

Role of Tibetan Plateau in the formation of the Global Meridional Overturning Circulation

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Tibetan Plateau (TP): the 3rd Pole

Total Area: 2.5 million km², Elevation: 4000 m



A Fundamental Question: *With / Without* TP



- Greenland Ice Melting → **+7m** ↑ global ocean



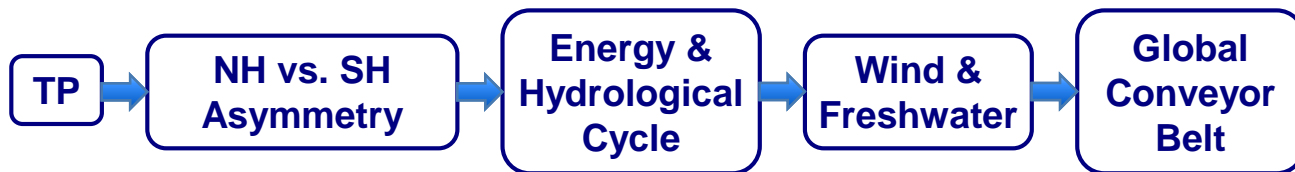
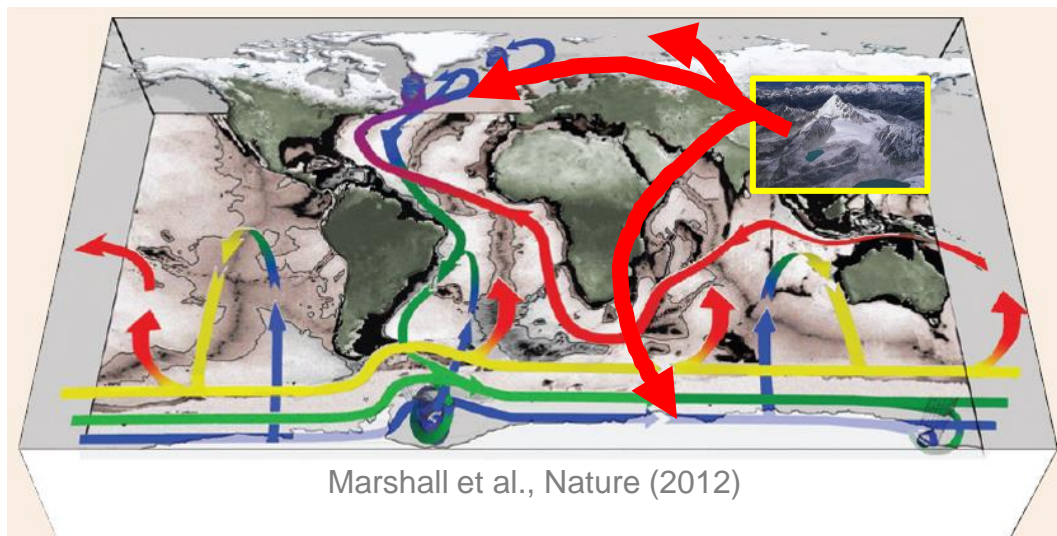
- Antarctic Ice: 70% FW, 90% Ice Melting → **+61m** ↑ global ocean



- ***With / Without*** TP: Sea level and fundamental climate differences?
25 billion m³ freshwater around TP

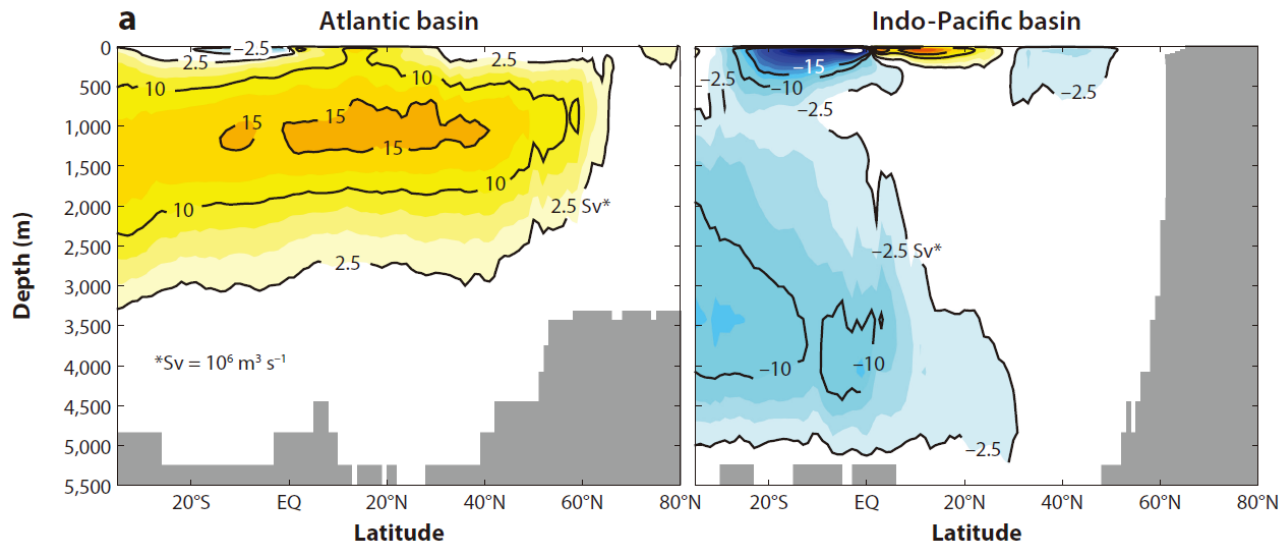
TP: A *Global* Perspective

How and to what extent?



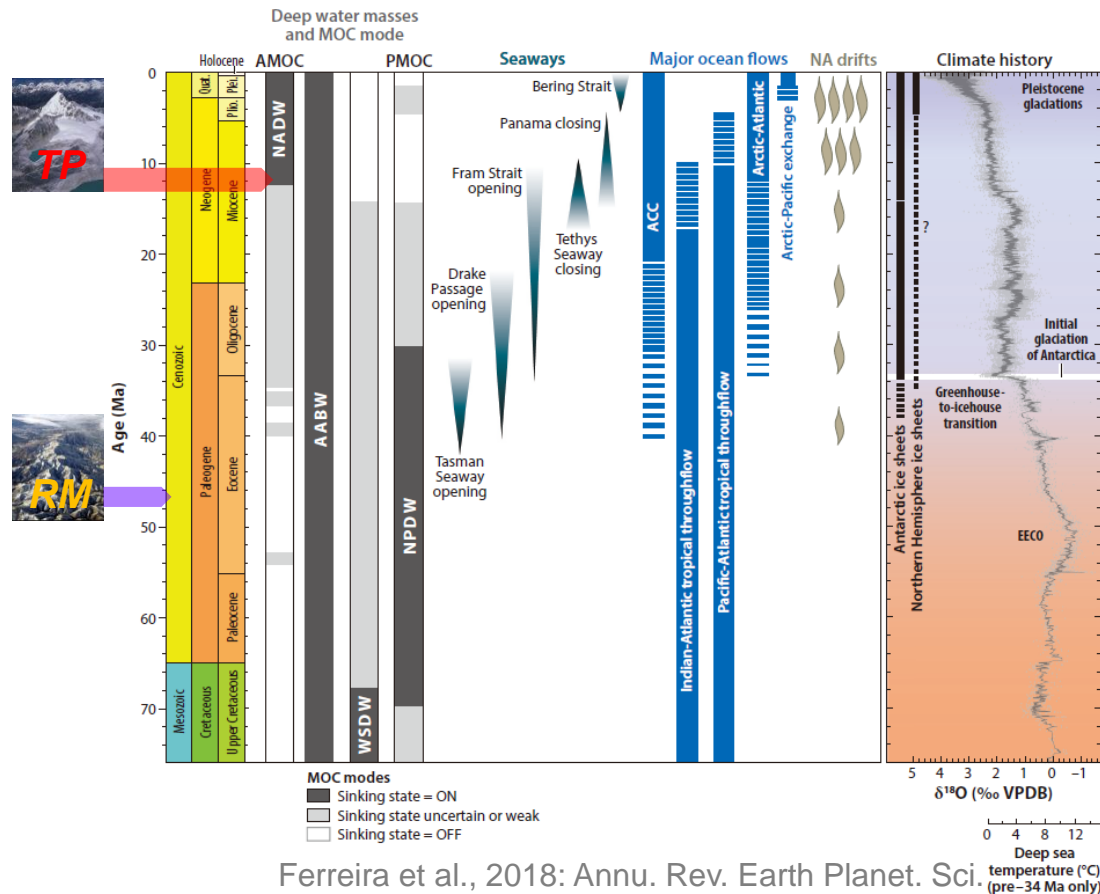
Strong AMOC

Weak PMOC

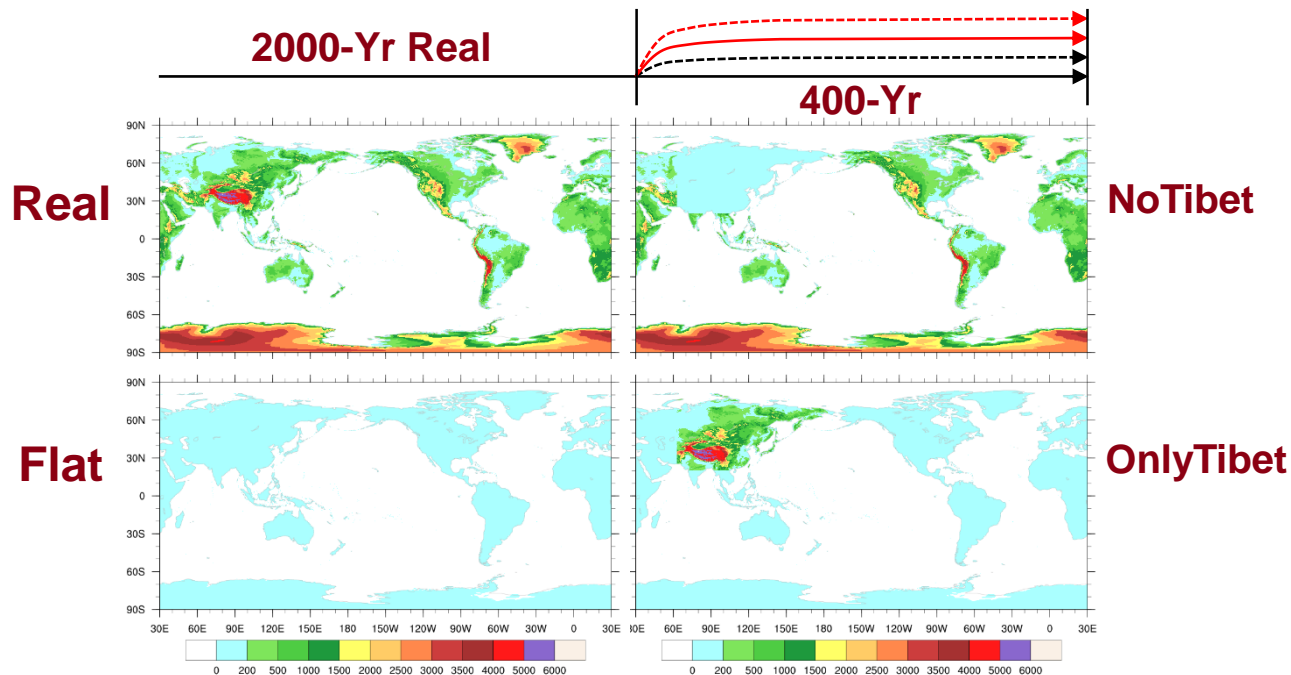


Ferreira et al., 2018: Annu. Rev. Earth Planet. Sci.

Geological History of *GMOC*

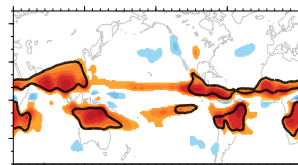
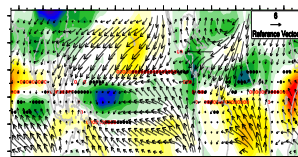
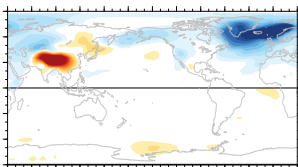
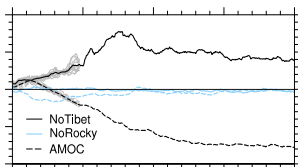


Coupled Earth System Model



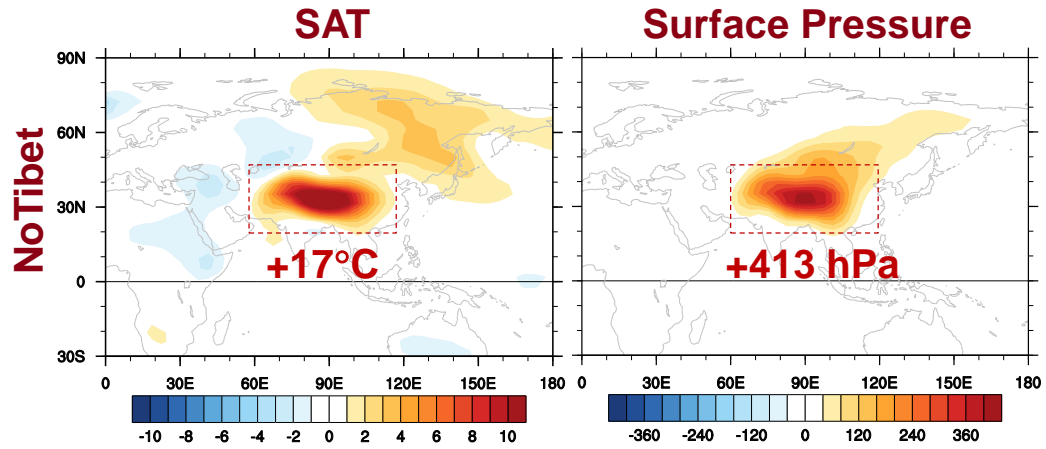
NCAR CESM1.0: CAM5 / POP2 / CLM4 / CICE4 / Glimmer-CISM

TP in Climate System



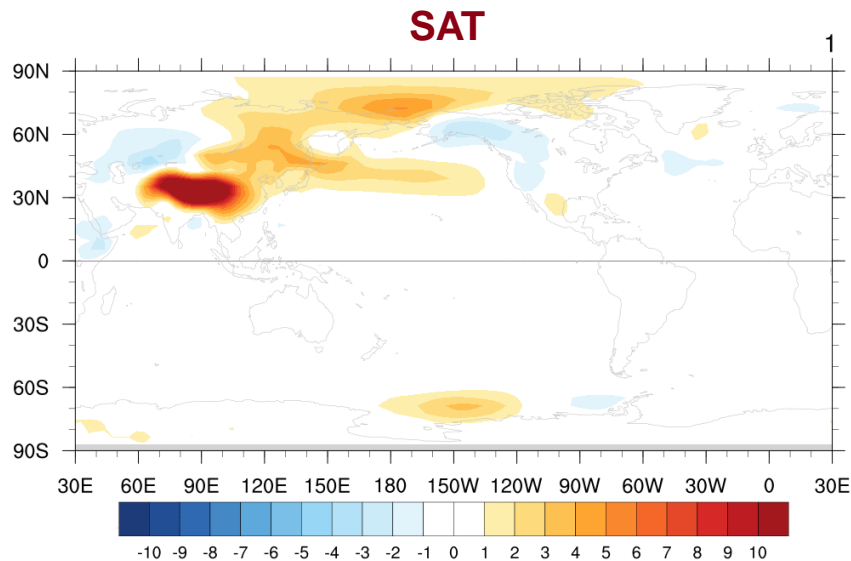
- Yang et al., TP role in global climate: annual mean (*Published*)
- Yang et al., TP in shaping AMOC (*Published*)
- Wen et al., TP in see-saw of PMOC and AMOC (*Published*)
- Wen et al., TP effect on ENSO variability (*Published*)
- Wen et al., TP effect on the AABW (*Submitted*)
- Chen et al., TP effect on the North African precipitation (*Submitted*)
- Jiang et al., Rocky Mountain effect on GMOC (*Submitted*)
- Yao et al., TP role in global climate: SC and monsoon (*Submitted*)
- Shen et al., TP effect on Atlantic ITCZ (*Submitted*)

