

1 **First-principles theory for Earth's tropical-midlatitude climate boundary**

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ABSTRACT

9 In Earth’s climate, the boundary between the tropics and midlatitudes
10 is a key determinant of temperature and precipitation characteristics¹,
11 influencing human societies through daily weather^{2,3}, atmospheric chem-
12 istry⁴, carbon cycling⁵, and vegetation distribution^{6,7}. The physical ori-
13 gin of these climate zones has been investigated through idealized sim-
14 ulations⁸⁻¹⁴, observations^{15,16}, and state-of-the-art climate models¹⁷⁻²⁰.
15 However, a first-principles theory to explain the boundary position re-
16 mains largely unexplored. Here we propose a theory to understand this
17 climate bifurcation through a thermal-mechanical decomposition using
18 the first law of thermodynamics. We introduce a dimensionless parame-
19 ter, the thermal-mechanical ratio (\mathcal{T}/\mathcal{M}), to quantify thermal and me-
20 chanical contributions to vertical motion. This parameter offers a first-
21 principles definition of “tropicalness”: regions where thermal contri-
22 bution dominates are tropical ($\mathcal{T}/\mathcal{M} \gtrsim 10$), whereas regions with non-
23 negligible mechanical contributions are midlatitudinal ($\mathcal{T}/\mathcal{M} \lesssim 10$). We
24 derive a simple model to describe the determination mechanism of the
25 boundary position from fundamental physical constants, which explains
26 observed seasonality, global warming response, and the El Niño-Southern
27 Oscillation sensitivity. This framework provides robust theoretical foun-
28 dations for understanding anthropogenic tropical expansion^{21,22}, inform-
29 ing climate change adaptation strategies²³. Applications to other plane-
30 tary atmospheres are also suggested^{24,25}.

31 **Introduction**

32 Earth contains distinct tropical and midlatitude climate zones. The tropics maintain warm, hu-
33 mid conditions throughout the year with vigorous convective rainfall as the dominant precipitation
34 mechanism. By contrast, the midlatitudes exhibit pronounced seasonality, with frontal cyclones
35 as the primary precipitation source. The boundary between the tropics and the midlatitudes de-
36 termines a wide range of climate elements, such as temperature distribution^{1,3}, the genesis and
37 decay regions of tropical cyclones²⁶, precipitation patterns^{2,27}, and atmospheric chemistry⁴. This
38 climate boundary governs the climate of regions where approximately half the global population
39 resides²², in addition to defining vegetation and ecosystem^{28,29}, exerting diverse influences on the
40 entire Earth's system.

41 The fundamental difference between these two climate zones stems from the latitude-dependent
42 relative importance of solar heating and Earth's rotation. In the tropics, heating dominates over ro-
43 tational effects, so vertical convective motion driven by local heating plays a paramount role. In the
44 midlatitudes, rotation dominates, making the relaxation of meridional temperature gradients the
45 primary driving source. Similar physical mechanisms also appear in other planetary atmospheres
46 such as the Martian atmosphere^{24,25}, indicating universal features of planetary atmospheres.

47 Research over the past decades includes idealized simulations⁸⁻¹⁴, phenomenological descrip-
48 tions^{15,16}, and global climate model experiments¹⁷⁻²⁰ to understand the tropical-midlatitude (T/M)
49 boundary latitude, yielding valuable theoretical insights. Despite these excellent contributions,
50 however, incorporating complex atmospheric behaviors (e.g., atmospheric stability, moist pro-
51 cesses, and eddy effects) into first-principles explanations remains difficult. Currently, quantita-
52 tive predictions of boundary fluctuations and future changes rely on phenomenon-specific physical
53 arguments that depend heavily on observational data and/or model assumptions.

54 As an implication for social impacts, a poleward shift of the T/M boundary, which is referred
55 to as the “tropical expansion”, is believed to cause discontinuous climate changes across wide
56 regions on Earth^{15,21}. This expansion threatens local agriculture and water resources, which makes
57 societal infrastructure reconstruction inevitable in the near future²³. However, numerous studies
58 employ a large variety of phenomenological bases to project the expansion, leaving no consensus
59 on quantitative estimates such as warming-induced expansion rates²².

60 These circumstances demand a unified understanding of the T/M boundary behavior based on
61 first principles. Hence, this study proposes a theory to understand what bifurcates the tropics and
62 the midlatitudes. Based on physically robust minimal assumptions, this framework explains the
63 boundary position climatology, seasonal variability, global warming responses, and interannual
64 variations. Our theory deepens understanding of Earth’s climate, as well as providing new per-
65 spectives for adjacent fields including ecosystem distributions and other planetary atmospheres.

66 **The T/M theory**

67 The first law of thermodynamics for a unit mass of air reads:

$$-\alpha\omega = j - c_p \frac{DT}{Dt} \quad (1)$$

68 where α is specific volume (inverse density), ω is pressure change rate (equivalent to vertical
69 motion under hydrostatic balance, with $\omega < 0$ for upward motion), j is diabatic heating rate, c_p is
70 specific heat at constant pressure, and DT/Dt is temperature tendency. Throughout this paper, we
71 consider equation (1) in the context of large-scale atmospheric dynamics, interpreting each term as
72 a coarse-grained quantity, rather than applying it to individual convective systems or small-scale
73 motions.

74 Under hydrostatic balance, the equation (1) can be interpreted as a decomposition of vertical
75 motion into thermally- and mechanically-determined components. Therefore, we hereafter call the
76 first term of the right-hand side the “thermal source” and the second term the “mechanical source”.
77 These two sources are physically distinct. The thermal source j drives vertical motion by acting on
78 the thermodynamic state within the air parcel through molecular-scale processes, such as radiation
79 and surface heat flux, without necessarily requiring air temperature changes. By contrast, the
80 mechanical source $-c_p DT/Dt$ constrains vertical motion through adiabatic adjustment to large-
81 scale dynamic conditions outside the air parcel, manifesting as an air temperature change as a
82 macroscopic property of the molecular ensemble.

83 We note that the term “thermal/mechanical source” here follows the enthalpy representation of
84 the first law of thermodynamics (*see* Supplementary Text 1), and should not be confused with the
85 meteorological convention. For example, thermal advection, which is realized by mechanics rather
86 than heat, belongs to the mechanical source in our framework. Critically, atmospheric circulation
87 structure and response characteristics differ fundamentally depending on which source, as defined
88 in this particular framework, balances vertical motion.

89 Here we propose to define the tropics as regions where the thermal source dominates over the
90 mechanical source, and the midlatitudes as regions where the mechanical source remains signif-
91 icant. Therefore, we introduce a dimensionless parameter to characterize the relative importance
92 of these two sources, the thermal-mechanical ratio (T/M ratio):

$$\mathcal{T}/\mathcal{M} := \left| \frac{[j]}{[-c_p DT/Dt]} \right| \simeq \left| \frac{[j]}{gDZ_T/Dt} \right| \sim \frac{J}{fU^2} \cdot \frac{L^2}{L_R^2} \quad (2)$$

93 where $[]$ denotes mass-weighted vertical average over the troposphere, g is gravitational accelera-
94 tion, Z_T is tropopause height, J is the scale of diabatic heating per unit mass, f is the magnitude of
95 the Coriolis parameter, U is typical wind speed scale, L is typical horizontal scale, and L_R is the

96 Rossby deformation radius. The symbols \simeq and \sim in equation (2) hold under hydrostatic balance
97 and quasi-geostrophic balance assumptions, respectively (*see* Methods), which provides a widely
98 applicable scaling for large-scale atmospheric motion. In particular, here we assume that the at-
99 mosphere consists of a troposphere and a stratosphere with distinct lapse rates, which allows us to
100 approximate the tropospheric vertical-mean temperature using Z_T .

101 In the coarse-grained large-scale atmospheric dynamics, the thermal and mechanical sources
102 consists of the following physical processes. The thermal source $\mathcal{T} \sim J$ represents the rate of en-
103 ergy conversion from diabatic heating to kinetic energy. This thermal conversion rate is primarily
104 determined by the difference between incoming solar and outgoing thermal radiation (though in-
105 coming radiation may first warm the surface before injection as sensible or latent heat; J includes
106 all net diabatic heating). Conversely, the mechanical source $\mathcal{M} \sim fU^2L_R^2/L^2$ represents the rate of
107 conversion from available potential energy to kinetic energy (baroclinic energy conversion). This
108 mechanical conversion rate is determined primarily by Earth's rotation rate and atmospheric flow
109 state.

110 As the simplest treatment of the T/M ratio, we could consider its large and small limits.
111 The former represents thermally-dominated tropical dynamics, whereas the latter represents
112 mechanically-dominated midlatitude dynamics. Indeed, taking $\mathcal{T}/\mathcal{M} \rightarrow \infty$ in the atmospheric ba-
113 sic equations yields the well-known governing equations for the tropics (Weak Temperature Gradi-
114 ent (WTG) system)³⁰, whereas taking $\mathcal{T}/\mathcal{M} \rightarrow 0$ yields those of midlatitudes (Quasi-geostrophic
115 potential vorticity conservation system)³¹ (Supplementary Text 2).

116 Next, to define the tropical and midlatitude regions objectively, we set the criterion for negligi-
117 bility at one-tenth. With this choice, regions with $\mathcal{T}/\mathcal{M} \gtrsim 10$ follow tropical dynamics, whereas
118 regions with $\mathcal{T}/\mathcal{M} \lesssim 10$ follow midlatitude dynamics. The choice of 10 rather than unity as
119 the critical value is based on the asymmetric role of the thermal and mechanical sources. That

120 is, the tropics are characterized by thermal source dominance with negligible mechanical source,
 121 whereas the midlatitudes require both sources to be significant.

122 To discuss the transition zone between the tropical and midlatitude extremes, we must choose the
 123 horizontal scale appropriately for coarse-graining. When horizontal scales are too small, convec-
 124 tion and individual disturbances are not spatially averaged, so we cannot consider the large-scale
 125 dynamical structure that defines the boundary. Conversely, when horizontal scales are too large,
 126 spatial averaging through coarse-graining encompasses both tropical and midlatitude character-
 127 istics, losing the ability to resolve the climate regime bifurcation. Therefore, to balance these
 128 considerations, we choose a typical horizontal scale of large-scale fields to satisfy $L^2 \sim 10L_R^2$.

129 The ‘‘T/M boundary layer’’, where $\mathcal{T}/\mathcal{M} \sim 10$, smoothly connects the two interior regions
 130 governed by different atmospheric dynamics. The condition for the T/M boundary layer obtained
 131 from the above coarse-graining, considering the scaling in equation (2), simplifies to:

$$\mathcal{T} \sim 10\mathcal{M} \quad \text{AND} \quad L^2 \sim 10L_R^2 \quad \implies \quad J \sim fU^2 \quad (3)$$

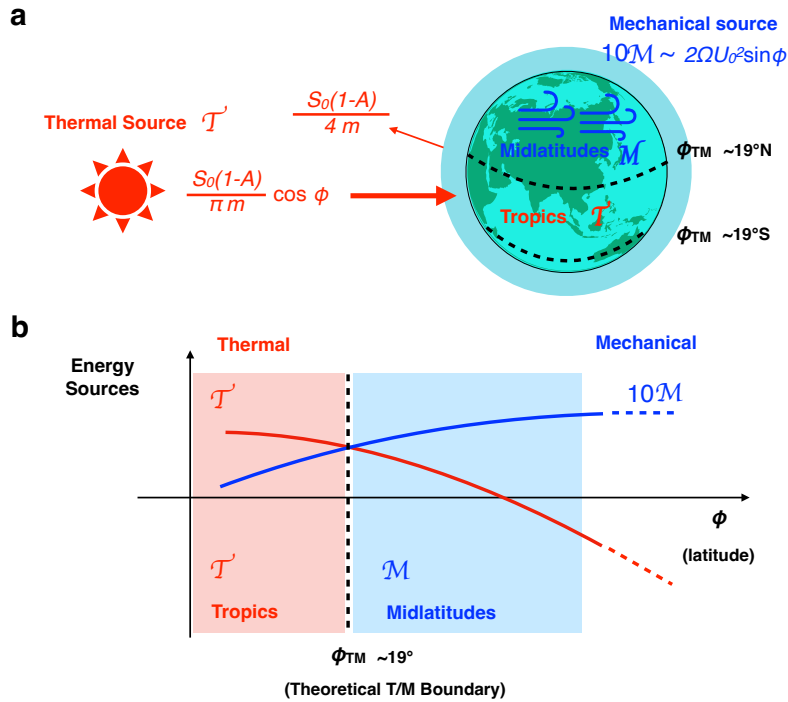
132 This relation becomes crucial when constructing the conceptual model in the next section, which
 133 provides an a priori expectation that the transition zone must occupy a narrow band of latitude at
 134 a particular latitude.

135 Under the above coarse-graining, \mathcal{T}/\mathcal{M} varies over Earth with orders ranging from 10^{-1} to
 136 10^3 . Therefore, when analyzing spatiotemporal variations of \mathcal{T}/\mathcal{M} , it is convenient to examine
 137 climatology, deviations, and trends of $\log_{10}(\mathcal{T}/\mathcal{M})$. For climatological means (denoted by over-
 138 line), the approximation $\overline{\log_{10}(\mathcal{T}/\mathcal{M})} \simeq \log_{10}(\overline{\mathcal{T}/\mathcal{M}})$ generally holds with good precision, but
 139 we must note that $\overline{\log_{10}(\mathcal{T}/\mathcal{M})} \neq \log_{10}(\overline{\mathcal{T}/\mathcal{M}})$.

140 **Theoretical prediction and observational validation of the T/M boundary latitude**

141 *Annual climatology of the T/M boundary*

142 The T/M boundary is where the orders of thermal and mechanical sources intersect. To under-
 143 stand the determination mechanism of the T/M boundary latitude from first principles, we consider
 144 the static model shown in Fig. 1. Mathematical and physical details appear in Methods, summa-
 145 rized below.



146 **FIG. 1. Theoretical framework of the Thermal-Mechanical (T/M) theory showing the relationship be-**
 147 **tween enthalpy sources and climate regimes. a,** Conceptual model considered in this study. **b,** The diagram
 148 illustrates how the ratio of thermal (\mathcal{T}) to mechanical (\mathcal{M}) energy sources determines the boundary between
 149 tropical and midlatitude dynamics.

150 First, the scale $\mathcal{T} \sim J$ of the thermal source becomes a monotonically decreasing function of lat-
 151 itude ϕ , due to the local energy imbalance between incoming solar radiation and outgoing thermal

152 radiation. Here, we represent outgoing radiation by its global-mean value, assuming that atmo-
 153 spheric and oceanic circulation adjust this energy imbalance faster than the climatic timescale.
 154 Conversely, the scale of the mechanical source $10\mathcal{M} \sim fU^2$ becomes a monotonically increasing
 155 function of ϕ in the latitude bands of interest, since Coriolis force increases from equator to pole
 156 with the sine of latitude.

