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Supplementary Information	Yes	Supplementary_Information.pdf	Supplementary Table 1, and Supplementary Figures 1-19.
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Amplified Madden-Julian oscillation impacts

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in Pacific-North America region

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Abstract

The Madden-Julian Oscillation (MJO) is a slow-moving tropical mode that produces a planetary-scale envelope of convective storms. By exciting Rossby waves, it creates teleconnections with far-reaching impacts on extratropical circulation and weather. While recent studies have investigated the MJO's response to anthropogenic warming, not much is known about potential changes in its teleconnections. Here we show that the MJO

44 **teleconnection pattern in boreal winter will likely extend further eastward over the North**
45 **Pacific. This is due primarily to an eastward shift in the exit region of the subtropical jet,**
46 **on which the teleconnection pattern is anchored, and additionally contributed by an**
47 **eastward extension of the MJO itself. The eastward-extended teleconnection allows the**
48 **MJO to exert a greater impact downstream on the Northeast Pacific and North American**
49 **west coast. Over California specifically, the multi-model mean projects a ~54% increase in**
50 **MJO-induced precipitation variability by 2100 under a high emissions scenario.**

51

52 **Main**

53 The MJO^{1,2} is distinct from typical equatorial waves because of its planetary spatial scale and
54 slow eastward propagation. The anomalous circulation and cloudiness span a horizontal scale of
55 ~10,000 km and travel over the tropical Indian and West Pacific oceans at a speed of ~5 m s⁻¹. It
56 usually takes more than 20 days for the large-scale convection to alternate between enhanced and
57 suppressed states. This allows the tropical MJO to excite quasi-stationary Rossby waves that
58 propagate into the extratropics³⁻⁵ and exert far-reaching impacts on regional circulation and
59 weather⁶. The MJO teleconnection is known to affect prominent climate features including the
60 Pacific-North America (PNA) Pattern^{7,8}, North Atlantic Oscillation^{9,10}, stratospheric sudden
61 warming^{11,12}, hurricanes¹³ and monsoons¹⁴. Its effect on the PNA pattern, in particular,
62 modulates blocking¹⁵ and atmospheric rivers¹⁶ in the Northeast Pacific, leading to profound
63 regional impacts along the west coast of North America. The MJO is an important predictor for
64 extended forecast beyond two weeks¹⁷.

65

66 The MJO involves intricate interplays among wave dynamics, moist convection, radiation and

67 air-sea coupling. Extensive studies have been devoted to investigating its physics¹⁸⁻²² and
68 numerical simulation²³⁻²⁶. The overall representation of the MJO in global climate models
69 (GCMs) is appreciably improved in the Coupled Model Intercomparison Project Phase 5
70 (CMIP5)²⁵ and the new CMIP6. Using selected models that properly simulate the MJO, recent
71 studies have started to investigate future changes of the MJO²⁷⁻²⁹. It is found that, while the MJO
72 precipitation and associated convective heating will increase with enhanced vertical moisture
73 gradient, its dynamic amplitude as measured by either surface wind or pressure velocity may
74 decrease due to enhanced dry static stability and more top-heavy profile of convection³⁰⁻³².

75

76 The impacts of the MJO on the extratropics depend on its teleconnection pattern, whose
77 responses to anthropogenic warming are however largely unexplored. It is suspected that a
78 weakened MJO dynamic amplitude may lead to a weakened teleconnection pattern³², as seen in
79 one specific model³³, but a systematic investigation is still lacking. Here, based on multiple
80 models that properly simulate the MJO, we show that future changes of the MJO teleconnection
81 mainly manifest an eastward-extended pattern while changes in the amplitude are uncertain. The
82 eastward-extended teleconnection is driven by theoretically-predicted large-scale changes and
83 can be reproduced in a simple linear model. This allows the MJO to produce a larger subseasonal
84 variability in the downstream regions, which may upset societal sectors such as agriculture, flood
85 control and resource management.

86

87 **Amplified MJO impacts from eastward-extended teleconnection**

88 The response of the MJO teleconnection to anthropogenic warming is investigated in eleven
89 GCMs (Supplementary Table 1), which are selected from the CMIP5 and CMIP6 archives

90 according to their ability to properly simulate the MJO^{25,34} (Methods; Supplementary Fig. 1).
91 The present and future warmer climates are represented by the historical (HIST) and
92 Representative Concentration Pathway 8.5 (RCP8.5) experiments, respectively. We focus on the
93 boreal winter (December to March) when the MJO teleconnection in the Northern Hemisphere is
94 most significant and the west coast of North America is in its rainy season. To extract the MJO-
95 induced signals, the daily anomalous fields are band-passed (20-100 day) and composited
96 according to the MJO phase (Methods). The tropical state, indicated by the anomalous 500-hPa
97 pressure velocity (ω_{500}), is composited concurrently; while the extratropical teleconnection
98 pattern, indicated by the anomalous 250-hPa geopotential height (Z_{250}), ω_{500} and precipitation,
99 is composited at a 6-day lag. In Phase 3, the tropical MJO circulation centers around the
100 Maritime Continent and a classic PNA teleconnection pattern³⁵ emerges in the extratropics (Fig.
101 1a). The MJO-PNA pattern features strong Z_{250} signals near the subtropical jet exit^{7,36,37} (where
102 the westerly decelerates, $\partial\bar{U}/\partial x < 0$), as a result of barotropic energy conversion which allows
103 waves to effectively extract energy from the zonally asymmetric climatology^{7,38,39}. The positive
104 Z_{250} anomaly over the Northeast Pacific is associated with large-scale subsidence and drying
105 near the west coast of North America. An opposite teleconnection pattern is found in Phase 7
106 (Supplementary Fig. 2). In Phase 1 and 5, the Rossby-wave trains are emitted from the Indian
107 ocean and weakly affect the Northeast Pacific (Supplementary Fig. 2). Throughout the eight
108 phases, the MJO teleconnection induces substantial Z_{250} variability that peaks near the jet exit
109 (Fig. 1b). The associated ω_{500} and precipitation variability are most significant around 30°N and
110 along the west coast of North America. The simulated MJO teleconnection is compared against
111 those constructed from two reanalysis datasets (Supplementary Fig. 3). The overall patterns are
112 similar but the simulated pattern appears to be weaker and more eastward. The eastward bias is

