

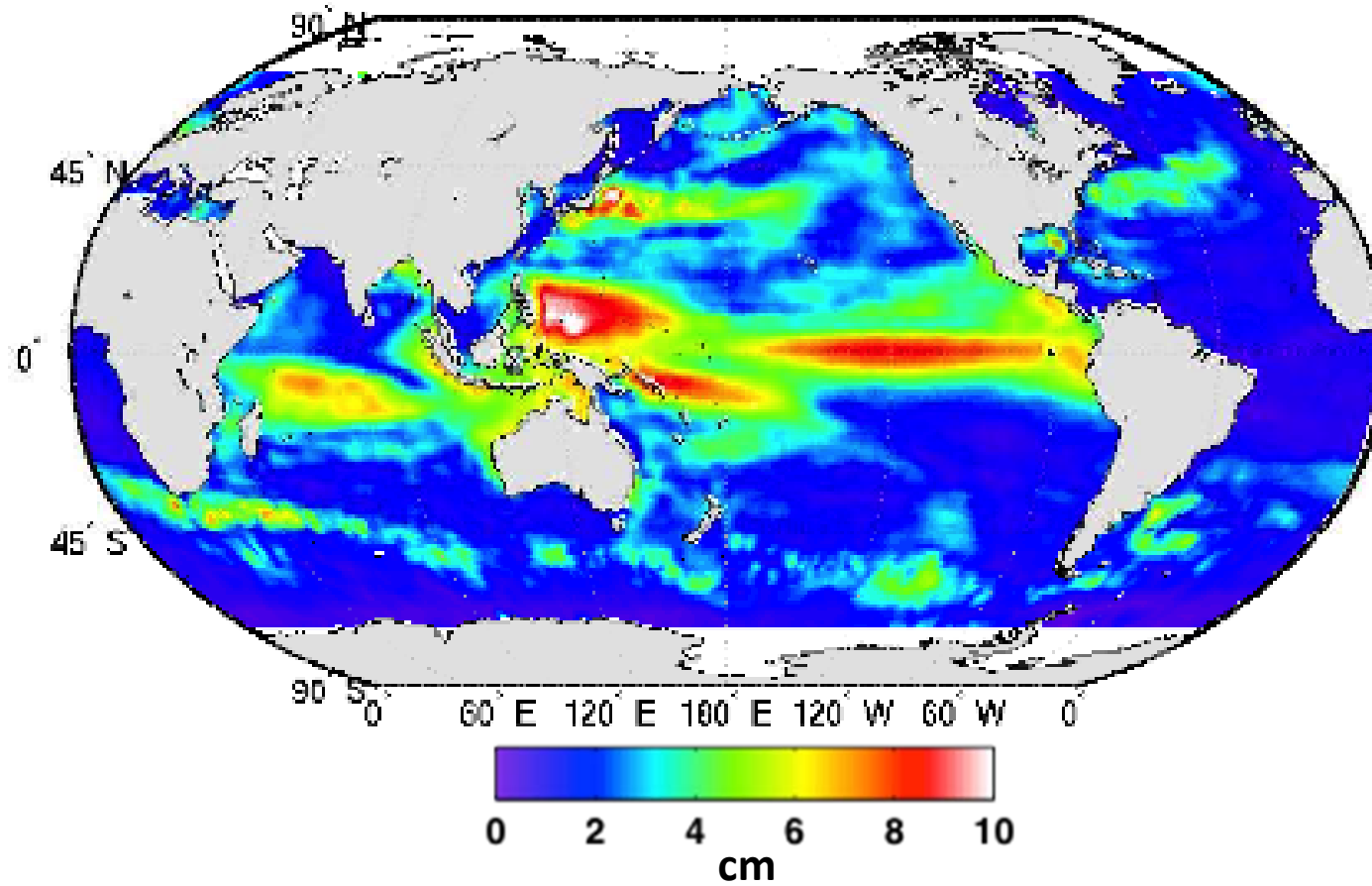


# Dynamics and thermodynamics of interannual sea level variability

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*Ocean Surface Topography Science Team Meeting  
October 2011, San Diego*

# Interannual RMS variability (altimetry)\*



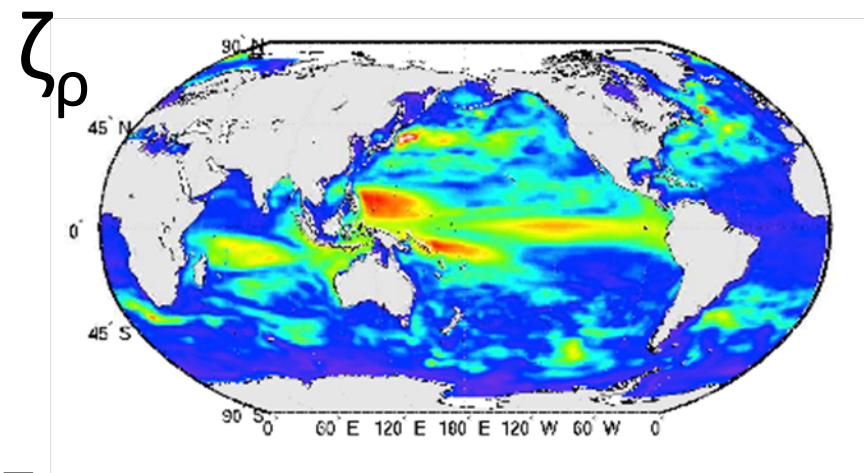
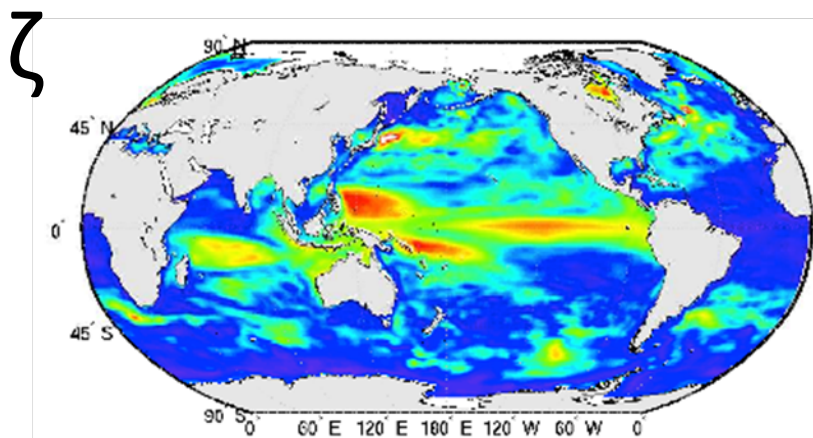
*...what processes underlie these patterns?*