157 Based on equation (3), the T/M boundary latitude ϕ_{TM} is obtained as the solution to $J(\phi) =$
 158 $f(\phi)U(\phi)^2$, namely:

$$\frac{S_0(1-A)}{\pi m} \cos \phi - \frac{S_0(1-A)}{4m} = (2\Omega \sin \phi)(U(\phi))^2 \quad (4)$$

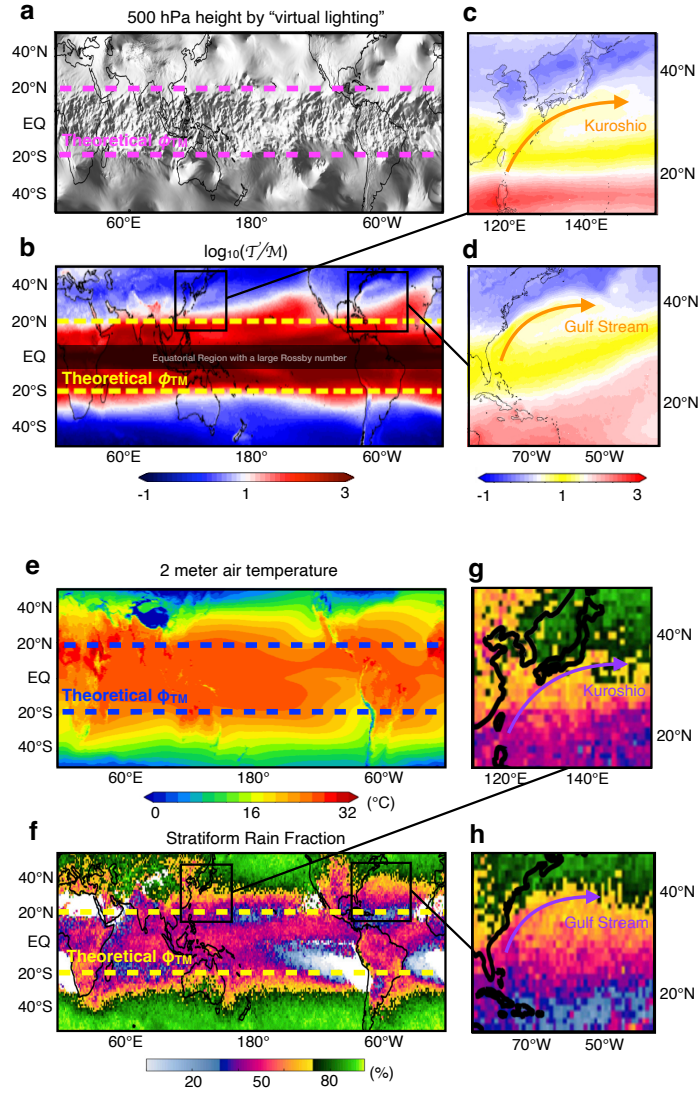
159 where S_0 is the solar constant, A is Earth's albedo, π is the mathematical constant, m is the
 160 vertically-integrated atmospheric mass per unit area, and Ω is Earth's angular velocity. As a
 161 zeroth-order approximation, we treat A and m as global constants. In this study, we hereafter
 162 use $S_0 = 1,366 \text{ W/m}^2$, $A = 0.3$, $m = 10,327 \text{ kg/m}^2$, and $\Omega = 7.27 \times 10^{-5} \text{ /s}$.

163 Now, by defining $U_0 := U(\phi_{\text{TM}})$ as the input parameter representing the typical wind speed at
 164 the T/M boundary, the first-principles model given by equation (4) yields an analytical solution:

$$\phi = \phi_{\text{TM}}(U_0) := \arctan\left(\frac{S_0(1-A)}{2\Omega U_0^2 \pi m}\right) - \arcsin\left(\frac{S_0(1-A)}{4m\sqrt{4\Omega^2 U_0^4 + S_0^2(1-A)^2/\pi^2 m^2}}\right) \quad (5)$$

165 For example, by adopting $U_0 = 10 \text{ m/s}$ as a representative tropospheric wind-scale parameter, the
 166 model yields $\phi_{\text{TM}} \simeq 19.0^\circ$, which serves as a first-order estimate of the T/M boundary latitude as
 167 validated below.

176 Atmospheric behavior fundamentally differs between the tropical and midlatitudinal sides of
 177 the T/M boundary. The above theoretical value can be validated in detail using reanalysis data,
 178 which is obtained by assimilating observations into weather prediction models. Figures 2a and
 179 2b show the 500 hPa geopotential height visualized using “virtual lighting” (*see Methods*), and
 180 annual climatology of $\log_{10}(\mathcal{T}/\mathcal{M})$, respectively. The 500 hPa height field suggests that small-



168 **FIG. 2. Observational validation of the T/M theory and its implications for air temperatures and rain-**
 169 **fall.** (a) 500 hPa geopotential height visualization using “virtual lighting” (3:00 Universal Time Coordinated
 170 (UTC) on April 20, 2024). (b) Annual climatology of $\log_{10}(\mathcal{T}/\mathcal{M})$. The equatorial region is masked because
 171 the scaling in Eqn. (2) is not valid. (c,d) As in (b), but for the Kuroshio and the Gulf Stream regions indicated by
 172 the black boxes in (b). (e) Annual climatology of 2-meter air temperature. (f) Annual climatology of stratiform
 173 rain fraction by Schumacher and Funk (2023)²⁷. (g, h) As in (f), but for the Kuroshio and the Gulf Stream
 174 regions. The dashed lines in (a), (b), (e), and (f) represent the theoretical T/M boundary of $\phi_{TM} = \pm 19.0^\circ$. Also
 175 shown as solid arrows in (c), (d), (g), and (h) are the approximate positions of the major ocean warm currents.

181 scale disturbances dominate in the tropics, whereas large-scale pressure gradients dominate in the
182 midlatitudes. This contrast is overall consistent with the $\log_{10}(\mathcal{T}/\mathcal{M})$ distribution, which shows
183 that local heating (large-scale pressure adjustment) balances vertical motion in the tropics (midlat-
184 itudes). The zonal-mean T/M boundary latitude calculated from the reanalysis \mathcal{T}/\mathcal{M} distribution
185 (1982-2024 average) is located around 27° . The $\sim 8^\circ$ difference between the simple model and
186 observations is a reasonable discrepancy, attributable to the simplicity of the zeroth-order model,
187 including the choice of the model input $U_0 = 10$ m/s and the neglect of approximately one-tenth of
188 meridional heat transport by both oceanic and atmospheric dynamics.

189 The T/M boundary is a crucial demarcation that characterizes Earth’s climate system. Figure
190 2e shows annual-mean 2-meter air temperature. Only equatorward of the T/M boundary, spatial
191 temperature variations are small (i.e., isotherms are nearly absent). Figure 2f shows stratiform
192 rainfall fraction derived by Schumacher and Funk (2023)²⁷, with the T/M boundary positioned
193 near the 50% contours. Convective rainfall dominates tropical regions, whereas stratiform rainfall
194 increases sharply toward the midlatitudes. This contrast confirms the T/M theory’s implications,
195 i.e., the tropics are dominated by vertical mixing with local, thermally-driven convection (e.g.,
196 cumulonimbus), whereas the midlatitudes are dominated by the large-scale systems to relax the
197 global, meridional density gradients (e.g., extratropical cyclones). In addition, pressure, humidity,
198 potential vorticity, and convective indices exhibit similar contrasts between climate zones (Sup-
199 plementary Fig. 3).

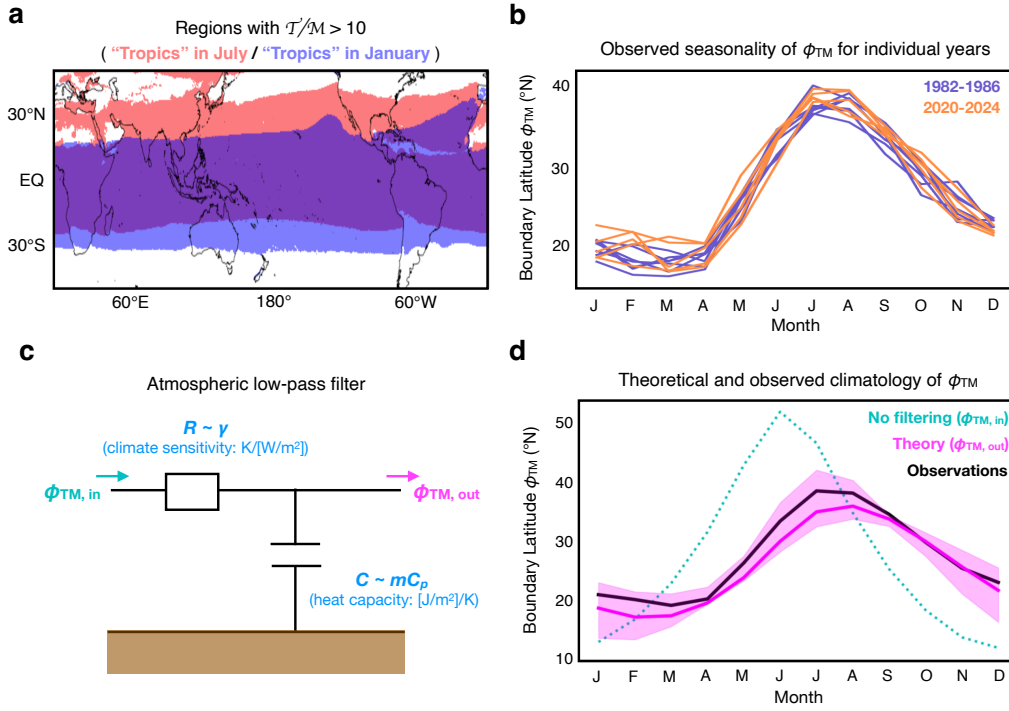
200 At the T/M boundary, mechanical source contribution gradually increases toward the poles, cre-
201 ating a “phase transition” from tropical to midlatitude dynamics. Indeed, the “T/M boundary
202 layer” forms near $T/M \sim 10$ (Fig. 2b, white), where singular behavior emerges due to the coexis-
203 tence of both tropical and midlatitude characteristics. Furthermore, at the continental east coasts,
204 strong heating from oceanic warm currents lets the T/M boundary layer intrude into the midlat-

itudes (“tropical spillover”). Figures 2c and 2d show $\log_{10}(\mathcal{T}/\mathcal{M})$ distribution in the Kuroshio and Gulf Stream regions, respectively (“T/M boundary layer” highlighted yellow), and Fig. 2g and 2h show stratiform rainfall fraction in these regions. Ocean dynamics not considered in our simple model creates strong warm currents, which serve as local heat sources, locally deforming the T/M boundary. In this spillover region, convective rainfall fraction is higher than surroundings, extending tropical precipitation characteristics into the midlatitudes. This result evidences that the T/M theory has implications even for regional-scale phenomena.

As a caveat, though limited in extent, there exist some regions where the T/M ratio estimated by reanalysis appears tropical but the dynamics remain midlatitudinal. For example, at eastern ocean basin coasts such as offshore California, the estimated \mathcal{T}/\mathcal{M} is high (Fig. 2b), yet midlatitude disturbances remain active in the geopotential height and potential vorticity fields (Fig. 2a and Supplementary Fig. 3c). One plausible cause of this discrepancy may be the neglect of zonal variations in the Rossby deformation radius L_R in the T/M ratio estimation by scaling, rather than a failure of the theory itself. For example, if the Rossby deformation radius L_R is larger than the zonal mean, as is the case in the stable eastern basin, the coarse-graining scale $L \sim \sqrt{10}L_R$ chosen in our study leads to an overestimation of the T/M ratio.

221 *Seasonal migration of the T/M boundary*

The T/M boundary exhibits pronounced seasonal migration. Figure 3a shows the tropical region ($\mathcal{T}/\mathcal{M} > 10$) in January and July calculated from reanalysis data. The T/M boundary migrates northward in Northern Hemisphere summer, bringing Tokyo and Los Angeles into the tropics, and migrates southward in winter, bringing Sydney and São Paulo into the tropics. As shown in Fig. 3b, the zonal-mean Northern Hemisphere T/M boundary remains nearly constant around 20°N from December to April, then abruptly migrates northward from May, reaching its northernmost



222 **FIG. 3. Seasonal migration of the T/M boundary.** (a) Regions with $\mathcal{T}/\mathcal{M} > 10$ during January (blue) and
 223 July (red). (b) Observed seasonality of zonal-mean ϕ_{TM} in the Northern Hemisphere during the first (purple,
 224 1982-1986) and last (orange, 2020-2024) five years of the analysis period. (c) Schematic of the atmospheric
 225 low-pass filter explaining phase lag and amplitude damping in boundary migration. (d) Theoretical prediction
 226 (magenta) and observations (black) of the climatology of zonal-mean ϕ_{TM} in the Northern Hemisphere. In the
 227 former curve, the climate sensitivity of $3\text{ }^\circ\text{C}/(2 \times \text{CO}_2)$ is assumed. The magenta shaded area indicates the
 228 uncertainty of the theoretical prediction estimated by assuming that the climate sensitivity is $1.5\text{-}4.5\text{ }^\circ\text{C}/(2 \times$
 229 $\text{CO}_2)$. Also shown as blue dotted line is the ϕ_{TM} before the atmospheric low-pass filtering.

236 extent around 38°N in July before gradually migrating southward. Interestingly, maximum north-
 237 ward migration occurs not in June, when solar radiation is strongest, but one month later in July.
 238 Moreover, as shown later, the peak-to-peak amplitude of observed seasonal variation ($\sim 20^\circ$) is
 239 substantially smaller than the amplitude predicted from solar radiation variation alone ($\sim 40^\circ$).

240 To explain these features, theoretical prediction of seasonal variation proceeds as follows.
 241 First, we introduce seasonal radiation variation effects by replacing $\cos\phi$ in equation (4) with

242 $h_0 \sin \phi \sin \delta + \cos \phi \cos \delta \sin h_0$ (δ is solar declination, h_0 is hour angle). Next, to account for
 243 transient atmospheric response, we pass the calculated monthly latitudes through an “atmospheric
 244 low-pass filter” that incorporates climate sensitivity and atmospheric heat capacity (*see Methods*).
 245 Specifically, we use the RC low-pass filter circuit equation shown in Figure 3c:

$$\gamma m C_p \frac{d\phi_{\text{TM,out}}(t)}{dt} + \phi_{\text{TM,out}}(t) = \phi_{\text{TM,in}}(t) \quad (6)$$

246 where t is time, γ is climate sensitivity, C_p is specific heat at constant pressure, and $\phi_{\text{TM,in}}$ and
 247 $\phi_{\text{TM,out}}$ are the T/M boundary latitudes before and after filtering, respectively.

