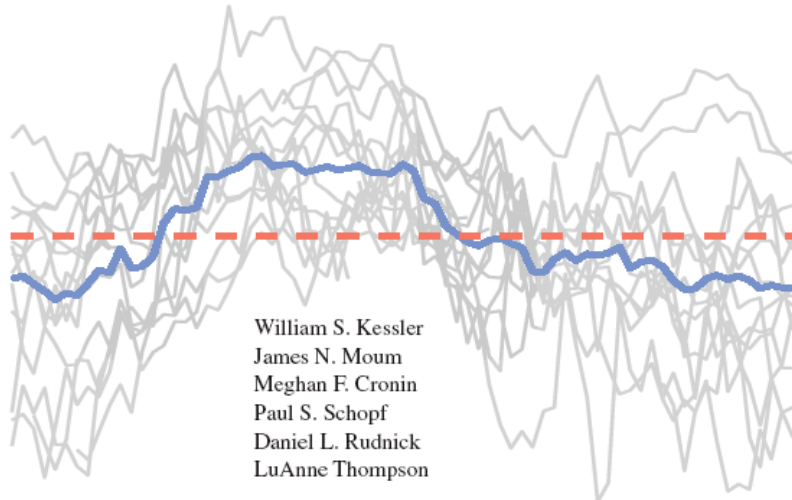
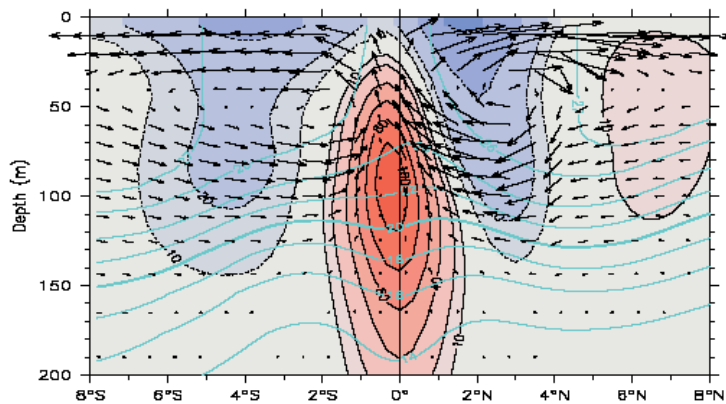


# Pacific Upwelling and Mixing Physics

*A Science and Implementation Plan*



May 2004 *Rev: January 2005*



# PUMP

PUMP is a process study to observe and model the complex of mechanisms that connect the thermocline to the surface in the equatorial Pacific cold tongue.

Its premises are:

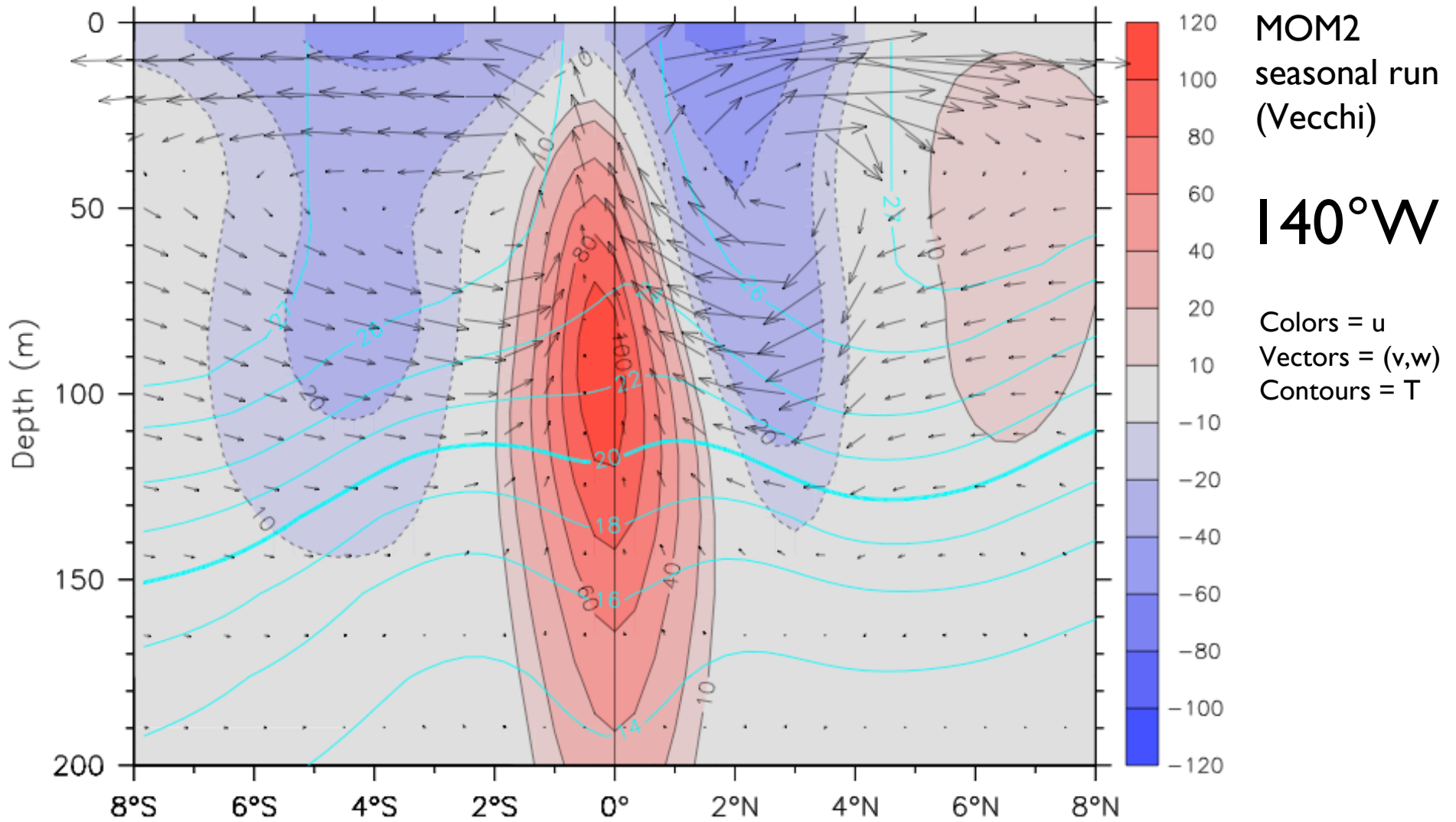
- climate-scale ocean models are ready to exploit realistic vertical exchange processes, but need adequate observational guidance
- historical records now exist upon which we can target process experiments (TAO)
- observational capabilities are superior to what they were 20 years ago

