# MJO Evaluation for GEFS 35-day Experiments for SubX

#### Wei Li

Contributors: Yuejian Zhu, Xiaqiong Zhou, Dingchen Hou, Hong Guan, Eric Sinsky, Christopher Melhauser, Richard Wobus, Walter Kolczynski, Bing Fu

Qin Zhang, Malaquias Peña, Xingren Wu, Wanqiu Wang, Ping Liu, Xu Li

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## **Outline**

- MJO skill, index
- MJO propagation
- Forecast skill of the key components of MJO
- Dependence of MJO skill on ensemble size
- Dependence of MJO skill on analysis data
- MJO skill of 18yr reforecast

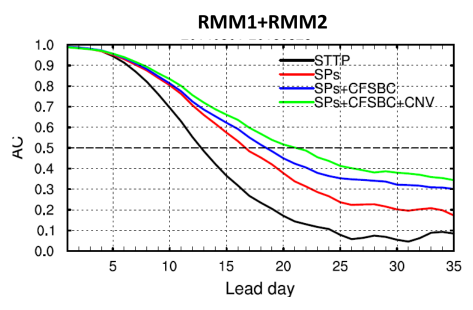
## **Experiments and Data**

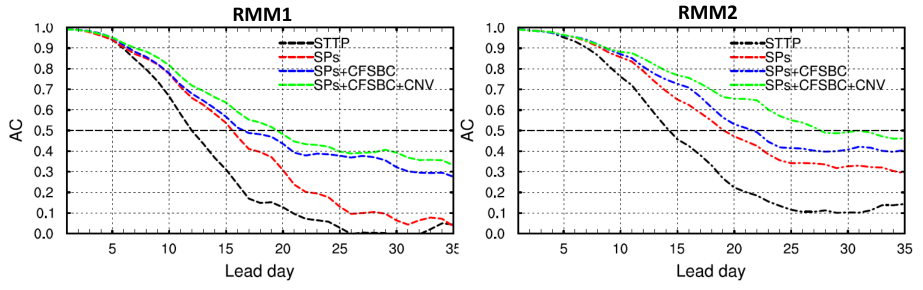
- Operational Version:
  - GEFSv11 extended to 35 day forecast (STTP);
  - T574 (33 km) for 0-8 days, T382 (55km) after 8days.
- Experiments:
  - SPPT+SHUM+SKEB (SPs) with control version of SST;
  - SPs with bias corrected CFSv2 forecast SST (SPs+CFSBC);
  - SPs with bias corrected CFSv2 forecast SST and scale aware convection scheme (SPs+CFSBC+CNV);

All experiment cover the period of 20140501-20160526, 5-day interval.

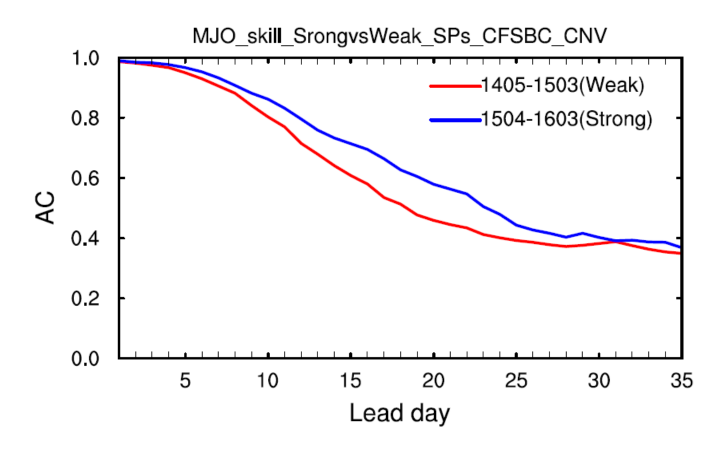
- Analysis data:
  - GDAS during 20140101-20161031; NCEP reanalysis for U and NOAA OLR.
- Both forecast and analysis data using daily mean

