

# NOAA's MAPP-CTB Projects Update: Community R20 Contributions to the Improvement of Operational S2S Climate Prediction

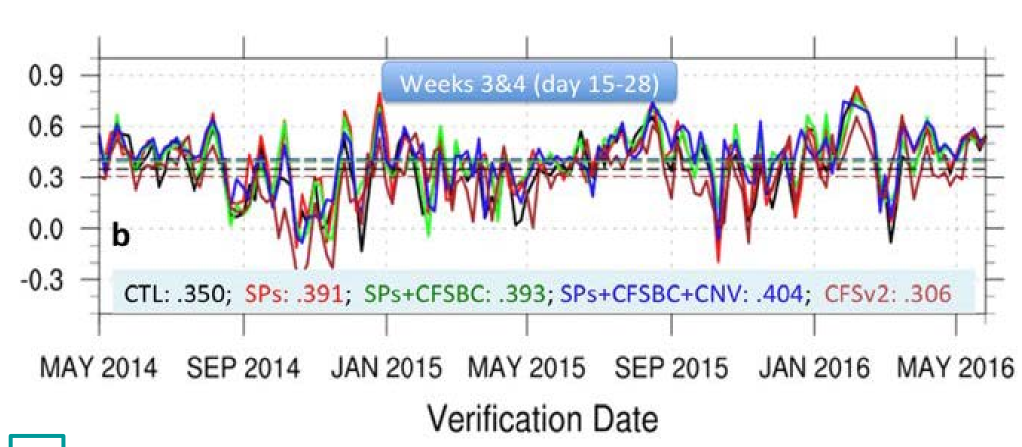
Jiayu Zhou, Climate Mission, Office of Science and Technology Integration David DeWitt, Climate Prediction Center, National Centers for Environmental Prediction National Weather Service, National Oceanic and Atmospheric Administration, U.S. Department of Commerce

NOAA's Modeling, Analysis, Predictions and Projections - Climate Test Bed (MAPP-CTB) projects support research to significantly increase the accuracy, reliability, and scope of NWS Climate Prediction Center operational seasonal-to-subseasonal (S2S) climate probabilistic forecast products. Out of twenty-six funded projects, twelve are on track to be completed by the end of fiscal year 2018, seven are in progress with an adjusted deliverable schedule, and seven are new development projects. This presentation will provide stakeholders an update on 1) completed projects leading to an improved operational prediction capability, 2) progress on prominent ongoing projects, and 3) challenging developments supported by leveraging the research community. The CTB management solicits feedback on optimal project performance to accelerate the transition from research to operations, toward the NWS strategic vision of a "Weather-Ready-Nation".