TP Forcing: *Thermal* and *Dynamical*

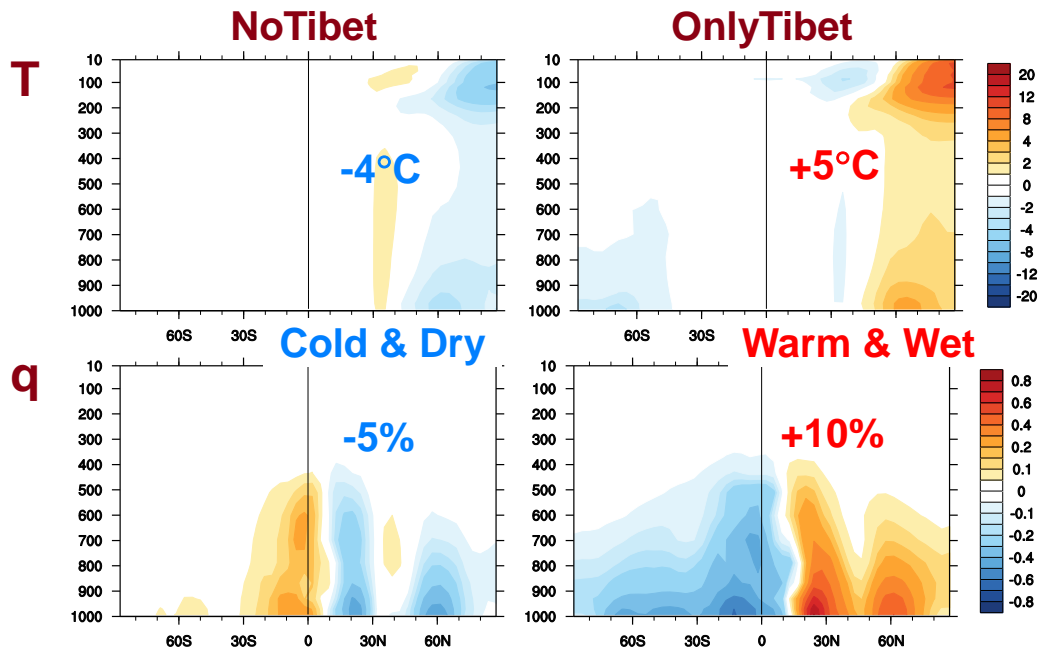


Lapse Rate $T \sim 4 \text{ km} \times 7 \sim 28^\circ\text{C}$

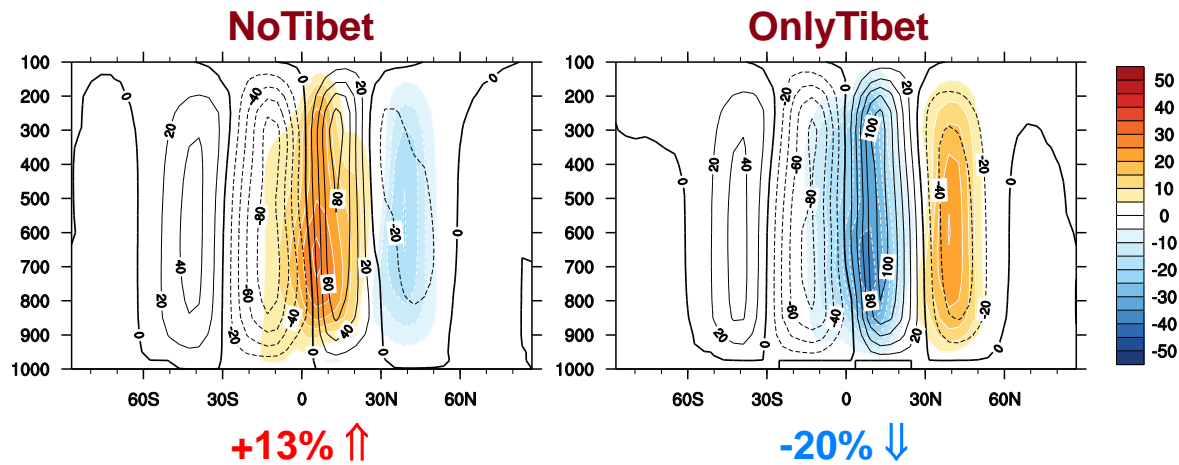
SAT Evolution w/o TP



Atmosphere T and Moisture



Hadley Cell

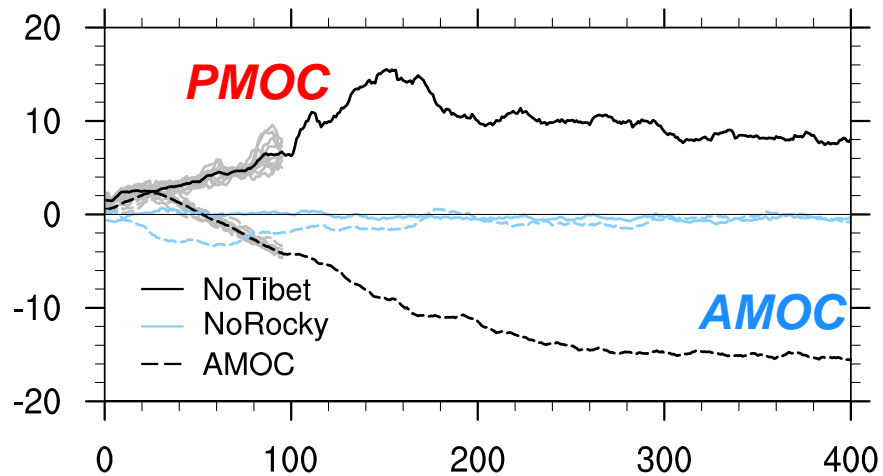


Preliminary Results

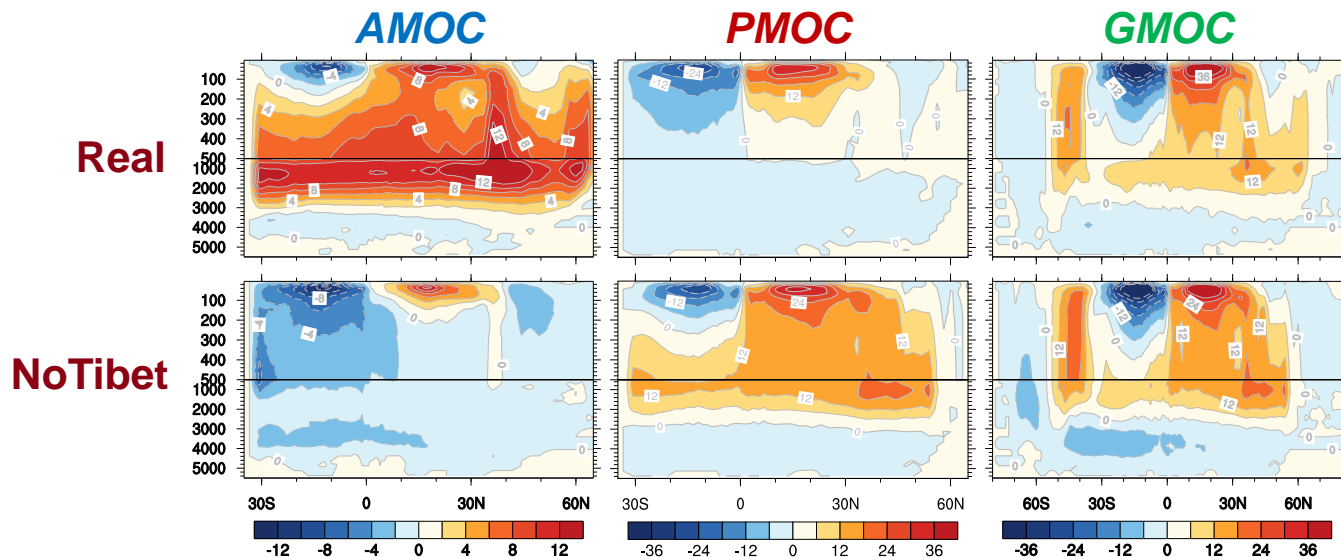
		NoTibet	OnlyTibet
Atmos	TOA (PW)	+0.2	-0.04
	Air T (°C)	-4.0	+6.0
	SAT (°C)	-18.0	+19.0
	Air q (%)	-5.0	+10.0
	HC (%)	+13	-20
Ocean	SST (°C)	-8.0	+10.0
	SSS (psu)	-4.0	+6.0
	SSD (kg/m ³)	-3.0	+4.0

0 → 1 : Critical in Shaping Global Climate!

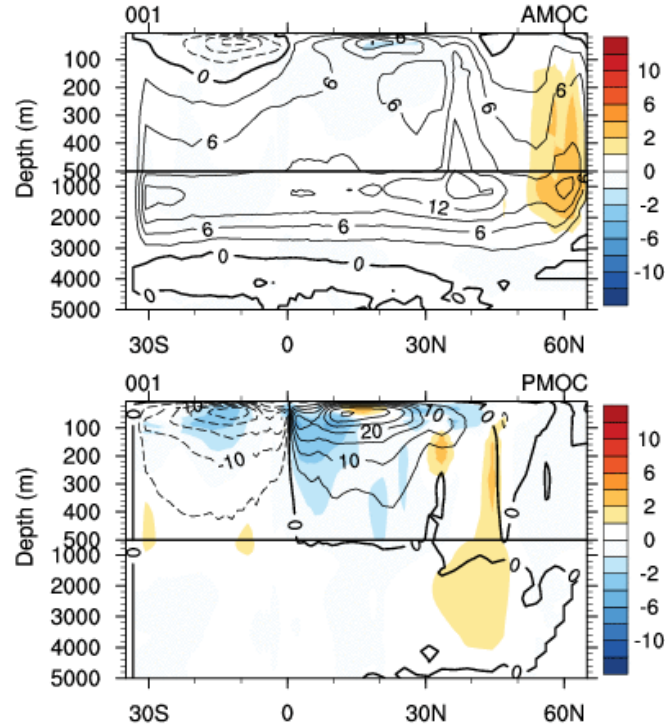
GMOC Index



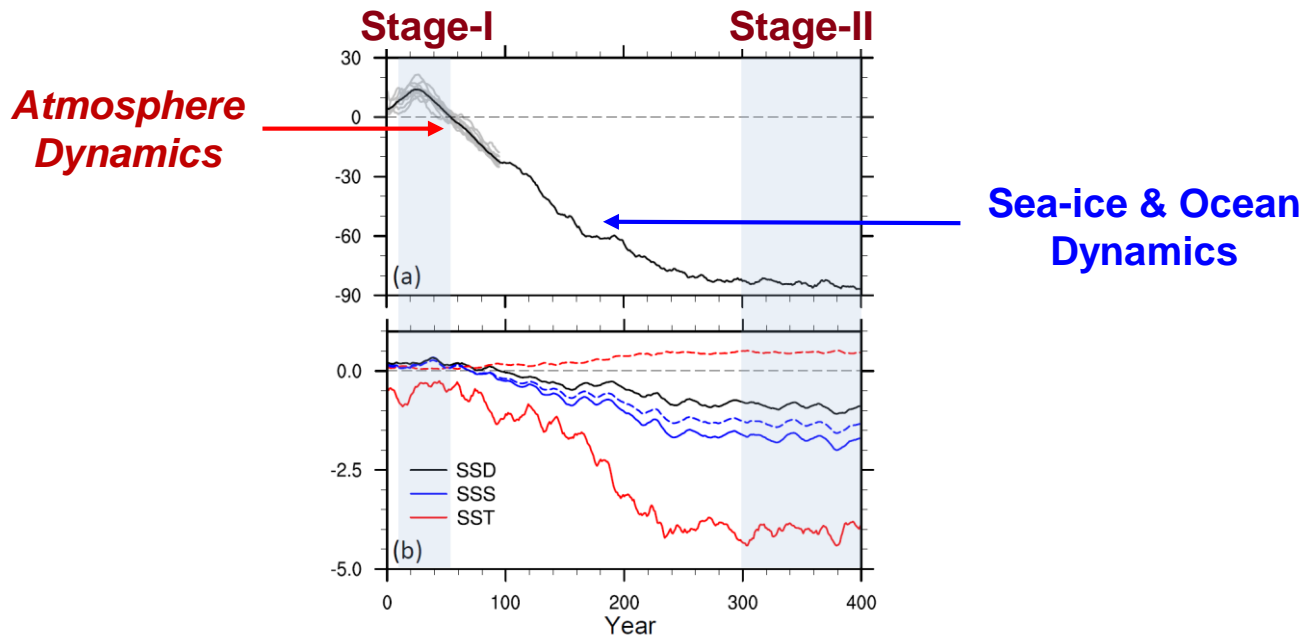
Global MOC



AMOC vs. PMOC: See-Saw?