248 This theoretical prediction (Figure 3d, magenta line) agrees well with observed seasonal vari-
 249 ation (Figure 3d, black line). Here, observed ϕ_{TM} is obtained as the zonal-mean latitude of the
 250 $\mathcal{T}/\mathcal{M} = 10$ line based on reanalysis data. Following the Intergovernmental Panel on Climate
 251 Change (IPCC) Sixth Assessment Report³², we assume climate sensitivity of 3°C per doubling of
 252 atmospheric CO_2 ($\gamma = 3^\circ\text{C}/(2 \times \text{CO}_2)$). This filtering produces approximately one month phase
 253 lag and reduces amplitude to about 75%. Including climate sensitivity uncertainty of $\gamma = 1.5 - 4.5$
 254 $^\circ\text{C}/(2 \times \text{CO}_2)$, the theoretical curve agrees with observations within the uncertainty range. This
 255 agreement demonstrates that the transient response characteristics of the climate system play es-
 256 sential roles in the T/M boundary variations. It is also notable that the observed T/M boundary
 257 variations allow us to estimate the Earth’s climate sensitivity as $1.5-4.5^\circ\text{C}/(2 \times \text{CO}_2)$ in a simple,
 258 fundamental manner.

259 Seasonal variability of the T/M boundary latitude exhibits interannual variations and trends.
 260 Close inspection of Fig. 3b reveals that interannual variations and tropical expansion trends are
 261 particularly large in winter and summer, but are smaller during seasonal transitions in early sum-
 262 mer and early autumn. The mechanisms generating such interannual variations and tropical ex-
 263 pansion are explored further in subsequent sections.

264 *Tropical expansion caused by global warming*

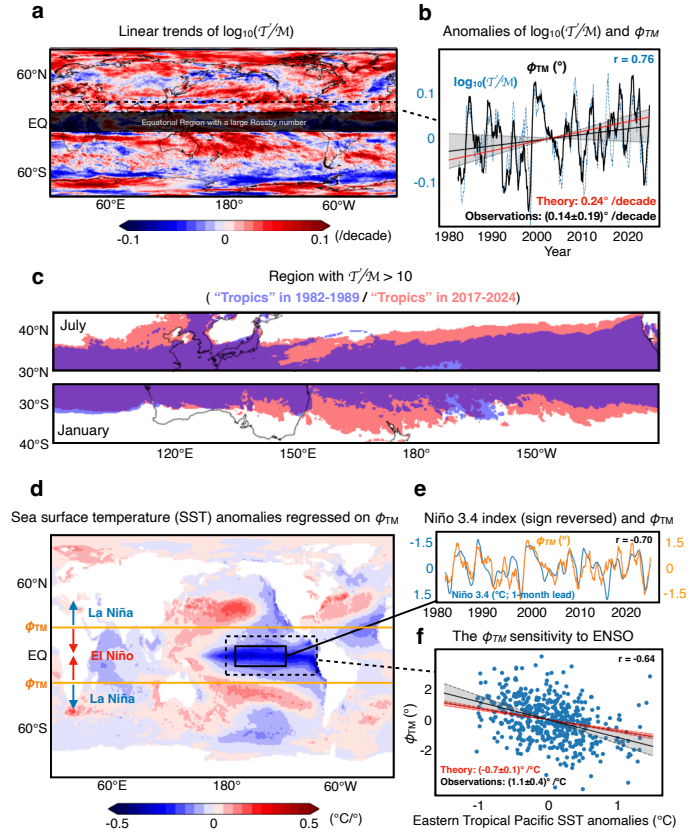
265 Under global warming, mechanical source contribution decreases over most regions, and ther-
266 mal source contribution becomes relatively more important. Figure 4a shows linear trends of
267 $\log_{10}(\mathcal{T}/\mathcal{M})$ computed at each grid point over the past 40 years. Red regions show increasing
268 T/M ratio (becoming more tropical), whereas blue regions show decreasing T/M ratio (becoming
269 more midlatitudinal). Most regions appear red, particularly from the subtropics to the midlati-
270 tudes, indicating mechanical source contribution decreases and thermal source relative importance
271 increases. We refer to this global tendency as the “global tropicalization”.

285 The T/M boundary latitude has migrated poleward over the past 40 years, and this “tropical
286 expansion” can be understood as a consequence of the aforementioned “global tropicalization.”
287 Figure 4b shows the time series of regional-mean $\log_{10}(\mathcal{T}/\mathcal{M})$ anomalies over the Northern
288 Hemisphere subtropics (15°N-25°N) and the T/M boundary latitude. The high correlation of 0.76
289 between them demonstrates that the T/M boundary migration is a corollary of T/M ratio changes
290 in the subtropical region.

291 To quantitatively understand the mechanism of global tropicalization, we decompose
292 $\log_{10}(\mathcal{T}/\mathcal{M})$ trends into contributions from \mathcal{T} and \mathcal{M} changes, according to:

$$\Delta(\log_{10}(\mathcal{T}/\mathcal{M})) = \Delta(\log_{10} \mathcal{T}) - \Delta(\log_{10} \mathcal{M}) \quad (7)$$

293 where Δ denotes trends or anomalies. This decomposition, shown in Supplementary Fig. 4, in-
294 dicates that the global tropicalization is primarily explained by the \mathcal{M} change resulting from cir-
295 culation weakening due to global warming³³. The small \mathcal{T} change is consistent with the Fixed
296 Anvil Temperature mechanism, where adjustment processes in cumulonimbus suppress changes
297 in radiative cooling rates under global warming³⁴.



272 **FIG. 4. Trends and interannual variability of the T/M boundary.** (a) Linear trends of $\log_{10}(\mathcal{T}/\mathcal{M})$ at each
 273 grid point. The Northern Hemispheric subtropics (15°N-25°N) are shown as the black dashed box. (b) Observed
 274 monthly time series of regional-mean $\log_{10}(\mathcal{T}/\mathcal{M})$ over the Northern Hemispheric subtropics (blue dashed)
 275 and ϕ_{TM} (black solid). One-year running mean is applied. Red line shows the theoretically-predicted ϕ_{TM} trend,
 276 and black line shows the observed trend by the least-squares best fit. The uncertainty shown as the gray shaded
 277 area is estimated as the 95 % confidence interval. (c) Regions with temporal-mean $\mathcal{T}/\mathcal{M} > 10$ calculated for
 278 July (top) and January (bottom) of 1982-1989 (blue) and 2017-2024 (red). (d) Sea surface temperature (SST)
 279 anomalies regressed on detrended ϕ_{TM} . (e) Observed monthly SST anomalies averaged over the Niño 3.4 region
 280 (5°S-5°N, 170°W-120°W; black solid box in (d)) and monthly zonal-mean ϕ_{TM} anomalies. One-year running
 281 mean is applied. (f) Theoretical (red) and observed (black) sensitivity of zonal-mean ϕ_{TM} to the eastern tropical
 282 Pacific SST anomalies (black dashed box in (d)). The uncertainty of the theoretical prediction (red shaded area)
 283 is estimated by assuming that the climate sensitivity is 1.5-4.5 °C/(2 × CO₂). The uncertainty of the observed
 284 trend (black shaded area) is the 95 % confidence interval.

298 Our simple model of the T/M boundary, when incorporating circulation weakening as de-
299 scribed by Held and Soden (2006)³³, predicts tropical expansion rates that agree with observed
300 values within the uncertainty range. Specifically, global circulation weakens approximately
301 $5\%/^{\circ}\text{C}$, which is estimated as the difference between water vapor change ($6.5\%/^{\circ}\text{C}$) following the
302 Clausius-Clapeyron relation and precipitation change ($1.5\%/^{\circ}\text{C}$) constrained by energy balance.
303 The theoretical tropical expansion rate obtained by reducing typical wind speed U_0 by $5\%/^{\circ}\text{C}$ in
304 equation (4) yields $0.24^{\circ}/(\text{decade})$ for the observed 0.8°C warming over 40 years (*see Methods*).
305 Figure 4b compares this theoretical trend with the observed trend, $0.14^{\circ} \pm 0.19^{\circ}/(\text{decade})$, which
306 is statistically insignificant but consistent with numerous prior studies²².

307 Although $0.24^{\circ}/(\text{decade})$ appears small, tropical expansion impacts are already apparent in some
308 seasons and regions. Figure 4c compares the tropical region during the first and last 8 years of
309 the analysis period for July (T/M boundary at maximum northward position) and January (maxi-
310 mum southward position). Tropical expansion is particularly pronounced in Asia-Oceania, where
311 Beijing and New Zealand newly fell into the tropical territory over the 40-year period. Trend sea-
312 sonality, evident in Fig. 3b and Supplementary Fig. 4d, further emphasizes tropical expansion
313 impacts (Northern Hemisphere July: $0.37^{\circ}/(\text{decade})$), allowing substantial updates to latitudinal
314 limits. Thus, many regions previously unexposed to tropical climate will face sudden onset of
315 tropical climate regimes in the near future.

316 *Interannual variations explained by the El Niño-Southern Oscillation*

317 The T/M boundary exhibits interannual variations in response to the El Niño-Southern Oscilla-
318 tion (ENSO), a prominent mode of climate variability on Earth. Figure 4d shows SST anomalies
319 regressed onto the T/M boundary latitude anomalies, with clear ENSO-characteristic patterns vis-
320 ible in the tropical Pacific. Figure 4e shows time series of the Niño 3.4 index, which characterizes

321 the ENSO phase, and the T/M boundary latitude, revealing large negative correlation of -0.70.
 322 This negative correlation indicates that the T/M boundary migrates equatorward during El Niño
 323 episodes and poleward during opposite-phase La Niña.

324 Because global-mean temperature tends to increase during El Niño^{35,36}, one may find this ENSO
 325 response contradictory to global warming response. However, the T/M theory provides unified
 326 understanding of this difference based on heating spatial patterns and circulation response. Under
 327 global warming, circulation weakens due to constraints from water vapor transport accompanying
 328 global temperature rise, reducing mechanical sources and expanding tropics. Under El Niño,
 329 tropical eastern Pacific's local heating requires circulation intensification for heat redistribution,
 330 increasing mechanical sources and contracting tropics (Supplementary Fig. 5). This mechanism
 331 aligns with prior idealized atmospheric model studies, which showed that a broad heat source
 332 expands the tropics in a global warming-like manner, whereas a narrow heat source contracts
 333 tropics in an El Niño-like manner^{11,20,37}.

334 From this dynamical interpretation, the relationship between the eastern tropical Pacific SST
 335 increase and the circulation intensification can be estimated as follows:

$$\frac{dU_0}{dT} \sim \frac{R_d \rho_s L_v C_E U_{eq}}{8 C_v f U_0 m} \frac{dq_s}{dT} \approx 0.39 \text{ (m/s)/K} \quad (8)$$

336 (*see* Methods for details). Here, R_d is the gas constant for dry air, ρ_s is sea-level air density, L_v is
 337 latent heat, C_E is bulk exchange coefficient, U_{eq} is mean wind speed in the tropical eastern Pacific,
 338 and dq_s/dT is the temperature derivative of saturation specific humidity.

339 Transforming the ENSO circulation sensitivity into T/M boundary latitude sensitivity using
 340 equation (4), the theoretical value agrees with observations within the uncertainty range. Figure 4f
 341 compares this value with the observed sensitivity to tropical eastern Pacific SST. The T/M theory
 342 predicts that the Northern Hemisphere T/M boundary responds with sensitivity $-0.7^\circ \pm 0.1^\circ/\text{C}$

343 in the tropical eastern Pacific, whereas least-squares estimation of observed sensitivity yields
344 $-1.1^{\circ} \pm 0.4^{\circ}/^{\circ}\text{C}$.

345 **Conclusions**

346 The T/M theory provides a first-principles explanation of mechanisms that define the boundary
347 between the tropics and the midlatitudes. The theory first establishes that the tropical region is
348 where thermal source dominantly drives vertical motions, whereas the midlatitude region is where
349 mechanical source also plays a significant role in determining vertical motions. The tropical-
350 midlatitude boundary forms where mechanical sources become non-negligible, with a “phase tran-
351 sition” between climate zones occurring in this boundary region. Our simple model describes the
352 essential mechanism of the T/M boundary latitude determination. This idealized model provides
353 unified understanding across different timescale phenomena, i.e., seasonal variability, tropical ex-
354 pansion due to global warming, and the T/M boundary fluctuations forced by ENSO. Quantitative
355 consistency between theoretical predictions and observations for these phenomena supports the
356 validity of the T/M theory.

357 Singular phenomena emerge near the T/M boundary where thermal and mechanical source bal-
358 ance shifts delicately, forming a boundary layer region with unique characteristics. Within this
359 layer, cooperative thermal and mechanical adjustments produce mesoscale phenomena that con-
360 nect the two regions^{38,39}. For example, as the boundary region characteristics, stationary fronts
361 called “the Meiyu/Baiu front” emerge in June in East Asia; when crossing the boundary, tropi-
362 cal cyclones undergo extratropical transition. Furthermore, the presence of strong heat sources,
363 such as the warm ocean currents near the T/M boundary, creates regions where the tropics intrude
364 the midlatitudes. This “tropical spillover” plays roles in jet stream meridional migration^{40,41},
365 modulation of storm track zonal distribution⁴², and oceanic decadal-scale variations⁴³. In recent

366 years, the spatial resolution of observational data⁴⁴, general circulation models^{45,46}, and reanalysis
367 data⁴⁷ is rapidly increasing. With these advances, atmospheric behaviors within the T/M boundary
368 layer may be explainable as adjustment processes to balance the thermal and mechanical driving
369 sources.

370 The T/M theory brings direct implications for climate change mitigation. Most extreme weather
371 that threatens humanity, such as heavy rains, occurs via mesoscale phenomena. Therefore, under-
372 standing how large-scale constraints produce mesoscale phenomena is essential for disaster pre-
373 vention. In addition, physical understanding of the “tropical expansion” contributes to improving
374 future projection reliability for regional climate changes in the T/M boundary transit zones, where
375 approximately half the global population resides²². This “tropical expansion” forces societal in-
376 frastructure reconstruction through discontinuous changes to agriculture and water resources²³.
377 The physical robustness of the T/M theory is expected to guide the mitigation and adaptation
378 strategies for climate change^{15,21,22}, including the projected increase in wildfires and desertifica-
379 tion associated with the poleward expansion of subtropical dry zones^{23,48}.

380 The T/M theory also has implications for other scientific disciplines. For instance, since ter-
381 restrial climate boundaries serve as vegetation boundaries, the T/M theory provides theoretical
382 foundations for understanding shifts in habitable ranges for animals and plants^{28,29}. Meanwhile,
383 some migratory fishes move in opposite directions across the T/M boundary^{49,50}, suggesting the
384 T/M theory may help elucidate marine ecosystems. Furthermore, the T/M theory is applicable
385 to atmospheric circulation of other planets with different physical parameters (e.g., Mars)^{24,25}.
386 Comparison with other planets will offer a method to strengthen the plausibility of the theoretical
387 meteorology, aiding deeper understanding of Earth’s atmosphere.

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541 **Methods**

542 **Scaling of \mathcal{T}/\mathcal{M} applicable for the Earth’s large-scale system**

543 This section demonstrates that the scaling $\mathcal{T}/\mathcal{M} \sim J/(fU^2L_R^2/L^2)$ shown on the right-hand side
 544 of equation (2) holds by requiring two properties characterizing Earth’s large-scale phenomena:
 545 hydrostatic balance and quasi-geostrophic balance. Here, we assume the Northern Hemisphere
 546 with positive Coriolis parameter, though the same argument applies to the Southern Hemisphere
 547 by replacing f with $-f$. Below, we denote scales of physical variables by curly braces $\{ \}$, and \sim
 548 means “equal in scale.”

