forcing
138 amounts to -0.4 PW in all cases, equivalent to 67 W m^{-2} when averaged over the forcing
139 domain. We perturb the system with a forcing considerably stronger than the aerosol-induced
140 net radiation response, which is on the order of 10 W m^{-2} at a regional scale (Wang et al.,
141 2015), in order to cleanly separate forced responses from internal climate variability. It is
142 implicitly assumed that the response is linear in the forcing magnitude, the sensitivity to
143 which warrants further investigation. Additionally, for an easy comparison across the
144 experiments, we set the forced latitude to 45°N - 65°N for all cases, which is approximately
145 the latitudinal range of actual aerosol forcing over Europe. This latitudinal range, however, is
146 higher than the actual aerosol emission regions in Asia and North America. We take this
147 strategy to isolate the effect of longitudinal variations of regionally confined extratropical

148 radiative forcing. A future study is planned to perturb the Asian region at lower latitudes for
149 greater realism.

150 To examine the role of ocean dynamics, we perform the same experiments with the
151 atmospheric model AM4 coupled with a 50 m slab ocean model. We refer to this slab ocean
152 model setup as SOM. The control simulation (SOM-CTRL) is run with the q-flux that aims to
153 reproduce the climatological SST distribution from DOM-CTRL. The SOM-CTRL is
154 perturbed by the regional radiative perturbations identical to the DOM experiments (i.e.,
155 SOM-NASIA, SOM-NAMER, and SOM-EURO). All SOM experiments are integrated for
156 100 years and the annual-means for the last 70 years are analysed to exclude the initial
157 adjustment period. We denote the climatology difference between the perturbed and control
158 experiments by Δ .

159

160 **3. Energetics and zonal mean response**

161 We begin by comparing the tropical climate responses to the three forcing locations in the
162 zonal-mean context. The zonally averaged surface temperature response is largely
163 independent of forcing location equatorward of 50° for both SOM and DOM configurations
164 (Fig. 1a). Consistent with the zonal-mean surface temperature response, the zonal-mean
165 precipitation responses for the SOM experiments exhibit little sensitivity to the forcing
166 location, with the spatial correlation at 0.99 between 30°S and 30°N. By contrast, in the
167 presence of a dynamic ocean, the zonal-mean precipitation responses are spatially distinct
168 depending on the extratropical forcing location, with only weakly correlated among the DOM
169 experiments, ranging from 0.33 to 0.58. In this section, we invoke the energetics framework
170 to understand the sensitivity of zonally averaged tropical precipitation response to the forcing
171 location.

172 The zonal-mean tropical precipitation response is linked to the cross-equatorial
 173 atmospheric energy transport response ΔAHT_0 (e.g., Kang, 2020), with a southward tropical
 174 precipitation shift corresponding to a northward ΔAHT_0 (Fig. 2). The atmospheric energy
 175 budget in a quasi-equilibrium state, in which the energy tendency in the atmospheric column
 176 can be neglected, gives:

$$177 \quad \Delta\text{AHT}_0 = \langle \Delta R_{\text{TOA}} \rangle - \langle \Delta\text{OHU} \rangle \quad (1)$$

178 where R_{TOA} is the net downward top-of-atmosphere (TOA) radiation and OHU the ocean
 179 heat uptake, calculated as net downward surface heat flux. Brackets denote the spatial
 180 integral in the Southern Hemisphere minus that in the Northern Hemisphere divided by 2,
 181 indicative of a cross-equatorial flux in the unit of PW. The net TOA radiation response
 182 ΔR_{TOA} includes the prescribed solar flux perturbation ΔS^\downarrow , only a fraction of which is felt by
 183 the climate system due to the planetary albedo. We may define the prescribed forcing as $R_S =$
 184 $(1 - \alpha)\Delta S^\downarrow$ where α is the planetary albedo averaged between the control and perturbed
 185 experiments. Defining $\Delta R_{\text{TOA-S}}$ as the difference between the net downward TOA radiation
 186 response ΔR_{TOA} and the prescribed forcing R_S allows us to rearrange Eq. (1) as:

$$187 \quad 1 = \frac{\Delta\text{AHT}_0}{\langle R_S \rangle} + \frac{\langle -\Delta R_{\text{TOA-S}} \rangle}{\langle R_S \rangle} + \frac{\langle \Delta\text{OHU} \rangle}{\langle R_S \rangle}$$

188
 189 where the terms on the right-hand-side represent the atmospheric compensation C_{ATM} , TOA
 190 compensation C_{TOA} , and oceanic compensation C_{OCN} , respectively (Kang et al., 2019).

191 Figure 3 compares the fractional compensation by each component in all experiments.
 192 In SOM with no ocean dynamics (Fig. 3a), the forcing is mostly compensated by the
 193 atmospheric energy transport ($C_{\text{ATM}} = 93.2 \pm 5.7\%$) with some contribution from the TOA
 194 radiation ($C_{\text{TOA}} = 12.7 \pm 5.4\%$). The oceanic compensation C_{OCN} is negligible in the slab ocean
 195 setting but non-zero due to surface heat flux change on the ice edges. The relative
 196 contribution of each component in balancing the forcing is fairly insensitive to the forcing

197 location. With active ocean dynamics (Fig. 3b), the TOA compensation C_{TOA} stays similar to
198 that in the SOM while the oceanic compensation C_{OCN} takes over a considerable fraction of
199 the atmospheric compensation C_{ATM} , effectively dampening the zonal-mean tropical
200 precipitation shift in DOM (Fig. 2). Next, we examine the TOA radiation response and the
201 ocean heat budget in more detail.

202

203 **3.1. TOA radiation response**

204 In order to examine what sets the TOA compensation, we divide C_{TOA} into the contributions
205 from the extratropics (i.e., $\langle -\Delta R_{\text{TOA-S}} \rangle$ poleward of 30°S/N ; Fig. 4a) and the tropics (i.e.,
206 $\langle -\Delta R_{\text{TOA-S}} \rangle$ equatorward of 30°S/N ; Fig. 4b). We further attribute the regional C_{TOA} to the
207 clear-sky longwave radiation response (ΔL_{clr}), longwave cloud radiative effect response
208 (ΔL_{cre} ; the TOA longwave flux in all-sky minus clear-sky), and shortwave radiation response
209 due to changes in cloud (ΔS_{cld}), non-cloud atmospheric constituents (ΔS_{ncld}), and surface
210 albedo (ΔS_{alb}). The shortwave terms are separated by the Approximate Partial Radiative
211 Perturbation (APRP) method (Taylor et al., 2007; Kim et al. 2022). The C_{TOA} decomposition
212 results for the SOM experiments are shown in Fig. 4. The positive values indicate a
213 compensating effect (i.e., negative feedback) and the negative values indicate an amplifying
214 effect (i.e., positive feedback).

215 On average, the TOA radiation response in the extratropics offsets the forcing by
216 38.6 % while that in the tropics acts to amplify the forcing by 25.9 %, giving the net C_{TOA} of
217 12.7 %. In the extratropics, the compensating effect results from the reduction in clear-sky
218 outgoing longwave radiation associated with the northern extratropical cooling, about half of
219 which is cancelled by the positive feedback from the shortwave radiation (Fig. 4a). The
220 shortwave-induced positive feedback arises from the increase in low cloud amount (ΔS_{cld}),
221 reduction in shortwave absorption by water vapor (ΔS_{ncld}), and increase in surface albedo

222 (ΔS_{alb}). In the tropics, the positive TOA feedback results from the increase in clear-sky
 223 outgoing longwave radiation in the northern tropics as the ITCZ shifts southward (Clark et al.
 224 2018) whereas the cloud radiative effects feature little hemispheric asymmetry due to the
 225 cancellation between the longwave and shortwave components (Fig. 4b).

226 With interactive ocean dynamics, the negative TOA feedback in the extratropics is
 227 damped (cross symbols in Fig. 4a) as a consequence of weaker temperature responses and the
 228 positive TOA feedback in the tropics (cross symbols in Fig. 4b) is also damped associated
 229 with a muted ITCZ shift. As a result, the TOA compensation is nearly independent of the
 230 degree of atmosphere-ocean coupling (Fig. 3).