## **WH-MJO Forecast Skills for 2-yr Experiments**

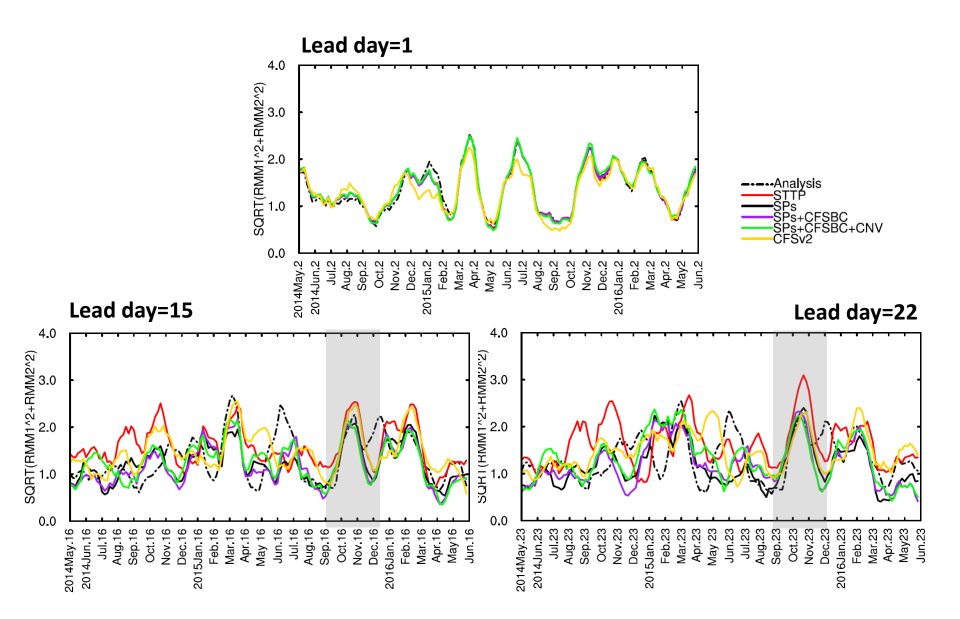




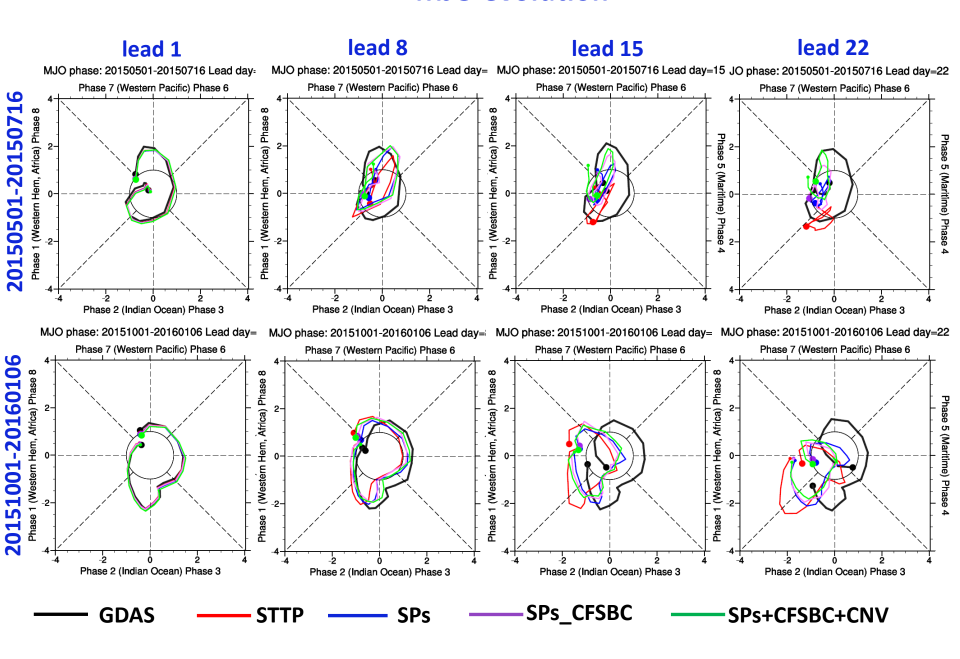
## **Strong vs Weak Period**



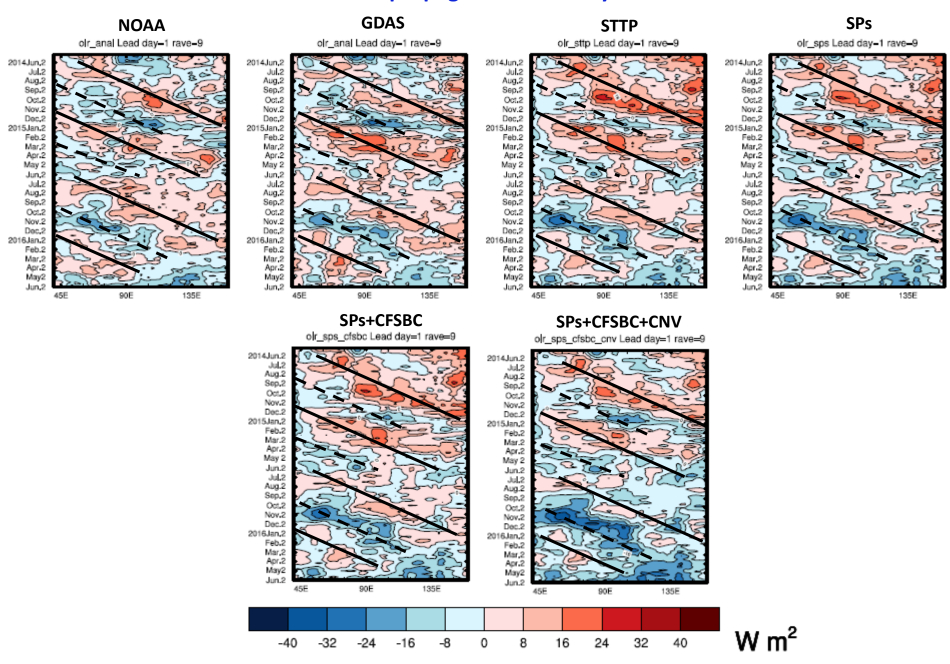
#### **MJO** index



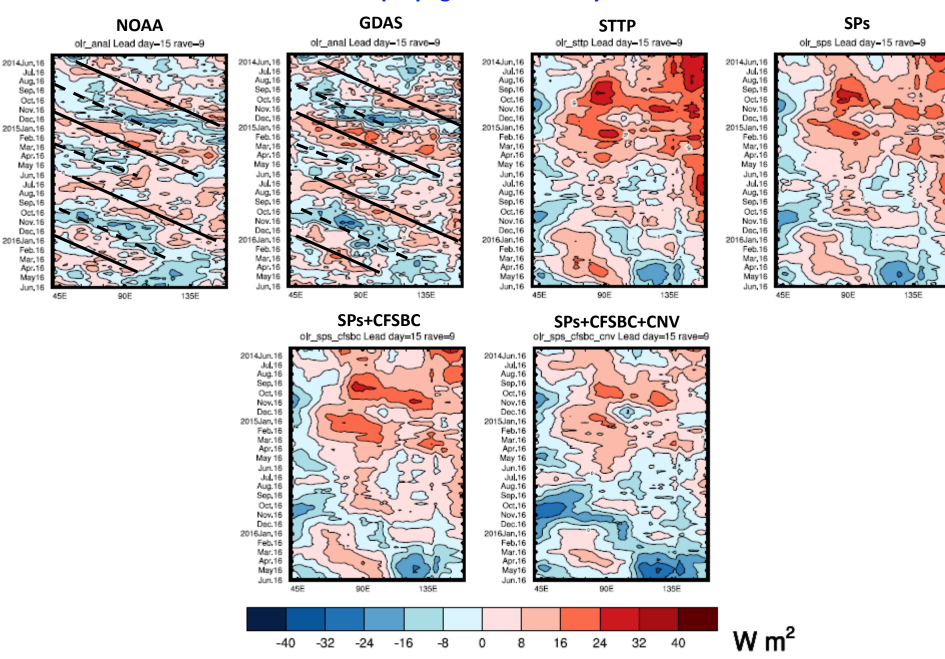
#### **MJO** evolution



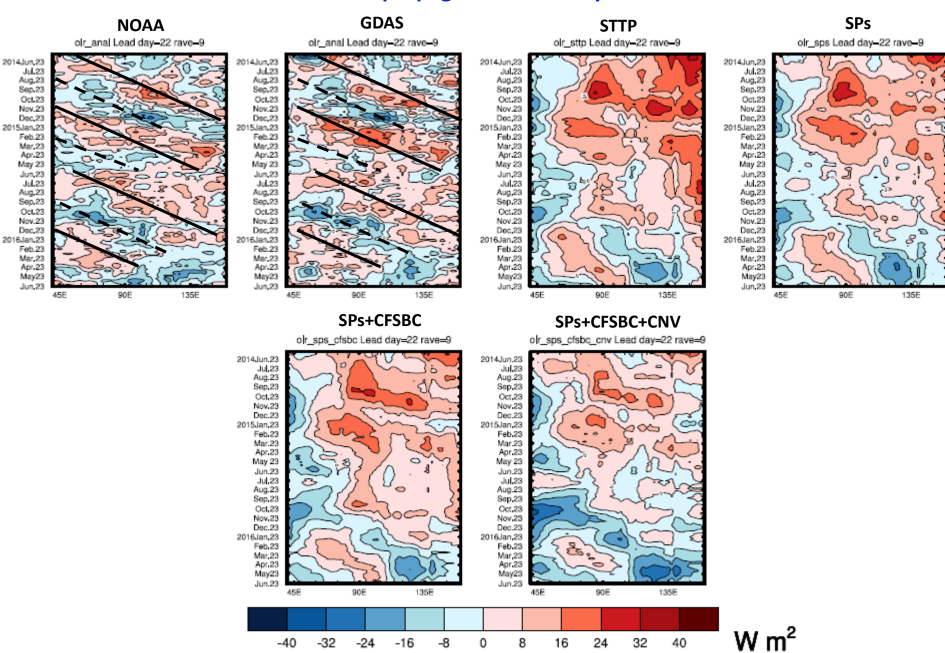
#### MJO propagation: lead day=1



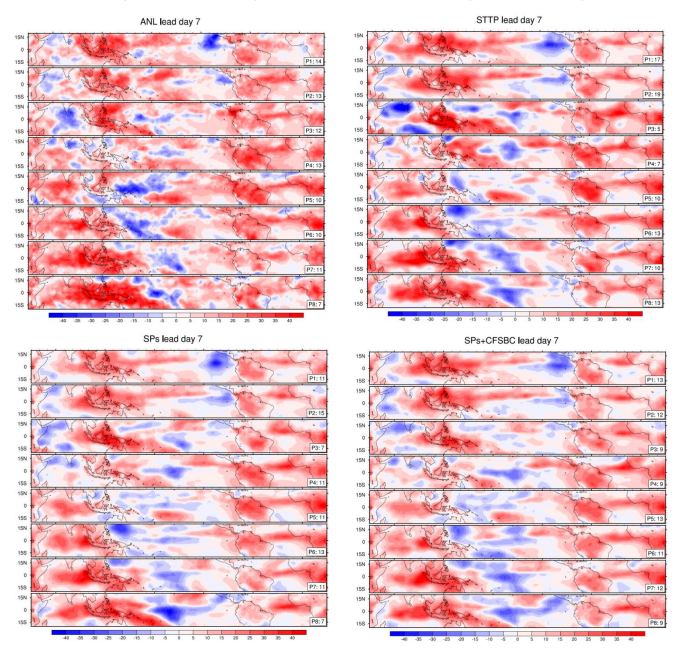
#### MJO propagation: lead day=15



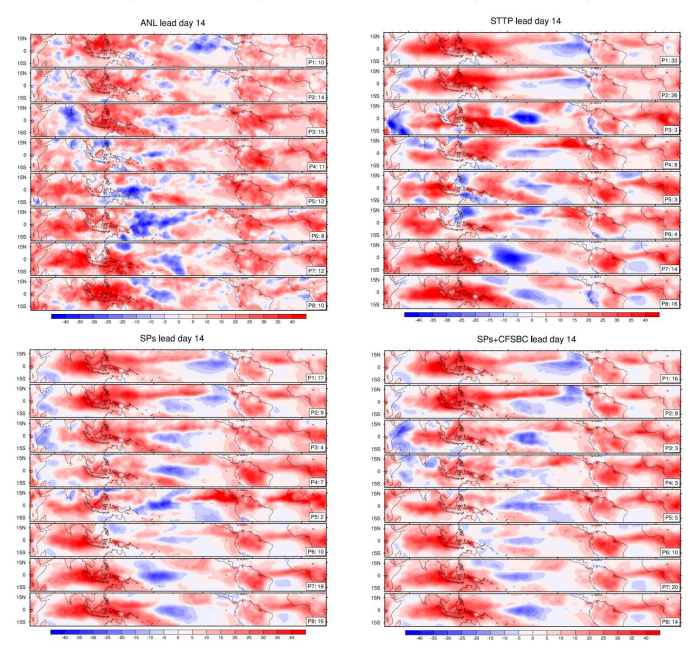
#### MJO propagation: lead day=22



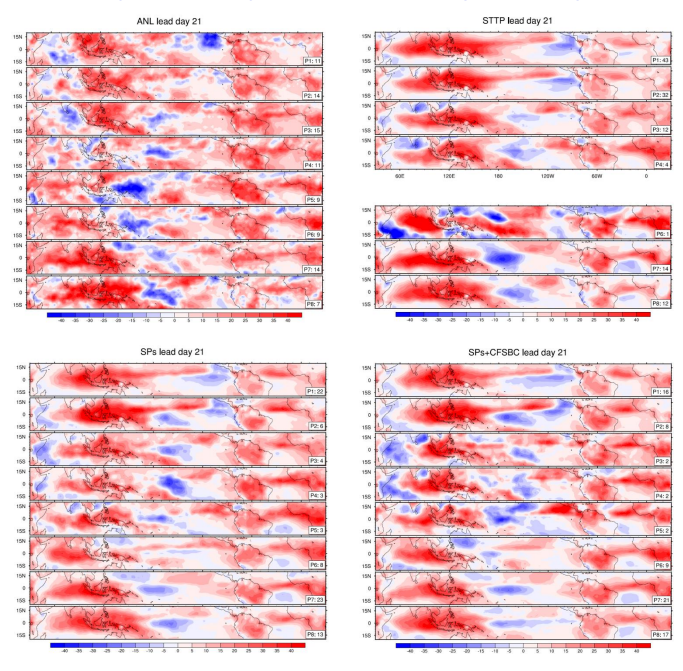
#### **Composite MJO phase: OLR anomaly (Lead day=7)**



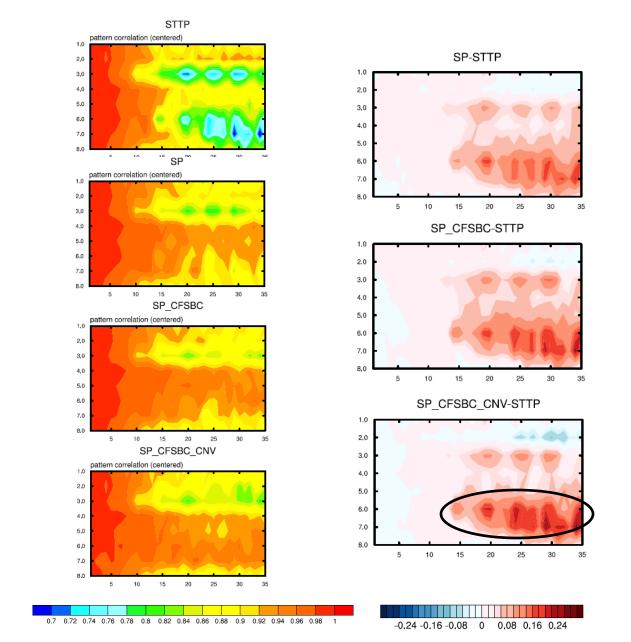
#### **Composite MJO phase: OLR anomaly (Lead day=14)**



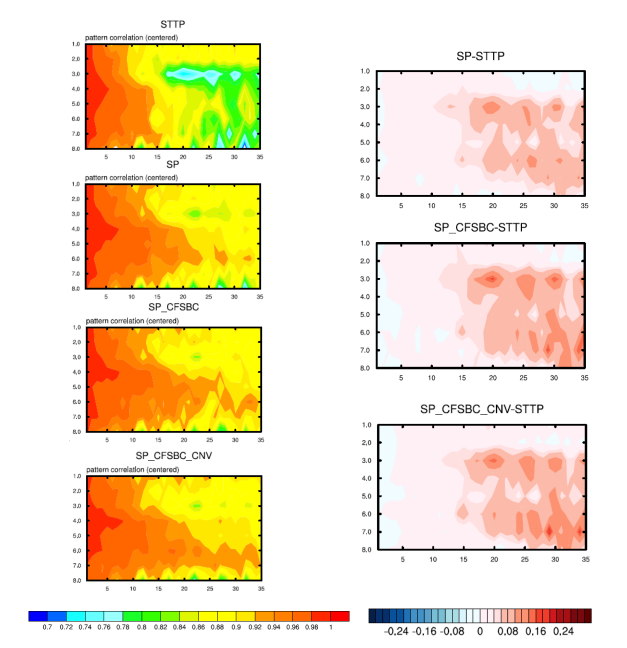
#### **Composite MJO phase: OLR anomaly (Lead day=21)**



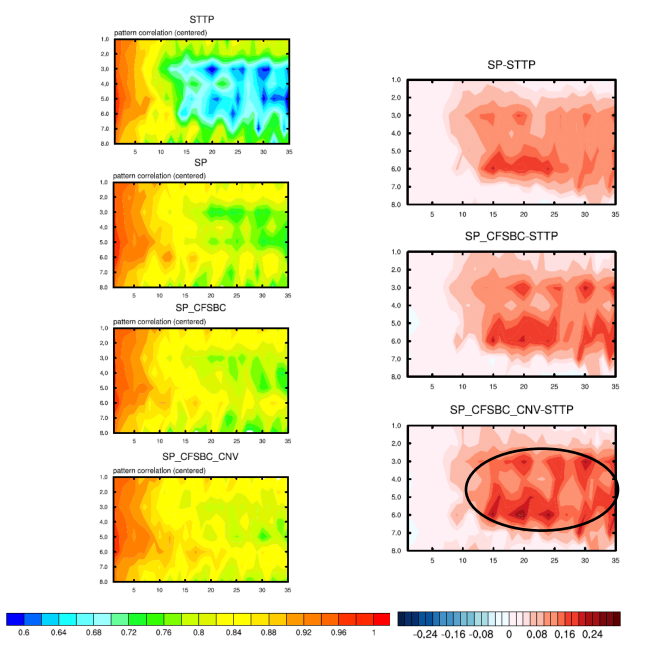
#### Skill as a Function of Phase and Lead Time: U200



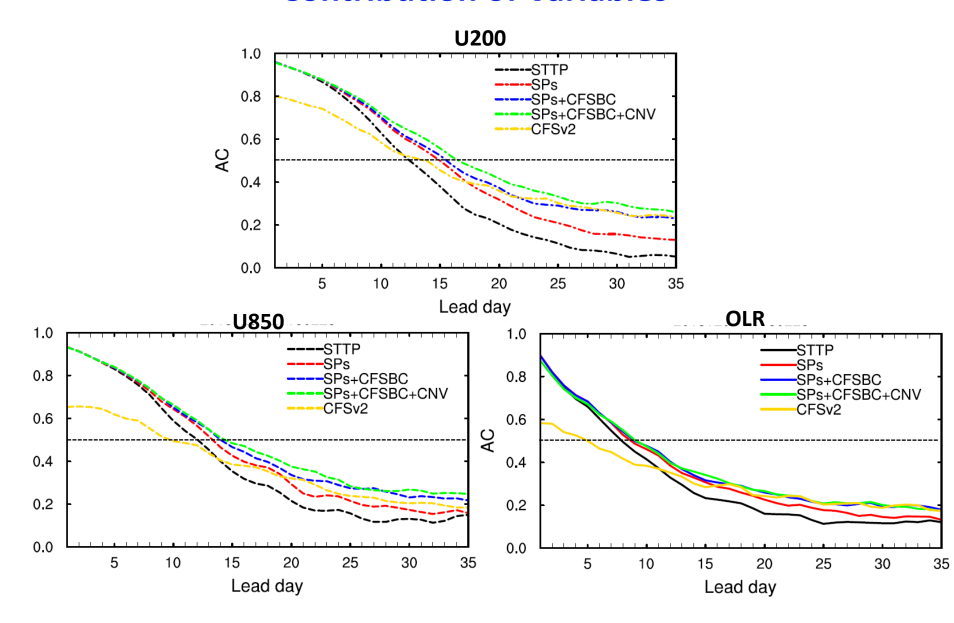
#### Skill as a Function of Phase and Lead Time: U850



