

Modeling whitecaps on global scale

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AI41A: Fluxes and Physical Processes Near the Air-Sea Interface: Observations and Modeling

Abstract #: AI41A-05

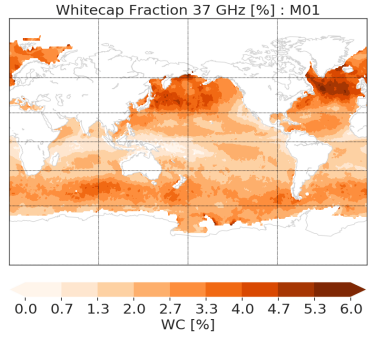


Air sea processes and whitecaps (W)



- □ Air-sea exchange
 - ☐ Heat, momentum, aerosols and gases
- □ Sea surface albedo
- □ Atmospheric correction of ocean color sensors
- □ Model predictions of ocean surface layer processes

Global observations of W from satellite at multiple frequencies can help quantify the W variability



Global whitecap retrievals (M. D. Anguelova, NRL)



Whitecap models: Wind dependence

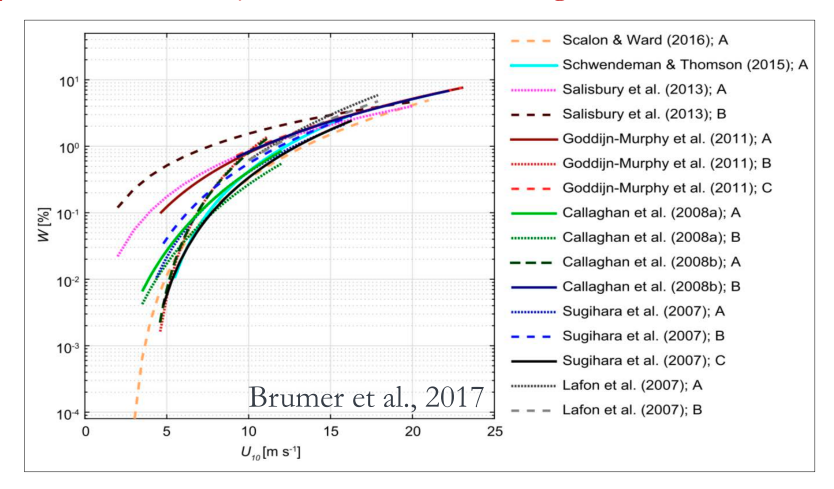
At a given wind speed, W variability is ~1-2 orders of magnitude

$$W = aU_{10}^{n}$$
 (e.g. Monahan, 1971)

$$W = au_*^n$$
 (e.g. Wu, 1988)

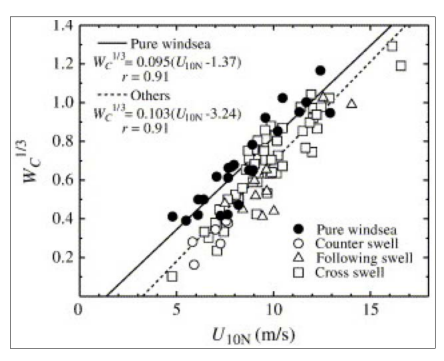
$$W = a(U_{10} - b)^n$$
(Goddijn-Murphy et al. (2011))

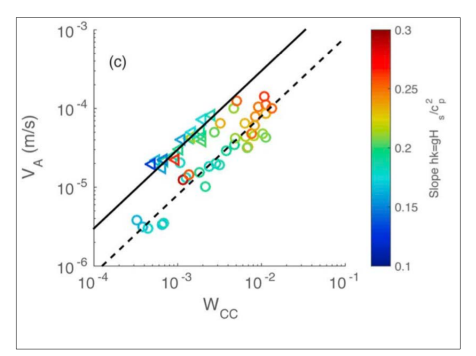
$$W = f$$
 (Wind history)
(e.g. Callaghan et al., 2008)



Variation of W with sea state







Deike et al. 2017

Wave based W

$$W = aRe_b^n$$
 (e.g. Toba and Koga , 1986)

$$W = a \left(\frac{c_p}{u_*}\right)^n$$

(e.g. Scanlon and Ward (2016)