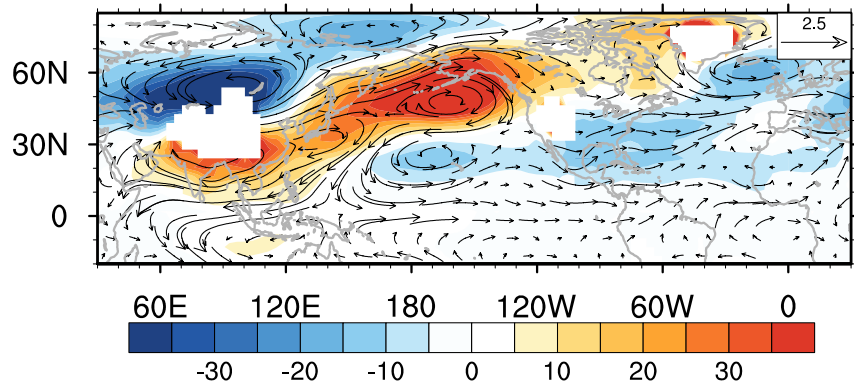


AMOC Evolution w/o TP

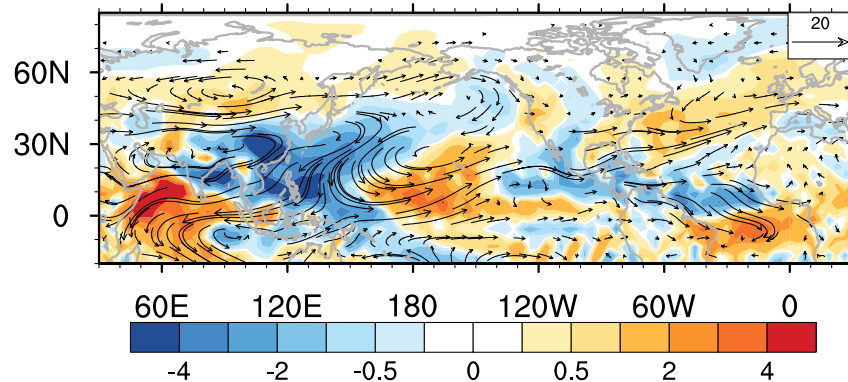


Teleconnection: From *TP* to *Atlantic*

850 hPa GH and Wind

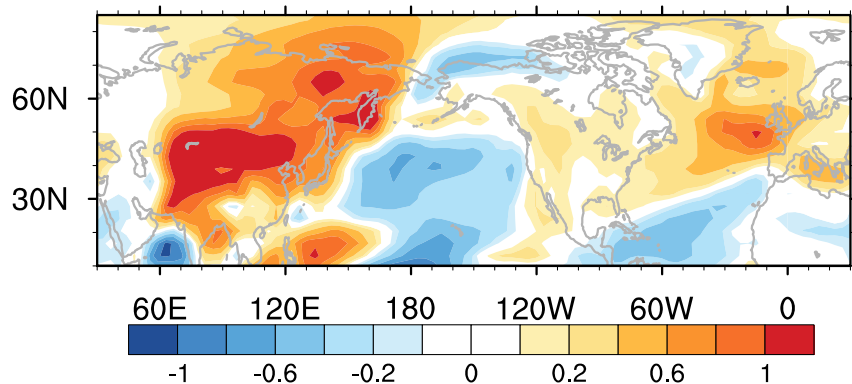


Moisture Transport

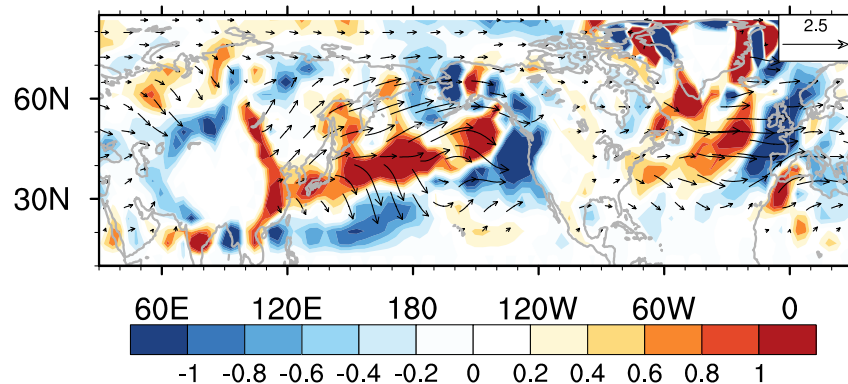


Teleconnection: From *TP* to *Atlantic*

10-m Wind Speed

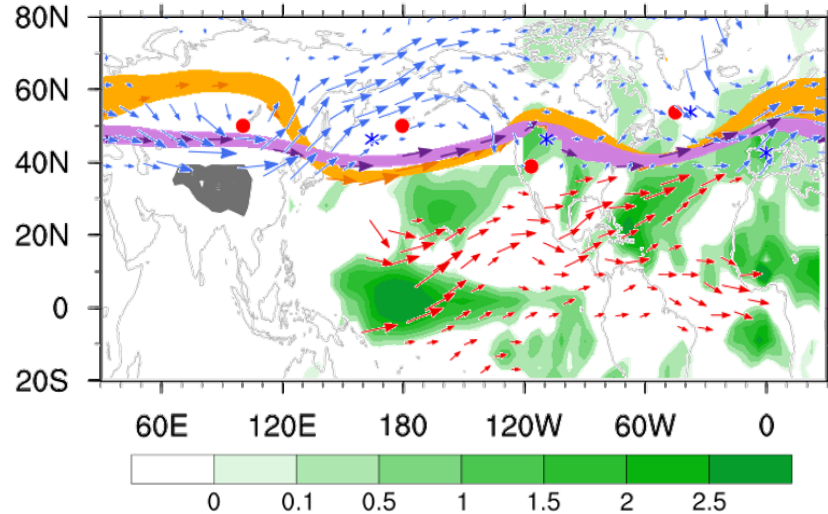


850 hPa Wave Activity



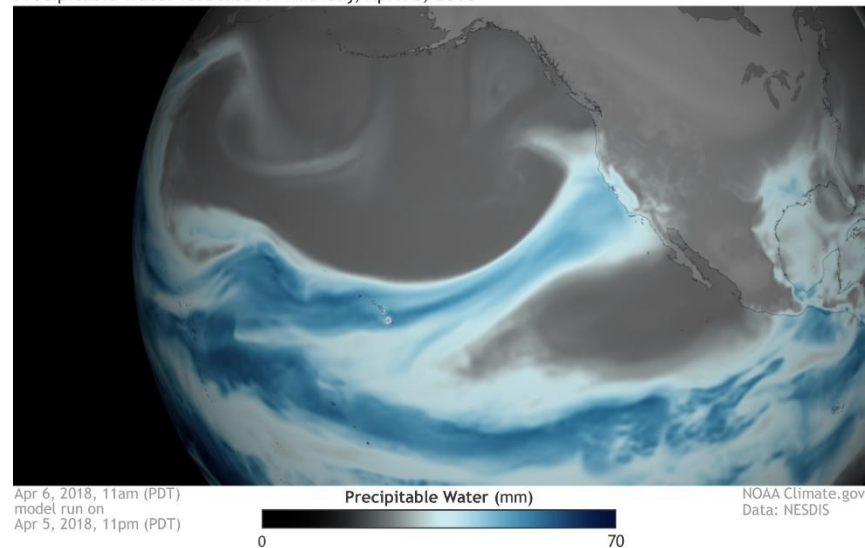
Alan Plumb, JAS, 1985; Takaya & Nakamura, JAS, 1998

Stationary Waves with Tibetan Plateau

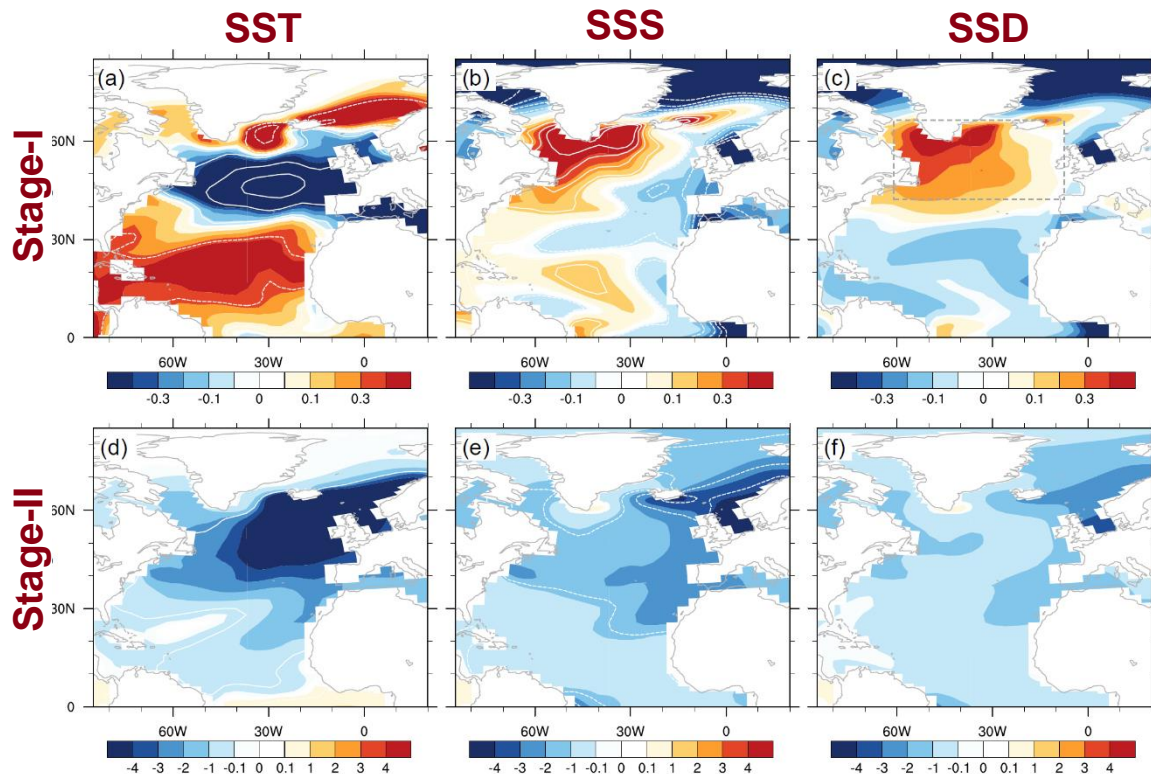


Atmosphere River

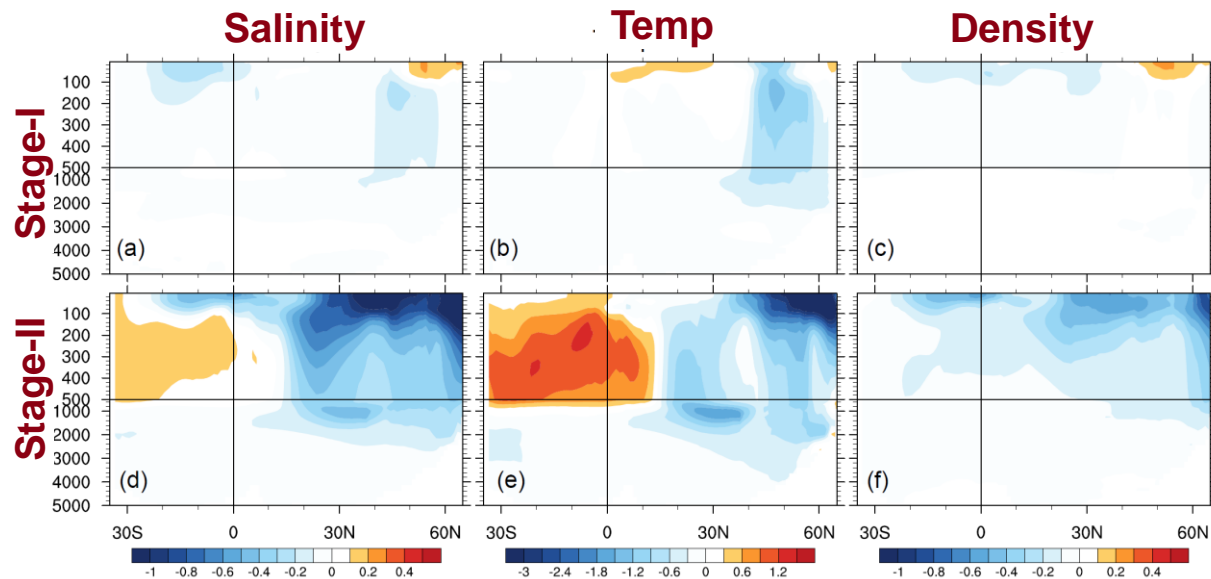
Precipitable water forecast for mid-day, April 6, 2018