# ENSO is not a solved problem!

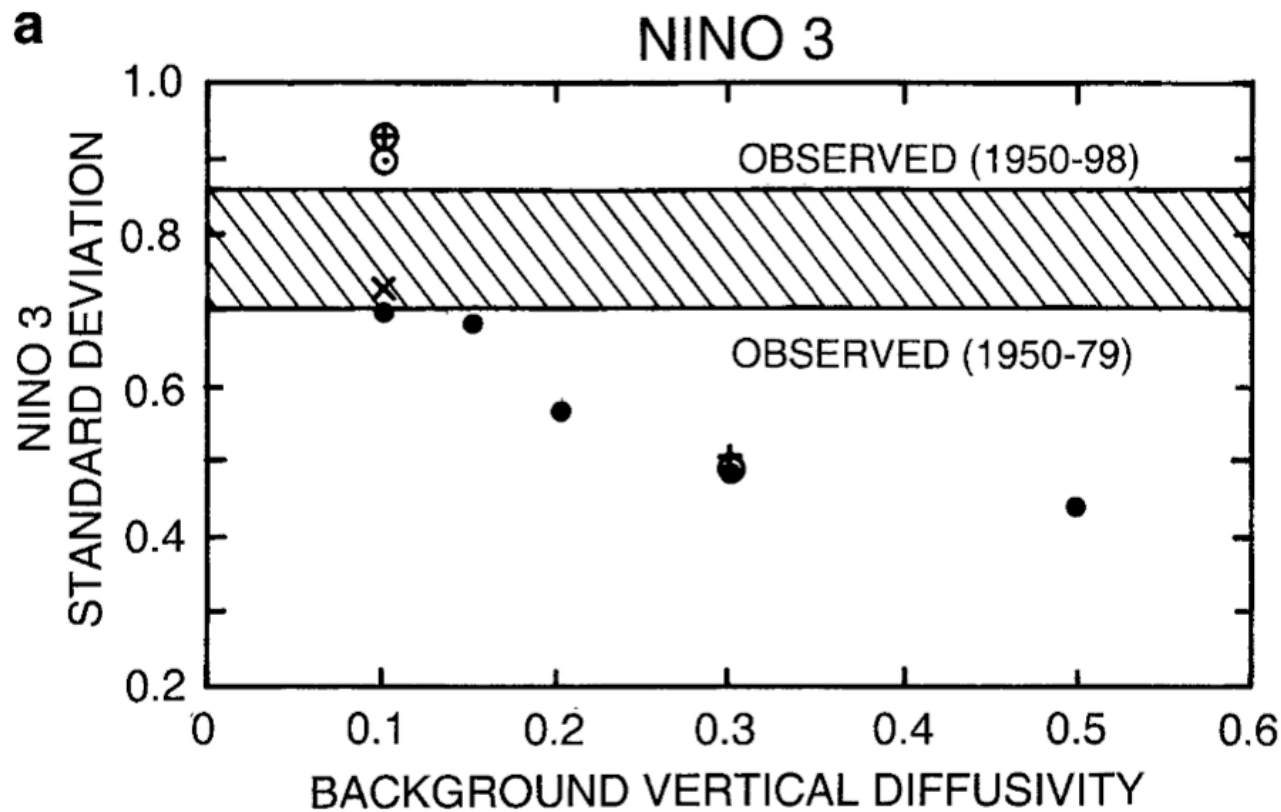
The past few years have shown that we are a long way from being able to make accurate ENSO forecasts even a few months ahead.

There are few targets the climate community could set for itself that would make more difference to more people than to improve our ability to forecast ENSO and its effects.

# OGCM meridional circulation



# ENSO amplitude is principally controlled by the efficiency of communication between the thermocline and the surface



Meehl et al (2001)

“The dominant influence on El Nino amplitude is the magnitude of the ocean model background vertical diffusivity. Across all model experiments, regardless of resolution of ocean physics, the runs with the lowest values of background vertical diffusivity have the largest Nino3 amplitudes.”

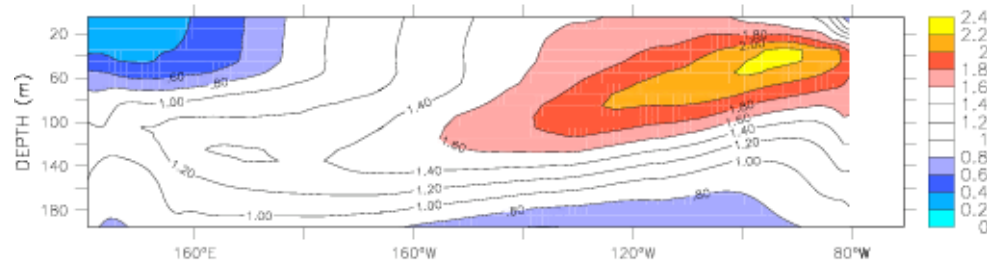
CSMX2 +  
(1)

CSMX2<sup>1</sup> ⊕  
(7)

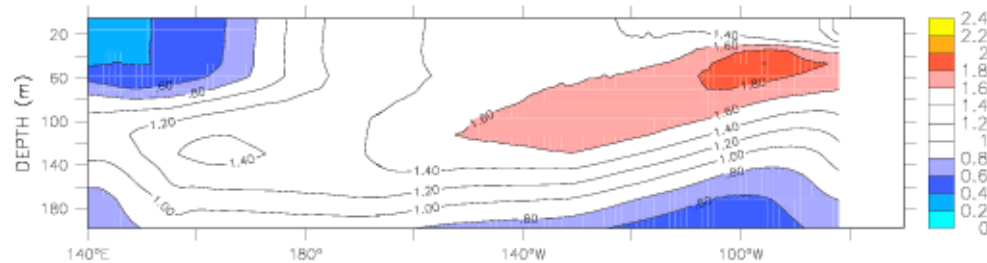
CSMX3<sup>1</sup> ●  
(2,3,4,5,6)

PCM ⊖  
(8,9)

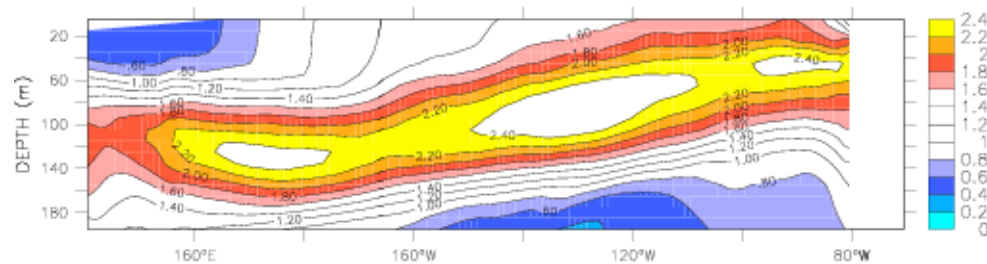
PCM MORE LEVELS ×  
(10)



GFDL OM-3 anomalies



NCAR gx1v3 anomalies



Assimilation anomalies

## Interannual RMS temperature along the Equator

Forced OGCMs:

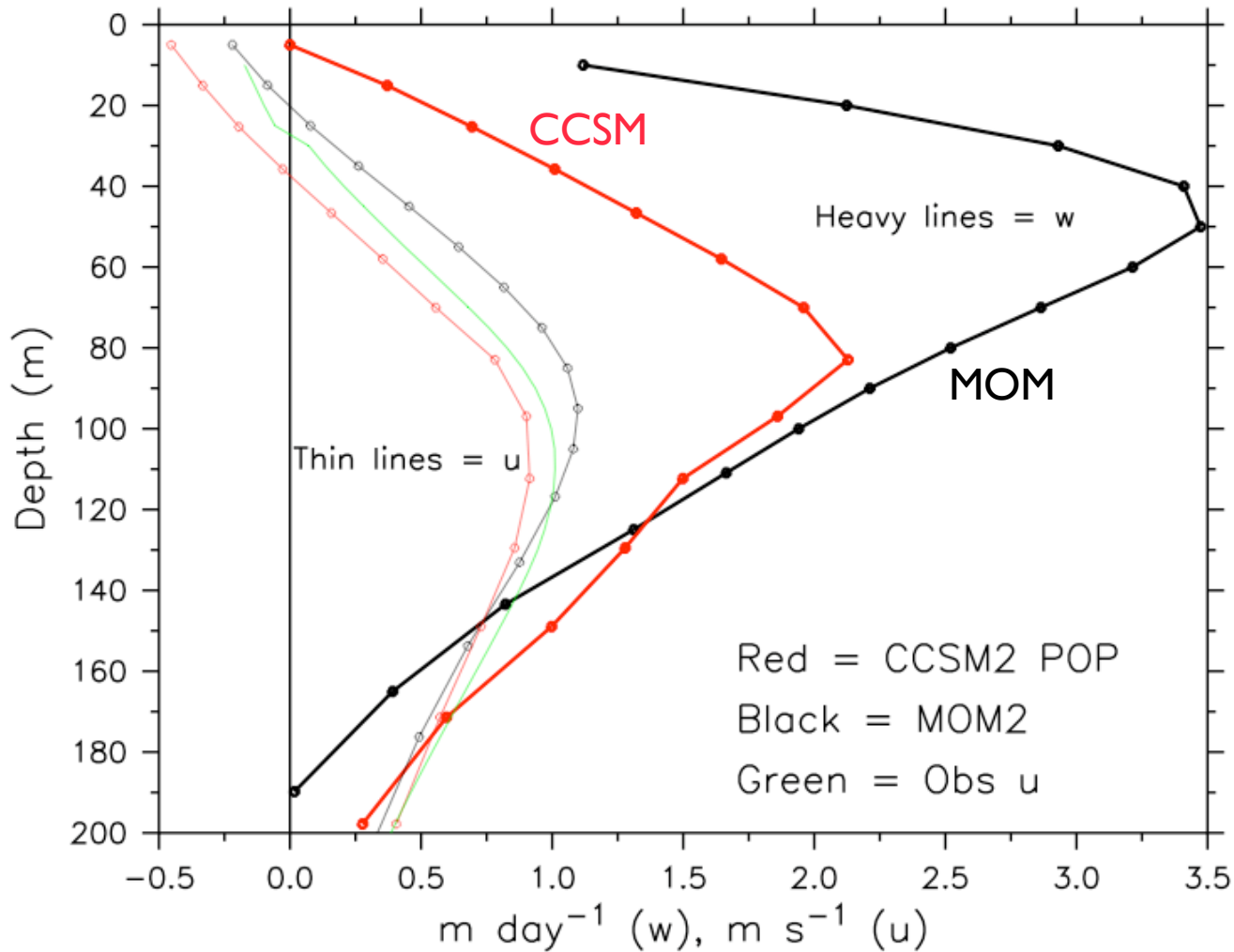
GFDL OM-3, NCAR gx1v3

Large & Yeager forcing (1958-2000)

⇒ These models have reasonable ENSO SST (though underestimated and with the maximum too far west), apparently with incomplete physics.

⇒ It is possible to get the right phase of anomalies for the wrong reason.

# OGCM meridional circulations are very different



Mean u and w  
at  $0^\circ$ ,  $140^\circ\text{W}$

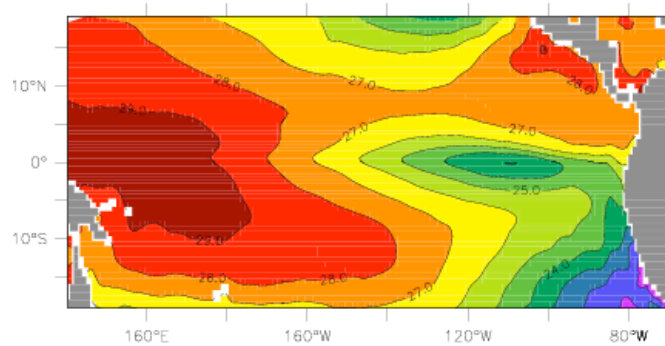
Compare two  
forced OGCMs:  
MOM2 ( $1/3^\circ$ ) vs  
CCSM2 ( $1/10^\circ$ )

The usual  
comparisons of  
 $u(\text{Eq}, z)$  can be  
misleading

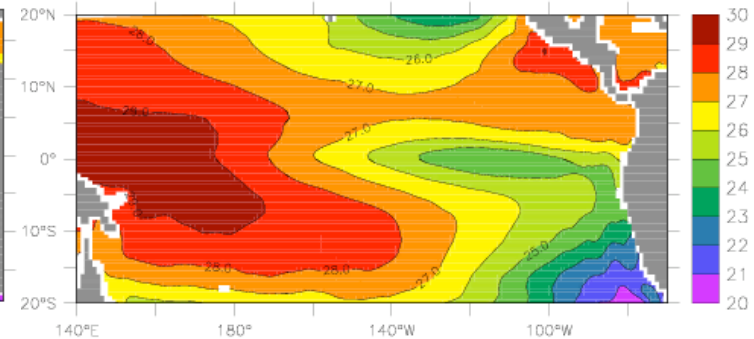
CCSM (Bryan), MOM (Vecchi)

# Cold bias occurs in forced OGCMs

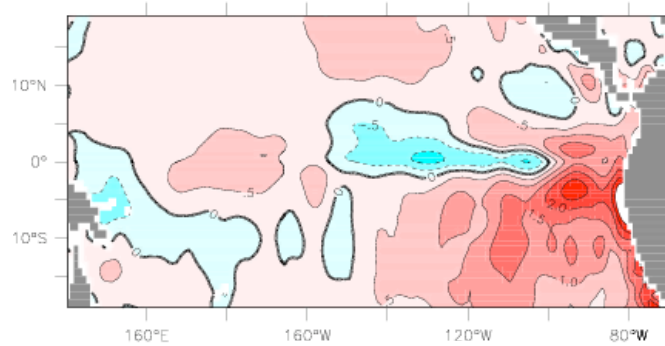
Forced OGCMs:  
GFDL OM-3, NCAR gx1v3  
Large & Yeager forcing (1958-2000)