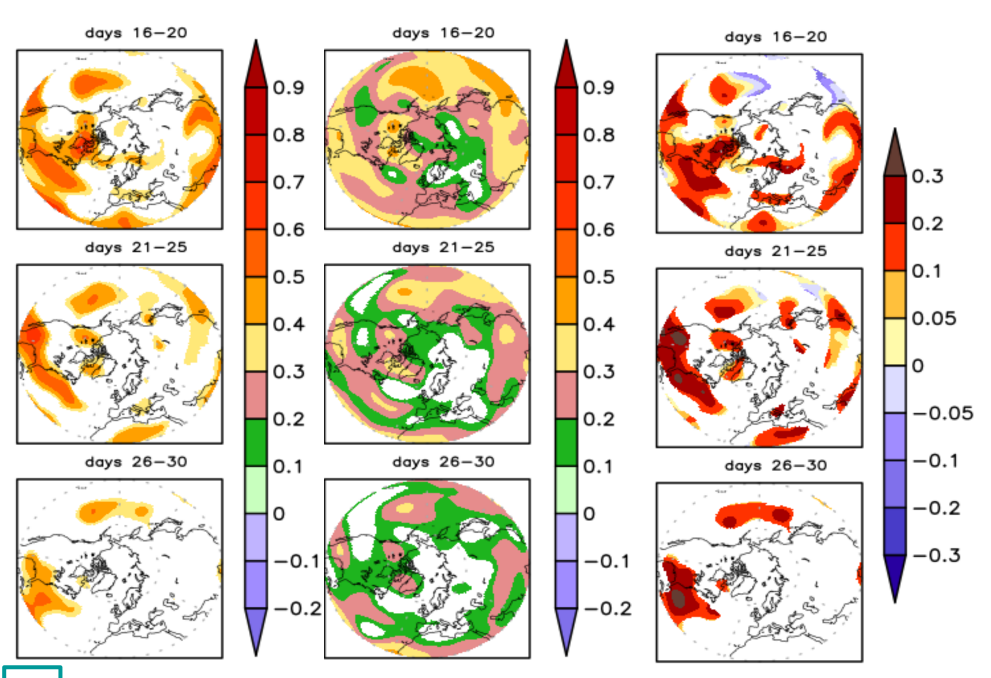
# **Completed Projects (RL #: 8-9)**

System Implementation	Developer
1. Improved Turbulence and Cloud Processes	USU
2. NMME Phase 2	UM-RSMAS
3. NCEP GEFS for Monthly Forecast	NCEP/EMC
4. Real-Time Multi-Model Sub-Seasonal Predictive Capability (SubX)	UM-RSMAS
5. U.S. Monitoring and Prediction System for Flash Droughts	UCLA
6. Ensemble-based Sea Ice Analysis and Forecasting	UMD
System New Component	Developer
7. Lake-Effect Process	USU
8. CCSM4 (SubX)	UM-RSMAS
9. Navy Earth System Model (NESM)	Naval Research

System Analysis and Optimization	Developer
10. NMME Skill, Predictability and Optimum Combination	GMU
11. Assessment of CFS Severe Weather Predictions	CU
12. <u>Estimation of NASA GEOS-5 MJO Forecast Skill and Land Surface</u> <u>Feedback</u>	NASA-USRA



3 Pattern Anomaly Correlation (PAC) for Northern Hemisphere 500 hPa geopotential height for lead weeks 3&4 during the period from May 2014 to May 2016. CTL is in black, SPs in red, SPs+CFSBC in green, SPs+CFSBC+CNV in blue and CFSv2 in brown with period average PAC scores for each configuration (numbers in the bottom of plot with corresponding color). MJO showing the predicted surface skin temperature, forecast skill (from 12.5 days to 22 days) and NH 500hPa height ensemble mean AC scores (from 0.35 (control) to 0.404) (SubX configuration) are improved after applying the new stochastic physics perturbation, updated SST and new convective schemes. (PI: Y. Zhu)



12 Anomaly correlation coefficient for 5-day averaged H500 anomalies from GEOS-S2S hindcasts when (left column) forecast initialization contains MJO in phases 3 or 7, (middle column) for all forecasts irrespective of MJO signal in initial conditions, and (right column) difference between the two. The rows represent 5-day averaged fields as the forecast progresses from day-16 to day-30. Verification is performed against MERRA-2 data, and forecasts cover the period 1999-2015. All forecasts are initialized over an extended winter period (November through March). The results are promising in that increased skill (the red shading in the right column) is observed up to days 26-30, especially over the eastern US, suggesting a typical MJO-NAO teleconnection pattern It indicates higher skill of H500 anomalies prediction when an MJO in phases 3 or 7 is present in the initial conditions. (PI: D, Achuthavarier)

### **Accomplishment Highlights**

1. The Simplified Higher-Order Closure (SHOC) Chikira-Sugiyama-Arakawa-Wu (CSAW) unified cumulus parameterization have been implemented and tested in NEMS/GSM and GFS with FV3 dynamical core (FV3gfs). SHOC, CSAW along with Morrison-Gettelman double moment microphysics have been implemented in the Interoperable Physics Driver 4 of the NEMS/FV3 model. (PI: S. K. Krueger)

2. NMME Partner Agreement was signed by all parties and the Community Earth System Model (CESM) retrospective forecast completed. NMME operational forecasts continue to be delivered on time. A new procedure for estimating forecast spread is developed. (PI: B. Kirtman)

