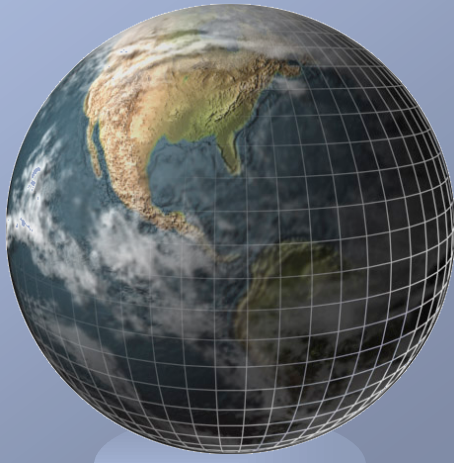
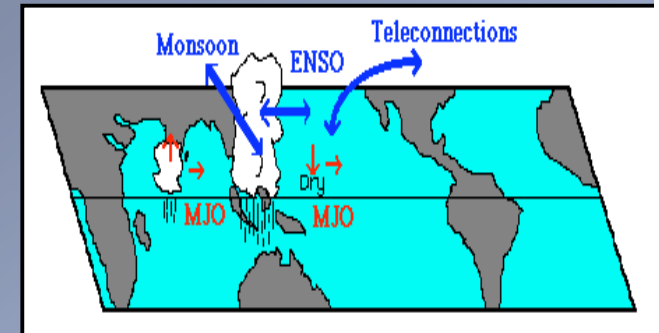
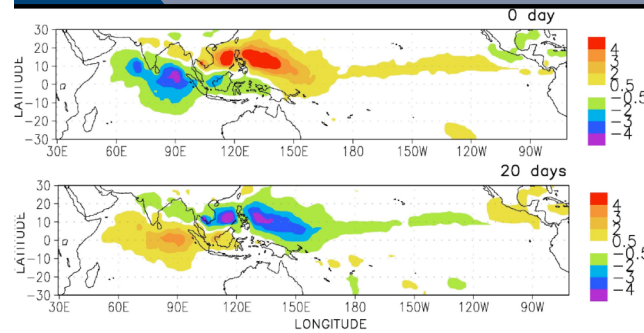


# US CLIVAR MJO WORKING GROUP:

## *EFFORTS TO IMPROVE SUBSEASONAL SIMULATIONS & ESTABLISH PREDICTIONS*

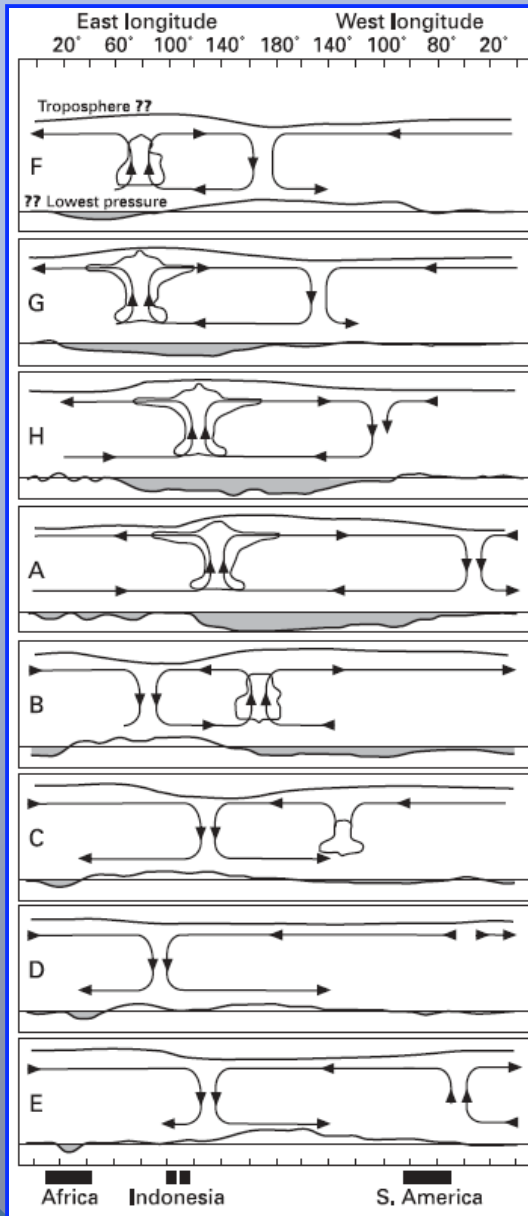


D. Waliser, K. Sperber, L. Donner, J. Gottschalck, H. Hendon,  
W. Higgins, I. Kang, D. Kim, E. Maloney, M. Moncrieff, S.  
Schubert, W. Stern, F. Vitart, B. Wang, W. Wang, K.  
Weickmann, M. Wheeler, S. Woolnough, C. Zhang