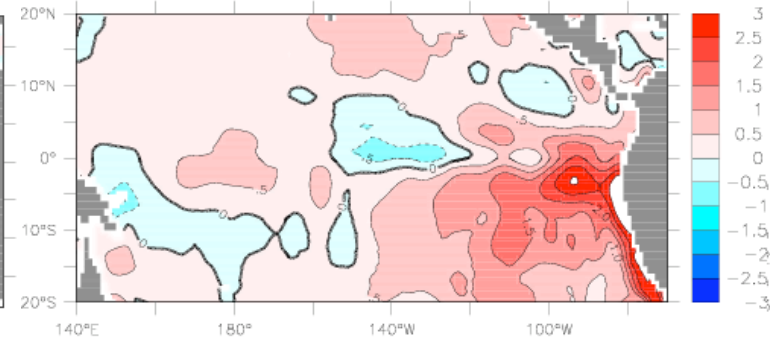
GFDL SST CLIM



NCAR SST CLIM

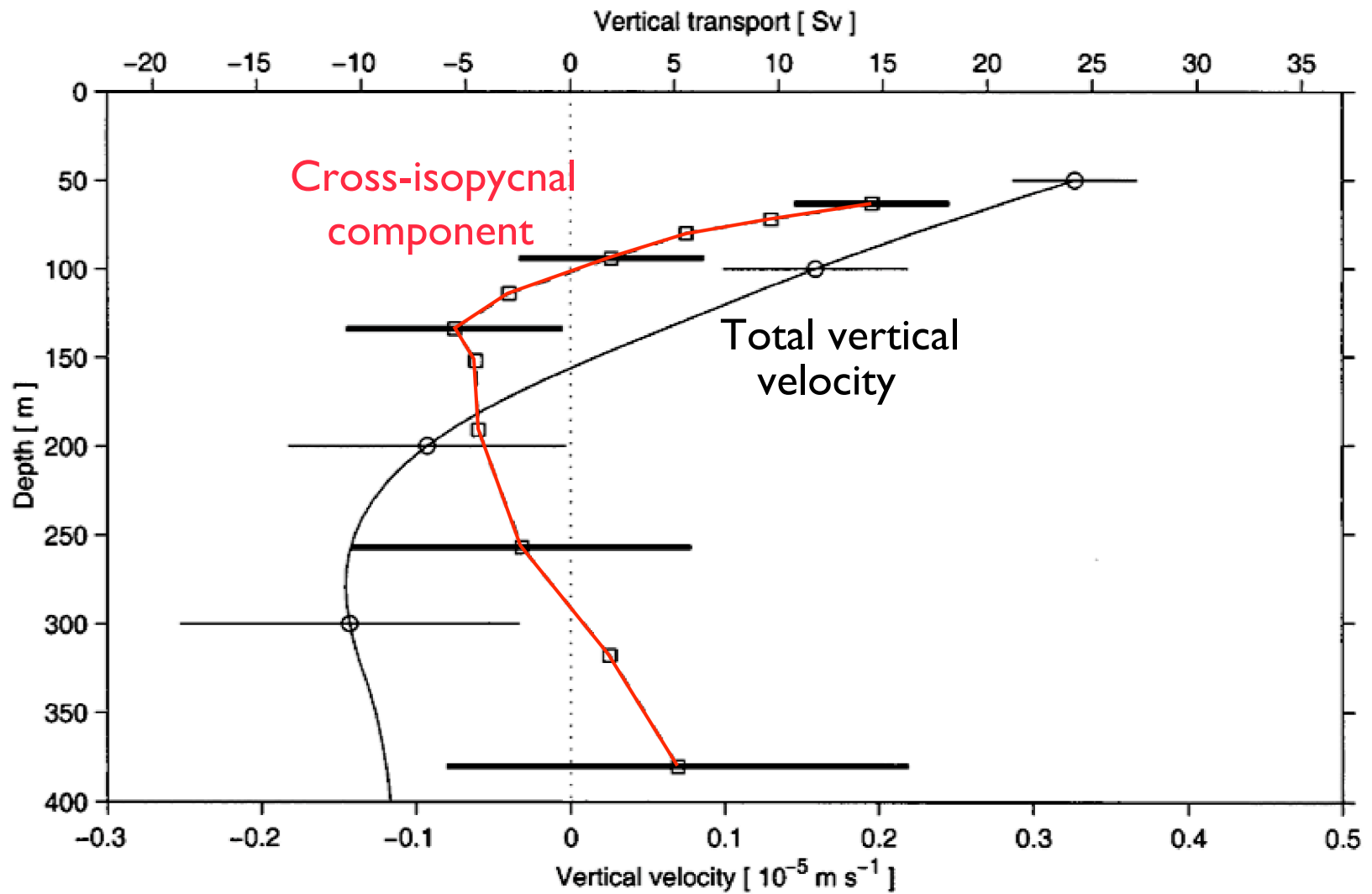


GFDL-LEVITUS SST CLIM



NCAR-LEVITUS SST CLIM

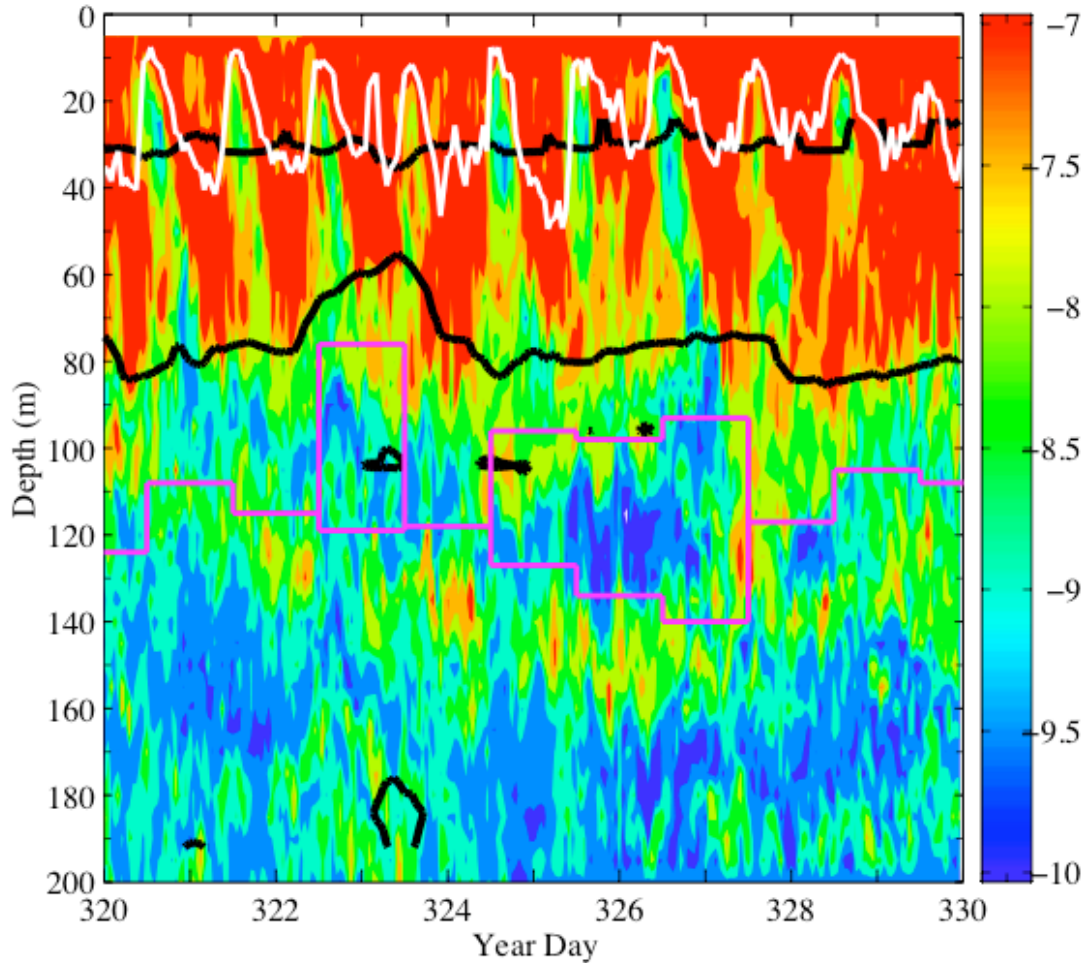
# Upwelling requires mixing



Meinen et al (2001)