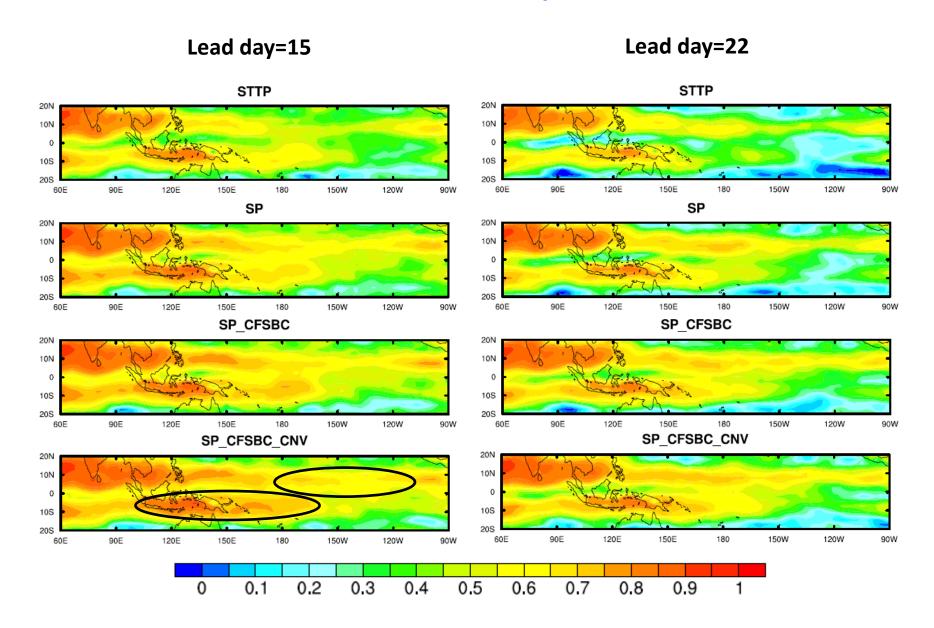
#### Skill as a Function of Phase and Lead Time: OLR



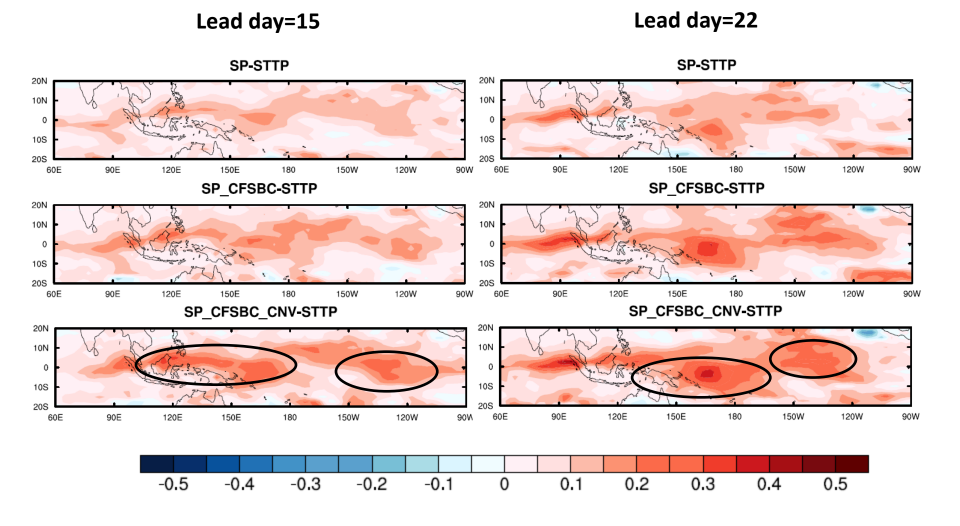
### **Contribution of Variables**



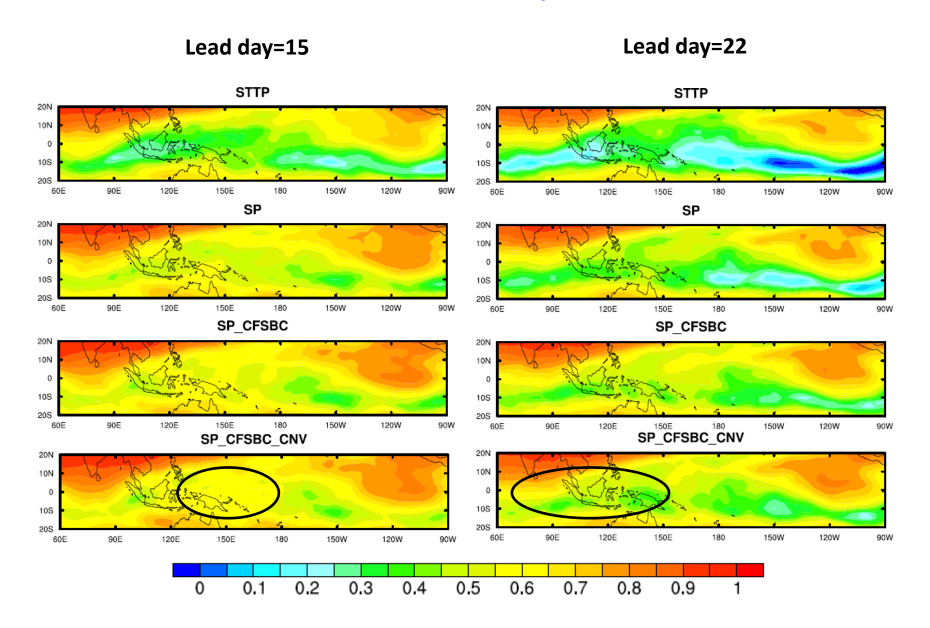
#### **Correlation Map: U850**



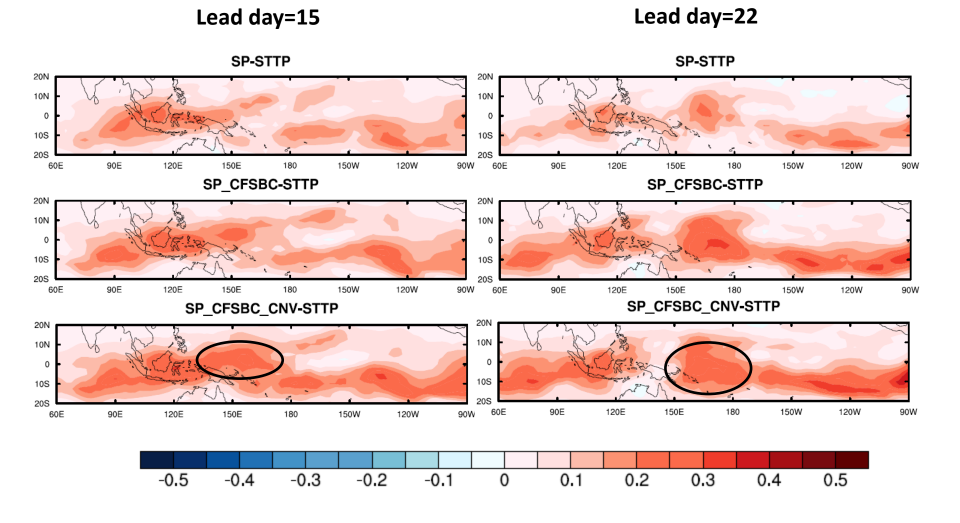
#### **Correlation Map Diff from STTP: U850**



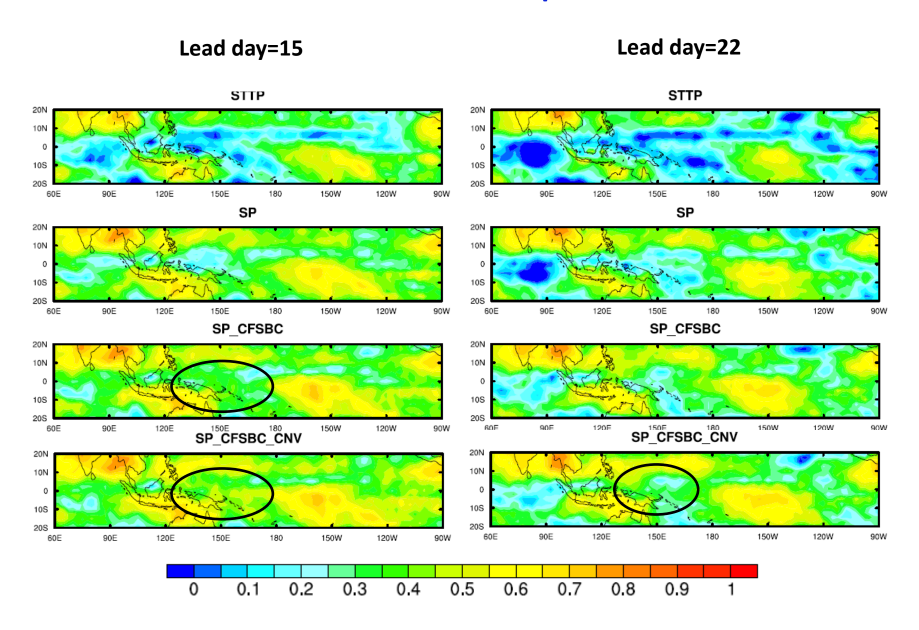
#### **Correlation Map: U200**



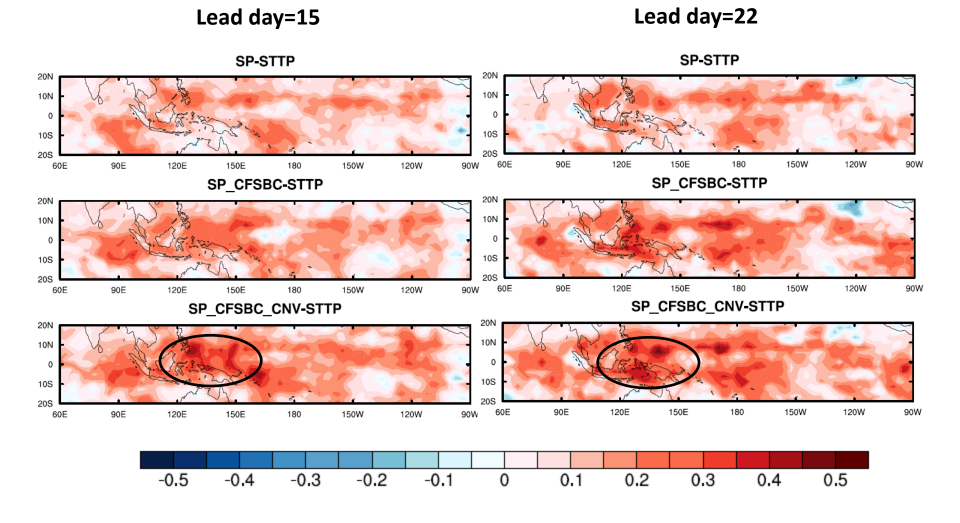
#### **Correlation Map Diff from STTP: U200**



