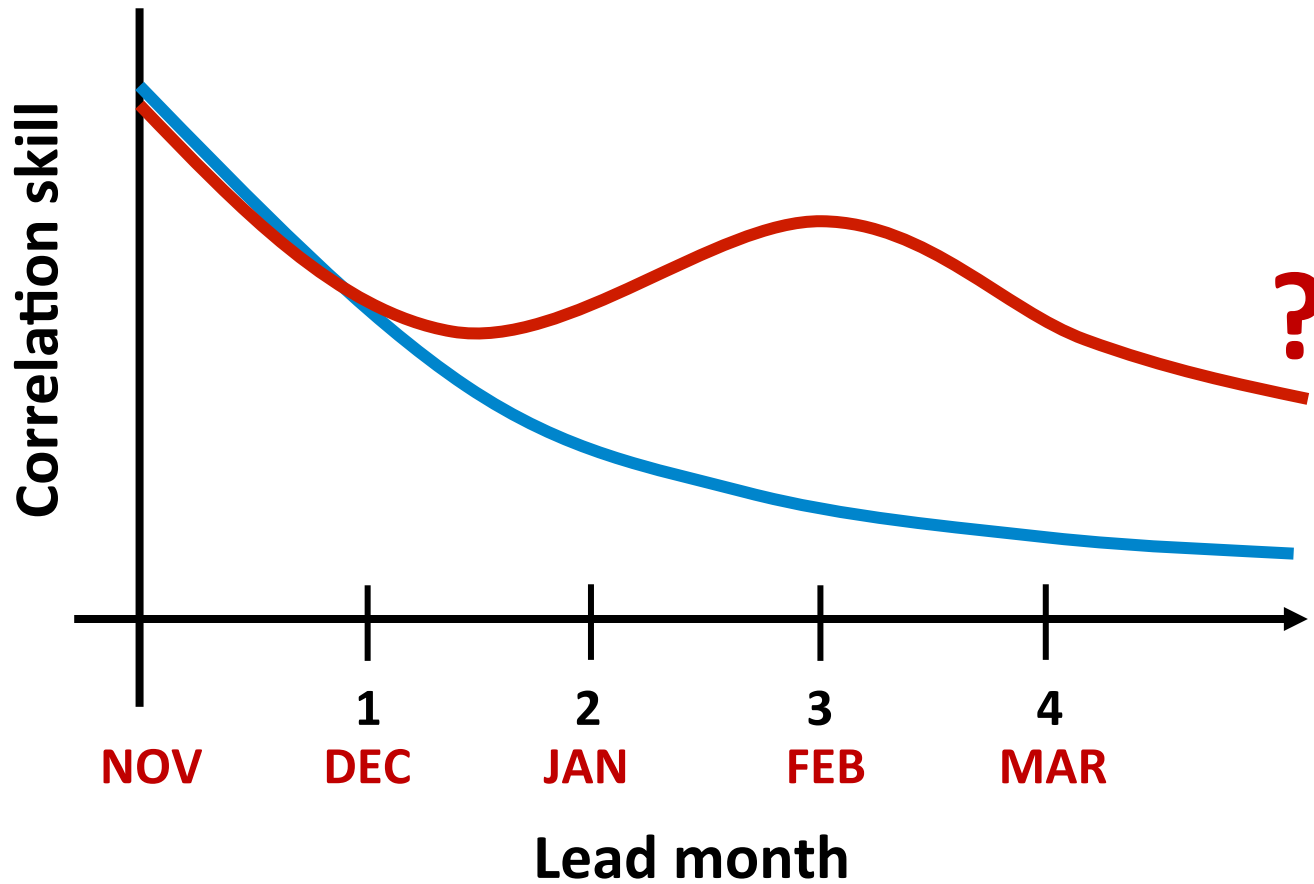




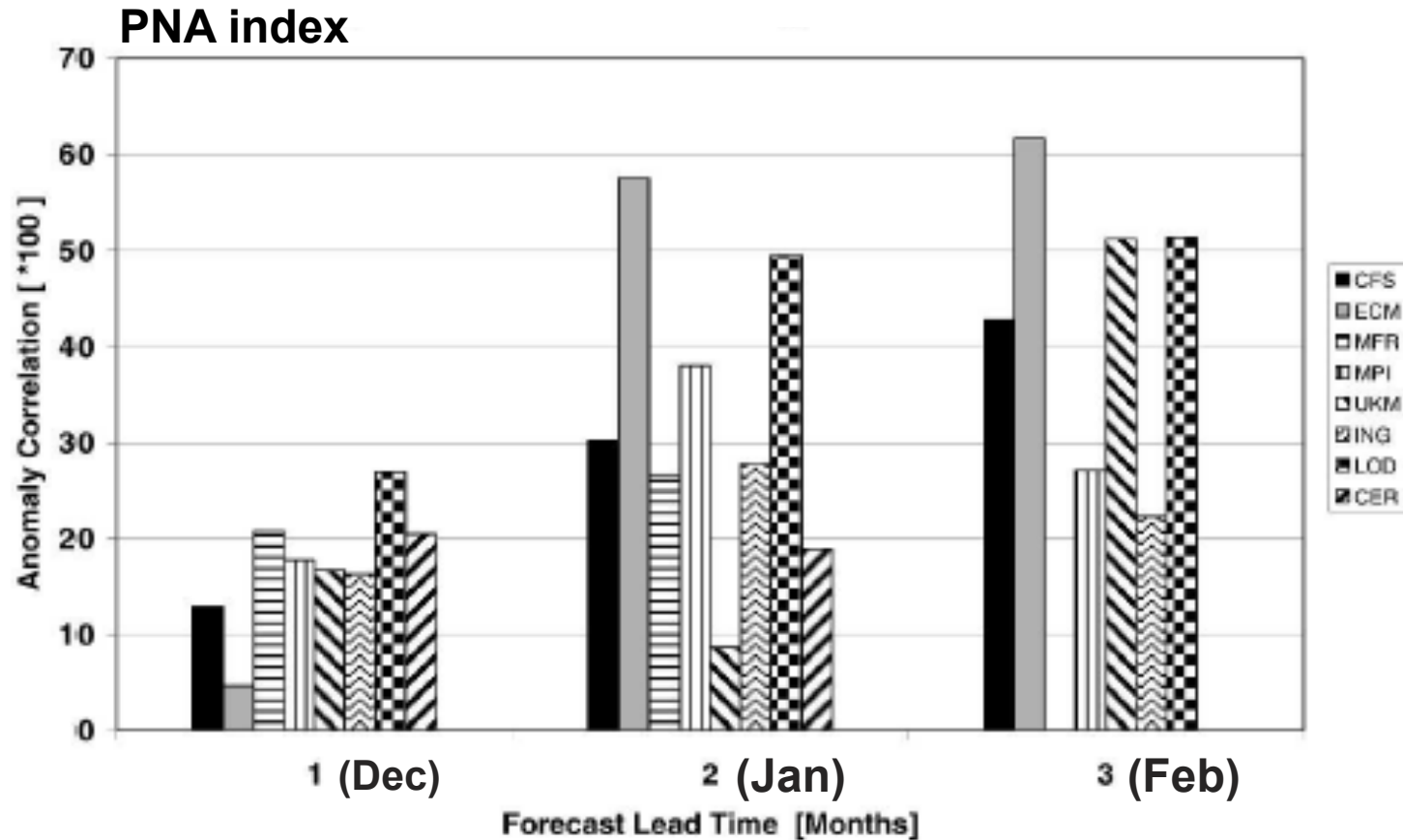
**Stratospheric Influence on**  
**Predictability Enhancement in Late Winter**

