

Ocean: wind-driven circulation

ATM2016

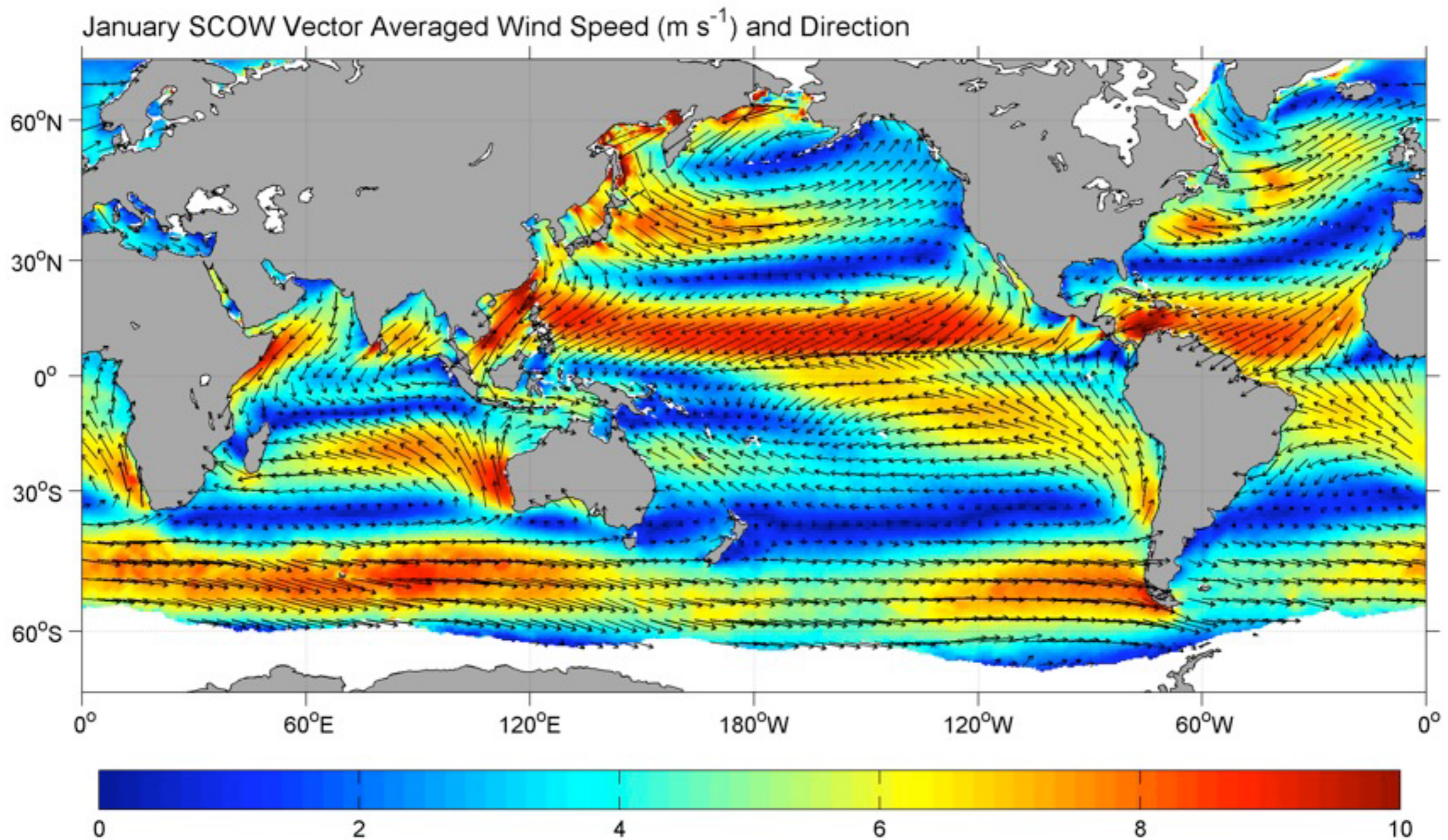
Last time

- Ocean circulation
 - Hydrostatic balance
 - Geostrophic balance
 - Thermal wind relationship
- Sea level and isopycnal (lines with the same density)

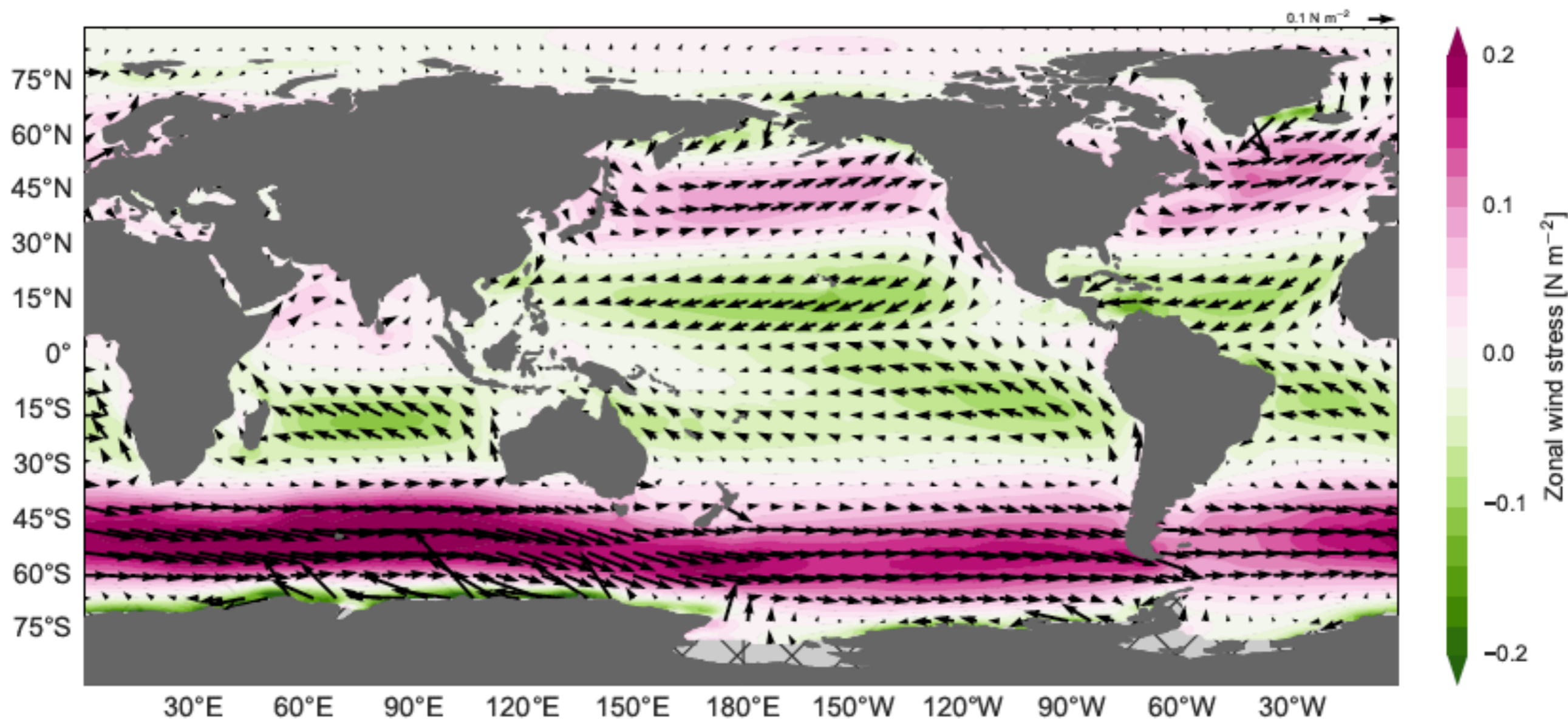
Today

- Wind stress
- Wind-driven circulation
 - Ekman transport
 - Upwelling / Downwelling
 - Ekman pumping
 - Convergence / divergence

Averaged wind speed



Averaged wind stress



Wind and wind stress

Wind = wind stress ?

