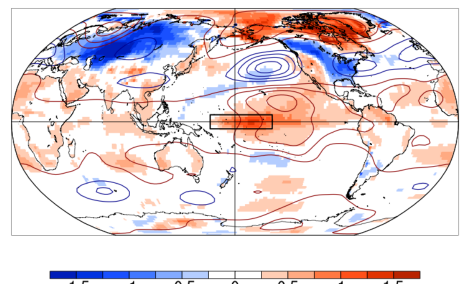
## Natural variation in ENSO flavors

### Matt Newman<sup>1,2</sup>, Sang-Ik Shin<sup>3</sup>, and Mike Alexander<sup>2</sup>

<sup>1</sup>CIRES/CDC, University of Colorado <sup>2</sup>NOAA/ESRL/PSD <sup>3</sup>College of Marine Science, University of Florida

Newman, M., S.-I. Shin, and M. A. Alexander, 2011: Natural variation in ENSO flavors. *Geophys. Res. Lett.*, doi:10.1029/2011GL047658, in press.

"Central Pacific" (CP) and "Eastern Pacific" (EP) ENSO composites

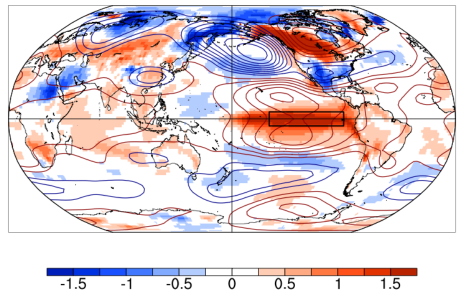




Define:

CP ENSO = Nino4 > 0.5 and Nino4 > Nino3 (aka "New ENSO")

EP ENSO = Nino3 > 0.5 and Nino3 > Nino4 (aka "ENSO Classic")



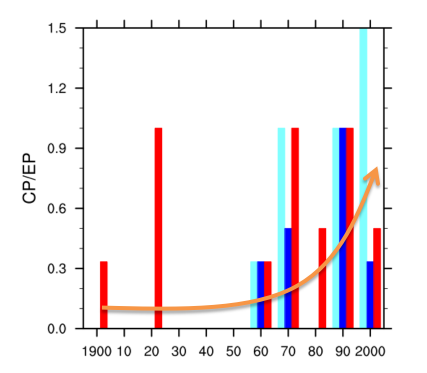
CI = 10 m

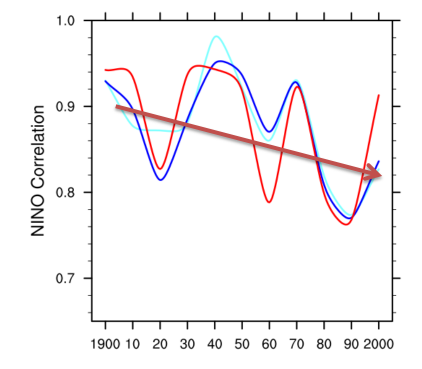
CP

EP

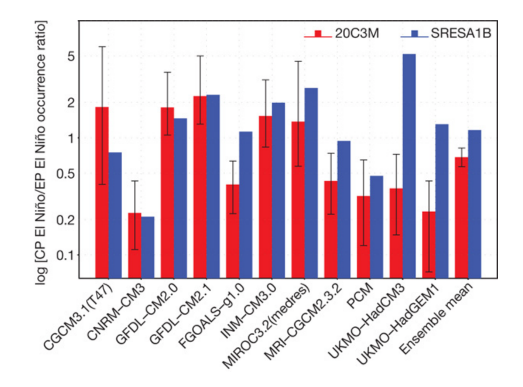
### Increasing occurrence of CP ENSOs?

