Seasonal and interannual variation of currents in the western Japan Sea: numerical simulation in comparison with infrared satellite imagery

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The Japan Sea is a mid-sized East Asia marginal sea; its current system is similar to the oceanic circulation. It features subtropical and subarctic regions, including the Subarctic Front. (Yarischin, 1980)
Purpose of the study

Numerical simulation of circulation in the Japan Sea with application to seasonal and interannual variation of Subarctic Front and currents in the western sea and comparison of modeling results with observational evidence from satellite-based SST
MHI quasi-isopycnic oceanic model  
(Shapiro and Mikhaylova, 1992-1998)

- 3D primitive equations, hydrostatic & Boussinesq
- Interfaces between layers moving in the vertical
- Complete thermodynamics, including
  - surface heat and freshwater balances
  - TKE model for the surface mixed layer, and
  - prognostic equations for $T$ and $S$
- Variable $T$, $S$, and buoyancy in any layer
- Constraint on buoyancy variations in inter
  (below the mixed) layers (base buoyancy)
- Bi-harmonic viscosity in the momentum equations
- Free surface
- Convective adjustment
Simulation setup

- Horizontal resolution of 1/8° (10-14 km)
- 12 layers in the vertical
- Depth of initial flat interfaces: 10, 25, 50, 75, 100, 150, 200, 300, 400, 500, 700, 900 m
- Initial T and S from average vertical profiles
- Time step: 7.5 min
- Bi-harmonic lateral viscosity: 2.5x10^8 m^4/s ~ 10^7 m^2/s
- Harmonic lateral diffusivity: 250 m^2/s
- Monthly wind for 1998-2000 from NCEP Reanalysis Project
- Monthly atmospheric variables for surface heat and freshwater balances with the use of data for 1979-1999
Simulation setup - 2

Simulation 1998:  for 1.5 year
under the forcing of wind 1998

Simulation 1999:  for 1.5 year
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Simulation 2000:  for 1.5 year
under the forcing of wind 2000

Setup for 10 years from the laterally homogeneous and vertically stratified state of rest

The same buoyancy forcing at the sea surface
and through the Tsushima Strait

No kind of restoration condition for temperature or salinity towards observed values

Seasonally varied volume transport in the Korean Strait
SST data

- **A-HIGHERS SST** (Sakaida et al., 2000): 5 days composites from February 1985 through October 2002, 0.05 x 0.05 degree, obtained by the infrared AVHRR aboard NOAA satellite.

- **New Generation SST** (Guan and Kawamura, 2004): cloud-free daily, smoothed by 5-day running window, from July 2002 through January 2005, 0.05 x 0.05 degree, obtained by merging data from NOAA AVHRR (0.01 degree; infrared), GMS S-VISSR (0.05 degree; infrared), and TRMM MI (50 km; microwave).

- 1977–2001 NOAA AVHRR infrared images
Seasonal variation of Subarctic Front

Subarctic Frontal Zone
- Northwest Branch of Subarctic Front documented by Danchenkov et al., 1997; Lobanov et al., 2001-2003; Nikiin and Kharchenko, 2002

Yamato Rise
Seasonal variation of Subarctic Front

- Filaments of increased velocity
- Anticyclonic meandering and eddy formation in the western sea
- Undulation and formation of a cyclonic meander in the western sea (winter-spring)
- Topographic control by the Yamato Rise
- Formation of frontal eddies over the Yamato Rise in summer-autumn
Seasonal variation of Subarctic Front

Flow over the western flank of the Yamato Rise and jet across the Yamato Rise
frequent thermal front documented by Kawabe (1982);
documented by Nikiin and Kharchenko (2002) from infrared satellite imagery;
documented from ARGOS drifter observations by Lee and Niiler, 2005.
Seasonal variation of Subarctic Front -2

From 1977-2001 satellite imagery (Nikitin, 2004)

Sea surface height, 1996
Simulated currents in April

1998: Northwest branch of Subarctic Front under the forcing of southern wind with downward Ekman pumping

2000: Cyclonic gyre in the western subarctic area under wind forcing with upward Ekman pumping
SST for April 1998 and 2000

Interpretation scheme of AVHRR images for April 1998

A-HIGHERS SST for April 2000
Reversal of currents off North Korea from September to October

The simulated NKCC is the strongest in August-September
Seasonal NKCC (from AGRS drifters by Lee and Niiler; 2005)
Anticyclonic gyre off North Korea also simulated by Yoon et al. (2005)
Cyclonic gyre and warm eddies (Lobanov and Ladychenko, 2002)
A-HIGHERS SST for 1998

Drift of ARGOS buoys off North Korea (Danchenko et al., 2003)
Northwest front in winter

January 30, 2001

A-HIGHERS
12/01, 2000

Lobanov (2002)

Wind
December
Conclusion

- The simulated seasonal variations of Subarctic Front agree well with observational evidence from infrared satellite imagery: Subarctic Front is subjected to considerable seasonal variation in the western Japan Sea, while in the eastern Sea it gets trapped by the Yamato Rise.
- Variability of currents in the northwest Japan Sea can be associated, in the considerable extent, with the wind variations.
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Separation of the EKWC (Simulation 1998)
Simple model of the western boundary current (WBC) separation (Kiss, 2002):

- beta-plane
- barotropic
- circular flat-bottom basin
- wind with uniform anticyclonic stress curl

It is shown that if the no-slip boundary condition is accepted at a rigid wall, the WBC separates from the wall in the case of sufficient non-linearity. With the increase of non-linearity, a cyclonic sublayer develops within the inertial-viscous western boundary layer (Flynn and Kamenkovich, 1963; Kamenkovich, 1966) and a cyclonic recirculation gyre is formed between the wall and separated WBC at the northwest corner of the basin (Kiss, 2002).
Relative to planetary vorticity (R/f) for 1998 (surface layer)

February, April, June, July, August, September, October, November

Inertial viscous boundary layer
Cyclonic sublayer
Northwestern cyclonic gyre
Conclusion

The simulation results suggest that non-linearity can be an important factor affecting the seasonal variations of the separation latitude of the EKWC. An increase of non-linearity steers the western boundary layer (WBL) and facilitates the EKWC separation from the coast.

Mesoscale dynamics plays an important part in maintaining the WBL and strengthening the EKWC.

The wind stress curl can facilitate or impede the onset of separation, but wind impact is not always straightforward. In autumn, the increased negative wind stress curl steers the mesoscale dynamics and, therefore, non-linearity, maintaining the WBL. In April-May, the wind over the Japan Sea is often low-gradient, resulting in the non-linearity decrease and the northern separation latitude.
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A-HIGHERS (1985-2002) vs. GDEM SST (long-term)
Simulated currents in September

1998

1999

2000
Wind & Ekman pumping 1999
Simulated currents in the northwest Japan Sea in late summer - autumn

Cylindric grey contours of separated Kuroshio (August-September)

Retention of surface currents (since October)