

Program

SESSION 9: OPTICAL REMOTE SENSING IN THE NORTHWEST PACIFIC AND THE CENTRAL INDO-PACIFIC OCEANS

Wed. 14 May (UTC+8) 13:30-15:00 2nd floor Multi Function Room 3
Convenor **Young-Je Park**
Moderator **Gisèle Flodore Ghepdeu Youbouniepe Kadjop**
13:30 - 13:35 [Welcome and Introduction](#)

Oral presentations		
13:35 - 13:50	Aida Sartimbul (online) Variations in sea surface temperature of the Madura Strait: Impacts of meteorological factors in the era of climate change (online)	[9-2]
13:50 - 14:05	Fang Shen The latest satellite data products: 10-year red tide dataset in East China Sea and 26-year phytoplankton functional type data product in global scale	[9-4]
14:05 - 14:20	Hee-Jeong Han Optimization algorithm of inherent optical properties and atmospheric correction from GOCI-II	[9-5]
14:20 - 14:35	Young - Je Park Toward operational monitoring of floating Sargassum macroalgae	[9-6]
14:35 - 15:00	Discussion and Conclusions	