3. A real-time monthly GEFS version with the identical configuration as reforecast but larger ensemble size (21 members) is being conducted every Wednesday since July 2017. Finished a 17yr reforecast with a high-resolution (34km for 0-8 days and 52km for 8-35 day) model and 11 member ensemble. Eleven real-time priority variables are delivered to CPC. Other priority 2 and 3 variables are delivered to IRI. (PI: Y. Zhu)

4. The SubX began making real-time predictions in July 2017. The data are provided to CPC as guidance to their week 3-4 forecast products and also to IRI for posting on the IRI Data Library. Completed re-forecast database. Comprehensive skill evaluation showed the benefit of the MME over any individual model. (PI: B. Kirtman)

5. An experimental real time flash drought monitor is on the CPC website. Experimental real time flash drought forecast in three categories based on the CFSv2 seasonal forecasts has been implemented. (PI: D. P. Lettenmaier)

6. Sea ice modeling and data assimilation (EnKF) capability has been implemented in CFS, and a full year sea ice analysis using the new ensemblebased system completed. (PI: J. Carton)

7. The 16-year retrospective forecasts with nine leads were performed with CFS and CFS-Flake. These forecasts for the Great Lakes region were quantitatively analyzed with different metrics, precipitation, and lake ice spatial distribution with the coupled CFS-Flake were significantly improved . (PI: J. Jin)

8. Real-time Community Climate System Model 4.0 (CCSM4) subseasonal forecasts began in July 2017. All priority 1 variables from all the hindcasts have been provided to IRI. (PI: B. Kirtman)

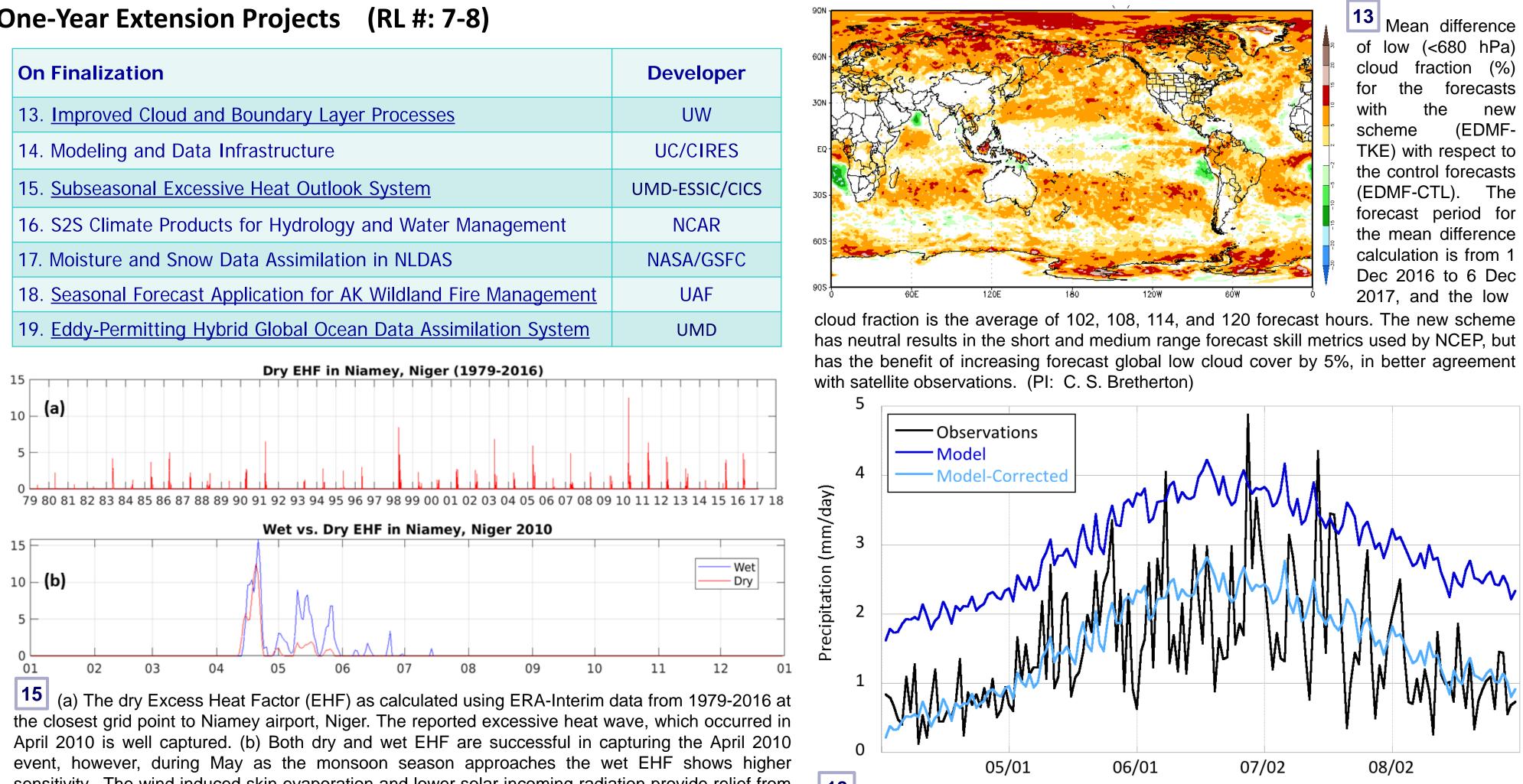
9. Demonstrated that NESM forecasts can be supplied to NOAA in a timely manner for S2S operational products. Completed the reforecasting effort from 1999 to start of the realtime experiment, and supplied these outputs to NOAA and IRI. (PI: N. Barton)