**In-Sik Kang**  
**Seoul National University**

## Prediction skill change with lead time

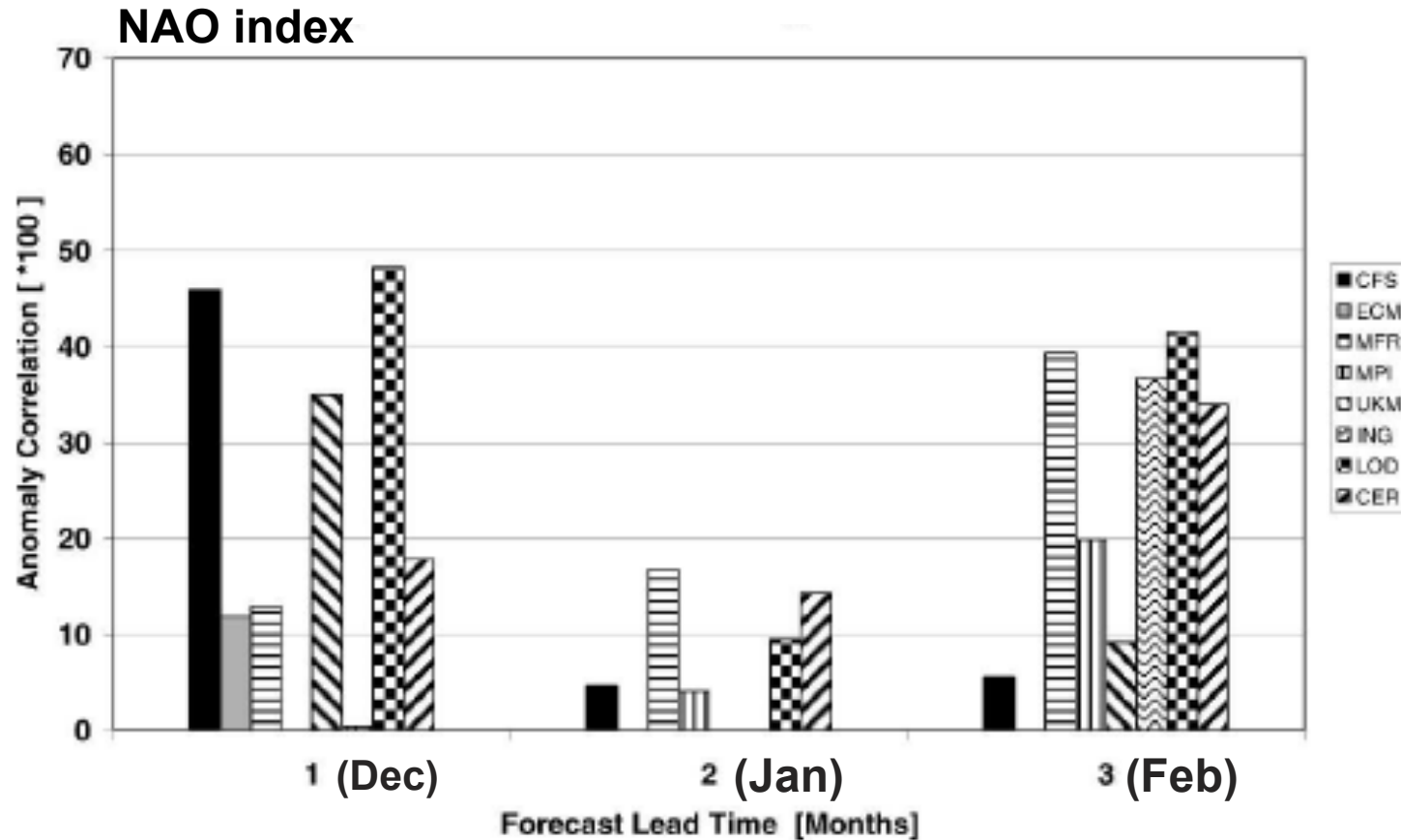


# Monthly-mean correlation skill of PNA index for 1-3 lead months (starting from November)



CFS and the seven models in the DEMETER project Johansson (2007)

# Monthly-mean correlation skill of NAO index for 1-3 lead months (starting from November)



\* CFS and the seven models in the DEMETER project

Johansson (2007)

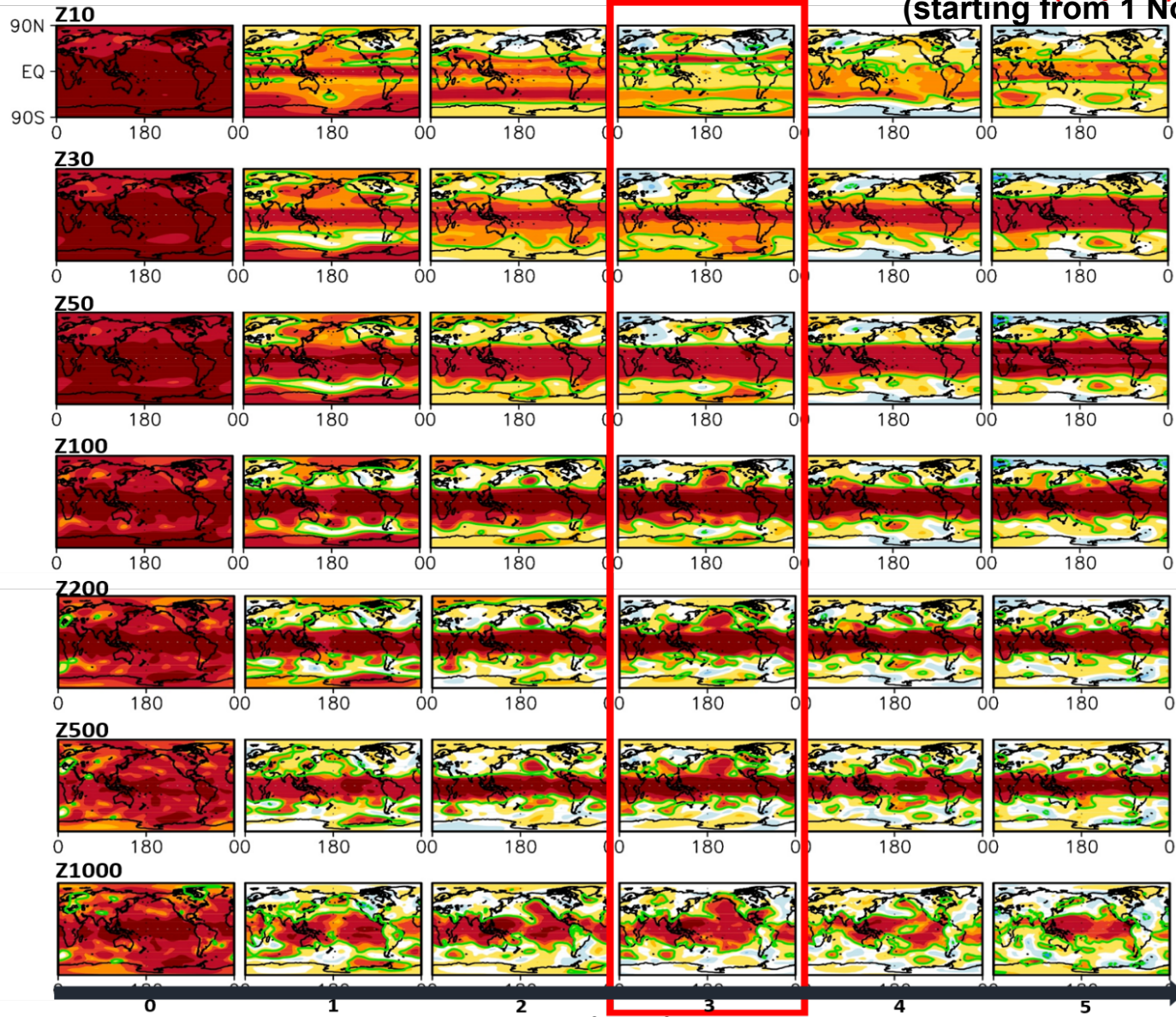
# DATA

- **ECMWF sys4 hindcast for 32 years for 1981 – 2002**
- **20 ensemble predictions**
- **Winter prediction initialized at 1 Nov.**

**Obs: ECMWF ERA-interim monthly data**

# Prediction skill of GPH for 32 years at each level

(starting from 1 November)



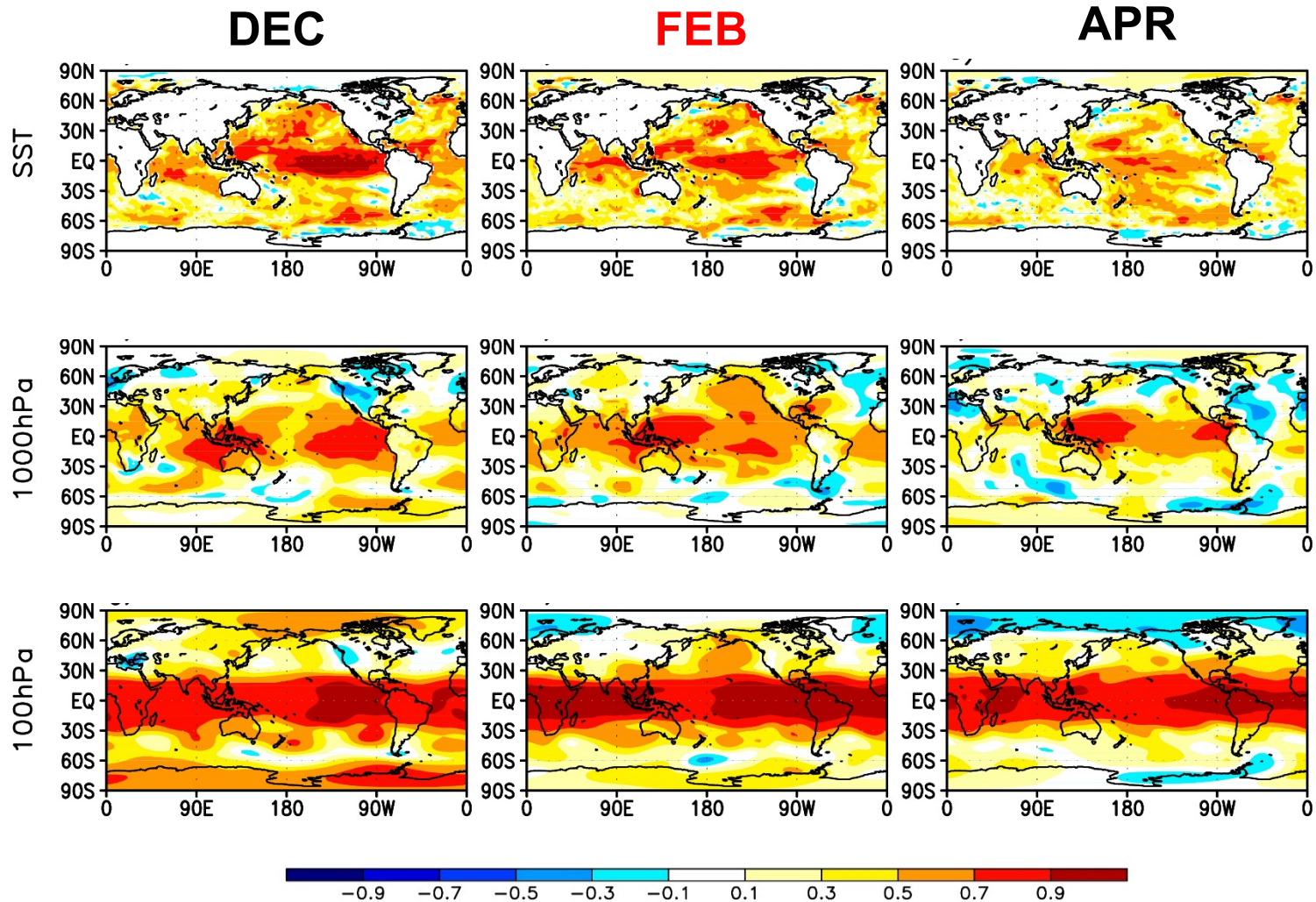
one-tailed test : 95% significance level