\*Merged TOPEX/Poseidon/Jason data '93-'04, smoothed in space ( $5^{\circ}$ ) and time (1 yr)

- **Mechanisms of sea level variability**
  - Importance of atmospheric forcing (winds and buoyancy) and intrinsic ocean processes
  - Relevant dynamics (density advection, wave propagation, local Ekman pumping, etc. )
- **An ocean state estimate**
  - ECCO-GODAE v2.216 (1993-2004)\*
  - MITgcm, 80°S-80°N;  $1^\circ \times 1^\circ$  grid; 23 vertical layers
  - Fit to altimetry, hydrography and other datasets
  - Satisfies governing thermo/dynamics and conservation laws (momentum, energy, etc.)

\*Wunsch, Ponte & Heimbach (2007) J. Climate 20

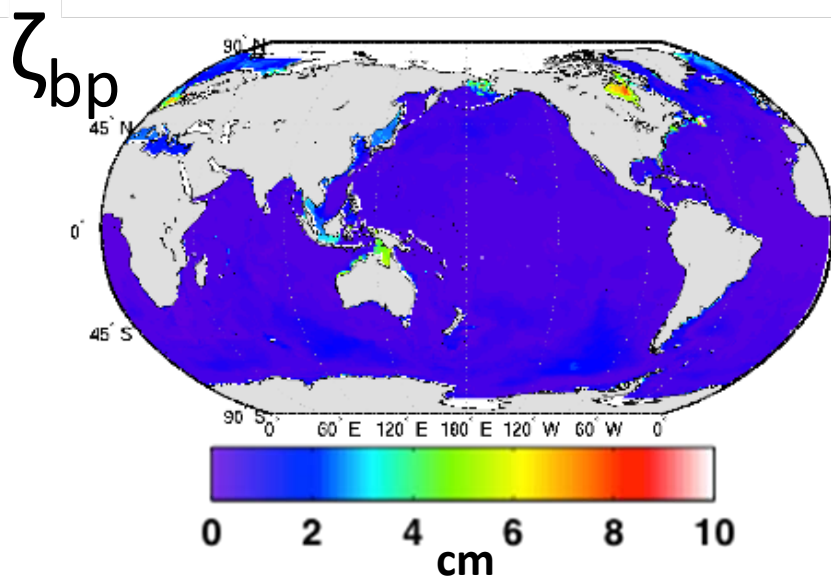
# Interannual RMS variability (ECCO)



Hydrostatic condition:

$$\zeta = \zeta_p + \zeta_{bp}$$

*...what governs the steric changes?*



# Forcing experiments\*

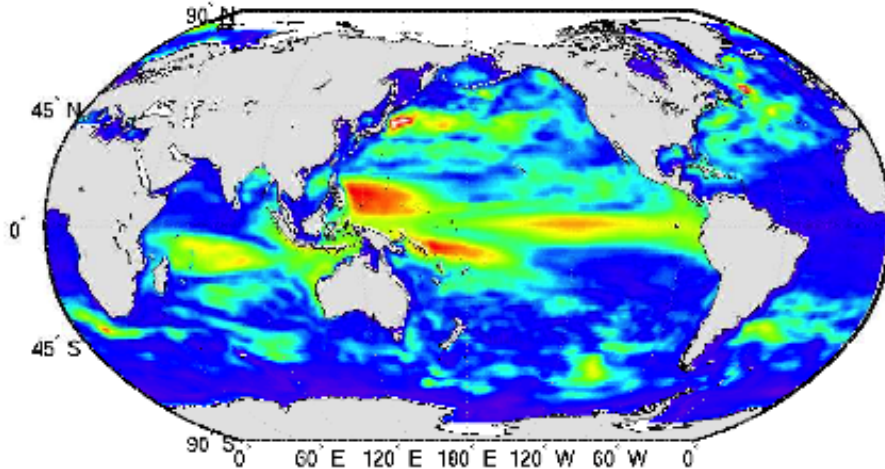
		Buoyancy forcing	
		Fully Variable	Climatological
Wind forcing	Fully Variable	I. VWVB	II. VWCB
	Climatological	III. CWVB	IV. CWCB

- Influence of interannual forcing mechanisms:
  - Full:  $\zeta^F = \zeta^{VWVB}$
  - Wind:  $\zeta^W = \zeta^{VWCB} - \zeta^{CWCB}$
  - Buoy.:  $\zeta^B = \zeta^{CWVB} - \zeta^{CWCB}$
  - Intr.:  $\zeta^I = \zeta^{CWCB}$
- Linear superposition:
  - $\zeta^F = \zeta^W + \zeta^B + \zeta^I$

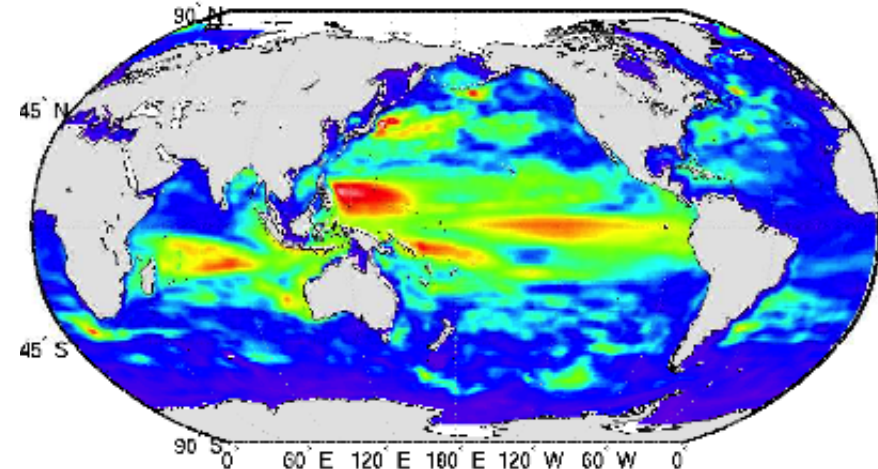
\*Forcing represents NCEP/NCAR fields adjusted *via* ECCO optimization

