Circulation Of Marginal And Semi-Enclosed Seas (Sea Of Japan And Related Process Studies)

Christopher N.K. Mooers Ocean Prediction Experimental Laboratory Division of Applied Marine Physics Rosenstiel School of Marine and Atmospheric Science University of Miami 4600 Rickenbacker Causeway Miami, FL 33149-1098 phone: (305) 361-4088 fax: (305) 361-4797 email: <u>cmooers@rsmas.miami.edu</u> Award #: N000149610935 <u>http://www.rsmas.miami.edu/divs/amp.html</u>

LONG-TERM GOAL

My long-term goal is to understand the circulation dynamics of marginal and semi-enclosed seas through numerical simulation. Understanding the weather-driven transient flows (especially in coastal regions), mesoscale variability, ventilation, seasonal and interannual variability, and flow interactions with the basin topography are part of this goal.

OBJECTIVES

I wish to determine the "necessary and sufficient" conditions for usefully accurate numerical simulations, which requires attention to model evaluation using observations as well as other models. For example, the oceanographic community has yet to establish the space-time resolution and amplitude accuracy requirements for atmospheric forcing of marginal and semi-enclosed seas. Given the difficulty of determining, in particular, open (lateral) boundary conditions, it is anticipated that data assimilation will be required.

APPROACH

We are using the Princeton Ocean Model (POM) as implemented on a mesoscale-admitting grid (ca. 10 km. resolution) and with 26 sigma levels (and with relatively high, logarithmic resolution in the surface and bottom boundary layers) for the Japan (East) Sea (JES). It is driven with surface windstress, heat flux, and moisture flux, and with specified throughflow from the Korean/Tsushima Strait to Tsugaru and Soya Straits. The model output is compared to available data, especially CREAMS I current meter data (from Prof. Masaki Takematsu, Kyushu U.) over the Japan Basin. I aim to create and analyze a test dataset by simulating the CREAMS II field experiment before the fieldwork is completed, and to later conduct model evaluations and data assimilation with the CREAMS II observations.

WORK COMPLETED

Model simulations with climatological monthly wind-forcing were made and compared with climatological mean wind-forcing simulations and CREAMS I current meter data.

Report Documentation Page				Form Approved OMB No. 0704-0188	
Public reporting burden for the collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington VA 22202-4302 Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to a penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number					
1. REPORT DATE 30 SEP 1999		2. REPORT TYPE		3. DATES COVERED 00-00-1999 to 00-00-1999	
4. TITLE AND SUBTITLE				5a. CONTRACT NUMBER	
Circulation Of Marginal And Semi-Enclosed Seas (Sea Of Japan And Related Process Studies)				5b. GRANT NUMBER	
				5c. PROGRAM ELEMENT NUMBER	
6. AUTHOR(S)				5d. PROJECT NUMBER	
				5e. TASK NUMBER	
				5f. WORK UNIT NUMBER	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) University of Miami,Rosenstiel School of Marine and Atmospheric Science,4600 Rickenbacker Causeway,Miami,FL,33149				8. PERFORMING ORGANIZATION REPORT NUMBER	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)				10. SPONSOR/MONITOR'S ACRONYM(S)	
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)	
12. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release; distribution unlimited					
13. SUPPLEMENTARY NOTES					
14. ABSTRACT					
15. SUBJECT TERMS					
16. SECURITY CLASSIFIC	17. LIMITATION OF	18. NUMBER	19a. NAME OF		
a REPORT unclassified	b ABSTRACT unclassified	с THIS PAGE unclassified	ABSTRACT Same as Report (SAR)	OF PAGES 5	RESPONSIBLE PERSON

Standard Form 298 (Rev. 8-98) Prescribed by ANSI Std Z39-18 Preliminary model runs made with NSCAT, ECMWF, and MM5 (from Dr. Shuyi Chen, RSMAS) synoptic atmospheric forcing for Siberian cold air outbreaks and their associated atmospheric cyclones were further analyzed.

Plans have been advanced, together with several other American, Japanese, Korean, and Russian JES modelers, for coordinating model-model and model-observations comparisons with CREAMS I and II observations.

As Co-Chair of PICES Working Group 10, a draft report and modern bibliography were revised; they cover the circulation and ventilation of the JES and adjacent waters.

