Improvement of the South China Sea Prediction System Using NSCAT Winds

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Brief Description

To use the NASA's scatterometer winds for improvement of the ocean prediction sayatems

NPS Thesis

Veneziano, Joseph, "<u>Hurricane Effects on the South China Sea Thermal Structure</u>" MS in METOC, March 1998

Selected Publications

- (1) Chu, P.C., S.H. Lu, and Y. Chen, 1997: Temporal and spatial variabilities of the South China Sea surface temperature anomaly. <u>Journal of Geophysical Research</u>, **102**, 20937-20955 (<u>paper download</u>).
- (2) Chu, P.C., H.C. Tseng, C.P. Chang, and J.M. Chen, 1997: South China Sea warm pool detected from the Navy's Master Oceanographic Observational Data Set (MOODS). *Journal of Geophysical Research*, **102**, 15761-15771 (paper download).
- (3) Chu, P.C., S.H. Lu, and W.T. Liu, 1999: Uncertainty of the South China Sea prediction using NSCAT and NCEP winds during tropical storm Ernie 1996. <u>Journal of Geophysical Research</u>, **104**, 11273-11289 (<u>paper download</u>).