MODEL: ECMWF-sys4 monthly  
OBS: ECMWF ERA interim monthly

-0.8 -0.6 -0.5 -0.4 -0.3 -0.1 0.1 0.3 0.4 0.5 0.6 0.8

# Monthly-mean correlation skills for 1, 3, and 5 lead months

(starting from 1 November)



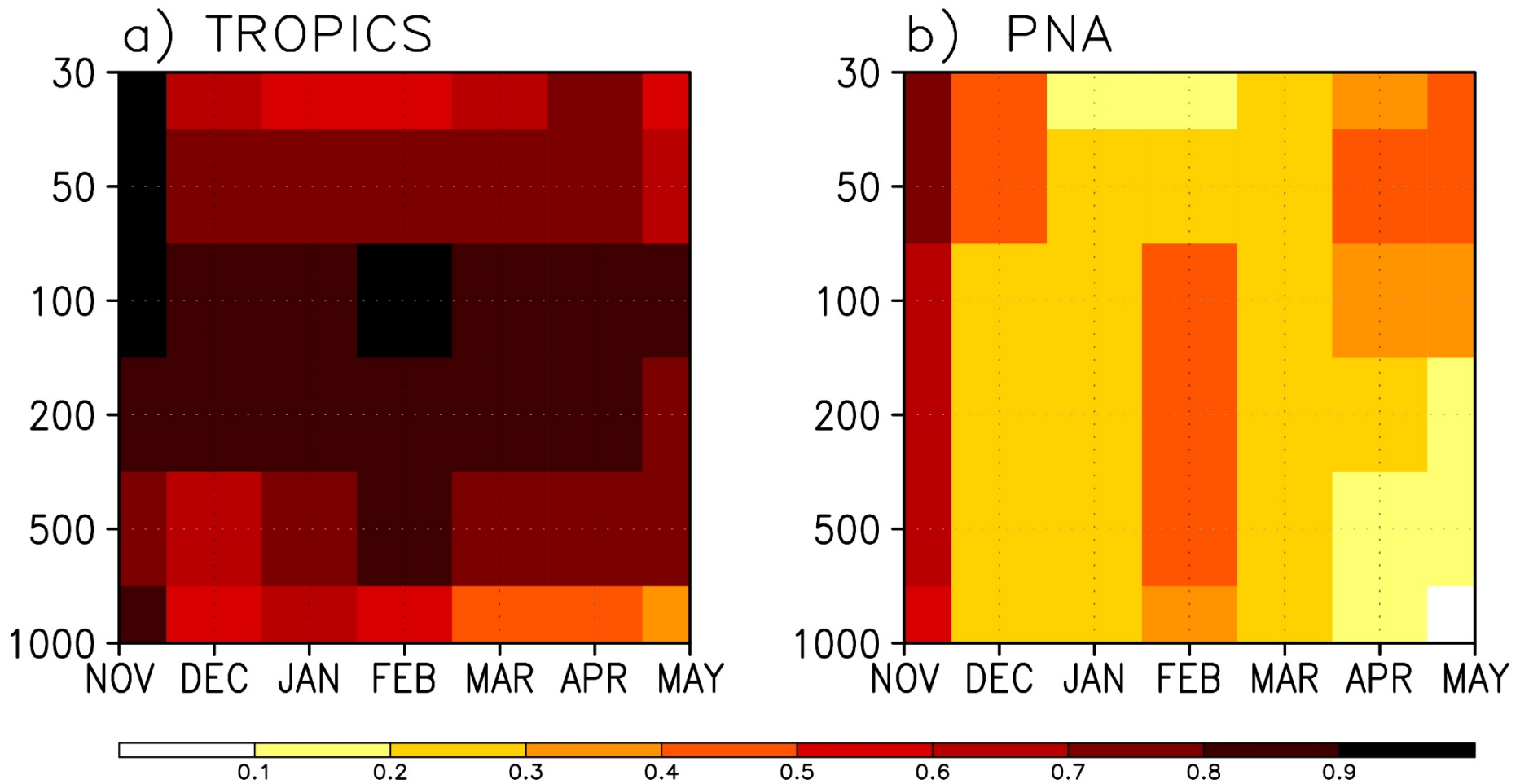
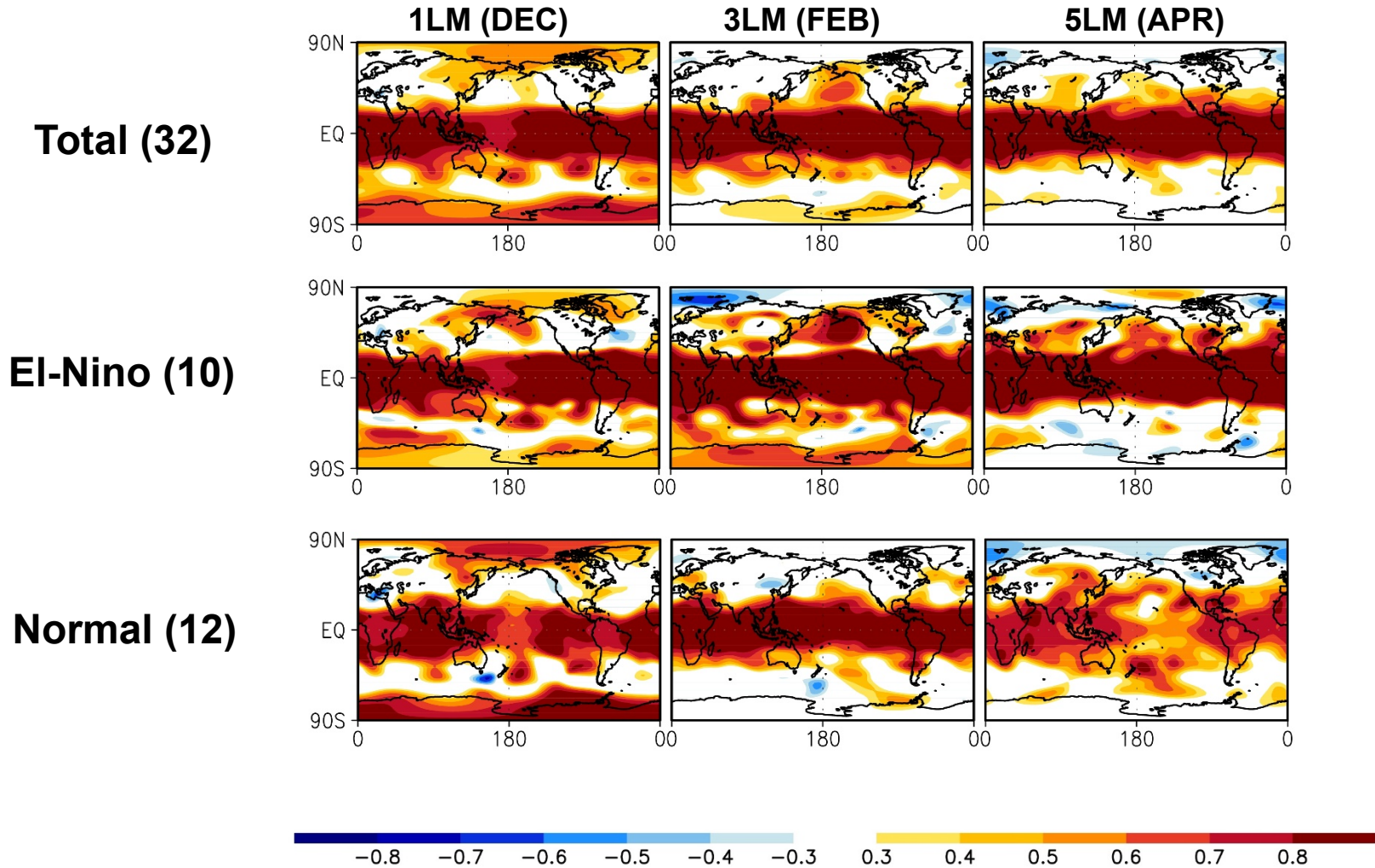


Fig. 2. Regional averages of correlation skills for geopotential heights from 1000 hPa to 30 hPa with lead times from 0 to 6 months. 0 and 6 months correspond to November and May, respectively. a) is for the average over the tropics between 20N and 20S, and b) for the Pacific-North American region of 20N-70N and 150E-60W.