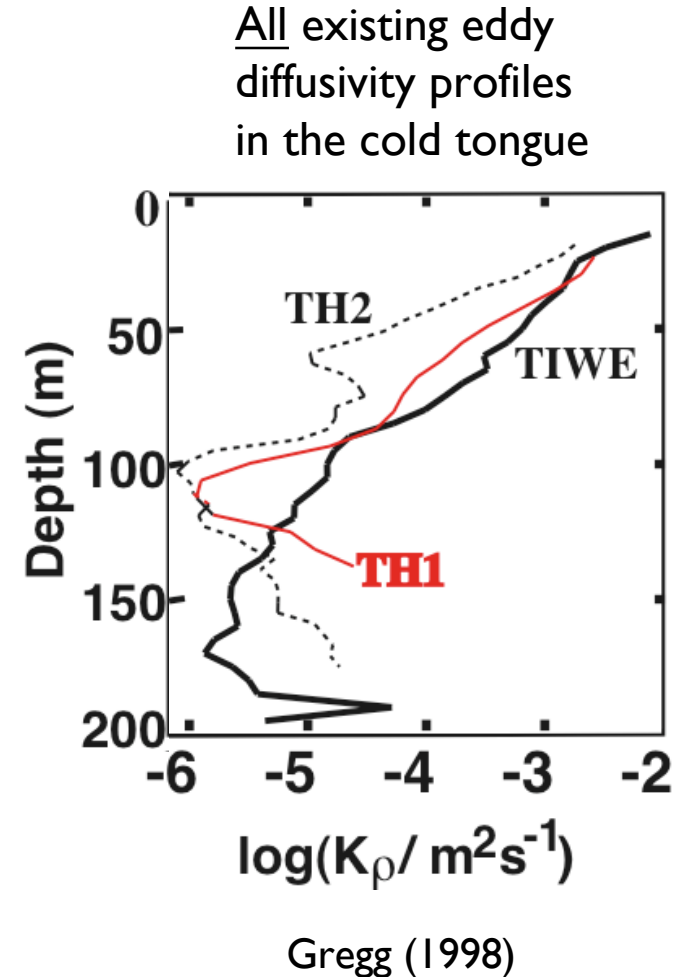


# We do not understand the regime-dependence of equatorial mixing



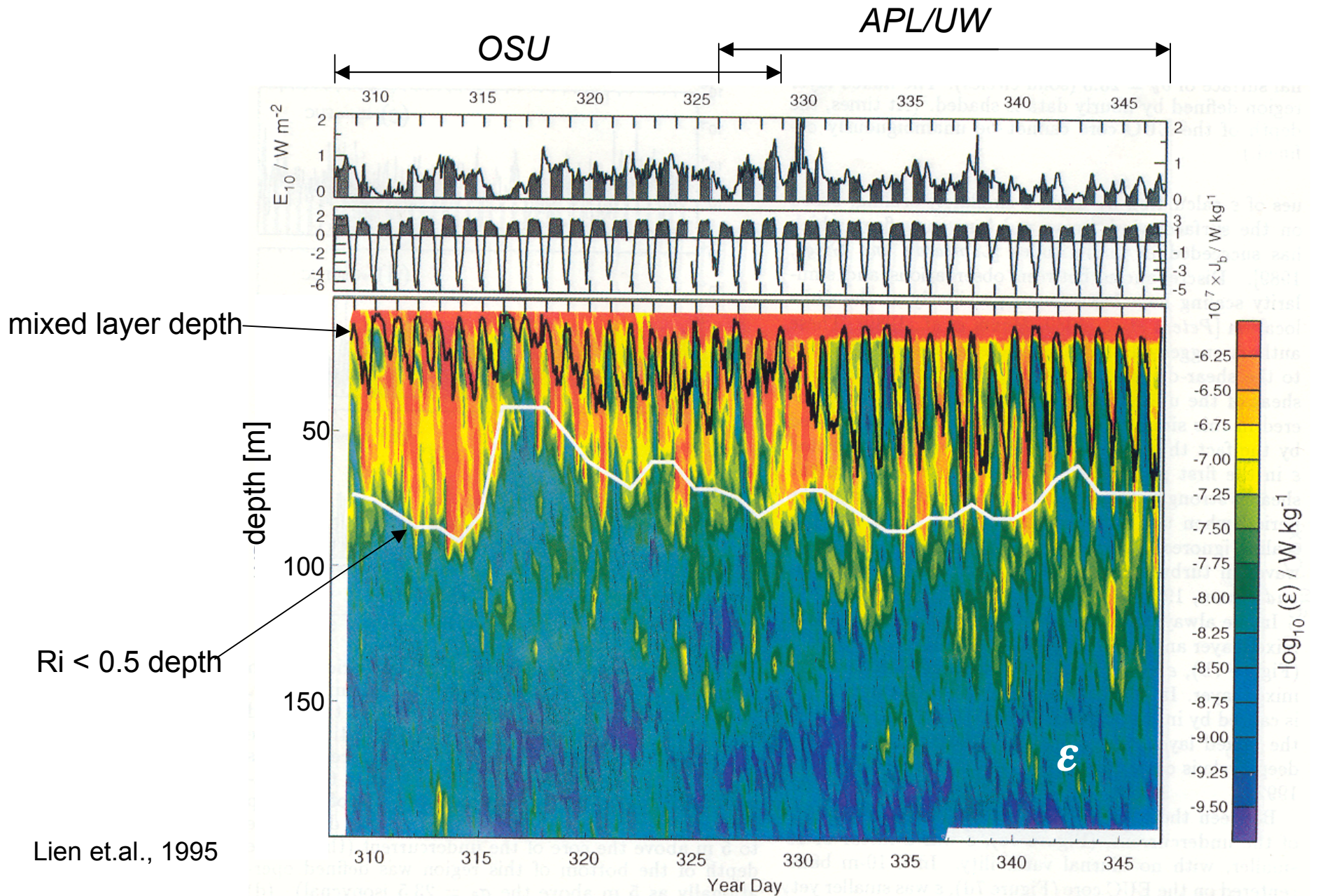
Dissipation rate during 10 days of TIWE

Lien and D'Asaro

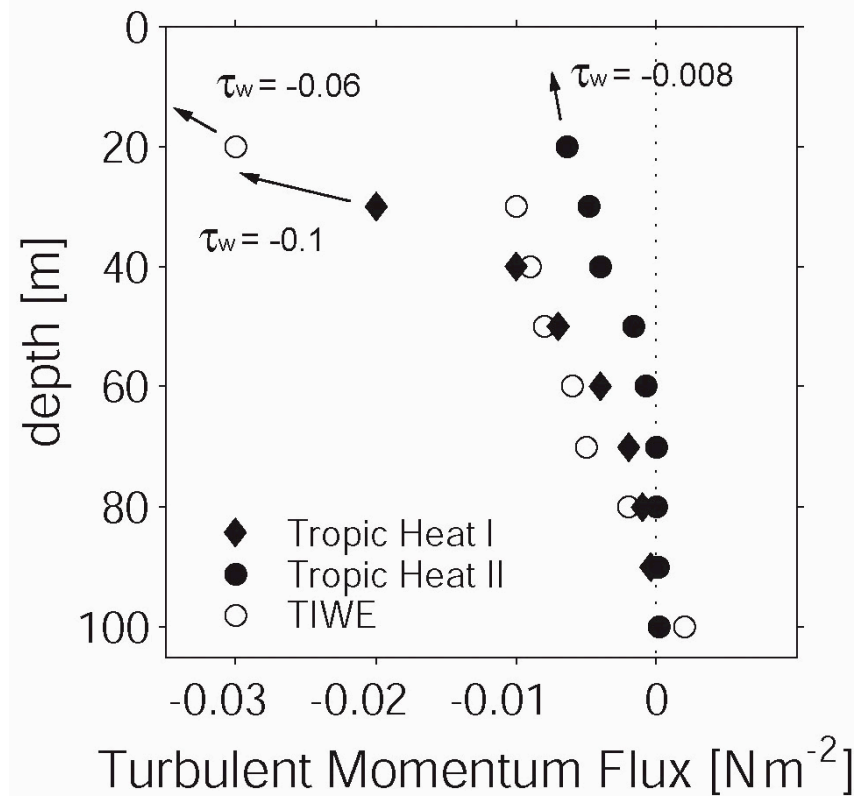


TIWE Variability over 38 days at 0° 140°W

late Fall 1991



Lien et al., 1995

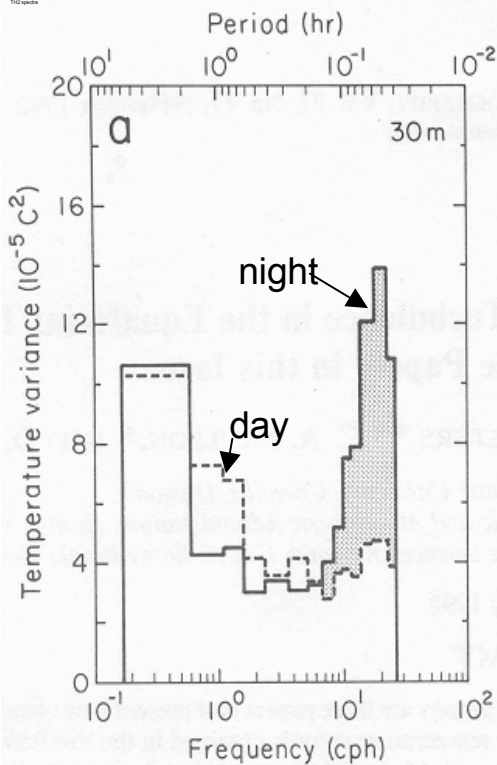


## Turbulence flux profiles cannot balance ZPG.

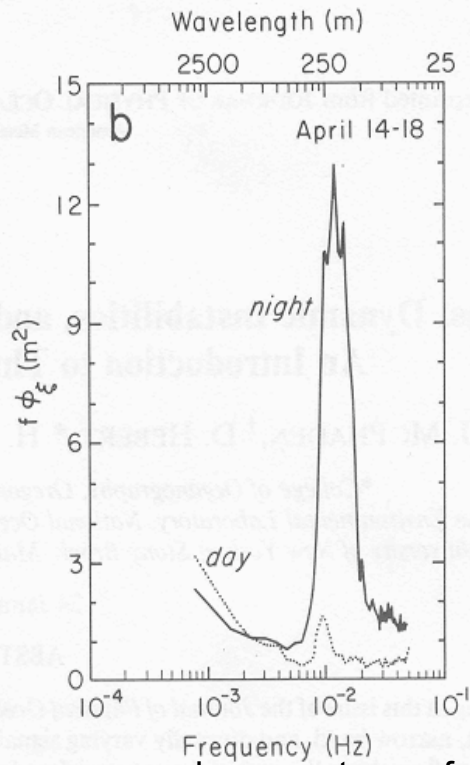
Something else is required  
 → Internal Gravity Waves?

- Lien et al. 1996 single anecdote (*not averaged*)  
 $\langle u'w' \rangle_{\text{wave}} \sim 0.3 \text{ Nm}^{-2}$
- Smyth & Moum 2002 idealized study  
 $\langle u'w' \rangle_{\text{wave}} \sim 30 \text{ Nm}^{-2}$   
 (Several orders of magnitude > ZPG)  
 → *NO* sensible estimates to date