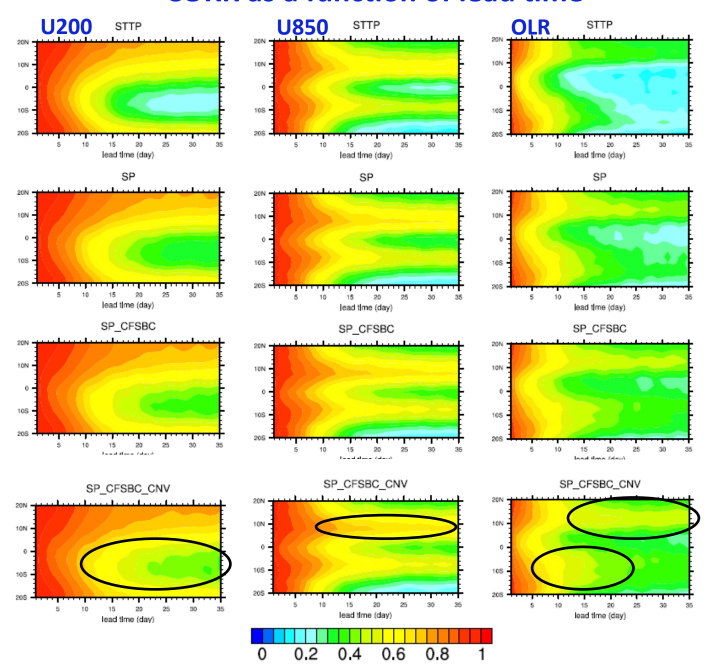
#### **Correlation Map: OLR**



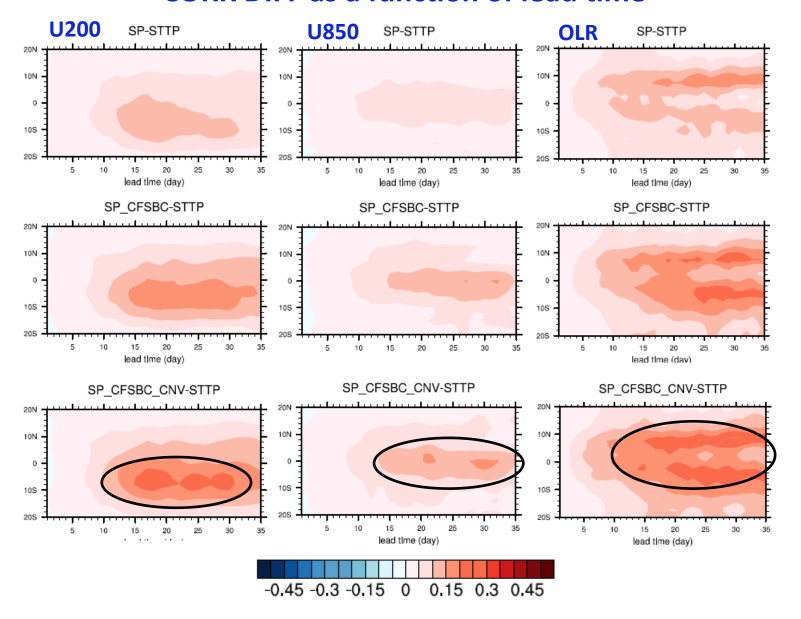
#### **Correlation Map Diff from STTP: OLR**



#### **CORR** as a function of lead time

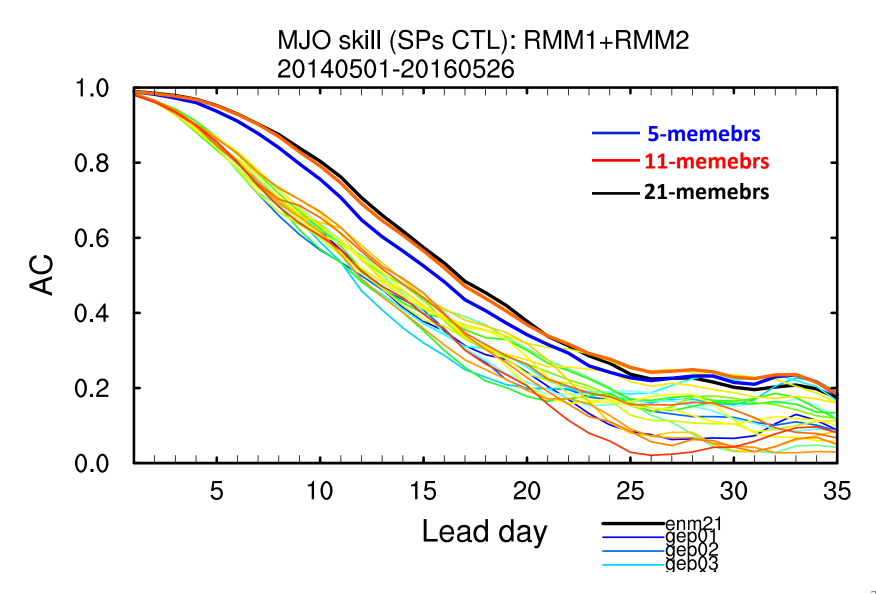


#### **CORR DIFF** as a function of lead time



## MJO skill: Dependence on Ensemble Size

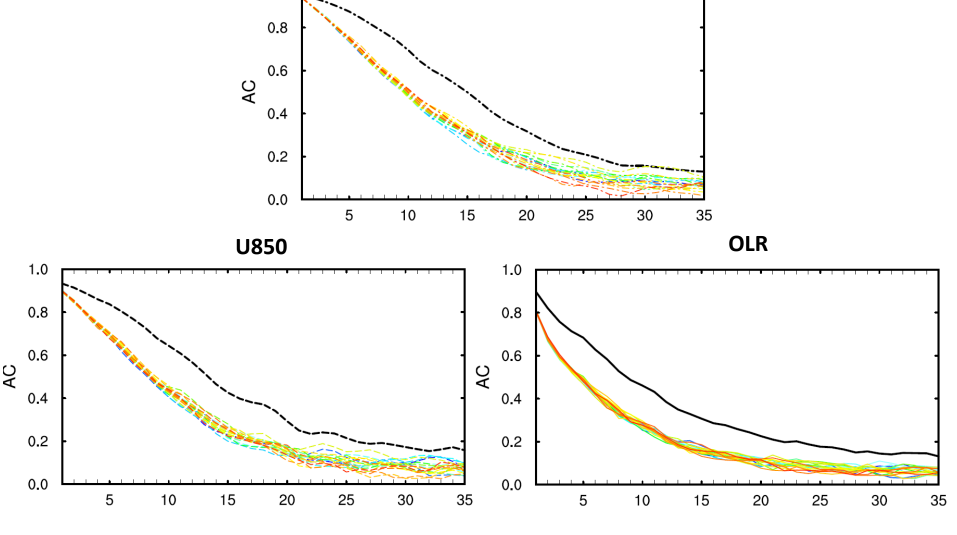
#### WH-MJO Forecast Skills: Ensemble mean vs each member

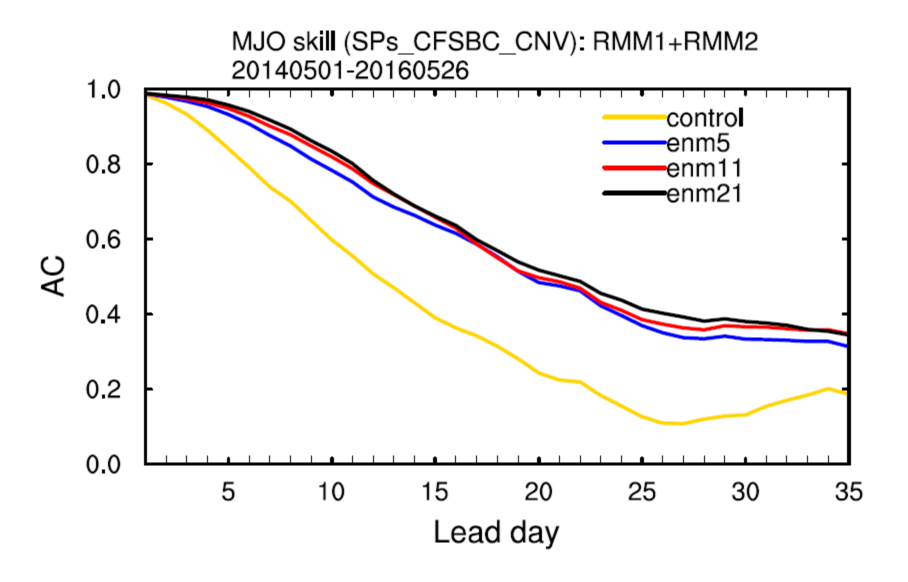


## **Contribution of Variables**

1.0

**U200** 

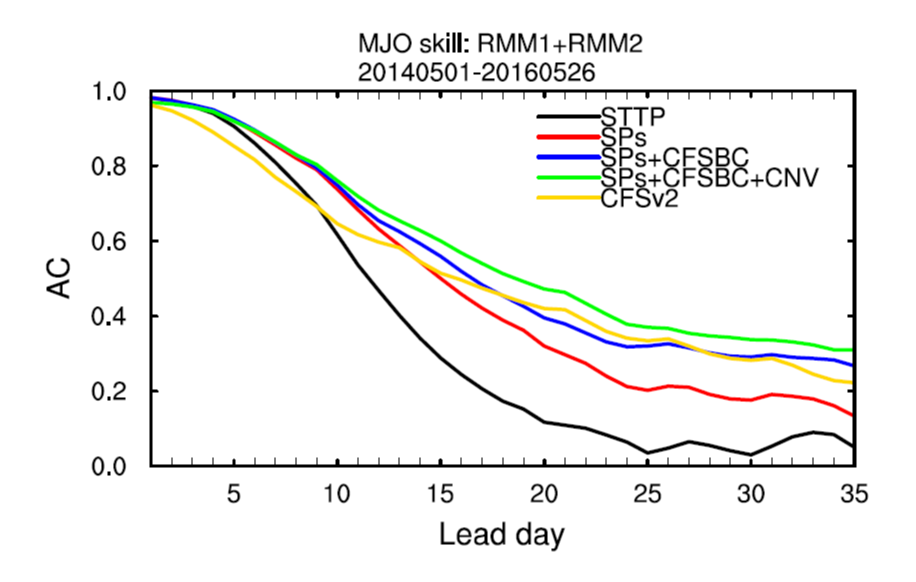




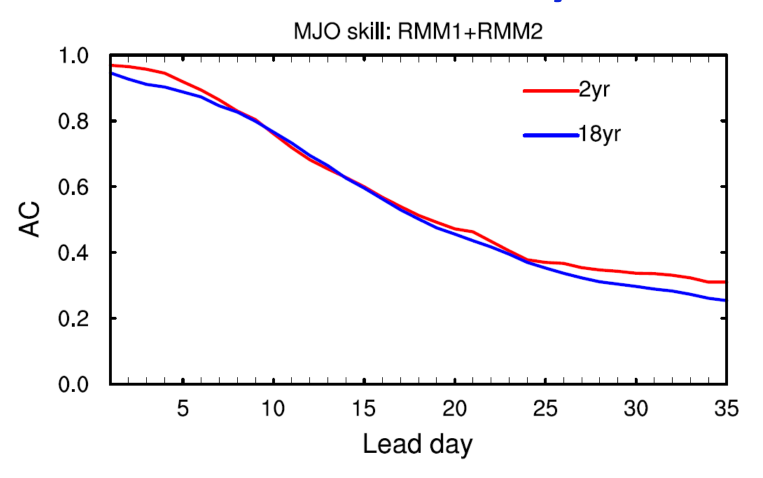
# MJO skill: Using Different Analysis Data