RESULTS

Comparisons of the simulated velocities from cases with climatological (Na) monthly wind-forcing and climatological (Na) mean wind-forcing (constant throughflow-forcing and relaxation to climatological mean surface temperatures and salinities were used in both cases) versus CREAMS I current observations at 1,100; 2,100; and 3,000m over the Japan Basin (in a water depth of 3,500m) for 1,100 days indicate that at all three levels:

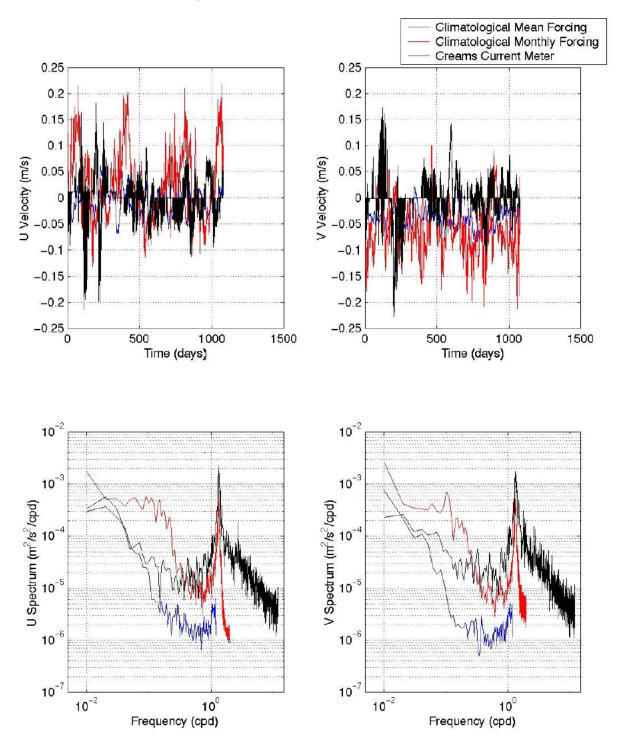
- the monthly forcing produces weaker mean velocities than mean forcing, in closer agreement with observed values
- the monthly forcing produces more energetic motions in the mesoscale band (10 to 100 days) than mean forcing, again in closer agreement with observed values
- the monthly forcing produces a more energetic submesoscale band (1 to 10 days)and agrees well with observed values
- the monthly forcing produces a stronger near-inertial peak that is nearly as energetic as observed values
- time series plots indicate seasonal modulaton of the mesoscale variability in the monthly wind-forcing case that is similar to that observed
- in both simulation cases, there was vertically coherent mesoscale variability (due to the dominance of low order vertical modes) that was peaked at a period of 50 days and mid-depth (as in the observed variance); with monthly forcing, there were indications of bottom-trapping.

Yet to be determined is how synoptic wind-forcing and/or thermohaline forcing will further alter the level of agreement with observed currents.

[NOTE: the enclosed figure only shows results for 2,100m; however, they are nearly identical to those at 1,100 and 3,000m due to the dominance of low order vertical modes. The spectra have different Nyquist frequencies because the archival rate for the simulations differed in each case and with the observational sampling rate.]

IMPACT/APPLICATIONS

The analysis of our simulations indicates the importance of ca. 3-hourly observed and model time series of at least two-years duration for describing the variability in the mesoscale and sub-mesoscale spectral bands. Similarly, the importance of observations and simulations at 10 or more levels spanning the entire water column for describing the vertical structure of the dominant mesoscale variability is indicated.



Comparison for Station S5/M3 at ~2100m

PUBLICATIONS

(1998) (with G.A. Maul) Intra-Americas Sea Coastal Ocean Circulation. <u>In:</u> Global Coastal Ocean (eds. A.R. Robinson and K.H. Brink). *The Sea*, V. 11, John Wiley & Sons, NY, pp. 183-208.

(1998) (with J. Wang) On the Implementation of a Three-Dimensional Circulation Model for Prince William Sound, Alaska. <u>*Con. Shelf Res.*</u>, 18, 253-277.

(1998) (with E. Deleersnijder and J. Wang) A Two-Compartment Model for Understanding the Simulated Three-Dimensional Circulation in Prince William Sound, Alaska. <u>*Con. Shelf Res.*</u> 18, 279-287.

(1999) (editor) *Coastal Ocean Prediction*, Coastal and Estuarine Studies, <u>56</u>, AGU Washington, DC, 526 pp.

(1999) (with G. Peng and H.C. Graber) Coastal Winds in South Florida. J. Appl. Meteor. (in press).

(1999) (with H. Kang) Simulation of the Variability of the Subpolar Front and Jet in the Japan (East) Sea. Selected contributions to the International Symposium on "Oceanic Fronts and Related Phenomena." IOC/UNESCO, Paris (in press).

(1999) (with L. Gao, W. D. Wilson, W. Johns, K. Leaman, H. Hurlburt, and T. Townsend) Initial Concepts for IAS-GOOS. <u>In: Operational Oceanography</u> [Extending the limits of predictability, Second EuroGOOS Conference] (Ed. N. Flemming). Elsevier, New York. (under review).

(1999) (with H.S. Kang) Sensitivity Studies for Japan (East) Sea Circulation Modeling. Submitted to *JGR-OCEANS*. (Under revision)

(1999) (with L. Gao, W. R. Johnson, and N. L. Guissiano, Jr.) A Coastally Trapped Transient Circulation Response Forced by a Tropical Cyclone Passage in the Gulf of Mexico. Submitted to *JGR*-*OCEANS*. (Under Revision)