113 likely related to an eastward bias in the jet exit in GCMs (Fig. 1a and Supplementary Fig. 3a).
114
115 We show that the MJO-PNA teleconnection pattern will extend further eastward under
116 anthropogenic warming, as indicated by eastward shifts in both the center and eastern flank of
117 Z_{250} (Fig. 1a,c). The eastward-extended teleconnection leads to a deeper intrusion and
118 intensification of subsidence and drying (or ascent and wetting in Phase 7) near the west coast of
119 North America (Fig. 1a,c; Supplementary Fig. 2). A consistent eastward extension is found in
120 Phase 1 and 5 (Supplementary Fig. 2). As a result, the MJO-induced variability (measured by the
121 standard deviation across the phases) extends further eastward, with amplified variation in Z_{250}
122 over the Northeast Pacific and in ω_{500} and precipitation along the west coast of North America
123 (Fig. 1b,d). Zooming into the precipitation response, the Hovmöller diagram averaged over
124 $30^{\circ}\text{N} - 40^{\circ}\text{N}$ clearly illustrates that the MJO extratropical impacts extend further eastward,
125 driving a larger precipitation variability over the downstream regions (Fig. 1e). Over California
126 specifically, the MJO-induced precipitation variability is amplified by more than 50%, with the
127 interphase standard deviation increasing from 0.3 mm d^{-1} to 0.47 mm d^{-1} (Fig. 1f). It is also
128 hinted that the eastward-extended teleconnection allows the MJO impacts to arrive earlier in
129 phase in California (indicated by the yellow line in Fig. 1e), leading to a forward shift in the
130 MJO-phase-composited impacts (Fig. 1f).
131
132 Unlike the notable eastward extension, the amplitude change of the MJO teleconnection is subtle
133 in the multi-model mean, as measured by either the phase-composited Z_{250} peak value (Fig. 1a,c)
134 or Z_{250} variability (Fig. 1b,d). As we will discuss later, there is large uncertainty in the
135 teleconnection amplitude change among models.

136

137 **Causes of the eastward-extended MJO teleconnection**

138 In light of the profound impacts of the eastward-extended MJO teleconnection, it is important to
139 understand its causes. The MJO teleconnection pattern depends on both the tropical MJO forcing
140 and the extratropical large-scale mean state, which modulate the source and propagation of the
141 Rossby-wave train, respectively^{34,40-42}. Under anthropogenic warming, notable changes are
142 projected in both factors. In the tropics, the MJO-phase-composited ω_{500} extends further
143 eastward into the central Pacific (Fig. 1a,c). Both the centroid and boundary of the MJO ω_{500}
144 variability move eastward (Fig. 1b,d). This eastward extension of the MJO itself has been
145 noticed in previous studies^{32,43,44} and may drive a corresponding change in the extratropical
146 teleconnection. In the extratropics, the subtropical jet exit is projected to shift eastward⁴⁵ (purple
147 contours from Fig. 1a to Fig. 1c). The MJO teleconnection pattern, which is anchored on the jet
148 exit through the barotropic energy conversion, may extend eastward correspondingly.

149

150 To test these hypotheses and examine their relative importance, we turn to a simple linear
151 baroclinic model (LBM) that simulates linear responses to an eastward-propagating MJO heating
152 in the presence of a prescribed large-scale mean state (Methods). With imposed MJO heating and
153 mean state diagnosed from the HIST simulations of GCMs, LBM reasonably captures the
154 tropical MJO circulation and its extratropical teleconnection pattern (Fig. 2a). The Z_{250}
155 responses peak near the jet exit region, similar to those in reanalysis and comprehensive GCMs.
156 Under anthropogenic warming, the MJO heating extends eastward and increases, while the mean
157 state changes feature an eastward shift of the jet exit and a larger dry static stability
158 (Supplementary Fig. 4). When both the MJO heating and mean state are changed to those in

159 RCP8.5 (Fig. 2b), the teleconnection pattern extends eastward by 8° (measured by shift in the
160 Z_{250} center) and weakens slightly. The effect of the eastward extension dominates and leads to
161 an amplified large-scale descent near the west coast of North America. Simulations with
162 changing mean state (Fig. 2c) or MJO heating (Fig. 2d) only are conducted to further decompose
163 the causes. It is found that the eastward-extended teleconnection is mainly driven by the jet-exit
164 shift, which leads to a 6° teleconnection shift (Fig. 2c), and additionally contributed by the
165 eastward-extended MJO heating, which leads to a smaller 2° shift (Fig. 2d). The slightly-
166 weakened teleconnection amplitude reflects a net result of the opposing effects of the larger
167 static stability (Fig. 2c) and the stronger MJO heating (Fig. 2d). Considering the bias of the
168 climatological jet in the multi-model mean of GCMs, we have conducted additional LBM
169 simulations for models with a good representation of the climatological jet. It is confirmed that
170 the MJO teleconnection extends eastward as long as the jet exit shifts eastward (Supplementary
171 Fig. 5).

172

173 **Drivers of MJO extension and jet-exit shift**

174 What then drives the eastward extension of the MJO itself and the eastward shift of the
175 subtropical jet exit? The distribution of the MJO activity is known to be sensitive to the tropical
176 warming pattern⁴⁶. Here we provide further evidence that the zonally asymmetric warming along
177 the Equator drives the eastward extension of the MJO. To illustrate this point, AMIP
178 (Atmospheric Model Intercomparison Project)-style simulations forced with uniform warming
179 (AMIP4K) and projected patterned warming (AMIPFuture) are utilized (Methods). Although
180 these AMIP-style experiments do not consider the atmosphere-ocean coupling, their MJO
181 propagation characteristics are similar to those of coupled models, as shown by the Hovmöller

182 diagram of the equatorial-mean ω_{500} (Fig. 3a-c). We find that the eastward MJO extension
183 projected in coupled models (Fig. 3a) is absent in AMIP4K with uniform warming (Fig. 3b) and
184 only reproduced in AMIPFuture with patterned warming (Fig. 3c). The projected warming
185 pattern features enhanced warming east of the climatological warm pool (Fig. 3d), which works
186 to extend the convectively-unstable/moist region and thus the MJO activity eastward
187 (Supplementary Fig. 6). The critical role of the zonally asymmetric warming can be further seen
188 from the intermodel spread of coupled models. Under anthropogenic warming, the more the
189 Central Pacific is warmed compared to the West Pacific, the more the MJO extends eastward
190 (Fig. 3e).

191
192 The exit of the subtropical jet is integrally tied to the stationary eddy pattern, which is defined as
193 the departure in the 250-hPa geopotential height from the zonal mean (Z_{250}^*). With the strongest
194 (weakest) jet lying south of the anomalous low (high), the jet exits near the node of Z_{250}^* (Fig.
195 4a). Under anthropogenic warming, the stationary eddy pattern is known to shift eastward in
196 boreal winter⁴⁷, leading to a corresponding shift in the jet exit (Fig. 4b). Among models, the shift
197 of the jet exit (measured by the outer contour of the subtropical jet) is highly correlated with that
198 of the Z_{250}^* node (Supplementary Fig. 7a). The eastward shift of Z_{250}^* has been attributed to an
199 increase in the stationary Rossby wavelength due to the strengthened westerlies⁴⁷ (the stationary
200 wavelength L in linear barotropic theory³ scales with the jet speed U as $L \sim \sqrt{U/\beta^*}$ where
201 $\beta^* = \beta - U_{yy}$ is the meridional gradient of the absolute vorticity). The strengthened westerlies are
202 in turn driven by the increased meridional temperature gradient due to enhanced warming in the
203 tropical upper-troposphere (Fig. 4c). This enhanced tropical upper-tropospheric warming is a
204 direct consequence of the moist-adiabat adjustment and exists even in the AMIP-style simulation

205 forced with uniform warming (Fig. 4c). Thus, eastward shifts of Z_{250}^* and the jet exit are
206 consistently found from AMIP to AMIP4K (Fig. 4b), leading to a robust eastward extension of
207 the MJO teleconnection under uniform warming (Fig. 4d).