# Forcing of steric variability

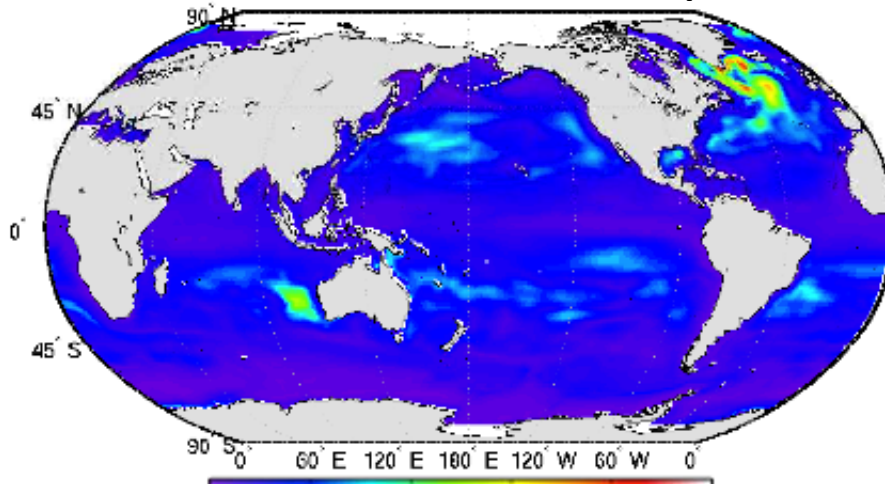
Full Forcing  $\zeta_p^F$



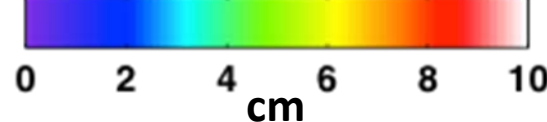
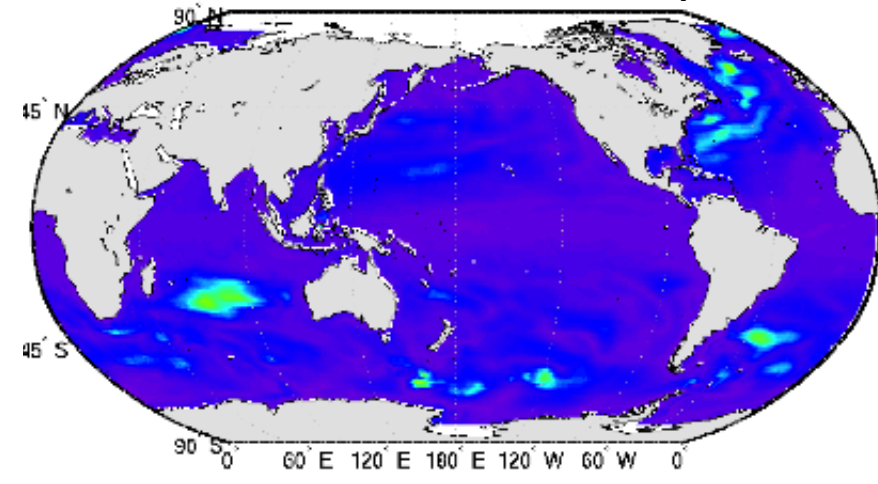
Wind Forcing  $\zeta_p^W$



Buoyancy Driving  $\zeta_p^B$

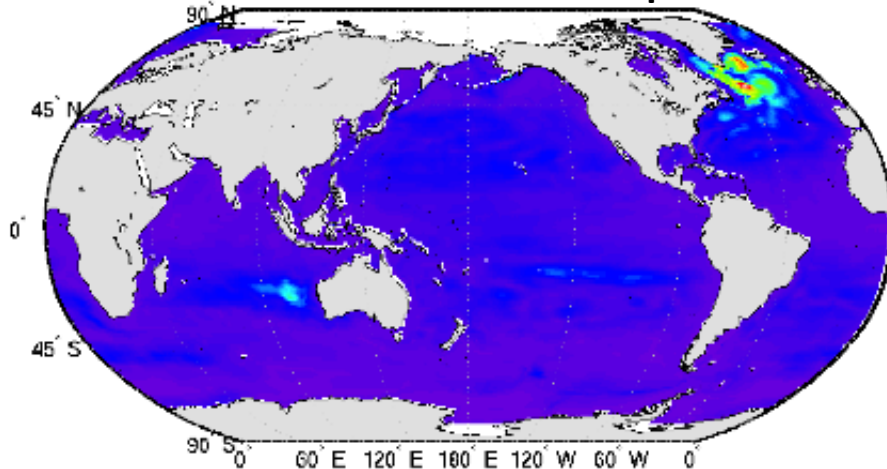


Intrinsic Generation  $\zeta_p^I$

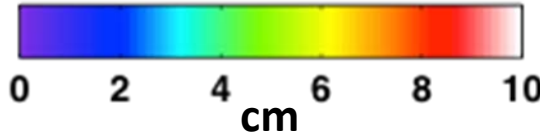
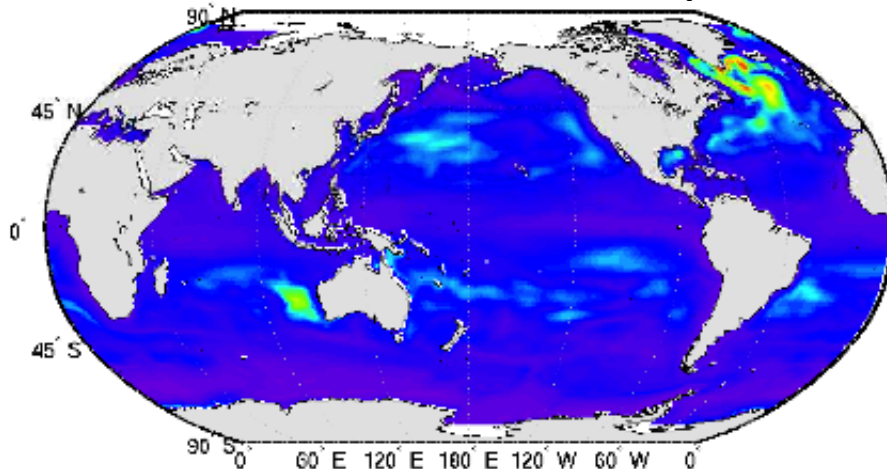