Sugihara et al. 2007

GMAO

Including statistics of wind waves can help reduce the scatter in W

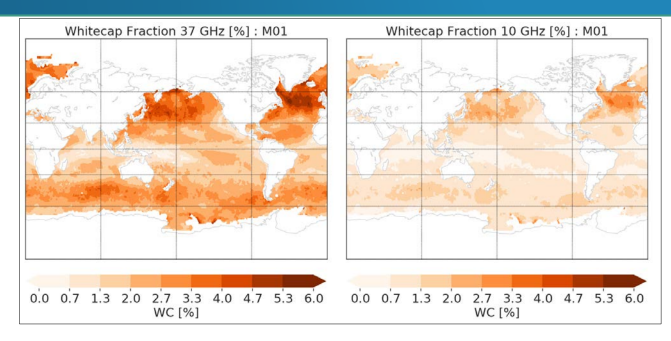


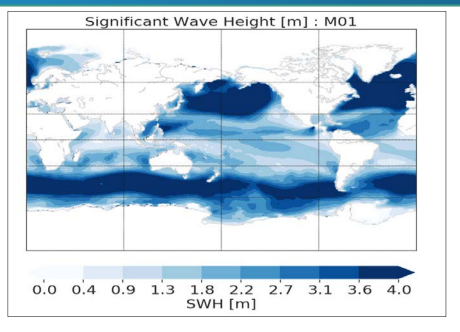
Objectives

- Test the utility of previously described whitecap parameterizations using NDBC measurements and NASA GMAO GEOS-UMWM model to understand the physical mechanisms driving whitecap fraction.
- Develop a **process based** whitecap parameterization for active and total whitecap based on Windsat whitecap retrievals at 10 and 37 GHz that is applicable globally.

Observation constrained modeling







- O Windsat W: 1° x 1° multi –frequency retrievals [Anguelova et al., 2019]
- O 10 GHz includes more active W and 37
 GHz include fresh + mature (foam) W

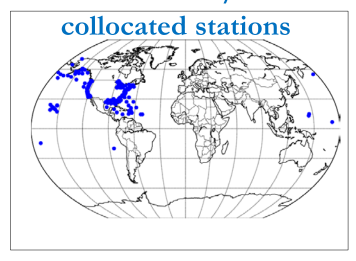
GEOS-UMWM

- o 0.5° x 0.5° resolution runs for 2014 replayed to MERRA-2
- Wind, sea-ice, air density input to UMWM from GEOS

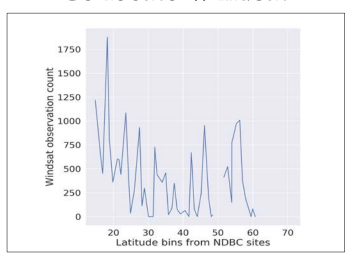
W parameterization development



NDBC Wind/wave



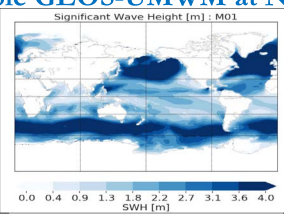
Co-locate Windsat

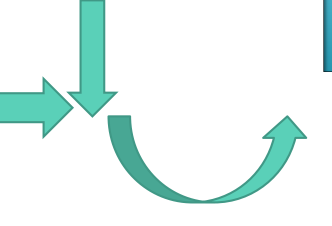


Model fitting

Steepness, Re, dissipation rate, peak period, peak, air-sea temperature difference, peak wave velocity







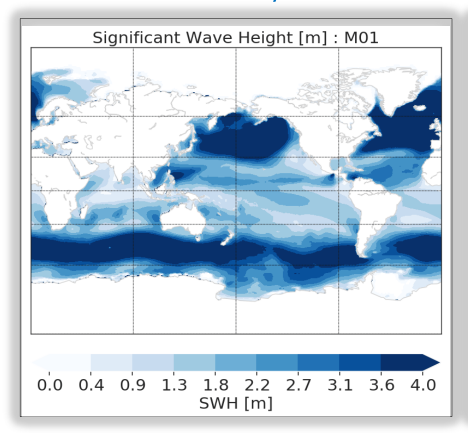


Test against independent Windsat W

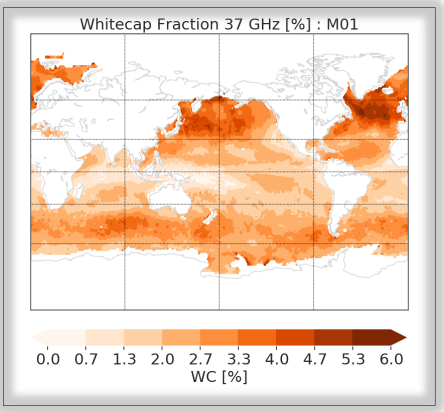
W parameterization development (cont.)



