LONG-TERM GOALS

The long term goal of this proposed project is to improve our understanding of the nonlinear internal waves, in particular using satellite-based optical and microwave observations to predict better existence and propagation of soliton packets as well as determine their strength (amplitude) and origin.

To improve our descriptions of nonlinear internal waves we propose to acquire satellite data such as SAR and medium to high resolution optical imagery of internal wave soliton packets propagating through the Luzon Straits up to the Dongsha slope.

OBJECTIVES

The specific scientific objectives of this study, to be carried out in collaboration with the NLIWI investigators, are:

1) To determine the characteristics of nonlinear internal waves with SAR and optical imagery.

2) To map the occurrence and frequency of internal wave soliton packets in SAR and optical imagery and trace their origins.

3) To determine the location and generation mechanism of nonlinear internal waves.

APPROACH

As in the Shallow Water 06 (SW06) experiment off the coast of New Jersey, CSTARS will acquire an extensive set of synthetic aperture radar (SAR) and electro-optical (EO) images during the SC07 experiment. Images from satellite SARs such as RadarSat-1, ERS-2 and ENVISAT ASAR using different beam modes were scheduled for remote downlink to CSTARS that included also ScanSAR and standard beam modes. We also acquired all images of MODIS on Aqua and Terra and submitted
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University of Miami, Center for Southeastern Tropical Advanced Remote Sensing, 11811 SW 168th Street, Miami, FL, 33177

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task order schedules for EO satellites SPOT 2, 4 & 5 using twin camera viewing for broader swath width. Figure 1 shows the satellite collection coverage for the SC07 experimental region.

Figure 1: Left: SAR coverage for April/May 2007 over the Luzon Straits. Right: Electro-optical satellite coverage using twin camera configuration and focusing on the primary propagation tracks of the internal waves.

WORK COMPLETED

1) Remote downlink to CSTARS of several satellite sensors imaging the SC06 experimental site for April/May 2007 by submitting task schedules.
2) Scheduling, capture and processing of 16 RadarSat-1 SAR images.
3) Scheduling, capture and processing of 10 Envisat ASAR images.
4) Scheduling, capture and processing of 21 ERS-2 SAR images.
5) Scheduling, capture and processing of 1 SPOT-2 panchromatic images using twin cameras side-by-side resulting in 5 scenes.
6) Scheduling, capture and processing of 4 SPOT-4 panchromatic images using twin cameras side-by-side resulting in 11 scenes.
7) Scheduling, capture and processing of 4 SPOT-5 panchromatic images using twin cameras side-by-side resulting in 14 scenes.

RESULTS

Satellite Imagery:

For a five week period we collected a combination of synthetic aperture radar (SAR) and electro-optical (EO) images during the SC07 experiment. Images from satellite SARs such as RadarSat-1, ERS-2 and ENVISAT ASAR using different beam modes were scheduled for remote downlink to CSTARS for April with some extending into May. In addition to these programmed satellite passes we also acquired an extensive set of historical SAR images of RadarSat-1 and ERS-2. During the SC07 experimental phase we had numerous situation when triplets of SAR images occurred within an interval of 4 hours. These sequences of SAR images will provide good opportunities to estimate both kinematic and geographic properties of internal waves as they were propagating through the Luzon
Straits regions onto the Dongsha shelf. Figure 2 shows a map of traced IWs that occurred during April and were observed by SAR. It appears that the IW visibility was better as they shoaled onto the Dongsha shelf region then over the deeper area of the Luzon Straits.

![Map of internal waves](image)

**Figure 2: Map displaying the traced internal waves observed by three different SAR satellites.**

The Radarsat-1 image obtained on April 10, 2007 (Figure 3) is located along the shelfbreak west of Luzon Strait. An internal wave is visible just east of Tungsha Tao (Dongsha) Island. It appears that the IW is affected by a seamount as it passes over (middle of image). The effect of a submarine ridge is seen in the kink in the lower portion of the image. Clearly the internal wave is strongly shoaling and refracting in this region. Also of note is the very long crest of this leading soliton which extends over 130 km.
Figure 3: Left: Close up view of soliton approaching Tungsha Tao Island. The IW appears to have been affected by the 500 m deep seamount. Right: A view of the IW packet on April 10, 2006 as it diverges around a small ridge between 500 m and 600 m depth.

IMPACT/APPLICATIONS
Improved multiple datasets measured simultaneously and coincident of internal waves will permit to predict when internal wave trains are generated given the local oceanic state.

TRANSITIONS
None. Project just started.

RELATED PROJECTS
None. Project just started.