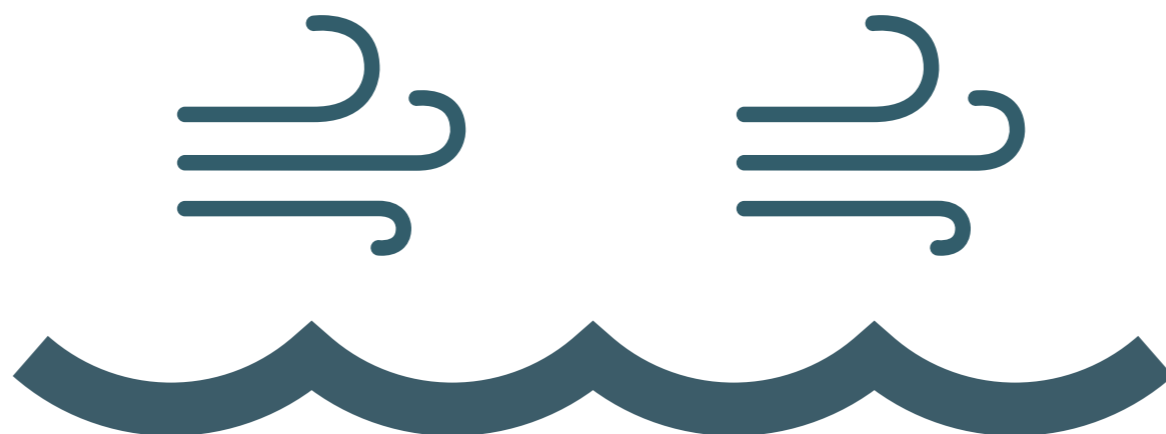
Weak stress



Wind and wind stress

Wind = wind stress ?

Moderate stress



Wind and wind stress

Wind = wind stress ?

Strong stress



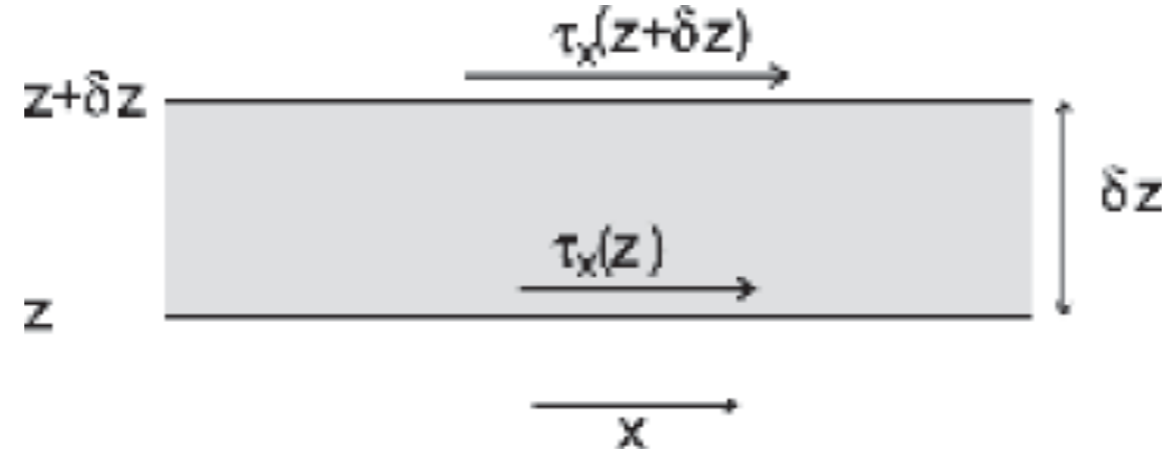
Wind and wind stress

↓ Crag coefficient

$$\text{Wind stress} = C_D \rho_{\text{air}} |U_{\text{air}} - U_{\text{water}}| (U_{\text{air}} - U_{\text{water}})$$

$$\text{Wind stress} \propto U_{\text{air}}^2$$

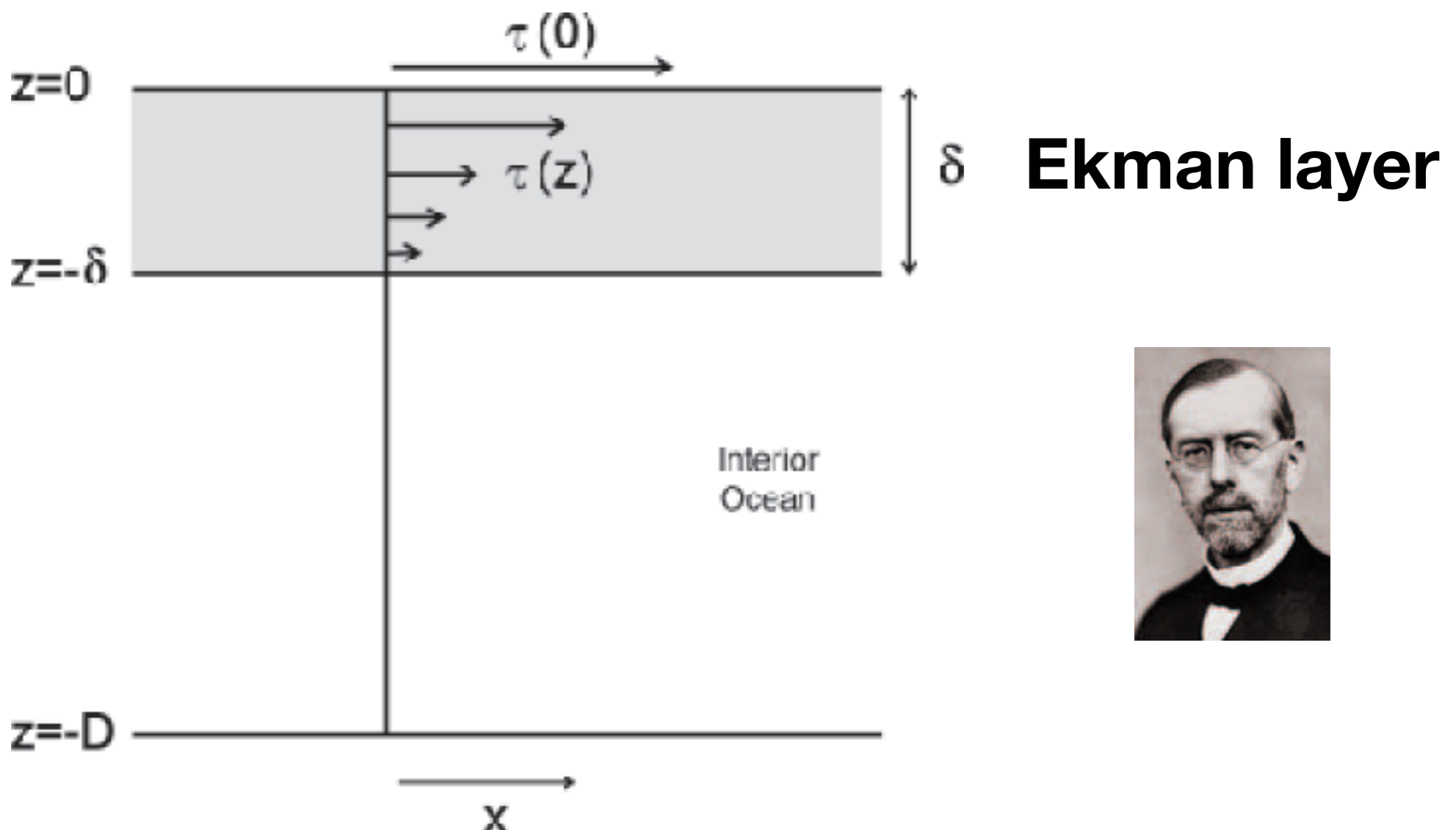
How does the ocean feel the wind stress?



$$F_x = \frac{1}{\rho_{ref}} \frac{\partial \tau_x}{\partial z}$$

$$F_y = \frac{1}{\rho_{ref}} \frac{\partial \tau_y}{\partial z}$$

How does the ocean feel the wind stress?



Wind stress decreases rather rapidly with depth.

Dynamics in the Ekman layer

$$-fv + \frac{1}{\rho_{ref}} \frac{\partial p}{\partial x} = F_x$$


$$-fv + \frac{1}{\rho_{ref}} \frac{\partial p}{\partial x} = \frac{1}{\rho_{ref}} \frac{\partial \tau_x}{\partial z}$$

$$-f(v_g + v_a) + \frac{1}{\rho_{ref}} \frac{\partial p}{\partial x} = \frac{1}{\rho_{ref}} \frac{\partial \tau_x}{\partial z}$$