Ocean Change

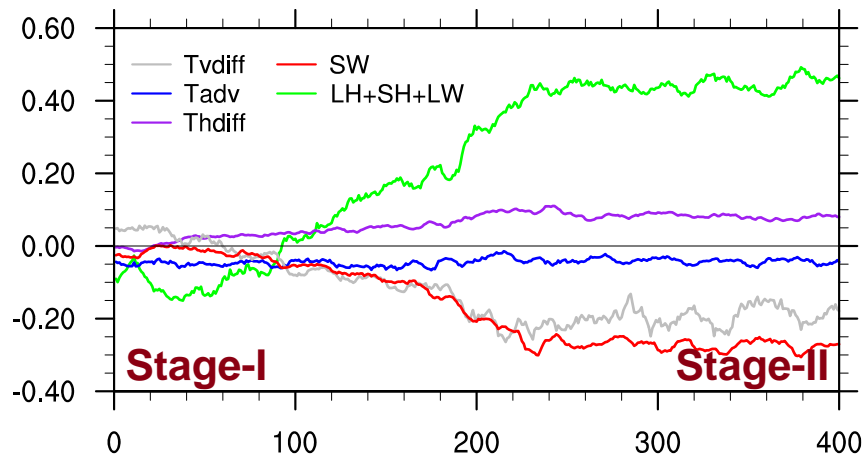


Ocean Change

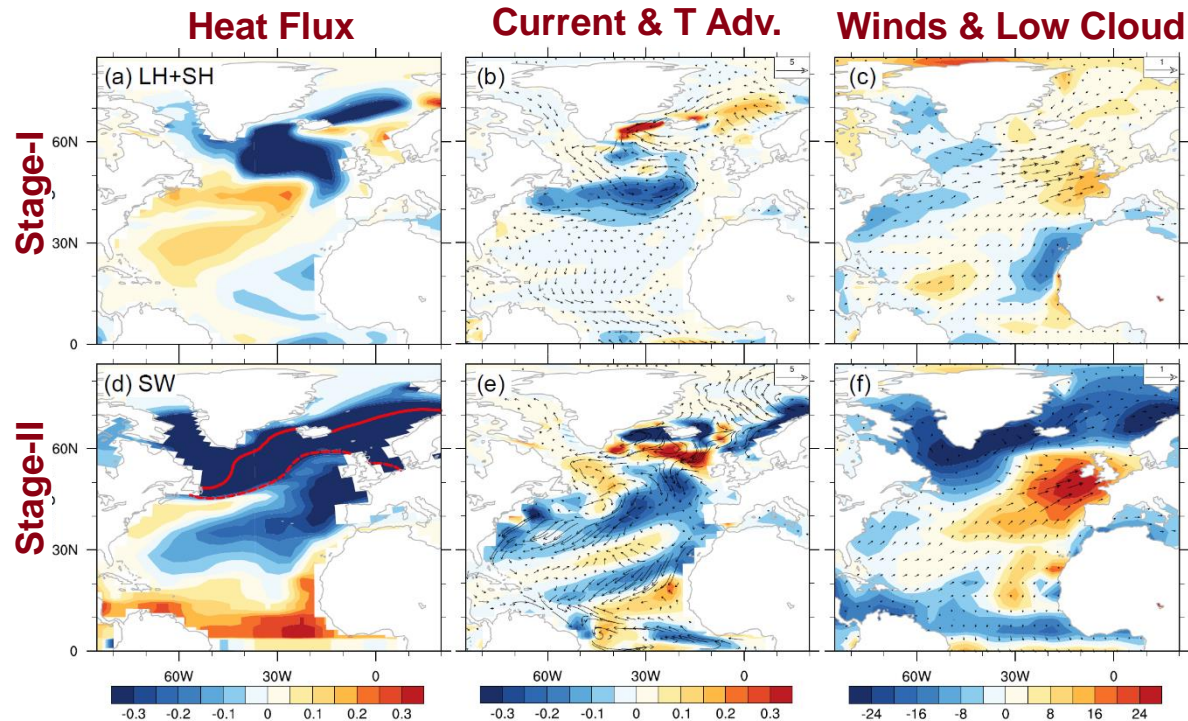


Mechanism for *Temp* Change

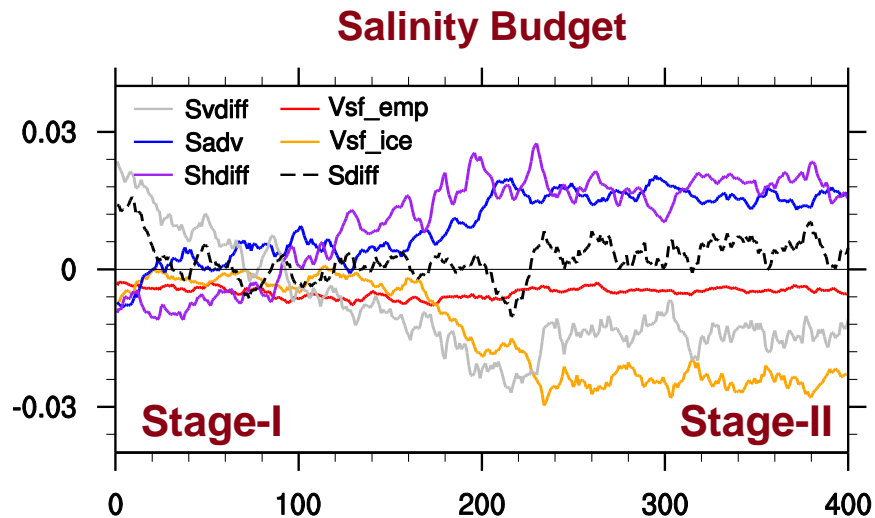
Temperature Budget



Mechanism for *Temp* Change

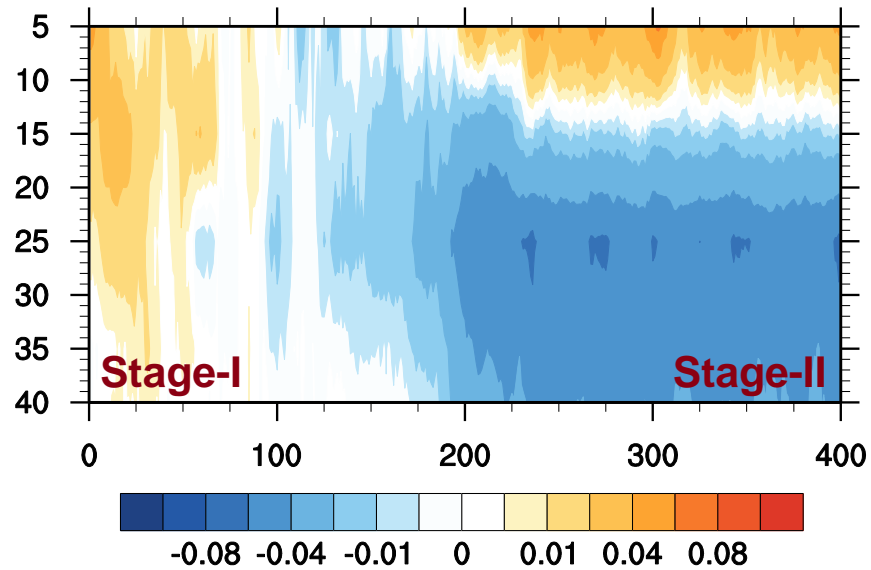


Mechanism for *Salinity* Change

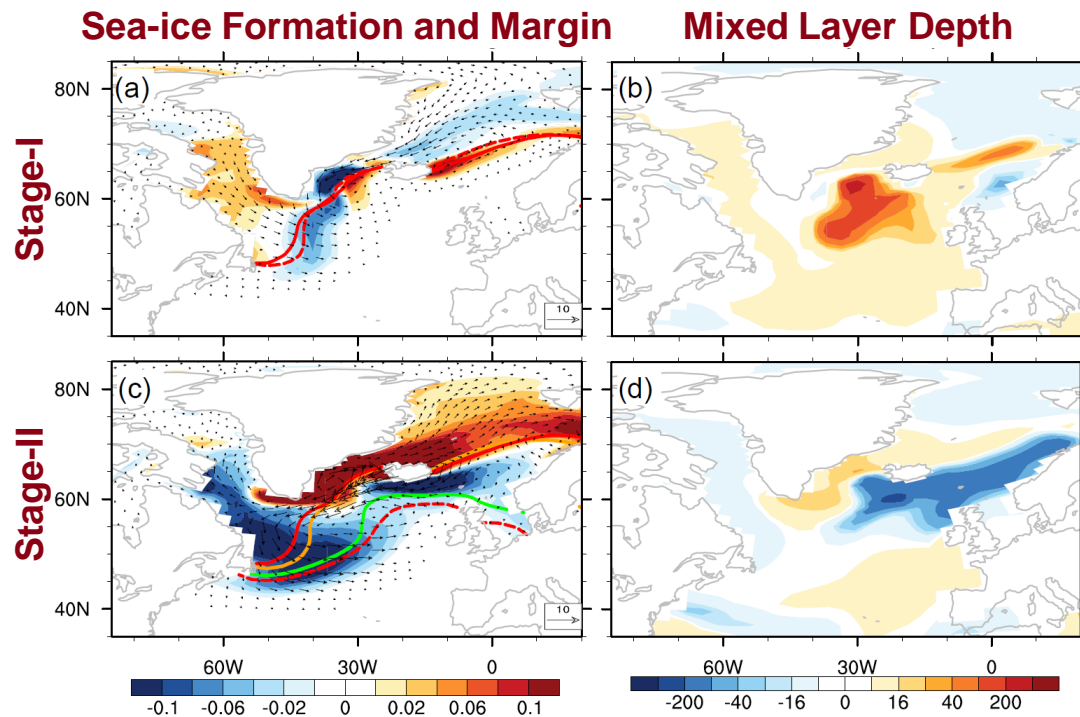


Mechanism for *Salinity* Change

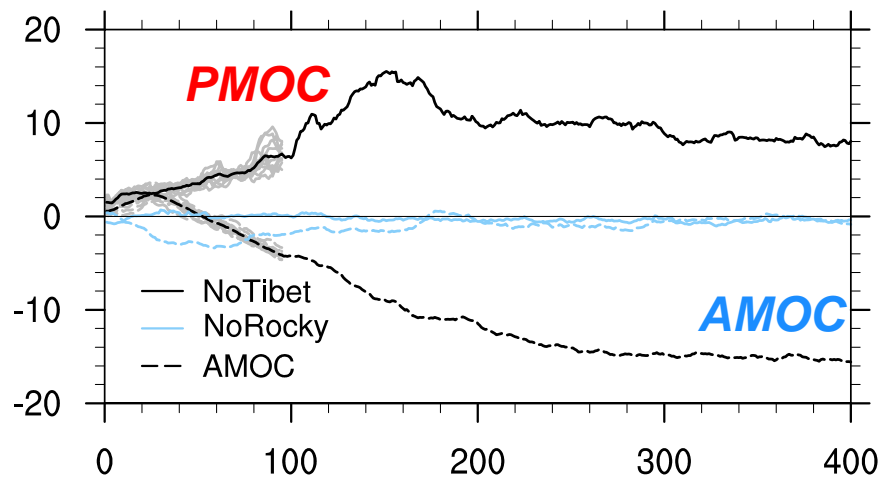
Vertical Salinity Diffusion



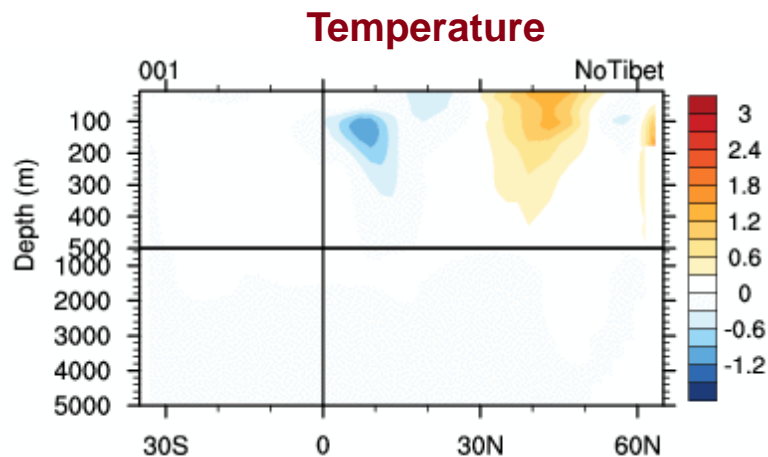
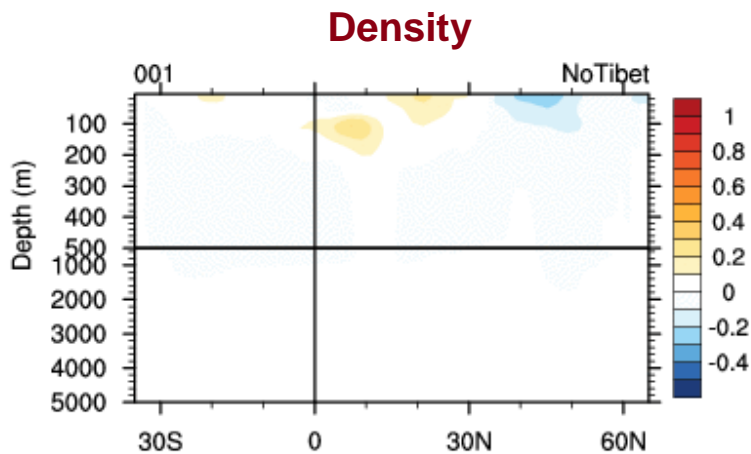
Mechanism for *Salinity* Change



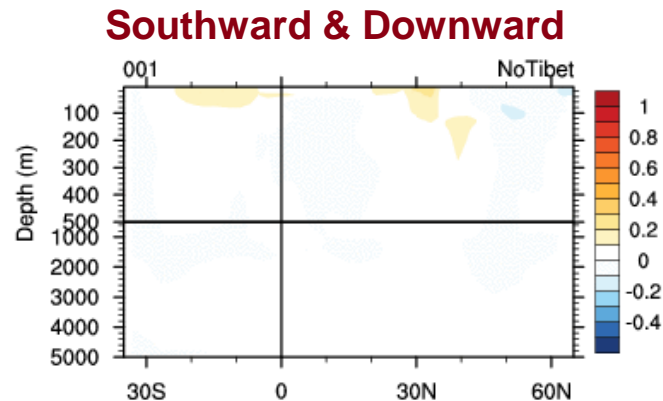
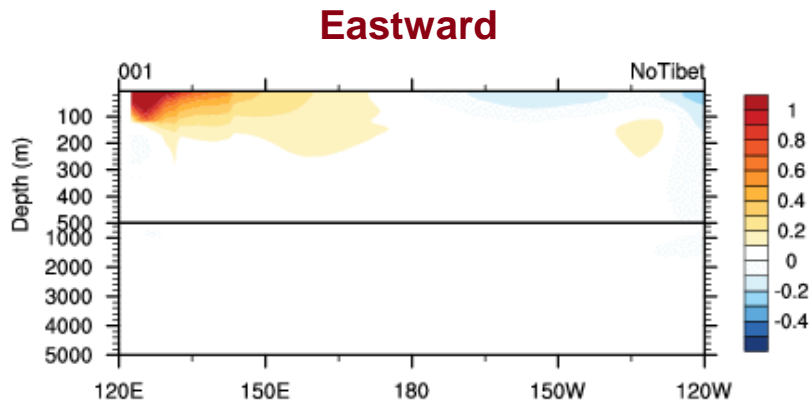
AMOC vs. PMOC



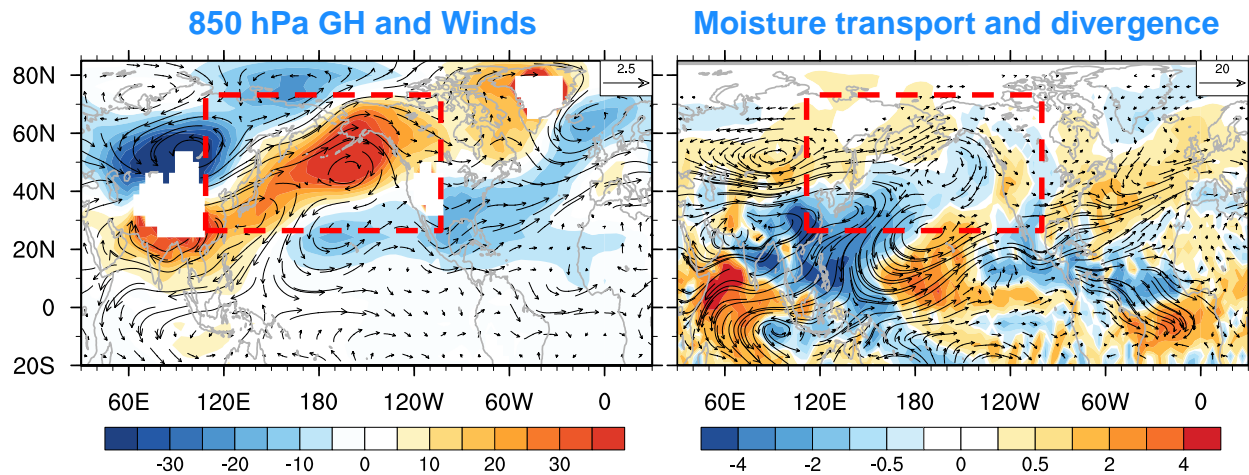
PMOC: Mechanism?



