Oceanographic Sampling in VOCALS REx

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The ocean setting - the Southeast Pacific (SEP)

- Persistent trade winds, coastal upwelling.
- Trade winds - directionally steady but vary in speed, with periods of low winds.
- Low level of synoptic weather systems.
- Peru/Chile Current flowing north and northwest.
• A strongly evaporative, moderately warmed region producing temperate, salty surface water.

• Fresher water moving in below the surface layer.

• Below that a more saline layer and a second salinity minimum.

• Coastal upwelling.

• Westward propagating eddies originating from coast.

• VOCALS’ goal of understanding controls on SST sets a focus on the surface layer

• VOCALS partners (Chile, Peru, France - PRIMO, SOLAS) interest is on the oxygen minimum layer below 20°S, 85°W.
October-November:
Deep (150 m), cool layer transitioning to warm, shallow (40 m) layer

Mixed layer depths 0.1, 0.5, 1.0 delta T from SST
In upper thermocline, 1-2 cm/sec annual mean flows to NW; low rates of advection. Long residence time?

Eddy variability superimposed on the mean.
Steady Trade Winds to the NW, wind-driven surface flow to the Southwest

One-year displacements or progressive vector diagrams of velocities at 10 and 20 m relative to that at 130 m, as well as for the velocity at 130 m.

The surface water moves offshore under the influence of the wind.

~5 cm s\(^{-1}\) surface layer relative to thermocline.
QuikScat winds and TMI SST fields used to estimate the advective component of heat flux due to Ekman transport across SST gradients. Calculation done for weekly fields and then combined to get an annual average. The steadiness of the winds implies that the mean of the high-frequency product is close to the product of the means.

**Ekman Advection along SST gradients**

**Color Contours**: Annually averaged component of the heat flux due to advection by Ekman transport

**Gray Contours**: Annually averaged SST

**Arrows**: Annually averaged Ekman transport

Ekman Advection = 6 +/- 5 W/m$^2$
Surface forcing from buoy driving a one-dimensional ocean model (PWP) produces a surface layer that is too warm and too salty.

Stratus1 Observed versus PWP (T & S Initialized from CTD cast)

Sea Surface Temperature (°C)

Sea Surface Salinity (PSU)
Additional cooling and freshening is needed. Possible mechanisms:
- Ekman (wind-driven surface layer) transport offshore of coastal water
- Open ocean downwelling/upwelling (Ekman pumping)
- Mixing with low saline water below
- Geostrophic currents (advection)
- Eddy processes, including horizontal transport enhanced vertical mixing

Remote as well as local forcing is possible, possible links to ENSO variability.
- Kelvin waves->coastal waves-> Rossby waves
- Displacement of S Pacific high pressure center

**Integrated Heat Content Equation**

\[
\int_0^{1\text{year}} \left( \frac{Q_{\text{net}}}{C_P \rho_0} - \int_0^z \left( u \cdot \nabla T + w_E \frac{\partial T}{\partial z} + \frac{\partial u' T'}{\partial x} + \frac{\partial v' T'}{\partial y} \right) \right) \, dz - \kappa_v \frac{\partial T}{\partial z} \bigg|_{z=z_0} \, dt \approx 0
\]

- Surface Flux
- Advection
- Ekman Pumping
- Eddy Flux
- Divergence
- Vertical Diffusivity

Remote as well as local forcing is possible, possible links to ENSO variability.
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- Displacement of S Pacific high pressure center
Altimetric satellites show westward propagating eddies are typical of the region.

Propagation $\sim 5 \text{ cm s}^{-1}$  
Size $\sim 4^\circ$ or 440 km  
Residence time $\sim 100$ days
Eddies – biology and clouds

Long-lived eddies:
• Transport or enhancement of nutrients
• Enhanced local productivity
• Change in upper ocean optical properties
• Biogenic aerosols – DMS
• Local SST and current signature
  (impacting fluxes via delta U and delta T)
Fast time scales to cope with as well
Diurnal – 24 hours
A progression of daily composite wind speeds from QuikScat in 2001. The darkest blue contour represents wind speeds below 2 m s$^{-1}$ (contour increment is 2 m s$^{-1}$).