**OLR: NOAA** 

**U: NCAR/NCEP Reanalysis** 



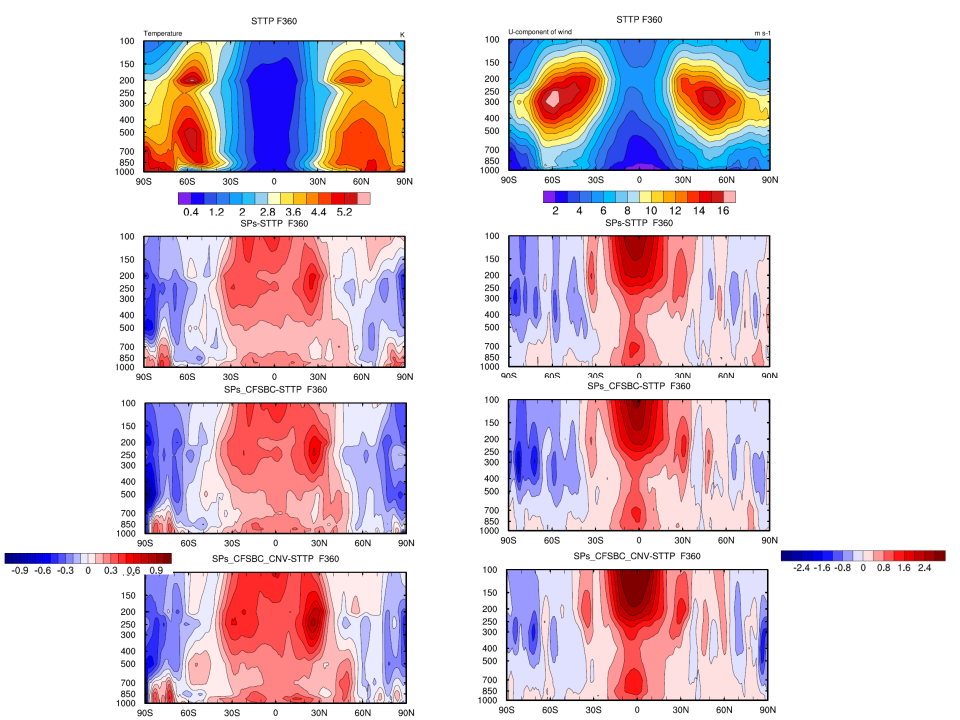
# MJO skill: 18 yrs



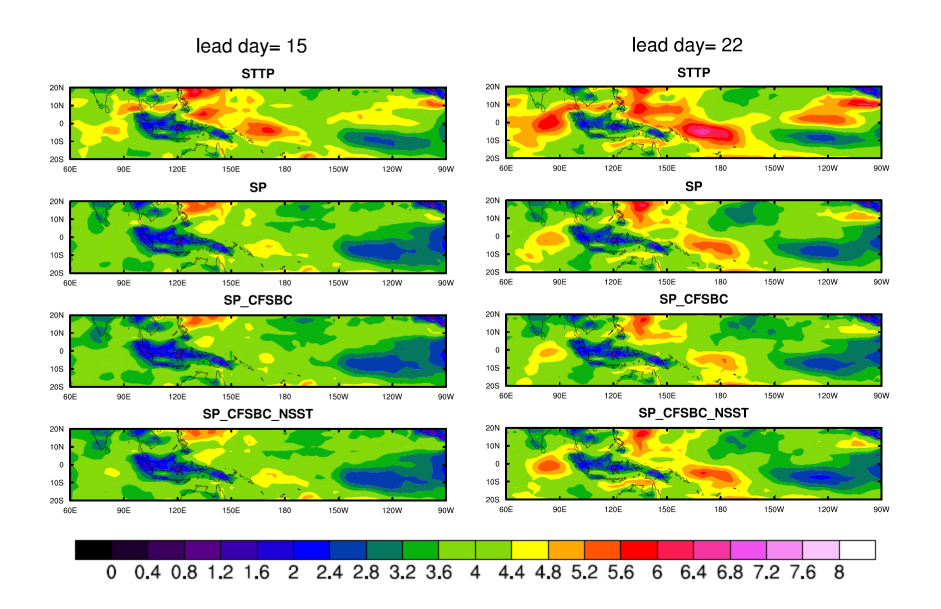
**OLR: NOAA** 

**U: NCAR/NCEP Reanalysis** 

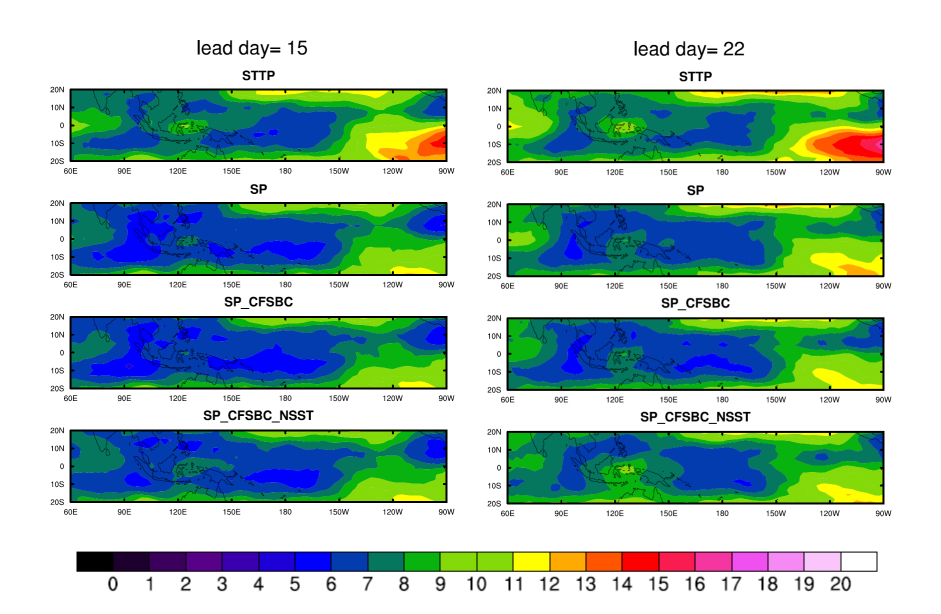
# **Backup Slides**



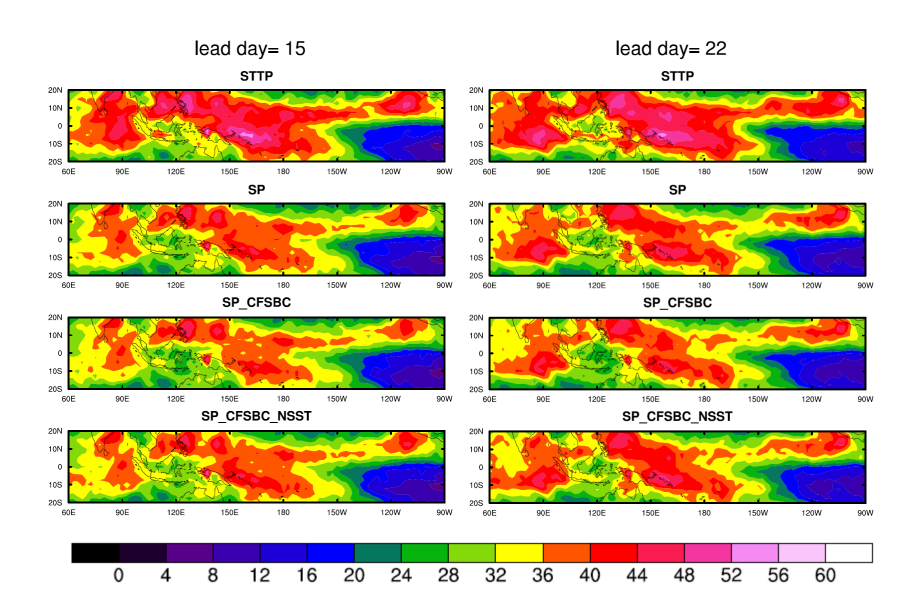
#### RMSE Map: U850



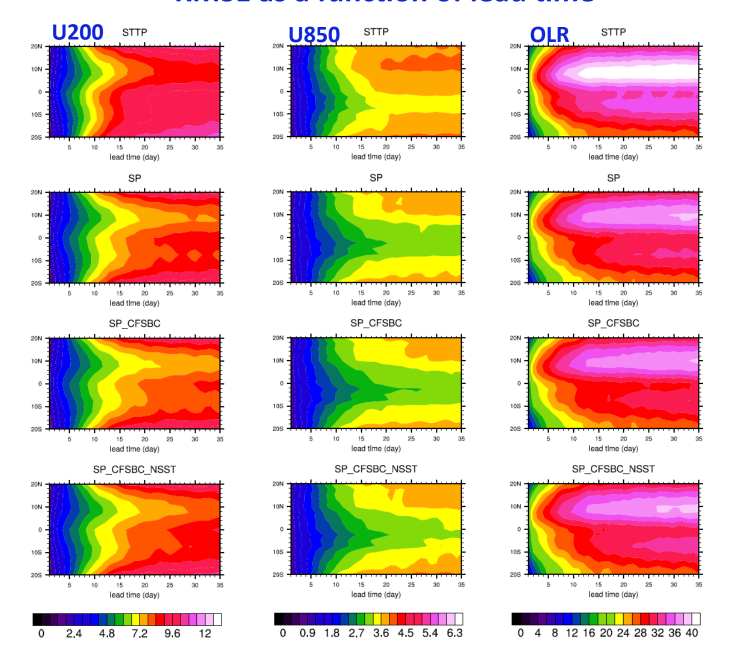
#### RMSE Map: U200



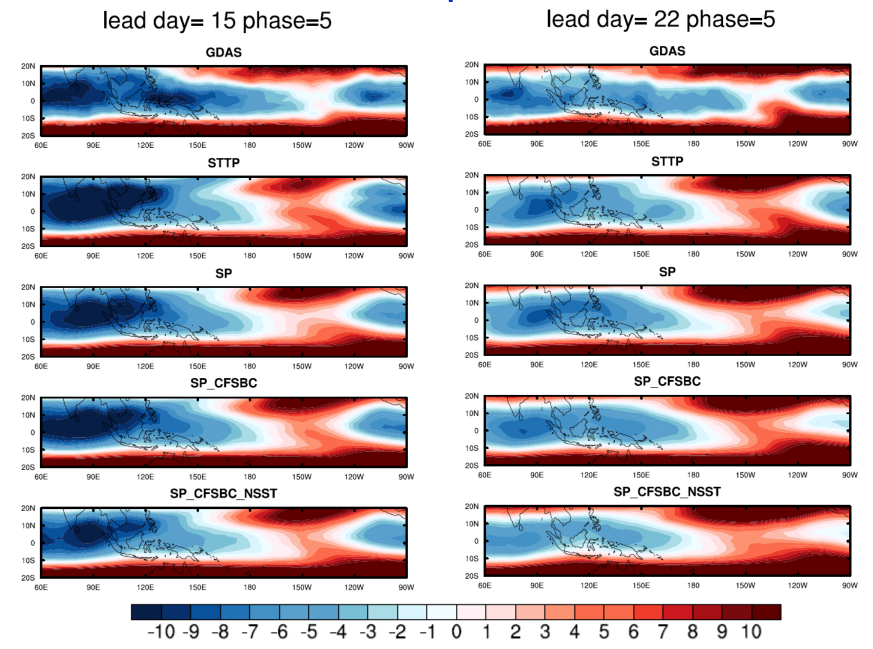
## **RMSE Map: OLR**



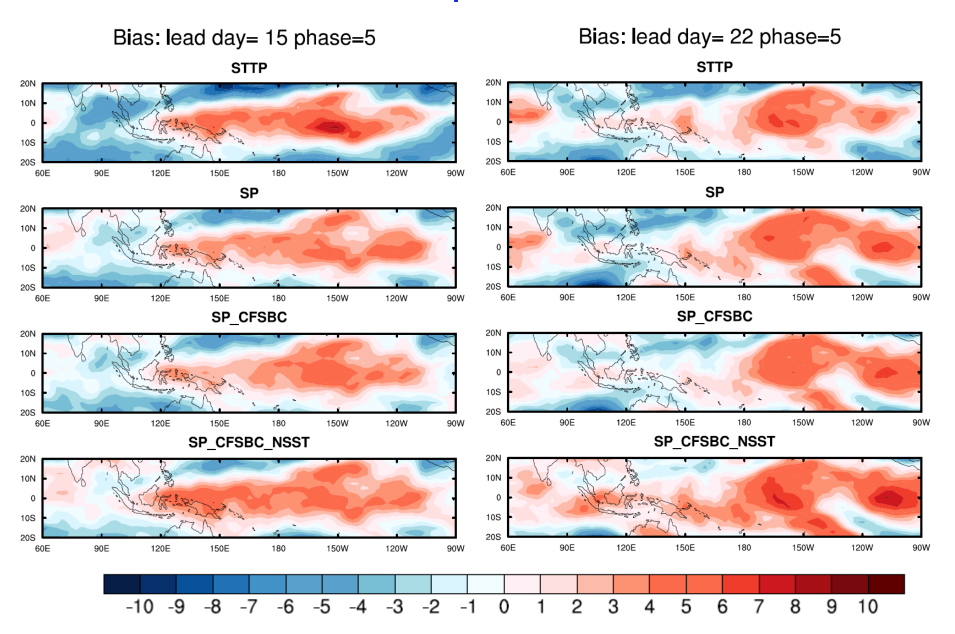
## RMSE as a function of lead time



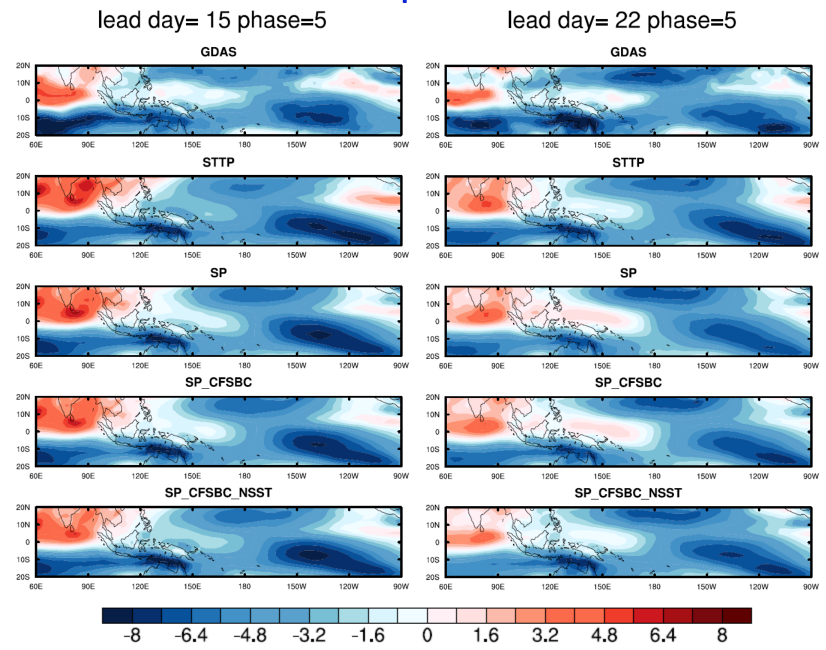