10. Developed a new method for determining the ensemble size and initialization frequency of the lagged ensemble that minimized the MSE. Identified the optimal lagged ensemble for monthly, subseasonal and seasonal forecasts in CFSv2. Developed new, rigorous methods (code available online) for comparing forecast skill. (PI: T. Delsole)

11. The automated 00 UTC CFS ensemble mean severe weather guidance dashboard has been transitioned to application (http:// www.spc.noaa.gov/exper/CFS\_Dashboard/). (PI: M. Tippett)

12. The near real-time production of sub-seasonal forecasts commenced at GMAO. NASA/GSFC on July 25, 2017, and since then, the forecasts (consisting of 10 Priority-1 variables) have been submitted to CPC every Wednesday. In addition, 39 output fields from the forecasts are being submitted to the IRI's SubX data repository. (PI: D, Achuthavarier)

# **One-Year Extension Projects** (RL #: 7-8)

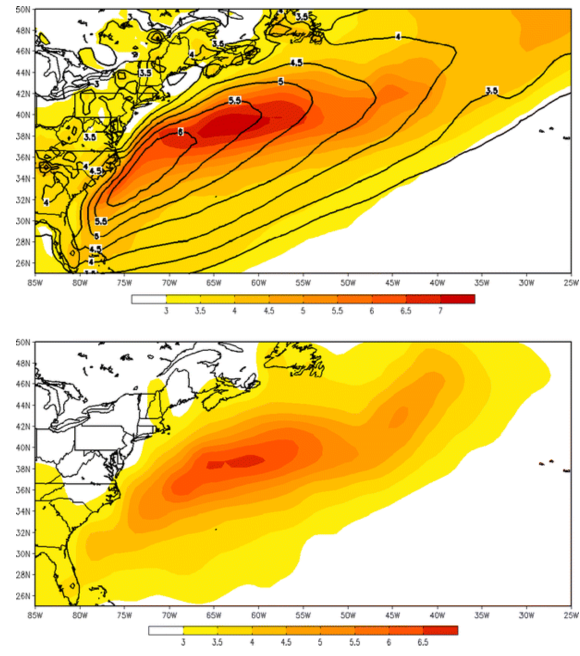


sensitivity. The wind induced skin evaporation and lower solar incoming radiation provide relief from 18 Tanana Valley-West climatological seasonal cycle of daily precipitation from excessive heat. Further considering margins provided by acclimatization, the geographical observations (black), raw model forecast (dark blue) and corrected model forecast using modulation of the danger level is going to be explored. The global heat-impact oriented subseasonal quantile mapping (light blue). The plot shows a seasonal cycle averaged over 1994-2010. excessive heat system runs experimentally on real time at the University of Maryland since May (PI: U. Bhatt) 2018 and provides probabilistic forecasts of the wet and dry EHF. (PI: A. Vintzileos)