208

209 The subtropical jet may also respond to rectification effects of the MJO changes⁴⁸ or zonal shift
210 in the Walker circulation. However, it is unlikely that these factors play a significant role in
211 driving the projected jet-exit shift. We note that the eastward jet-exit shift is robustly projected in
212 models that predict opposite changes in the MJO pattern (either eastward or slightly westward,
213 Supplementary Fig. 7b) and amplitude (either positive or negative, Supplementary Fig. 7c). The
214 magnitude of the jet-exit shift in AMIP4K is similar to that in AMIPFuture (Fig. 4b), even
215 though the Walker-circulation shift is only projected under patterned warming (Supplementary
216 Fig. 8). Despite little difference in the jet-exit shift, the eastward extension of the MJO
217 teleconnection is more pronounced in AMIPFuture than in AMIP4K (Fig. 4d). This is likely due
218 to the contribution from the eastward extension of the MJO under patterned warming (Fig. 3c).

219

220 **Robust eastward extension and uncertain amplitude change**

221 The results above are mainly based on the multi-model mean. We now look into results of
222 individual models (Supplementary Figs. 9-19) and illustrate the robustness in the eastward
223 extension of the MJO teleconnection as well as the uncertainty in the teleconnection amplitude
224 change. Across models, the eastward extension of the MJO teleconnection pattern (measured by
225 the centroid of the MJO-induced Z_{250} variability) is significantly correlated with the shift of the
226 subtropical jet exit (Fig. 5a). Nine out of the eleven selected models (21 out of the total 25
227 models including those not selected due to lack of good MJOs or outputs) predict an eastward

228 shift of the subtropical jet exit. In the multi-model mean, there is a $\sim 7^\circ$ eastward shift in the jet
229 exit and a $\sim 7.5^\circ$ eastward extension in the MJO teleconnection pattern. The eastward jet-exit shift
230 is insensitive to the climatological bias of a more eastward jet exit in GCMs. It is robustly
231 projected in models with both good and biased jet climatology and no correlation is found
232 between future shift and climatological position of the jet exit (Supplementary Fig. 7d). The
233 intermodel correlation between eastward extensions of the teleconnection pattern and the MJO
234 itself is found to be insignificant (Fig. 5b). This is consistent with the LBM results, which show
235 that changes in MJO heating are less effective in changing the teleconnection pattern than the jet-
236 exit shift.

237

238 Models with a more eastward-extended MJO teleconnection exhibit a larger amplification in the
239 MJO-induced variability in California (Fig. 5c). Nine out of the eleven models predict amplified
240 MJO impacts and the multi-model mean predicts a 35% (54%) increase in the MJO-induced
241 ω_{500} (precipitation) variability. The larger increase in precipitation variability, compared to that
242 in ω_{500} , may reflect the thermodynamic contribution from the enhanced atmospheric moisture
243 with warming. With the high correlation between the eastward-extend teleconnection and the jet-
244 exit shift (Fig. 5a), the amplification of the MJO impacts is further correlated with the jet-exit
245 shift (Fig. 5d). According to the intermodel linear regression (black and red lines), a one-degree
246 eastward shift of the jet exit implies a $\sim 5\%$ (6%) amplification in the MJO-induced ω_{500}
247 (precipitation) variability in California.

248

249 The MJO impacts would also be affected by changes in the amplitude of the MJO teleconnection.
250 However, models disagree with each other on whether the MJO teleconnection amplitude will be

251 weakened or amplified and the multi-model mean projects little change (Fig. 5e). The amplitude
252 change of the MJO teleconnection is not simply correlated with that of tropical MJO circulation,
253 indicating additional influences from extratropical dynamics. The teleconnection amplitude
254 change does not play a major role in explaining the intermodel spread of the changing MJO
255 impacts in California (Fig. 5f), which is largely dominated by that of the eastward extension (Fig.
256 5d).

257

258 **Summary and discussion**

259 In summary, our multi-GCM diagnosis and linear dynamic model experiments reveal an
260 eastward extension of the MJO teleconnection to the Pacific-North America region in boreal
261 winter under anthropogenic warming. This eastward extension is mainly due to the eastward shift
262 of the subtropical jet exit, a large-scale climate response to the global-scale warming.
263 Additionally, the equatorial warming pattern drives an eastward extension of tropical MJO
264 convection and further enhances the teleconnection extension. The eastward-extended
265 teleconnection allows the MJO to exert a larger impact in the Northeast Pacific and along the
266 west coast of North America. Recent studies have warned increased interannual precipitation
267 volatility in California under anthropogenic warming⁴⁹. The enhanced subseasonal variability
268 illustrated here will further aggravate the situation, posing acute challenges on regional resource
269 management and extreme weather preparation. Similar to the subseasonal MJO-PNA
270 teleconnection, the interannual ENSO (El Niño–Southern Oscillation)-forced PNA pattern is also
271 projected to extend eastward under anthropogenic warming⁵⁰. Such robust changes in the
272 tropical-induced PNA teleconnection arise from zonal shifts in the large-scale mean state and
273 imply increased predictability beyond week 2 over winter North America.

274

275 Compared to the notable eastward extension, the amplitude change of the MJO teleconnection is
276 subtle in the multi-model mean and is uncertain among models. This uncertainty is not
277 necessarily dominated by the tropical MJO forcing but can come from extratropical dynamics,
278 such as changes in the dry static stability, zonal asymmetry of the large-scale flow and high-
279 frequency eddy interaction. Future studies are needed to investigate the detailed mechanisms and
280 constrain the uncertainty. Our work has focused on the Pacific-North America region which is
281 located downstream of the eastward teleconnection extension and on the winter season when the
282 MJO propagates more zonally. Further studies are needed to explore potential changes of the
283 MJO impacts in other regions and seasons.

284

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397

398 **Methods**

399 **CMIP outputs**

400 The historical (HIST) and Representative Concentration Pathway 8.5 (RCP8.5 for CMIP5;
401 SSP585 for CMIP6) experiments of eleven coupled GCMs are used to project changes in the
402 MJO teleconnection under anthropogenic warming. The present and future climates are defined
403 as HIST during 1979–2005 and RCP8.5 during 2079–2099, respectively. The eleven models are
404 selected based on their ability to simulate reasonable MJO. In particular, Hovmöller diagrams of
405 MJO-phase-composited equatorial precipitation are plotted for each model, as in Fig. 4 of ref. 25
406 (also see Supplementary Figs. 9-19.k for our computations that include CMIP6 models). Models
407 that simulate reasonable MJO propagation in general have good values in the metric “the
408 precipitation East-West Power Ratio”, which is computed by the Program for Climate Model
409 Diagnosis & Intercomparison (PCMDI) and available online at <https://pcmdi.llnl.gov/pmp->

410 [preliminary-results/mjo_metrics/mjo_ewr_cmip5and6_overlap_runs_average_standalone.html](https://www.cesm2.org/preliminary-results/mjo_metrics/mjo_ewr_cmip5and6_overlap_runs_average_standalone.html).