# Checking decomposition

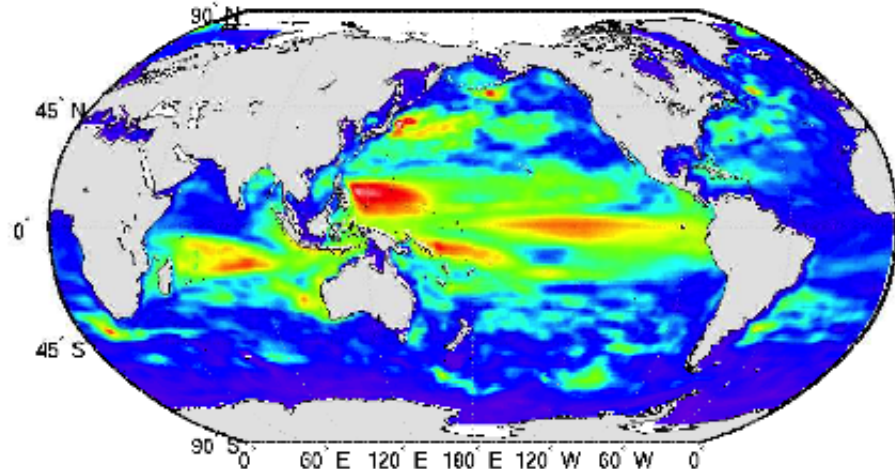
Residual RMS  $\zeta_p$



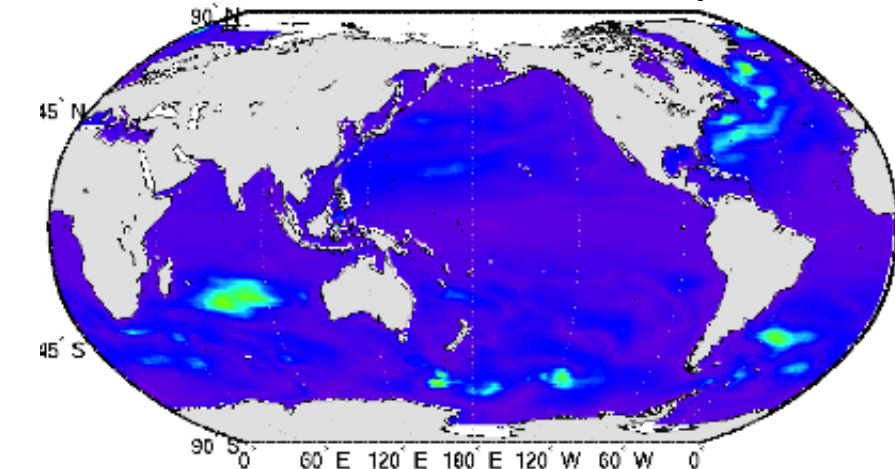
Buoyancy Driving  $\zeta_p^B$



Wind Forcing  $\zeta_p^W$

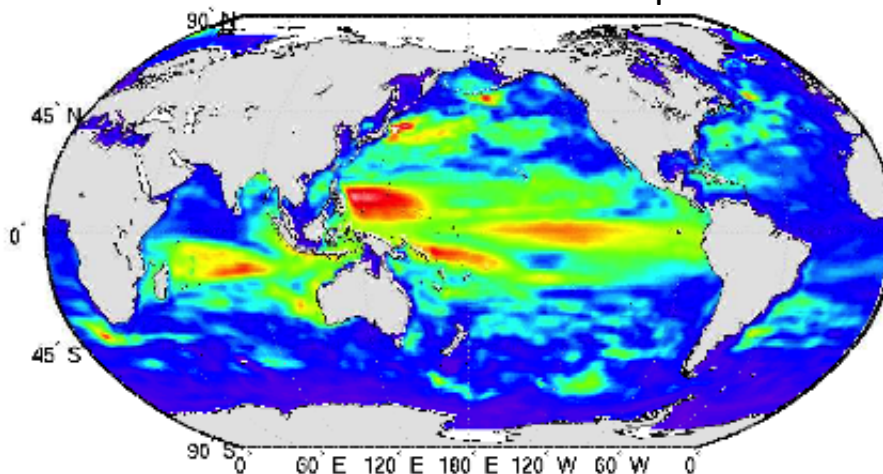


Intrinsic Generation  $\zeta_p^I$