549 From the definition introduced in equation (2):

$$\mathcal{T}/\mathcal{M} := \left| \frac{[j]}{[-C_p DT/Dt]} \right| = \left| \frac{[j]}{-C_p D[T]/Dt} \right| \quad (9)$$

550 Using the hypsometric equation based on hydrostatic balance:

$$Z_T = \frac{R_d[T]}{g} \ln \frac{p_1}{p_2} \quad (10)$$

551 we can eliminate $[T]$ from equation (9) to obtain:

$$\mathcal{T}/\mathcal{M} = \left| \frac{[j]}{[-g(C_p)/(R_d \ln \frac{p_1}{p_2}) \cdot DZ_T/Dt]} \right| \simeq \left| \frac{[j]}{-g DZ_T/Dt} \right| \quad (11)$$

552 using $C_p/(R_d \ln \frac{p_1}{p_2}) = 7/(2 \ln 10) \sim 1$. Here, p_1 and p_2 denote the surface pressure and the
 553 tropopause pressure, respectively, assuming the atmosphere consisting of a troposphere and a

554 stratosphere with distinct lapse rates. This assumption allows us to approximate the tropospheric
 555 vertical-mean temperature using Z_T , as described in the main text.

556 From the continuity equation, DZ_T/Dt can be expressed as:

$$\left\{ \frac{DZ_T}{Dt} \right\} \sim H \{ \delta \} \quad (12)$$

557 where $\{ \delta \}$ is divergence and H is typical tropospheric height. Furthermore, under quasi-
 558 geostrophic balance, which is valid when Rossby number $\text{Ro} := U/fL$ is small (widely applicable
 559 to large-scale phenomena with $L \gtrsim 2000$ km, except near the equator; Supplementary Fig. 2), the
 560 divergence scale is $\{ \delta \} \sim \text{Ro}U/L$ (see Supplementary Text 2). Thus,

$$\left\{ \frac{DZ_T}{Dt} \right\} \sim H \cdot \text{Ro} \frac{U}{L} \sim \frac{HU^2}{fL^2} \quad (13)$$

561 Using this with equation (11), the scale of \mathcal{T}/\mathcal{M} becomes:

$$\{ \mathcal{T}/\mathcal{M} \} \sim \frac{J}{fU^2 \cdot gH/f^2L^2} \sim \frac{J}{fU^2} \cdot \frac{L^2}{L_R^2} \quad (14)$$

562 where we define $L_R := \sqrt{gH}/f$. Since our main goal is to understand the importance of physical
 563 processes through scaling analysis rather than to compute precise local values, we hereafter use
 564 \mathcal{T} and \mathcal{M} without curly braces to denote their scales for simplicity.

565 **Simplest theoretical model to predict the T/M boundary latitude**

566 In the main text, we construct a static model shown in Fig. 1 to extract the essence of the T/M
 567 boundary. This simple model allows us to describe the first-principles mechanism to determine
 568 the T/M boundary latitude to the first order.

569 *General idea*

570 As described in the main text, we choose a horizontal scale satisfying $L \sim \sqrt{10}L_R$ as a reasonable
 571 coarse-graining to resolve the T/M boundary, and reduce the T/M boundary condition $\mathcal{T}/\mathcal{M} \sim 10$

572 to the simple condition $J \sim fU^2$. Using this condition, we derive the T/M boundary latitude as
573 follows.

574 First, we estimate the scale of diabatic heating $J(\phi)$ as a function of latitude ϕ , based on the
575 difference between shortwave radiation (SW) received from the sun and longwave radiation (LW)
576 lost to space. We assume that net radiative heating received by Earth (SW-LW) becomes an atmo-
577 spheric heat source through either shortwave absorption by the atmosphere or sensible and latent
578 heat fluxes from the surface. When net radiative heating is negative, it cools the atmosphere. In
579 reality, approximately one-tenth of incident energy is transported by oceans, but as a zeroth-order
580 approximation, we neglect ocean heat transport. Since solar zenith angle increases from equator to
581 pole, SW decreases with the cosine of latitude. We assume that heat received by the atmosphere is
582 homogenized through the large-scale atmospheric circulation on timescales much faster than the
583 climate time scale, and thus, we use the global mean value for LW. In reality, LW also varies with
584 latitude, but much more gradually than SW spatial variations.

585 Next, we estimate $f(\phi)U(\phi)^2$ as a function of latitude. Coriolis parameter $f(\phi)$ increases from
586 equator to pole with the sine of latitude. Wind speed $U(\phi)$ also varies with latitude, but we specify
587 $U_0 := U(\phi_{\text{TM}})$ as the model input representing the typical wind speed at the T/M boundary. By
588 this specification, we are also prescribing eddy viscosity in the model. In this study, for example,
589 we have adopted $U_0 = 10$ m/s as the traditional scaling parameter for a representative tropospheric
590 wind speed⁵¹. In any case, our model is not intended to precisely predict the climatological T/M
591 boundary latitude, but rather to understand the essential mechanism behind its determination.

592 Finally, the equation $J(\phi) = f(\phi)U(\phi)^2$ yields two analytical solutions in $0 < \phi < \pi/2$. The
593 solution closer to the equator, ϕ_{TM} , represents the T/M boundary latitude. The other solution ϕ_{MP} ,
594 whose existence is predicted a priori, represents the boundary between the midlatitude and polar
595 (M/P) regions. The following subsections explain these procedures mathematically.

596 *Derivation of $J(\phi)$ and $f(\phi)U(\phi)^2$*

597 First, we derive the expression for $J(\phi)$. The SW energy flux received by the atmosphere at
 598 latitude ϕ , denoted $F^\downarrow(\phi)$, can be expressed using the equatorial value $F_0 := F^\downarrow(0)$ as $F^\downarrow(\phi) =$
 599 $F_0 \cos \phi$. Due to the radiative equilibrium, the global-mean LW, denoted $\overline{F^\uparrow}$, equals the global-
 600 mean SW:

$$\overline{F^\uparrow} = \frac{1}{4\pi R^2} \int_{-\pi/2}^{\pi/2} \int_0^{2\pi} (F_0^\downarrow \cos \phi) R^2 \cos \phi d\lambda d\phi \implies \overline{F^\uparrow} = \frac{\pi}{4} F_0 \quad (15)$$

601 where R is the Earth's radius and λ is longitude. Therefore, diabatic heating per unit mass $J(\phi)$ is:

$$mJ(\phi) = |F^\downarrow(\phi) - \overline{F^\uparrow}| \implies J(\phi) = \left| \frac{F_0}{m} \cos \phi - \frac{\pi F_0}{4 m} \right| \quad (16)$$

602 where m is the vertically-integrated atmospheric mass per unit area.

603 Then, $f(\phi)U(\phi)^2$ is expressed by substituting the Coriolis parameter definition:

$$f(\phi)U(\phi)^2 = 2\Omega \sin \phi (U(\phi))^2 \quad (17)$$

604 *Analytical solution of $J(\phi) = f(\phi)U(\phi)^2$*

605 Using the above expressions, the T/M boundary condition $J(\phi) = f(\phi)U(\phi)^2$ yields:

$$\left| \frac{F_0}{m} \cos \phi - \frac{\pi F_0}{4 m} \right| = 2\Omega \sin \phi (U(\phi))^2 \quad (18)$$

606 First, we consider the case where SW > LW, i.e., the argument of the absolute value is positive.

607 Denoting this solution ϕ_{TM} and setting $U_0 := U(\phi_{\text{TM}})$:

$$\frac{F_0}{m} \cos \phi_{\text{TM}} - \frac{\pi F_0}{4 m} = 2\Omega \sin \phi_{\text{TM}} U_0^2 \quad (19)$$

$$\iff -2\Omega U_0^2 \sin \phi_{\text{TM}} + \frac{F_0}{m} \cos \phi_{\text{TM}} = \frac{\pi F_0}{4 m} \quad (20)$$

$$\iff \sqrt{4\Omega^2 U_0^4 + \frac{F_0^2}{m^2}} \sin \left(\phi_{\text{TM}} - \arctan \left(\frac{F_0}{2\Omega U_0^2 m} \right) \right) = \frac{\pi F_0}{4 m} \quad (21)$$

$$\iff \phi_{\text{TM}} = \arctan \left(\frac{F_0}{2\Omega U_0^2 m} \right) - \arcsin \left(\frac{\pi F_0}{4\sqrt{4\Omega^2 m^2 U_0^4 + F_0^2}} \right) \quad (22)$$

608 Under radiative equilibrium, the relation among longwave radiation $\overline{F^\uparrow} = \pi F_0/4$, solar constant
609 S_0 , and mean planetary albedo A is:

$$S_0(1-A) \cdot \pi R^2 = \overline{F^\uparrow} \cdot 4\pi R^2 \implies F_0 = \frac{S_0(1-A)}{\pi} \quad (23)$$

610 The analytical solution for ϕ_{TM} is thus:

$$\phi_{TM}(U_0) = \arctan\left(\frac{S_0(1-A)}{2\Omega U_0^2 \pi m}\right) - \arcsin\left(\frac{S_0(1-A)}{4m\sqrt{4\Omega^2 U_0^4 + S_0^2(1-A)^2/\pi^2 m^2}}\right) \quad (24)$$

611 where $S_0 = 1,366 \text{ W/m}^2$, $A = 0.3$, $m = 10,337 \text{ kg/m}^2$. For example, if we adopt $U_0 = 10 \text{ m/s}$ as
612 a model input, the model yields $\phi_{TM} \simeq 19.0^\circ$.

613 Next, we consider the case where $SW < LW$, i.e., the argument of the absolute value is negative.

614 Denoting this solution ϕ_{MP} , we analytically obtain:

$$\phi_{MP}(U_0) = \pi - \arctan\left(\frac{S_0(1-A)}{2\Omega U_0^2 \pi m}\right) - \arcsin\left(\frac{S_0(1-A)}{4m\sqrt{4\Omega^2 U_0^4 + S_0^2(1-A)^2/\pi^2 m^2}}\right) \quad (25)$$

615 This latitude ($\phi_{MP} \simeq 71.5^\circ$) is inappropriate as a T/M boundary solution, but represents the bound-
616 ary between midlatitude and polar regions (M/P boundary) where radiative cooling and available
617 potential energy conversion are equally important. However, in the Earth's polar regions, the M/P
618 boundary appears less distinctly than the T/M boundary, likely due to large noise from lateral and
619 lower boundary conditions.

620 **Observational validation**

621 *Data*

622 We have used the reanalysis data from the European Centre for Medium-Range Weather Fore-
623 casts Reanalysis version 5 (ERA5)⁴⁷, whose time span covers from 1982 through 2024. Spatial
624 resolution is 0.25° in both longitude and latitude directions. The vertically-averaged diabatic heat-

ing rate per unit mass is calculated as:

$$[j] = \frac{Q_{\text{rad}} + \text{LH} + \text{SH} - L_v \nabla \cdot [\vec{F}_v]}{m} \quad (26)$$

Here, radiative heating per unit area Q_{rad} is obtained by subtracting net radiation reaching the surface from net radiation reaching the top of atmosphere for both longwave and shortwave (ERA5 uses downward positive sign convention). LH and SH are obtained by applying negative signs to the downward latent and sensible heat flux data from the atmosphere to the surface provided per unit area. Since ERA5 provides vertically-integrated moisture divergence $\nabla \cdot [\vec{F}_v]$ (hereafter $[\]$ denotes vertical integration), we multiplied by latent heat $L_v = 2.5 \times 10^6$ J/kg to obtain horizontal latent heat transport $L_v \nabla \cdot [\vec{F}_v]$. The constant $m = [\rho]$ (ρ denotes density), the vertical integral of mass of atmosphere provided by ERA5, is used to convert per-unit-area to per-unit-mass quantities.

The J and fU^2 used for \mathcal{T}/\mathcal{M} calculation are obtained as follows. For J , we take the absolute value of $[j]$ calculated from equation (26). For fU^2 :

$$f = 2\Omega \sin \phi \quad (27)$$

$$U = [u] = \frac{1}{m} \sqrt{([\rho u])^2 + ([\rho v])^2} \quad (28)$$

using the Earth's angular velocity $\Omega = 7.2 \times 10^{-4}$ /s, with $[u]$ obtained by dividing the magnitude of vertically-integrated mass flux, which is also provided by ERA5, by m .

Observed sea surface temperature (SST) data in Fig. 4c, 4d, and 4e are obtained from the National Oceanic and Atmospheric Administration (NOAA) Optimal Interpolation SST (OISST) version 2 high-resolution dataset⁴⁴. Spatial resolution was interpolated to 1° in both zonal and meridional directions for computational efficiency. The time span used in this study is from 1982 through 2024.

645 Monthly climatology is calculated by averaging each variable for each calendar month. For anal-
646 yses of monthly anomalies, the corresponding monthly climatology and linear trends are removed,
647 except in the analysis of the global warming response, for which the linear trend is retained. The
648 statistical significance of correlations and regressions is assessed using a two-tailed Student's t-
649 test. To account for autocorrelation in the time series when estimating the effective degrees of
650 freedom, we employ the formula proposed by Bretherton et al. (1999)⁵². The Niño 3.4 index
651 is calculated as the regional-mean detrended SST anomalies over the Niño 3.4 region (5°N–5°S,
652 170°W–120°W).

653 *“Virtual lighting” visualization of the geopotential height surface*

654 Figure 2a shows shaded “relief” of the 500 hPa geopotential height surface with “virtual light-
655 ing” cast from a specific angle. This visualization technique, devised by the third author, produces
656 spatial shading variations according to the gradient direction of the geopotential height surface at
657 each point. Specifically, shading is configured to brighten if the dot product between the unit gradi-
658 ent vector and (2, -1) is large, such that slopes dipping from roughly southeast to northwest appear
659 bright, whereas those dipping from northwest to southeast appear dark. This shading presents the
660 “relief” of the geopotential height field three-dimensionally, offering a fine view of flow patterns
661 that are difficult to visualize using standard contour plots.

662 **Atmospheric low-pass filter**

663 As shown in the main text, the maximum northward T/M boundary migration occurs not in
664 June, when solar radiation is strongest, but approximately one month later in July. We attribute
665 this response lag to the atmospheric heat capacity and the climate sensitivity (temperature rise per

666 W/m^2 radiative forcing), constructing the following “atmospheric low-pass filter”:

$$\gamma m C_p \frac{d\phi_{\text{TM,out}}(t)}{dt} + \phi_{\text{TM,out}}(t) = \phi_{\text{TM,in}}(t) \quad (29)$$

667 where $\phi_{\text{TM,in}}(t)$ is the T/M boundary latitude anomaly before filtering, derivable theoretically by
 668 introducing seasonal radiation variations into the simple model (detailed later). $\phi_{\text{TM,out}}(t)$ is the
 669 T/M boundary latitude anomaly after filtering, reproducing observed seasonal variations. The
 670 climate sensitivity γ has units $\text{K}/(\text{W/m}^2)$ (inverse of the conventionally-used climate feedback
 671 parameter λ_c). C_p ($= 1,004 \text{ J}/(\text{kg} \cdot \text{K})$) is the specific heat at constant pressure for dry air, and m
 672 is vertically-integrated atmospheric mass per unit area as already used. The product $\gamma m C_p$ gives a
 673 time constant of this system with dimensions of time (units: s).