frequency spectrum of temperature from mooring



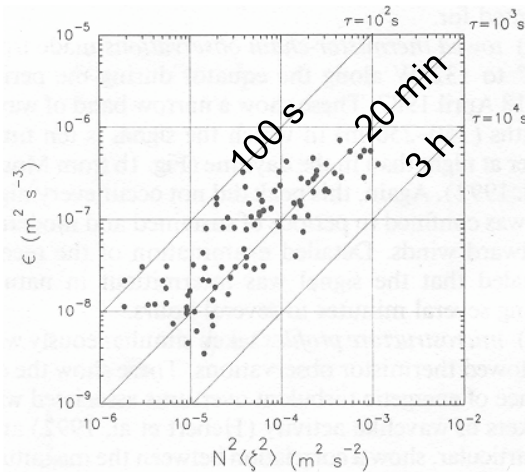
wavenumber spectrum of isotherm displacement from towed thermistor chain

### Theoretical studies

- confirm scales of instabilities
- suggest role of wave radiation in vertical momentum transport

### Observational quantification

of momentum transport by vertically-propagating internal waves is lacking



### Wave PE vs $\epsilon$

Hourly average values are highly correlated and related through a decay time scale which is at most a few hours

# What's new?

- 20-year records at the equator to aid in targeting the process experiment
- new types of observations
- new ways of thinking about ocean turbulence observations
- advances in modeling capabilities, resolution and techniques

# Primary Objectives of PUMP

To observe and understand:

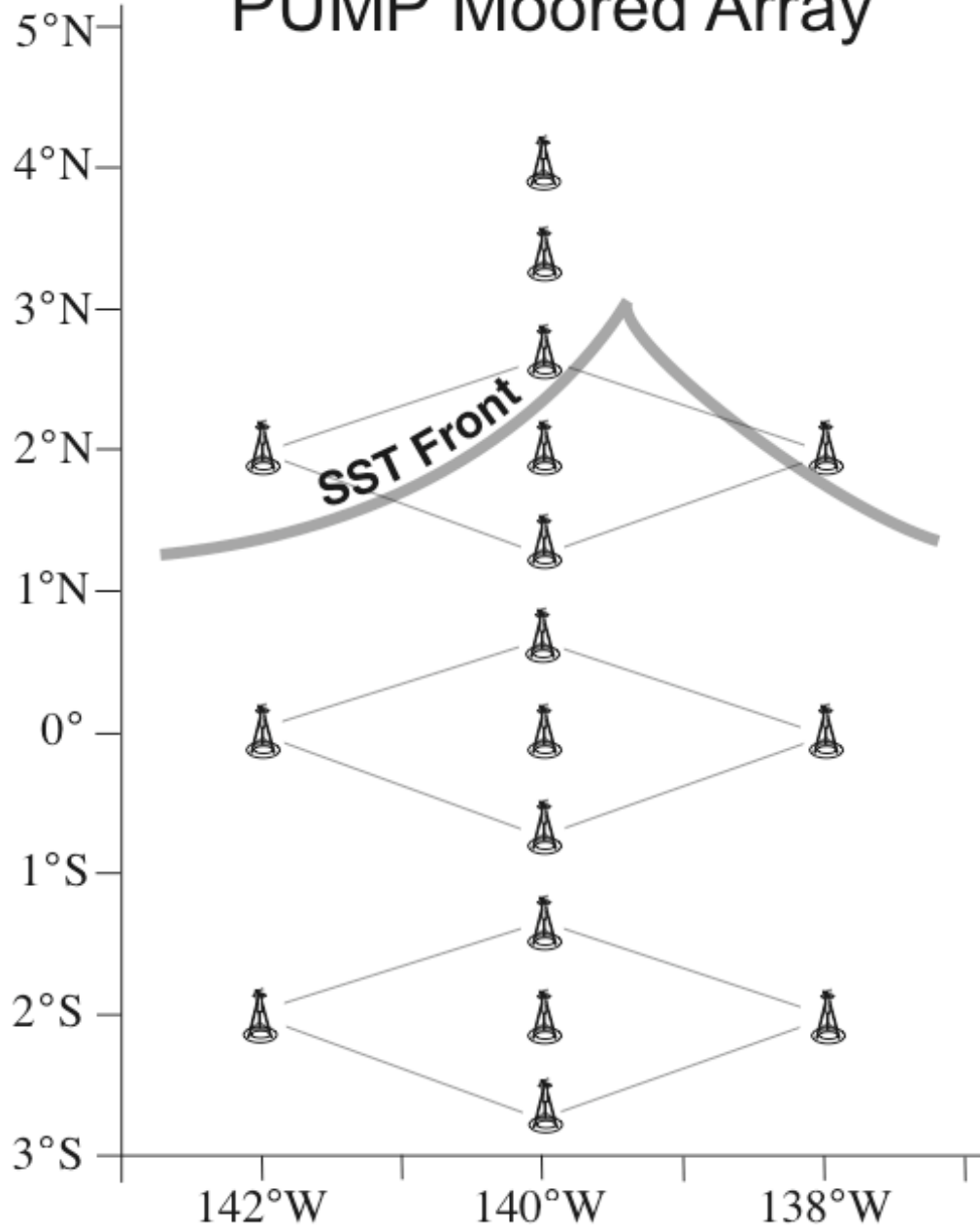
- 1) The evolution of the equatorial cell under varying winds
- 2) The mixing mechanisms that determine
  - (a) the depth of wind-input momentum
  - (b) the transmission of surface heat fluxes into the upper thermocline
- 3) The processes that allow and control exchange across the sharp SST front north of the cold tongue

PUMP will put mixing observations in their regime context

# Components of PUMP

- Reanalysis of historical data
- Multi-scale modeling effort
- 2-3 year moored array along  $140^{\circ}\text{W}$ , to establish the scales and variability of equatorial upwelling
- Two IOPs, both on and just north of the equator at  $140^{\circ}\text{W}$ , to quantify the relative effects of upwelling and mixing

## PUMP Moored Array



Each mooring is a pair:  
Surface buoy + ADCP

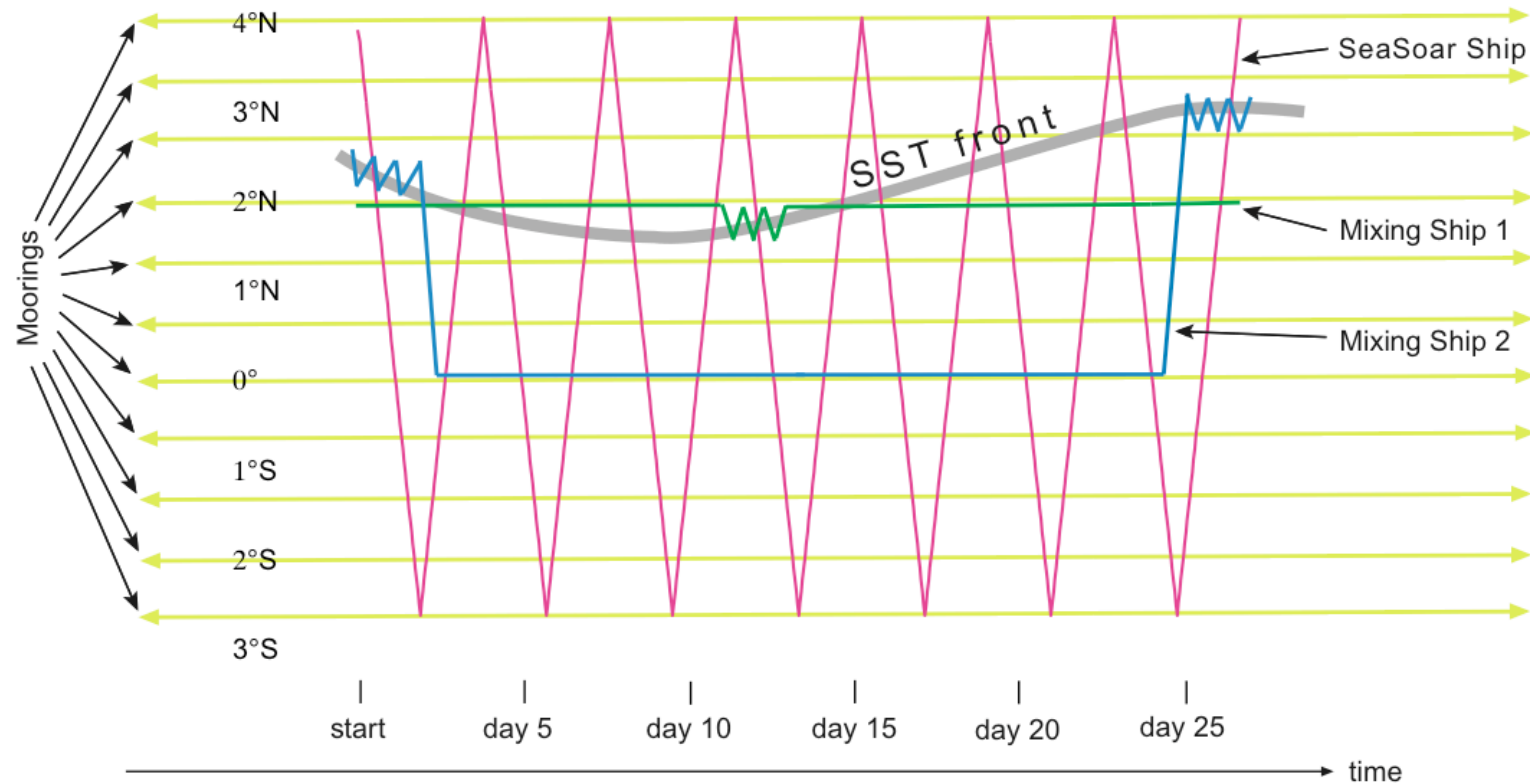
Goal is to determine:

- The structure of  $\tilde{u}(x,y,z,t)$  over 2 annual cycles.
- The spinup of the poleward limb of the meridional circulation under varying winds. [△](#)
- The  $(y,z)$  structure of horizontal divergence and upwelling.
- The downwelling at the SST front, and its relation to TIW.
- The rate of diapycnal conversion, accounting for heat fluxes.