10-year averages of "CP/EP" occurrence ratio [red:HadISST, blue: NOAA ERSST v.2 (dark) v.3 (light)] 11-year running mean of Nino3-Nino4 correlations determined in a10-year sliding window[red:HadISST, blue: NOAA ERSSTv2]





# The CP-El Niño/EP-El Niño occurrence ratio increases in "8 out of 11 A1B scenarios".



S-W Yeh et al. Nature (2009)

- Does the apparent recent increase in CP ENSOs reflect decadal "base state" change?
- Does this reflect anthropogenic change?
- To answer these questions, we need to first construct a suitable *null hypothesis*:

Observed changes in ENSO characteristics are consistent with natural seasonal variability with stationary statistics

### "Multivariate Red Noise" null hypothesis

- Noise/response is local (or an index)
  - For example, air temperature anomalies force SST
  - use univariate ("local") red noise:

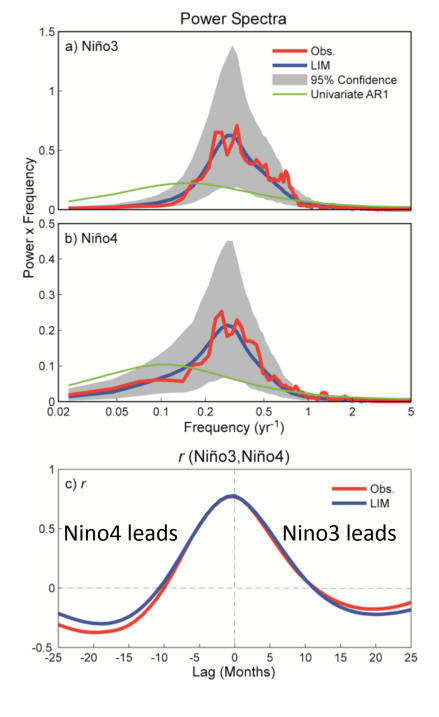
 $dx/dt = bx + f_s$  where x(t) is a scalar time series, b<0, and  $f_s$  is white noise

- Noise/response is non-local: patterns matter
  - For example, SST sensitive to atmospheric gradient
  - use multivariate ("patterns-based") red noise:

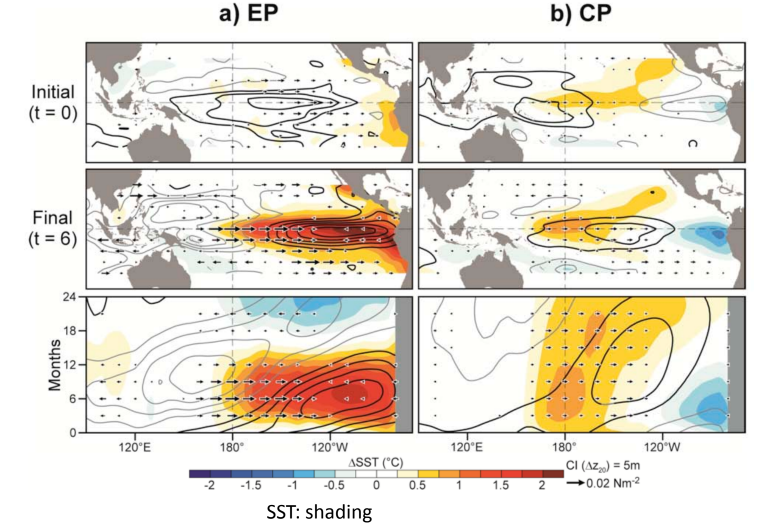
 $d\mathbf{x}/dt = \mathbf{B}\mathbf{x} + \mathbf{F}_s$  where  $\mathbf{x}(t)$  is a series of maps, **B** is stable, and  $\mathbf{F}_s$  is white noise (maps)

- Determine **B** and **F**<sub>s</sub> using "Linear Inverse Model" (LIM)
  - *x* is *SST/20 C depth/surface zonal wind stress* seasonal anomalies in Tropics, 1959-2000 (Newman et al. 2011, *Climate Dynamics*)
  - LIM determined from specified lag (3 months) as in AR1 model