231

232 3.2. Oceanic compensation

233 The zonally- and vertically-integrated oceanic heat budget indicates that the ocean heat
 234 uptake OHU consists of the ocean heat storage OHS and ocean heat transport divergence $\nabla \cdot$
 235 OHT:

$$236 \quad \text{OHU} = \text{OHS} + \nabla \cdot \text{OHT}$$

237 with $\text{OHT} = \int_{-H}^0 \rho_o C_p v \theta \, dz$ and $\text{OHS} = \frac{\partial}{\partial t} \int_{-H}^0 \rho_o C_p \theta \, dz$ (i.e., the ocean heat content
 238 tendency), where v is the velocity, ρ_o is the seawater density, C_p is the specific heat of
 239 seawater, θ is the potential temperature, and $-H$ denotes the ocean depth. We calculate OHS
 240 by the linear trend of ocean heat content over the 70-year period at each grid point. We use
 241 the direct model output of Eulerian-mean ocean heat transport $\text{OHT}_{\text{Eul}} = \int_{-H}^0 \rho_o C_p \bar{v} \bar{\theta} \, dz$
 242 where the overbar denotes the time average, and consider the residual $\nabla \cdot \text{OHT}_{\text{res}} = \text{OHU} -$
 243 $\text{OHS} - \nabla \cdot \text{OHT}_{\text{Eul}}$ as the ocean heat transport divergence by eddies and diffusion. Hence, the
 244 oceanic compensation C_{OCN} (i.e., $\langle \Delta \text{OHU} \rangle / \langle R_S \rangle$) can be induced by changes in ocean heat
 245 storage $\langle \Delta \text{OHS} \rangle$, cross-equatorial ocean heat transport by Eulerian-mean flow $\Delta \text{OHT}_{\text{Eul}0}$, and
 246 the residual, as compared in Fig. 5 for the DOM experiments.

247 The oceanic compensation can be largely attributed to the anomalously northward
248 Eulerian-mean ocean heat transport across the equator $\Delta\text{OHT}_{\text{Eul}0}$ with relatively small
249 contributions from anomalous ocean heat storage and residual. That is, $\Delta\text{OHT}_{\text{Eul}0}$ is
250 responsible for the sensitivity in oceanic compensation to the forcing location. We further
251 decompose $\Delta\text{OHT}_{\text{Eul}0}$ into contributions from each basin. The DOM-NASIA and DOM-
252 EURO cases induce a substantial $\Delta\text{OHT}_{\text{Eul}0}$ over both Indo-Pacific and Atlantic basins while
253 the DOM-NAMER case is primarily balanced from the Atlantic with a negligible
254 contribution from the Indo-Pacific basin. The contrasting $\Delta\text{OHT}_{\text{Eul}0}$ by basin can be
255 understood from the distinct response of the ocean meridional overturning circulation (Fig.
256 6). The AMOC strengthens regardless of the forcing location as the air temperature response
257 is effectively homogenized by atmospheric eddies and mean westerlies, making the surface
258 ocean density over the Labrador Sea denser, thereby enhancing the deep water formation.
259 However, the extent to which the AMOC strengthens is weakest in DOM-NASIA (Fig. 6,
260 left), presumably due to the distance between the forcing region and the Atlantic basin,
261 corresponding to the smallest $\Delta\text{OHT}_{\text{Eul}0}$ in the Atlantic basin (i.e., $\Delta\text{OHT}_{\text{Eul}0}^{\text{Atl}}$ in Fig. 5).

262 The Indo-Pacific $\Delta\text{OHT}_{\text{Eul}0}$ changes in proportion to the North Pacific subtropical cell
263 response, which in turn is anchored to the North Pacific Subtropical High. That is, the North
264 Pacific subtropical cell strengthens in association with the amplified North Pacific
265 Subtropical High and vice versa. The sea level pressure response is characterized by a surface
266 high east of the forcing domain and a surface low west of the forcing domain in order to
267 balance the prescribed extratropical cooling by meridional warm advection (Hoskins and
268 Karoly 1981). Consequently, the North Pacific Subtropical High strengthens in response to
269 NASIA forcing (Fig. 7a,d) while weakening in response to NAMER forcing (Fig. 7b,e). The
270 EURO forcing gives rise to a weak strengthening of the North Pacific Subtropical High (Fig.
271 7c,f). As a result, the North Pacific subtropical cell most effectively strengthens in DOM-

272 NASIA (Fig. 6d), giving rise to the largest $\Delta\text{OHT}_{\text{Eul0}}$ in the Indo-Pacific basin (i.e.,
 273 $\Delta\text{OHT}_{\text{Eul0}}^{\text{Ind-Pac}}$ in Fig. 5). A modest strengthening of North Pacific subtropical cell in DOM-
 274 EURO (Fig. 6f) results in a smaller $\Delta\text{OHT}_{\text{Eul0}}^{\text{Ind-Pac}}$ than in DOM-NASIA (Fig. 5). In DOM-
 275 NAMER, low pressure anomaly in the North Pacific extends to the western basin of the
 276 tropical Pacific whereas the eastern basin exhibits minimal high pressure anomaly as the
 277 Atlantic cold SST anomaly reaches the northeastern tropical Pacific across the Central
 278 American Isthmus (Fig. 7b,e). As a result, the NAMER forcing has little impact on the North
 279 Pacific subtropical cell (Fig. 6e), causing negligible $\Delta\text{OHT}_{\text{Eul0}}^{\text{Ind-Pac}}$ (Fig. 5). Consequently, the
 280 oceanic compensation C_{OCN} is smallest in DOM-NAMER, leading to the largest atmospheric
 281 compensation C_{ATM} (Fig. 3b) and thereby the strongest zonal-mean ITCZ shift (Fig. 2).

282 It is worth noting that the sea level pressure anomaly pattern is broadly insensitive to
 283 ocean dynamical adjustment (contrast left and right columns to Fig. 7). The sea level pressure
 284 anomaly patterns between the SOM and DOM configurations are correlated at 0.74, 0.77, and
 285 0.63 for NASIA, NAMER, and EURO cases, respectively. Hence, the effectiveness of
 286 oceanic compensation in the Indo-Pacific basin $\Delta\text{OHT}_{\text{Eul0}}^{\text{Ind-Pac}}$ can be crudely predicted from
 287 the corresponding SOM experiments. Considering the large area of the Indo-Pacific basin,
 288 $\Delta\text{OHT}_{\text{Eul0}}^{\text{Ind-Pac}}$ is an important fraction of overall oceanic damping effect, which ultimately
 289 determines the extent to which zonal-mean tropical precipitation shifts are muted by a
 290 dynamic ocean.

291

292 4. Zonally asymmetric climate response

293 In order to understand the pattern formation mechanism of tropical SST response, we
 294 consider the mixed layer energy budget in the quasi-equilibrium state (Hwang et al. 2017):

$$295 \quad \Delta Q_{\text{SW}} + \Delta Q_{\text{LW}} - \Delta Q_{\text{LH}} - \Delta Q_{\text{SH}} = \Delta\text{OHU}$$

296 which states that net downward surface heat flux changes, which consist of net shortwave
 297 radiation changes ΔQ_{SW} , net longwave radiation changes ΔQ_{LW} , latent heat flux changes
 298 ΔQ_{LH} , and sensible heat flux changes ΔQ_{SH} , are balanced by the ocean heat uptake changes
 299 ΔOHU , representative of the changes in ocean heat transport divergence. Using the bulk
 300 formula for evaporation, the latent heat flux changes related with Newtonian cooling can be
 301 expressed as $\Delta Q_{LH,T} = \alpha \bar{Q}_{LH} \Delta T$ where $\alpha \equiv L_v / (R_v \bar{T}^2)$, with L_v the latent heat of
 302 vaporization, R_v the gas constant for moist air, T the SST, and overbars denoting the control
 303 climatology. The remainder $\Delta Q_{LH,others} \equiv \Delta Q_{LH} - \Delta Q_{LH,T}$, consists of latent heat flux
 304 changes due to changes in wind speed, relative humidity, and stability. Then, we may
 305 rearrange the equation for SST anomalies as

$$306 \quad \Delta T = \frac{\Delta Q_{SW} + \Delta Q_{LW} - \Delta Q_{LH,others} - \Delta Q_{SH} - \Delta OHU}{\alpha \bar{Q}_{LH}} = \Delta T_{SW} + \Delta T_{LW} + \Delta T_{LH} + \Delta T_{SH} + \Delta T_{OHU}. \quad (2)$$

307 The actual SST responses (shading in Fig. 8a-c for SOM experiments and in Fig. 9a-c for
 308 DOM experiments) are closely approximated by the linear sum of the five terms (solid
 309 contours in the corresponding figures). This verifies the applicability of Eq. (2) for
 310 diagnosing the drivers of the tropical SST response pattern.

311

312 **4.1. Slab ocean model (SOM) experiments**

313 The global spatial pattern of surface temperature anomaly is shown in the left column of Fig.
 314 7 for the SOM experiments. The forcing domain cools by a comparable magnitude of 5.43 K,
 315 5.68 K, and 5.00 K in NASIA, NAMER, and EURO, respectively. While the surface cooling
 316 response is most pronounced in the vicinity of the forcing domain, the overall surface
 317 temperature response exhibits a large similarity in spatial pattern, consistent with Kang et al.,
 318 (2018a). Not only the zonally averaged response is nearly indistinguishable among the
 319 experiments (Fig. 1a) but also the pattern correlation of two-dimensional SST response
 320 between 30°S-30°N amounts up to 0.97 as compared with -0.01 for the prescribed insolation

321 perturbation (Table 1 and Fig. 8a-c). The surface temperature response for all SOM
322 experiments can be characterized by a large inter-hemispheric contrast with an extensive
323 Northern Hemisphere cooling, as the extratropical temperature response is highly
324 homogenized in the zonal direction due to mean advection and eddies before reaching the
325 tropics (Kang et al., 2014, 2018a). Consistent with the similar spatial distribution of SST
326 response among the SOM experiments, the zonally averaged precipitation response is
327 essentially independent of the forcing location (Fig. 1b) and the two-dimensional
328 precipitation response between 30°S-30°N is correlated in space at as strong as 0.86 (Table
329 1).

