Topex/Poseidon 고도계자료를 이용한 동북아시아 연변해역의 해수면 변화 연구

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Sea Level Variabilities in the East Asian Marginal Seas by Topex/Poseidon Altimeter Data

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요 약

TOPEX/POSEIDON(T/P) 위성의 7년 간 고도계자료를 사용하여 동북아시아지역에서의 해수면 순환과 해수면 변화에 대하여 연구하였다. 현장 조위자료와 고도계자료간의 비교에서, 고도계에 포함되어 있는 60일의 tidal aliasing(M₂ 및 S₂의 해양조석 성분)의 영향을 제거한 후 순수 해수면 성분을 구하였다. 해수면 변동을 보면 쿠로시오 해류가 사행을 하면서 강하게 흘러가는 일본 동남부해역에서 뚜렸한 와류의 형성과 함께 높은 해수면 변화 값을 보였다. 이것은 쿠로시오의 확장과 해저지형의 영향과 기인하다. 평균해수면은 황해 및 동해에 비해서 북태평양해역에서 높게 나타났다.

ABSTRACT

The first 7 years of altimeter data from the TOPEX/POSEIDON(T/P) were analyzed to study the surface circulation and its variability in the East Asian Marginal Seas. Long term averaged T/P sea level time series data where compared with in situ sea level measurements from a float-operated type tide gauge around of south Korea and Japan. T/P data are a large contaminated by 60-day tidal aliasing effect, very near the alias periods of M₂ and S₂. When this 60-day effect is removed, the data agree well with the tide gauge data with 4.6 cm averaged RMS difference. The T/P derived sea level variability reveals clearly the well-known, strong current-topography such as Kuroshio. The T/P mean sea level of North Pacific(NP) was higher than Yellow Sea(YS) and East Sea(ES). The T/P sea level variability, with strong eddy and meandering, was the largest in eastern part of Japan and this variability was mainly due to the influence of bottom topography in Kuroshio Extension area.

Key Words

Tidal aliasing, T/P mean sea level, T/P sea level variabilities, Oceanic circulation, Kuroshio current, Inverted Barometric Effect

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I. Introduction

Lately the augmentation of the concentrations of greenhouse gases due to the human activities is gradually increasing to the greenhouse effects, and modifies oceanic climate as ocean circulation, sea level and cycle of CO2, etc. Therefor, it is necessary to monitor the ocean under Earth Observing System by the satellite[1]. In this historical background, there are many observations of satellite from space to monitor the world ocean. Especially, altimetric data from satellite give very efficient informations for the studies about dynamic phenomena. Many excellent results have been accomplished in such fields of science by using very good quality data during several years (cf: TOPEX/POSEIDON Special Issue, J. of Geophys. Res. 1994 and 1995).

Altimeter measurement have to be corrected by the environmental correction factors in order to gain the exact distance because radar waves(microwaves) propagate through every the atmospheric layers and were modified on sea surface[2]. There are 2 domains that have various environmental corrections factors: the atmospheric and oceanic factors. Here, the aim of our study is essentially limited to know characteristics of the inverted barometer effects as atmospheric factor, the tidal aliasing as oceanic factor, the comparison T/P sea level of Tide gauge sea level, the mean sea level and the sea level variability, respectively, in the East Asian Marginal Seas.

II. Data and Method

We use here TOPEX/POSEIDON(T/P) altimeter data to investigate the long term averaged sea level variation and its variability in the East Asian Marginal Seas. The research area is composed of 3 basin scale oceans, Yellow Sea(YS), East Sea(ES) and North Pacific(NP). These area have a very big tide and complicated tidal system and about 7% of

the total global tidal energy is lost in YS[3]. If we want to study the characteristics of these oceans with T/P data, firstly the tidal aliasing errors were deleted using proper filtering method.

Merged T/P geophysical data records(GDR-M) produced from the Archiving, Validation, and Interpretation of Satellite Data in Oceanography(AVISO) Center were selected over the entire east Asian Marginal seas(115°~155°E, 20°~50°N) and cycles 2 to 230 covering a period from October 1992 to December 1998(Fig. 1). Prior to the procedure of the dynamic height evaluation, all of the geophysical corrections[4] and recommended editing criteria[5] were applied. The fully corrected sea surface heights were referenced to the GDR-M-supplied Ohio State University(OSU) 91A geoid[6].