411 The selected models, denoted with triangle symbols in the metric plot (Supplementary Fig. 1),
412 are summarized in Supplementary Table 1 with their names, resolutions and model centers. Eight
413 of them are from CMIP5⁵¹. They are CMCC-CM (1), CNRM-CM5 (2), IPSL-CM5B-LR (3),
414 MIROC5 (4), MPI-ESM-LR (5), MRI-CGCM3 (6), NorESM1-M (7) and bcc-csm1-1 (8). Three
415 of them are from the new CMIP6⁵² (only a few models are available now with daily outputs).
416 They are BCC-CSM2-MR (9), GFDL-CM4 (10) and MRI-ESM2 (11). Indexes in the
417 parentheses are used for denoting individual models in the scatterplots. The CESM2 and CNRM-
418 CM6 also simulate reasonable East-West Power Ratio in their HIST simulations but both of them
419 at this time lack daily outputs of required variables for investigating future projection.

420

421 Among these eleven coupled models, six of them provide a complete set of AMIP, AMIP4K and
422 AMIPFuture experiments, which are used to investigate the effects of global-scale and patterned
423 warming on the eastward shift of the jet exit and on the eastward extension of the MJO. The six
424 models are bcc-csm1-1, CNRM-CM5, MIROC5, MRI-CGCM3, BCC-CSM2-MR and MRI-
425 ESM2. The AMIP simulation is forced with the observed SST. In AMIP4K, a globally uniform
426 warming of 4 K is superimposed on the observed SST. AMIPFuture instead uses a spatially-
427 patterned warming derived from the CMIP3 1pctCO2 simulation (averaged around the time
428 when CO2 is quadrupled). This warming pattern is similar to those projected in RCP8.5.

429

430 The daily-mean data is used for MJO-related diagnosis and the monthly-mean data is used for
431 analyzing the large-scale mean-state changes. For Fig. 5a and Supplementary Fig. 7, we have
432 included fourteen extra models to investigate the robustness of the eastward shift in the jet exit.

433 They are ACCESS1-0, ACCESS1-3, BNU-ESM, CCSM4, CanESM2, CESM1-CAM5, GFDL-
434 CM3, GISS-E2-R, HadGEM2-ES, IPSL-CM5A-LR, MIROC-ESM, Inmcm4, CESM2 and
435 CNRM-CM6. All model outputs have been interpolated to a common grid of 1.5° (lat) \times 2.5°
436 (lon) resolution before analysis. Metrics such as longitudes of the jet exit and Z_{250}^* node are
437 computed after further interpolating to a finer resolution of 0.2° .

438

439 **Reanalysis Datasets:**

440 MJO and its teleconnection are also constructed from two reanalysis datasets: NCEP-DOE⁵³ and
441 ECMWF-ERA5⁵⁴. Daily outputs including zonal winds, pressure velocity, geopotential height
442 and precipitation are used. The analysis is for boreal winter (December to March) and covers the
443 same HIST period (1979-2005).

444

445 **Linear Baroclinic Model**

446 We use a linear baroclinic model (LBM^{55,56}) to explain the GCM-projected eastward extension
447 of the MJO teleconnection. LBM has been widely used in previous studies of the MJO
448 teleconnection^{33,34,57,58}. In LBM, the hydrostatic primitive equations are linearized about a mean
449 state and the linear response to a prescribed forcing is simulated. The resolution is set to T42L20,
450 that is, 128×64 grids in the horizontal and 20 sigma levels in the vertical. Horizontal diffusion
451 with an e-folding time scale of 2 h is applied. The model also applies Newtonian damping with a
452 time scale of 20 days for most vertical levels and a time scale of 0.5 days for the lowest and
453 highest levels.

454

455 The model is forced by a time-evolving, eastward-propagating MJO heating (Q). We constructed

456 this Q from the MJO-phase-composited 500-Pa pressure velocity (ω_{500}^n) in GCMs according to
457 the first-order dry static energy (s) balance, that is,

$$Q \cong \omega \frac{\partial s}{\partial p}.$$

458 First, the MJO-phase-composited heating (Q^n) is estimated from ω_{500}^n at each grid point (x, y)
459 as,

$$Q^n(x, y, \eta) = \frac{\partial s}{\partial p} \cdot \omega_{500}^n(x, y) \cdot \cos^2(\eta - 0.5)\pi$$

460 where n refers to the MJO phase and η is the vertical sigma level. The tropical dry static stability
461 $\frac{\partial s}{\partial p}$ is estimated from the boreal-winter climatology over the tropical Indian and West Pacific
462 Oceans. It is 0.06 K hPa^{-1} for HIST and 0.075 K hPa^{-1} around the level of 500 hPa
463 (Supplementary Fig. 4). Second, an eastward-propagating MJO heating is constructed by
464 interpolating Q^n at eight phases to an assumed 48-days life cycle of MJO, with 6 days for each
465 phase. The large-scale mean state, which includes winds, temperature, geopotential height and
466 surface pressure, is constructed from the boreal-winter climatology in GCMs. The independent
467 effect of MJO heating and mean state is then examined by changing them from that in HIST to
468 that in RCP8.5.

469

470 **MJO-related diagnostics**

471 The MJO life cycle is categorized into eight MJO phases, which correspond to different
472 longitudinal locations of the enhanced convection. Following the MJO Diagnostics Package⁵⁹
473 provided by the U.S. Climate Variability and Predictability (CLIVAR) MJO Working Group, we
474 compute the MJO-phase-composited fields in the following five steps: 1) Subseasonal (20–100
475 day) bandpass-filtered anomalies are constructed by applying a 201-point Lanczos filter to

476 unfiltered anomalies from the climatological daily mean. 2) The first two leading empirical
477 orthogonal functions (EOFs) of the MJO meridional pattern are generated using the equatorial-
478 mean (10°N–10°S) subseasonal anomalies of 850-hPa zonal winds, 200-hPa zonal winds, and
479 outgoing longwave radiation (OLR). OLR is derived from NOAA satellite data and zonal winds
480 are from the NCEP–DOE reanalysis. 3) The real-time multivariable MJO (RMM⁶⁰) indices are
481 computed for each selected model by projecting the simulated anomalous OLR and 250- and
482 850-hPa zonal winds onto the reanalysis EOFs. Projection onto the reanalysis EOFs allows for a
483 consistent framework for comparison among different models. 4) The MJO phase is determined
484 by $\tan^{-1}(\text{RMM2}/\text{RMM1})$, with each phase spanning 45° of the cycle. Phase 3 corresponds to
485 enhanced convection over the tropical East Indian and Phase 7 is characterized by enhanced
486 convection over the tropical West Pacific. 5) Days associated with an active MJO phase are
487 identified when the MJO amplitude ($\sqrt{\text{RMM1}^2 + \text{RMM2}^2}$) is greater than 1. Both concurrent and
488 lag composites are obtained. The concurrent composite takes the mean of all the days at a
489 particular MJO phase while the X-day lag composite collects all the days that are X-day lag of a
490 particular MJO phase. Some of the analysis codes are adapted from the NCL scripts, available at
491 <https://www.ncl.ucar.edu/Applications/mjoelivar.shtml>.