330 The major components for shaping the tropical SST response pattern are those
331 associated with $\Delta Q_{LH,others}$ (Fig. 8d-f) and ΔQ_{SW} (Fig. 8g-i). The tropical SST response is, to
332 first order, governed by the wind-evaporation-SST (WES) feedback (Xie and Philander
333 1994), as implied by a pronounced SST cooling north of the equator associated with
334 intensified surface winds and a weak SST warming south of the equator associated with
335 reduced surface winds (Fig. 8d-f). The spatial anomalies of SST and scalar surface wind are
336 correlated in the global tropics at -0.57, -0.56, and -0.47 for NASIA, NAMER, and EURO,
337 respectively. Anomalous northerlies in the tropics are a surface manifestation of the cross-
338 equatorial anomalous Hadley cell that results from the necessity of an anomalously northward
339 cross-equatorial atmospheric energy transport for balancing the Northern Hemisphere
340 insolation reduction. The WES-induced SST response ΔT_{LH} (Fig. 8d-f) is offset by the SST
341 response due to net shortwave radiation changes ΔT_{SW} (Fig. 8g-i). Net shortwave radiation
342 response in the tropics is concomitant with the precipitation response (contrast shading and
343 contours in Fig. 8g-i), suggestive of the dominance of the cloud-sky component. Anti-
344 correlation between ΔT_{LH} and ΔT_{SW} arises because negative ΔT_{LH} causes precipitation
345 reduction that leads to positive ΔT_{SW} whereas positive ΔT_{LH} causes precipitation increase that

346 leads to negative ΔT_{SW} . Enhanced deep convection along the South Pacific Convergence
347 Zone (SPCZ) produces a cooling patch tilted southeastward extending from the western
348 equatorial Pacific (Fig. 8g-i). As a result, the zonal SST gradient across the equatorial Pacific
349 is reduced (Fig. 10a), leading to an eastward shift of deep convection regardless of the
350 forcing location (Fig. 10b-d).

351

352 **4.2. Dynamic ocean model (DOM) experiments**

353 The global spatial pattern of surface temperature anomaly is shown in the right column of
354 Fig. 7 for the DOM experiments. The forcing domain cools by 4.74 K, 4.65 K, and 3.72 K in
355 NASIA, NAMER, and EURO, respectively, equivalent to a 20 % reduction compared to the
356 corresponding SOM experiments. Because the oceanic damping effect is more evident in the
357 SST response, the zonal-mean surface temperature response is damped by about 40 % in
358 NASIA and NAMER compared to the SOM configuration (Fig. 1a). In DOM-EURO, the
359 zonal-mean surface temperature response poleward of 65°N is considerably muted (Fig. 1a),
360 associated with a substantial warming over the Barents-Kara Sea (Fig. 7f), which we plan to
361 address in the future study. In all cases, the northern extratropics are extensively cooled,
362 except over the subpolar North Atlantic (Fig. 7, right), wherein a warm blob appears as a
363 consequence of the strengthened AMOC (Fig. 6, left). The surface temperature response
364 away from the Arctic is particularly similar in response to NASIA and EURO forcings even
365 when dynamic ocean adjustments are allowed. The spatial correlation between 30°S-30°N
366 reaches 0.61 considering both ocean and land grids and 0.57 for the ocean only (Table 1).
367 The tropical SST response in DOM-NASIA and DOM-EURO commonly features a
368 southwest tilted strip of cold anomaly in the subtropical North Pacific, cold anomalies
369 centered on the equatorial Pacific, and weak tropical Atlantic response (Fig. 7d,f). In contrast,
370 DOM-NAMER exhibits a relatively strong inter-hemispheric contrast in the tropical SST

371 response over the Pacific and Atlantic basins (Fig. 7e), hence, only weakly correlated with
372 the other two cases (Table 1).

373 Unlike the SOM experiments where the WES feedback largely governs the tropical
374 SST response pattern, in the DOM experiments it is substantially modulated by the ocean
375 heat uptake response ΔOHU (Fig. 9j-l) in addition to $\Delta Q_{\text{LH,others}}$ (Fig. 9d-f) and ΔQ_{SW} (Fig.
376 9g-i). A considerable ΔOHU -induced cooling exists on the equatorial and southeastern Pacific
377 in DOM-NASIA and DOM-EURO, while DOM-NAMER exhibits little ΔOHU to the south
378 of the equator. Because the WES-feedback induced cooling is more prominent in the northern
379 tropics, a combined effect of ΔOHU and $\Delta Q_{\text{LH,others}}$ leads to the tropical SST response with a
380 relatively strong inter-hemispheric contrast in DOM-NAMER and with a high degree of
381 equatorial symmetry in DOM-NASIA and DOM-EURO. In DOM-NASIA, a strong
382 intensification of the North Pacific Subtropical High (Fig. 7d) gives rise to anomalous
383 northeasterlies in the tropical North Pacific (Fig. 9d). The resulting equatorial divergence via
384 the strengthened North Pacific subtropical cell (Fig. 6d) causes cooling along the equatorial
385 Pacific (Fig. 9j). Associated with the ΔOHU -induced cooling maximum in the western basin
386 is the ΔSW -induced warming due to reduced deep convective activities (Fig. 9g), indicative
387 of a westward shift of the rising branch of the Walker circulation (Fig. 10f). In DOM-EURO,
388 strong anomalous northerlies in the eastern equatorial to the southeastern Pacific causes
389 cooling via Ekman divergence whereas anomalous westerlies in the western equatorial
390 Pacific causes warming via Ekman convergence (Fig. 9f,l). Consequently, the Walker
391 circulation strengthens (Fig. 10h), suggested by a negative ΔT_{SW} (i.e., precipitation increase)
392 in the western equatorial Pacific and a positive ΔT_{SW} (i.e., precipitation decrease) in the
393 central-to-eastern equatorial Pacific (Fig. 9i). In DOM-NAMER, the inter-hemispheric
394 gradient set by the WES feedback is partially offset by ΔT_{SW} (Fig. 9e,h), as in the SOM
395 configuration. The eastern equatorial Pacific cooling is further amplified due to enhanced

396 upwelling while the central equatorial Pacific cooling is damped by dynamic ocean effects
397 (Fig. 9k). Net result shows a small reduction in the zonal SST gradient from the western
398 Pacific warm pool to the central Pacific (Fig. 10e), accompanying a slightly weakened
399 Walker circulation (Fig. 10g).

400

401 **4.3. Comparison between SOM and DOM experiments**

402 In this section, we contrast the SOM and DOM experiments to better understand the effect of
403 ocean dynamical adjustment. While ocean dynamics tend to damp the surface temperature
404 response, the equatorial Pacific SST response is amplified and the zonal gradient is even
405 reversed through Bjerknes feedback (contrast Fig. 10a,e; Kang et al. 2021). The SOM
406 experiments are largely independent of the forcing region, with a clear inter-hemispheric
407 gradient in the tropical SST response, a southward shift in the tropical precipitation,
408 intensified equatorial trade winds, and a reduced zonal SST gradient in the equatorial Pacific
409 (Figs. 1, 8, and 10). However, ocean dynamics introduce a large sensitivity of the climate
410 response pattern to the forcing location (Table 1). It is worth noting that the sea level pressure
411 anomaly pattern is largely unchanged as ocean dynamical adjustment is allowed (contrast left
412 and right in Fig. 7).

413 In response to NAMER forcing, with active ocean dynamics, the northward ocean
414 heat transport increases associated with the strengthened AMOC (Fig. 6b), dampening the
415 anomalous cooling throughout the northern extratropics including the North Pacific (Fig.
416 7b,e), despite negligible changes in the North Pacific subtropical cell (Fig. 6e). Although the
417 surface temperature response is weaker in DOM-NAMER than in SOM-NAMER, the spatial
418 distribution of climate responses stays broadly similar. Notably, the two-dimensional SST
419 responses between 30°S-30°N are correlated in space at 0.83 (Table 1). Furthermore, a fairly
420 high spatial correlation of 0.52 is found in the tropical precipitation responses (Table 1),

421 which can be characterized by an overall southward shift in both DOM-NAMER and SOM-
422 NAMER, albeit weaker in magnitude in the presence of a dynamic ocean (Fig. 1b).