$$-fv_a = \frac{1}{\rho_{ref}} \frac{\partial \tau_x}{\partial z}$$

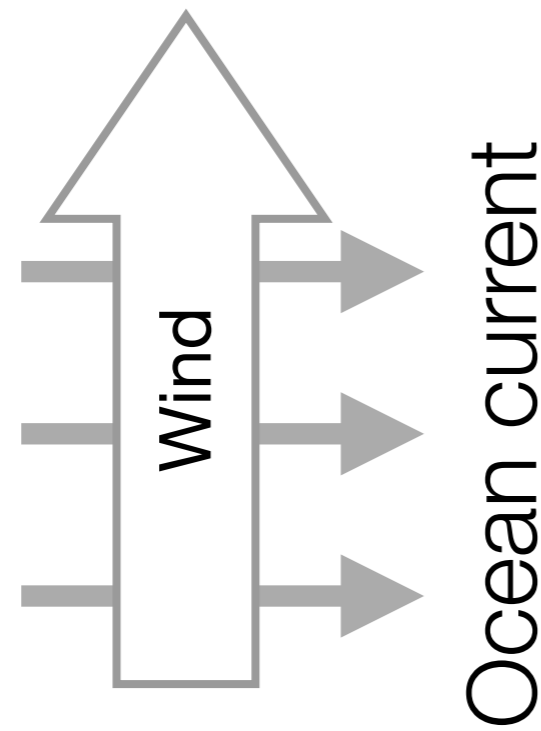
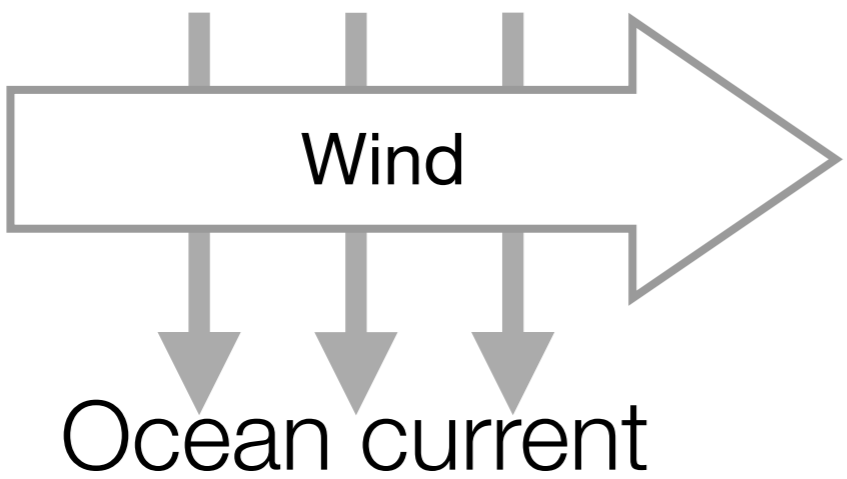
Dynamics in the Ekman layer

$$-fv_a = \frac{1}{\rho_{ref}} \frac{\partial \tau_x}{\partial z} \rightarrow -f\rho_{ref} \int_{-\delta}^0 v_a dz = \tau_{x,wind}$$

$$fu_a = \frac{1}{\rho_{ref}} \frac{\partial \tau_y}{\partial z} \rightarrow f\rho_{ref} \int_{-\delta}^0 u_a dz = \tau_{y,wind}$$

Dynamics in the Ekman layer

North hemisphere

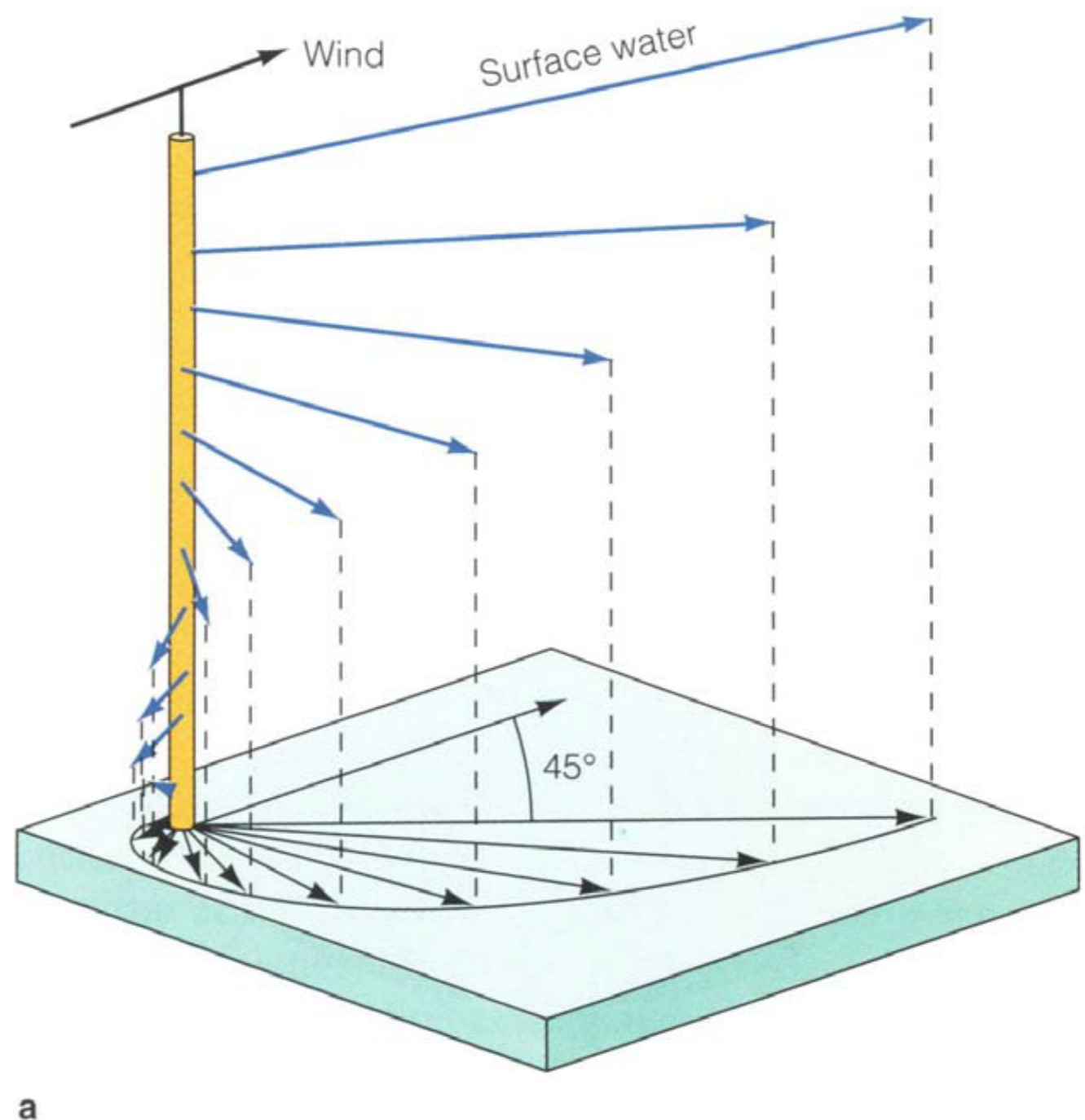


$$-f \rho_{ref} \int_{-\delta}^0 v_a dz = \tau_{x,wind}$$

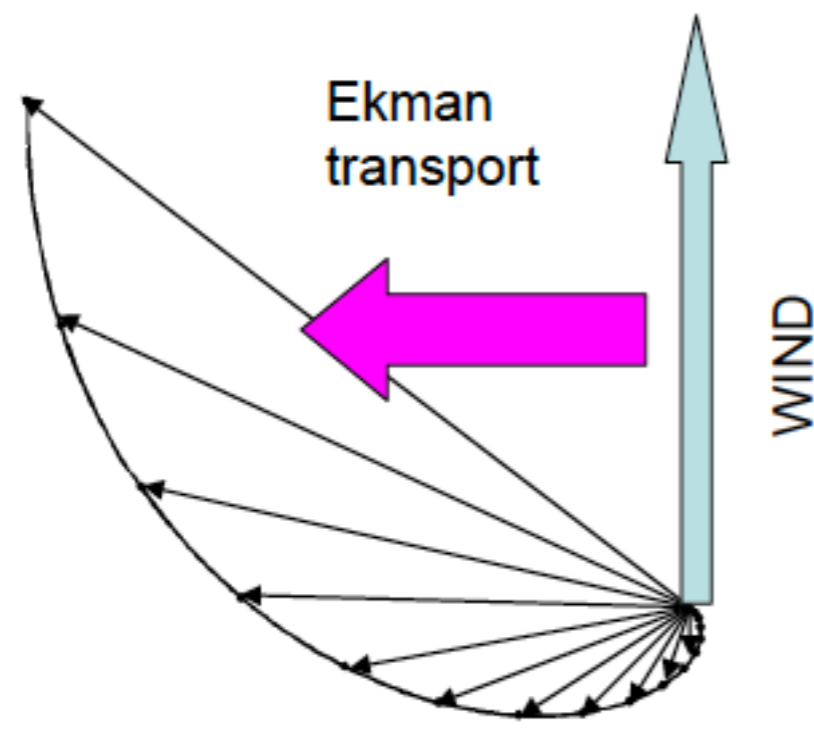
$$f \rho_{ref} \int_{-\delta}^0 u_a dz = \tau_{y,wind}$$