492
493 Following ref. 34, a two-tailed Student’s t-test is used to identify where the MJO-phase-
494 composited anomaly is significantly different from zero. The degree of freedom is set for each
495 phase as N/dM (~80), where N represents the total number of days per MJO phase and dM is the
496 average length (in days) of the MJO phase. The uncertainty in the Z_{250} -center location is
497 estimated through bootstrapping. Each time the Z_{250} -center location is estimated from a
498 subsample (1/8 of the total MJO days for a particular phase) mean and this is repeated 2000

499 times. These statistical analyses have been applied to each model (Supplementary Figs. 9-19).

500

501 **Metrics**

502 The MJO-induced variability is defined as the standard deviation of the MJO-phase-composited
503 anomaly across the eight MJO phases. The eastward extension of the MJO itself is measured by
504 the eastward shift in the longitudinal centroid (θ_ω) of the tropical MJO ω_{500} variability ($\hat{\omega}_{500}$).

505 θ_ω is defined as

$$\theta_\omega = \frac{\int_{60^\circ}^{210^\circ} \int_{12^\circ\text{S}}^{8^\circ\text{N}} \hat{\omega}_{500}^+ d\phi d\theta}{\int_{60^\circ}^{210^\circ} \int_{12^\circ\text{S}}^{8^\circ\text{N}} \hat{\omega}_{500}^+ d\phi d\theta},$$

506 where ϕ is the latitude and θ is the longitude. $\hat{\omega}_{500}^+$ refers to $\hat{\omega}_{500}$ that is larger than the tropical
507 (12°S to 8°N) mean $\hat{\omega}_{500}$. Smaller $\hat{\omega}_{500}$ is omitted in the computation to emphasize the MJO
508 active region.

509

510 The eastward extension of the MJO teleconnection is measured by the eastward shift in the
511 longitudinal centroid (θ_z) of the MJO-induced Z_{250} variability (\hat{Z}_{250}) in the midlatitudes. θ_z is
512 defined as

$$\theta_z = \frac{\int_{130^\circ}^{230^\circ} \int_{30^\circ\text{N}}^{50^\circ\text{N}} \hat{Z}_{250}^+ d\phi d\theta}{\int_{130^\circ}^{230^\circ} \int_{30^\circ\text{N}}^{50^\circ\text{N}} \hat{Z}_{250}^+ d\phi d\theta}.$$

513 \hat{Z}_{250}^+ refers to \hat{Z}_{250} that is larger than three times of the midlatitude (30°N to 50°N) mean \hat{Z}_{250} .
514 Smaller \hat{Z}_{250} is omitted in the computation to emphasize the center of the MJO teleconnection
515 pattern.

516

517 The eastward shift of the stationary eddy pattern is measured by the eastward shift in the node of

518 Z_{250}^* , defined as the zero-crossing point of the mean Z_{250}^* averaged from 40°N to 50°N. The
519 longitude of the subtropical jet exit is defined as where the mean jet speed (averaged over 27°N-
520 45°N where the jet peaks) falls below 40 m s⁻¹. The enhanced warming east of the climatological
521 warming pool is measured by the longitudinal gradient in the equatorial (5°S to 5°N) surface
522 warming from 130° to 190°.

523

524 The amplitude of the MJO extratropical teleconnection is measured as the average of the Z_{250}
525 peak values associated with Phase 3 and 7. We choose not to include phase 1 and 5 because in
526 some GCMs their teleconnection patterns do not present a clear Z_{250} peak over the North Pacific.

527 The amplitude of tropical MJO circulation is measured as the area mean (12°S to 8°N, 60° to
528 210°) of the MJO ω_{500} variability.

529

530 **Data availability**

531 The AMIP and CMIP outputs used in this study can be obtained from the CMIP5 and CMIP6
532 archives at <https://esgf-node.llnl.gov/projects/esgf-llnl/>. The NOAA interpolated outgoing
533 longwave radiation dataset is available at https://psl.noaa.gov/data/gridded/data.interp_OLR.html.

534 The NCEP-DOE reanalysis dataset is publicly available at
535 <https://psl.noaa.gov/data/gridded/data.ncep.reanalysis2.html>. The ECMWF-ERA5 reanalysis
536 dataset is available at <https://www.ecmwf.int/en/forecasts/datasets/reanalysis-datasets/era5>.

537

538 **Code availability**

539 The code for MJO-related analyses and the scripts for preparing MJO heating and mean state (for
540 LBM) are available at https://github.com/wenyuz/MJO_scripts (doi:10.5281/zenodo.3746868).
541 The LBM code can be requested from this site: <https://ccsr.aori.u-tokyo.ac.jp/~lbm/sub/lbm.html>.

542

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570

571 **Acknowledgements**

572 This work is supported by Laboratory Directed Research and Development (LDRD) funding
573 from Berkeley Lab, provided by the Director, Office of Science, of the U.S. Department of
574 Energy under contract DE-AC02-05CH11231, and by the National Science Foundation (AGS
575 1637450). We thank Masahiro Watanabe and Michiya Hayashi for providing the Linear
576 Baroclinic Model.

577

578 **Author contributions**

579 W.Z. designed the research, ran the simulations and conducted the analysis. All authors
580 contributed to improving the analysis and interpretation. J.M. helped with the setup of the LBM.
581 W.Z. wrote the first draft and all authors edited the paper.

582

583 **Competing interests**

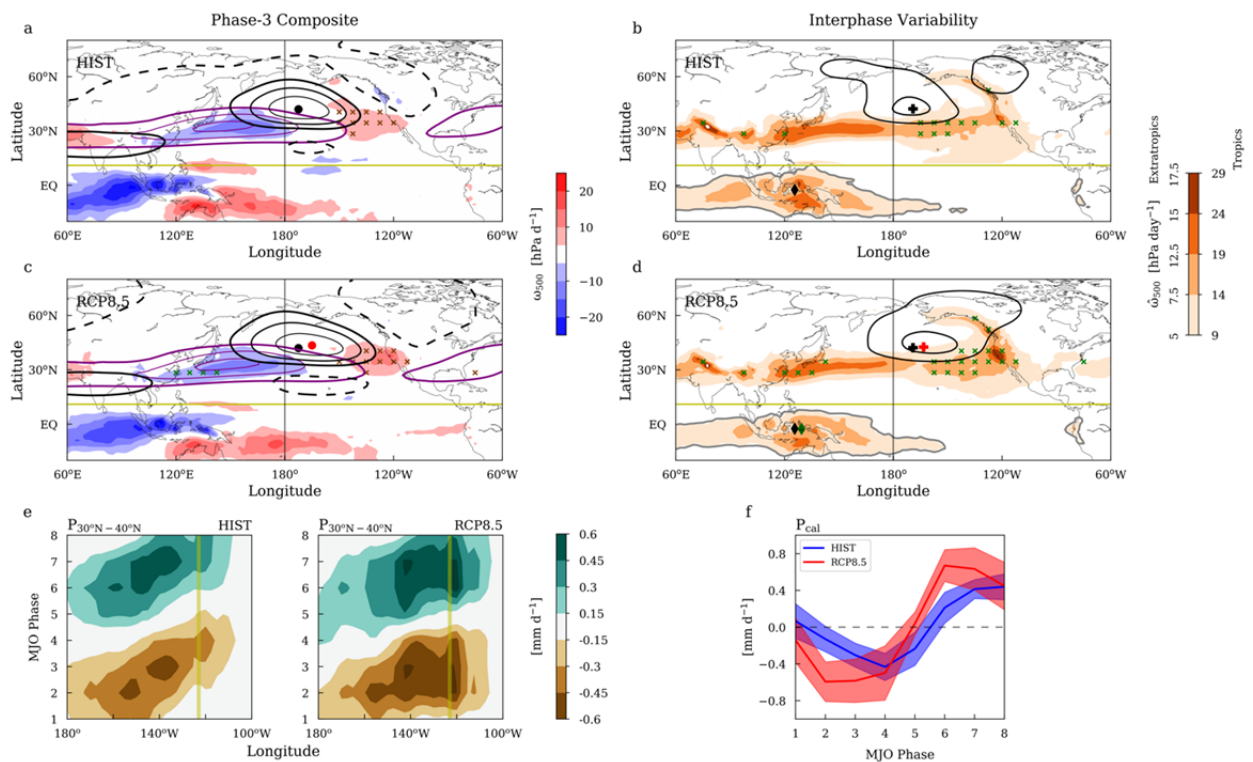
584 The authors declare no competing interests.