423 By contrast, in response to NASIA and EURO forcings, a dynamic ocean not only
424 damps the magnitude of global cooling response but also considerably alters the spatial
425 pattern of tropical climate responses. In the tropics, the surface temperature response is
426 spatially correlated between the SOM and DOM experiments at 0.61 in NASIA and 0.60 in
427 EURO, lower than in NAMER (Table 1). The tropical precipitation response is essentially
428 uncorrelated between the SOM and DOM experiments in NASIA and EURO (Table 1).
429 While the SOM experiments are characterized by a southward tropical precipitation shift, the
430 DOM experiments show considerable zonal variations in the tropical precipitation response
431 with a high degree of equatorial symmetry (Fig. 8g,i vs Fig. 9g,i).

432

433 **5. Summary**

434 In this study, we have examined the role of ocean dynamics in modulating the tropical
435 climate response to regional radiative cooling, by comparing the results with a motionless
436 (SOM) and fully dynamic (DOM) ocean. Insolation is reduced over three extratropical land
437 regions (North Asia, North America, and Europe) to mimic aerosol forcing. A preferential
438 Northern Hemisphere cooling induces a southward shift of the zonal-mean ITCZ, but is
439 effectively damped in the presence of a dynamical ocean, as shown in many other studies
440 (Deser et al., 2015; Kay et al., 2016; Hawcroft et al., 2017; Xiang et al., 2018; Kang et al.,
441 2018b; Yu and Pritchard, 2019). We further find that the effect of oceanic modulation
442 depends on the forcing location according to anomalous high pressure to the east and
443 anomalous low pressure to the west of the land region the radiative cooling is applied to
444 (Hoskins and Karoly 1981). The regional radiative cooling accompanying a stronger North
445 Pacific Subtropical High would strengthen the North Pacific subtropical cell, leading to a

446 large oceanic compensation in the Indo-Pacific basin, suggestive of strongly damped zonal-
447 mean ITCZ shifts. This is the case for radiative cooling over North Asia and Europe. By
448 contrast, North American cooling induces anomalous low pressure in the North Pacific,
449 limiting the oceanic compensation in the Indo-Pacific basin. A relatively weaker oceanic
450 compensation leads to the atmospheric compensation and the zonal-mean ITCZ shift more
451 than double that in other two cases. Given that the sea level pressure response stays similar
452 between the SOM and DOM configurations, the SOM experiments provide useful a priori
453 predictions for oceanic damping efficiency.

454 Apart from the oceanic compensation, the energetics framework indicates that the
455 TOA radiation response also affects the zonal-mean ITCZ response. Separating the TOA
456 radiation response in the extratropical and the tropical regions allows us to find that the
457 compensating effect from the extratropics is partially offset by an amplifying effect from the
458 tropics, both of which is dominated by the clear-sky longwave radiation component. The
459 negative TOA feedback in the extratropics results from the reduced clear-sky outgoing
460 longwave radiation due to the northern extratropical cooling. The positive TOA feedback in
461 the tropics results from the enhanced clear-sky outgoing longwave radiation in the northern
462 tropics as the ITCZ shifts away to the south. Dynamic ocean adjustments weaken both the
463 negative extratropical and positive tropical feedbacks, associated with damped temperature
464 response and weaker ITCZ shifts, resulting in a radiative compensation fairly similar between
465 SOM and DOM configurations.

466 We further address how ocean dynamical effects alter the spatial pattern of climate
467 response. While the tropical climate response pattern is broadly insensitive to the forcing
468 region in the absence of ocean dynamics (Kang et al., 2018a), we find that ocean makes the
469 spatial pattern of tropical climate response dependent on the forcing location. In the SOM
470 configuration, regardless of forcing location, the tropical SST response features a strong

471 inter-hemispheric contrast, primarily governed by the WES feedback. In the northern tropics,
472 the WES-induced cooling is concomitant with precipitation reduction and hence is partially
473 offset by the shortwave radiation induced warming. In the southern tropics, the WES-induced
474 warming is concomitant with precipitation increase along the SPCZ, overcompensated by the
475 shortwave radiation induced cooling. As a result, the equatorial Pacific cooling response is
476 stronger in the western than the eastern basin, leading to an eastward shift of the rising branch
477 of the Walker circulation. A preferential cooling in the western than the eastern equatorial
478 Pacific is also explained by the blocking effect of the climatological ITCZ (Kang et al.,
479 2020).

480 The tropical climate response pattern with a large degree of zonal symmetry and
481 strong inter-hemispheric contrast in SOM is altered by spatially distinct ocean heat uptake
482 response. In response to North Asian cooling, the ocean heat uptake increases in the
483 equatorial and the southeastern Pacific, considerably amplifying the cooling response there
484 relative to the SOM experiment. A moderately enhanced zonal SST gradient results in a
485 westward shift of the Walker circulation. In response to European cooling, the ocean heat
486 uptake increase is concentrated in the southeastern basin, strongly amplifying the zonal SST
487 gradient across the equatorial Pacific and thereby intensifying the Walker circulation. As
488 North Asian and European cooling exhibit the tropical Pacific SST and precipitation
489 responses with a high degree of equatorial symmetry, the DOM results are distinct from the
490 corresponding SOM results with a large degree of inter-hemispheric contrast. By contrast, the
491 tropical climate response to North American cooling, with a relatively weaker oceanic
492 compensation in the Indo-Pacific basin, exhibits a considerable similarity in spatial pattern to
493 that in the SOM configuration. A weaker oceanic compensation in response to North
494 American cooling is consistent with White et al., (2018) using a coarse resolution fully
495 coupled model. However, it was outweighed by an even stronger radiative compensation,

496 causing the atmospheric compensation and the zonal-mean ITCZ shift to be three times
497 weaker in response to North Atlantic perturbation than to North Pacific perturbation. This is
498 in contrast to our results where the radiative cooling over North America induces the largest
499 zonal-mean ITCZ shift associated with the smallest oceanic and radiative compensation.
500 Uncertainty in cloud radiative feedbacks warrants future investigation with different models.

501 Our experiments clearly demonstrate that a dynamic ocean modifies the spatial
502 structure of the climate response and the exact modification depends on the forcing
503 distribution. While the Walker circulation response to extratropical cooling is shown to be
504 distinct depending on the representation of ocean feedbacks (Kang et al., 2020), this study
505 further reveals the sensitivity to the forcing location. This implies that the geographical
506 distribution of aerosol forcing should be known with precision to properly estimate the
507 aerosol-forced climate change. While we only examine the sensitivity to the zonal location of
508 extratropical radiative cooling, it is imperative to examine the sensitivity to the meridional
509 location as aerosol source regions in Asia have shifted equatorward (Wang and Wen 2021).
510 Furthermore, a future study is warranted that examines the linearity to the forcing sign, with
511 relevance to gradual aerosol reduction in many countries. The responses to radiative heating
512 would be opposite to what is shown here while nonlinearities in climate feedbacks such as
513 those associated with Planck and cloud changes may lead to weaker responses in magnitude
514 (Seo et al. 2014).

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631 **Statements and Declarations**

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635 **Conflicts of interest**

636 The authors declare no competing interests.

637 **Availability of data and material**

638 The regional cooling experiment data in this study can be obtained at the following DOI:
639 <https://doi.org/10.5281/zenodo.6355053>.