Dynamics in the Ekman layer

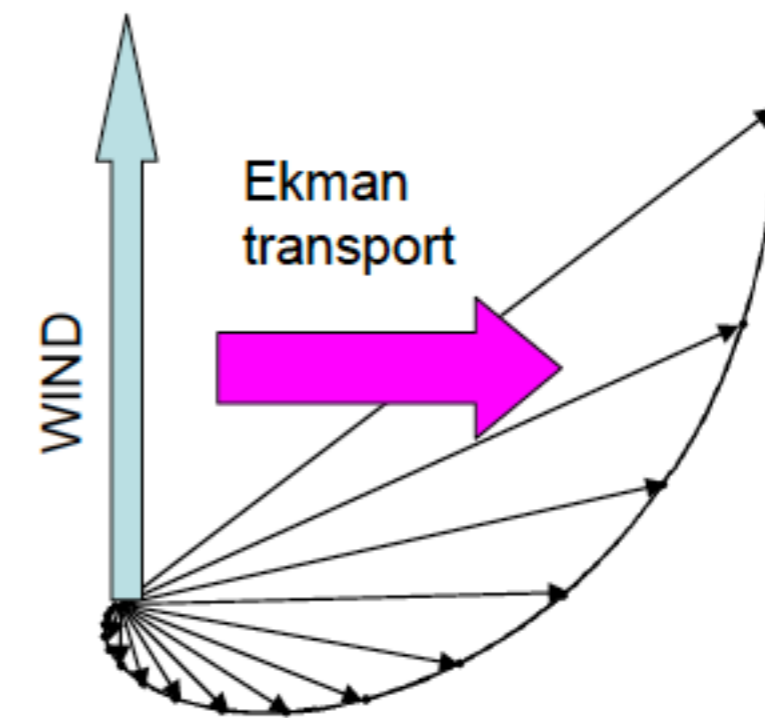
- Transport of the water in the Ekman layer is to the right of the wind stress direction in the northern hemisphere
- Transport of the water in the Ekman layer is to the left of the wind stress direction in the southern hemisphere.
- Ekman spiral



Ekman spiral



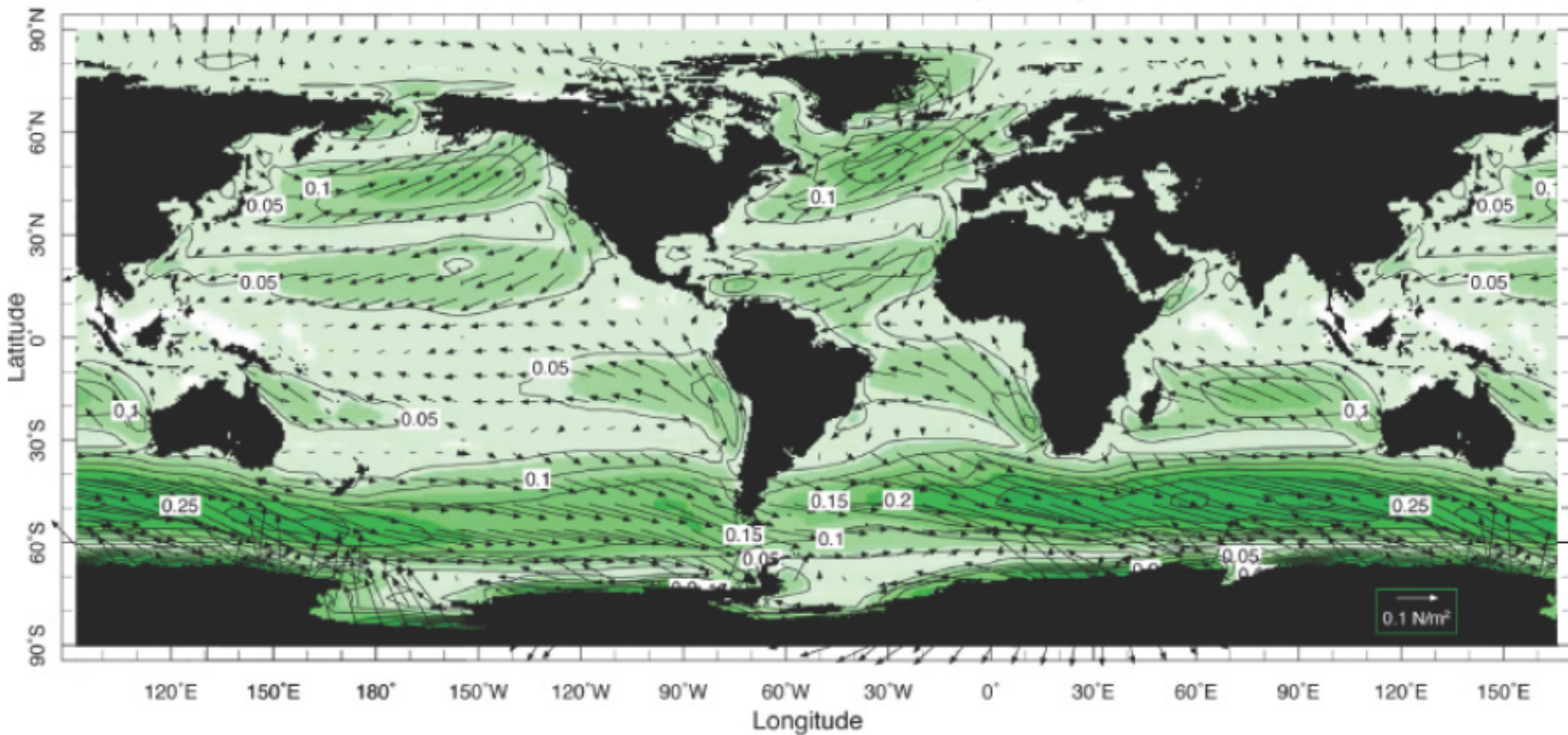
S. HEMISPHERE



N. HEMISPHERE

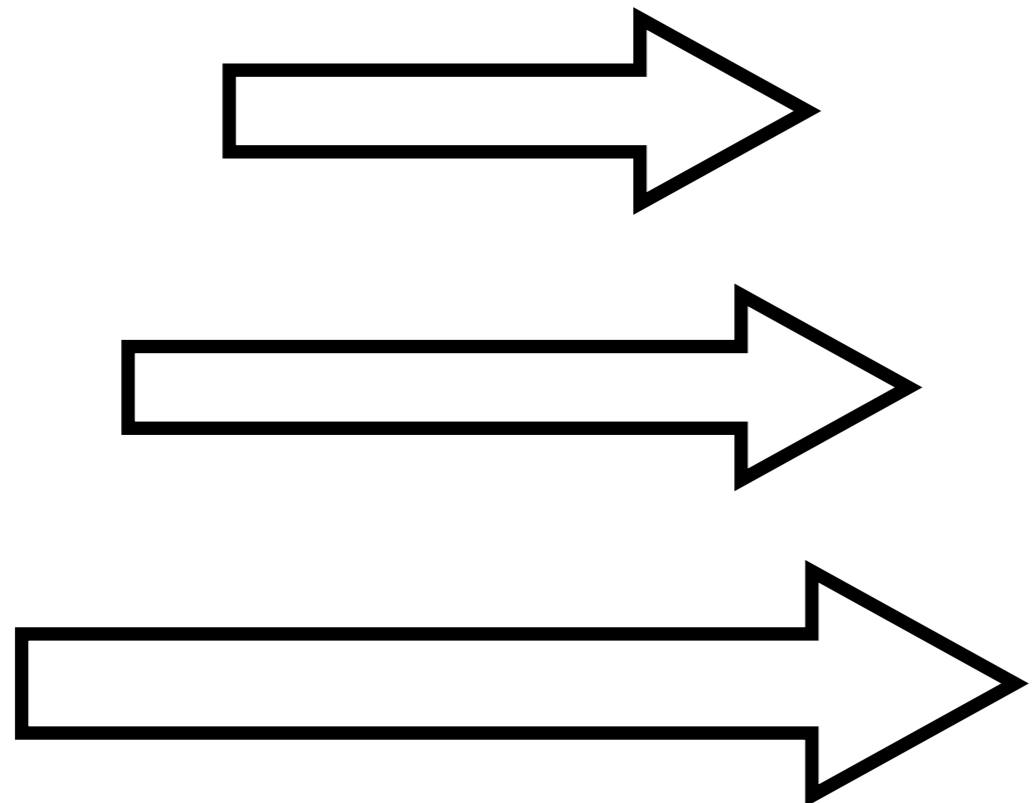
Wind stress structure

Surface Wind Stress (N/m^2)