585

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588



589

590 **Figure 1: Eastward-extended teleconnection pattern leads to amplified MJO impacts in the Pacific-**

591 **North America region. a,c, Anomalous Z_{250} (contours at a 12-m interval, solid for positive), ω_{500}**

592 (shading) and precipitation (cross symbols where magnitude is larger than 0.35 mm d^{-1} , green for positive)

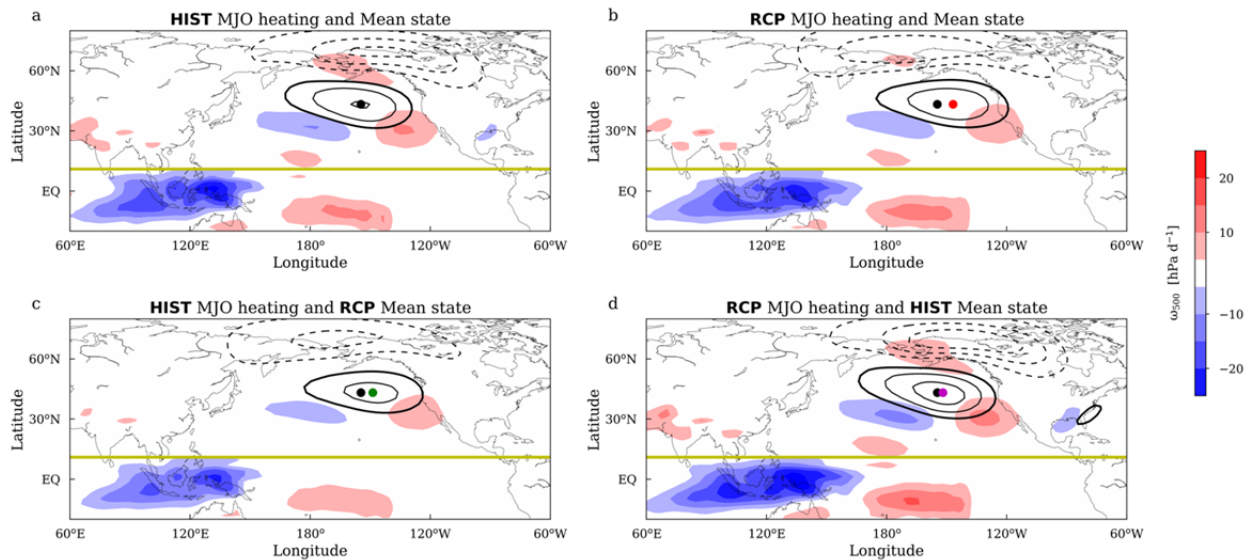
593 associated with MJO Phase 3 in HIST (a) and RCP8.5 (c). The subtropical jet, indicated by 250-hPa zonal

594 wind (\bar{U}_{250}), is shown as purple contours (levels at 35, 50, 65 m s^{-1}). The dot symbol denotes the Z_{250}

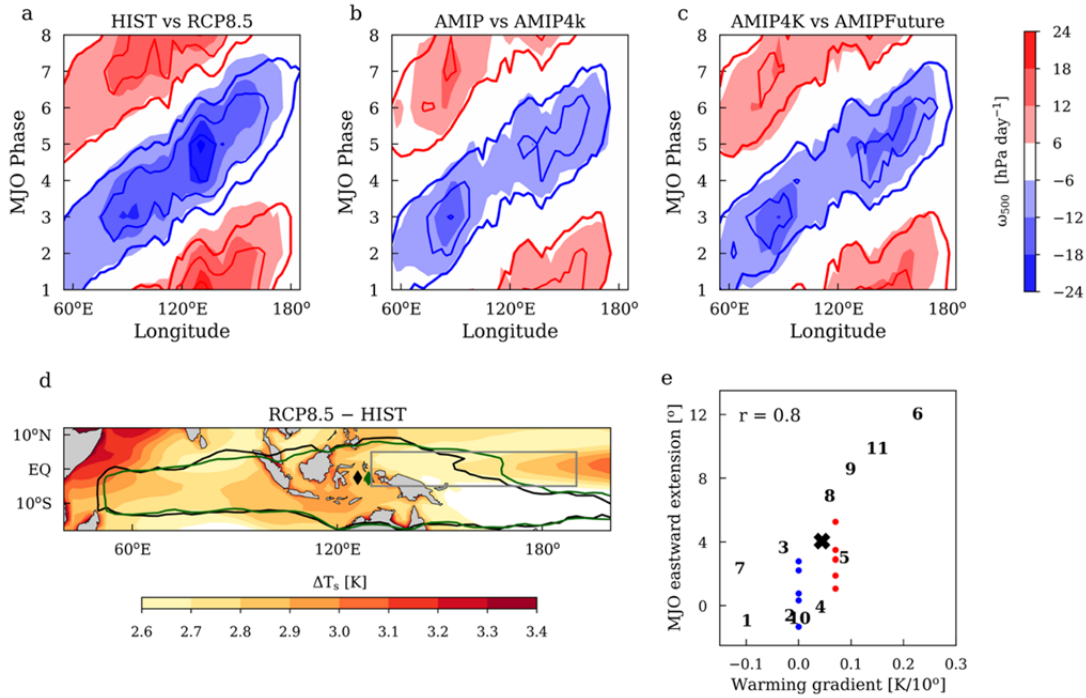
595 center (black for HIST and red for RCP8.5). b,d, MJO-induced variability in Z_{250} (\hat{Z}_{250} , contours at

596 levels of 20 and 30 m), ω_{500} ($\hat{\omega}_{500}$, shading) and precipitation (cross symbols where magnitude is larger
 597 than 0.4 mm d^{-1}). The plus symbol denotes the midlatitude \hat{Z}_{250} centroid. The grey contour indicates the
 598 boundary of the active MJO region where $\hat{\omega}_{500}$ exceeds 9 hPa d^{-1} . The diamond symbol denotes the
 599 tropical $\tilde{\omega}_{500}$ centroid (black for HIST and green for RCP8.5). **e**, Precipitation anomaly averaged over
 600 $30^\circ\text{N}–40^\circ\text{N}$ in HIST and RCP8.5 as a function of the MJO phase and longitude. The yellow line indicates
 601 the longitude of California. **f**, Precipitation anomaly averaged over California as a function of the MJO
 602 phase in HIST (blue) and RCP8.5 (red). The shading indicates the intermodel standard deviation.