640 **Code availability**

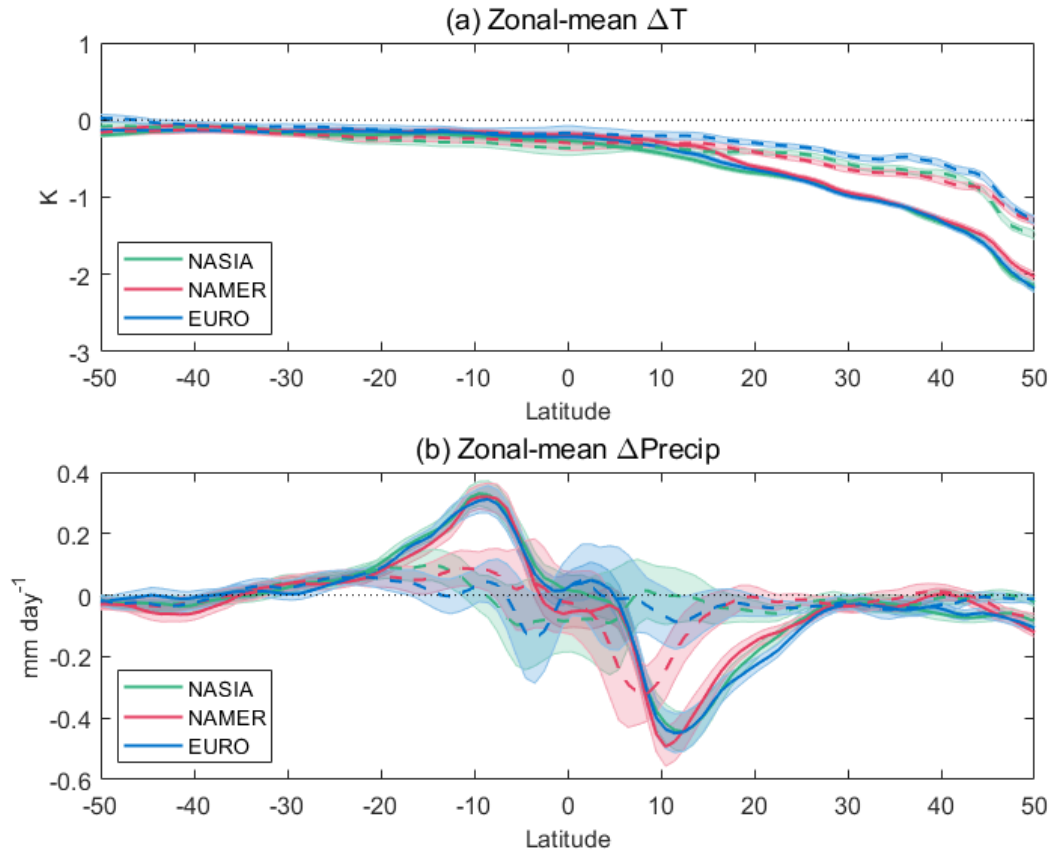
641 Not applicable

642 **Author's contributions**

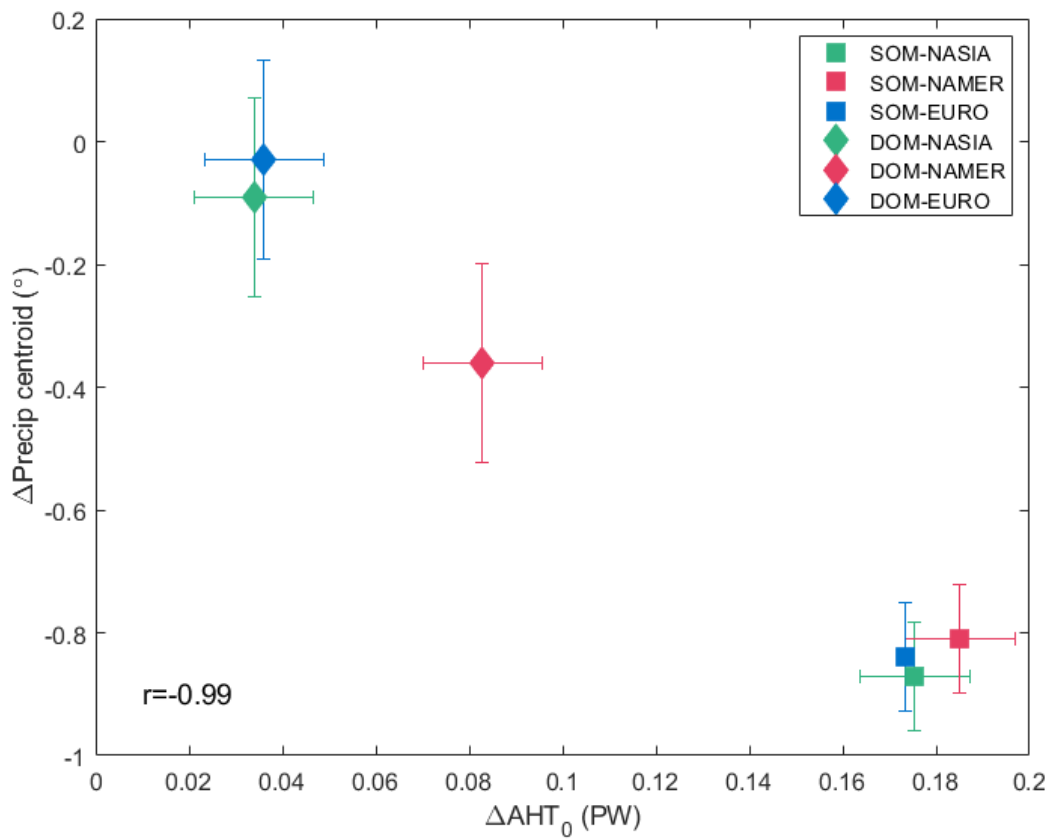
643 JK, SMK, and SPX developed the idea for this study. SMK, SPX, and BX designed the
644 model experiments. BX performed the model experiments. JK, SMK, and DK conducted the
645 data analysis, with input and feedback from SPX, BX, XTZ, and HW. JK and SMK prepared
646 the manuscript, with contributions from all authors.

Experiment		SOM			DOM		
		NASIA	NAMER	EURO	NASIA	NAMER	EURO
SOM	NASIA	1	0.63	0.86	0.05		
	NAMER	0.74	1	0.72	0.52		
	EURO	0.97	0.77	1	0.19		
DOM	NASIA	0.61			1	-0.14	0.04
	NAMER	0.83			0.37	1	-0.11
	EURO	0.60			0.57	0.35	1

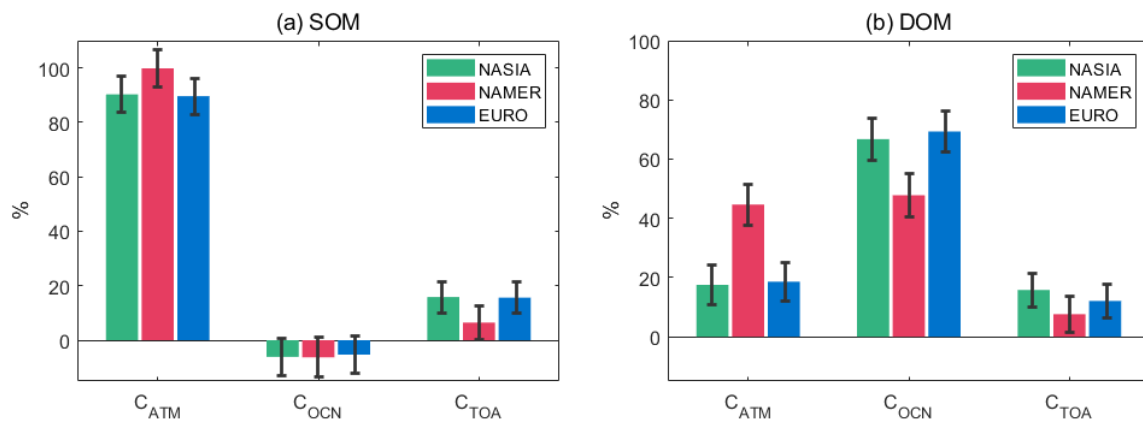
647 Table 1. The pattern correlation coefficients of precipitation response (in green texts) and sea
648 surface temperature response (in red texts) between 30°S-30°N.



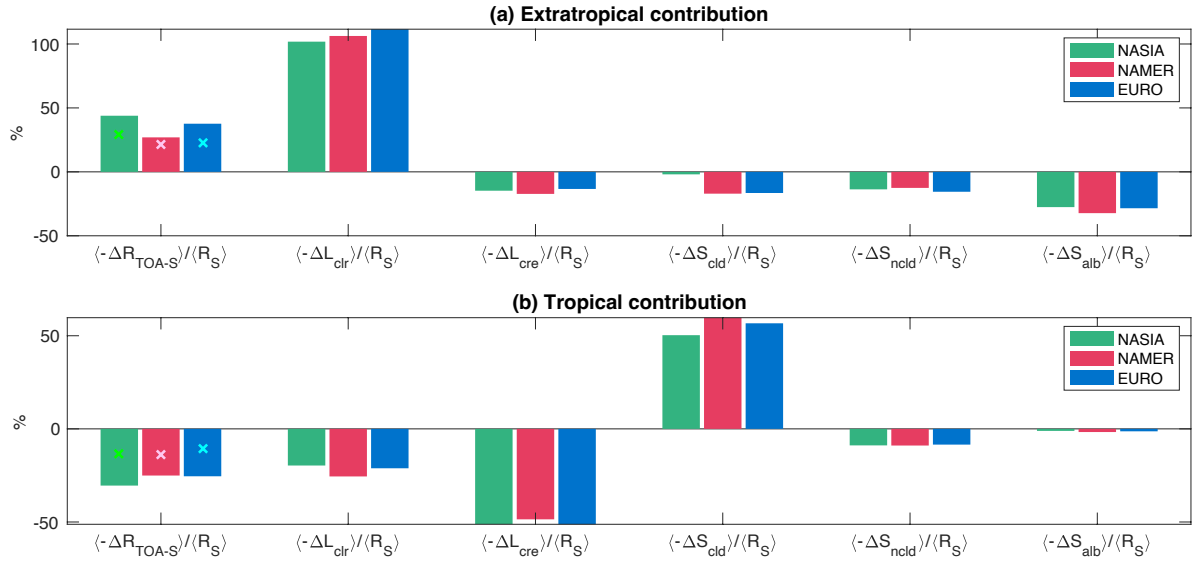
649 Figure 1: The zonal-mean response of (a) surface temperature between 90°S-90°N and (b)
 650 precipitation between 30°S-30°N for NASIA (green), NAMER (red), and EURO (blue) in the
 651 SOM (solid) and DOM (dashed) experiments. Shading indicates the 95 % significant range
 652 based on a two-sided Student t-test.