CMMAP, January 2008

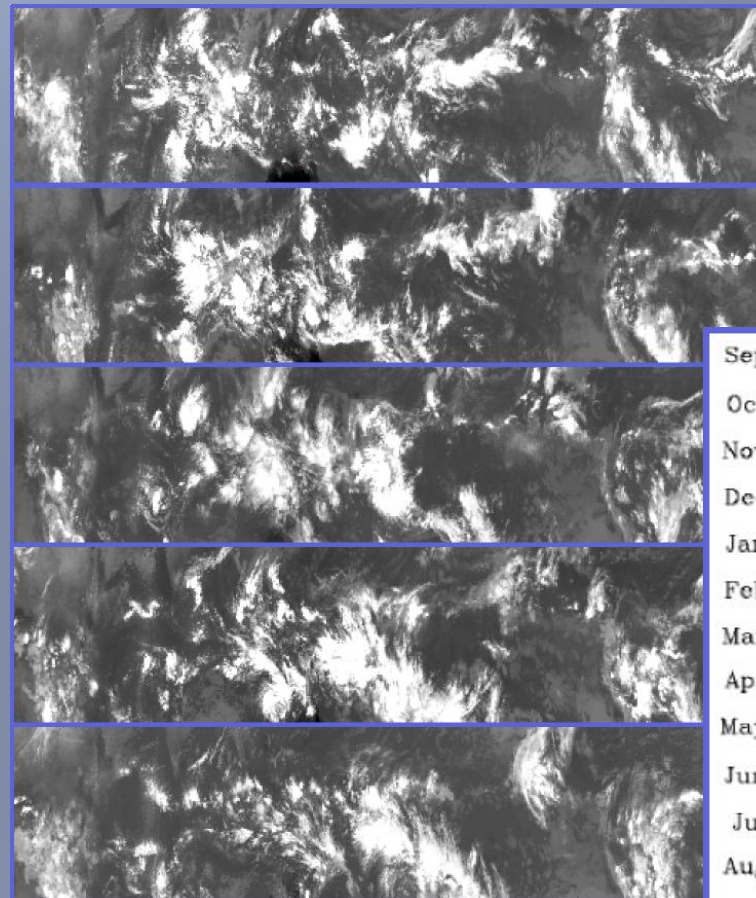
[http://www.usclivar.org/Organization/MJO\\_WG.html](http://www.usclivar.org/Organization/MJO_WG.html)