603
 604



605
 606 **Figure 2: Responses of the MJO teleconnection to changes in MJO heating and large-scale mean**
 607 **state. a**, Anomalous Z_{250} (contours at a 12-m interval, solid for positive) and ω_{500} (shading) associated
 608 with MJO Phase 3 in LBM. Both MJO heating and mean state are from HIST. **b**, Same as **a** but with MJO
 609 heating and mean state both from RCP8.5. **c**, Same as **a** but with mean state from RCP8.5. **d**, Same as **a**
 610 but with MJO heating from RCP8.5. The dot symbol denotes the Z_{250} center (black for **a** and colors for **b**-
 611 **d**).



612

613 **Figure 3: Eastward extension of the MJO itself. a**, Anomalous ω_{500} averaged over 10°S-10°N as a

614 function of the MJO phase and longitude in HIST (shading) and RCP8.5 (contours, with the same interval

615 as in HIST). **b**, Same as **a** but for AMIP (shading) and AMIP4K (contours). **c**, Same as **a** but for AMIP4K

616 (shading) and AMIPFuture (contours). **d**, Surface warming pattern projected under anthropogenic

617 warming by the multi-model mean. Boundary (contour) and centroid (diamond symbol) of the active

618 MJO region are denoted (black for HIST and green for RCP8.5). **e**, Intermodel scatterplot between the

619 warming gradient (over the longitudes denoted by the grey box in **d**) and the eastward MJO extension.

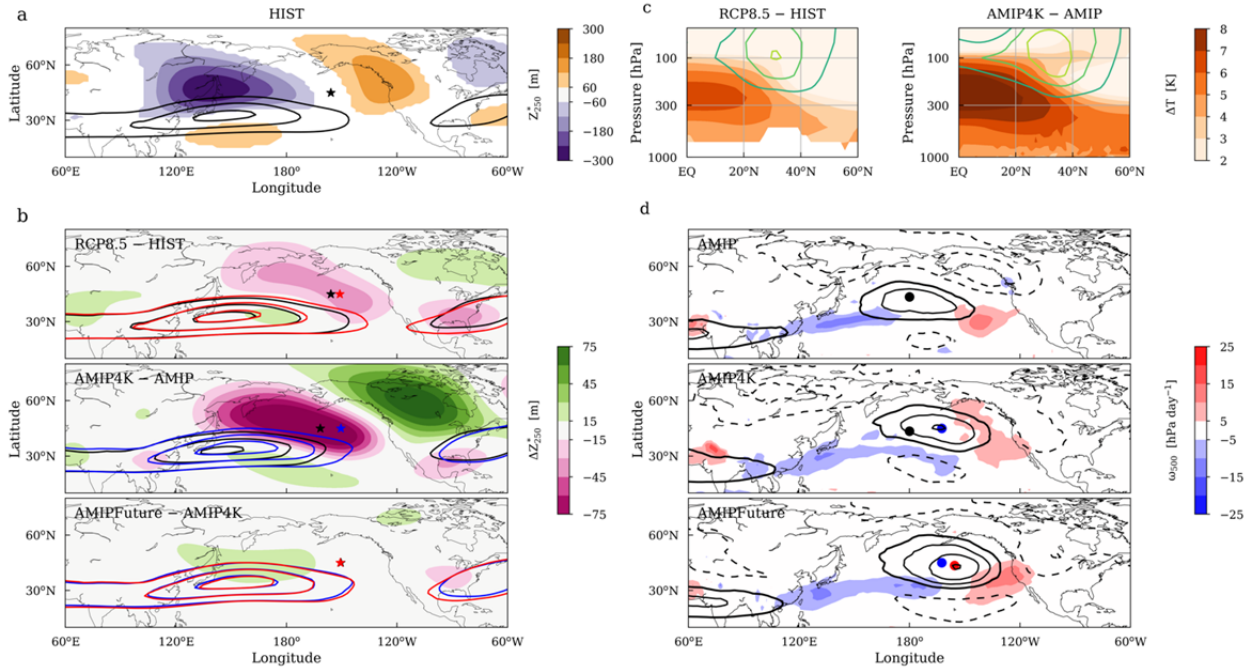
620 Individual models are indexed and the cross symbol indicates the multi-model mean. Pearson correlation

621 coefficient r is 0.8. The blue and red dots denote the MJO extension in individual simulations of AMIP4K

622 and AMIPFuture, respectively.

623

624



625

626

Figure 4: Eastward shift of the subtropical jet exit. **a**, Z_{250}^* (shading) and \bar{U}_{250} (contour at 35, 45, 55 m

627

s⁻¹) in HIST boreal winter. The star symbol denotes the node of Z_{250}^* . **b**, Responses of Z_{250}^* (changes in

628

shading and nodes denoted by star symbols) and \bar{U}_{250} (contours) to anthropogenic warming in coupled

629

models (top, from HIST in black to RCP8.5 in red), to uniform warming (middle, from AMIP in black to

630

AMIP4K in blue), and warming pattern (bottom, from AMIP4K in blue to AMIPFuture in red). **c**,

631

Changes in the zonal-mean temperature (shading) and zonal wind (contours; 2.5 m s⁻¹ interval) under

632

anthropogenic warming (left, from HIST to RCP8.5) and forced by uniform surface warming (right, from