### New Projects (RL #: 6-7)

### **Challenges and Prospects**

- 20. A New Technique for Improved MJO Predictio
- 21. Probabilistic Multimodel, Calibrated Subseaso Products
- 22. Sensitivity Analysis of NMME Seasonal Predic Resolving Coupled Models
- 23. S2S Prediction Improvement with NCAR's CES 24. A Hybrid Statistical-Dynamical System for the
- of Daily Extremes and S2S Climate Variability 25. Novel Statistical–Dynamical Forecasts for Trop
- 26. Predicting Atmospheric Rivers (AR) and Their
- 2-5 Based on the State of the MJO and QBO



	Developer
esses	UW
	UC/CIRES
<u>m</u>	UMD-ESSIC/CICS
ater Management	NCAR
DAS	NASA/GSFC
and Fire Management	UAF
Assimilation System	UMD

**Progress on Prominent Ongoing Projects** 

# Challenging Developments Supported by Leveraging the Research Community

Obs.

t = 0

Model

Zeroes

Obs.

Zeroes

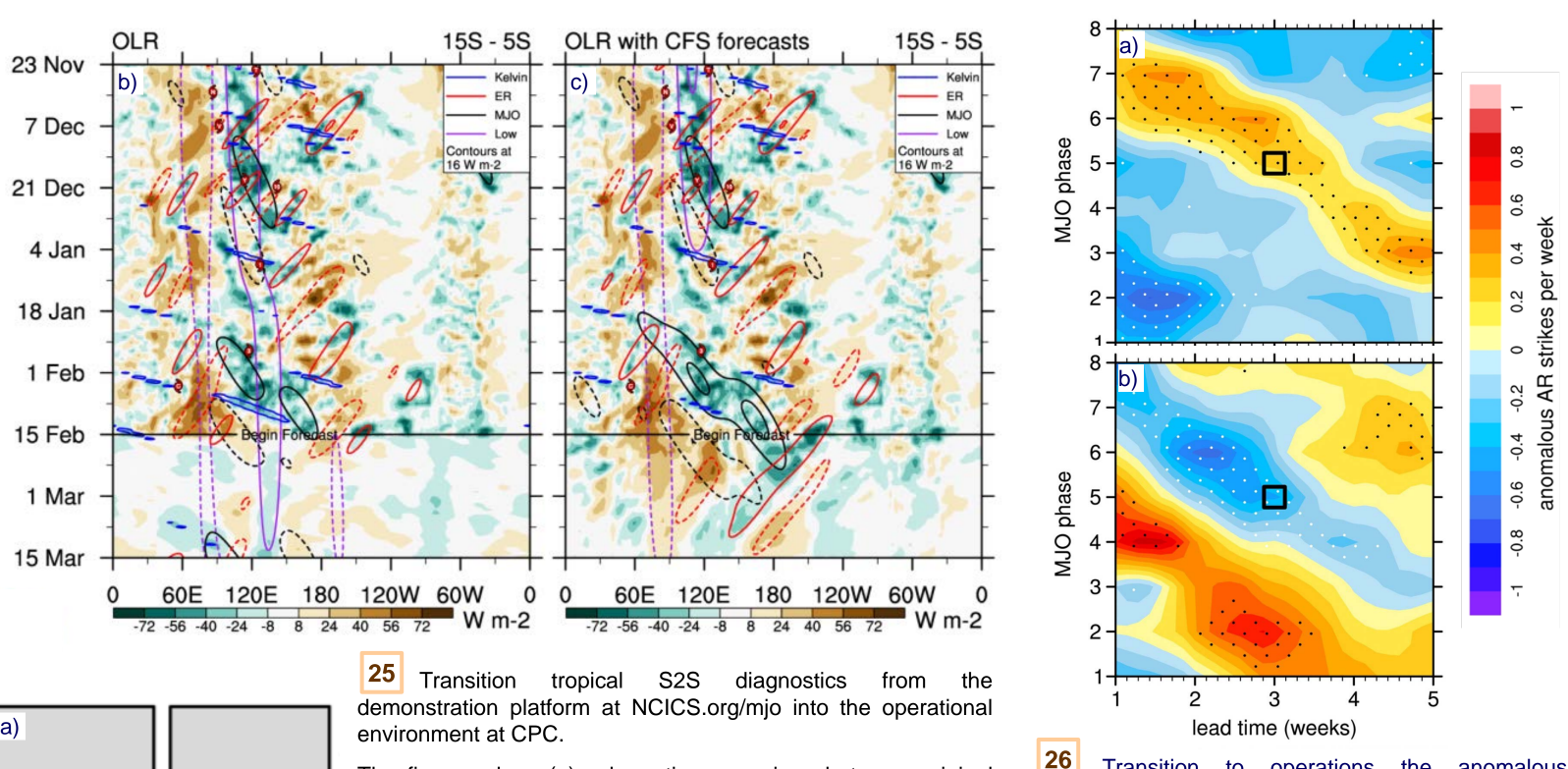
Zeroes

\_\_\_\_\_

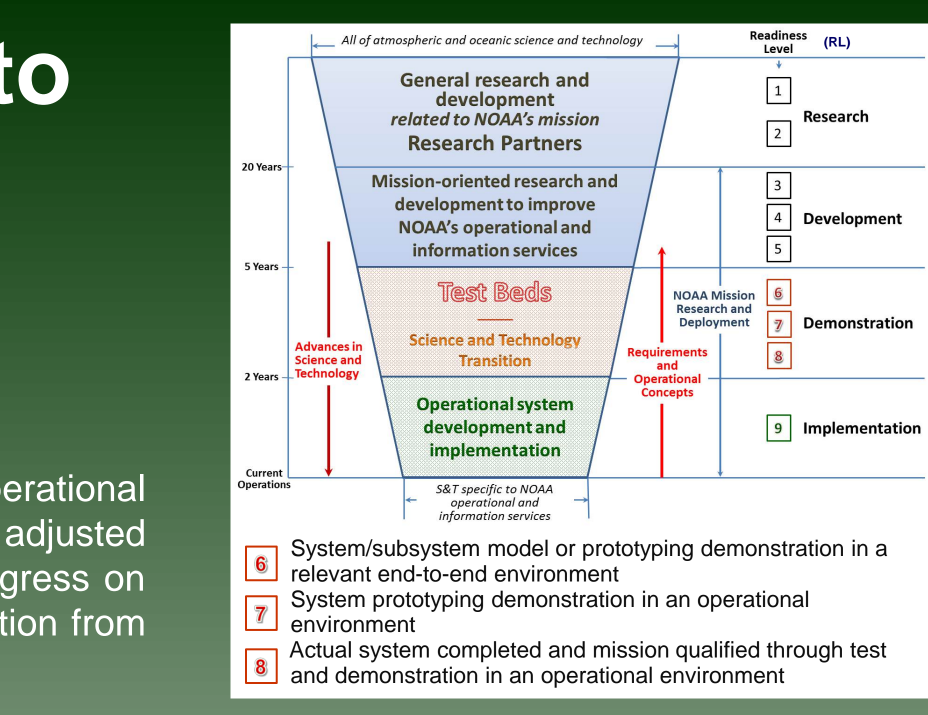
	Developer
on	NOAA/PMEL
nal Global Forecast	CU/IRI
tions to Ocean Eddy	UM-RSMAS
SM2-WACCM	NCAR/CGD
e Seamless Prediction	NOAA/CPC
pical S2S Drivers	NCSU/NCICS
r Impacts in Weeks	CSU