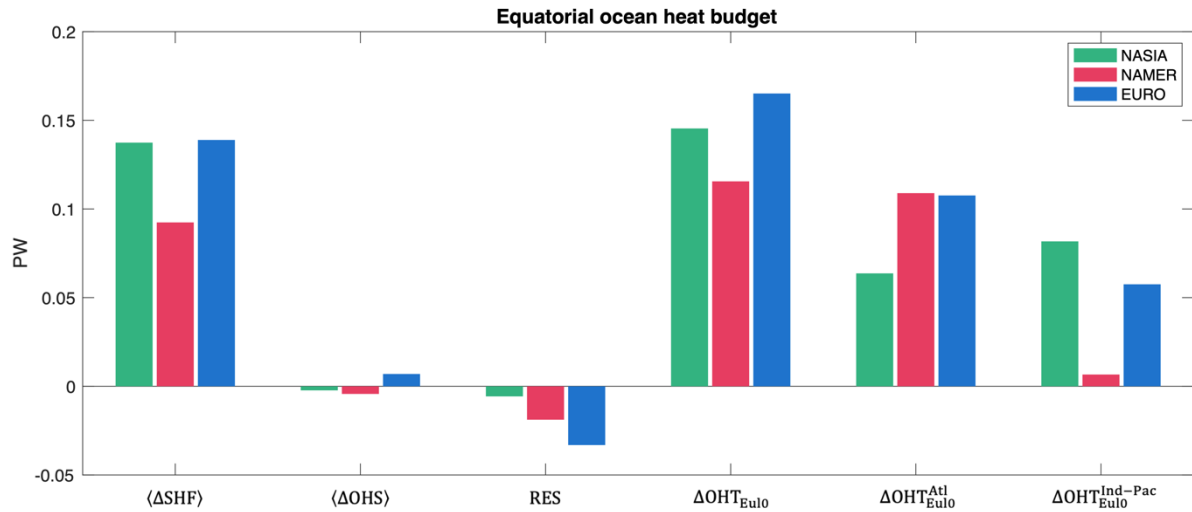
653 Figure 2: Scatterplot of the anomalies in cross-equatorial atmospheric energy transport
 654 ΔAHT_0 (in PW) and the precipitation centroid (in $^\circ$). Error bars indicate the 95 % significant
 655 range based on a two-sided Student t-test.
 656



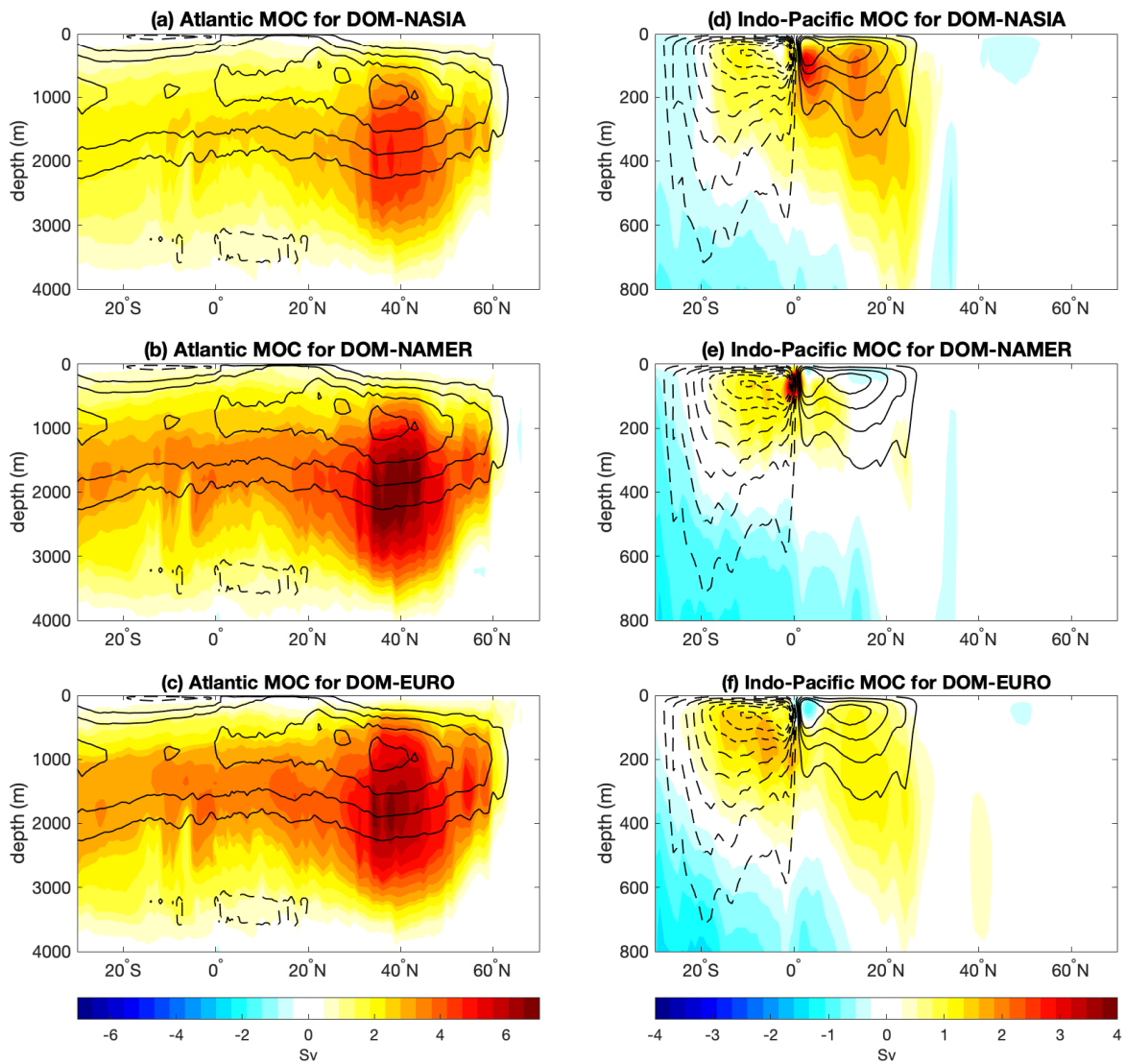
657 Figure 3: The atmospheric C_{ATM} , oceanic C_{OCN} , and TOA radiative C_{TOA} compensation (%)
 658 in NASIA (green), NAMER (red), and EURO (blue) for the (a) SOM and (b) DOM
 659 experiments. Error bars indicate the 95 % significant range based on a two-sided Student t-
 660 test.
 661