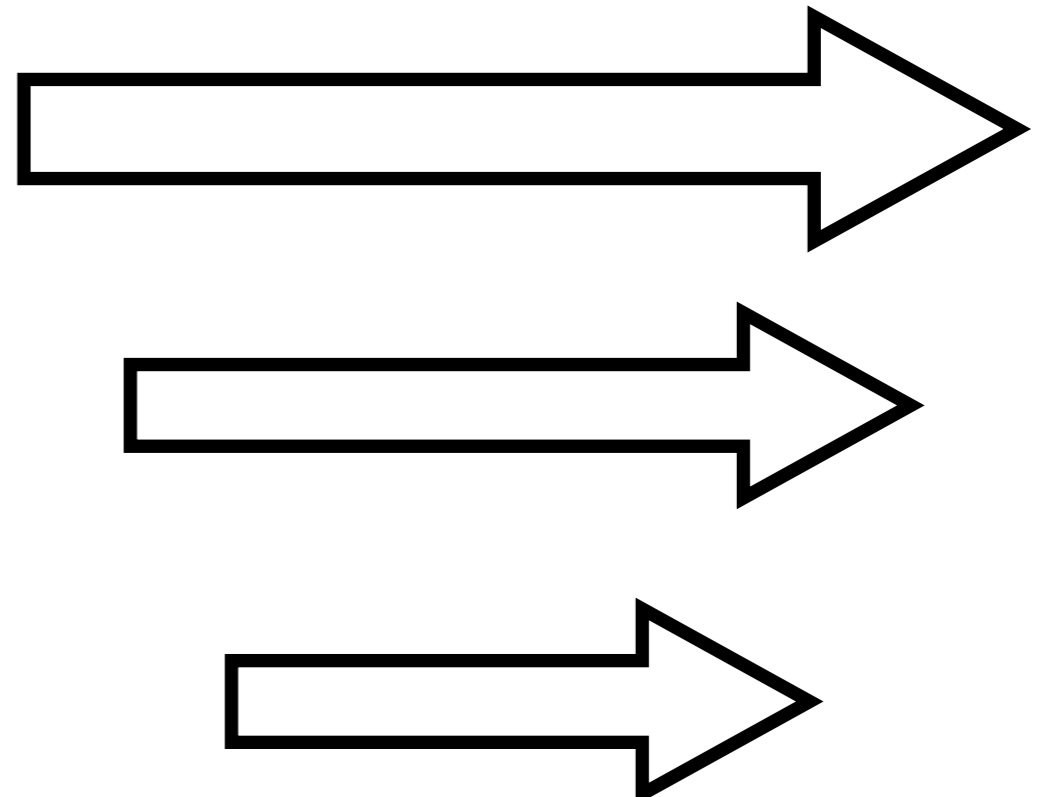


Wind stress structure

$$\frac{\partial \tau_x}{\partial y} < 0$$



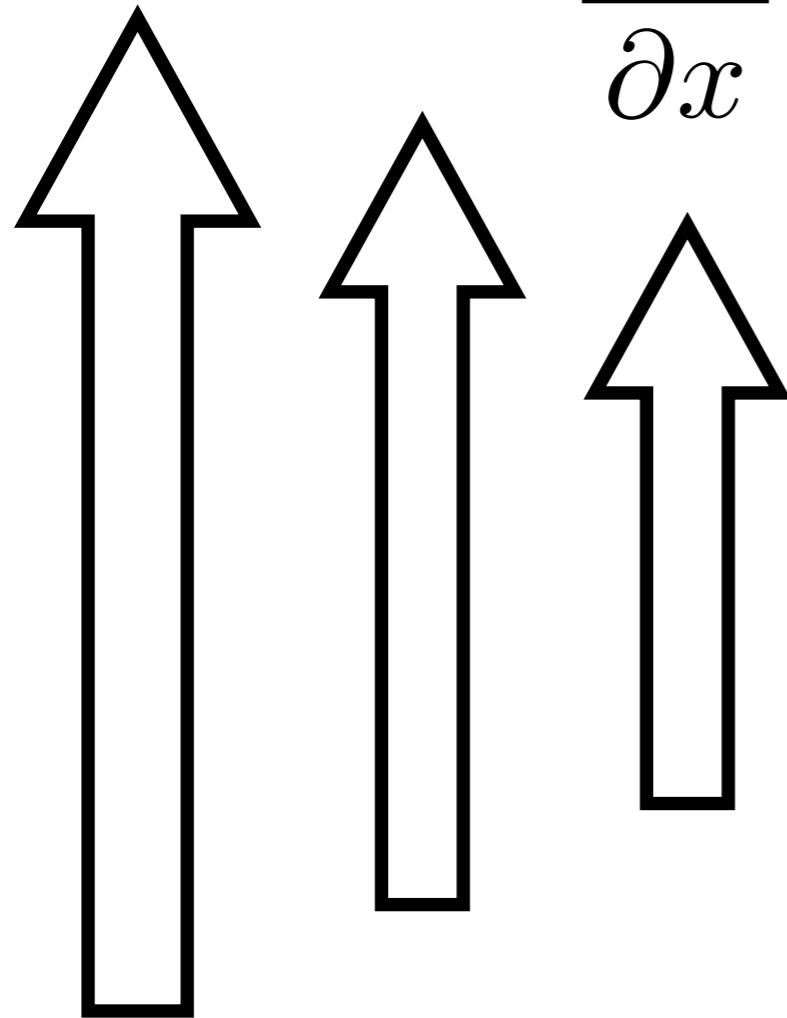
$$\frac{\partial \tau_x}{\partial y} > 0$$



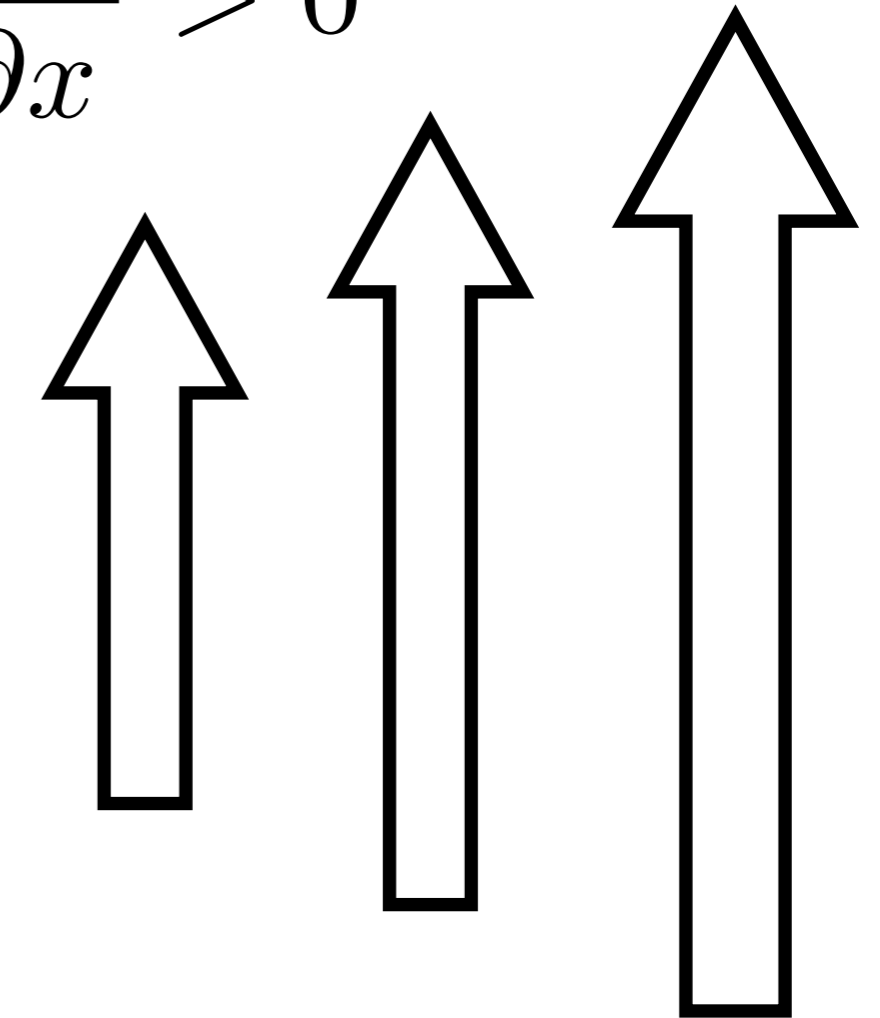
- Northern H. : divergence
- Southern H. : convergence