## **MJO Composite: U200**



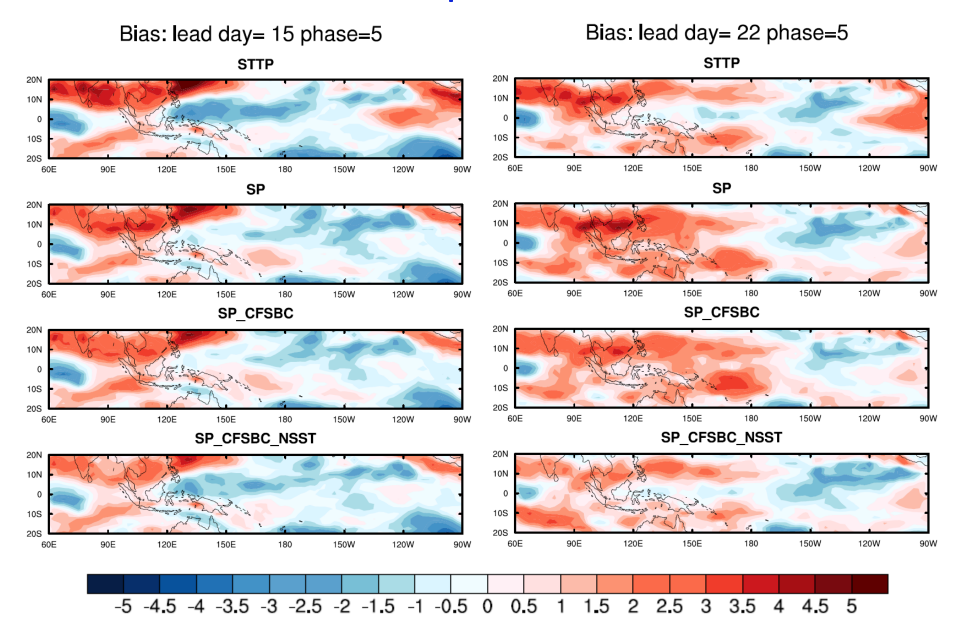
## **MJO Composite: U200 Bias**



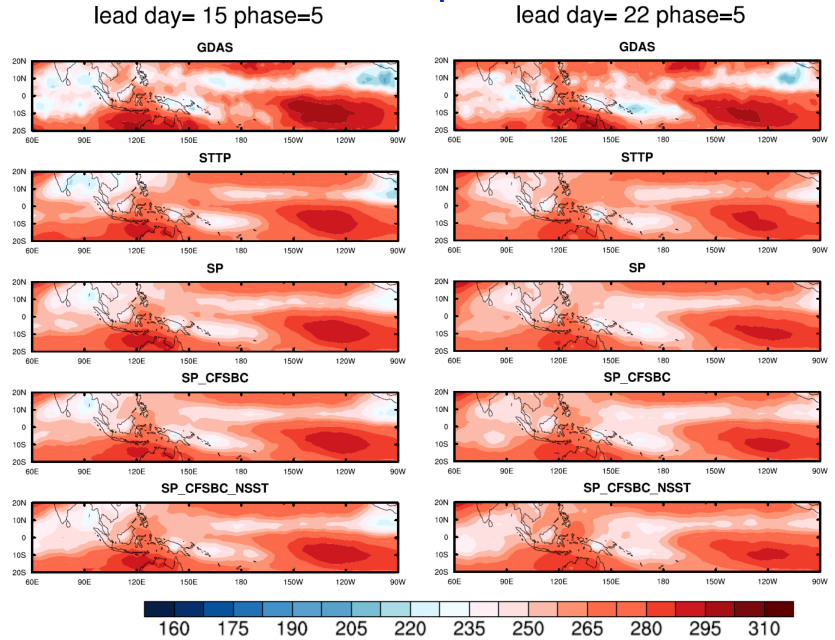
## **MJO Composite: U850**



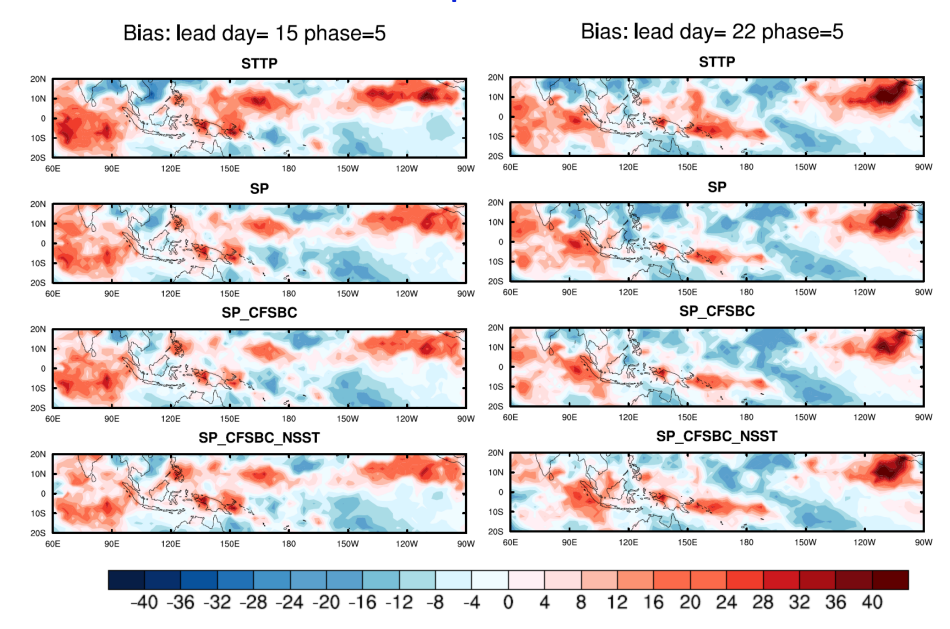
## **MJO Composite: U850 Bias**



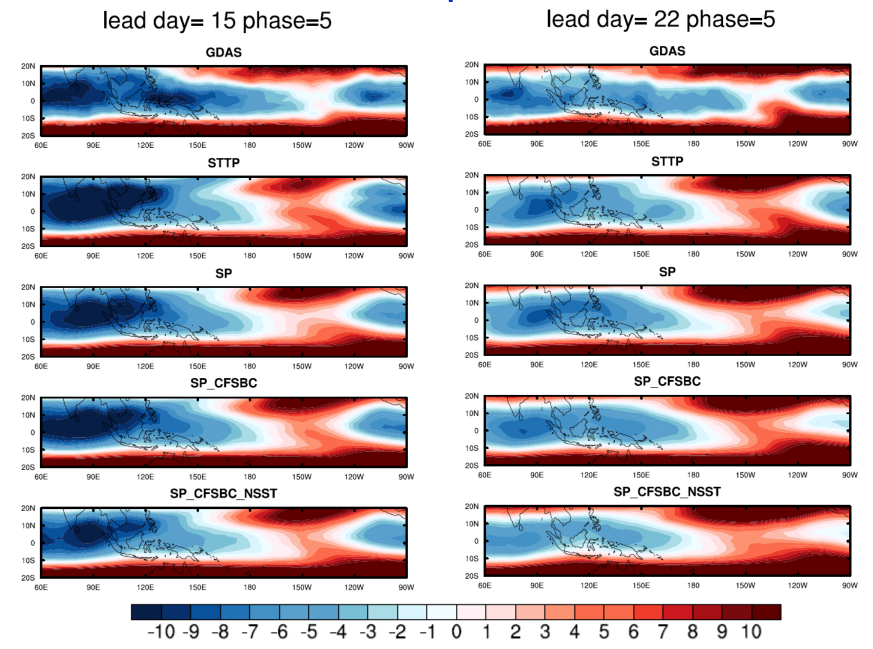
## **MJO Composite: OLR**



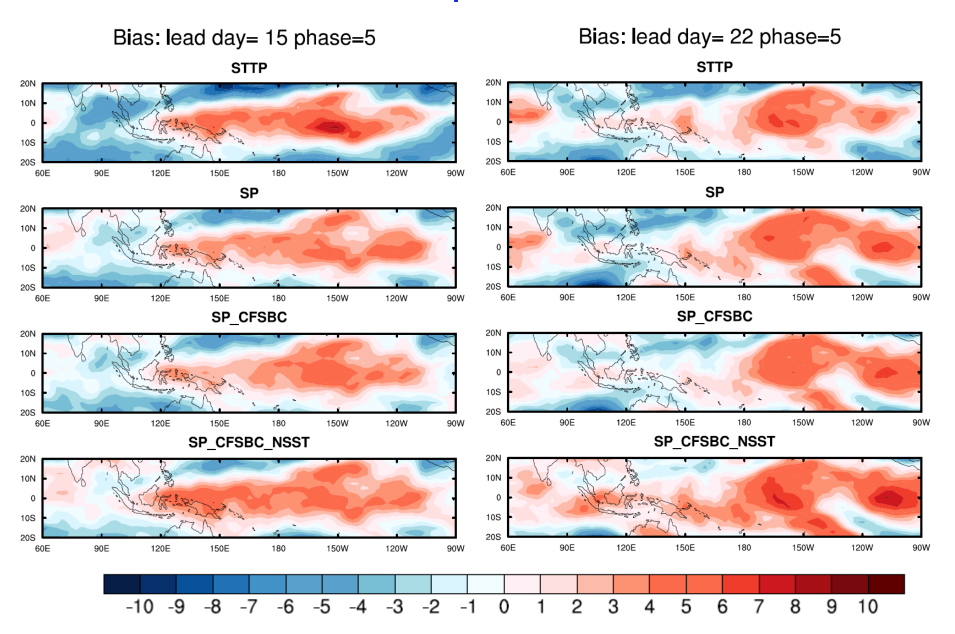
## **MJO Composite: OLR Bias**



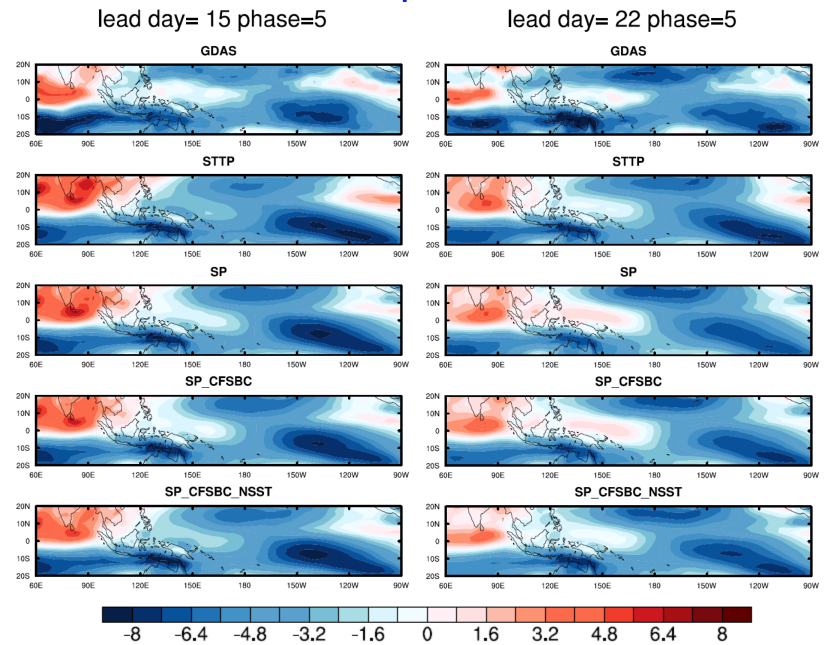
## **MJO Composite: U200**



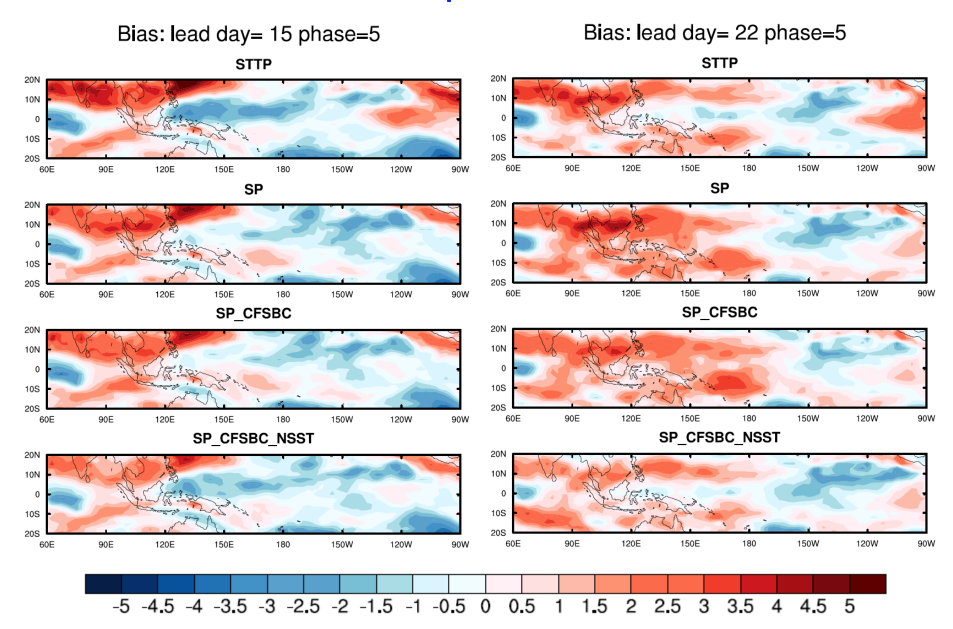
## **MJO Composite: U200 Bias**



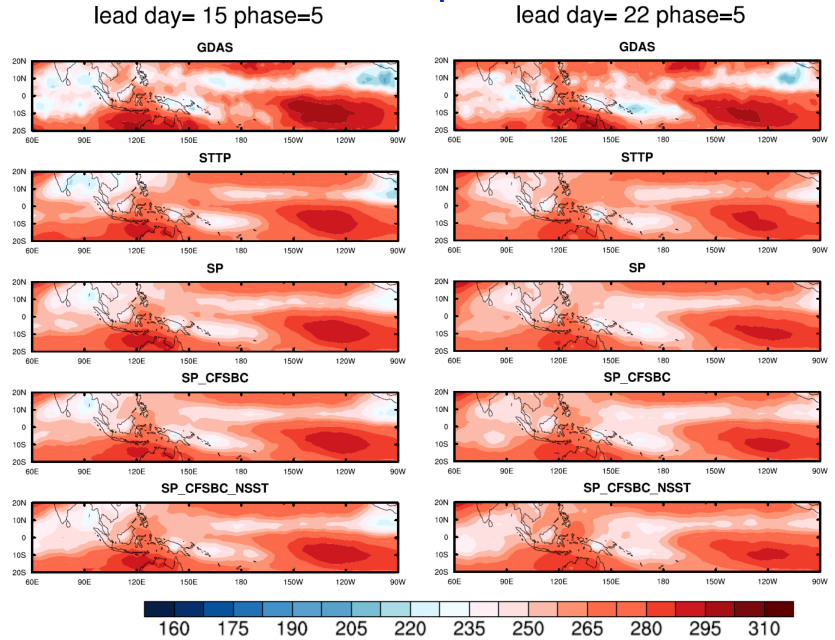