## Verifying multivariate red noise: LIM spectra



### Multivariate red noise captures "optimal" evolution of both ENSO types

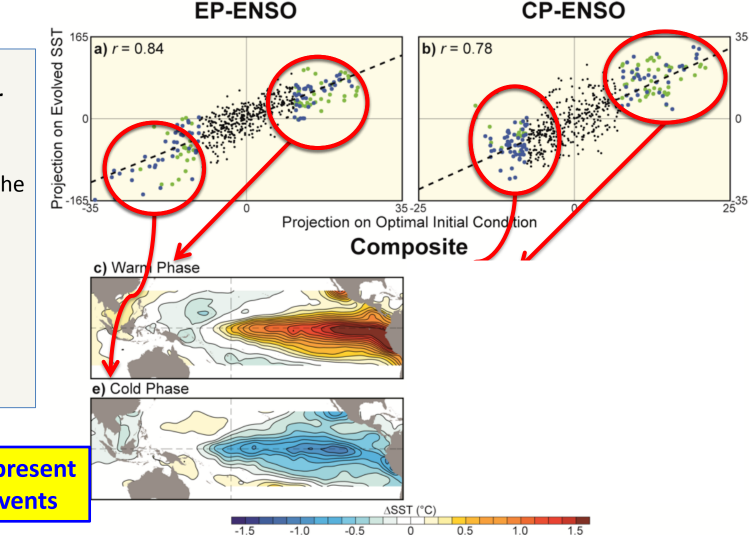


- Thermocline depth: contours
- Zonal wind stress: vectors

### Optimal structures are relevant to observed EP and CP ENSO events

SST a) r = 0.84 Projection on Evolved Composite: Six months *after*  $a > \pm 1$  sigma projection (blue dots) on *either* the first or second 35-25 optimal initial c) Warn Phase condition, constructed separately for warm and cold events e) Cold Phase

**Green dots represent** mixed EP-CP events



### Variations of CP/EP ENSOs driven by noise "Increasing CP/EP Cases": Two adjacent 60-yr segments where **CP/EP** ratio increases 1) r(Nino3,Nino4) decreases 2) a) 24000 yr Integration 1.5 CP/EP . .. • •• . . .... r (Niño3, Niño4) Model Year

24000 yr LIM "model run":  $dx/dt = Bx + F_s$ Values determined over 30-yr intervals spaced 10 years apart

## Conclusion

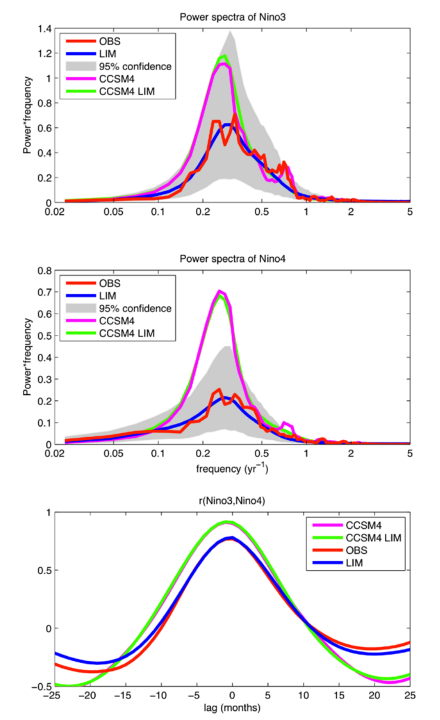
- Multivariate ("patterns-based") red noise is a useful null hypothesis for testing changes in the nature of ENSO
  - Constrained merely by average simultaneous and 3-month lagged relationships between different locations and variables
- Natural random variations are large enough to account for
  - all observed variations of Nino3-Nino4 correlation
  - all observed variations of the CP-EP occurrence ratio
  - all projected differences found in the SRESA1B runs of all AR4 climate models
- Apparent multidecadal "trends" during which these values increase or decrease are also consistent with red noise
- Different spatial patterns of "noise" can lead to the development of central vs. eastern Pacific ENSO events or various combinations thereof