- Northern H. : convergence
- Southern H. : divergence

Wind stress structure



$$\frac{\partial \tau_y}{\partial x} < 0$$



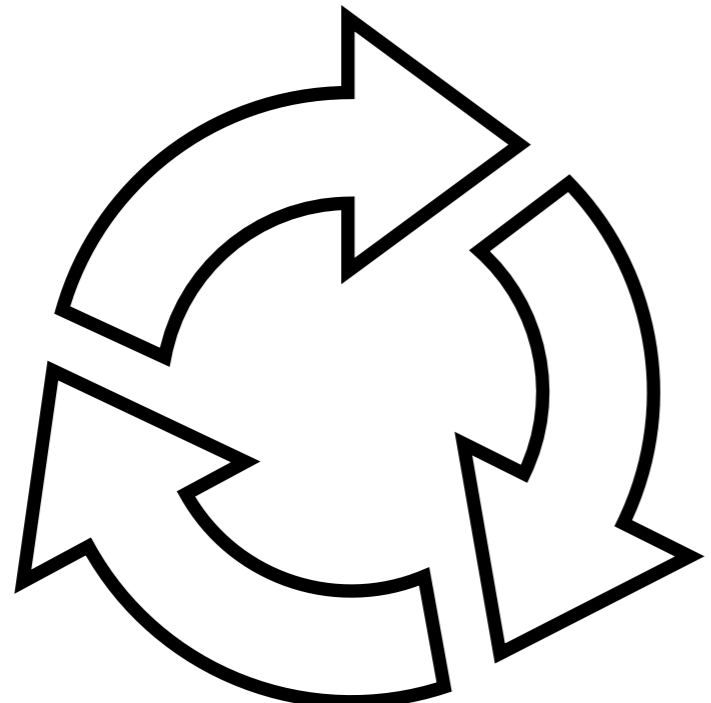
$$\frac{\partial \tau_y}{\partial x} > 0$$

- Northern H. : convergence
- Southern H. : divergence

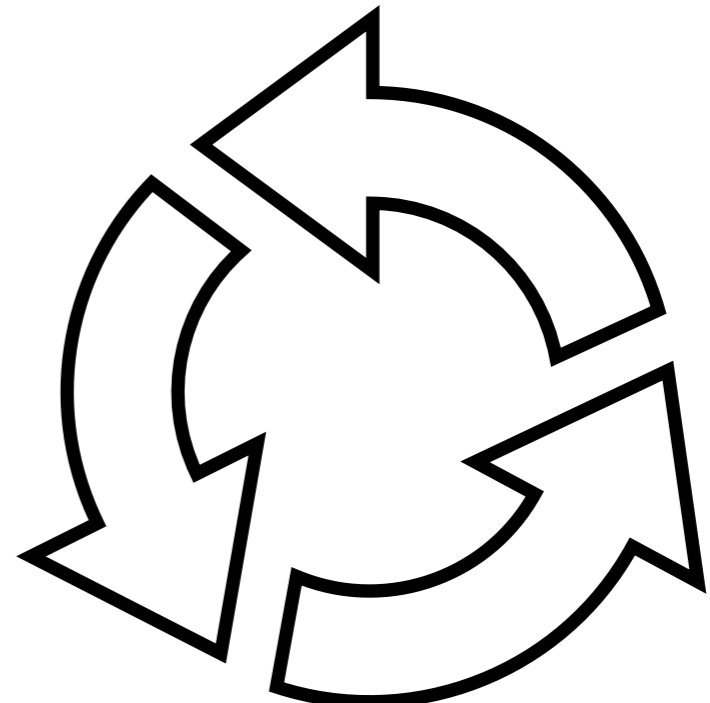
- Northern H. : divergence
- Southern H. : convergence