## **MJO Composite: U850**



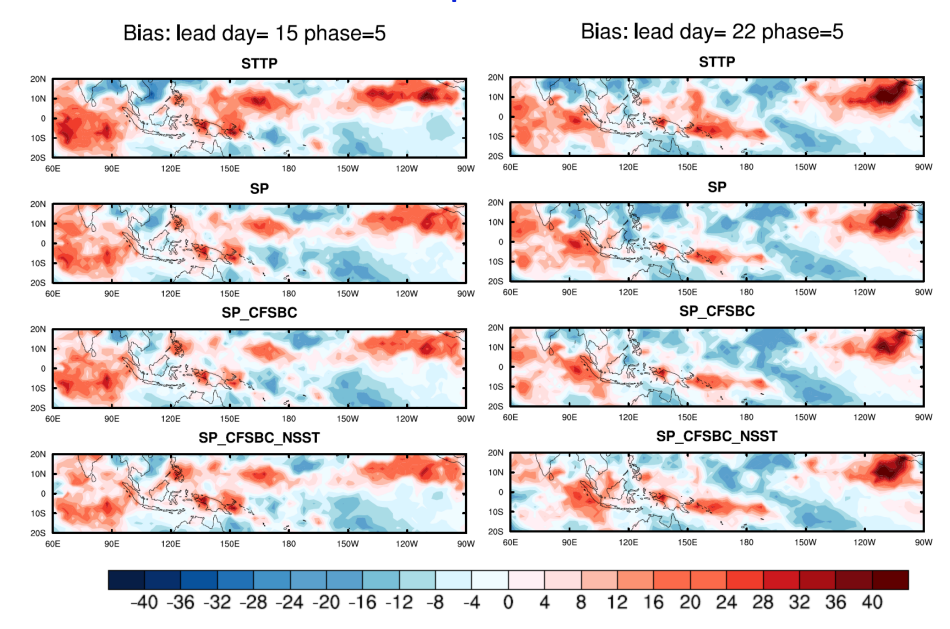
## **MJO Composite: U850 Bias**



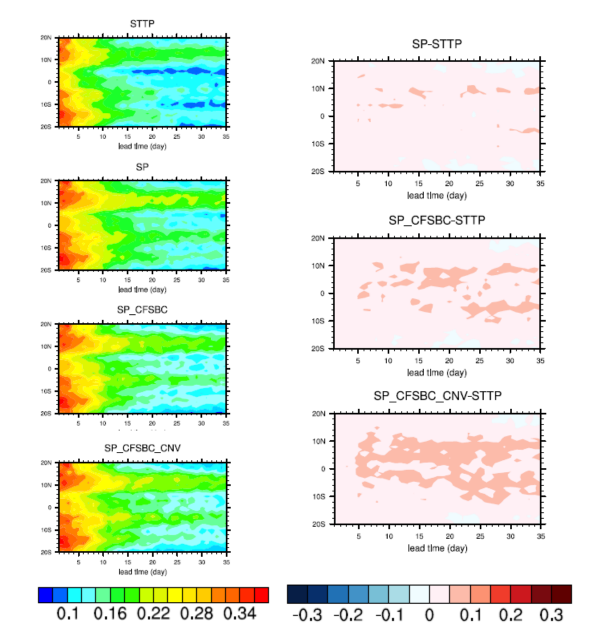
## **MJO Composite: OLR**



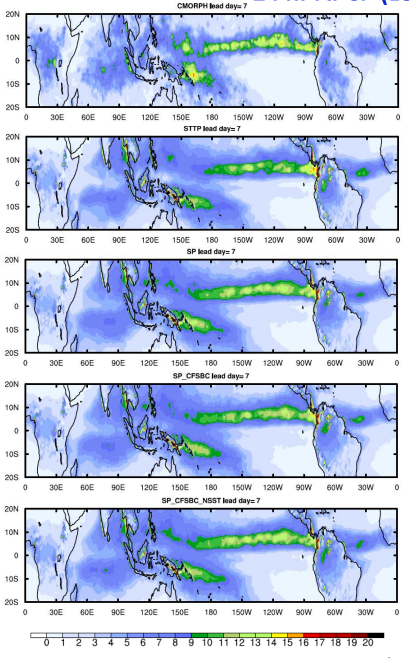
## **MJO Composite: OLR Bias**



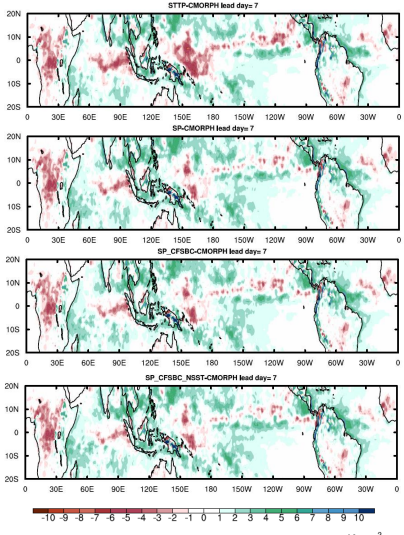
## **CORR** as a function of lead time: APCP



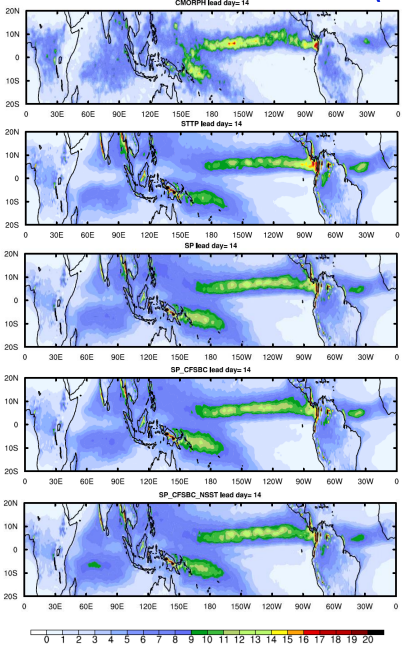
## 24 hr APCP (Lead day=7), 2yr ave.



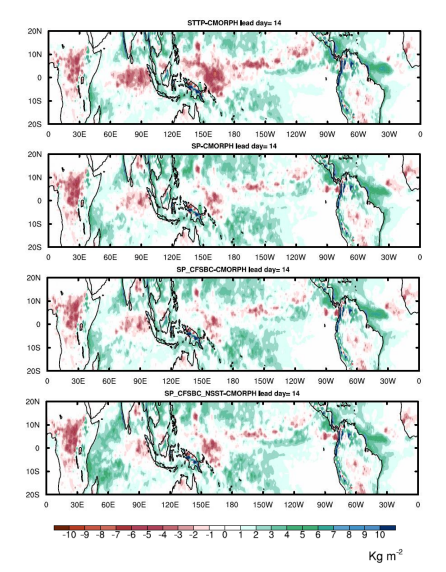
#### **Difference Maps**



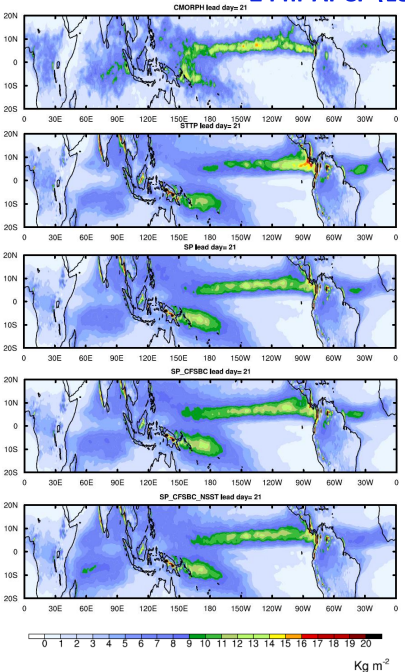
### 24 hr APCP (Lead day=14), 2yr ave.



