Assessment of Sea Surface Salinity Products Using a Coupled ENSO Prediction Model E. Hackert, R. Kovach, J. Ballabrera-Poy, A.J. Busalacchi, and G. Vernieres

Motivation- Why SSS Assimilation Improves ENSO Forecasts from Hackert et al., 2019 JGR Oceans (https://doi.org/10.1029/2019JC015130)

ABSTRACT

We assess the impact of satellite sea surface salinity (SSS) observations on seasonal to interannual variability of tropical Indo-Pacific Ocean dynamics as well as on dynamical ENSO forecasts. Twelve-month forecasts are initialized for each month from September 2011 to September 2017. All experiments assimilate satellite sea level (SL), sea surface temperature (SST), and in situ subsurface temperature and salinity observations (T_2 , S_2). Additionally various satellite, blended, and in-situ SSS products are assimilated. Using our intermediate-complexity coupled model as a transfer function, we test if more mature SSS model algorithms actually improve ENSO forecast skill. We find that including satellite SSS significantly improves Niño3.4 sea surface temperature anomaly validation, more mature SSS model algorithms are generally improving ENSO forecasts over time, and more satellite SSS helps to extend useful forecasts.

METHODOLOGY

Our intermediate-complexity coupled model uses the anomaly coupling technique (e.g. Kroeger and Kucharski, 2011) and is comprised of the reduced-gravity, primitive equation, sigma-coordinate ocean model (Gent and Cane, 1989) that is coupled with the global SPEEDY atmospheric model (Molteni, 2003; Kucharski et al., 2006). The Ensemble Reduced Order Kalman Filter (EROKF) assimilates observations to constrain dynamics and thermodynamics for initialization of the coupled system.

Ocean Model – Encompasses the tropical Indo-Pacific (33°E-76°W, $30^{\circ}N-30^{\circ}S$), resolution of $1^{\circ}x1/3^{\circ}$ stretched, 20 layers (~1500 m), includes river contribution [Dai and Trenberth, 2002]. Forcing by MERRA2 reanalysis [Gelaro et al., 2017].

Atmospheric Model – SPEEDY (for Simplified Parameterizations, primitivE-Equation Dynamics) Version 4.1 (Molteni 2003, Kucharski et al., 2006) - 3.8° resolution, 8 levels (925-30mb). Winds improved using convective momentum transport of *Kim et al., 2008.* SST' is supplied by the model within Indo-Pacific region and by HadISST (Rayner et al., 2003) outside.

EROKF Data Assimilation Technique - Assimilate SL (Multi-satellite product of Aviso, 2013), SST (Reynolds et al., 2002) and T₇, S₇ (GTSPP NODC 2006). Additionally assimilate satellite, blended and in situ gridded (L3) SSS products described in the table below.

Category	Experiment Shorthand	Experiment Name
NO SSS ASSIM	NO SSS ASSIM	ASSIM_SL_SST_T _z _S _z
IN SITU SSS	GMAO OI	SL_SST_SSS(GMAO_OI)_Tz_Sz
	CORA5	SL_SST_SSS(CORA5)_Tz_Sz
BLENDED SSS	SMOSISOI	SL_SST_SSS(SMOSISOI)_Tz_Sz
	BASS	SL_SST_SSS(BASS)_Tz_Sz
SATELLITE SSS	SMOSv2.1	SL_SST_SSS(SMOSv2.1)_Tz_Sz
	SMOSv3	SL_SST_SSS(SMOSv3)_Tz_Sz
	AQ+SMAPv3	SL_SST_SSS(AQSMAPv3)_Tz_Sz
	AQ+SMAPv4	SL_SST_SSS(AQSMAPv4)_Tz_Sz
	AQ+SMAPv4.1	SL_SST_SSS(AQSMAPv4.1)_Tz_Sz
	AQ+SMAPv4.2	SL_SST_SSS(AQSMAPv4.2)_Tz_Sz
MULTI-SATELLITE SSS	SMOSv3+AQ+SMAPv4.2	SL_SST_SSS(SMOSAQSMAPv4.2)_Tz_Sz

EXPERIMENT DESIGN

All examples of SMAP are combined with Aquarius v5. All experiments are run from September 2011 to September 2017.



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SSS (SSS ASSIM – NO SSS ASSIM)



Data assimilation differences over 9/11-9/17 for SSS.

• SSS is fresher over the warm/fresh pool in the western Pacific, equatorial waveguide, and SPCZ and saltier over ITCZ. • SSS impacts density directly and near-surface density differences match this plot (but are not shown).

Mixed Layer Depth (SSS ASSIM – NO SSS ASSIM)



• MLD responds to density changes and shoals throughout the equatorial waveguide (15°S-5°N) and deepens along the ITCZ. Shallower MLD couples more efficiently to atmospheric forcing and amplifies equatorial Kelvin waves associated with ENSO.

Kelvin Wave (SSS ASSIM – NO SSS ASSIM) versus SST'



Index of the Kelvin wave amplitude of ASSIM SSS – NO SSS ASSIM versus SST anomaly over the Niño3.4 region. Significant correlation between the two shows that the Kelvin wave

amplitude (and ENSO signal) is enhanced due to SSS ASSIM. Kelvin amplitude from technique of *Delcriox et al., 1994*.

COUPLED MODEL VALIDATION



Validation of coupled results using observed Niño3.4 SST. Correlation (left) is significantly higher and RMSD (right) is lower for SSS assimilation versus No SSS assimilation. The relative low-cost of our intermediate-complexity coupled model allows us to use this to test SSS model algorithm developments.



Comparison of gridded SSS fields are presented for Aquarius v5 combined with SMAPv4.2 versus SMAPv4.1 (Fore et al., 2016). Note that the new SMAPv4.2 is an improvement upon SMAPv4.1 at 2 to 3 month and 6 to 9 month forecasts.



Aquarius+SMAP V4 (Meissner et al., 2018) is an improvement upon AQ+SMAP V3 only after 8 month forecasts. This probably due to Rossby wave processes and salinity improvements in the western Pacific.





SALINITY MODEL VALIDATION

AQ/SMAPv4.2 versus AQ/SMAPv4.1



anomaly validation.



Mean statistics for all satellite AQ+SMAP+SMOS, SMOS, AQ/SMAP, in situ, blended, and No SSS assimilation. The more satellite SSS data, the better the ENSO forecast.

Blended (Satellite/In Situ) and In Situ Product Validation



BASS blends in situ with Aq/SMAP (*Xie et al, 2014*) and SMOSISOI blends SMOS and in situ (Nardelli et al., 2016). Improved response of **SMOSISOI** is likely due to increased reliance on satellite SSS and higher temporal resolution (7-day) as compared to **BASS** (monthly).







Poster number

CONCLUSIONS

Including satellite SSS significantly improves Niño3.4 SST

 \succ For coupled forecast initialization:

• The positive impact of SSS assimilation is brought about by surface freshening near the eastern edge of the western Pacific warm pool and density changes that lead to shallower mixed layer between 10°S-5°N.

• Salting near the ITCZ leads deepens the mixed layer and thermocline near 8°N.

• These patterns together provide the background state to amplify equatorial Kelvin waves and ENSO signal.

> Our intermediate complexity coupled model is routinely used as a transfer function to test SSS model and product development.

More mature SSS algorithms lead to better ENSO predictions and the more satellite SSS data, the better the ENSO forecasts.

Impact of Satellite Versus In Situ

Nino3.4 SST Anomaly Correlation

for all products

for all products

BASS versus SMOSISOI