Wind stress structure

$$\frac{\partial \tau_y}{\partial x} - \frac{\partial \tau_x}{\partial y} < 0$$



$$\frac{\partial \tau_y}{\partial x} - \frac{\partial \tau_x}{\partial y} > 0$$

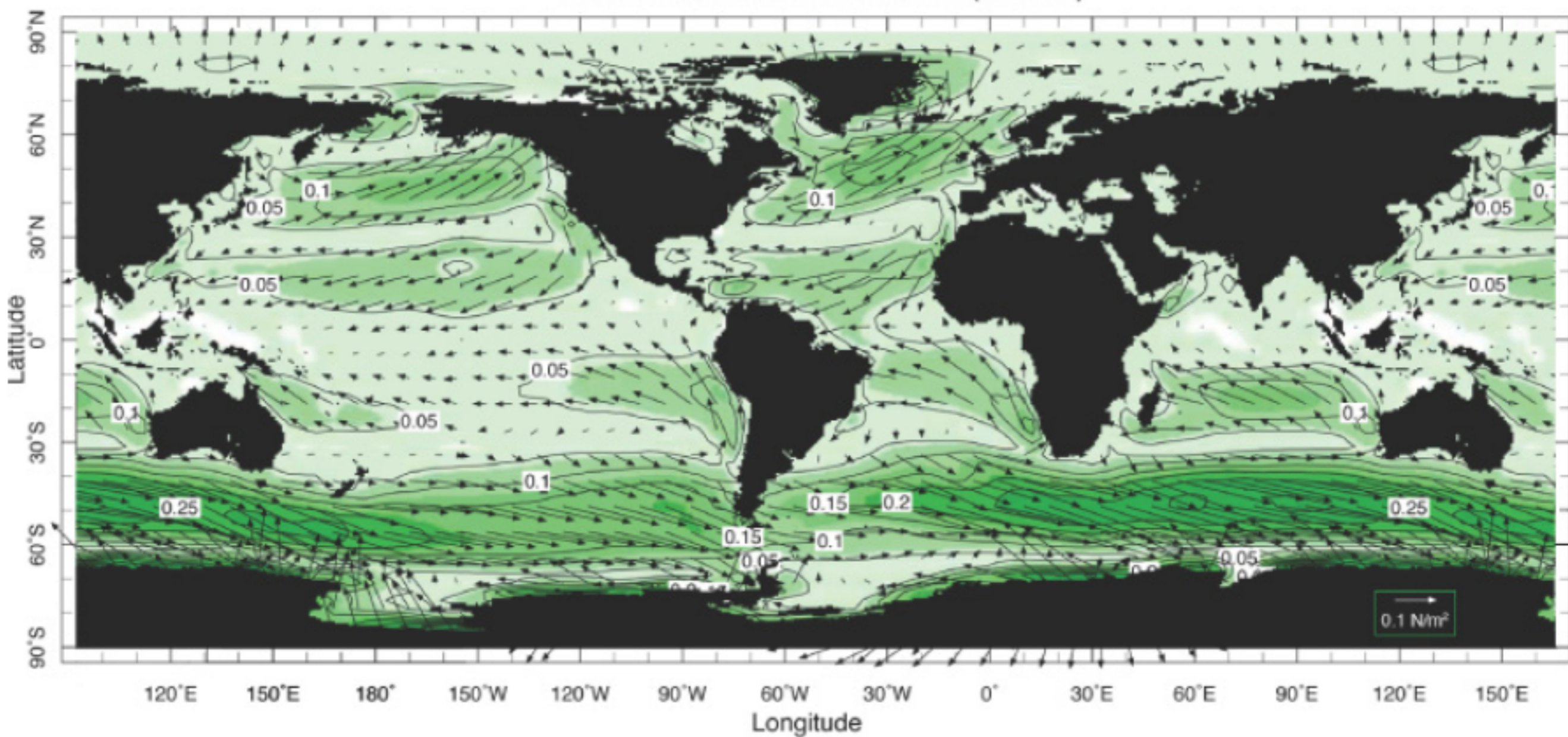


- Northern H. : convergence
- Southern H. : divergence

- Northern H. : divergence
- Southern H. : convergence

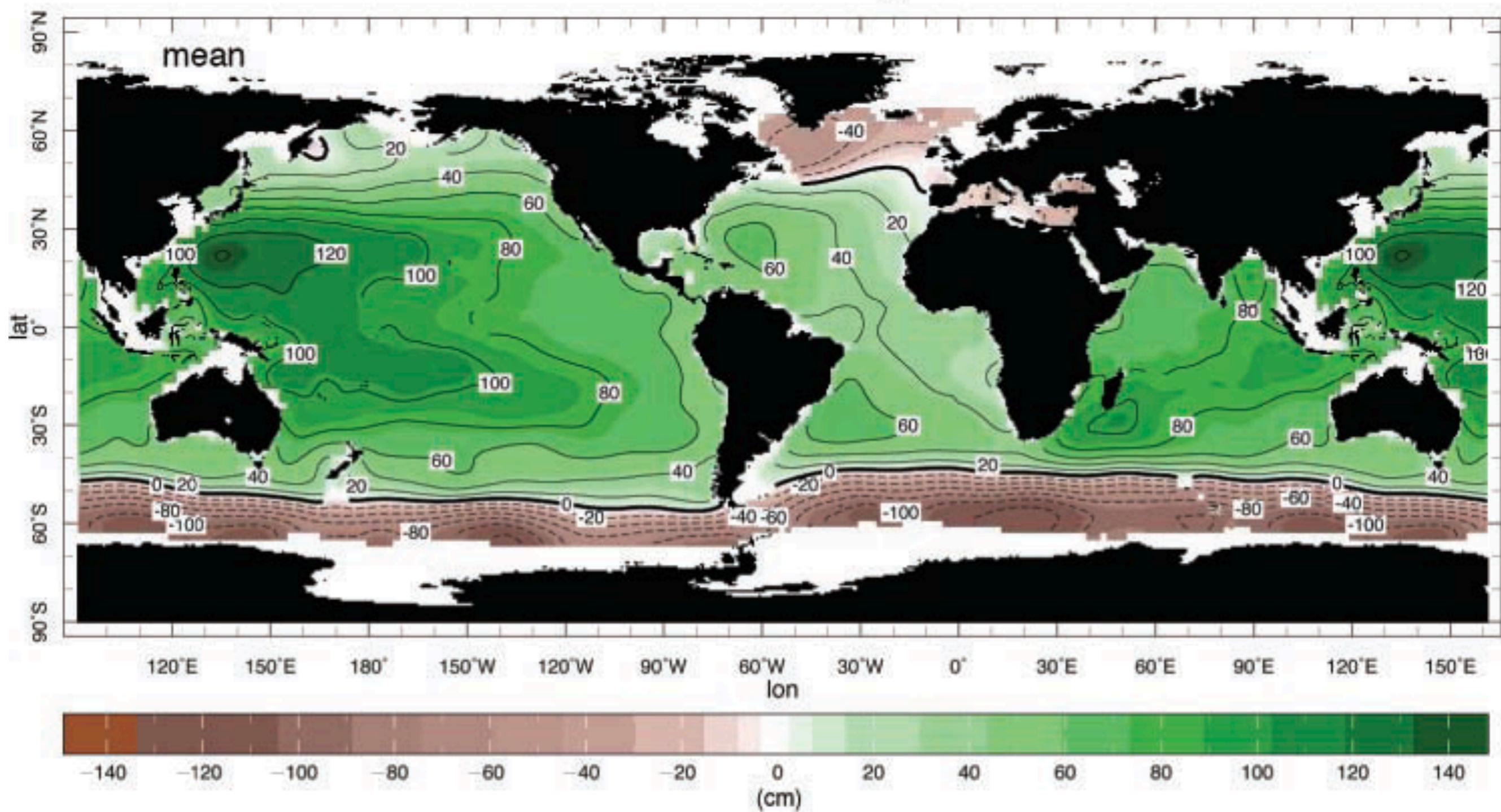
Wind stress structure

Surface Wind Stress (N/m^2)



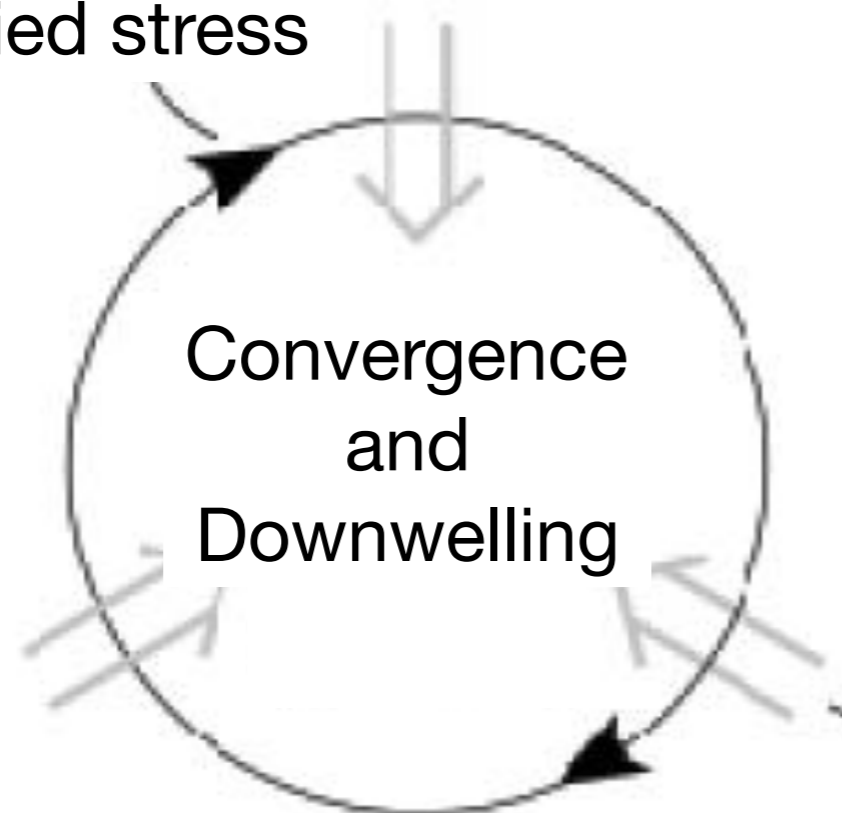
Sea level

Sea Surface Height

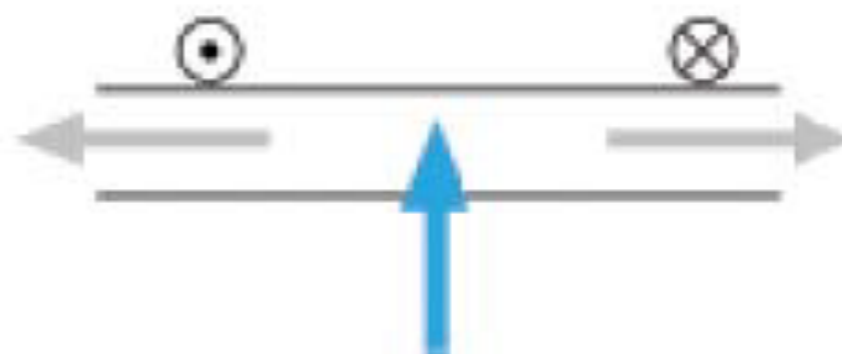
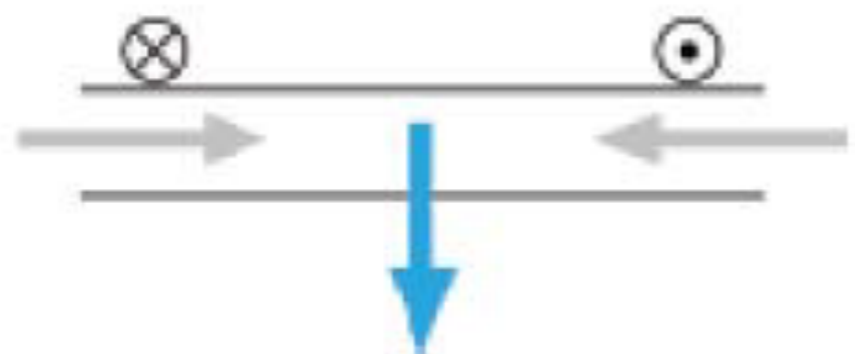
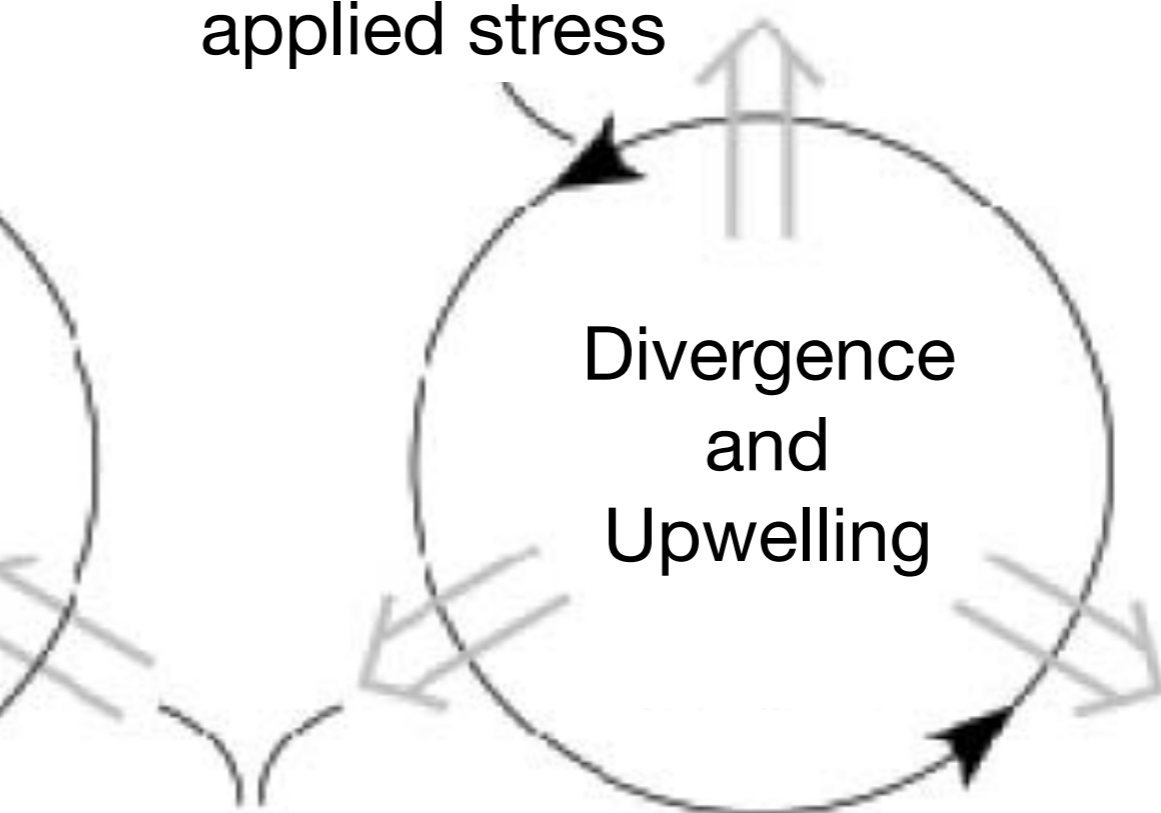