OSSEs will refine the array



# PUMP Intensive Observing Periods



## Goal is to determine:

- The mechanisms by which internal waves are modulated, on and off the Eq
- The spatial structure of mixing across the equatorial region
- The variability of mixing and air-sea forcing across the SST front
- The turbulent heat flux integral on a scale to be compared to upwelling
- The nature of mixing during the rapid and reduced cooling periods

# Perfecting OGCMs for climate forecasting

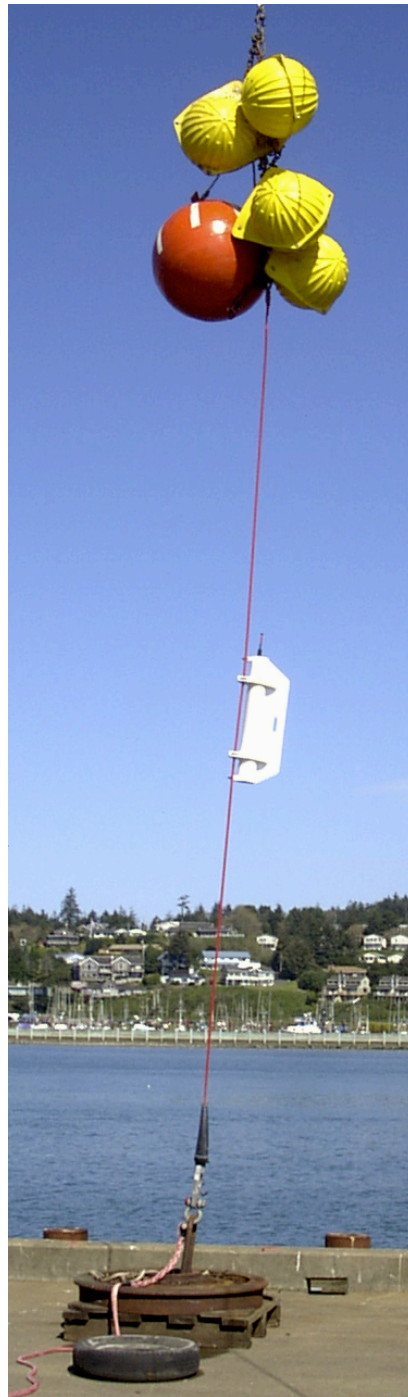
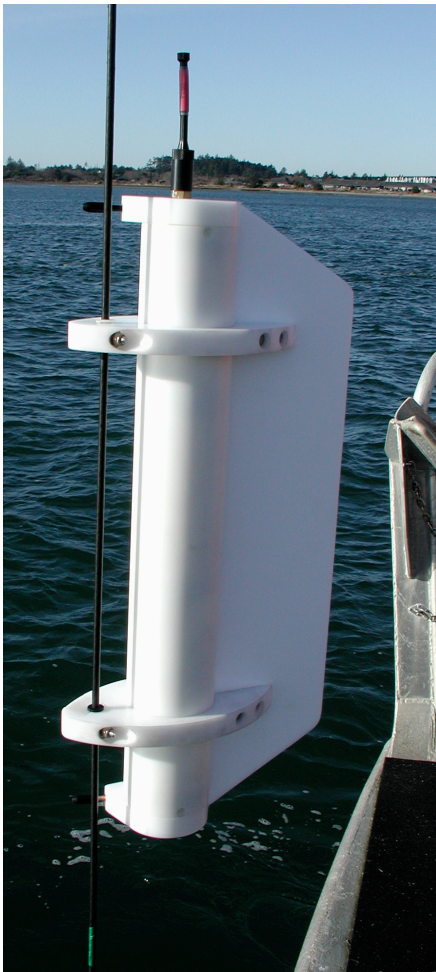
Four elements:

- 1) Improve the forcing fields
- 2) Provide benchmark data sets to compare model circulations across the upwelling cell
- 3) Improve mixing parameterizations
- 4) Learn to use sparse sustained observations (ENSO OS), assimilated into models, to infer equatorial mixing

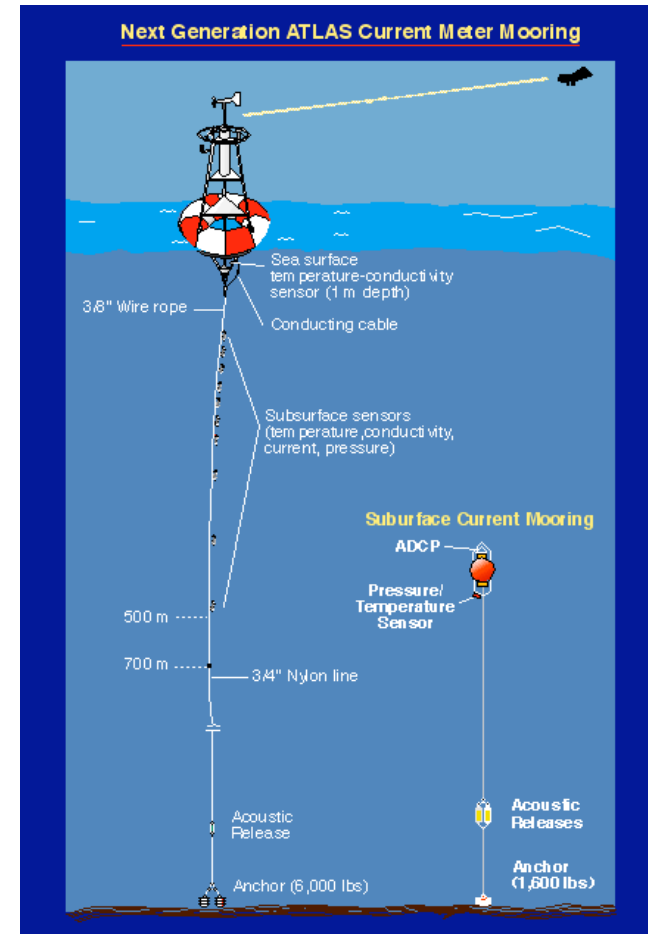
# What is already happening?

- 1) Test measurement of near-surface shear  
Point doppler current meters at 5-25m on a test mooring at  $2^{\circ}\text{N}, 140^{\circ}\text{W}$
- 2) Funding for a post-doc to study array design (OSSEs). Arriving at PMEL this summer.
- 3) Test moored mixing sensors (fast-response thermistors). To be deployed at  $0^{\circ}, 140^{\circ}\text{W}$  later this year.

$\chi$ pod – **MOORED**  
mixing measurement



1<sup>st</sup> Test deployment  
0°140°W / TAO  
August 2005



# PUMP timeline:

Component		2005	2006	2007	2008	2009	Strawman Budget
Data analysis	Historical	Existing small-scale observations					\$0.5M
	PUMP data						
Modeling	Design/OSSEs	Metrics/Budgets/Sensitivity					\$3.0M
	Process Models			LES, DNS, fine-scale simulations			
	Parameterization development						
Mooring (17 sites)				T,S,u, and surface fluxes, with high-speed T sensors for microstructure			\$8.1M
Mixing cruises (2 ships) (IOPs during Rapid and Reduced Cooling seasons)				July IOP	Nov-Dec IOP		\$8.1M
Meridional fine-structure cruises (3rd ship during IOPs)							
							<hr/> \$19.7M

# Summary rationale for PUMP:

1. The processes of mixing and upwelling that control equatorial SST are poorly understood and modeled.
2. Present-generation OGCM representations of the upwelling cell are not adequately constrained by observed reality and differ widely among models.
3. This deficiency contributes to the fundamental problems of coupled models of the tropical climate.
4. The tools both to observe these phenomena and to improve the models are at hand.

⇒ PUMP will spur a leap in our ability to diagnose and model the tropical Pacific (and Atlantic) and to predict its variability.