A Moored System to Obtain High-Resolution Time Series of Velocity and Density in High Current Environments

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LONG-TERM GOALS

We seek a more complete and fundamental understanding of the hierarchy of processes that transfer energy and momentum from large scales, feed the internal wavefield, and ultimately dissipate through turbulence. This cascade impacts the acoustic, optical, and biogeochemical properties of the water column, and feeds back to alter the larger scale circulation. Studies within the Ocean Mixing Group at OSU emphasize observations, innovative sensor / instrumentation development and integration, and process-oriented internal wave and turbulence modeling for interpretation.

Fig 1: The 16 foot long stablemoor being deployed in Luzon Strait. This is the backbone of the mooring – with 3 ADCPs, 2 CTDs, a turbulence/motion package and satellite communications. It also provides 2000 lbs of buoyancy, so is a mechanical centerpiece for the mooring as well.

OBJECTIVES

Luzon Strait represents a major source of internal tides and NLIWs in the SCS. However, because of the extreme currents and internal wave activity in the Strait, there has been little success in deploying a full-water column mooring in this region. The goal of this project is to obtain a 2-month timeseries of full watercolumn velocity, density and turbulence in the heart of the Strait where internal tide
generation is the most intense. This award funded the fabrication/acquisition of a mooring & components deployed in Luzon Strait to:

- identify hotspots of generation and dissipation,
- quantify the structure and time-variability of wave energy, its flux and dissipation at the generation site.
- link the broader spatial structure, temporal content, and energetics of the internal wave field to the topography, forcing, and mesoscale influences (i.e., Kuroshio).

**APPROACH**

The stablemoor (pictured above) and 4 additional T-chain moorings were successfully deployed and recovered in 2 of the most energetic regions of the strait. Recovery cruises were mid Aug and early Sept, 2011. Data are being analyzed by graduate student Byungho Lim and will form the backbone of his graduate thesis.

**WORK COMPLETED**

All components of this new mooring were purchased or fabricated. Included on the stablemoor were 2 75 kHz ADCPs (each with 600-700 m range), a 300 kHz ADCP, our in-house fabricated microstructure and motion package (installed in the stablemoor nose), CTD/T-loggers, satellite beacons, flashers etc. Two other turbulence packages were deployed on the mooring wire, along with numerous CTDs, fast-response T-loggers, and an additional ADCP in the surface float. This mooring system thus measures full-water column velocity and density, and also measures temperature microstructure at several discrete locations, permitting dissipation rates of temperature variance ($\chi$) and TKE ($\varepsilon$) to be computed.
Fig 2: The mooring diagram (right) shows mechanical components. More than 40 C/T sensors were deployed along the wire.
Figure 3: A 12-day record of $T$ (top) and velocity (bottom; with $T$ contoured) from the stablemoor mooring. Time is in yeardays (2011); depth in m. Peak flows and displacements exceed 1 m/s and 300 m.

Fig 4: As in Figure 3, except showing an expanded view of a 1.5 day record of the central part of the water column.
RESULTS

All five moorings were deployed in June 2011. The Stablemoor was successfully recovered in Aug from the R/V Revelle, and the remaining 4 T-chains were recovered from the OR1 in Sept. An example of data from the stablemoor is presented in Figures 3 & 4; example data from the 4 T-chains is presented in Fig. 5.

This example represents one 16-h time window within the 3-month deployment. Our objectives are to analyze these records in detail in order to quantify both internal wave and turbulent components. We will combine data from LADCP/χpod, MP-χpods, the moorings shown here, the stablemoor (at A1) and other ancillary moored and model data in these analyses. Ultimately, we will

1. characterize the spatial and temporal variability of high-dissipation events
2. determine the physics of high-wavenumber generation from the surface and internal tides, and the subsequent breakdown into turbulence
3. assess how these dynamics are related to those which have been numerically modeled, with a goal of understanding whether these can be parameterized.

The data acquired by these instruments will be used extensively in the Graduate Theses of at least 2 students (Byungho Lim (OSU) and Andy Pickering (UW)), and have been made available to all IWISE participants.

RELATED PROJECTS

Profiling and moored operations are being coordinated with M Alford (UW); analysis of turbulence data are being conducted in conjunction with J MacKinnon (UCSD), H Simmons (UAF) and L. St. Laurent (WHOI). Data/model integration and comparisons will be made with Simmons, Klymak, and Buijsman.

REFERENCES


PUBLICATIONS

Figure 5: The figure at right shows a 16 h segment of temperature data from the 4 T-chains deployed over the ridge near N2. These moorings were spaced 1 km apart and capture displacements and turbulence in x,z,t space. The depictions at right rival numerical simulations in resolution but capture the reality and breadth of scales of the real ocean. These figures show the evolution and spatial structure of a 300-m tall wave that grows to 500 m and breaks. Short-wavelength features are coherent across the mooring array and can be tracked (grey arrow). 100-500 m tall turbulent overturns are also visible, particularly at mooring T3 at 0900.