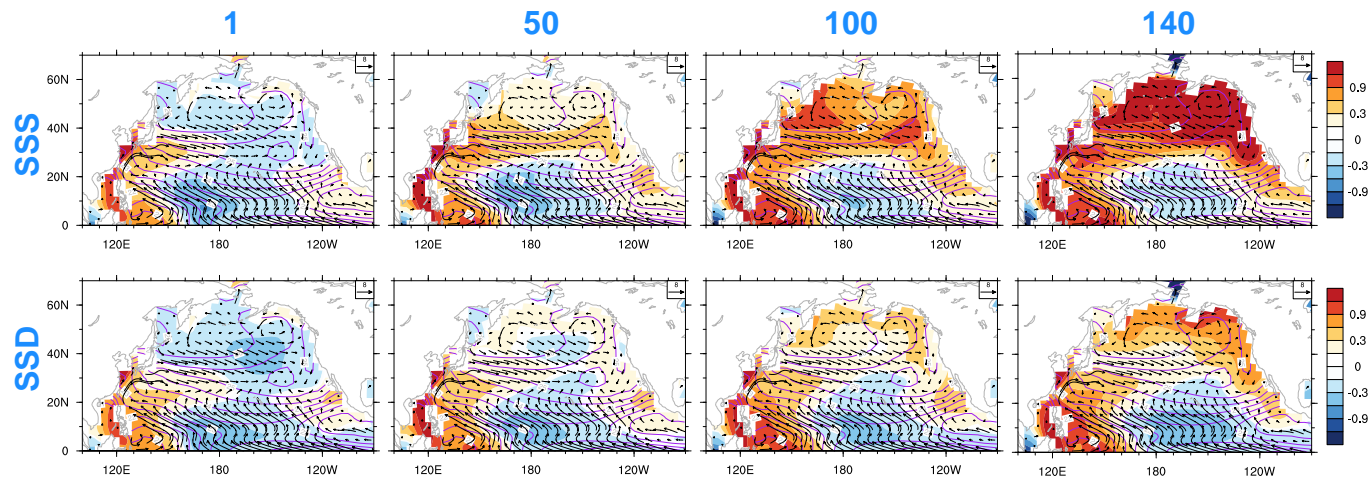
PMOC: *Salinity* Mechanism



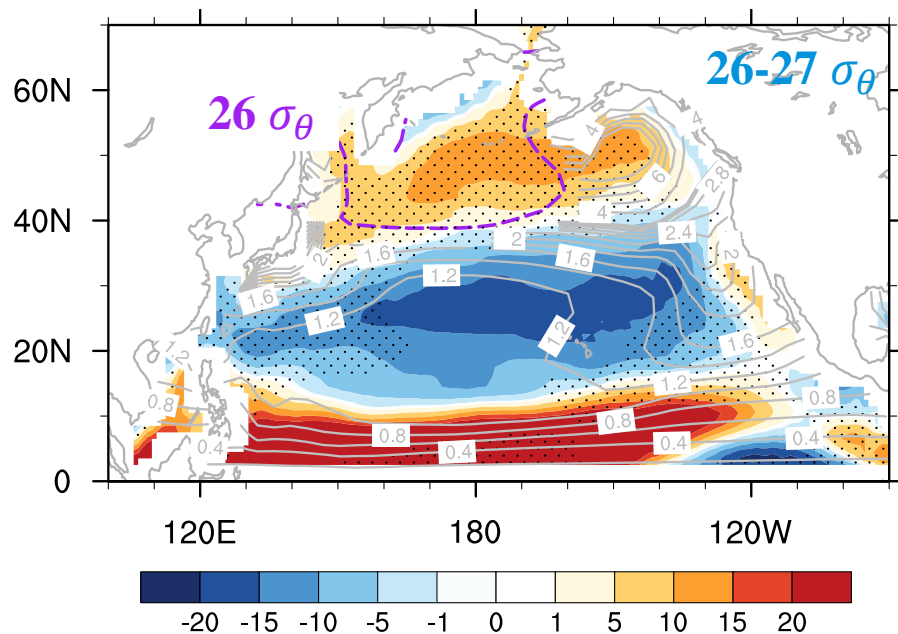
Atmospheric Changes



Surface Salinity and Density Changes

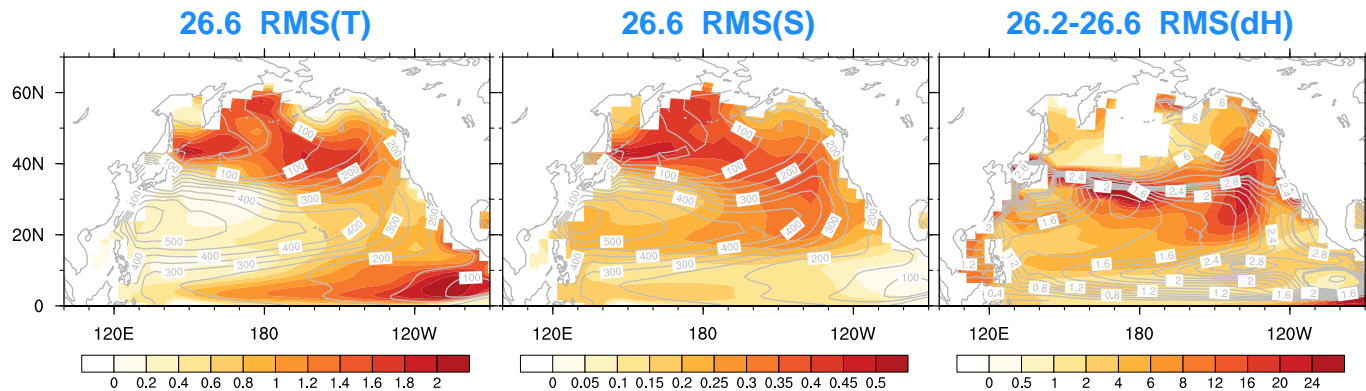


Ekman Pumping and PV

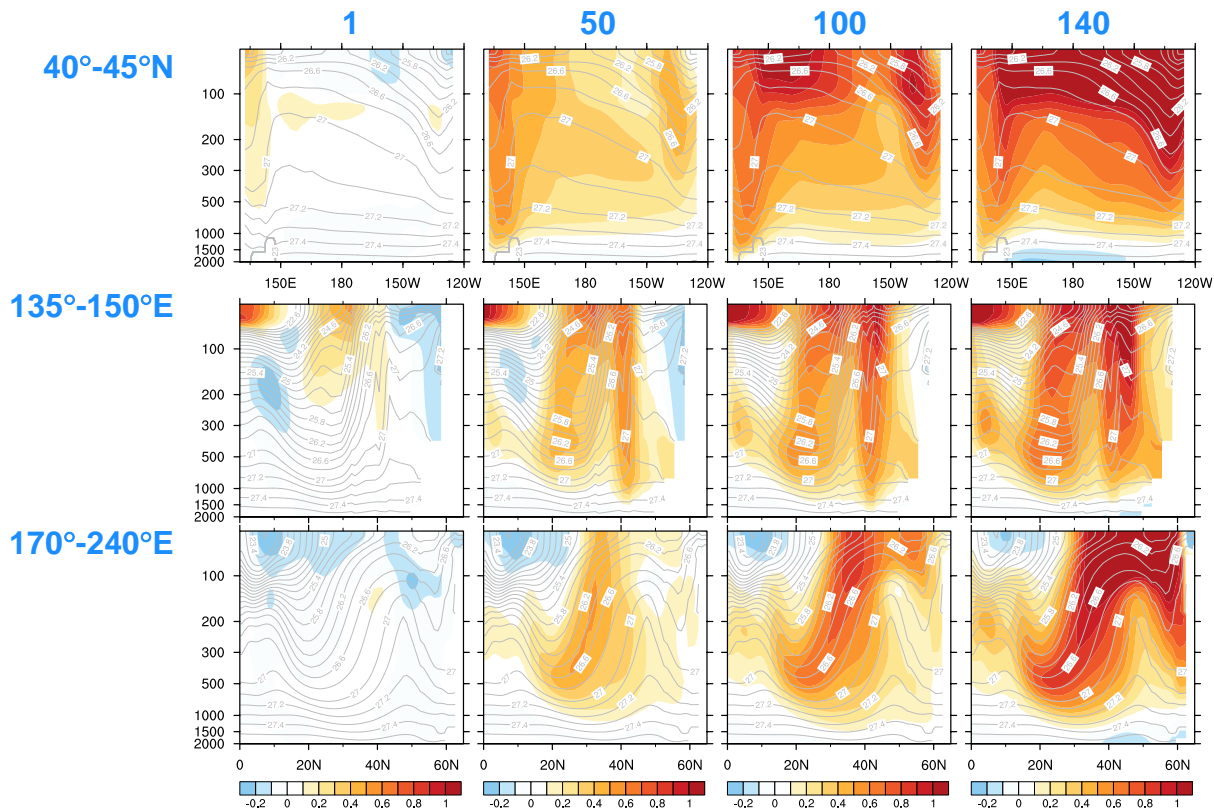


Black Dots: Enhanced Ekman Downwelling

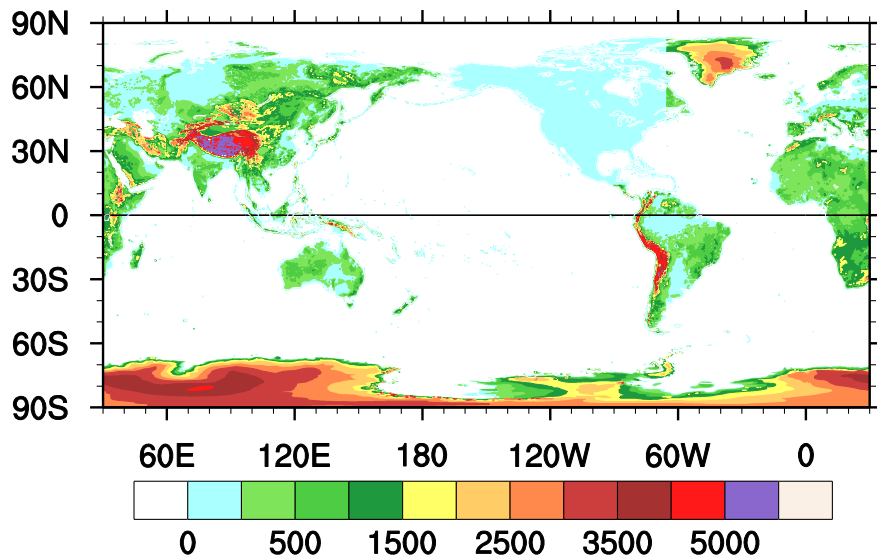
RMS of *Temp*, *Salinity* and *Thickness*



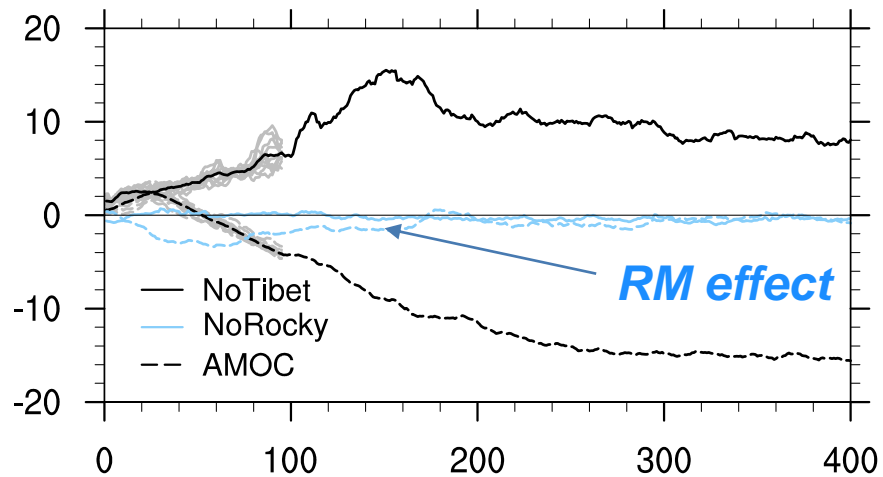
Salinity Subduction



Role of *Rocky* Mountain?

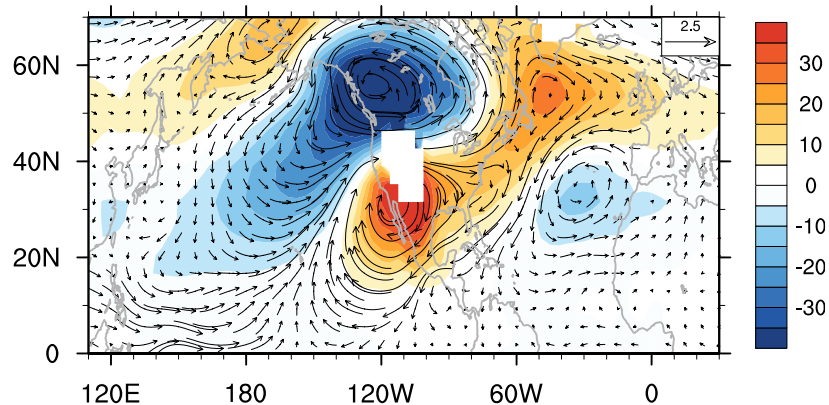


Rocky Mountain: No Role?

