**Title and Subtitle:**
A Multi-Scale Model of the Turkish Straits System

**Author(s):**
Cheryl Ann Blain, Mustafa Kemal Cambazoglu, Ewa Jarosz

**Performing Organization Name(s) and Address(es):**
Naval Research Laboratory
Oceanography Division
Stennis Space Center, MS 39529-5004

**Sponsoring/Monitoring Agency Name(s) and Address(es):**
Office of Naval Research
One Liberty Center
875 North Randolph Street, Suite 1425
Arlington, VA 22203-1995

**Abstract:**
A multi-scale coastal ocean model representing the entire Turkish Straits System (Aegean-Marmara-Black Seas and connecting straits) is one-way coupled to a 1 km basin-scale ocean model of the same region. The modeled three-dimensional circulation and density structure of the TSS is examined through comparison to observations of currents and density taken during the TSS08 sea trial.

**Subject Terms:**
coastal models, circulation, Bosphorus, Dardanelles, Marmara Sea
A MULTI-SCALE MODEL OF THE TURKISH STRAITS SYSTEM
Cheryl Ann Blain 1, Mustafa Kemal Cambazoglu 2 and Ewa Jarosz
1 Oceanography Division, naval Research Laboratory, Stennis Space Center, MS, USA - cheryl.ann.blain@nrlssc.navy.mil
2 Dept. Marine Science, University of Southern Mississippi, Stennis Space Center, MS, USA

Abstract
A multi-scale coastal ocean model representing the entire Turkish Straits System (Aegean-Marmara-Black Seas and connecting straits) is one-way coupled to a 1 km basin-scale ocean model of the same region. The modeled three-dimensional circulation and density structure of the TSS is examined through comparison to observations of currents and density taken during the TSS08 sea trial.

Keywords: Coastal Models, Circulation, Bosphorus, Dardanelles, Marmara Sea

Two narrow, shallow straits, i.e. the Dardanelles and the Bosphorus, form a physical connection between the Marmara Sea and its adjacent water bodies, the Aegean Sea to the southwest and the Black Sea to the northeast. This collection of seas and straits is known as the Turkish Strait System (TSS). Saline, dense water from the Aegean flows in a deep, lower layer through the Marmara Sea to the Black Sea while fresher, lighter Black Sea water flows in a surface layer to the Aegean Sea. Though the TSS dynamics are the result of interconnections between the interconnected straits and ocean basins, earlier modeling efforts (e.g., Staneva et al., 2001; Oguz, 2005; Kourafalou and Tsiaras, 2007; Kanarska and Maderich, 2008) have focused on dynamical studies of individual straits or seas. Often the geometric complexity, broad range of spatial scales present, and computational requirements to represent such disparity have prevented study of the TSS as a whole.

For this study, we utilize state-of-the-art modeling practices to capture the range of spatial scales, geometric complexity and interconnected dynamics of the TSS (Figure 1). A model based on unstructured grids has the resolution, using a minimum element edge length of 20 m, necessary to model flow in the narrow straits whose minimum width is approximately 600 m. The ADVanced CIRCulation Model (ADCCIRC), solves the three-dimensional flow and transport equations using a finite element discretization with a terrain-following, generalized, stretched coordinate system applied in the vertical (Luettich and Westerink, 2004; Dresback and Kolar, 2009). Flexibility of the finite element mesh not only captures the fine scales within the straits but is also able to represent mesoscale variability in the Marmara Sea while coupling to a basin scale model in the Aegean and Black Seas. Basin-wide dynamics are captured by the HYbrid Coordinate Ocean Model, HYCOM, which applies the finite difference method over a structured grid to solve the primitive mass, momentum balance equations (Bleck, 2002). HYCOM's hybrid vertical coordinate allows the use of three vertical coordinate types (depth, terrain-following and isopycnal) which better represents thermohaline dynamics in waters of rapidly varying bathymetric change. Within the HYCOM Aegean-Marmara-Black Sea model (HYCOM-AMB), both straits are represented as idealized channels since the current resolution (~1.3 km) is not sufficient to resolve the geometry of the straits.

ADCCIRC is initialized by temperature, salinity, velocity and water surface elevation fields from HYCOM-AMB solutions. At the open ocean boundaries, HYCOM-AMB values for elevation, temperature and salinity are updated daily throughout the ADCCIRC model simulation. Surface forcing for both models is derived from the Navy's Coupled Ocean-Atmospheric Mesoscale Prediction System (COAMPS). The capability of ADCCIRC to represent two-layer stratified flow dynamics both in the straits and in the Marmara Sea is examined along with the response of the currents and density structure over the water column to wind forcing. Observations include measured currents from ADCP moorings located at the ends of each strait in the TSS, CTD casts along the Dardanelles Strait and drifter deployments in the Marmara Sea. Observed features of interest include flow reversals in the straits during stormy events, high-frequency current variability, and the persistence of circulation gyres in the Marmara Sea.

Fig. 2. The ADCCIRC-HYCOM coupled model system.

Acknowledgements
This work is supported by the Office of Naval Research under the 6.2 NRL program "Development of a Multi-Scale Coupled Ocean Model System: Application to the Turkish Straits". Computer time has been granted by the DoD High Performance Computing Modernization Program at NAVOCEANO. The authors thank Dr. Jeff Book for processing ADCP data collected during the TSS08 field campaign and Drs. A Birol Kara and A. J. Wallcraft for development of the HYCOM-AMB model. This paper is contribution number NRL/PP/7320--09-0094.

References