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# **Computationally efficient modeling and data assimilation** of near-surface variability

## **Observed Near-Surface Variability**

Process studies (e.g., TOGA COARE, Arabian Sea Experiment, SPURS1) clearly depict a diurnal cycle in surface temperature. Data from WHOI http://uop.whoi.edu/projects/projects.html



- Notice largest diurnal amplitude (>= 2C) in the first few meters (about 2m; red and blue lines).
- Somedays show a small (<= 0.25C) diurnal warming even at 10- 15m depth, typically around 20m there is none.

#### Issues:

- How to model such variability? Parameterize or *sufficient* vertical resolution in the model?
- Much of this variability is driven by solar radiation, hence *frequent* shortwave radiation flux is needed.
- Momentum stress due to surface winds and/or waves dissipate this variability, hence high frequency/resolution data is needed.
- Satellite measurements and turbulent air-sea fluxes are sensitive to near-surface temperature.

### **MORE INFO**



Akella and Suarez, 2018

NASA GMAO Tech Memo.

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## **Atmosphere-Ocean Interface** Layer (AOIL) of the NASA **GMAO GCM**

The NASA GMAO GCM is used for:

- Near-real time Weather Analysis and Prediction https://gmao.gsfc.nasa.gov/weather prediction/
- Seasonal-Decadal Analysis and Prediction <a href="https://gmao.gsfc.nasa.gov/cgi-">https://gmao.gsfc.nasa.gov/cgi-</a> bin/products/climateforecasts/geos5/S2S 2/index.cgi
- Reanalysis (atmospheric) <a href="https://gmao.gsfc.nasa.gov/reanalysis/MERRA-2/">https://gmao.gsfc.nasa.gov/reanalysis/MERRA-2/</a>

Since 01/2017 the Weather Analysis and Prediction system resolves this surface variability (via modeling and assimilation of AVHRR infrared brightness temperatures). See Akella et al, 2017 http://onlinelibrary.wiley.com/doi/10.1002/qj.2988/full for description and

Gentemann and Akella, 2018 https://doi.org/10.1002/2017JC013186 for validation. The diurnal variability model was formulated and implemented for atmospheric GCM, with prescribed *foundation* SST that does not have diurnal variability.

The present AOIL is a reformulation:

- Of the exchange of variables and fluxes across the air-sea interface, designed to work *seamlessly* within atmospheric and coupled GCMs.
- It models the near-surface variability; amplitude of the diurnal warming is improved from Akella et al., 2017 model.





 $\sigma_T$  versus Local Mean Time (LMT) for an ideal day with constant friction velocity ( $u_*$ ) and  $Q^{\downarrow}$ =-150 $W/m^2$ .

- Solid (dashed)
- lines are with AOIL (Akella et al., 2017) model. The AOIL better models the
- gradual decay of
- diurnal warming.

#### Validation

WHOI <a href="http://uop.whoi.edu/projects/projects.html">http://uop.whoi.edu/projects/projects.html</a>



cycle at select stations



Improvements to model near surface salinity are underway.



https://ntrs.nasa.gov/search.jsp?R=20200001206 2020-03-28T19:00:17+00

# **Offline** model runs using the COARE bulk fluxes and measured temperatures from

#### **Onine** model runs using within GMAO atmospheric data assimilation system. Diurnal