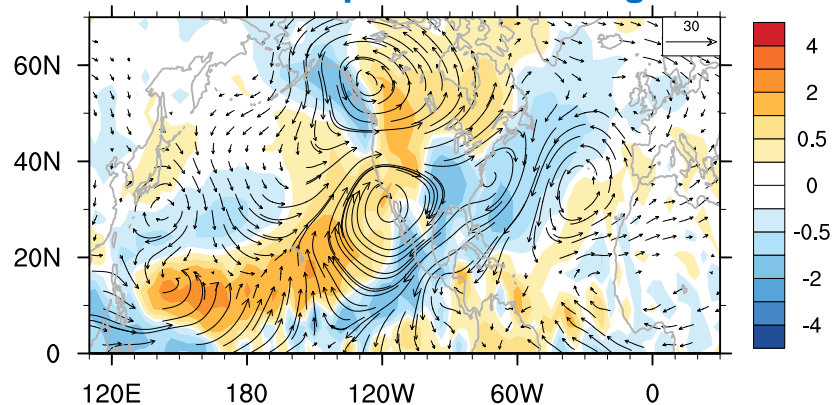


Rocky Mountain: Atmosphere Changes

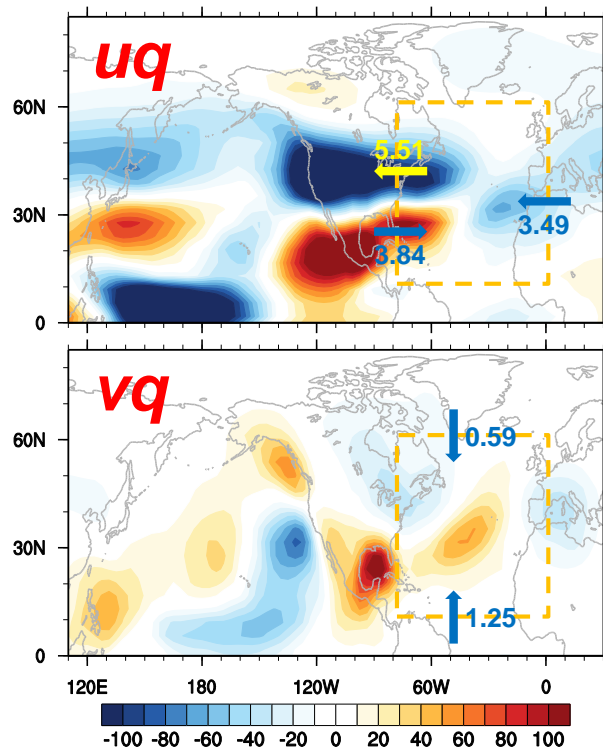
850 hPa GPH and wind



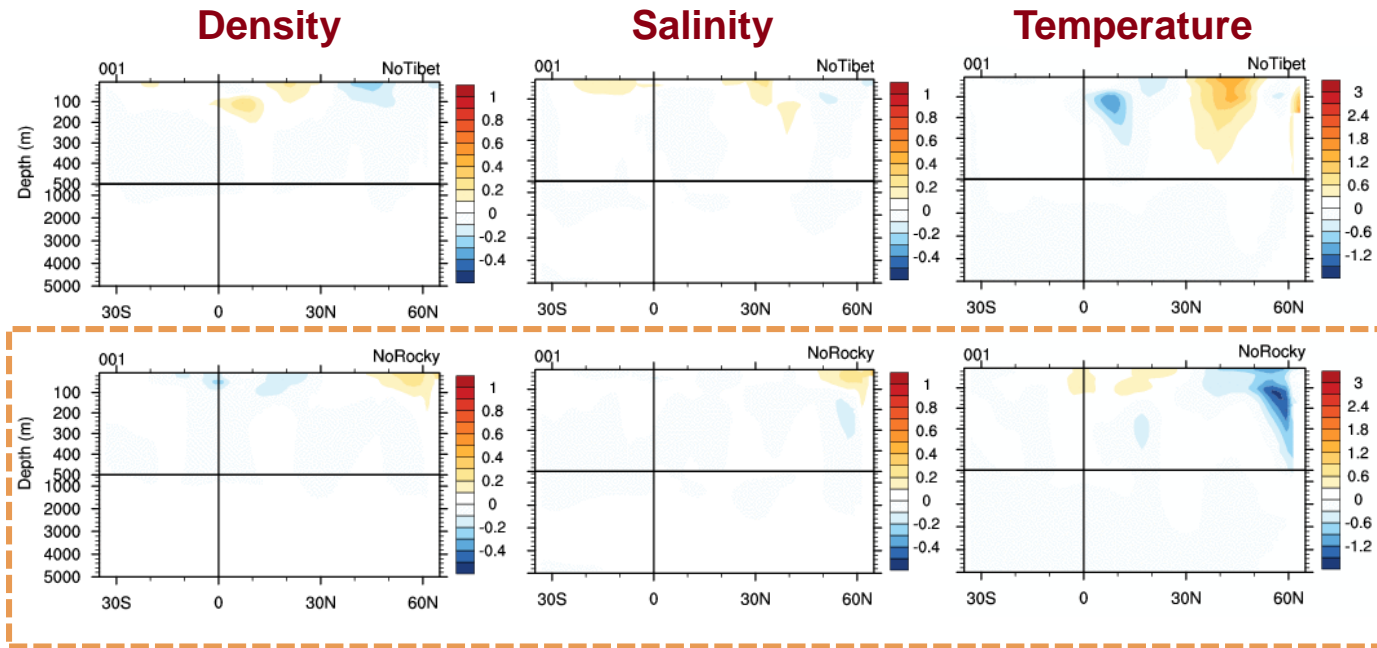
Moisture transport and convergence



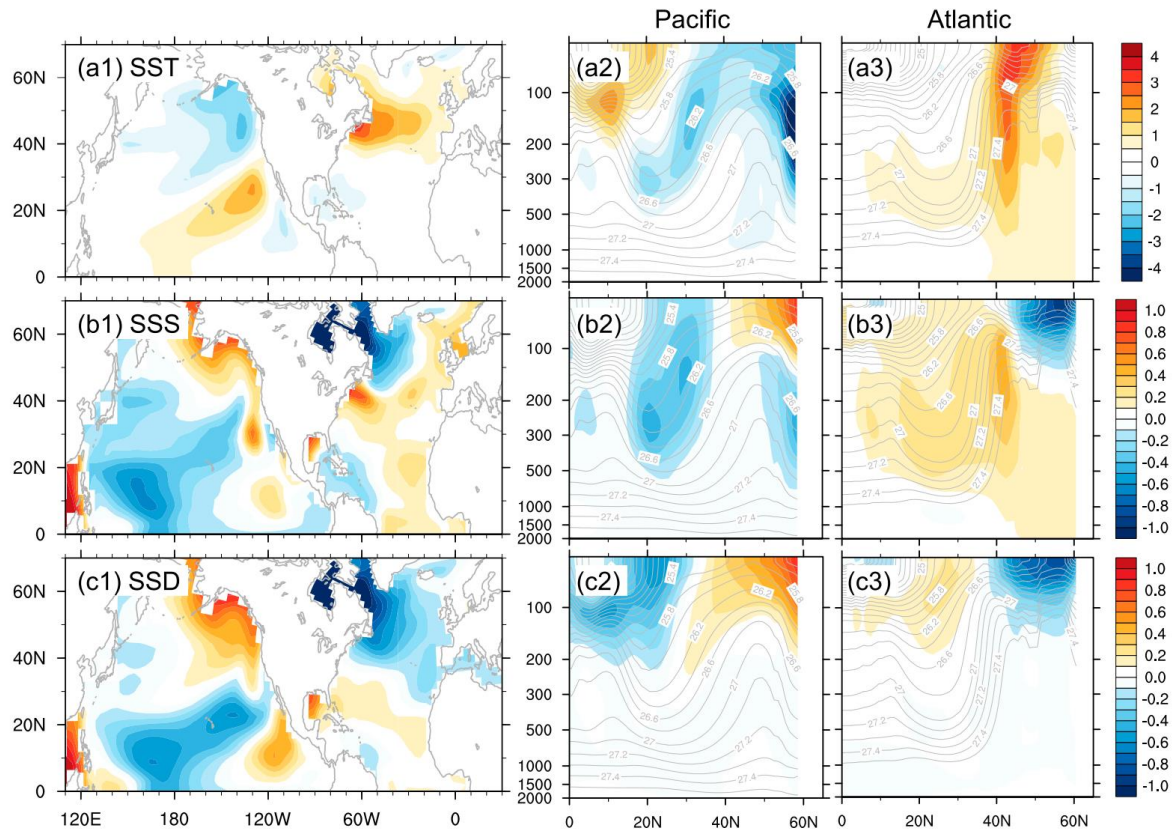
Rocky Mountain: Moisture Transport



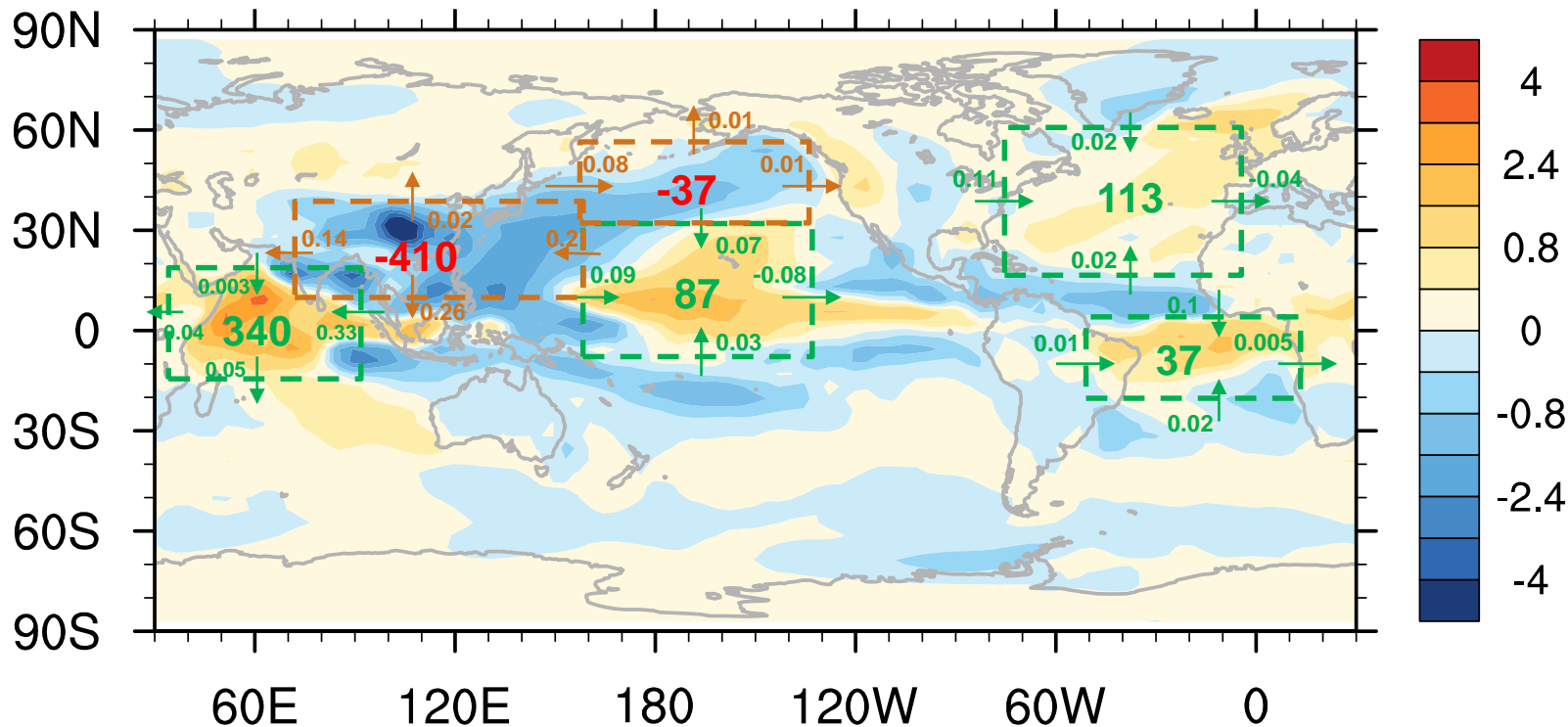
Rocky Mountain: No Role in MOC



Rocky Mountain: No Role in MOC

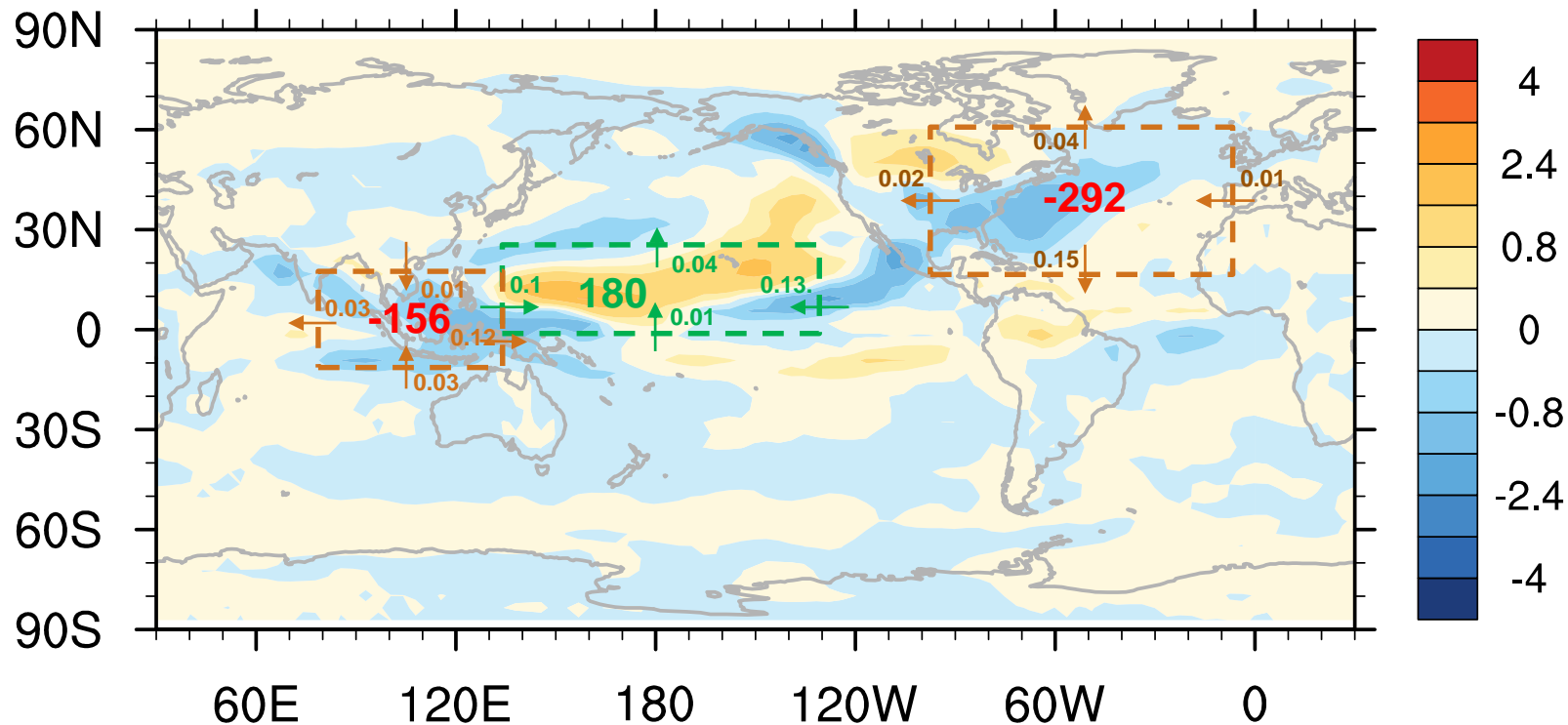


TP: Global *Freshwater* Budget



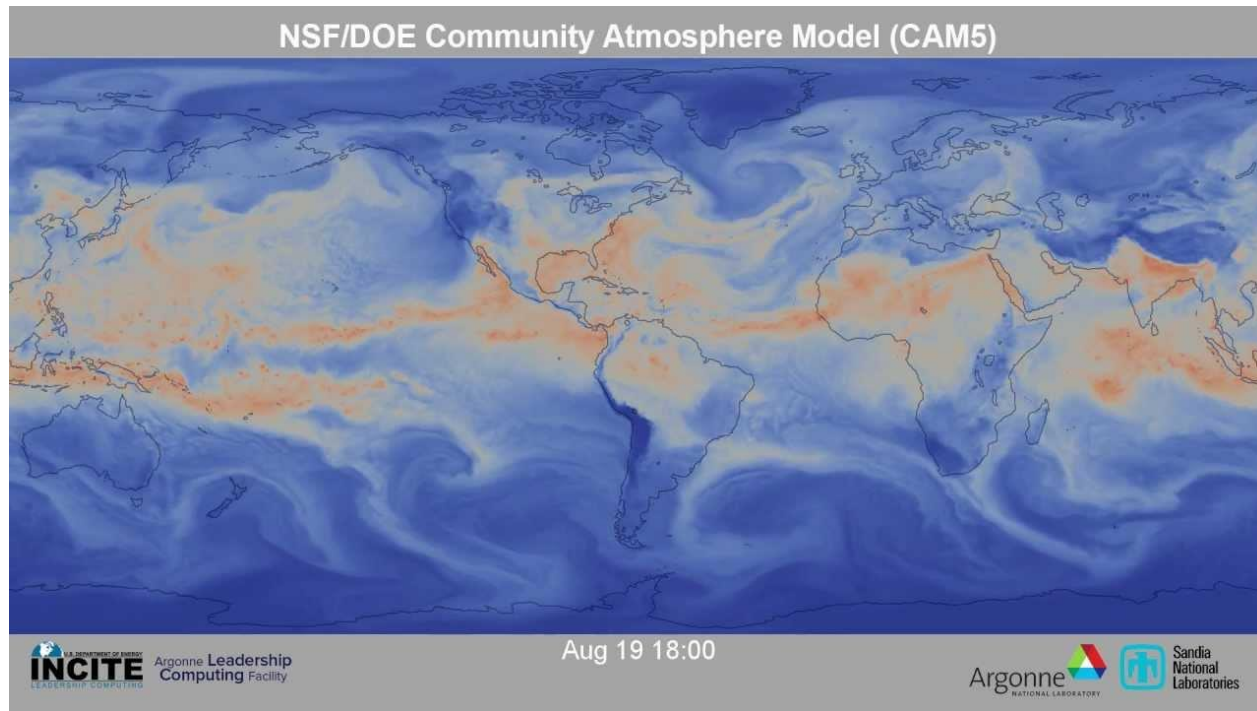
Water vapor transport across boundaries (Sv) and its convergence (mm/year)

RM: Global *Freshwater* Budget

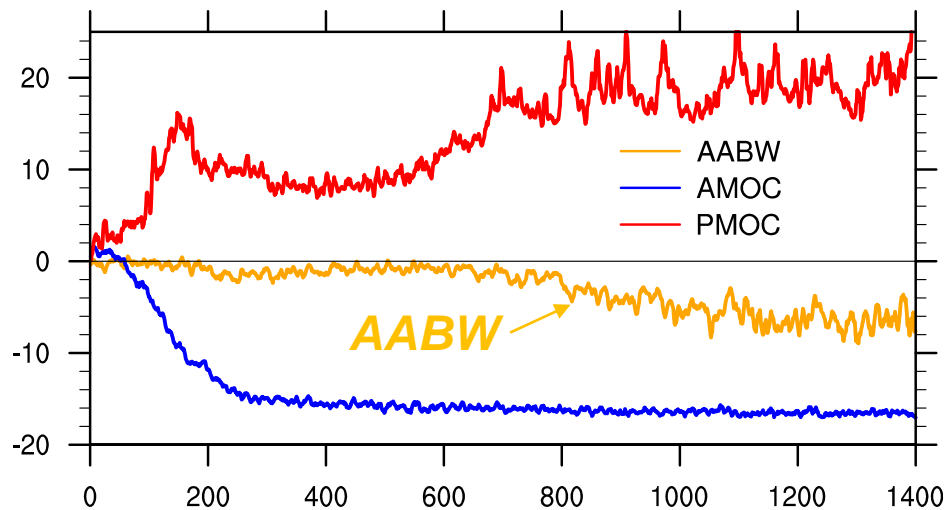


Water vapor transport across boundaries (Sv) and its convergence (mm/year)