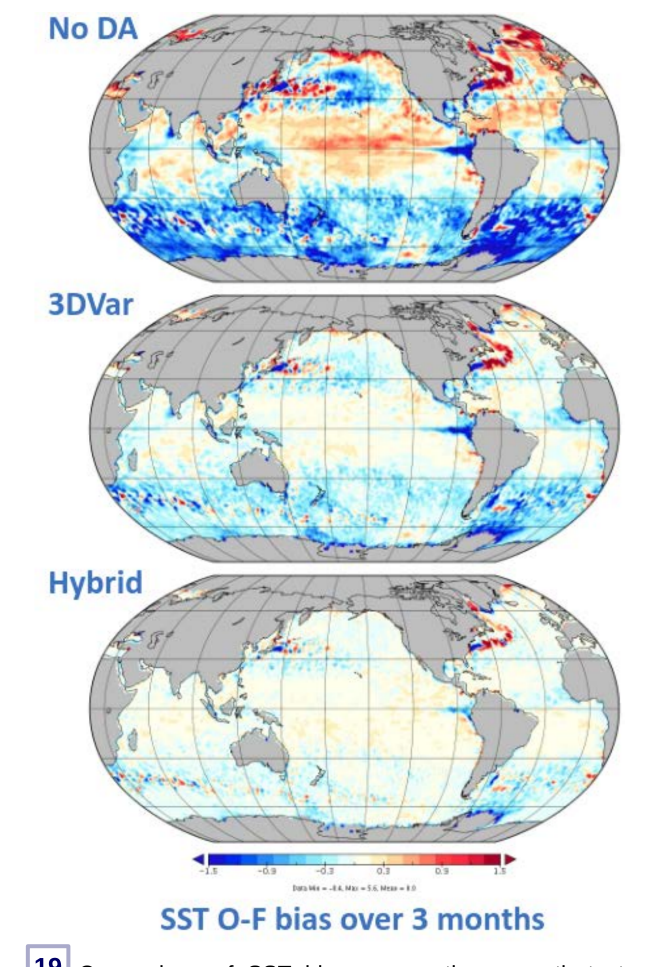
22 Develop ocean eddy resolving global coupled prediction system to test the hypothesis of that the presence of oceanic mesoscale features, *i.e.* fronts and eddies, significantly modify local air-sea coupling, which in turn affects the local representation of the predictable large scale climatic features. Predictions will be made remotely but data give to CPC.

The figure on left shows the time mean precipitation simulations in mm day-1 with low (contours) and high (shaded) model resolutions (top panel), and the climatological precipitation of CPC Merged Analysis of Precipitation (bottom panel). It demonstrates the presence of resolved ocean eddies modified the mean climate. (PI: B. Kirtman)



The figures show (a) schematic comparison between original Wheeler-Weickmann method (left) and the new methodology (right). Latter pads additionally with 45-day CFSv2 forecasts, which are more accurate than the zeros used in former. The new methodology combines recent observations with CFSv2 forecasts for Fourier filtering of the MJO, the low-frequency interannual variability, and convectively coupled equatorial waves, honing the most predictable aspects of the tropical S2S variability while removing less predictable small-scale noise. (b) and (c) compare the two methods using examples from 16 February 2017. The filtered OLR anomalies (contours) are broadly similar in the past, diagnostic data. However, the CFSv2-padded anomalies (see in panel c) maintain higher amplitudes since the CFSv2 is able to simulate these modes to a degree. (PI: C. J. Schreck III)





19 Comparison of SST bias over a three month test period using no data assimilation (top), 3DVar only (middle) and hybrid LETKF/3DVar (bottom). Particularly, Hybrid-DA shows improvement in the tropical Atlantic, a region that the existing GODAS often has trouble with. (PI: S. G. Penny)

**26** Transition to operations the anomalous atmospheric river (AR) frequency forecast tool based on the observed state of the Madden-Julian Oscillation (MJO) and Quasi Biennial Oscillation (QBO).

The figure above shows ERA-Interim composites of anomalous AR strikes-per-week for the Pacific Northwest following days when the MJO was in a particular phase during (a) easterly and (b) westerly QBO periods. The two points are (1) robust AR frequency anomalies are seen more than 4 weeks ahead due to the propagation of the MJO, and (2) the sign of the anomalous frequencies are a strong function of QBO phase (compare panel a) and panel b)). (PI: E. A. Barnes)