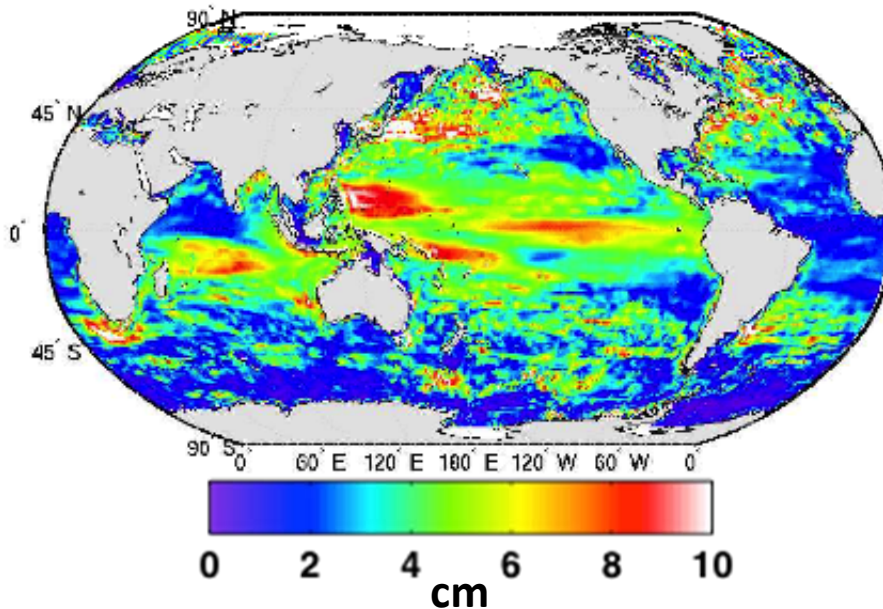


# Wind-forced variability

Total Variability  $\zeta_p^W$



Advection Transport  $A^W$

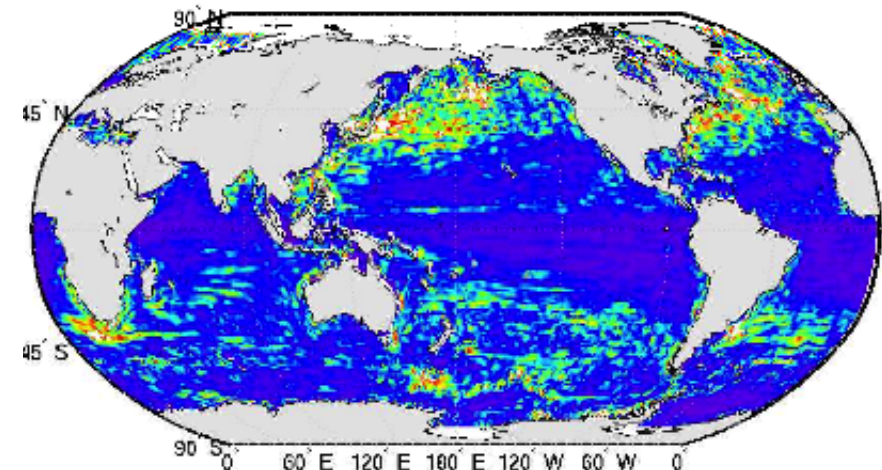


Steric height budget:

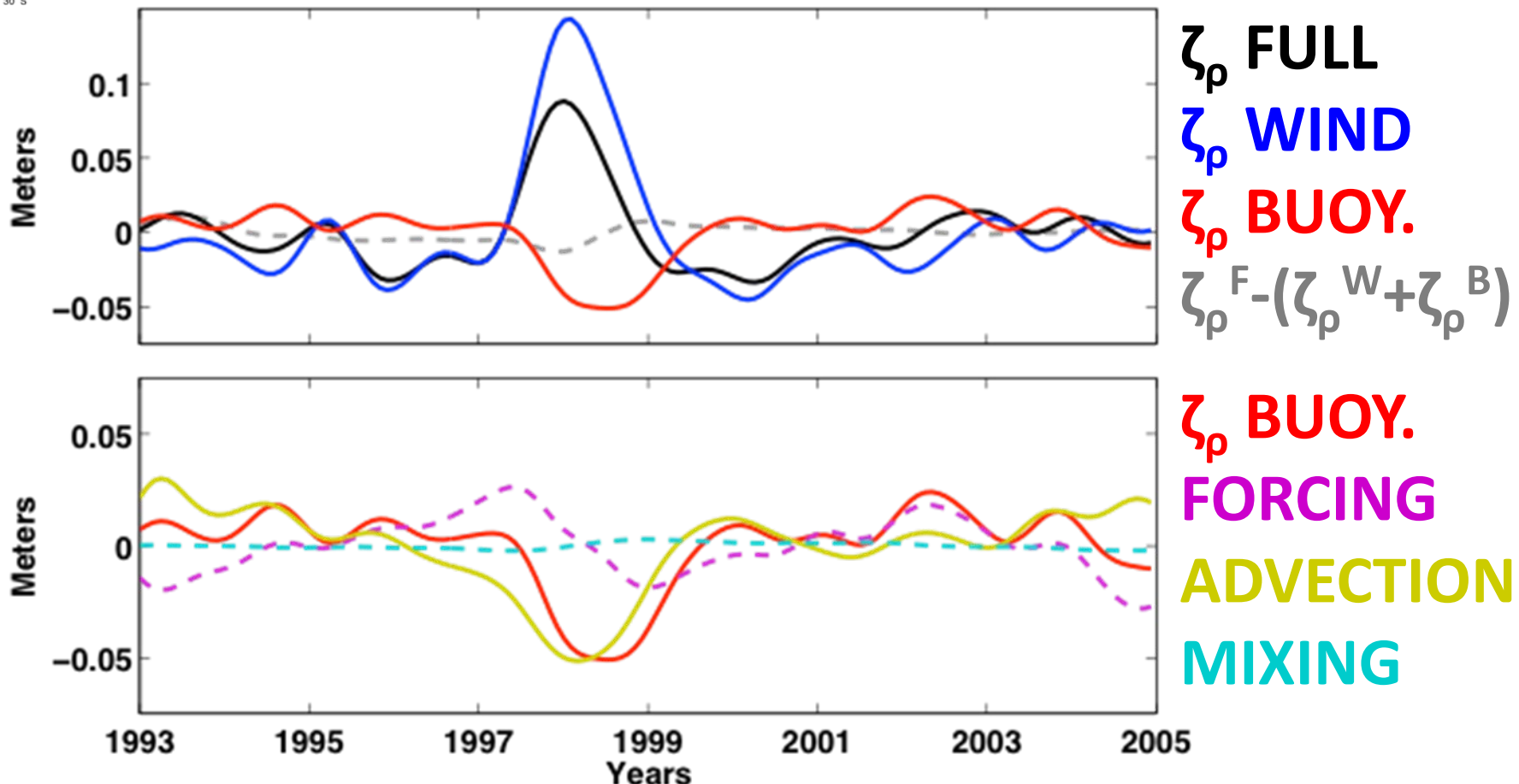
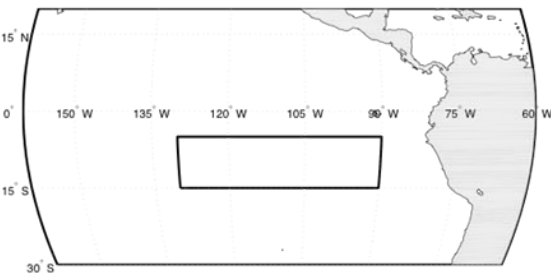
$$\zeta_p = A + M + F$$