Ekman pumping / suction

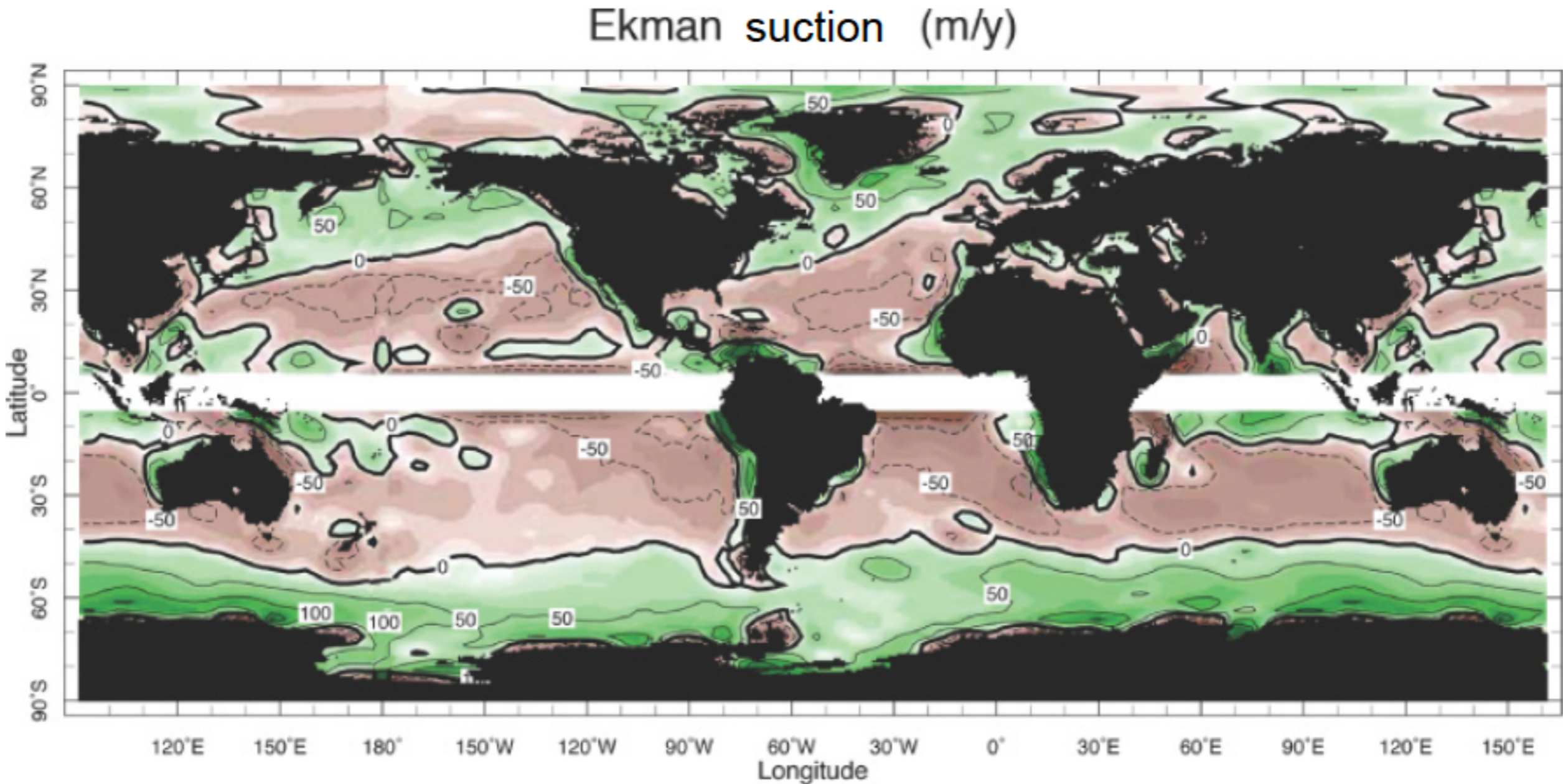
Anticyclonic
applied stress



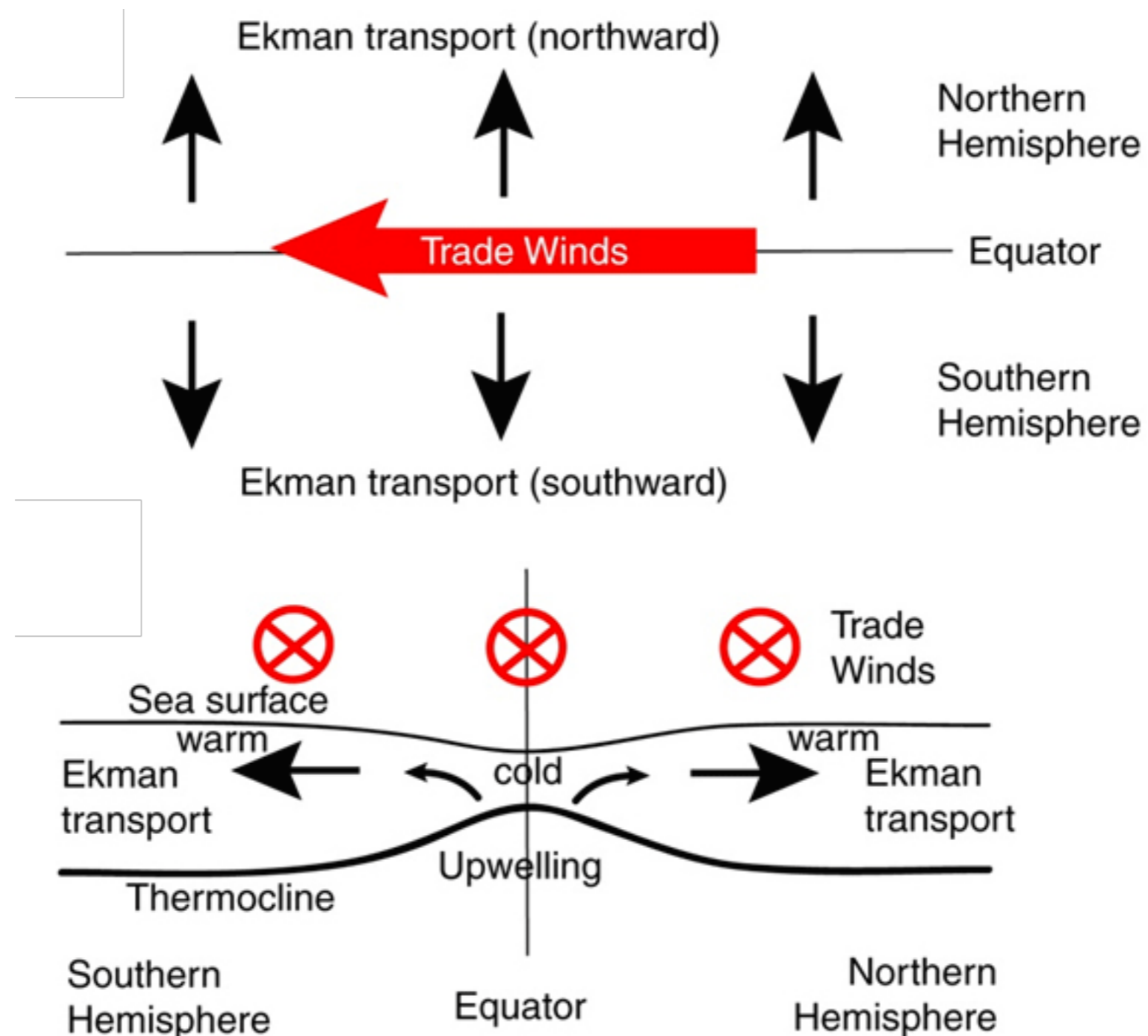
Cyclonic
applied stress



Ekman pumping / suction



Ekman pumping at the equator



Ekman pumping / suction and temperature

Zonal Average Temperature in World Oceans ($^{\circ}\text{C}$)