# Covariance map of normalized monthly-mean 100hPa GPH anomaly

**(Starting from 1 Nov.)**

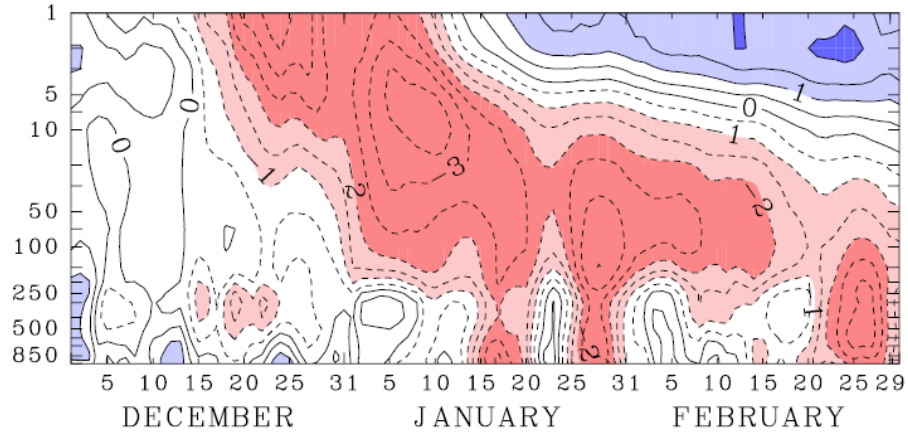


# Stratospheric downward influence on prediction skill

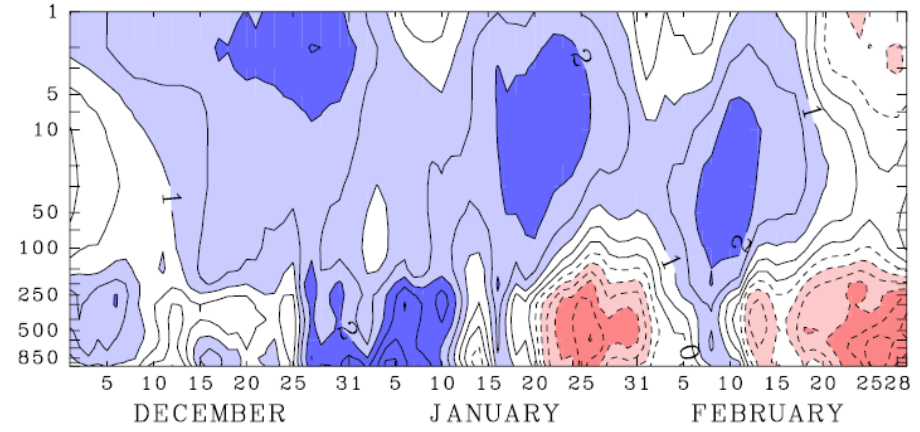
## 2003/04

## 2004/05

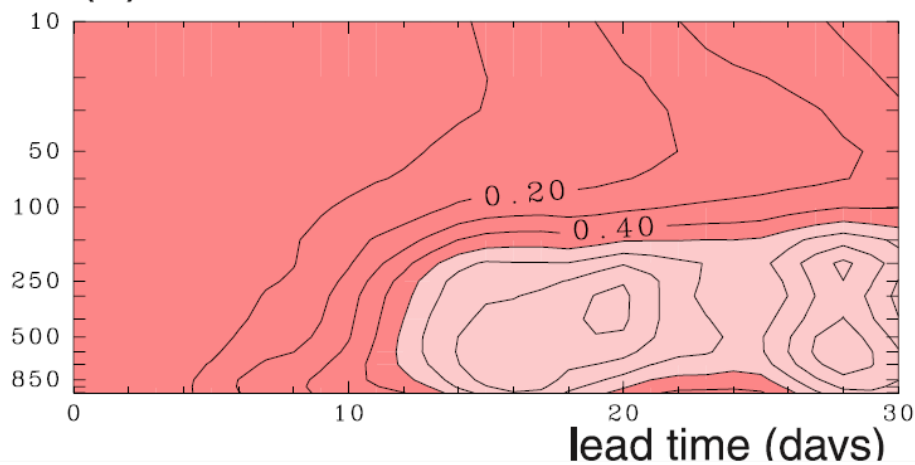
(a) Observed NAM



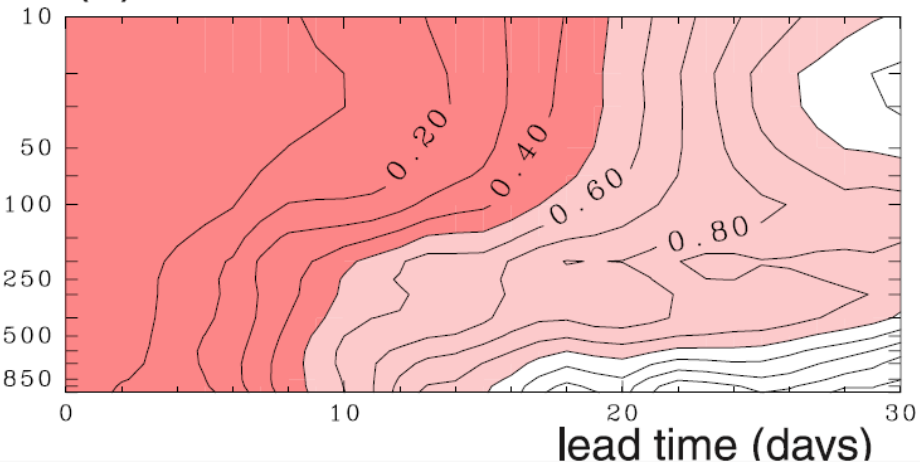
(c) Observed NAM



(b) MSE of NAM

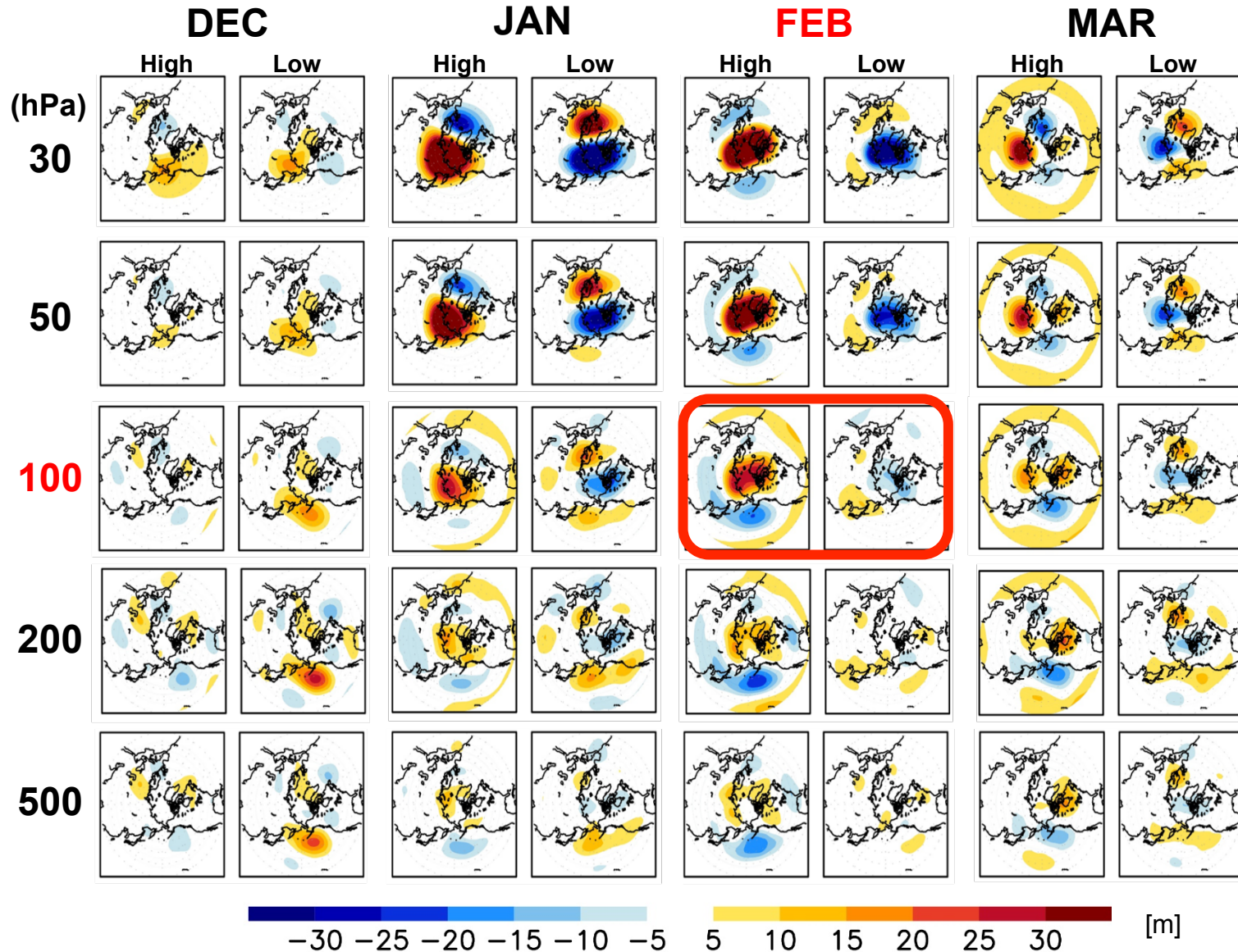


(d) MSE of NAM



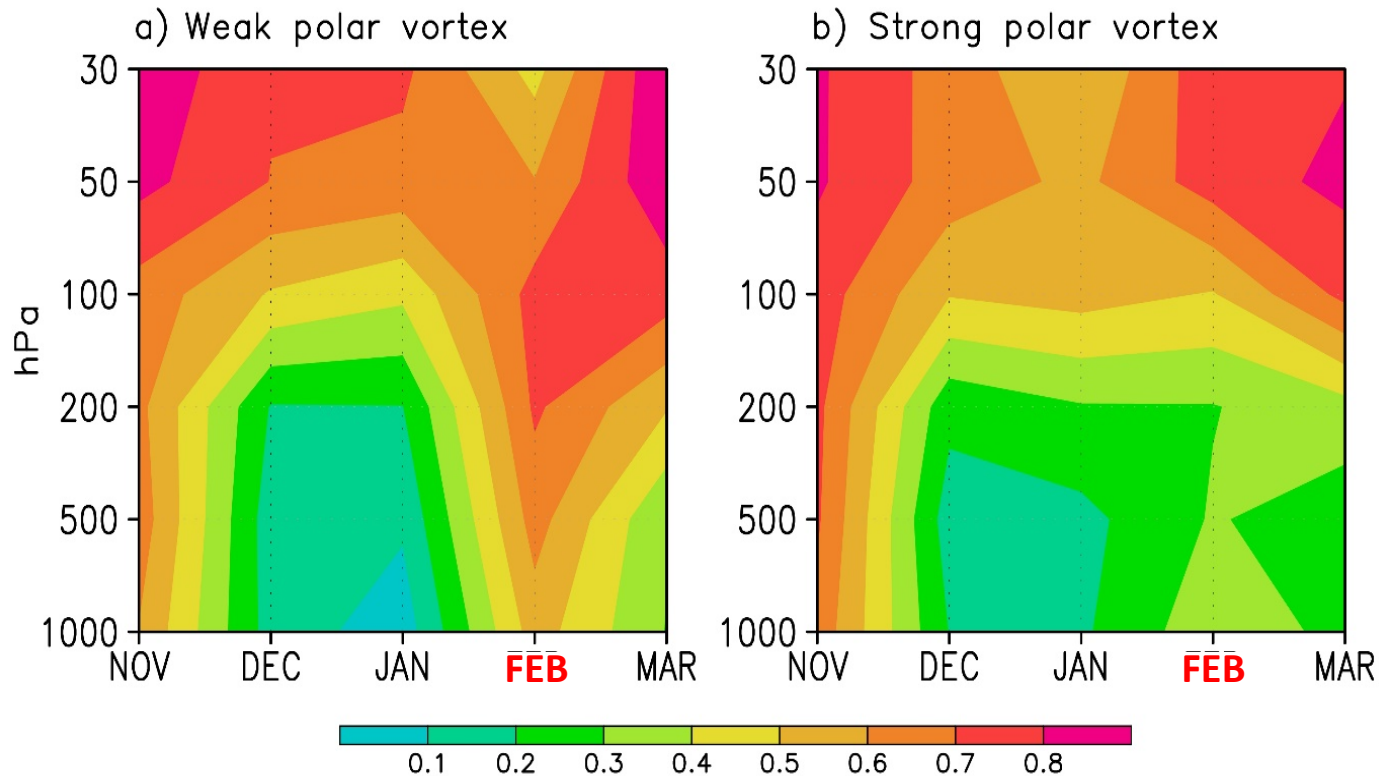
The mean square error (MSE) of the forecasts with negatively large 30-hPa NAM anomalies at the initial time is significantly