Piecuch & Ponte (2011) GRL 38

Diffusive Transport  $M^W$



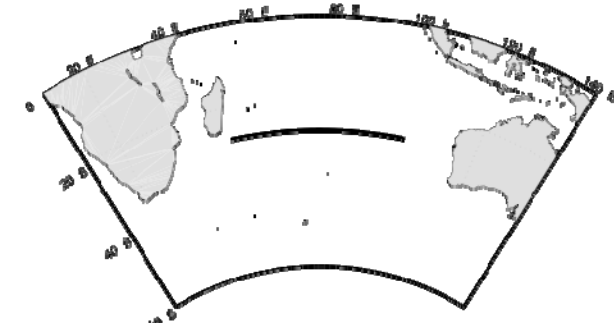
## Tropical Pacific

 $15^{\circ}\text{S}-5^{\circ}\text{S}; 130^{\circ}\text{W}-90^{\circ}\text{W}$ 

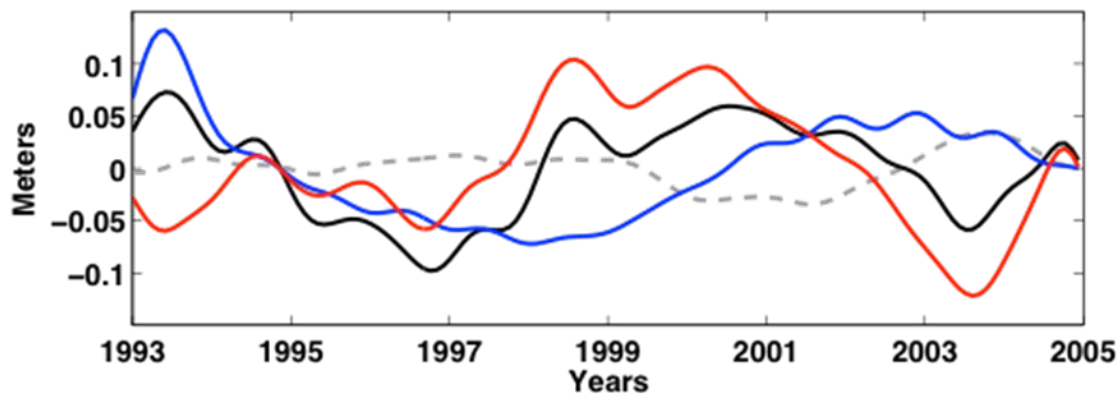
$\zeta_p$  FULL  
 $\zeta_p$  WIND  
 $\zeta_p$  BUOY.  
 $\zeta_p^F - (\zeta_p^W + \zeta_p^B)$

$\zeta_p$  BUOY.  
FORCING  
ADVECTION  
MIXING

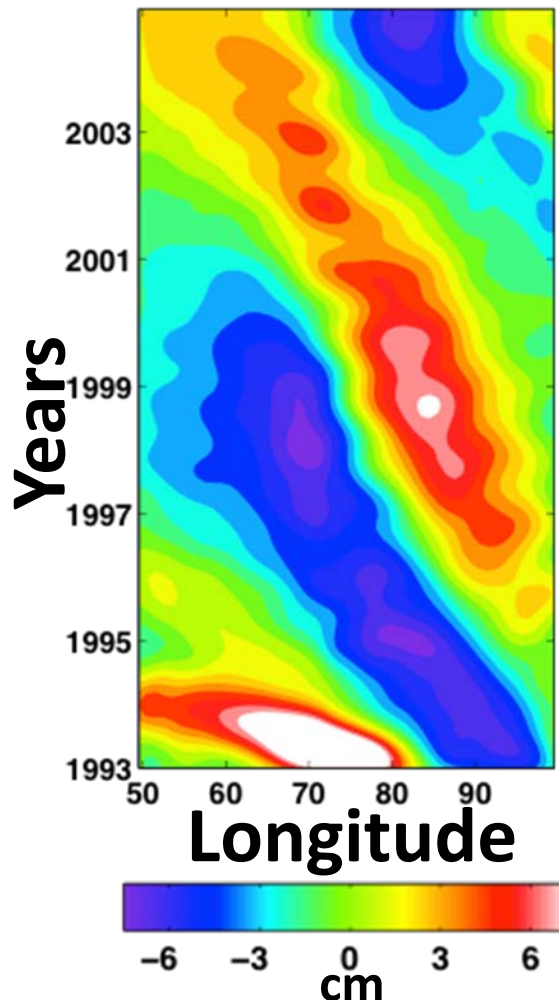
# Subtropical Indian intrinsic variability



Time series @ 27.5°S, 69.5°E



$\zeta_p$  FULL  $\zeta_p$  INTRINSIC  
 $\zeta_p$  BUOYANCY+ $\zeta_p$  WIND  
 $\zeta_p$  RESIDUAL