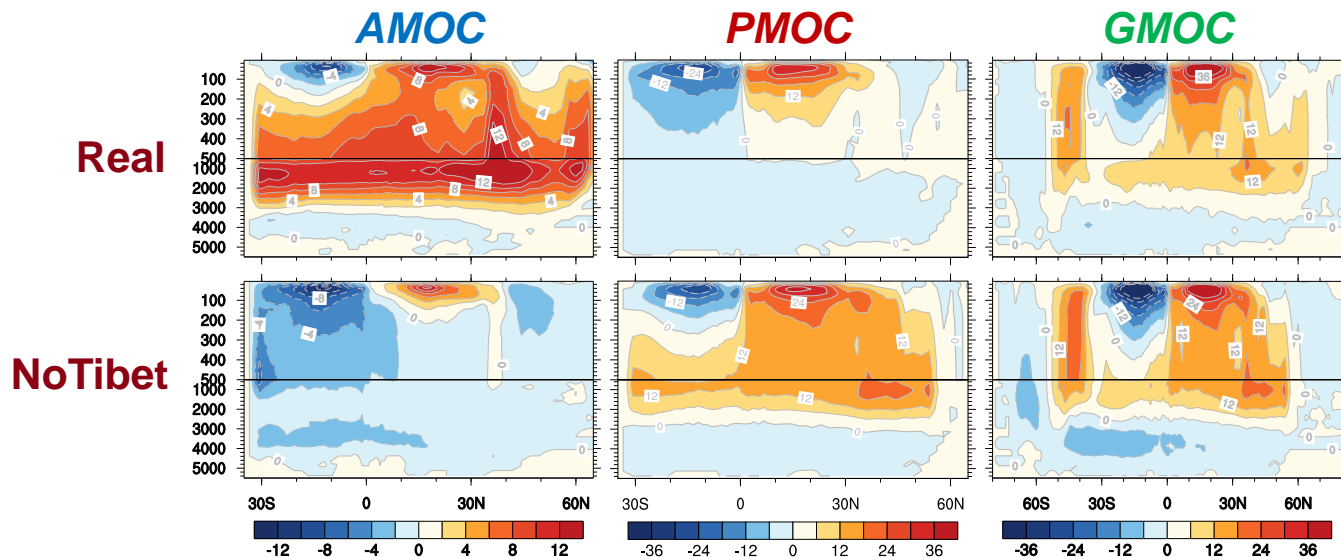
Atmosphere River



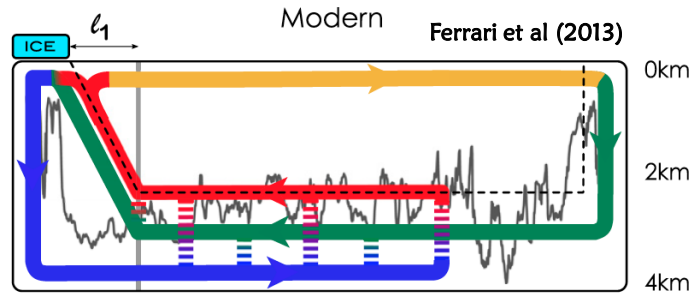
TP effect on AABW



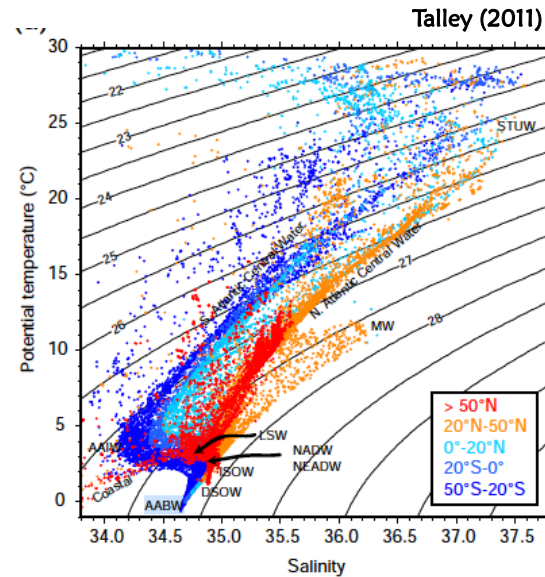
Global MOC



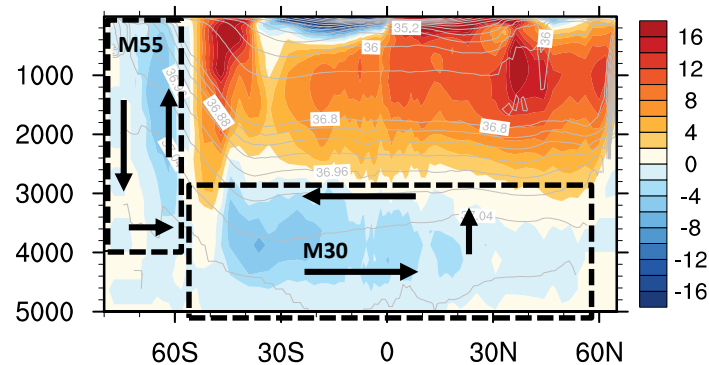
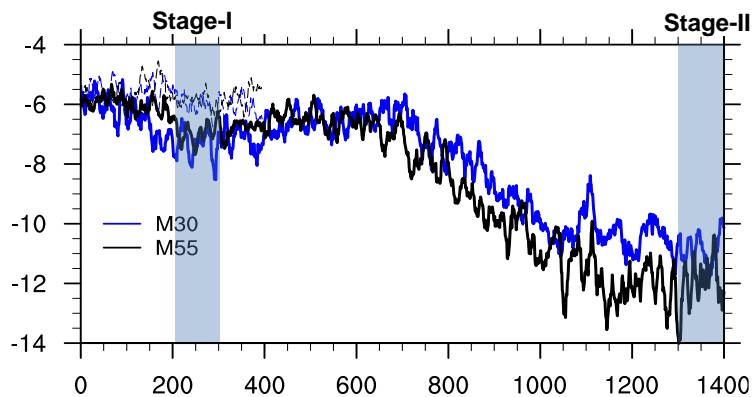
AABW: Background



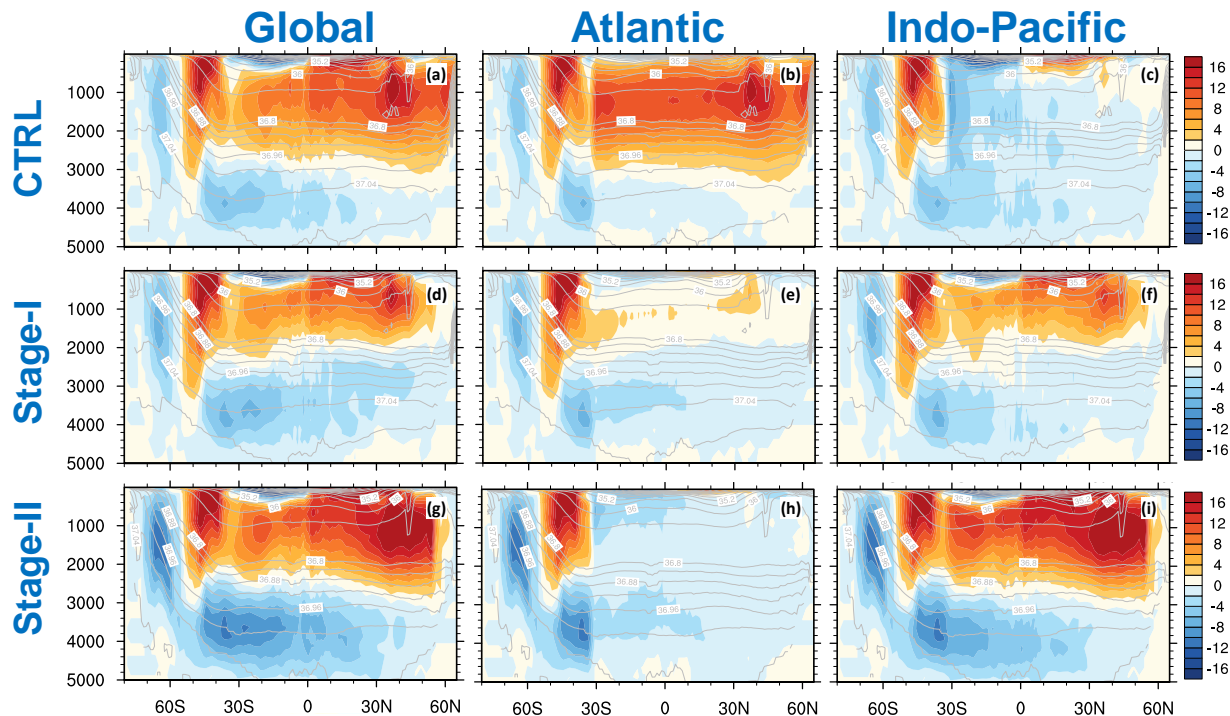
AABW is the coldest, densest water mass that occupies most of the world's deep basins, ventilating the lower limb of the meridional overturning circulation (MOC)



NoTibet : AABW Enhanced

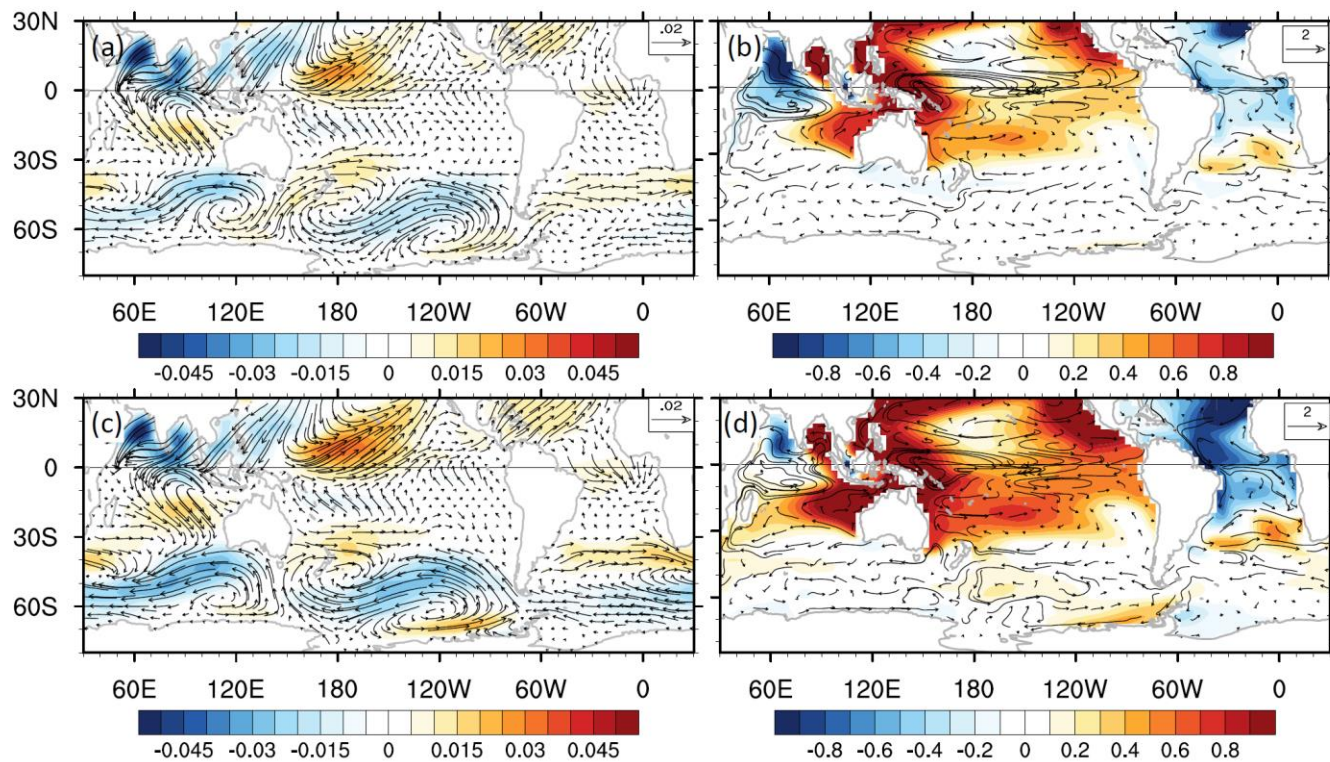


NoTibet: AABW Enhanced

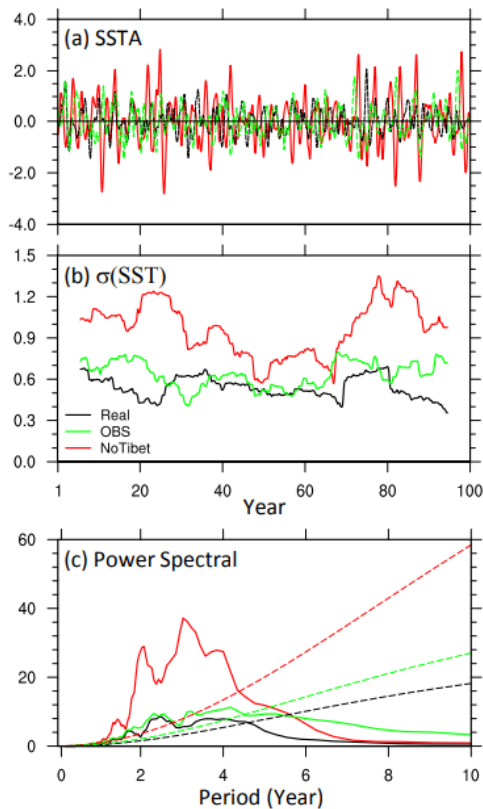


In Stage-I, the AABW is enhanced in Atlantic basin
In Stage-II, the AABW is also enhanced in Pacific basin

TP effect on AABW: Atmospheric Change



TP effect on ENSO

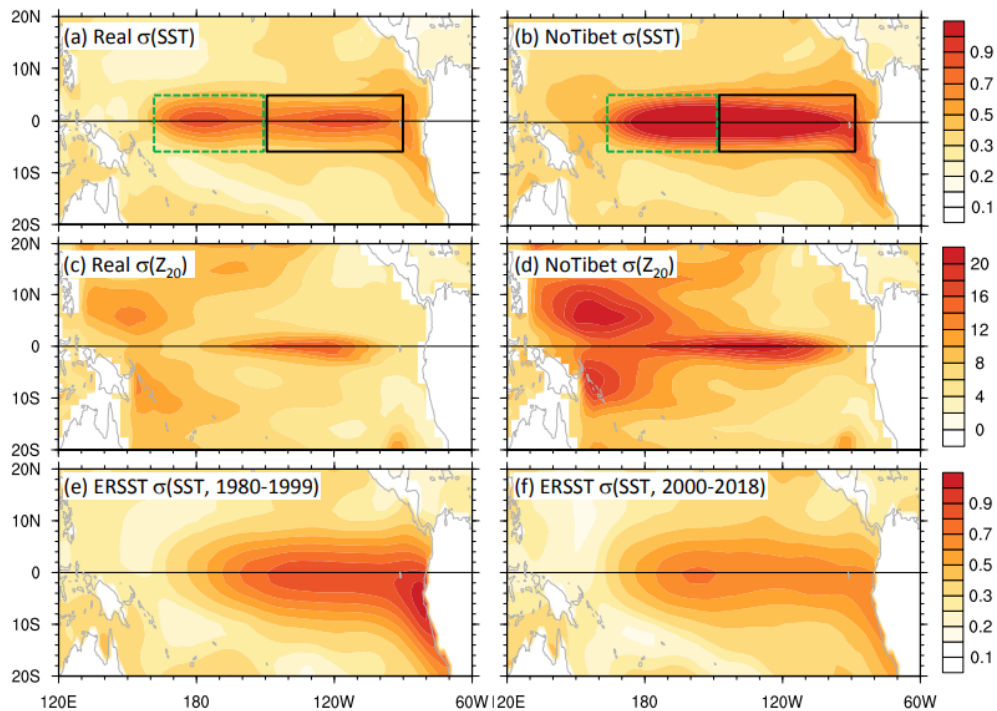


Amplitude: **80%↑**

Period: unchanged

Wen, Q., K. Doos, Z. Lu, Z. Han, and H. Yang, 2019: Investigating the role of the Tibetan Plateau in ENSO variability. *J. Climate*, doi: 10.1175/JCLI-D-19-0422