633

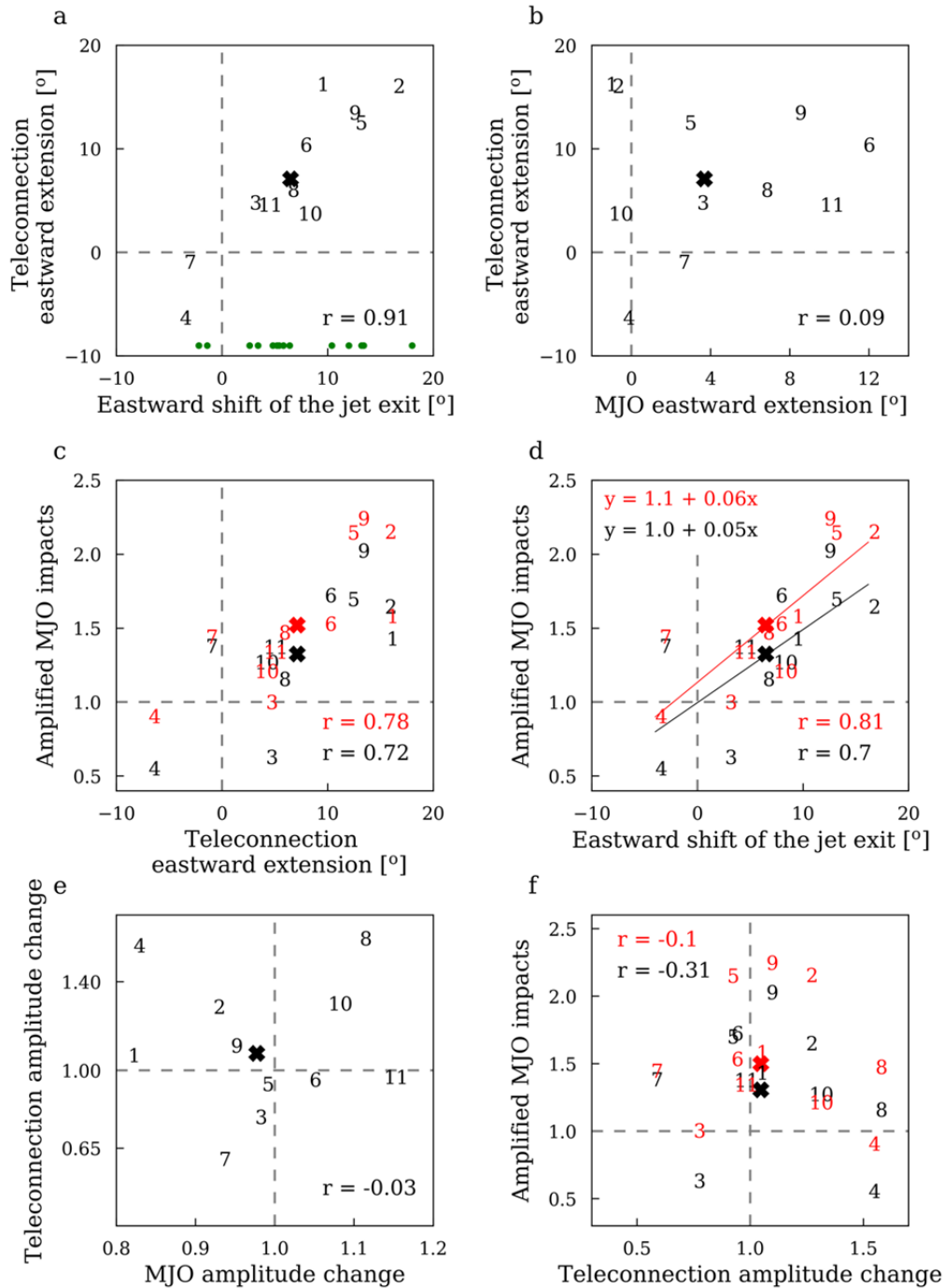
AMIP to AMIP4K). **d**, MJO Phase-3 teleconnection in simulations of AMIP, AMIP4K, and AMIPFuture.

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The dot symbol denotes the Z_{250} center (black for AMIP, blue for AMIP4K and red for AMIPFuture).

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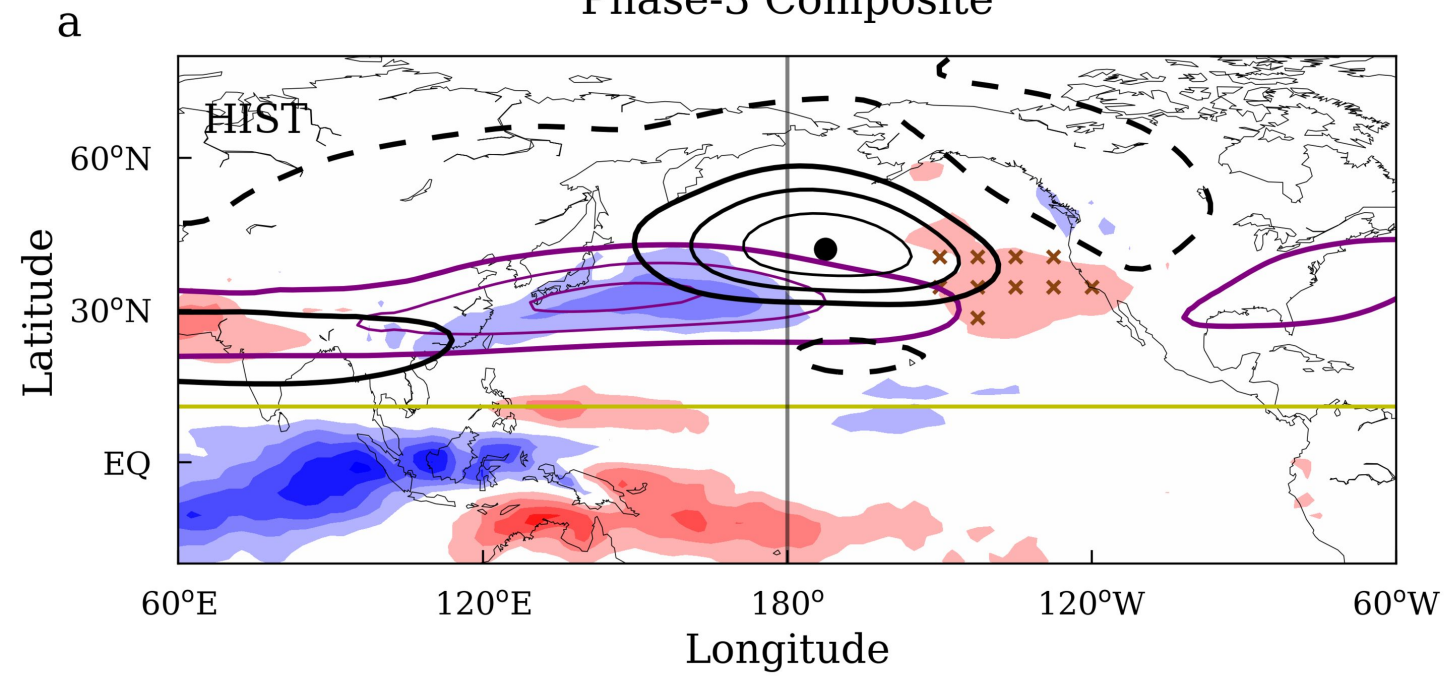
640

641

Figure 5: Interspersed scatterplots. a, Eastward shift of the jet exit vs. eastward extension of the MJO teleconnection. The eleven selected models are indexed while the fourteen models not selected are denoted by green dots. The cross symbol indicates the eleven-model mean. **b**, Eastward extension of the MJO itself vs. eastward extension of the MJO teleconnection. **c**, Eastward extension of the MJO

642 teleconnection vs. amplified MJO impacts in California (black for ω_{500} ; red for precipitation). **d**,
643 Eastward shift of the jet exit vs. amplified MJO impacts in California (black for ω_{500} ; red for
644 precipitation). **e**, MJO amplitude change vs. teleconnection amplitude change. **f**, Teleconnection
645 amplitude change vs. amplified MJO impacts in California (black for ω_{500} ; red for precipitation). Pearson
646 correlation coefficients r are shown. Correlation is significant at p-value of 0.05 if $r > 0.58$.

Phase-3 Composite



Interphase Variability