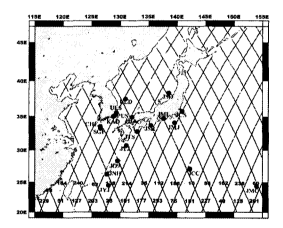


Fig. 1. Topex/Poseidon ground tracks in the East Asian Marginal Seas. The float-operated type tide gauge location is indicated by circles.

III. Results and Discussion

1. Comparison of T/P sea level with Tide Gauge sea level

After several tests with different filtering method applied to the altimeter data, we found to yield a good representation of the float operated type tide gauge data. T/P data are a large contaminated by 60-day tidal aliasing effect, very near the alias periods of M_2 and $S_2[7]$. These 60-day effects are removed by 15-day filtering and Fourier reconstruction for the period is longer than 200 days. The inverted barometric correction was excluded to compare the float-operated type tide gauge data.

Hourly sampled tide gauge data have previously undergone a harmonic analysis, and predicted short-period tides(diurnal, semi-diurnal, shallow water constituents, and Seasonal variations of M2(i.e. MA2 and MB2) were subtracted from the data. The resulting anomaly time series were smoothed and re-sampled at 1-day intervals using the same 15 days filtering, and reconstructed by Fourier reconstruction as T/P data. The T/P altimetric data give a good reproduction of the tide gauge data observed surface elevation at all stations. The mean error and RMS differences are shown in Table 1.

Table 1. Mean error(ME) and root mean square error(RMSE) for T/P altimetric data and tide gauge data. The station name is shown in Fig. 1

Station	KAD	SGP	JSR	JNH	ıcs	JCC	AVG
Mean err (cm)	-2.0	0.0	0.0	0.0	0.0	0.0	-0.33
RMS err (cm)	5.6	3.0	5.5	5.4	4.8	3.3	4,6

2. Mean sea level

Fig. 2 shows the distributions of mean sea level, with the geostrophic currents and anticyclonic or cyclonic eddies at surface, in the east Asian marginal seas computed from T/P measurements collected over a period of 7 years. Mean sea level presents generally the plus values in the east Asian marginal eas excepting the southeastern coast of Hokgaido island in the North Pacific(NP), the northeast coast of Wonsan bay in the East Sea(ES) and the north coast of Bohai bay in the Yellow Sea(YS). NP is higher than YS and ES for mean

Kuroshio current of NP flows level forms remarkably northeastward and anticyclonic eddies(centered at 138°E, 32°N and 1142.5°E. 35°N) with mean sea level of above 100cm and one cyclonic eddy(centered at 142°E, 32°N) with mean sea level of below 100cm in off the southeastern coast of Japan. Tsushima current of ES flows northward and forms strong anticyclonic eddy(centered at 133°E, 37.5°N) with mean sea level of above 70cm in the center of ES. Finally in the east coast of China in YS, there occur two large eddies, due to the confluence between the China Continental Coast Waters, flow southward, and the Fresh Waters from the Yellow river and the Yangts river. Then near the estuary of the Yellow river, eddy shows anticyclone with mean sea level of above 130(centered at 121°E, 35°N), and near the estuary of the Yangts river, eddy shows cyclone with mean sea level of below 20cm(centered at 123°E, 30°N), respectively.

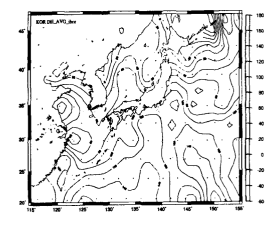


Fig. 2. Mean sea level in centimeters in the East Asian Marginal Seas from the 7 years of T/P measurements.

3. Sea level variabilities

Fig. 3 shows a map of sea level variability computed from the same method as Fig. 2. The T/P derived sea level variability reveals clearly the well-known, strong current-topography such as

Kuroshio. The sea level variability, as defined here, can be considered as a statistical measure of temporal variations in major current systems. Sea level variabilities are totally strong in the east Asian marginal seas excepting the north area of ES with below 5cm. Firstly the strongest eddy activity, with sea level variability values reaching above 20cm, is confined to the eastern part of Japan, extending along 33°S to 37°S from 142°E to 154°E. Then high