674 The atmospheric filter equation (29) can be derived as follows. For the region near the T/M
 675 boundary, the radiative budget equation gives:

$$m C_p \frac{d\Delta T(t)}{dt} = \Delta F_{\text{TM}}^\downarrow(t) - \lambda_c \Delta T(t) \quad (30)$$

676 where $\Delta F_{\text{TM}}^\downarrow(t)$ is the seasonal variation of shortwave radiation in this region, and $\lambda_c \Delta T(t)$ is the
 677 longwave feedback for a given temperature anomaly $\Delta T(t)$. Then, we assume that the T/M bound-
 678 ary latitude anomaly after filtering $\phi_{\text{TM,out}}$ is proportional to the temperature anomaly $\Delta T(t)$, or
 679 $\phi_{\text{TM,out}} = k \Delta T(t)$, where k is a constant. This proportionality is the first-order approximation
 680 of the warming response of the T/M boundary latitude as discussed in the main text. Similarly,
 681 $\phi_{\text{TM,in}}(t) = k \Delta F_{\text{TM}}^\downarrow(t) / \lambda_c$, meaning that $\phi_{\text{TM,in}}(t)$ is the T/M boundary latitude anomaly corre-
 682 sponding to the radiative-equilibrium temperature, which is derived by not accounting for the tran-
 683 sience of the Earth’s atmosphere. Substituting $\Delta T(t) = \phi_{\text{TM,out}} / k$ and $\Delta F_{\text{TM}}^\downarrow(t) = \lambda_c \phi_{\text{TM,in}}(t) / k$
 684 into equation (30), we obtain equation (29), considering that $\gamma = 1 / \lambda_c$.

685 The atmospheric low-pass filter can be understood through analogy with the RC low-pass filter
 686 circuit shown in Fig. 3c. For an RC low-pass filter circuit with input voltage $V_{\text{in}}(t)$ and output

687 voltage $V_{\text{out}}(t)$, Kirchoff's second law gives:

$$RC \frac{dV_{\text{out}}(t)}{dt} + V_{\text{out}}(t) = V_{\text{in}}(t) \quad (31)$$

688 Therefore, the climate sensitivity γ (the atmospheric heat capacity mC_p) corresponds to the resis-
 689 tance R (the capacitance C), so the time constant of the climate response γmC_p plays the same role
 690 as that of the filter RC , i.e., the e-folding time for a step function input.

691 The latitude $\phi_{\text{TM},\text{in}}(t)$ before filtering reaches its maximum in June and minimum in December,
 692 with meridional migration amplitude exceeding observations. Figure 3d's blue dashed line shows
 693 $\phi_{\text{TM},\text{in}}(t)$ obtained by modifying equation (18) to include seasonal radiation variations:

$$\frac{F_0}{m} (h_0 \sin \phi \sin \delta + \cos \phi \cos \delta \sin h_0) - \frac{\pi F_0}{4 m} = 2\Omega \sin \phi (U(\phi))^2 \quad (32)$$

694 where monthly-mean solar declination δ and hour angle h_0 at latitude ϕ are obtained from:

$$\delta := -23.44^\circ \cos \left(\frac{2\pi}{365} (N + 10) \right) \quad (33)$$

$$h_0 := \arccos(-\tan \phi \tan \delta) \quad (34)$$

696 Here, N is the day of year. Since we focus on seasonal variations, we correct the bias from annual
 697 climatology. However, $\phi_{\text{TM},\text{in}}(t)$ obtained this way does not accurately reproduce observed ϕ_{TM}
 698 behavior (Fig. 3d, black line).

699 In contrast, the latitude $\phi_{\text{TM},\text{out}}(t)$ after passing through the filter reproduces observations well.
 700 The red line in Fig. 3d shows the theoretical prediction of $\phi_{\text{TM},\text{out}}(t)$ estimated using climate
 701 sensitivity according to IPCC AR6³² as “3°C temperature increase for doubling CO₂ forcing (3.7
 702 W/m²)”. This theoretical value is obtained as follows. First, we subtract the time-mean value
 703 $\overline{\phi_{\text{TM},\text{in}}}$ from the time series of $\phi_{\text{TM},\text{in}}(t)$, and perform the Fourier transform to obtain $\hat{\phi}_{\text{TM},\text{in}}(\omega)$.
 704 Then, we input $\hat{\phi}_{\text{TM},\text{in}}(\omega)$ into the Fourier-transformed version of equation (29):

$$\hat{\phi}_{\text{TM},\text{out}}(\omega) = \frac{1}{1 + i\omega(\gamma mC_p)} \hat{\phi}_{\text{TM},\text{in}}(\omega) \quad (35)$$

705 Finally, we take the inverse Fourier transform of the output $\hat{\phi}_{TM,out}(\omega)$, and add back the time-
706 mean value $\overline{\phi_{TM,in}}$. The shaded region in Fig. 3 indicates the theoretical prediction range for
707 $\phi_{TM,out}(t)$, which is estimated by assuming the uncertainty range of the climate sensitivity to be
708 $1.5\text{--}4.5^\circ\text{C}/(2\times\text{CO}_2)$. This ‘‘atmospheric low-pass filter’’ delays the phase of seasonal variations by
709 approximately one month, and attenuates the amplitude to about 65–85%. As a result, the theoret-
710 ical prediction of T/M boundary latitude exhibits seasonal variations consistent with observations.

711 Theoretical considerations for the warming response of T/M ratio

712 Here we show the method for estimating the warming response of the T/M boundary using the
713 simple model presented in the main text. Following Held and Soden (2006)³³, circulation changes
714 under global warming are estimated as the difference between water vapor change rate (6.5%/K)
715 following the Clausius-Clapeyron relation and precipitation change rate (1.5%/K) constrained by
716 energy conservation, yielding approximately 5%/K global weakening. Substituting reduced typi-
717 cal wind speed $U_0 + \Delta U_0 = 9.5$ m/s ($\Delta U_0 < 0$) into equation (5):

$$\begin{aligned} \phi_{TM}(U_0 + \Delta U_0) &= \arctan\left(\frac{S_0(1-A)}{2\Omega(U_0 + \Delta U_0)^2\pi m}\right) - \arcsin\left(\frac{S_0(1-A)}{4m\sqrt{4\Omega^2(U_0 + \Delta U_0)^4 + S_0^2(1-A)^2/\pi^2 m^2}}\right) \quad (36) \\ &\simeq 20.2^\circ \quad (37) \end{aligned}$$

718 Thus, the poleward shift of the T/M boundary per kelvin of global warming is:

$$\frac{d\phi_{TM}(U_0)}{dT} \simeq \frac{\phi_{TM}(U_0 + \Delta U_0) - \phi_{TM}(U_0)}{\Delta T} = \frac{20.2^\circ - 19.0^\circ}{1\text{ K}} = 1.2^\circ/\text{K} \quad (38)$$

719 Hence, the 0.8 K global warming over the past 40 years yields the tropical expansion rate of
720 $1.2^\circ/\text{K} \times 0.8\text{ K}/(40\text{ yr}) = 0.24^\circ/\text{decade}$.

721 Note that the above discussion is based on global means, so this method cannot necessarily be
722 used for explaining local trends. Indeed, tropical expansion has several exception regions. Over
723 western boundary current regions, expansion occurs but circulation weakening does not solely

724 dominate. The recent strengthening of western boundary currents⁵³ means that T/M changes from
725 increased diabatic heating from lower boundary contribute comparably to \mathcal{M} changes. Addition-
726 ally, only on the polar side of jet streams does the T/M ratio show opposite tendencies with weak
727 “midlatitudinalization” rather than tropicalization. This opposite response is because the poleward
728 jet shift enhances the circulation in this region, offsetting the increased diabatic heating effects
729 (*see also* Supplementary Fig. 4).

730 **Theoretical considerations for the sensitivity of \mathcal{T}/\mathcal{M} to ENSO**

731 Here we derive the T/M boundary sensitivity to ENSO presented in equation (8) of the main
732 text. When El Niño occurs, the eastern equatorial Pacific SST rises with accompanying upward
733 surface heat flux anomalies, which warms the entire tropical region due to the WTG characteris-
734 tics. However, because this fast response of heating is confined in the tropical region, the slower
735 atmospheric circulation then transports most of the heat poleward. Therefore, we assume that all
736 of the heat associated with the El Niño event is used for circulation intensification (increasing
737 \mathcal{M}), rather than for increasing \mathcal{T} in the T/M boundary region. This assumption is consistent with
738 Supplementary Fig. 5, which shows that the T/M response to ENSO is primarily explained as the
739 \mathcal{M} response.

740 Based on this assumption, the tropical heating per unit mass balances poleward heat transport:

$$J \sim C_v U_0 \left\{ \frac{dT}{dy} \right\} \quad (39)$$

741 where C_v is the specific heat at constant volume for dry air. Meanwhile, due to the small Rossby
742 number, thermal wind balance constrains meridional temperature gradient:

$$U_0 \sim \frac{R_d}{f} \left\{ \frac{dT}{dy} \right\} \quad (40)$$

743 where R_d is the gas constant for dry air. Therefore, the tropical heating is estimated as:

$$J \sim \frac{C_v f}{R_d} U_0^2 \quad (41)$$

744 When ENSO-induced eastern tropical Pacific SST anomaly dT increases tropical heating by dJ
 745 and typical wind speed by dU_0 , differentiating equation (41) with respect to T :

$$\frac{dJ}{dT} \sim \frac{2C_v f U_0}{R_d} \frac{dU_0}{dT} \quad (42)$$

746 Thus, ENSO-induced circulation (typical wind speed) change is:

$$\frac{dU_0}{dT} \sim \frac{R_d}{2C_v f U_0} \frac{dJ}{dT} \quad (43)$$

747 Next, we obtain this heating from local SST warming. When the tropical eastern Pacific SST
 748 increases 1 K as a regional-mean value, local atmospheric latent heat flux change dJ_{local}/dT can
 749 be estimated by bulk formula:

$$m \frac{dJ_{\text{local}}}{dT} = \rho_s L_v C_E U_{\text{eq}} \frac{dq_s}{dT} \simeq 38.0 \text{ (W/m}^2\text{)/K} \quad (44)$$

750 which agrees with observations to the first order⁵⁴. Here, we use the surface air density $\rho_s =$
 751 1.2 kg/m^3 , latent heat $L_v = 2.5 \times 10^6 \text{ J/kg}$, bulk transfer coefficient for fair weather $C_E = 1.2 \times$
 752 10^{-3} from Large and Pond (1981)⁵⁵, mean wind speed in the tropical eastern Pacific $U_{\text{eq}} = 8 \text{ m/s}$.

753 From the Clausius-Clapeyron relation:

$$\frac{1}{q_s} \frac{dq_s}{dT} = 0.060/\text{K} \implies \frac{dq_s}{dT} = 1.32 \times 10^{-3}/\text{K} \quad (45)$$

754 using 27°C value (December climatology in the tropical eastern Pacific). Since the tropical east-
 755 ern Pacific (180°W – 90°W , 15°S – 15°N) occupies approximately one-quarter of the tropical area,
 756 this local latent heating is distributed over four times the area when considering the total tropical
 757 heating dJ/dT . Therefore, we obtain:

$$\frac{dJ}{dT} \sim \frac{1}{4} \frac{dJ_{\text{local}}}{dT} = \frac{\rho_s L_v C_E U_{\text{eq}}}{4m} \frac{dq_s}{dT} \quad (46)$$

758 Finally, substituting equation (46) into equation (43), circulation intensification per 1 K tropical
 759 eastern Pacific warming is:

$$\frac{dU_0}{dT} \sim \frac{R_d \rho_s L_v C_E U_{eq}}{8 C_v f U_0 m} \frac{dq_s}{dT} \simeq 0.39 \text{ (m/s)/K} \quad (47)$$

760 using $m = 1.03 \times 10^4 \text{ kg/m}^2$, $R_d = 287 \text{ J/(kg} \cdot \text{K)}$, $C_v = 717 \text{ J/(kg} \cdot \text{K)}$, $f = 2\Omega \sin(19.0^\circ) =$
 761 $4.7 \times 10^{-5} / \text{s}$.

762 We use the T/M theory's analytical solution $\phi_{TM}(U_0)$ to convert circulation intensification to
 763 boundary latitude change. Based on equation (47), when 1 K SST change produces typical wind
 764 speed $U_0 + \Delta U_0 = 10.39 \text{ m/s}$, equation (24) gives $\phi_{TM}(U_0 + \Delta U_0) = 18.1^\circ$. Thus, ENSO-induced
 765 T/M boundary latitude variation is:

$$\frac{d\phi_{TM}(U_0)}{dT} \simeq \frac{\phi_{TM}(U_0 + \Delta U_0) - \phi_{TM}(U_0)}{\Delta T} = \frac{18.1^\circ - 19.0^\circ}{1 \text{ K}} = -0.9^\circ/\text{K} \quad (48)$$

766 Accounting for atmospheric low-pass filter effects obtained in the seasonal variability analysis
 767 (phase lag is one month, and amplitude reduces to 65-85% for climate sensitivity 1.5-4.5 K/(2 \times
 768 CO₂)):

$$\left(\frac{d\phi_{TM}(U_0)}{dT} \right)_{\text{low-pass}} = (-0.7^\circ \pm 0.1^\circ)/\text{K} \quad (49)$$

769 which predicts that the T/M boundary latitude shifts equatorward by 0.7° per 1 K tropical eastern
 770 Pacific warming.

771 Data availability

772 The ERA5 reanalysis data used in this study is available at [https://cds.climate.copernicus.eu/datasets/reanalysis-era5-pressure-levels-monthly-means?tab=](https://cds.climate.copernicus.eu/datasets/reanalysis-era5-pressure-levels-monthly-means?tab=download)
 773 [download](https://cds.climate.copernicus.eu/datasets/reanalysis-era5-pressure-levels-monthly-means?tab=download). The NOAA OISST high resolution data set used in Fig. 4 is available at
 774 <https://www.esrl.noaa.gov/psd/data/gridded/data.noaa.oisst.v2.highres.html>.
 775

776 **Code availability**

777 This study is theoretical in nature and does not involve large-scale numerical simulations. Sim-
778 ple scripts are used for illustrative calculations and figure generation. No specialized code is re-
779 quired to reproduce the main results, which can be obtained directly from the equations presented
780 in the paper.

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793 **Author contributions**

794 T.K. led the project, performed all analyses, and wrote the manuscript. H.M. conceived the
795 idea to solve the tropical-midlatitude connection as a boundary layer problem. K.Y. developed
796 the visualization of the virtual lighting in Fig. 2 and improved the mathematical formulation. All
797 authors reviewed and edited the manuscript.