smaller than that of the forecasts with positively large NAM anomalies for the lead time from 5 to 13 days.

# Composite of GPH anomaly of high, low pattern correlation<sub>[150E-90W, 20N-70N]</sub> events at 100hpa, Feb.



The high(low) correlation event is defined as the pattern correlation at 100hPa, lead3 is upper(lower) 1/3 among total 480 cases( 15 ensembles \* 32 years)

## Averaged pattern correlation of GPH anomaly (90E-270E, 20N-90N)

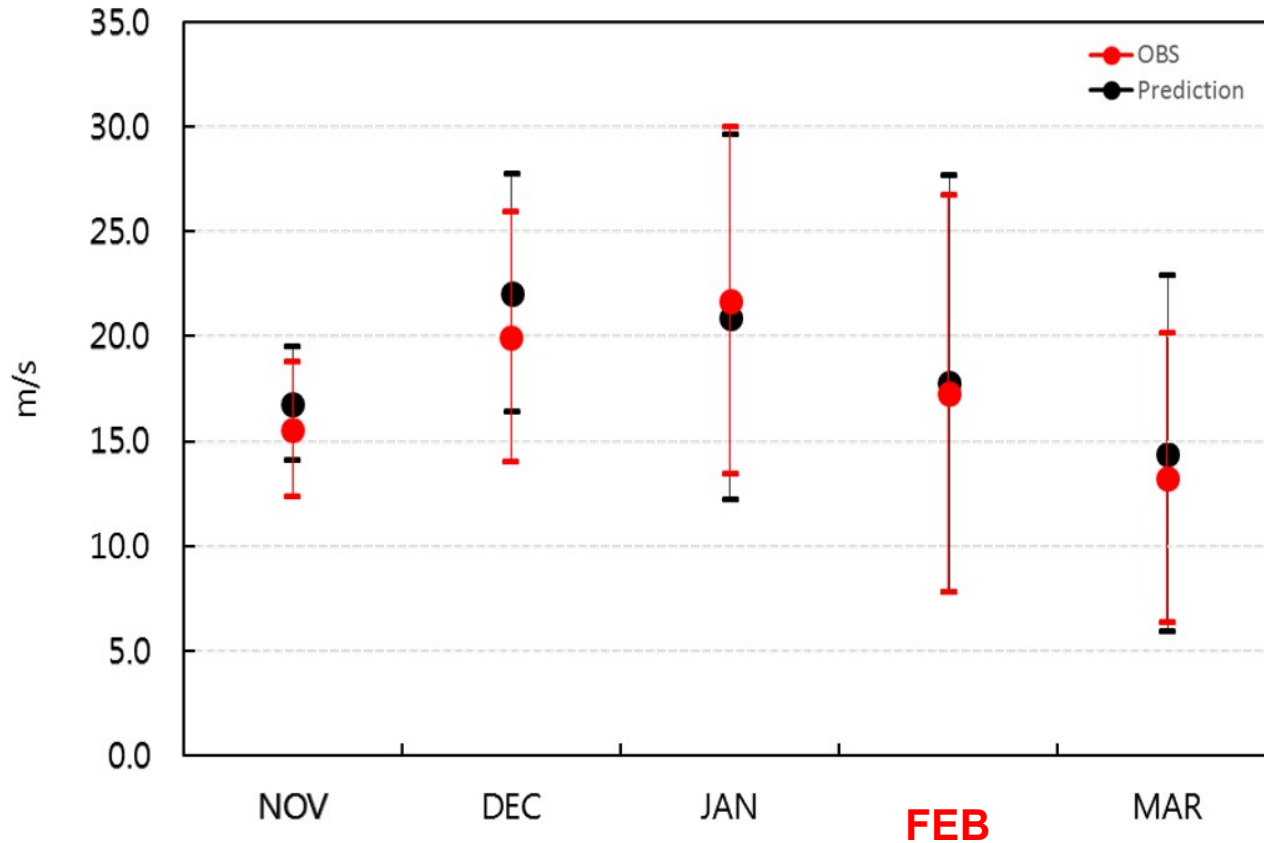


**High prediction skill in Feb. associated with the stratospheric signal downward to the troposphere all the way to the surface.**