Diurnal warming linked to “sagging” of the Trade Winds.

Does the whole dark blue region warm 2°C? If so, what impact on clouds?
Transients in wind lead to near-inertial oscillations and probable shear-driven mixing. Local inertial period ~36 hours.
Sampling issues

• Relatively shallow ocean mixed layer, but in transition
  – Good vertical resolution in upper 300 m
  – Good temporal resolution in upper 300 m
  – Good surface fluxes
  – High stability and strong property gradients at base

• Eddies
  – Large scale, slow
  – Embedded, enhanced mixing
  – Biological as well as physical signature
  – Goal of locating a mesoscale feature for joint ship-A/C study

• Background geostrophic flow field
  – Large scale, slow

• Transients may contribute to dynamics
  – Diurnal
  – Near-inertial

• Representativeness
  – In space
  – In time
Two moorings

• WHOI – Stratus Ocean Reference Station (20°S, 85°W)
  – Good surface meteorology/fluxes
  – High vertical resolution (U, T, S) down to 310m, sparse down to 1500m
  – Additional mixing/dissipation obs (Zappa/Farrar)

• SHOA DART – Surface mooring of DART installation (20°S, 75°W)
  – Good surface meteorology/fluxes
  – High vertical resolution (T)
  – Sparse vertical resolution (S)
  – No currents
Moored turbulence measurements

(Zappa, Farrar, Weller)

Approach:

• Use pulse-coherent ADCPs to measure velocity microstructure (1.3-cm spatial resolution over a 1-m horizontal span) to infer turbulent kinetic energy dissipation.

• Use dissipation with other moored measurements to:
  • produce more direct estimates of vertical turbulent heat flux (for understanding SST)
  • examine kinetic energy balance of near-inertial waves, including forcing, dissipation, and vertical propagation
  • examine dissipation and vertical mixing associated with eddies
VOCALS REx: Ships

VOCALS Peru Cruise track - Cr. Olaya 2008/10

Nov 6- Nov 29, 2008
Leg 2 VOCALS R H Brown

VOCALS - PERU 2008
Cruise Track

On station within operating area, exact location determined based on Leg 1 survey.
<table>
<thead>
<tr>
<th>OCEANOGRAPHIC &amp; ATHEROSPERIC COMPONENTS</th>
<th>In land</th>
<th>Surface measurement</th>
<th>Ta, Humidity, SLP, Wind speed/direction, Cloudiness (cloud cover, types), Weather conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Vertical profile</td>
<td>Ta, Humidity, Pressure, Wind speed/direction</td>
<td></td>
</tr>
<tr>
<td>On cruise Coastal stations</td>
<td>Surface measurement</td>
<td>Ta, Humidity, SLP, Wind speed/direction, Cloudiness (cloud cover, types), Long/Short Wave Radiation, Weather conditions</td>
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<tr>
<th>OCEANOGRAPHIC &amp; BIOCHEMISTRY COMPONENTS</th>
<th>On cruise</th>
<th>Surface measurement</th>
<th>Tw, Salinity, Horizontal Velocities, O₂, Fluorescense, Chlor -a, pCO₂, Nutrients (NO₃, PO₄, SiO₃, SiO₄), Phyto &amp; Zooplankton (eggs -larvae)</th>
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<tr>
<th>FISHERY RESOURCES</th>
<th>Acoustic measurements</th>
<th>Ecotracess of fish distribution and abundance, zooplankton</th>
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<tr>
<td>Laboratory Analysis</td>
<td>Post processing of acoustic data</td>
<td>If trawl sampling: fish biology and stomach content analysis</td>
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</table>
VOCALS REx:  R H Brown Leg 1
(NOAA Climate Observation Program)