798 **Competing intests**

799 The authors declare no competing interests.

800 **Additional information**

801 **Supplementary Information** is available for this paper.

802 **Correspondence and requests for materials** should be addressed to Tsubasa Kohyama (sub-
803 asa@is.ocha.ac.jp).

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Supplementary information for

“First-principles theory for Earth’s tropical-midlatitude climate boundary”

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Supplementary Text 1. Enthalpy revisited

Definition

The T/M theory is grounded in thermodynamics expressed through specific enthalpy per unit mass of an ideal gas air parcel:

$$h := c_v T + p\alpha \quad (1)$$

where c_v is specific heat at constant volume, T is temperature, p is pressure, and α is specific volume. The first term on the right-hand side, $c_v T$, is the internal energy per unit mass of the air parcel. The second term, $p\alpha$, is the “pressure-volume energy” possessed by the “mechanical process”, i.e., the dynamical mechanism external to the air parcel that maintains the space occupied by the air parcel. This “pressure-volume energy” is the energy required to maintain a volume α for a gas with pressure p , and it is stored in the mechanical process, not in the air parcel.

To clarify the physical entity of enthalpy, consider the simple system shown in Supplementary Fig. 1a. In this system, a container with gas (mass m , pressure p , temperature T , volume $V = Sh$) is enclosed by a smooth piston of mass M at height h above the bottom in a perfect vacuum with a gravitational field g . We assume that the weight of the piston Mg and the pressure force exerted by the gas on the piston pS are always in balance, maintaining an equilibrium state. In other words, the piston can move quasi-statically while maintaining constant pressure inside. In this system, the total energy of the system including both the gas and the piston (the sum of the internal energy of the gas $mc_v T$ and the gravitational potential energy of the piston $Mgh = pV$) is equal to the enthalpy $mh = mc_v T + pV$.

Most importantly, while the internal energy $mc_v T$ is stored in the gas, the “pressure-volume energy” pV is stored as the potential energy of the piston in the mechanical process, not in the gas. For example, suppose the gas were instantaneously liquefied and removed from the system

41 over an infinitesimally short time. In this case, while the internal energy of the system immediately
42 becomes zero, the potential energy pV required to maintain the void space in the container remains
43 stored in the mechanical process (the piston) during the brief moment before the piston begins to
44 fall to the bottom of the container.

45 *Enthalpy representation of the first law of thermodynamics*

46 The first law of thermodynamics expressed using enthalpy is:

$$dh = \delta q + \alpha dp \quad (2)$$

47 (where δq is the diabatic heating). Here, using the equation of state for an ideal gas and Mayer's
48 relation:

$$dh = c_v dT + d(p\alpha) = c_v dT + R dT = (c_v + R) dT = c_p dT \quad (3)$$

49 (where R is the gas constant and c_p is specific heat at constant pressure), we obtain:

$$\boxed{-\alpha dp = \delta q - c_p dT} \quad (4)$$

50 which is the theoretical foundation of this study.

51 The first law of thermodynamics mandates that any expansion or compression of an air parcel
52 can be expressed as a combination of two distinct processes: an isothermal process that permits
53 heat exchange with its environment, and an adiabatic process that is driven purely by mechanics.
54 These two processes can be illustrated using the piston example (Supplementary Fig. 1b). If
55 the piston is lightened by an amount $-dM$, the gas will expand and depressurize. The first law of
56 thermodynamics requires that the physical process realizing this gas expansion can be decomposed
57 into a combination of two different types of processes. One process is isothermal expansion: the
58 gas is allowed to expand while covered by a heat bath (maintaining $dT = 0$), allowing heat inflow

59 ($\delta q > 0$). The other process is adiabatic expansion: the gas is allowed to expand while covered by
60 a thermal insulator (maintaining $\delta q = 0$), allowing temperature to decrease ($dT < 0$).

61 Equation (4) reveals that, to realize air parcel expansion (depressurization), two distinct enthalpy
62 sources exist that are clearly scale-separated: the “thermal source” (δq), a molecular-scale process,
63 and the “mechanical source” ($-c_p dT$), a macro-scale process at which temperature is definable as
64 a statistical property of the molecular ensemble. Expansion of an air parcel is isothermal-like if
65 the thermal source is dominant, and adiabatic-like if the mechanical source is dominant.

66 Based on local thermodynamic conditions within the air parcel, the thermal source j realizes
67 isothermal expansion (compression) through heating (cooling) from molecular-scale processes.
68 For purely thermal isothermal expansion or compression to occur, temperature adjustment with the
69 surroundings must be sufficiently fast compared to the pressure adjustment timescale. Examples in
70 the climate system include heating from solar radiation, sensible and latent heating, and radiative
71 cooling. In these cases, the air parcel achieves temperature adjustment with the surroundings
72 through gravity wave dissipation. Particularly in the tropics, gravity waves are not interfered with
73 by Earth’s rotation effects, so temperature adjustment with surroundings is carried out efficiently.

74 Based on large-scale dynamic conditions outside the air parcel, the mechanical source $-c_p dT$
75 realizes adiabatic expansion (compression) through changes in a statistical property defined at the
76 molecular ensemble scale. For purely mechanical adiabatic expansion or compression to occur,
77 temperature adjustment with the surroundings must be sufficiently slow compared to the pressure
78 adjustment timescale. Examples in the climate system include external pressure changes induced
79 by cold and warm air advection in the surroundings. Here, again, the air parcel achieves tem-
80 perature adjustment with the surroundings through gravity wave dissipation. Particularly in the
81 midlatitudes, gravity waves possess dispersive properties due to Earth’s rotation effects, so they

82 cannot efficiently transport energy beyond the Rossby deformation radius, and temperature adjust-
83 ment with the surroundings tends to be slow.

84 In atmospheric dynamics, assuming that such adjustment occurs quasi-statically while main-
85 taining local thermodynamic equilibrium, the first law of thermodynamics is employed as a time-
86 evolution equation in the form:

$$\boxed{-\alpha\omega = j - c_p \frac{DT}{Dt}} \quad (5)$$

87 Here, $\omega := Dp/Dt$ is the pressure tendency, j is the diabatic heating rate, and DT/Dt is the
88 temperature tendency. The two terms on the right-hand side of this equation represent the thermal
89 source and mechanical source realizing pressure changes, which are equivalent to vertical motion
90 under hydrostatic balance. Strictly speaking, since these are quantities per unit time, they should
91 be called “the increasing rate” of the thermal and mechanical sources, but in this study, we refer
92 to them simply as thermal source and mechanical source as long as it does not cause confusion.

93 Importantly, the “contribution ratio” of thermal and mechanical sources that realizes pressure
94 changes (i.e., vertical motions) is not determined by the properties of the air parcel itself, but rather
95 by the intrinsic properties of the mechanical process. For example, in the aforementioned piston
96 analogy, if the piston is surrounded by a heat bath, the thermal source realizes the pressure change,
97 whereas if it is surrounded by thermal insulation, the mechanical source realizes the pressure
98 change; the state of the gas itself is irrelevant. Conversely, by manipulating the effective thermal
99 conductivity of the heat bath or insulation, one can choose which enthalpy source supplies the
100 pressure change.

101 Since the mechanical process in the atmosphere varies regionally, regional variations also
102 emerge in which enthalpy source (thermal or mechanical) more readily supplies the energy needed
103 for pressure changes. Specifically, the rate of heat exchange and temperature adjustment with the
104 surroundings is largely constrained by the geographical distributions of fundamental parameters,

105 such as radiation and rotation. Then, the regional characteristics of the “contribution ratio” of
 106 thermal and mechanical sources in realizing pressure changes generates geographic diversity in
 107 atmospheric circulation structure and response characteristics.

108 In particular, under hydrostatic and quasi-geostrophic balance, the thermal source tends primar-
 109 ily to drive the atmosphere in the vertical direction with adjustment occurring through horizontal
 110 motion, whereas the mechanical source tends primarily to drive the atmosphere in the horizontal
 111 direction with adjustment occurring through vertical motion. Indeed, in the thermally-driven case,
 112 buoyancy imposes very localized vertical acceleration, and the magnitude of horizontal divergence
 113 is adjusted to satisfy the continuity equation (Sobel et al. 2001). Conversely, in the mechanically-
 114 driven case, large-scale potential vorticity conservation drives horizontal flow, and vertical motion
 115 is adjusted to satisfy the continuity equation (Supplementary Text 2).

116 *The T/M ratio*

117 In the main text, based on the first law of thermodynamics shown in equation (5), we define
 118 the Thermal-Mechanical ratio. This dimensionless number represents the relative importance of
 119 thermal and mechanical sources for driving vertical motion:

$$\mathcal{T}/\mathcal{M} := \left| \frac{[j]}{[-c_p DT/Dt]} \right| \simeq \left| \frac{[j]}{gDZ_T/Dt} \right| \sim \frac{J}{fU^2} \cdot \frac{L^2}{L_R^2} \quad (6)$$

120 (*see also* Methods). \mathcal{T}/\mathcal{M} is defined at each location and time.

121 \mathcal{T}/\mathcal{M} is different from the reciprocal of the efficiency of a local heat engine, $1/\mathcal{E}$, where
 122 $\mathcal{E} := p(D\alpha/Dt)/j_H$. First of all, \mathcal{T} is defined as the “net” heat source $j = j_H - j_L$ (the differ-
 123 ence between the heating source j_H and cooling source j_L), not solely the heating source j_H as
 124 would appear in the denominator of \mathcal{E} . In addition, \mathcal{M} is defined using the mechanical source
 125 $-c_p DT/Dt$, not the work done by the gas $pD\alpha/Dt$ as would appear in the numerator of \mathcal{E} .

126 *Note on the relationship with dry static energy*

127 In atmospheric dynamics, dry static energy is sometimes used, defined as enthalpy plus the
128 gravitational potential energy of the air parcel:

$$s := h + gZ = c_v T + p\alpha + gZ = c_v T + RT + gZ = c_p T + gZ \quad (7)$$

129 where g is gravitational acceleration and Z is geopotential height. This gZ is the gravitational po-
130 tential energy of the air parcel itself, not the pressure-volume energy $p\alpha$ stored in the mechanical
131 process to maintain the air parcel's space. In the piston example of Supplementary Fig. 1a, this gZ
132 corresponds to the potential energy of the gas when the container is at height Z above the ground.

133 Under the hydrostatic balance approximation, $\alpha\omega \simeq -gDZ/Dt$ holds, so the first law of ther-
134 modynamics can be rewritten using dry static energy as:

$$\frac{Ds}{Dt} \simeq j \quad (8)$$

135 However, the dry static energy representation obscures the role of the mechanical source as an
136 atmospheric driver, so it is not used in this study.

137 **Supplementary Text 2. Dynamical “phase transition” across the \mathcal{T}/\mathcal{M} boundary**

138

139 In this Supplementary Text, to understand the details of the dynamical phase transition that oc-
 140 curs at the T/M boundary, we discuss flows with small Rossby number in a shallow-water system
 141 on a β -plane. The scaling $\mathcal{T}/\mathcal{M} \sim J/(fU^2L_R^2/L^2)$ used in the main text is obtained when as-
 142 suming small Rossby number flow for dynamical variables that are vertically averaged under the
 143 hydrostatic balance assumption. Therefore, it is in complete correspondence with the assumptions
 144 of the equation system used below. Using this correspondence, we show that the WTG system is
 145 derived when $\mathcal{T}/\mathcal{M} \rightarrow \infty$, and the QGPV conservation system is derived when $\mathcal{T}/\mathcal{M} \rightarrow 0$. In
 146 both of these systems, gravity waves are filtered out to extract the essence of large-scale dynamics.

147 *Basic equation*

148 The basic equations considered here are as follows:

$$\begin{cases} \frac{\partial u}{\partial t} + \vec{u} \cdot \vec{\nabla} u - fv = -g \frac{\partial \eta}{\partial x} & (9a) \\ \frac{\partial v}{\partial t} + \vec{u} \cdot \vec{\nabla} v + fu = -g \frac{\partial \eta}{\partial y} & (9b) \\ \frac{\partial \eta}{\partial t} + \vec{u} \cdot \vec{\nabla} \eta + (H + \eta)(\vec{\nabla} \cdot \vec{u}) = \frac{j}{g} & (9c) \end{cases}$$

149 where u is the zonal wind, v is the meridional wind, $\vec{u} := (u, v)$ is the horizontal wind vector, g is
 150 gravitational acceleration, η is height perturbation, H is equivalent depth, j is the net heat source,
 151 and the Coriolis parameter is $f = f_0 + \beta y$.

152 Using Rossby number $\text{Ro} := U/f_0L$ and Burger number $\text{Bu} := (L_R/L)^2 = gH/f_0^2L^2$, and typical
 153 heating scale $J \sim \text{Ro} \mathcal{J}$, we nondimensionalize the variables by defining the scale of each variable

154 as follows¹:

$$(u, v) = U(\hat{u}, \hat{v}) \quad (10)$$

$$(x, y) = L(\hat{x}, \hat{y}) \quad (11)$$

$$\eta = \text{BuRo}H\hat{\eta} = \frac{f_0UL}{g}\hat{\eta} \quad (12)$$

$$\beta = \text{Ro}\frac{f_0}{L}\hat{\beta} \quad (13)$$

$$j = J\hat{j} = \text{Ro}\mathcal{J}\hat{j} \quad (14)$$

155 These scalings are chosen so that geostrophic balance holds when the Rossby number is suffi-
 156 ciently small ($\text{Ro} \ll 1$), with $f_0U \sim g\{\eta\}/L$ and the effects of β and j being negligible.

157 The scaling of time t is not straightforward, because the timescales of the momentum equa-
 158 tions and the continuity equation are not necessarily equal. First, the timescale in the momentum
 159 equations is determined by the advective timescale L/U , so we nondimensionalize it as:

$$t = \frac{L}{U}\hat{t} \quad (15)$$

160 Then, the timescale in the continuity equation is determined roughly by the response timescale of
 161 the height field (pressure field) to divergence and convergence. Although this timescale has not
 162 yet been determined, for convenience of exposition, we use the divergence scale $\text{Ro}U/L$ derived
 163 later and write:

$$\left\{ \frac{D\eta}{Dt} \right\} \sim \left\{ H \left(\frac{\partial u}{\partial x} + \frac{\partial v}{\partial y} \right) \right\} \implies \frac{\{\eta\}}{T} \sim H\text{Ro}\frac{U}{L} \quad (16)$$

164 This scaling is justified by the fact that the resulting equations do not become inconsistent. Sub-
 165 stituting equation (12) into this relation determines the timescale of the continuity equation as

¹The Burger number used here has a reciprocal relationship with the definition given by Sobel et al. (2001), $\text{Bu} := (L/L_R)^2$, but here we follow the convention in fluid dynamics.