\* 'Weak[strong] polar vortex state' : area averaged U-wind (55-65N) < 10m/s [ $>$  30m/s]

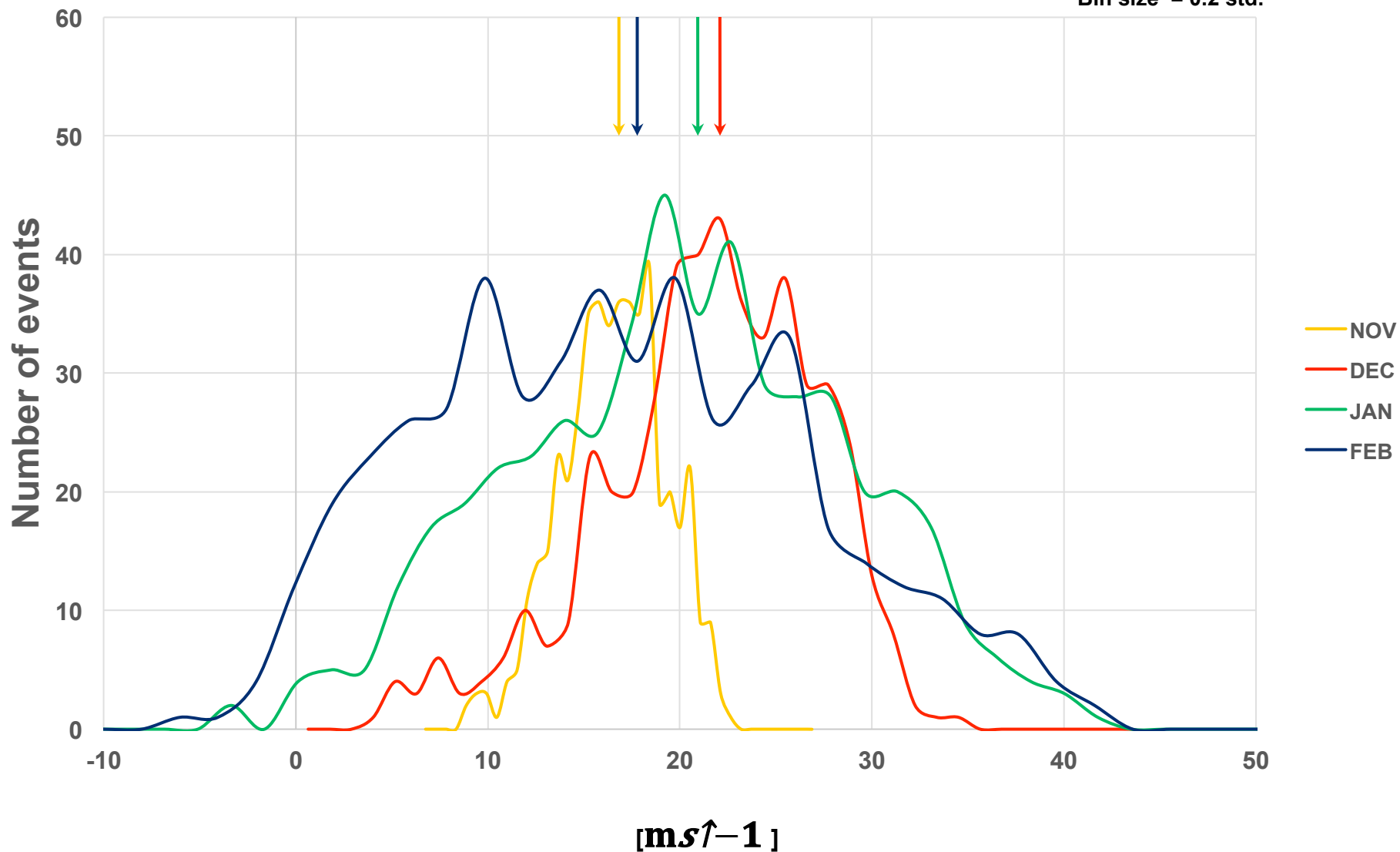
# Climatological mean & Spread of monthly-mean zonal wind

(1.0 std. of the area averaged U (0-360E, 55N-65N) at 50hPa)



# PDF of area averaged zonal wind at 50hPa [0-360E, 55-65N]

Bin size = 0.2 std.



## El Nino vs La Nina

- The stratospheric warming and weakening of Polar vortex are more frequent during El Nino, and vice versa during La Nina

Is PNA more predictable during El Nino?

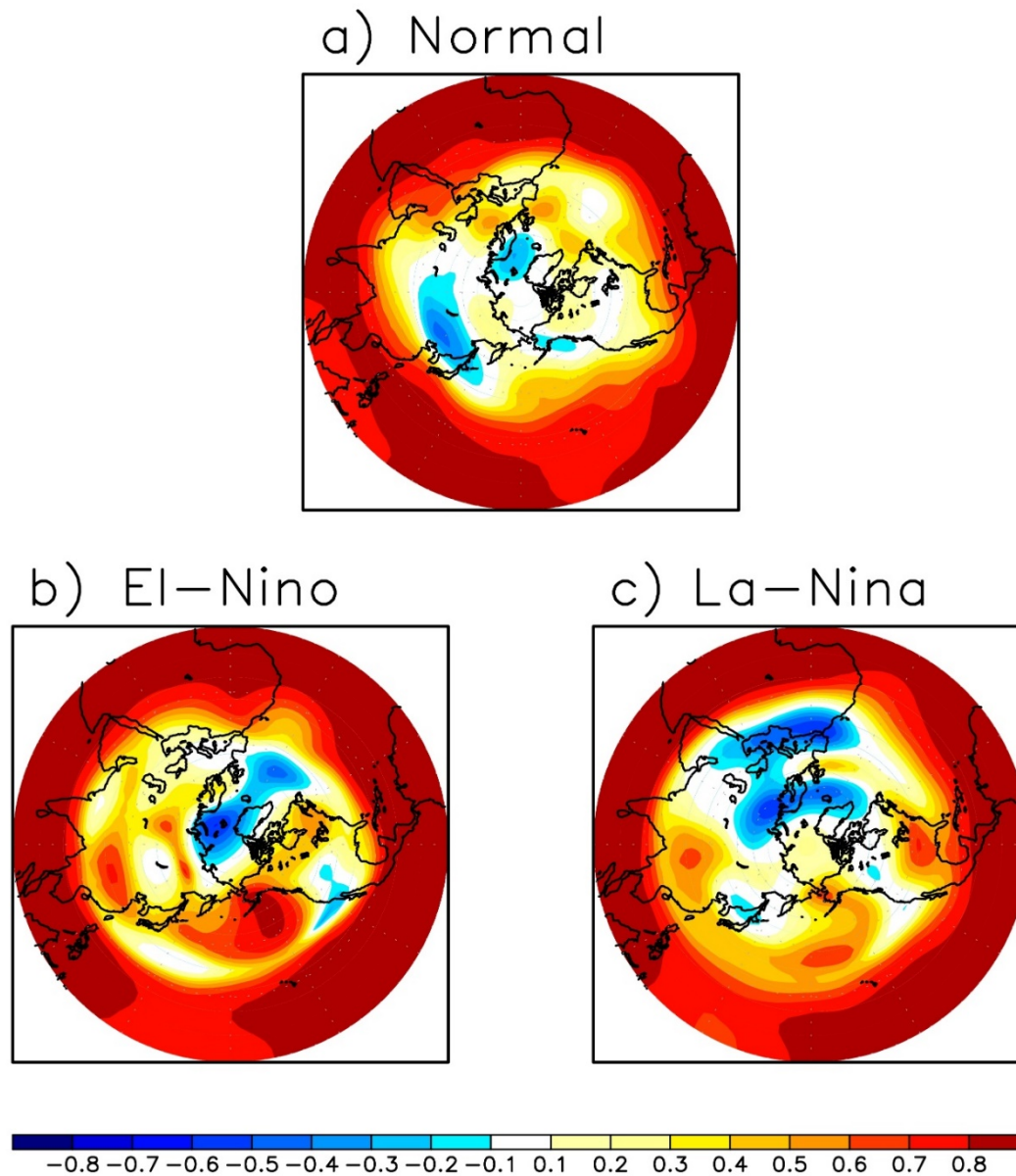


Fig. 5 Covariance map of normalized observation and prediction monthly-mean anomalies of 100 hPa geopotential height for 10 El-Nino years with lead times 3months (b), for corresponding 12 normal years (a), and for corresponding 10 La-Nina years (c). Normalization is done by dividing anomalies of each case (e.g. El-Nino) by the root-mean-square of the corresponding anomalies.