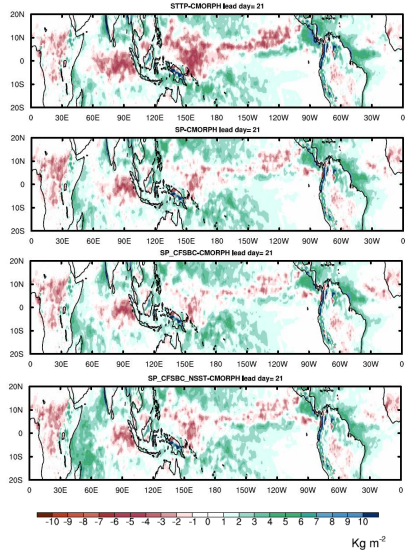
### **Difference Maps**



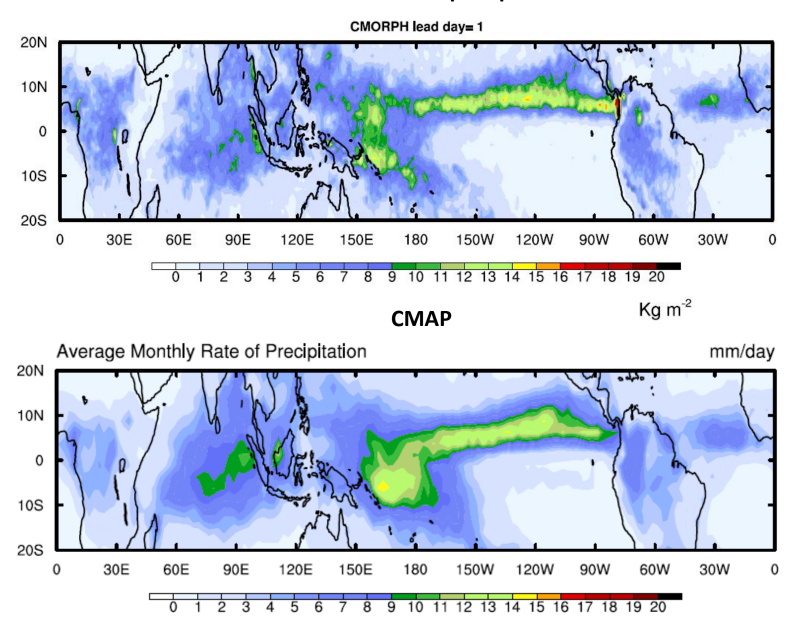
### 24 hr APCP (Lead day=21), 2yr ave.

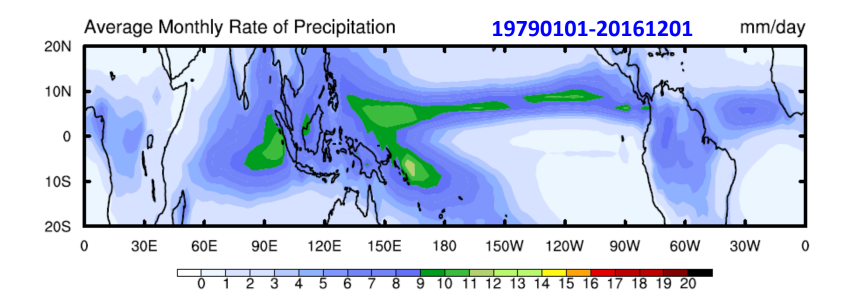


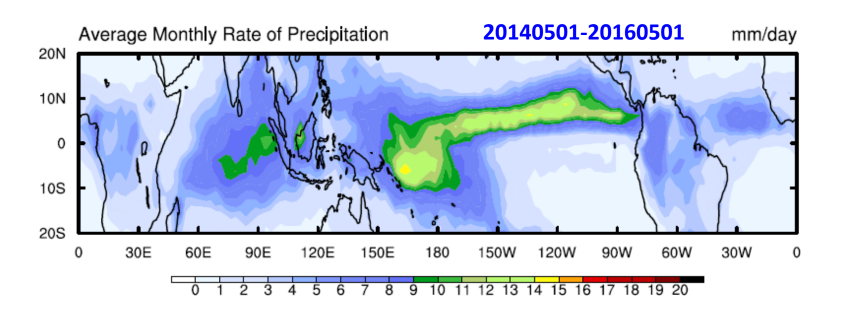
#### **Difference Maps**



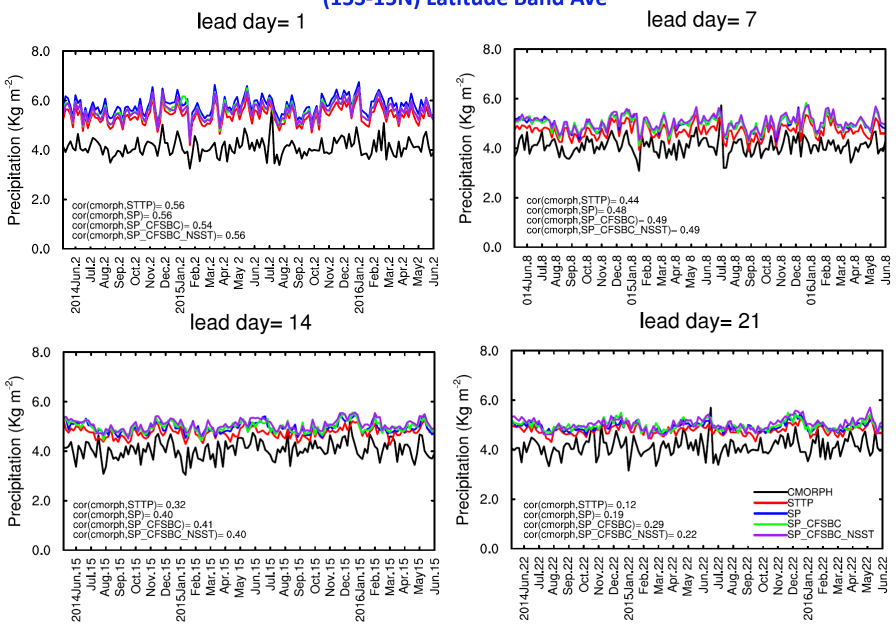
### 20140501-20160526 24hr accumulated precipitation





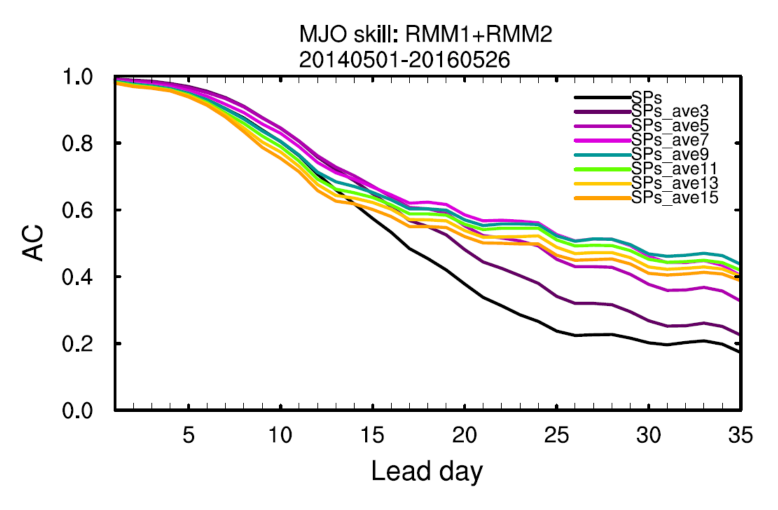


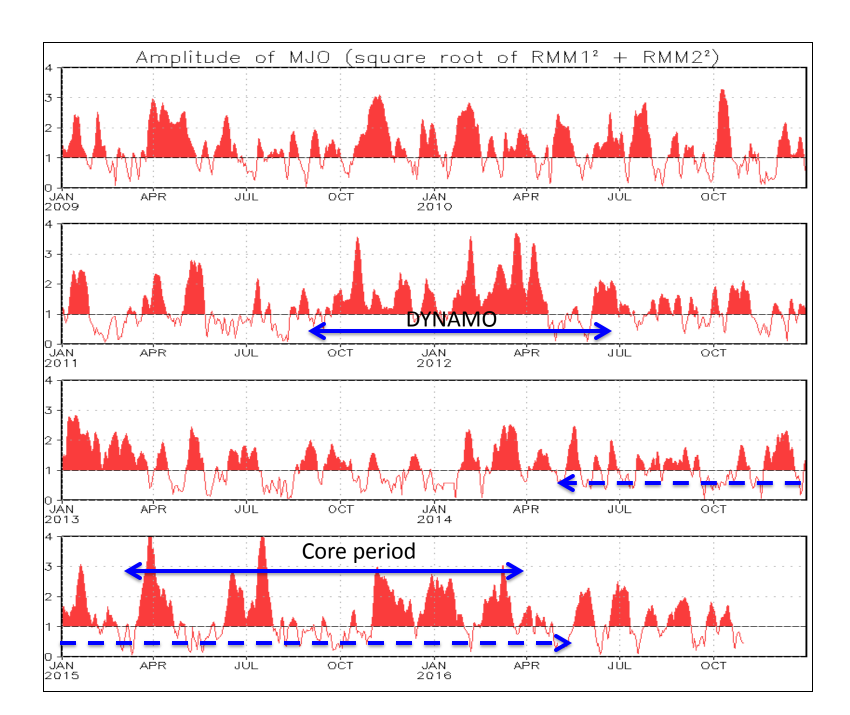
(15S-15N) Latitude Band Ave



# **WH-MJO Forecast Skills After Smoothing**

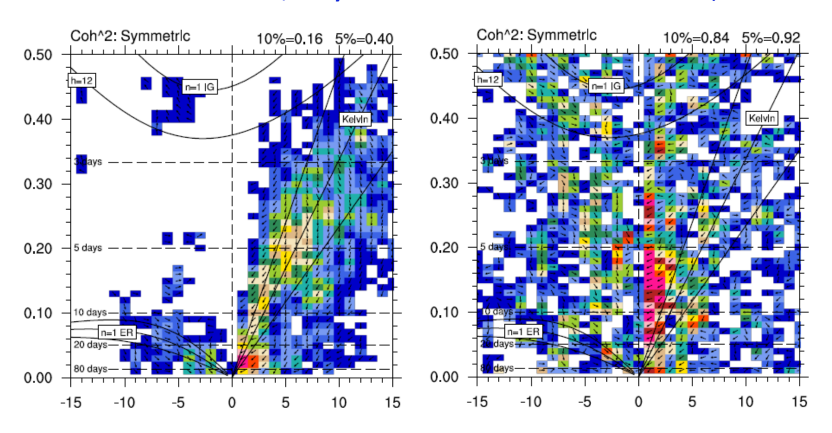
**SPs** case



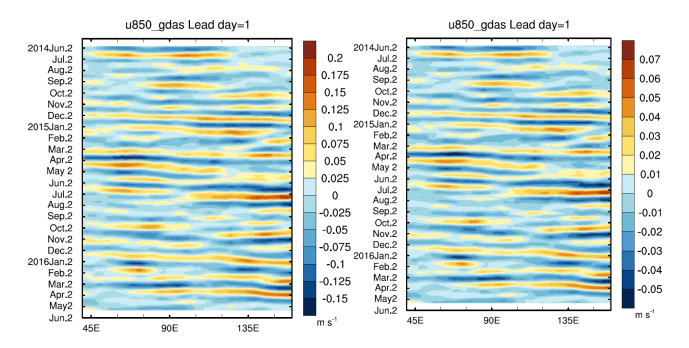


### 20140501-20160630, Daily

#### 20140501-20160526, 5d



Bandpass filter: 20-100 day Bandpass filter: 30-60 day



## Bandpass filtering: 20-100 days: global