Oct 2  Depart Miami
Oct 7  Arrive Colon, people
xfer
Oct 7  Night transit Panama
Canal
Oct 14  Arrive SHOA buoy,
begin survey
Oct 18  Buoy deploy, recover
Oct 18-24  Buoy-ship

comparisons

Oct 24  Sampling
Begin survey to east
Arrive SHOA buoy
Oct 27  Buoy recover, deploy
Oct 27-Nov 2  Buoy-ship

comparisons

Nov 2  Sampling
Underway to Arica
Arrive Arica

Transits planned at 12 kts
**VOCALS REx: R H Brown  Leg 1**

**Research groups:**
- WHOI Weller/Straneo – moorings, UCTD, Argo Floats, drifters, ADCP
- LDEO/WHOI Zappa/Farra – moored instrumentation
- PMEL – Sabine, moored PCO$_2$
- INOCAR - Ecuadorian Navy Inst of Oceanography
- IMARPE – Inst for Marine Research, Peru
- SHOA – Chilean Navy Hydrographic and Ocean. Service, DART mooring
- NOAA ESRL Fairall - air-sea fluxes, radiosondes, cloud opt. properties
- NOAA ESRL Brewer – scan Doppler LIDAR
- NOAA ESRL Feingold – lidar-cloud radar aerosol-LWP
- NCSU – Yuter – C-band radar, drizzle
- U Miami – Albrecht, cloud drizzle/aerosol interactions; Minnett radiometric SST
- U Miami – Zuidema, cloud remote sensing
- Bigelow – Matrai, DMS production
- U Washington/NOAA PMEL/SIO – Covert/Bates, aerosols
- CU – Volkamer, atmos. Chemistry
- UH Huebert – DMS flux
- PMEL – underway DMS, underway PCO$_2$
- U Calgary – Norman, aerosol
- NOAA- Teacher-at-Sea

**Heavy equipment:**
- Mooring winch, anchors, and related
- 7 Vans: 1) Albrecht/Miami; 2) PMEL1/Aerosol/Chem; 3) PMEL2/Aerosol/Phys; 4) PMEL3/Chem; 5) PMEL4/spares; 6) WHOI/mooring; 7) ESRL/lower atmos
- Radiosondes/helium
- Instruments on upper decks
Eddy mapping, location

Survey 2° swath between 75° W and 85°W

Nazca Ridge?
Argo floats – with oxygen 10 for VOCALS
Plus existing, annual deployments Argo floats, surface drifters
Plus remote sensing

Moorings
WHOI IMET
(since Oct 2000)
SHOA DART
(since Oct 2006)
VOCALS REx:  R H Brown  
Leg 2  
(NOAA Climate Prediction Program for the Americas)

Nov 3-6  In port in Arica, meet with A/C investigators, decide on target mesoscale feature(s); unload mooring equipment and recovered mooring hardware; people on/off

Nov 6  Depart Arica  
Nov 8  On station, nominal target (20°S, 78°W)  
Nov 27  Depart for Arica  
Nov 29  Arrive Arica  
Nov 29-30  Unload

In the original plan: two ships, mesoscale survey plus central time series ship; combined assault on mesoscale, turbulence, upper ocean heat budget, upper ocean biology.

Now, we need to rethink Phase 2.  
*Can folks on RH Brown meet tonight?*
VOCALS REx: *R H Brown*

**Leg 2**

- Onshore–offshore: POC gradient
- Aerosol gradient
- Ocean mesoscale gradients?

Nov 8-27  On station, nominal target (20°S, 78°W)

Connecting ocean sampling to modeling
What do the modelers need?

• Real time?
  – What data is needed for assimilation, validation, initialization?
  – Moored meteorology – IMET
  – Remote sensing (altimetry, SST, wind, color)
  – Surface drifters
  – Argo floats
  – Shipboard sampling (physics, biology)

• Testing models during post Rex analyses
  – Time series
  – Sections along 20°S
  – Argo floats
An oceanographer’s wants

From the A/C – synoptic maps of surface fluxes

From remote sensing – SST (TMI), altimetry, surface winds

From the modelers – dialog and guidance about sampling the ocean mesoscale
- insight into the nonlinearity of the upper ocean and air-sea coupling on diurnal and near-inertial time scales
-- insight into the spatial homogeneity of the region (e.g. The upper ocean balance of processes setting SST)