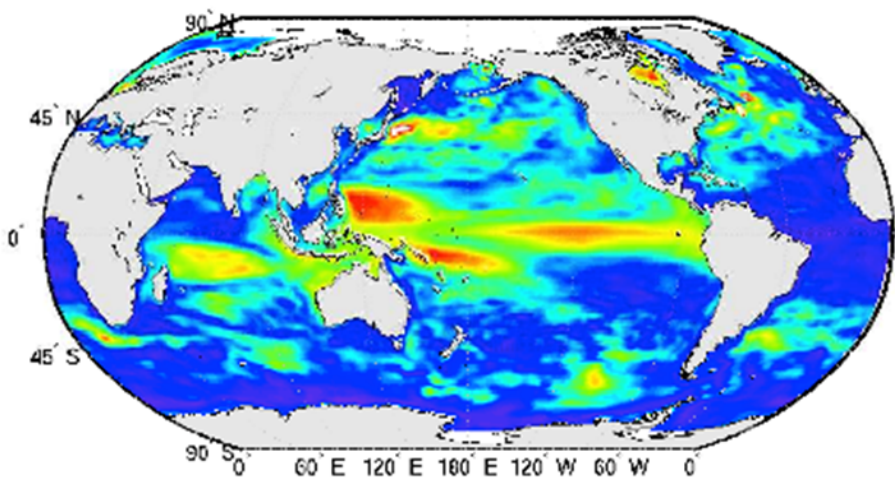


# Summary

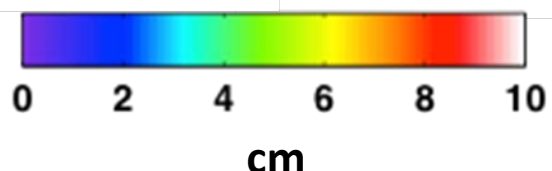
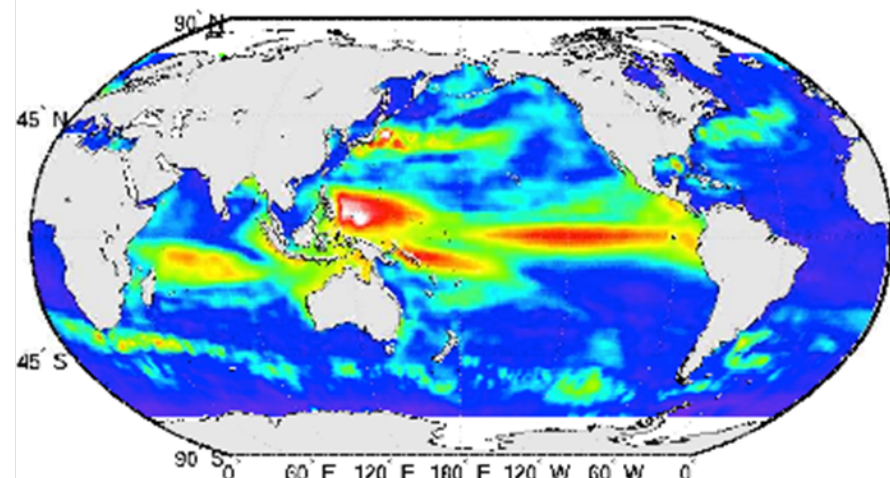
- Interannual  $\zeta$  variability mostly represents steric changes resulting from wind variations and associated large-scale advection patterns
- However, other forcing mechanisms and dynamics can be important regionally
  - Local and remote buoyancy signals in tropics/subtropics
  - Parameterized sub-grid-scale fluxes in extratropics
  - Intrinsic variability in subtropics
- Need better understanding and accurate modeling of all these processes to simulate and project low frequency changes in regional sea level
  - Errors incurred if buoyancy forcing is assumed to have no remote or dynamical effect
  - Realism of parameterized sub-grid-scale mixing in coarse resolution models

# Comparison interannual RMS variability

ECCO

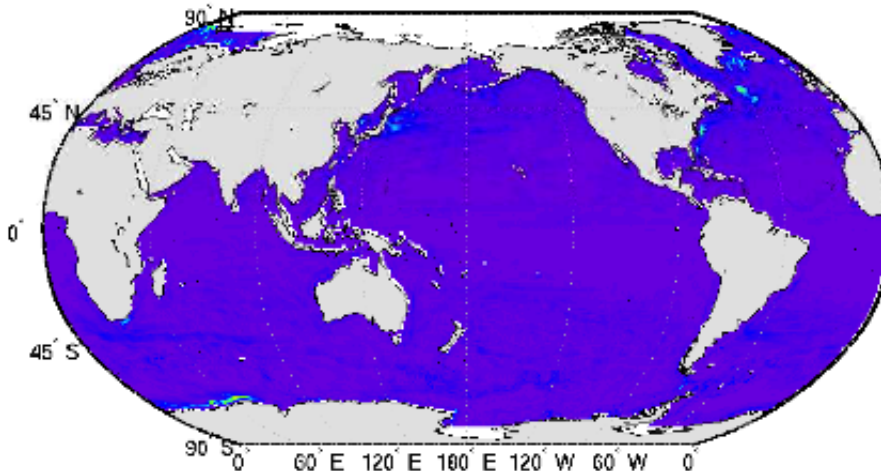


Altimetry

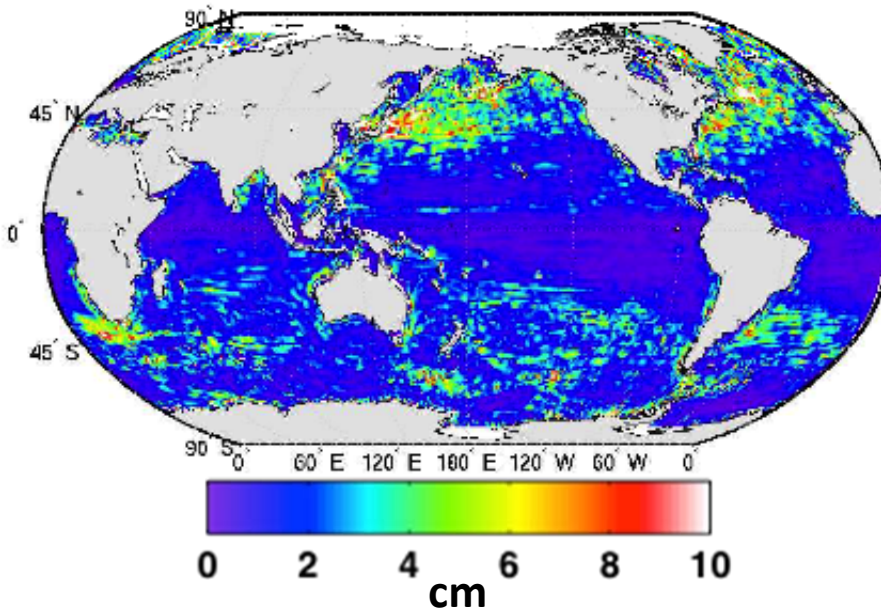


# Mixing Components

## Laplacian Diffusion (LAP)



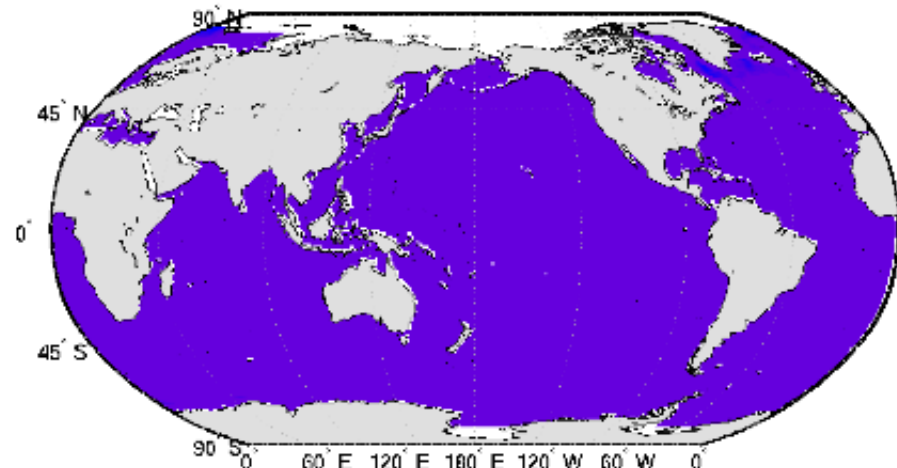
## Gent-McWilliams/Redi (GMR)