166 $T \sim (L/U)/\text{Bu}$. That is, the time t in the continuity equation is nondimensionalized as:

$$t = \frac{L}{U\text{Bu}}\hat{t} \quad (17)$$

167 Using these scalings, the nondimensional equations are:

$$\left\{ \begin{array}{l} \text{Ro} \left(\frac{\partial \hat{u}}{\partial \hat{t}} + \hat{u} \cdot \hat{\nabla} \hat{u} \right) - (1 + \text{Ro}\hat{\beta}\hat{y})\hat{v} = -\frac{\partial \hat{\eta}}{\partial \hat{x}} \end{array} \right. \quad (18a)$$

$$\left\{ \begin{array}{l} \text{Ro} \left(\frac{\partial \hat{v}}{\partial \hat{t}} + \hat{u} \cdot \hat{\nabla} \hat{v} \right) + (1 + \text{Ro}\hat{\beta}\hat{y})\hat{u} = -\frac{\partial \hat{\eta}}{\partial \hat{y}} \end{array} \right. \quad (18b)$$

$$\left\{ \begin{array}{l} \text{Ro} \left(\frac{\partial \hat{\eta}}{\partial \hat{t}} + \hat{u} \cdot \hat{\nabla} \hat{\eta} + \frac{\hat{\eta}}{\text{Bu}} \hat{\nabla} \cdot \hat{u} \right) + \hat{\nabla} \cdot \hat{u} = \text{Da}\hat{j} \end{array} \right. \quad (18c)$$

168 Here, the Damköhler number is defined as:

$$\text{Da} := \frac{JL}{gHU} = \text{Ro} \frac{\mathcal{J}L}{gHU} \quad (19)$$

169 The Damköhler number is a nondimensional number conventionally used in chemical engineering
 170 to represent the ratio of the reaction rate to the transport rate. Here, it represents the ratio of the
 171 heating response (J/gH) to the advection (U/L).²

172 *Rossby number expansion*

173 Considering large-scale dynamics with $\text{Ro} \ll 1$, we perform a Rossby number expansion of the
 174 basic equations:

$$\left\{ \begin{array}{l} \hat{u} = \hat{u}_0 + \text{Ro}\hat{u}_1 + \text{Ro}^2\hat{u}_2 + \dots \end{array} \right. \quad (20a)$$

$$\left\{ \begin{array}{l} \hat{v} = \hat{v}_0 + \text{Ro}\hat{v}_1 + \text{Ro}^2\hat{v}_2 + \dots \end{array} \right. \quad (20b)$$

$$\left\{ \begin{array}{l} \hat{\eta} = \hat{\eta}_0 + \text{Ro}\hat{\eta}_1 + \text{Ro}^2\hat{\eta}_2 + \dots \end{array} \right. \quad (20c)$$

$$\left\{ \begin{array}{l} \hat{j} = \hat{j}_0 + \text{Ro}\hat{j}_1 + \text{Ro}^2\hat{j}_2 + \dots \end{array} \right. \quad (20d)$$

²In other words, it is the ratio of “advective transport time (L/U)” to “adjustment time of the field to divergence/convergence by heating ($gH/\{j\}$)”. For example, the larger the heating, the more energy is injected into the system per unit time, the shorter the time required to change the dynamical field, and the smaller the role of advection.

175 Substituting these into equations (18a)-(18c), the equations of $O(1)$ are:

$$\left\{ \begin{array}{l} -v_0 = -\frac{\partial \hat{\eta}_0}{\partial \hat{x}} \end{array} \right. \quad (21a)$$

$$\left\{ \begin{array}{l} u_0 = -\frac{\partial \hat{\eta}_0}{\partial \hat{y}} \end{array} \right. \quad (21b)$$

$$\left\{ \begin{array}{l} \vec{\nabla} \cdot \vec{u}_0 = 0 \end{array} \right. \quad (21c)$$

176 and those of $O(\text{Ro})$ are:

$$\left\{ \begin{array}{l} \frac{\partial \hat{u}_0}{\partial \hat{t}} + \hat{u}_0 \cdot \hat{\nabla} \hat{u}_0 - \hat{v}_1 - \hat{\beta} \hat{y} \hat{v}_0 = -\frac{\partial \hat{\eta}_1}{\partial \hat{x}} \end{array} \right. \quad (22a)$$

$$\left\{ \begin{array}{l} \frac{\partial \hat{v}_0}{\partial \hat{t}} + \hat{u}_0 \cdot \hat{\nabla} \hat{v}_0 + \hat{u}_1 + \hat{\beta} \hat{y} \hat{v}_0 = -\frac{\partial \hat{\eta}_1}{\partial \hat{y}} \end{array} \right. \quad (22b)$$

$$\left\{ \begin{array}{l} \frac{\partial \hat{\eta}_0}{\partial \hat{t}} + \hat{u}_0 \cdot \hat{\nabla} \hat{\eta}_0 + \frac{\hat{\eta}_0}{\text{Bu}} \hat{\nabla} \cdot \hat{u}_0 + \hat{\nabla} \cdot \hat{u}_1 = \frac{JL}{gHU} \hat{j}_0 \end{array} \right. \quad (22c)$$

177 Rewriting these equations in terms of divergence and vorticity, which are defined as:

$$\hat{\delta}_0 := \frac{\partial \hat{u}_0}{\partial \hat{x}} + \frac{\partial \hat{v}_0}{\partial \hat{y}}, \quad \hat{\delta}_1 := \frac{\partial \hat{u}_1}{\partial \hat{x}} + \frac{\partial \hat{v}_1}{\partial \hat{y}}, \quad \dots \quad (23)$$

$$\hat{\zeta}_0 := \frac{\partial \hat{v}_0}{\partial \hat{x}} - \frac{\partial \hat{u}_0}{\partial \hat{y}}, \quad \hat{\zeta}_1 := \frac{\partial \hat{v}_1}{\partial \hat{x}} - \frac{\partial \hat{u}_1}{\partial \hat{y}}, \quad \dots \quad (24)$$

179 and denoting the Lagrangian derivative along geostrophic winds as $D_0/D\hat{t}$, we obtain a set of
180 equations³ for $\hat{\zeta}_0$, $\hat{\delta}_1$, and $\hat{\eta}_0$:

$$\left\{ \begin{array}{l} \frac{D_0 \hat{\zeta}_0}{D\hat{t}} + \hat{\delta}_1 + \hat{\beta} \frac{\partial \hat{\eta}_0}{\partial \hat{x}} = 0 \end{array} \right. \quad (27a)$$

$$\left\{ \begin{array}{l} \frac{D_0 \hat{\eta}_0}{D\hat{t}} + \hat{\delta}_1 = \frac{\text{Da}}{\text{Ro}} \hat{j}_0 \end{array} \right. \quad (27b)$$

$$\left\{ \begin{array}{l} \hat{\zeta}_0 = \hat{\nabla}^2 \hat{\eta}_0 \end{array} \right. \quad (27c)$$

³Taking the derivative of equation (22b) with respect to \hat{x} and subtracting the derivative of equation (22a) with respect to \hat{y} , we obtain:

$$\frac{\partial}{\partial \hat{x}} \left(\frac{\partial \hat{v}_0}{\partial \hat{t}} \right) - \frac{\partial}{\partial \hat{y}} \left(\frac{\partial \hat{u}_0}{\partial \hat{t}} \right) + \frac{\partial}{\partial \hat{x}} (\hat{u}_0 \cdot \hat{\nabla} \hat{v}_0) - \frac{\partial}{\partial \hat{y}} (\hat{u}_0 \cdot \hat{\nabla} \hat{u}_0) + \frac{\partial \hat{u}_1}{\partial \hat{x}} + \hat{\beta} \hat{y} \frac{\partial \hat{u}_0}{\partial \hat{x}} + \frac{\partial \hat{v}_1}{\partial \hat{y}} + \hat{\beta} \hat{y} \frac{\partial \hat{v}_0}{\partial \hat{y}} + \hat{\beta} \hat{v}_0 = 0 \quad (25)$$

The nonlinear terms $\frac{\partial}{\partial \hat{x}} (\hat{u}_0 \cdot \hat{\nabla} \hat{v}_0) - \frac{\partial}{\partial \hat{y}} (\hat{u}_0 \cdot \hat{\nabla} \hat{u}_0)$ can be rewritten using vector identities as $\hat{u}_0 \cdot \hat{\nabla} \hat{\zeta}_0 + \hat{\delta}_0 \hat{\zeta}_0$, giving:

$$\frac{\partial \hat{\zeta}_0}{\partial \hat{t}} + \hat{u}_0 \cdot \hat{\nabla} \hat{\zeta}_0 + \hat{\delta}_0 \hat{\zeta}_0 + \hat{\delta}_1 + \hat{\beta} \hat{y} \hat{\delta}_0 + \hat{\beta} \hat{v}_0 = 0 \quad (26)$$

Substituting $\hat{\delta}_0 = 0$ into equation (26) and equation (22c), we obtain equations (27a) and (27b), respectively. Furthermore, from equations (21a) and (21b), we obtain equation (27c).

181 Note that, from equation (21c), we have $\hat{\delta}_0 = 0$. Since the solution of the quasi-geostrophic system
 182 generally has $\hat{\delta}_1 \neq 0$, the divergence scales as $\{\delta\} \sim \text{Ro}U/L$.

183 If we neglect quantities higher than the leading order in Rossby number according to:

$$\hat{\zeta} \simeq \hat{\zeta}_0, \quad \hat{\eta} \simeq \hat{\eta}_0, \quad \hat{\delta} \simeq \text{Ro}\hat{\delta}_1, \quad \frac{D}{D\hat{t}} \simeq \frac{D_0}{D\hat{t}}, \quad \hat{j} \simeq \hat{j}_0 \quad (28)$$

184 we obtain:

$$\left\{ \begin{array}{l} \text{Ro} \frac{D\hat{\zeta}}{D\hat{t}} + \hat{\delta} + \text{Ro}\hat{\beta} \frac{\partial \hat{\eta}}{\partial \hat{x}} = 0 \\ \hat{\delta} = -\text{Ro} \frac{D\hat{\eta}}{D\hat{t}} + \text{Da}\hat{j} \\ \hat{\zeta} = \hat{\nabla}^2 \hat{\eta} \end{array} \right. \quad (29a)$$

$$\hat{\delta} = -\text{Ro} \frac{D\hat{\eta}}{D\hat{t}} + \text{Da}\hat{j} \quad (29b)$$

$$\hat{\zeta} = \hat{\nabla}^2 \hat{\eta} \quad (29c)$$

185 or dimensionally,

$$\left\{ \begin{array}{l} \frac{D\zeta}{Dt} + \delta + \frac{\beta g}{f_0} \frac{\partial \eta}{\partial x} = 0 \end{array} \right. \quad (30a)$$

$$\left\{ \begin{array}{l} \delta = -\frac{1}{H} \frac{D\eta}{Dt} + \frac{j}{gH} \end{array} \right. \quad (30b)$$

$$\left\{ \begin{array}{l} \zeta = \frac{g}{f_0} \nabla^2 \eta \end{array} \right. \quad (30c)$$

186 This is the quasi-geostrophic system with diabatic heating.

187 *Derivation of the WTG and QGPV conservation systems based on \mathcal{T}/\mathcal{M}*

188 Combining the nondimensional parameters appearing in equation (29b):

$$\frac{\text{Da}}{\text{Ro}} = \frac{JL/gHU}{U/fL} = \frac{J}{fU^2} \cdot \frac{f^2 L^2}{gH} = \frac{J}{fU^2} \cdot \frac{L^2}{L_R^2} \sim \mathcal{T}/\mathcal{M} \quad (31)$$

189 Therefore, in this shallow-water system:

$$\left\{ \begin{array}{l} \mathcal{T}/\mathcal{M} \rightarrow \infty \iff \text{Da} \gg \text{Ro} \\ \mathcal{T}/\mathcal{M} \rightarrow 0 \iff \text{Da} \ll \text{Ro} \end{array} \right. \quad (32a)$$

$$\left\{ \begin{array}{l} \mathcal{T}/\mathcal{M} \rightarrow 0 \iff \text{Da} \ll \text{Ro} \end{array} \right. \quad (32b)$$

190 When $\mathcal{T}/\mathcal{M} \rightarrow \infty$ (with $\text{Da} \gg \text{Ro}$), setting $\text{Da} \gg \text{Ro}$ in equation (29b), we obtain the following
 191 WTG system:

$$\left\{ \begin{array}{l} \frac{D\zeta}{Dt} + \frac{\beta g}{f_0} \frac{\partial \eta}{\partial x} = -\frac{f_0}{gH} j \\ \delta = \frac{j}{gH} \\ \zeta = \frac{g}{f_0} \nabla^2 \eta \end{array} \right. \quad \begin{array}{l} (33a) \\ (33b) \\ (33c) \end{array}$$

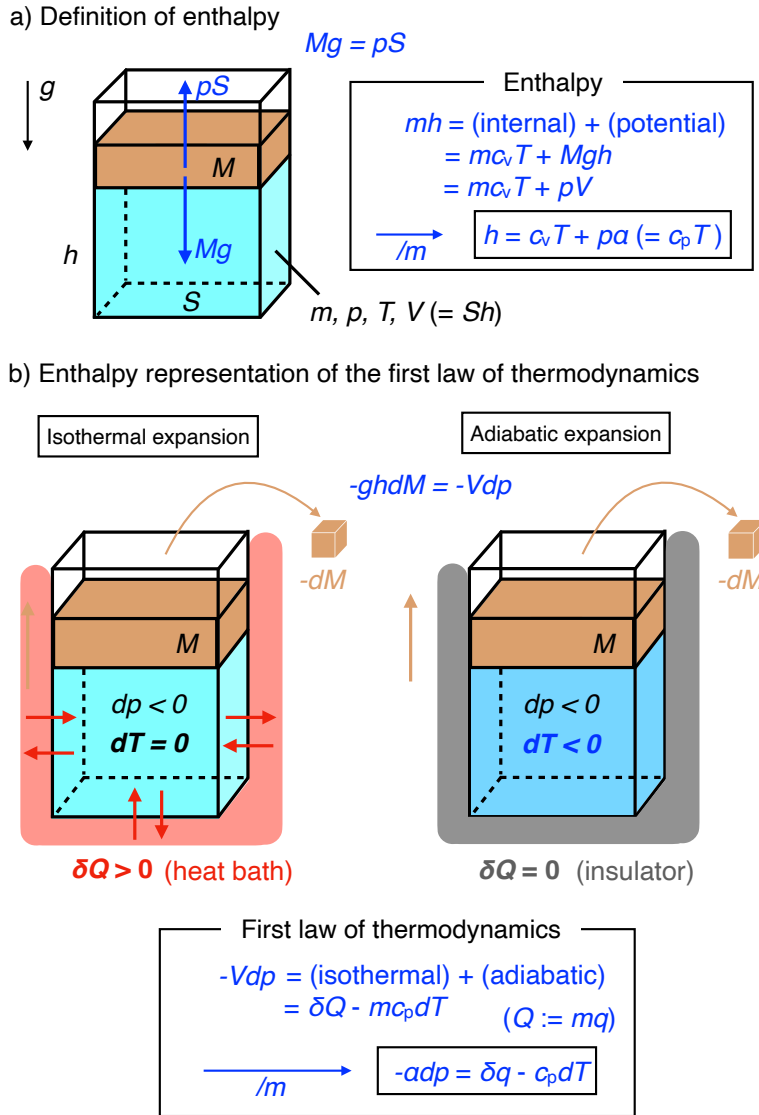
192 Here, the first equation represents “conservation of absolute vorticity,” the second equation rep-
 193 resents “balance between divergence and heating,” and the third equation represents “geostrophic
 194 balance.” Geostrophic balance holds widely in the WTG system except very close to the equa-
 195 tor where the Rossby number becomes large (Supplementary Fig. 2). As is evident from these
 196 equations, in the WTG system, there is no distinction between potential vorticity and absolute
 197 vorticity.

