Ocean Eddies in the VOCALS Region
(and how they might affect the heat budget)

Carlos Moffat (University of Concepción, Chile/WHOI), Fiamma Straneo (WHOI), Bob Weller (WHOI)

VOCALS Seattle Meeting, July 13th, 2009
(A few) VOCALS Hypotheses

- Oceanic mesoscale eddies play a major role in the transport of heat and fresh water from coastally upwelled water to regions further offshore.

- The entrainment of cool fresh intermediate water from below the surface layer during mixing associated with energetic near-inertial oscillations generated by transients in the magnitude of the trade winds is an important process to maintain heat and salt balance of the surface layer of the ocean in the SEP.
Outline

- Eddies from Space
- Observations During VOCALS-Rex
- Characteristics of Eddies in SEP Region
- The effect of eddies on upper ocean structure
Eddies in the VOCALS Region from Historical Satellite Observations

Figure from Peter Gaube, OSU

Eddies SST anomaly signature from satellite data is \(~0.2 \, ^\circ C\) (work by P. Gaube, D. Chelton, A. Chaigneau, O. Pizarro).
Hydrographic and Velocity Observations during VOCALS-Rex
Pinching of deep isotherms is characteristic of cyclones.

- Salty, low stratification core underlying salinity minimum
- "Pinching" of deep isotherms is characteristic of cyclones
- Sub-surface intensified
- Horizontal Scale: 30-80 km.
- Vertical Scale: >600 m
- Max. Velocities ~ 30 cm/s

Surface expression of velocity with a sub-surface (300-400 m) maximum
Structure of Anticyclones

- Surface intensified
- Horizontal Scale: 80-100 km.
- Vertical Scale: < 300 m
- Max. Velocities ~ 10-15 cm/s

Deep salinity minimum

Deep mixed layer. No strong deep signature in temperature.

Velocity structure is, correspondingly, surface intensified.
Surface Drifter Observations During VOCALS

Drifters released during VOCALS show **westward propagation from upwelling region** consistent with satellite eddy tracking.
Upper Ocean Structure Modulation by Eddies
Summary

- Hydrographic properties of eddies (particularly cyclones) are consistent with origin in Perú-Chile upwelling system.

- **Cyclones** have a deep (>600 m) vertical structure, a subsurface maximum of velocity at 300-400 m, and relatively shallow mixed layers. Subsurface structure is relatively compact (30-40 km) in the horizontal.

- **Anticyclones** have a surface-intensified hydrographic and velocity structure, with relatively shallow (200-300 m) vertical scales, and deep mixed layers.

- Eddies modulate mixed layer depth and depth of salinity minimum.

- Consequences for heat budget and VOCALS hypotheses:
  - Eddy fluxes within the mixed layer might be weak, but...
  - They modulate mixed layer depth other upper ocean properties, and have significant velocity shear, which might enhance vertical mixing of deep cold, fresh water.
"Pinching" of Deep Isotherms is characteristic of cyclones