Altimetry in Marginal, Semi-Enclosed and Coastal Seas. Part I: Marginal and Semi-Enclosed Seas

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The objective of this research is to deduce subtidal sea level anomalies in marginal, semi-enclosed and coastal seas around the world from altimetric observations so that this data resource can be used both by itself and in conjunction with numerical circulation models to better understand and predict the circulation in these seas. The regions of interest include bodies of water that form the periphery of the principal ocean basins, both here and abroad as shown in the world bathymetry map (Figure 1).

To deduce subtidal sea surface height anomalies, it is necessary to subtract the tidal signals. The tidal sea levels can not at present be obtained accurately except perhaps in the primary ocean basins. A high resolution, data-assimilative, barotropic tidal model suitable for application to any marginal, semi-enclosed and coastal sea has therefore been formulated. The model is fully relocatable and nestable. It is therefore quite well-suited for subtracting tidal signals from altimetry and deducing sub-tidal features. The reader is referred to Kantha, Pontius and Ananthraj (1994) for details of the tidal model.

We have processed both historical data from the GEOSAT Exact Repeat Mission (ERM) and Geodetic Mission (GM), as well as near-real time data from the NASA/CNES TOPEX/POSEIDON and the ESA ERS-1 altimeters. The data was linearly interpolated to a reference ground track after removing the mean sea surface. The along-track data also were corrected for short wavelength geoid errors. Standard polynomial detrending by least squares fitting was then used to remove any residual orbit error. An additional benefit of this detrending is the removal of long wavelength errors and any systematic bias in the measurements of mean surface.

Dynamic sea surface height anomalies from TOPEX/POSEIDON and ERS-1 have been compared to IR imagery from AVHRR in both the Indian Ocean (Kantha, Leben, Born, Beitzell, Harper and Kindle 1994) and Mediterranean Sea. The Somali Jet, the Great Whirl (centered about 7°N, 53°E), and the cold tongue off the northern tip of Somalia (wrapping around the Great Whirl) are clearly discernible in both the IR image and the altimeter data off the coast of Somali in the Indian Ocean (Figure 2). In the Mediterranean Sea, the Crete Eddy (centered about 34°N, 27°E) is seen as a high anomaly in the altimeter data and as a warm feature in the IR image during the winter of 1992 (Figure 3).

Dynamic sea surface height anomalies from TOPEX/POSEIDON have also been compared to drifter buoy data from MEDS data base in the Sea of Japan (Figure 4), the Gulf of Mexico (Figure 5), and the Mediterranean Sea (Figure 6). In these figures, the color code indicates the day in the 10-day TOPEX cycle when an altimeter track was laid down. The path of the buoy is indicated by the large color circles, where the color indicates the corresponding time during the altimeter cycle. In all three regions, the anticyclonic motion of the buoys is seen to correspond to a high sea surface anomaly. A small eddy near 39°N, 134°E along the 40°N front can be seen in the Sea of Japan. In the Gulf of Mexico, an eddy shed from the Loop Current is clearly seen near 23.5°N, 264°E. Finally, the Crete Eddy (near 34°N, 27°E) can again be seen in the Mediterranean Sea along with another eddy centered near 39°N, 3°E.

Altimetric results are now available for most of the semi-enclosed and marginal seas shown in Figure 1. The reader is referred to a report by Kantha, Beitzell, Harper and Leben (1994) as well as the corresponding multi-media NCAS Mosaic document: http://www.cast.msstate.edu/Altimetry for altimetric results from past altimetric missions as well as the current missions in almost near-real time.

Altimetry in coastal oceans, and semi-enclosed and marginal seas, by itself and in conjunction with accurate numerical circulation models, would be of benefit to combating environmental pollution in these areas, in close vicinity of which more than half the current
burgeoning world population resides. It will also be of use to naval applications in view of
the current shift in the strategic priorities of the US Navy from the deep blue waters to
littoral areas.

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coastal seas. Part I: Sea surface height. Univ. of Colorado, Colorado Center for
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Ocean Basin Bathymetry in Meters
Somali Current Dynamic Height Anomaly
TOPEX Cycle 29 - June 27 to July 7, 1993
w.r.t. (L49) Rapp Mean and one-year Topex Mean

Somali Current Composite IR Imagery
June 29, 1993 - July 1, 1993
Mediterranean Sea Dynamic Height Anomaly
TOPEX Cycle 8 - Dec 1 to Dec 11, 1992
Combination of TOPEX and ERS-1
with (75) tidal corrections

Contour Increment = 0.5 cm

Mediterranean Sea - Sea Surface Temperature
Composite AVHRR Data
One week average centered on Dec 2, 1992
Sea of Japan Buoy Tracks

TOPEX Cycle 32 - July 27 to Aug 6, 1993
w.r.t. one-year TOPEX mean
with 1993 MEDS data
Gulf of Mexico Dynamic Height Anomaly
TOPEX Cycle 39 - Oct 4 to Oct 14, 1993
Anomaly from one-year TOPEX mean
with 1993 MEDS drifting buoy data
Mediterranean Sea Buoy Tracks
TOPEX Cycle 36 - Sept 5 to Sept 15, 1993
w.r.t. one-year TOPEX mean
with 1993 MEDS data