Mixing terms:

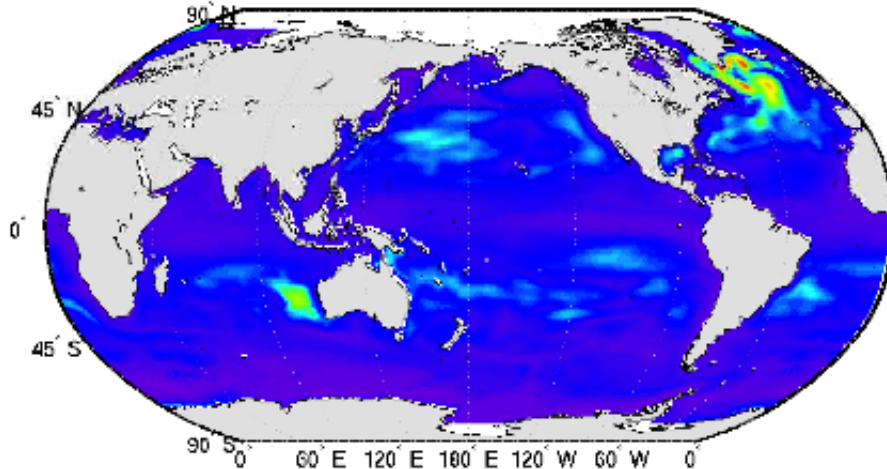
$$M = LAP + GMR + KPP$$

## Nonlocal K profile (KPP)

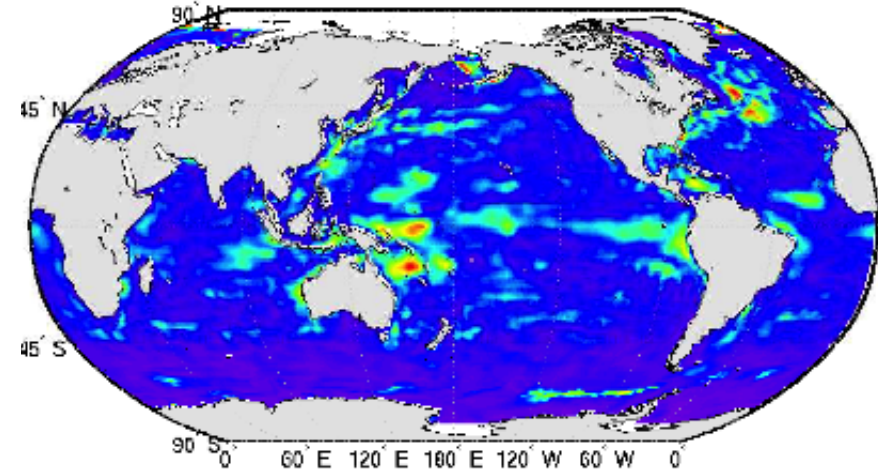


# Buoyancy-driven changes

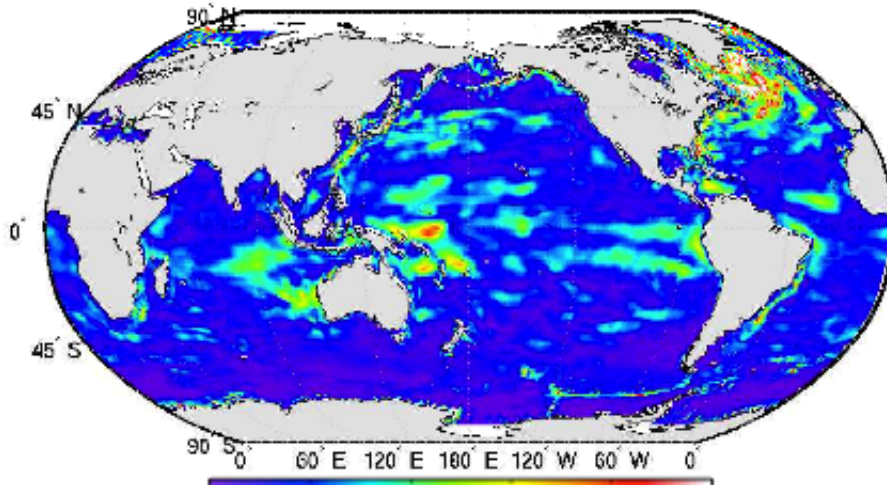
Total Variability  $\zeta_p^B$



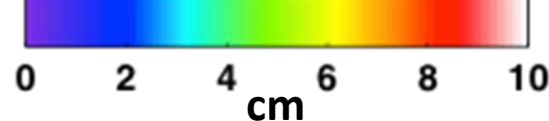
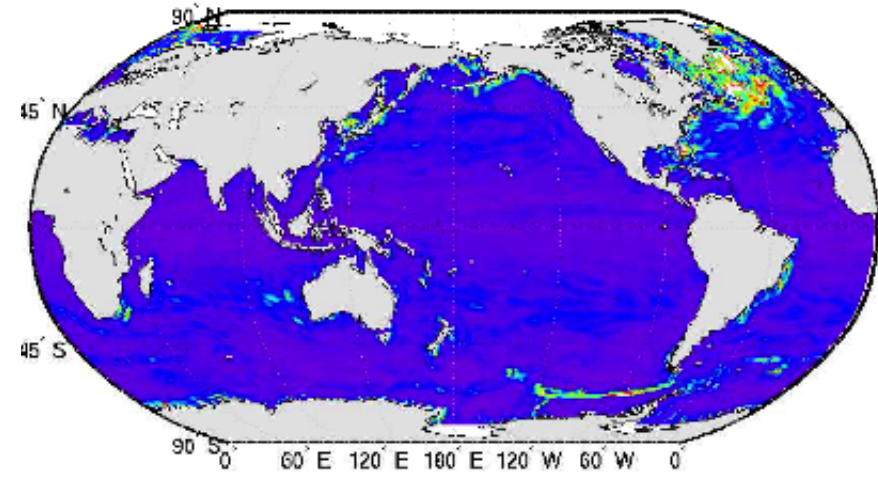
Surface Buoyancy Exchange  $F^B$



Advection Transport  $A^B$



Diffusive Transport  $M^B$



# Tropical Atlantic 20°S-5°N; 30°W-10°E