GEOS Wind/Wave



Globally available Windsat W



Model fitting

Coefficients f (wave field)

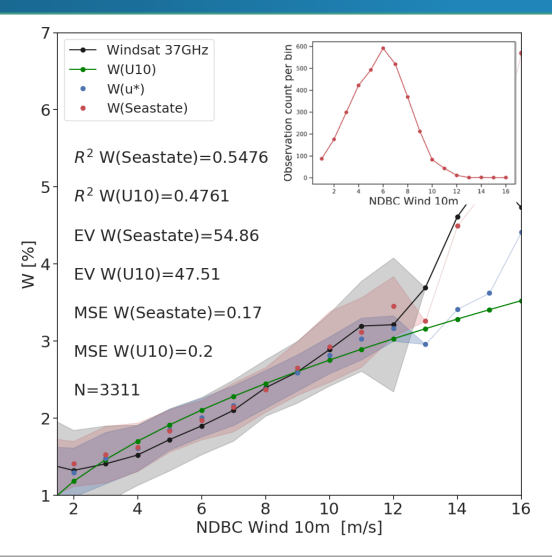
Add additional terms for high wind speed f (u*)

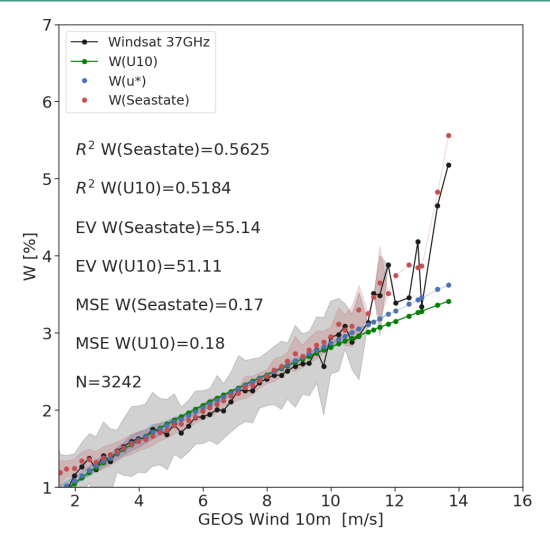


Test against independent Wind88t W





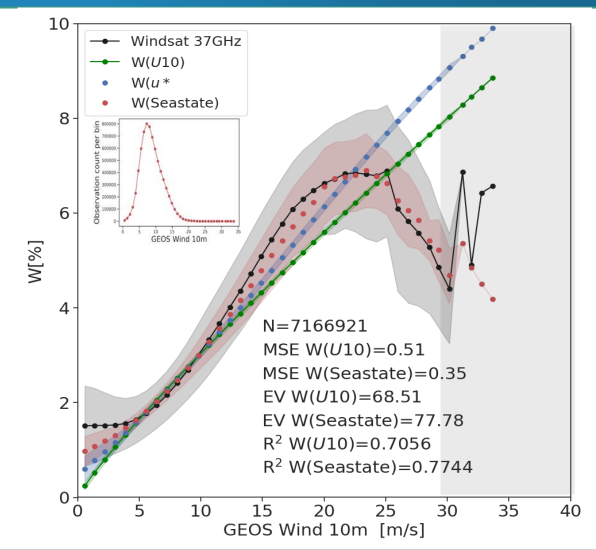




Variability with wind speed

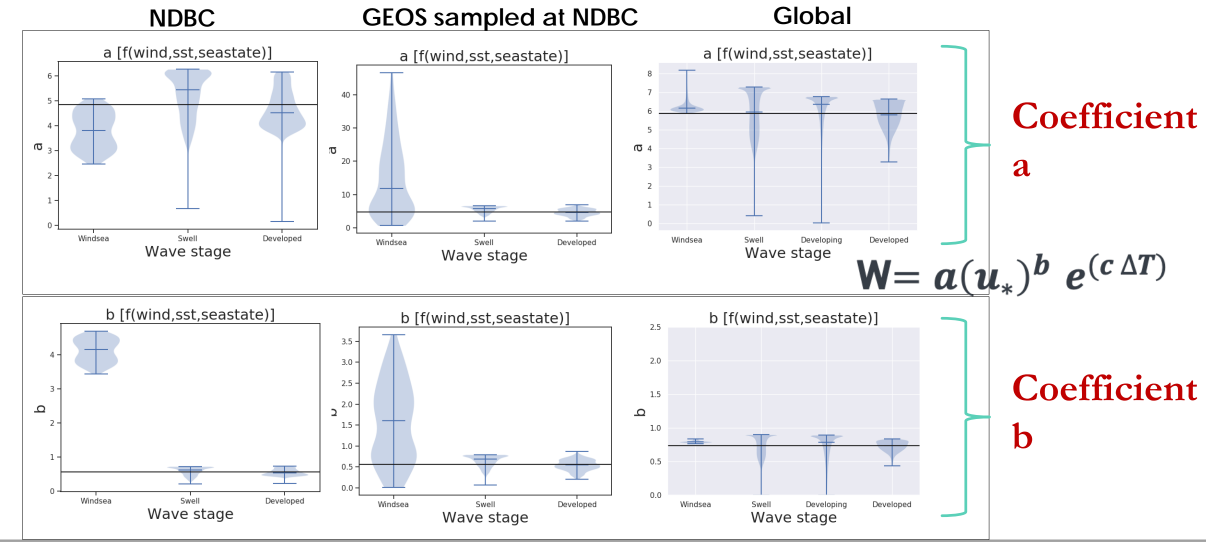


- Whitecap decreases for higher windspeed.
- In order to capture this behavior in models, additional terms based on wind stress were added to the Seastate W model for wind speed > 20 m/s.