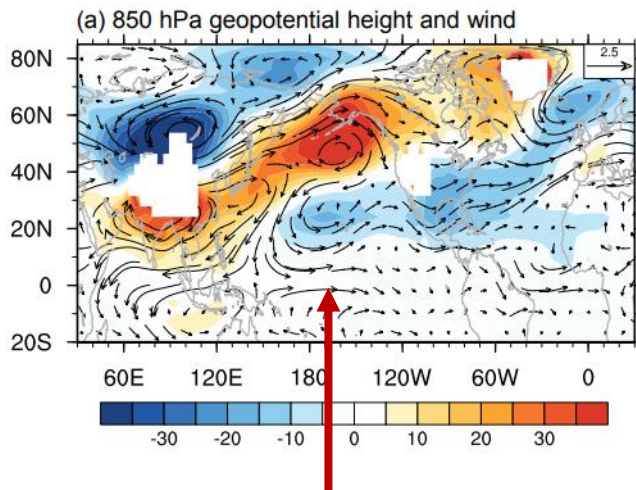
ENSO Pattern



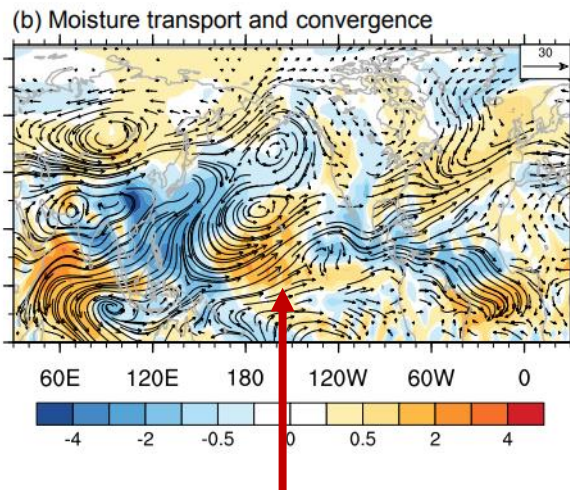
► 没有青藏高原， ENSO变率显著增强！

Mean Climate Change in Tropical Atmosphere

850hPa 位势高度 & 风

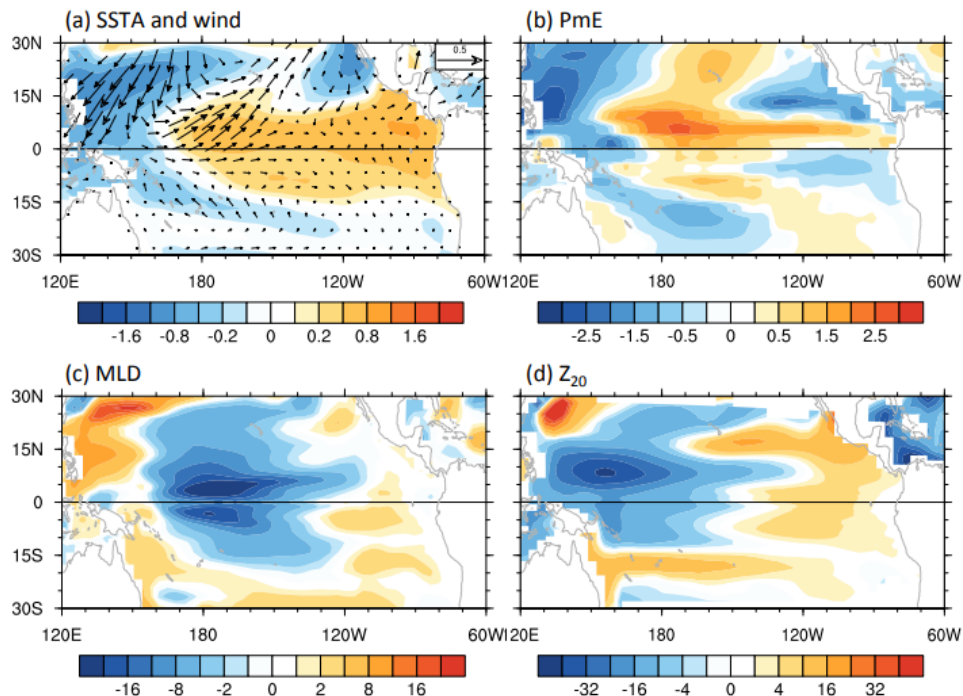


水汽输送&辐合辐散



- ▶ 热带太平洋信风减弱;
- ▶ 水汽在赤道中太平洋辐合

Mean Climate Change in Tropical Ocean



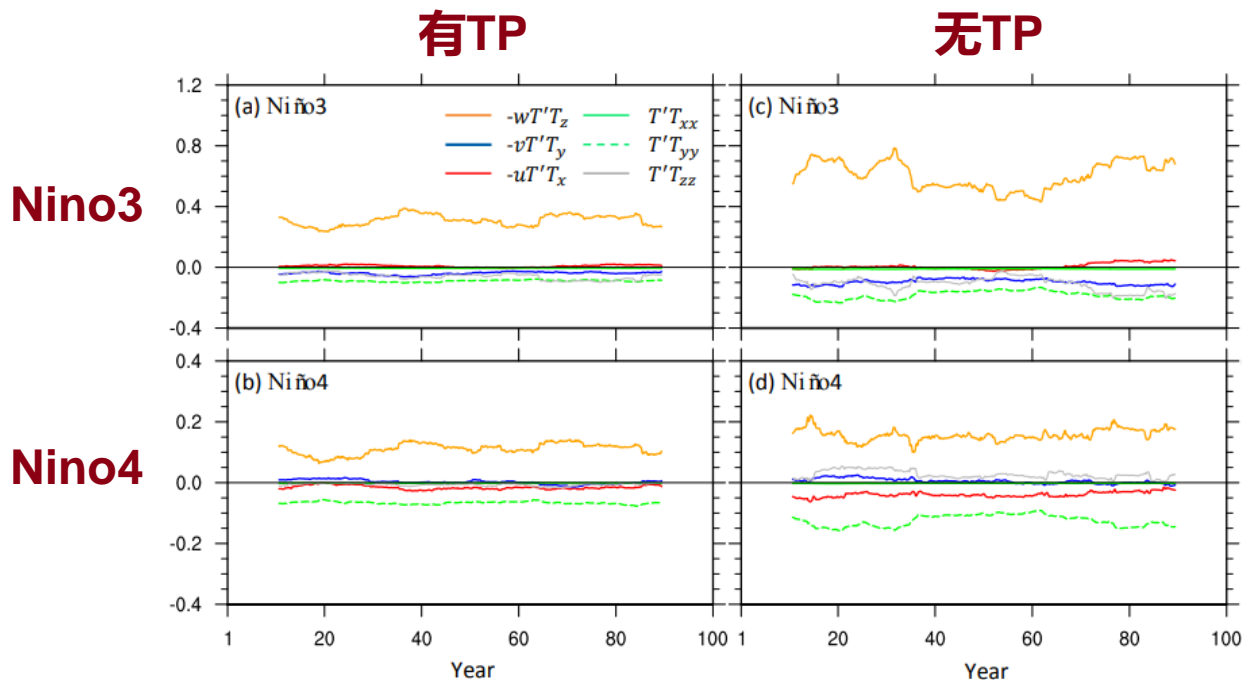
- ▶ 热带太平洋信风减弱
- ▶ El Niño型海温异常
- ▶ 混合层变浅
- ▶ 温跃层变平

Mechanism: Diagnosis Method

$$\begin{aligned}
 & \frac{\partial[\sigma^2(t)]}{\partial t} \qquad \text{温度变率:} \qquad \sigma^2(t) = \frac{1}{N-1} \sum_{t-\frac{N}{2}}^{t+\frac{N}{2}} T'^2(t) \\
 & = \frac{2}{N-1} \sum_{t-\frac{N}{2}}^{t+\frac{N}{2}} [\underbrace{(-\bar{u}T'T'_x - u'T'\bar{T}_x - u'T'T'_x)}_{\text{u方向平流}} + \underbrace{(-\bar{v}T'T'_y - v'T'\bar{T}_y - v'T'T'_y)}_{\text{v方向平流}} \\
 & \quad + \underbrace{(-\bar{w}T'T'_z - w'T'\bar{T}_z - w'T'T'_z)}_{\text{w方向平流}} + \underbrace{A_h T'T'_{xx} + A_h T'T'_{yy}}_{\text{水平扩散}} + \underbrace{T'Q'_F + T'R'_E}_{\text{垂直扩散}}]
 \end{aligned}$$

Yang, H., and Q. Zhang, 2008: Anatomizing the ocean role in ENSO changes under global warming. *J. Climate*, 21, doi: 10.1175/2008JCLI2324.1, 6539-6555.

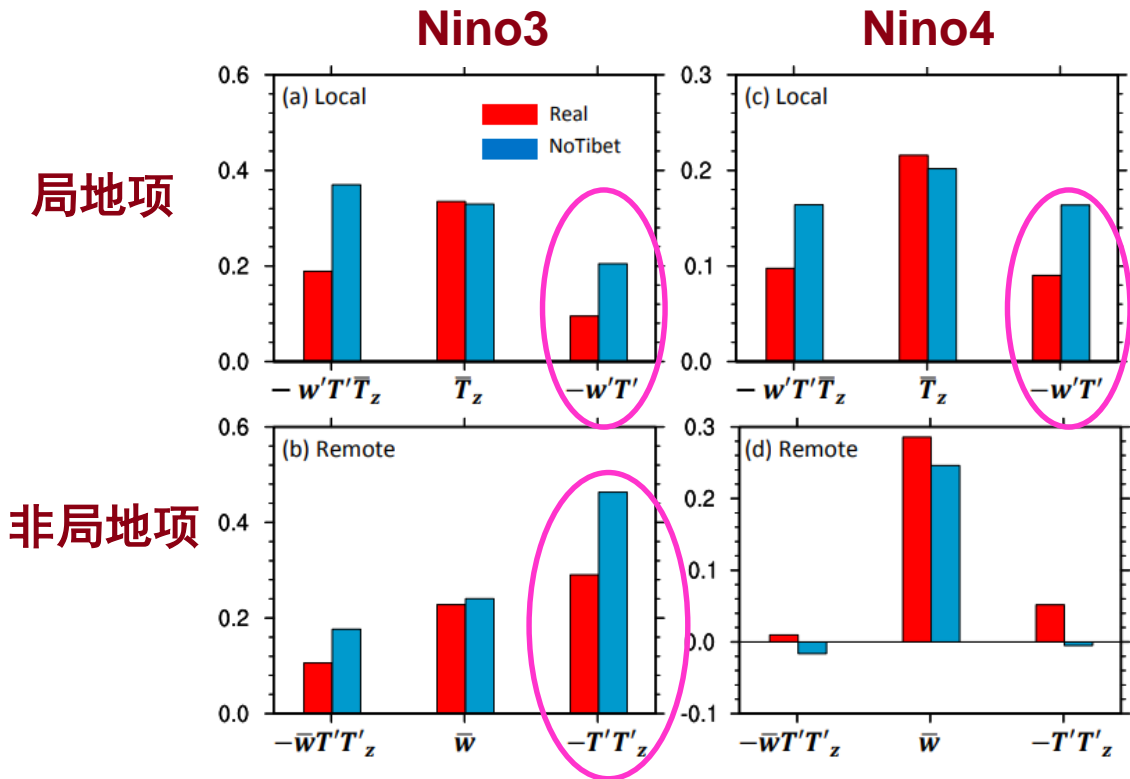
Diagnosis Results



▶ 没有青藏高原， ENSO变率增加由垂直平流项主导！

Diagnosis Results

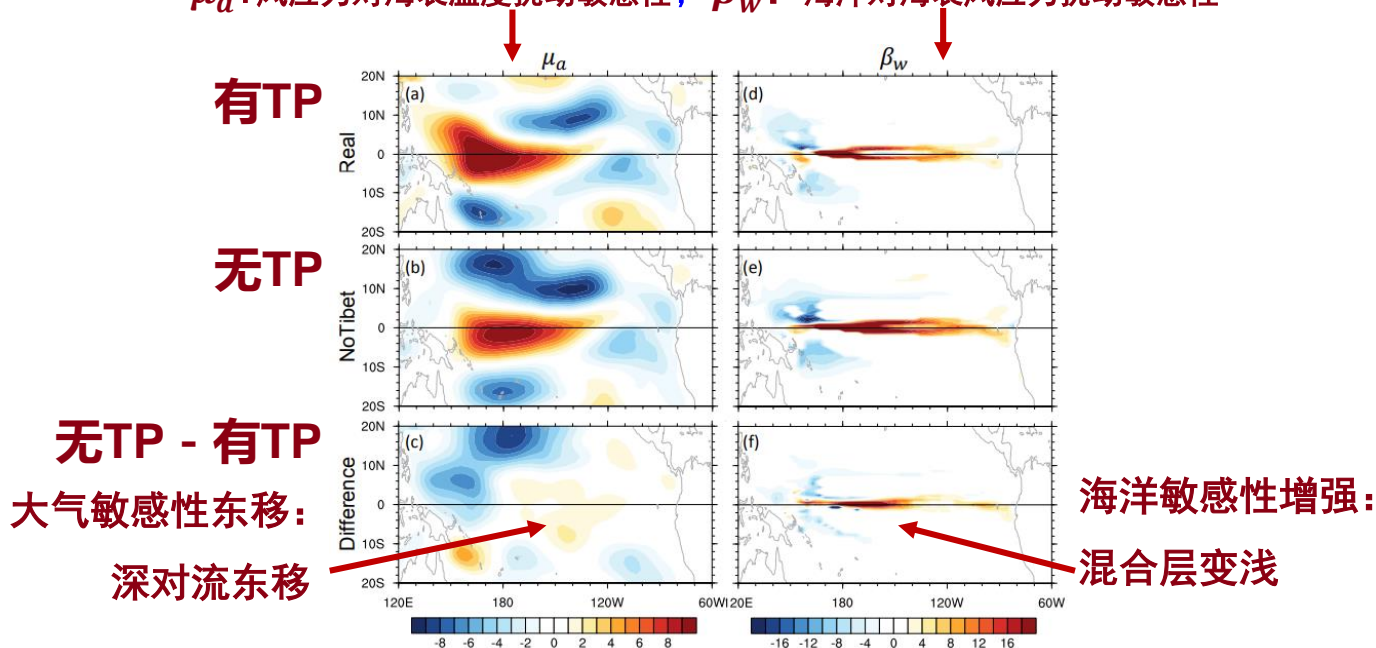
垂直平流 = 非局地项 ($-\bar{w}T'T'_z$) + 局地项 ($-w'T'\bar{T}_z$)



Local Term

局地项: $-w' = \beta_w \mu_a T'$; $(\tau'_x = \mu_a \langle T' \rangle, \quad w' = -\beta_w \langle \tau'_x \rangle)$

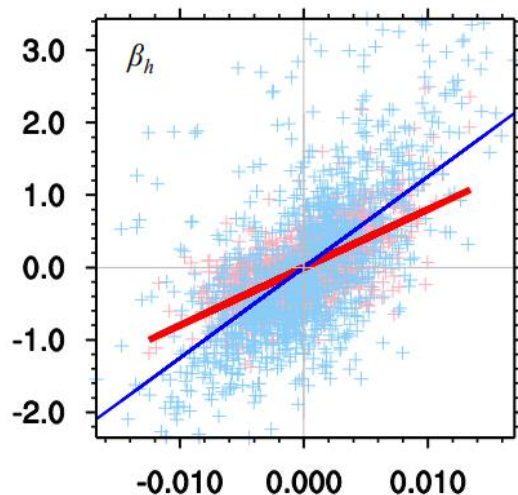
μ_a : 风应力对海表温度扰动敏感性; β_w : 海洋对海表风应力扰动敏感性



Remote Term

$$\text{非局地项: } -T'_z = \frac{a\beta_h[\tau'_x]}{H} = \frac{a\beta_h\mu_a\langle T'\rangle}{H}$$

β_h : 海洋温跃层倾斜度对海表风应力扰动敏感性



海洋温跃层变平，温跃层倾斜度；对海表风应力扰动敏感性增加
Red for Real, Blue for NoTibet

Summary

0 → **1** : TP is critical to **AMOC**, **PMOC**, by regulating the energy and moisture transport in / between SH and NH

1 → **∞**



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北京大学气候与海-气实验室

谢谢