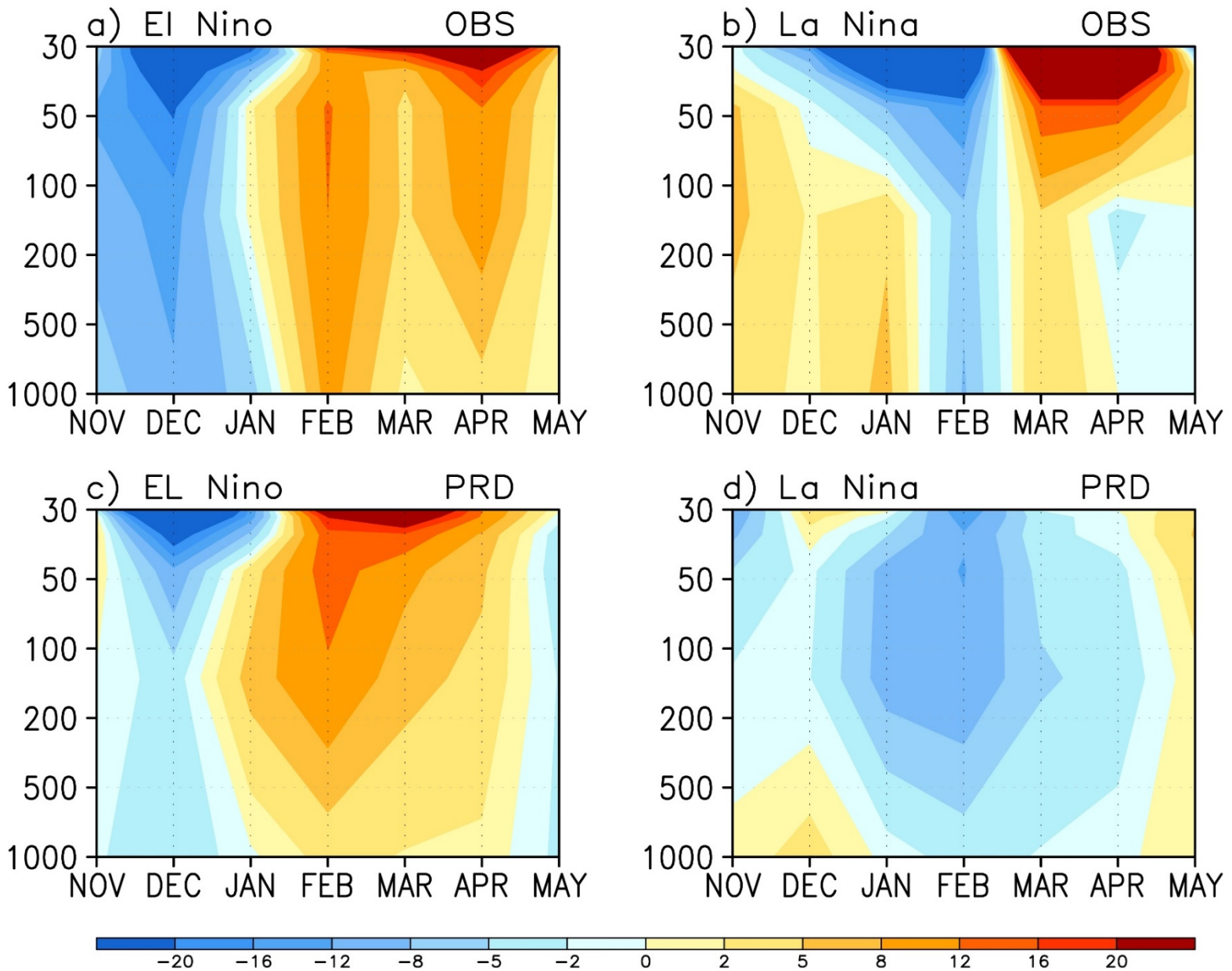


Fig. 6. Vertical cross-section of the composite of polar regional average (60-90N and 0-360E) of geopotential height anomaly for a) El-Niño years and observation, and b) La-Niña years and observation. and c) and d) are the prediction counterparts of a) and b), respectively.

# Summary

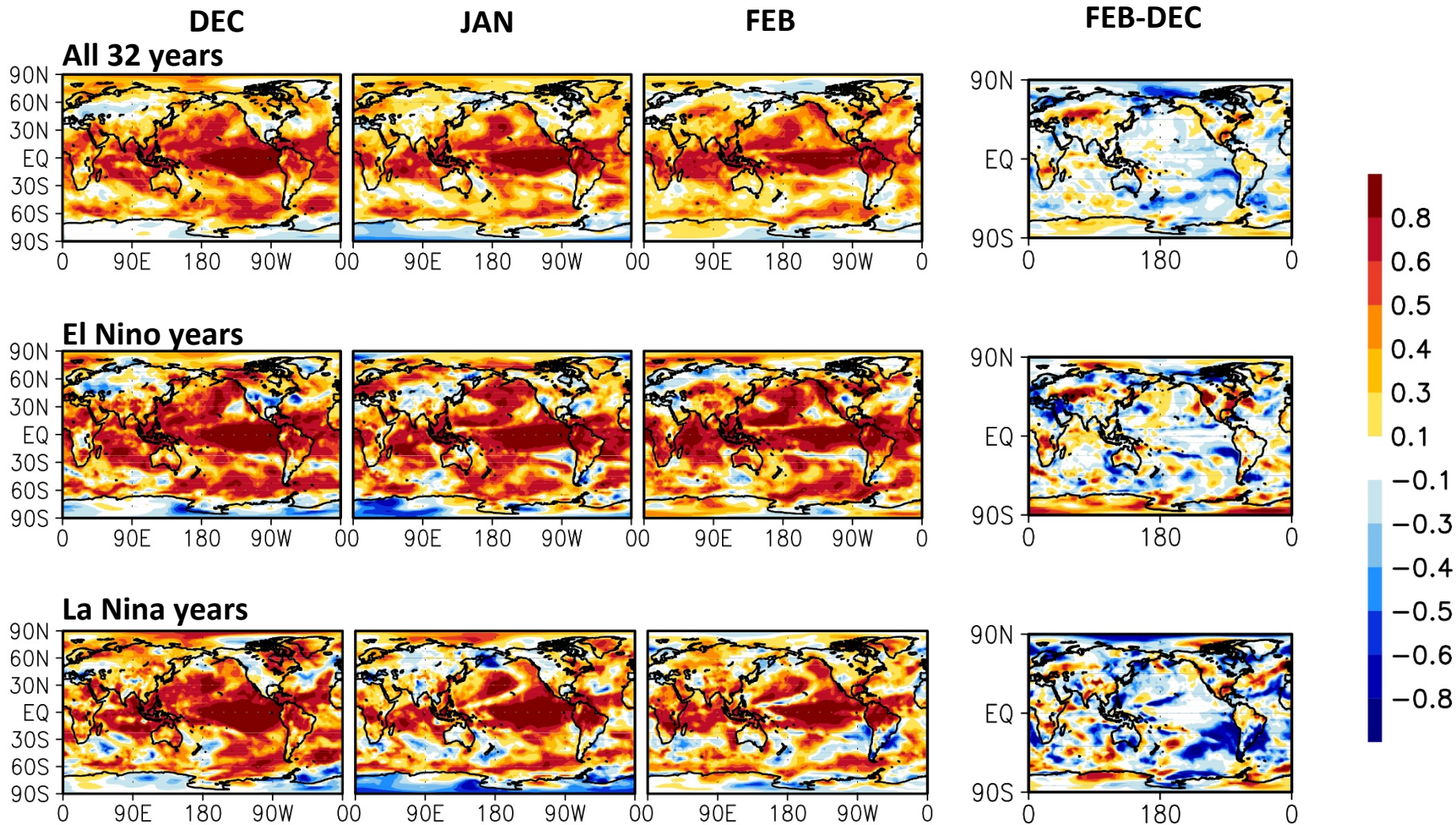
- For the prediction starting from 1 November, the monthly prediction skill is enhanced in late winter
- Stratospheric influence to troposphere is more favorable in February with weaker polar vortex.