## How does this look in the CCSM4? (500 years of PI Control Run)

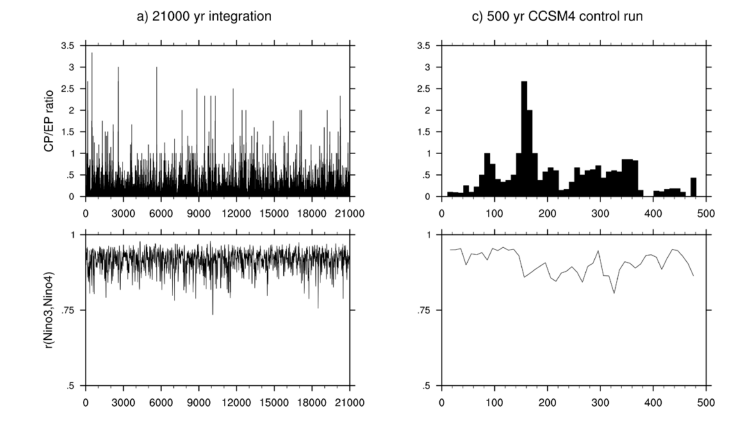
Warning: This part will not be satisfying

CCSM4 and observed spectra with multivariate red noise "background"

- Nino3 strong, too peaked
- Nino4 way too strong, too peaked
- Nino3 and Nino4 too strongly related
- Multivariate red noise fit is very good



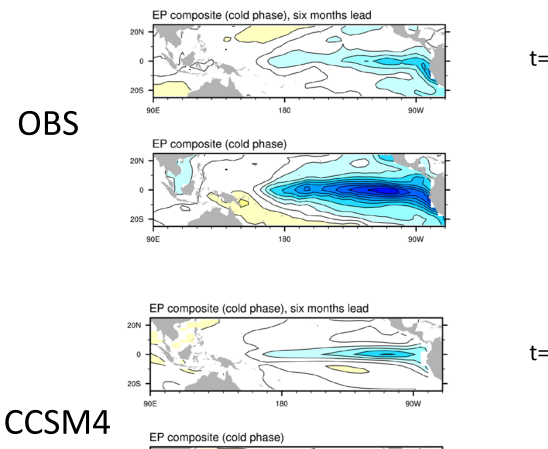
### Variations of CP/EP ENSOs driven by noise



21000 yr LIM (from CCSM4) "model run":  $dx/dt = Bx + F_s$ Values determined over 30-yr intervals spaced 10 years apart

#### **EP cold composite**

OBS



20N 0 0 20S 180 90W 90E

t=-6 months

t=0

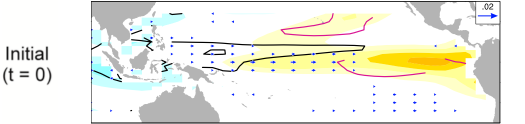
t=-6 months

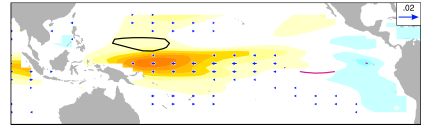
t=0

### Multivariate red noise captures "optimal" evolution of both ENSO types

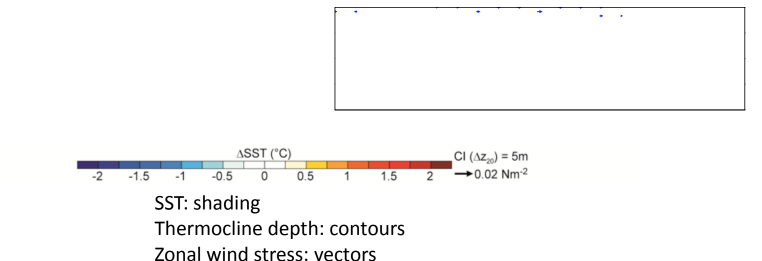
#### **Optimal EP**

### **Optimal CP**





Final (t = 6)



### Optimal structures are relevant to observed EP ENSO events in the CCSM4 (but not CP?)

Composite: Six months *after* a > ± 1 sigma projection (blue dots) on *either* the first or second optimal initial condition, constructed separately for warm and cold events

