Form 3

Annual Report

LaMer, Ehime University

Date (24, 2, 2017)

To Director of LaMer

Principle Investigator:

Affiliation Ocean University of China

Position Associate professor

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Include the report on the result of the project/meeting in a separate sheet.

1. Project / Meeting title

Interannual variations of spring phytoplankton bloom in the central Southern Yellow Sea in response to the atmospheric forcing

Name	Affiliation	Position	Contribution part	
Jie Shi	Ocean University of	Associate	Providing the main	
	China	professor	scientific idea and writing	
			the paper	
Yi Liu	South China Sea	Graduate	Satellite data processing	
	Institute of Oceanology	student		
Xinyu Guo	Ehime University,	Professor	Beneficial discussion and	
	Faculty member of		helping response to the	
	LaMer		comments from reviewers	
Huiwang Gao	Ocean University of	Professor	Beneficial discussion	
	China			

2. Members of project / meeting

Xinyan Mao	Ocean University of	Lecturer	Beneficial discussion
	China		

3. Contents (please write in separate sheet, A4-size, within 5 pages including figures and tables. Itemize "Title, members' names and affiliations, aim, procedure, result, publication/conference presentation, perspectives in future").

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Title

Interannual variations of spring phytoplankton bloom in the central Southern Yellow Sea in response to the atmospheric forcing

Name	Institution and Department	Employment position	E-mail
Jie Shi	Ocean University of China, OUC	Associate Professor	shijie@ouc.edu.cn
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	Oceanology		
Xinyan Mao	Ocean University	Lecturer	maoxinyan@ouc.edu.cn
	of China		
Xinyu Guo	Faculty member of	Professor	guoxinyu@sci.ehime-u.ac.jp
	LaMer		
Huiwang Gao	Ocean University	Professor	hwgao@ouc.edu.cn
	of China, OUC		

Members' names and affiliations

Aim

Under the help of Prof. Xinyu Guo, we carried out a study on the interannual variation of phytoplankton bloom in the central Southern Yellow Sea using the satellite date and submitted a paper to *Continental Shelf Research*. Based on the previous work, we did some new research on the ecosystem dynamics in the regional seas of China.

Procedure

1. The principal investigator (Jie Shi) made an oral presentation to the researchers in Center for Marine Environmental Studies (CMES), Ehime University. The title of the presentation is "Contributions of physical and biogeochemical processes to phytoplankton biomass enhancement in the surface and subsurface layers during Typhoon Damrey".

2. The principal investigator (Jie Shi) carried out a deep discussion on the interannual variations of the main primary production processes in the Yellow Sea of China and the influencing factors with Prof. Guo. These are the spring phytoplankton bloom and the summer subsurface chlorophyll maximum.

3. The principal investigator (Jie Shi) and Prof. Guo wrote a proposal on the nutrients cycle and budget in the Yellow Sea of China. A discussion has been made to confirm the main study contents.

Results

The interannual variations of the start timing, magnitude and duration of the spring phytoplankton bloom (SPB) in the central southern Yellow Sea (SYS) (Fig. 1) were studied using the satellite-derived surface chlorophyll-a concentrations (Chl-a) from 2000 to 2014 (Fig. 2). The correlations between the characteristics of SPB and the generation rate of turbulent kinetic energy (TKE_{RT}) supplied from the atmosphere to the ocean were examined. The start timing of SPB was delayed in years with high TKE_{RT} supplied to the ocean before SPB (Fig. 3). The TKE_{RT} during SPB had no relationship with the magnitude of SPB, but had positive correlation with the duration (Fig. 4). A 1-D physical-biological model was used to examine the influencing mechanisms of the TKE_{RT} on the characteristics of SPB quantitatively. The wind speeds and related TKE_{RT} before the start of SPB were stronger in 2010 than in 2008. Comparison of the model results forced by winds in the two years suggested that the enhanced physical dilution of phytoplankton caused by the stronger TKE_{RT} in 2010 induced a later start timing of SPB. When increasing the winds during SPB period, more phytoplankton was taken

downward from the surface layer by the enhanced vertical mixing. Meanwhile, more nutrients were pumped upward to the surface layer and supported more net growth of phytoplankton. These two contrary processes led to the independence of the magnitude of SPB on the TKE_{RT} during the SPB period. However, larger TKE_{RT} along with stronger wind resulted in a longer duration of SPB because of more nutrients supply by stronger vertical mixing.

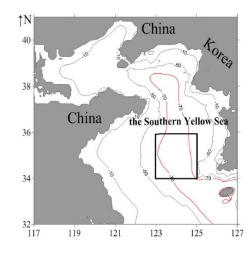


Fig.1 Bathymetric and geographic map of the YS

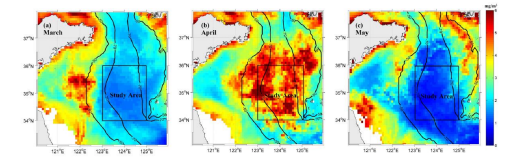


Fig.2 Spatial distribution of monthly mean surface Chl-*a* in the SYS calculated from all the satellite data in the same month from 2000 to 2014. The colors represent the surface Chl-*a*. The solid lines are the isobaths of 50 m and 70 m. The square is the study area.

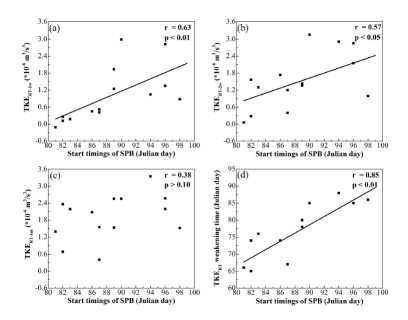


Fig.3 Correlations between TKE_{RT-1w} (a), TKE_{RT-2w} (b), TKE_{RT-1m} (c), the weakening time of TKE_{RT} (d) and the start timing of SPB.

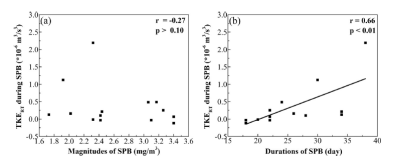


Fig.4 Correlations between magnitudes (a), durations of SPB (b) and TKE_{RT} during SPB.

Publication/conference presentation

Publication:

Jie Shi, Yi Liu, Xinyan Mao, **Xinyu Guo**, Huiwang Gao, 2017. Interannual variation of spring phytoplankton bloom and response to turbulent energy generated by atmospheric forcing in the central Southern Yellow Sea of China:

Satellite observations and numerical model study. *Continental Shelf Research*, inpress.

Shanshan Pan, Jie Shi, Huiwang Gao, Xinyu Guo, Xiaohong Yao, Xiang Gong, 2017. Contributions of physical and biogeochemical processes to phytoplankton biomass enhancement in the surface and subsurface layers during the passage of Typhoon Damrey. *Journal of Geophysical Research: Biogeosciences*, 122, doi: 10,1002/2016JG003331.

Oral presentation:

Title: Contributions of physical and biogeochemical processes to phytoplankton biomass enhancement in the surface and subsurface layers during Typhoon Damrey

Lecturer: Jie Shi.

Time: February 7, 2017.

Location: Ehime University.

Perspectives in future

The interannual variations of the Yellow Sea Cold Water Mass (YSCWM) will be examined using the observations and model results. The ecological effects of the YSCWM will also be studied, such as the transport of nutrients, the promotion of primary production and so on. Besides, we will estimate the dynamic variation of the nutrient budget in the Yellow Sea and investigate the influencing factors.