# Thank you!

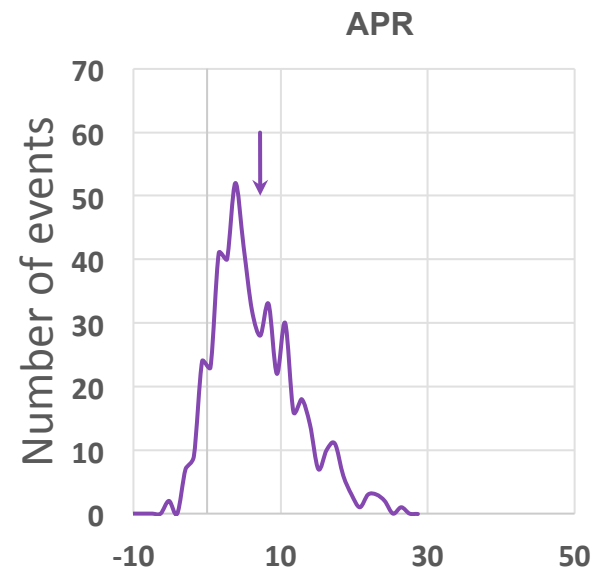
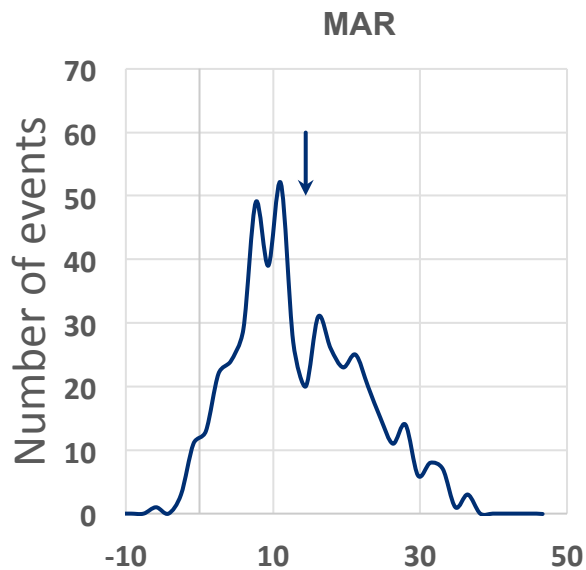
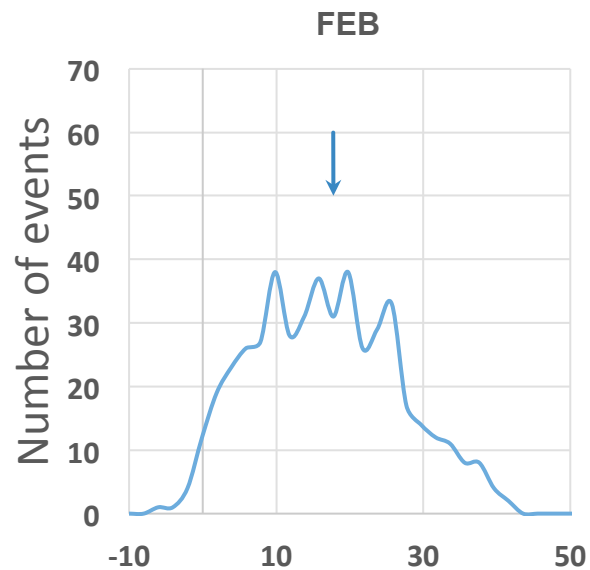
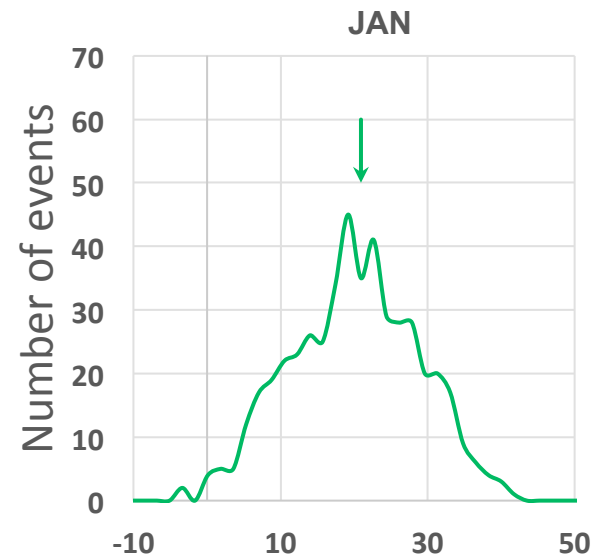
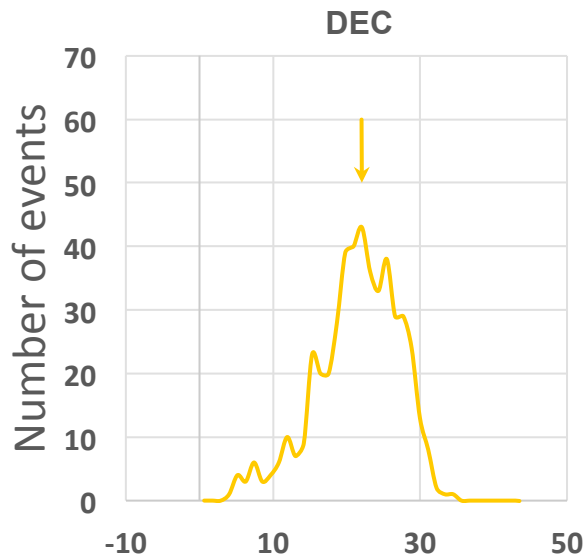
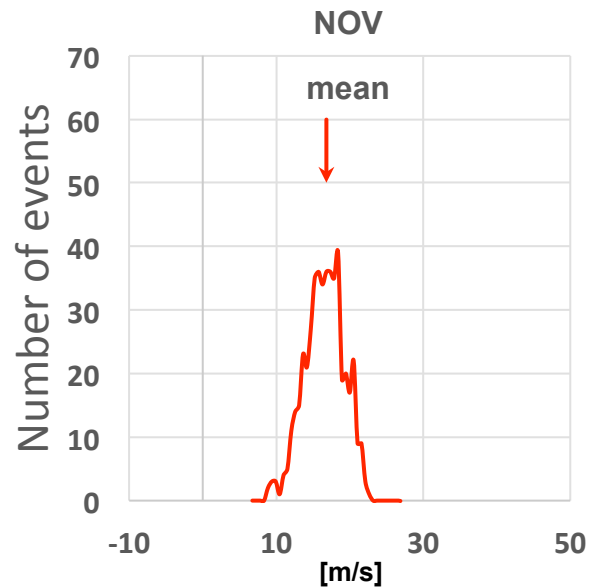
Kang et al. (2017) submitted to  
“Nature partner journal (npj)”  
**Climate and Atmospheric Sciences**

# Prediction skill of 2m temperature

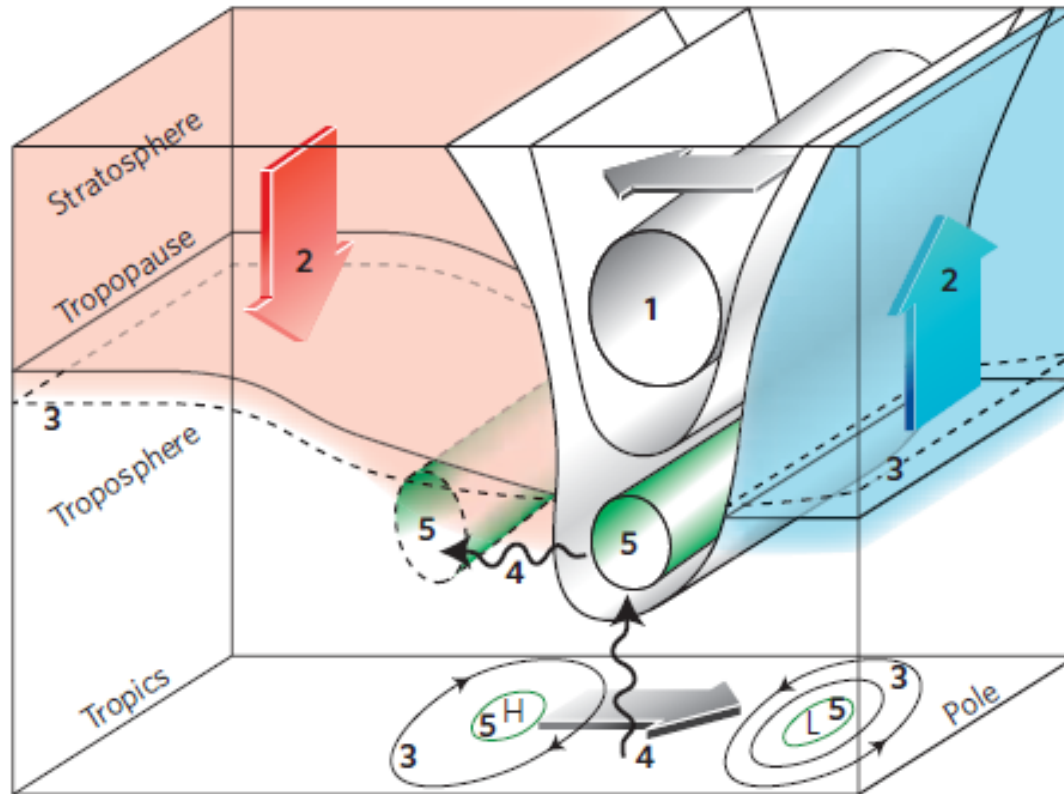


# PDF of area averaged zonal wind at 50hPa [0-360E, 55-65N]

Bin size = 0.2 std.



# A Possible Mechanism of Stratospheric downward influence



- (1) Wave-driving → Changes in the speed of the stratospheric jet
- (2) Return flow within the planetary boundary layer for the anomalous circulation
- (3) Increase of the tropopause height & Decrease of mean SLP in polar latitudes and vice versa in mid-latitudes
- (4) Tropospheric eddy feedbacks
- (5) Poleward shift of the tropospheric jet

Kidston et al. (2015)