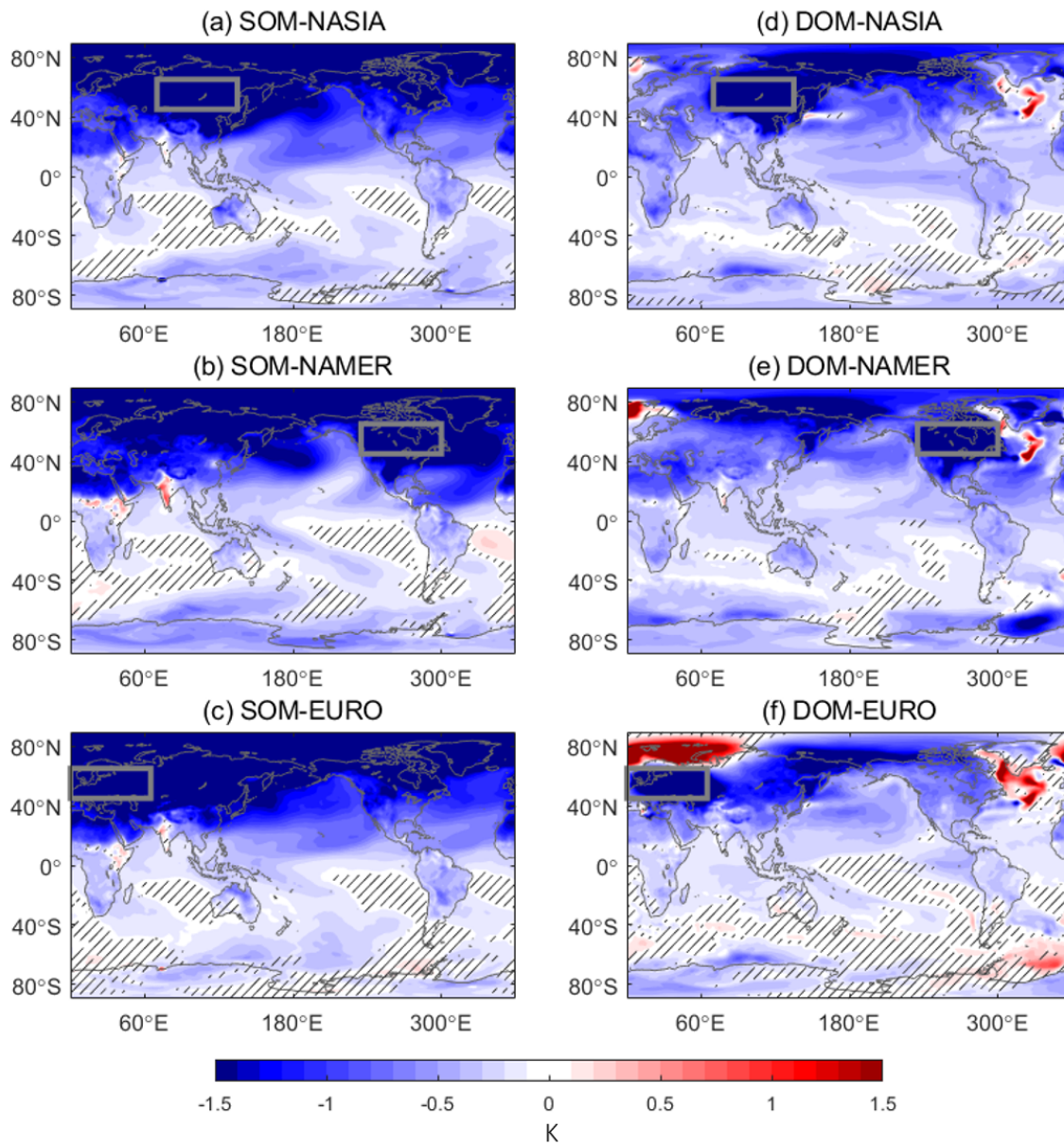
662 Figure 4: Hemispheric contrast in the TOA radiation response $\langle -\Delta R_{\text{TOA-S}} \rangle$ within (a) the
663 extratropics and (b) the tropics, decomposed into changes in clear-sky longwave flux
664 $\langle -\Delta L_{\text{clr}} \rangle$, longwave cloud radiative effect $\langle -\Delta L_{\text{cre}} \rangle$, shortwave flux due to cloud changes
665 $\langle -\Delta S_{\text{cld}} \rangle$, non-cloud effect changes $\langle -\Delta S_{\text{ncl}} \rangle$, and surface albedo changes $\langle -\Delta S_{\text{alb}} \rangle$, in the
666 SOM experiments. All terms are divided by the forcing term $\langle \Delta R_S \rangle$, being in units of %. The
667 crosses correspond to the respective DOM experiments.



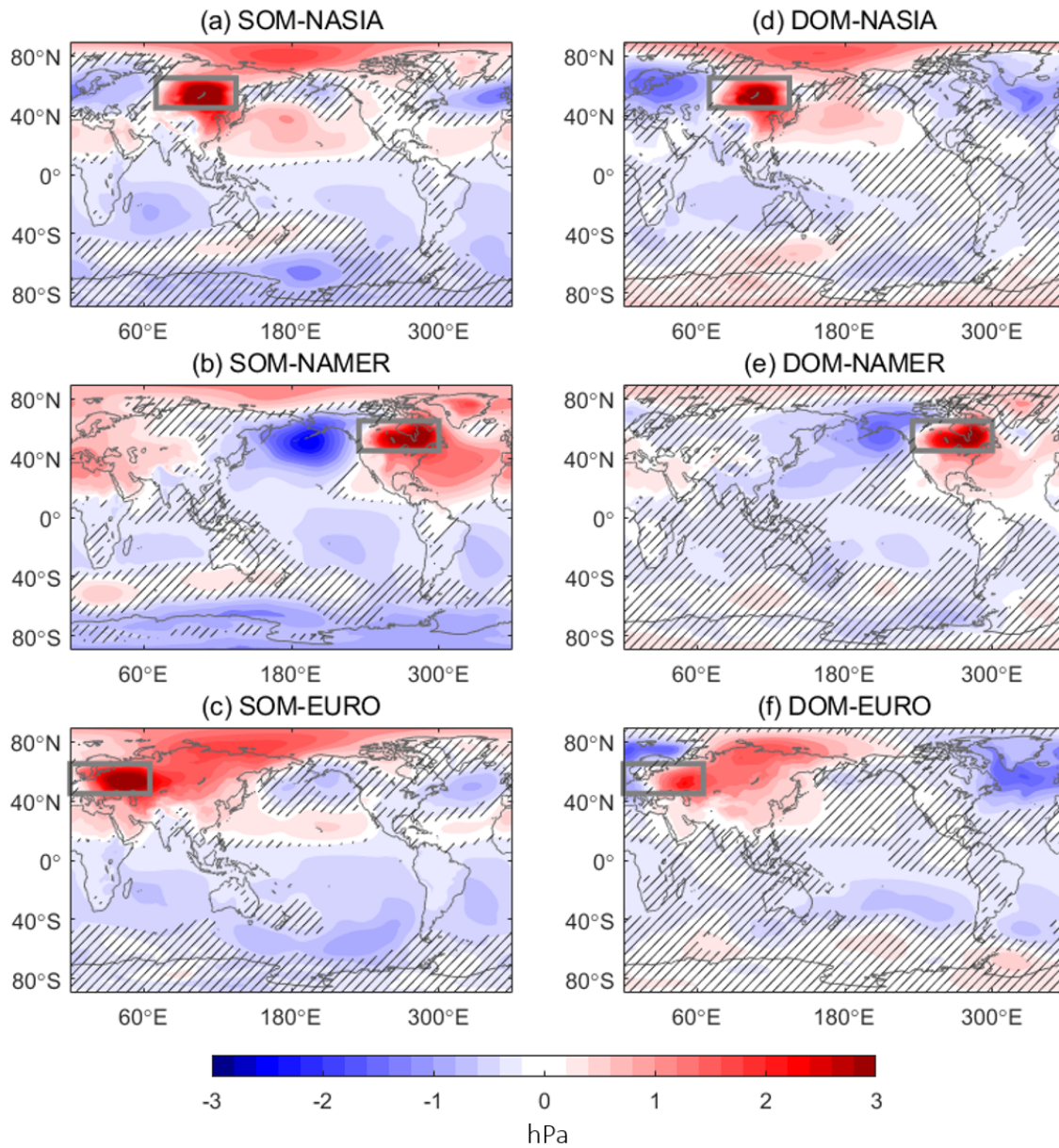
668 Figure 5: Ocean heat budget on the equator for the DOM experiments. Hemispheric contrast
 669 in anomalous net downward surface heat flux $\langle \Delta SHF \rangle$ is decomposed into hemispheric
 670 contrast in anomalous ocean heat storage $\langle \Delta OHS \rangle$, anomalous cross-equatorial ocean heat
 671 transport by Eulerian-mean flow ΔOHT_{Eul0} , and the residual RES. The Eulerian-mean ocean
 672 heat transport is calculated separately for the Atlantic (ΔOHT_{Eul0}^{Atl}) and Indo-Pacific
 673 ($\Delta OHT_{Eul0}^{Ind-Pac}$) sectors.



674 Figure 6: Ocean meridional overturning circulation anomalies in the (left) Atlantic and (right)
 675 Indo-Pacific sectors. The contours show the control climatology (interval = 5 Sv). Positive
 676 values (red shading and solid contours) indicate a clockwise circulation and negative values
 677 (blue shading and dashed contours) indicate a counter-clockwise circulation.



678 Figure 7: Surface temperature response for the SOM (left) and DOM (right) experiments.
 679 Thick gray rectangles indicate the forcing location for (a,d) NASIA, (b,e) NAMER, and (c,f)
 680 EURO. Hatching indicates where the response is not statistically significant at the 95%
 681 confidence level using a two-sided t-test.