198 Next, when $\mathcal{T}/\mathcal{M} \rightarrow 0$ (with $\text{Da} \ll \text{Ro}$), setting $\text{Da} \ll \text{Ro}$ in equation (29b), we obtain the
 199 following QGPV conservation system:

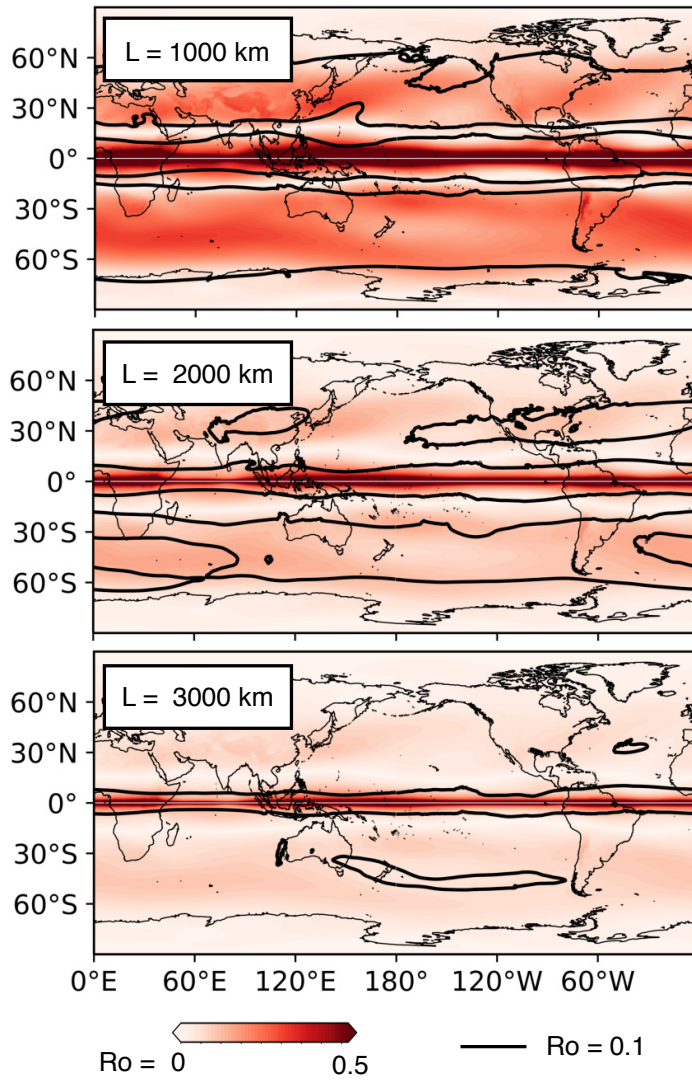
$$\left\{ \begin{array}{l} \frac{D\zeta}{Dt} + \frac{\beta g}{f_0} \frac{\partial \eta}{\partial x} - \frac{f_0}{H} \frac{D\eta}{Dt} = 0 \\ \delta = -\frac{1}{H} \frac{D\eta}{Dt} \\ \zeta = \frac{g}{f_0} \nabla^2 \eta \end{array} \right. \quad \begin{array}{l} (34a) \\ (34b) \\ (34c) \end{array}$$

200 Here, the first equation represents “quasi-geostrophic potential vorticity conservation,” the second
 201 equation represents “continuity equation,” and the third equation represents “geostrophic balance.”
 202 In the QGPV conservation system, the mechanical source dominates over the thermal source as
 203 a driving force, so the QGPV defined on the left-hand side of the first equation is conserved.
 204 Divergence (i.e., vertical motion) is then determined diagnostically from the continuity equation
 205 (second equation) in a way that satisfies QGPV conservation.

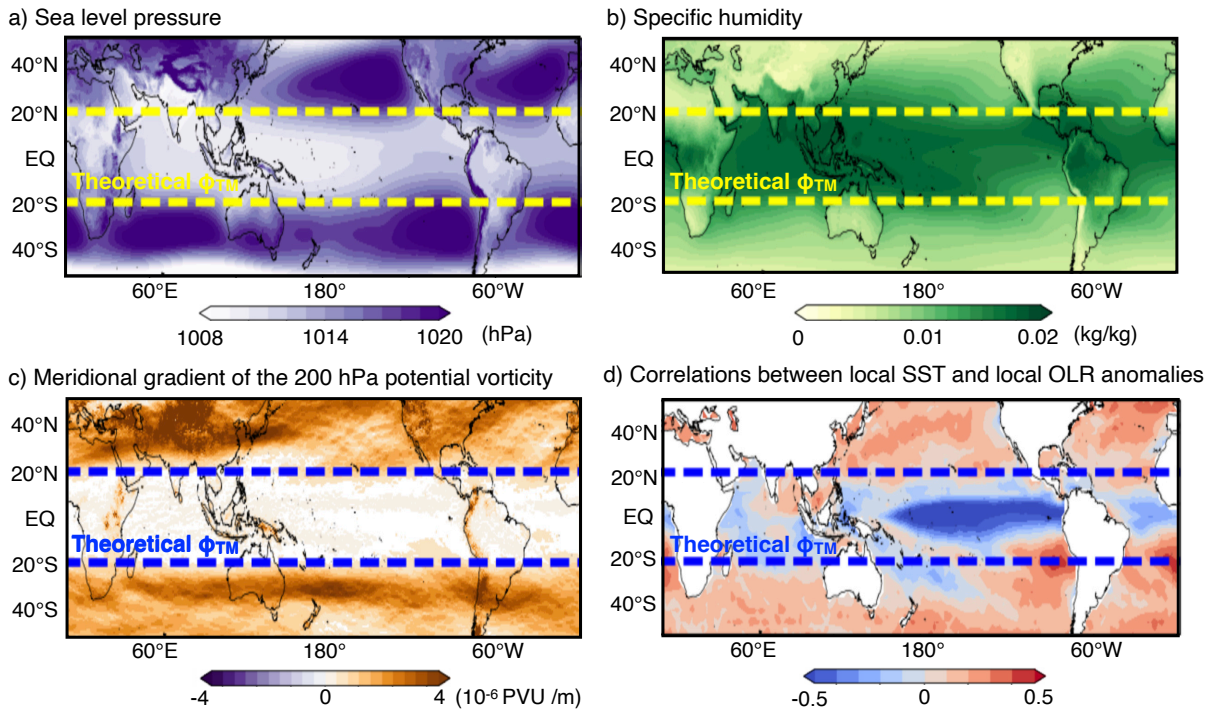
206 From these results, it is shown that \mathcal{I}/\mathcal{M} is the parameter determining the “phase transition”
207 between the WTG system and the QGPV conservation system, which are known to dominate in
208 the tropics and in the midlatitudes, respectively. Combined with the results of the previous section,
209 it is shown that two interior regions with different reasons for existence, i.e., the WTG atmosphere
210 ($\mathcal{I}/\mathcal{M} \rightarrow \infty$) and the QGPV conservation atmosphere ($\mathcal{I}/\mathcal{M} \rightarrow 0$), are smoothly connected at
211 a “boundary layer” where $\mathcal{I}/\mathcal{M} \sim 10$, that is, near latitude $\phi_{TM} \simeq 19^\circ$.



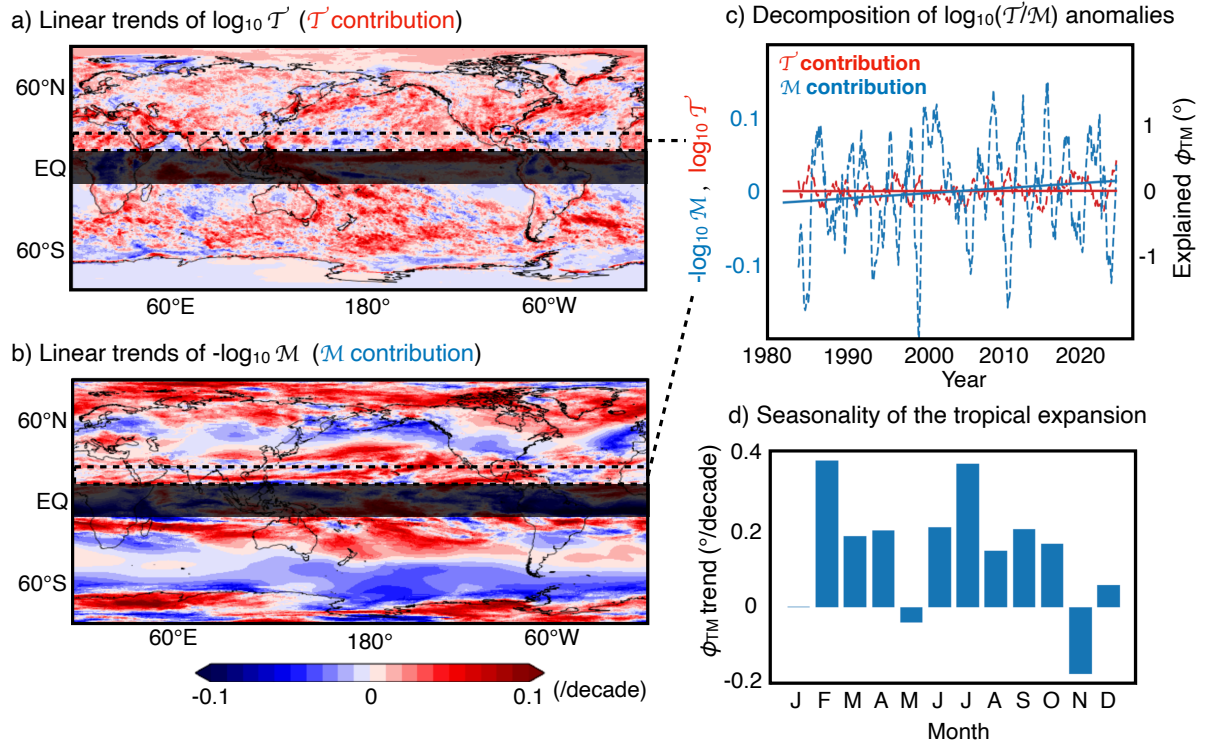
213 **FIG. 1. Enthalpy and its representation of the energy conservation.** (a) Schematic explaining the defini-
 214 tion of enthalpy using a system that consists of a container, a piston, and air. (b) Schematic showing the two
 215 possible processes (i.e., isothermal and adiabatic expansions) to decrease air pressure, explaining the enthalpy
 216 representation of the first law of thermodynamics.



217 **FIG. 2. Spatial distribution of the Rossby number.** Annual-mean Rossby number in 2024 calculated as
 218 U/fL , where U is the mass-weighted vertical-mean wind (*see Methods*), f is Coriolis parameter, and L is the
 219 horizontal scale.

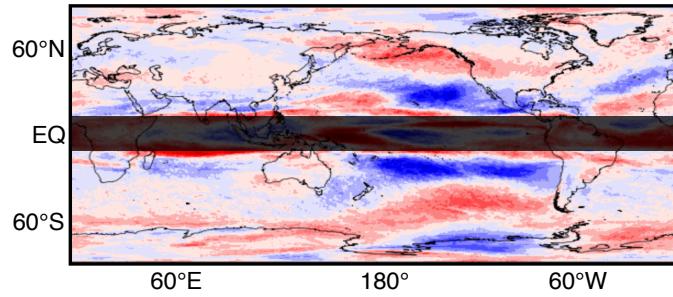


220 **FIG. 3. Implications of the T/M theory for various meteorological variables.** (a) Annual-mean sea level
 221 pressure in 2024. (b) Annual-mean specific humidity at 500 hPa in 2024. (c) Annual-mean meridional potential
 222 vorticity gradient at 200 hPa in 2024. 1 PVU = 10^{-6} (K·m²)/(kg·s). (d) Correlation coefficients between local
 223 SST and local outgoing longwave radiation calculated for 1982-2024 at each 2.5-degree global grid.

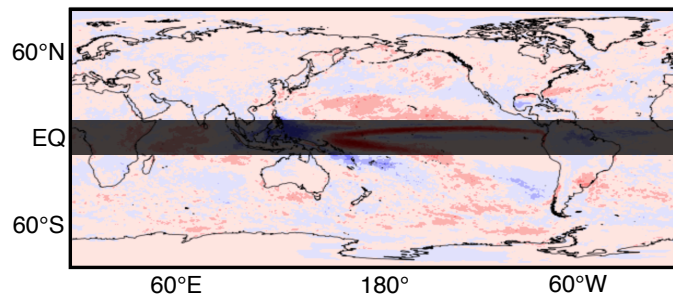


224 FIG. 4. Analysis on the “global tropicalization” and its associated tropical expansion. (a) Top, As in Fig.
 225 4a, but for $\log_{10} \mathcal{T}$. Bottom, As in Fig. 4a, but for $-\log_{10} \mathcal{M}$. (b) As in the blue dashed curve in Fig. 4b,
 226 but for $\log_{10} \mathcal{T}$ (red) and $-\log_{10} \mathcal{M}$ (blue). (d) Seasonal variability of zonal-mean ϕ_{TM} trends in the Northern
 227 Hemisphere.

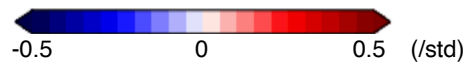
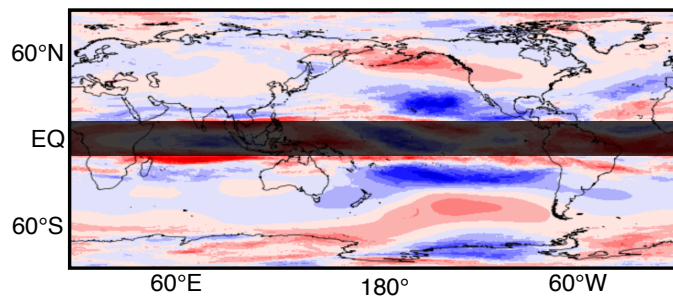
a) Regression map of $\log_{10}(\mathcal{T}/\mathcal{M})$ anomalies on Niño3.4



b) As in (a), but for $\log_{10}(\mathcal{T})$ (\mathcal{T} contribution)



c) As in (a), but for $-\log_{10}(\mathcal{M})$ (\mathcal{M} contribution)



228 FIG. 5. **The T/M response to ENSO.** (a) Regression map of $\log_{10} \mathcal{T}/\mathcal{M}$ onto the Niño 3.4 index (blue curve
 229 in Fig. 4d). (b) As in (a), but for $\log_{10} \mathcal{T}$. (c) As in (a), but for $-\log_{10} \mathcal{M}$.