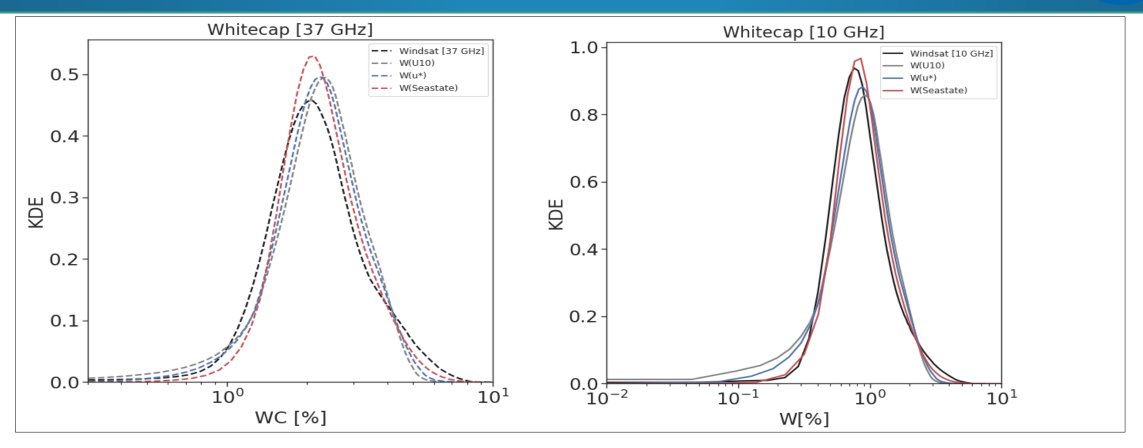
Variability in coefficients





NASA

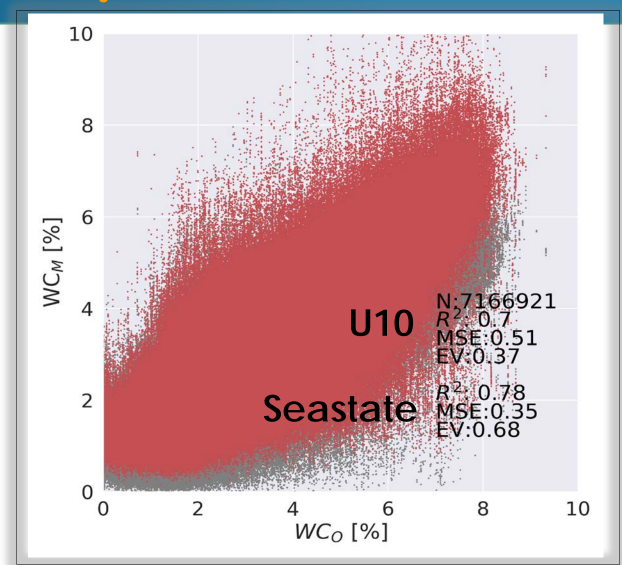
Does inclusion of sea state improve W distribution?



- New parameterization improves the density of W for W < 0.1 % and W > 2%.
- Active whitecap responds to wave field inclusion better than total whitecap

Variability in Wmod (total W)





The proposed parameterization $f(u^*, \Delta T, \text{ waves})$ when compared to the wind based parameterization showed improvements in MSE: 32% for swell and developed sea, 42% for windsea; all regimes - 31%

Significant spread in Wmodel remains unexplained!



Conclusions

- A physically motivated whitecap prediction model is developed using wind and wave fields from NDBC measurements and GEOS-UMWM wave model.
- Including wave field improves MSE (32% for total W; 42% for active W) and explained variance for whitecap estimates for Swell and younger waves in comparison with Windsat.
- Active whitecap estimated using seastate based functions shows higher correlation and lower RMSE compared to total whitecap.



Future directions: Missing whitecaps

- > Investigate scatter in seastate based whitecap models
 - Suspended particulate matter composition organics, seaspray?
 - ➤ Bias in wave model friction velocity and drag?
- > Use high resolution whitecap retrievals from Windsat
 - Sensitivity to reduced observation error
 - Sensitivity to high resolution geophysical variables.



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Thank you