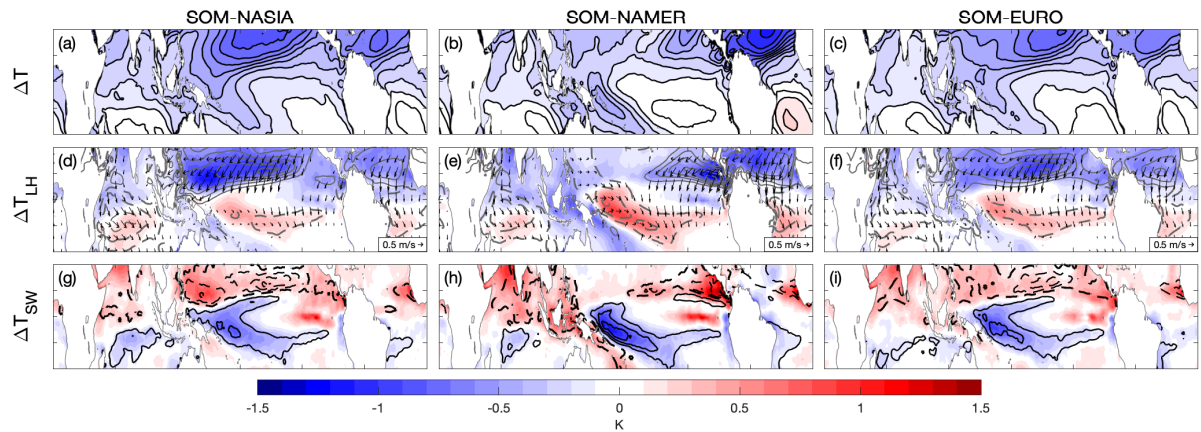


682 Figure 8: Similar to Fig. 7 but for the sea level pressure response.

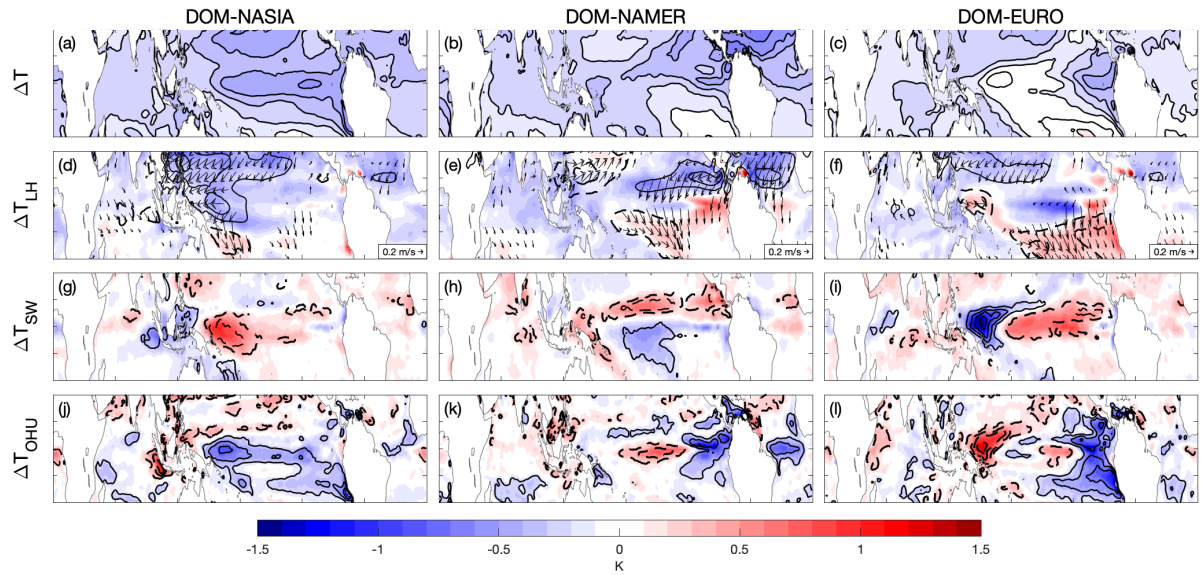
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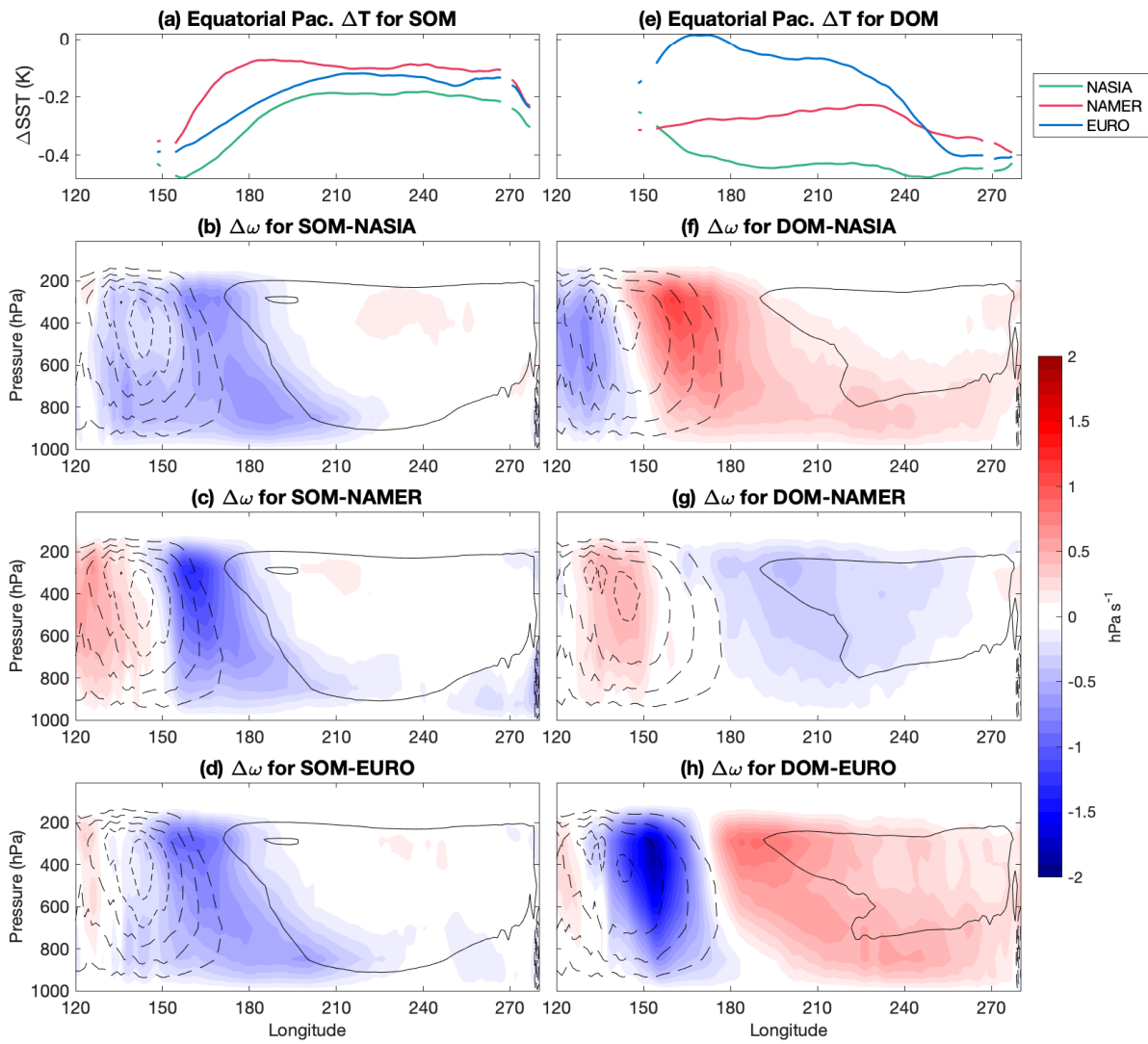
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686 **Figure 9: Tropical SST response attribution in SOM experiments.** (a,b,c) The SST
 687 response (shading; interval = 0.1 K) and the linear sum of the five decomposed components
 688 in Eq. (2) (contours; interval = 0.1 K). (d,e,f) The SST response due to $\Delta Q_{LH,others}$ (shading;
 689 interval = 0.1 K), the reference level wind speed changes (positive in solid and negative in
 690 dashed; interval = 0.2 m s^{-1}), and the wind velocity response that are statistically significant at
 691 the 95% confidence level using a two-sided t -test (vectors). (g,h,i) The SST response due to
 692 ΔQ_{SW} (shading; interval = 0.1 K) and the precipitation response (positive in solid and
 693 negative in dashed; interval = 0.4 mm day^{-1}). Results from SOM-NASIA (left), SOM-
 694 NAMER (middle), and SOM-EURO (right).



695 **Figure 10: Tropical SST response attribution in DOM experiments.** (a,b,c) The SST
 696 response (shading; interval = 0.1 K) and the linear sum of the decomposed components in Eq.
 697 (2) (contours; interval = 0.1 K). (d,e,f) The SST response due to $\Delta Q_{LH,others}$ (shading;
 698 interval = 0.1 K) and the surface wind speed changes (positive in solid and negative in
 699 dashed; interval = 0.2 m s⁻¹). (g,h,i) The SST response due to ΔQ_{SW} (shading; interval = 0.1
 700 K), the precipitation response (positive in solid and negative in dashed; interval = 0.4 mm
 701 day⁻¹), and the reference level wind response that are statistically significant at the 95%
 702 confidence level using a two-sided *t*-test (vectors). (j,k,l) The SST response due to ΔOHU
 703 (shading; interval = 0.1 K) and the net surface heat flux changes (downward in solid and
 704 upward in dashed; interval = 2 W m⁻²). Results from DOM-NASIA (left), DOM-NAMER
 705 (middle), and DOM-EURO (right).



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708 Figure 11: The 5°S-5°N averaged (a) SST response and (b-d) pressure velocity response in
 709 shading (hPa s^{-1}) and the control climatology in contours (negative in dashed and positive in
 710 solid, interval = 2 hPa s^{-1}) over the Pacific basin in the SOM experiments. (Right) Similar to
 711 left but for the DOM experiments.