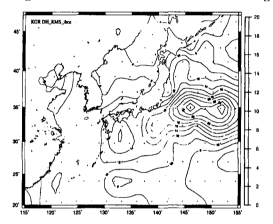


Fig. 3. Sea level variability in centimeters in the East Asian Marginal Seas from the 7 years of T/P measurements

sea level variabilities are caused basically to eddy with the influence of meandering and bottom topography. This high eddy zone corresponds to the starting area of the Kuroshio Extension to the Eastward[8]. Secondary variability maxima, with values exceeding 16 cm, are found in Bohai Sea centered at 39°N, 119°E in YS. The variability pattern of Inverted Barometric Effect (IBE) in YS is similar to the sea level variability and the maximum is also shown in Bohai sea. Because the gradient of IBE is a small, the other climatic effects(Monsoon, continental climate) will contribute to the sea level variability. And sea level variabilities with above 11cm, connected to eddies as Fig. 2, exist mainly along the eastern coast of China in YS. Finally in ES, sea level variabilities with above 8cm is related

to Tsushima current has two branches, as the northeastward extended flow in the western coast of Japan and the northward extended flow in the southeastern coast of Korea, respectively.

IV. Conclusion

The first mission data of cycles 2 through 230, from October 1992 to December 1998, was used to our study in order to investigate the comparison T/P sea level of Tide gauge sea level, and the characteristics of the mean sea level and the sea level variability in the East Asian Marginal Seas. The T/P altimetric data give a good reproduction of the tide gauge data observed surface elevation at all stations. The mean error(ME) and RMS differences(RD) are shown ME=-2.0cm RD=5.6cm at KAD, ME=0.0cm and RD=3.0cm at SGP, ME=0.0cm and RD=5.5cm at JSR, ME=0.0cm and RD=5.4cm at JNH, ME=0.0cm and RD=4.8cm at JCS, and ME=0.0cm and RD=3.3cm at JCC, respectively. On mean sea level, the North Pacific, with two anticyclonic eddies(above 100cm) and one cyclonic eddy(below 100cm) in the Kuroshio passager, was higher than the Yellow Sea, with one anticyclonic eddy(above 130cm) and one cyclonic eddy(below 20cm) in the confluence zone between the China Continental Coast Waters and the Fresh Waters, and the East Sea, with one anticyclonic eddys(above 70cm), respectively. On sea level variability, in the North pacific, the strongest sea level variability values reaching above 20cm is confined to the eastern coast of Japan, extending along 33°S to 37°S from 142°E to 154°E. This variability was mainly due to the influence of bottom topography in Kuroshio Extension area. In the Yellow Sea, sea level variability with values exceeding 16 cm. The variability pattern of Inverted Barometric Effect(IBE) is similar to the sea level variability and the maximum is also shown in Bohai sea. Because the gradient of IBE is a small, the

other climatic effects (Monsoon, continental climate) will contribute to the sea level variability. And another sea level variabilities with above 11cm exist mainly along the eastern coast of China in the Yellow Sea. In the East Sea, sea level variabilities show above 8cm in two branches of the Tsushima current passage, as one is the western coast of Japan and another is southeastern coast of Korea, respectively.

References

- [1] Cess, R. D., and S. D. Glazman, 1981. the effect of the ocean heat capacity upon global warming due to increasing atmospheric dioxide, J. Geophys. Res., 86C, 498–502.
- [2] Yoon, H. J., 1997. La variation du niveau de la mersurla region d'Amsterdam-Crozet Kerguelen au Sud de l'Ocean Indien, Memoire de these, universite Joseph Fourier, France.
- [3] Choi, B. H., 1980, "A tidal model of the Yellow Sea and the East China Sea", Korea Ocean Research and Development Institute (KORDI) Report, 80-02, pp. 72..
- [4] Archiving, Validation, and Interpretation of Satellite Data in Oceanography (AVISO), AVISO User Handbook, 1992, Merged TOPEX/ POSEIDON Products, Publ. AVI-NT-02-101-CN, 2.1, Cent, Natl. 'Etudes Spatiales, Toulouse, France.
- [5] Centre National d'Etudes Spatiales, 1994, SWT/ JASO Meeting, Publ TP-CR-03-8554-CN, Toulouse, France.
- [6] Rapp, R. H., Y. M. Wang, and N. K. Pavlis, 1991, The Ohio state 1991 geopotential and sea surface topography harmonic coefficient models, report, 91 pp., Dep. of Geod. Sci., Ohio State Univ., Columbus.
- [7] Park, Y. H. and Lucien Gamberoni, 1995, "Large-scale circulation and its variability in the south

- Indian Ocean from TOPEX/POSEIDON altimetry", Journal of Geophysical Research, Vol. 100, C 12: 24911-24929.
- [8] Tomczak, M. and J.S. Godfrey, 1994. Regional oceanography: An introduction. Pergamon Press, pp 185.



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