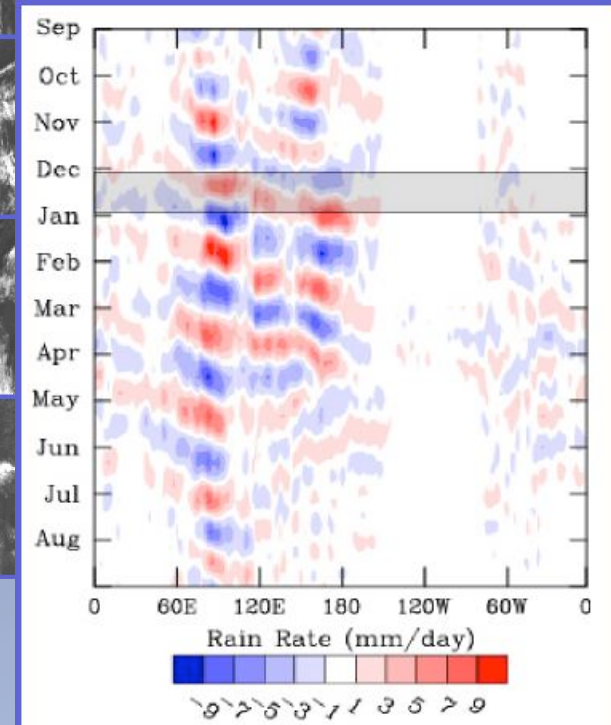
Madden & Julian, 1972

# MADDEN-JULIAN OSCILLATION

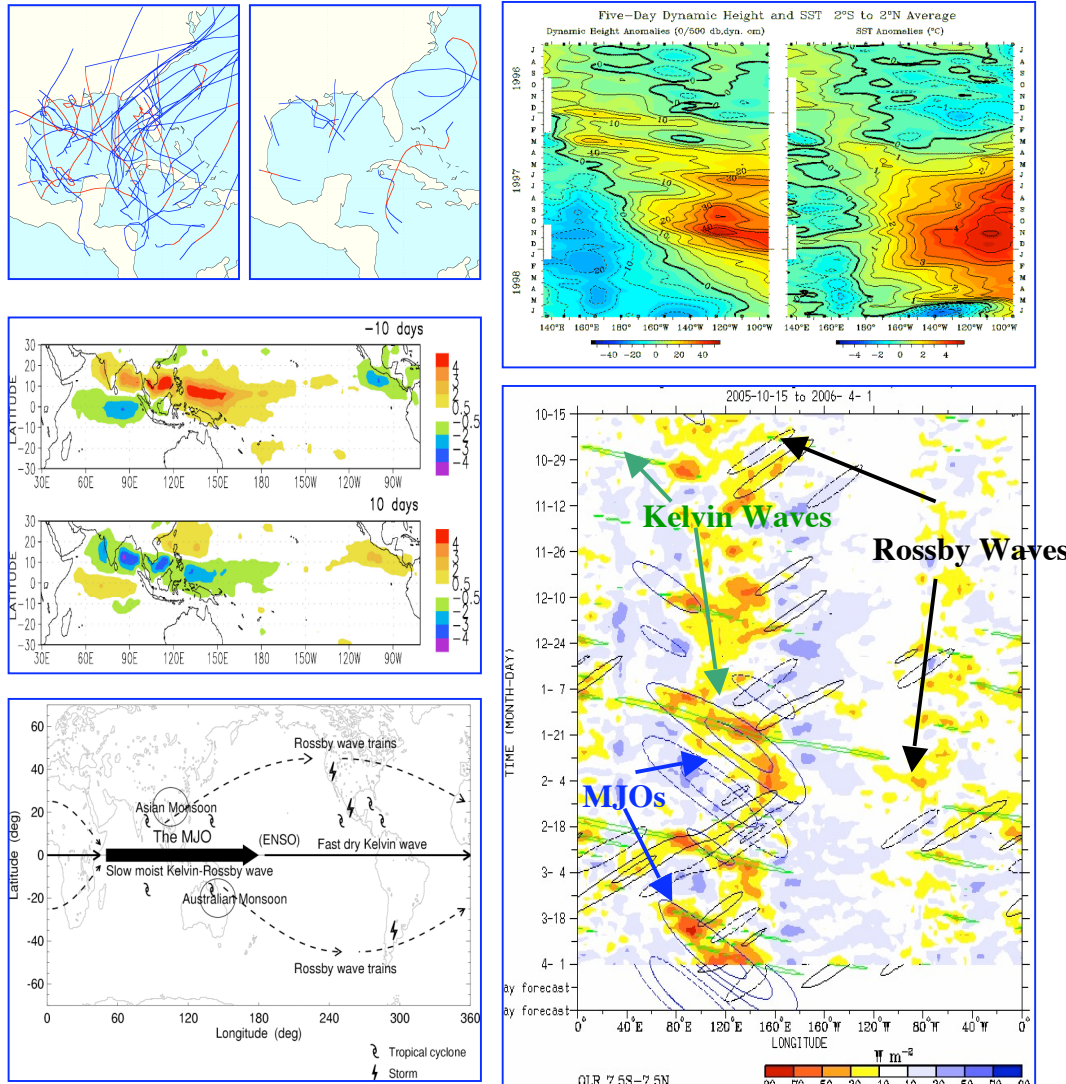
(A.K.A. INTRASEASONAL, 40-50, 30-60 DAY OSCILLATION)



1987/88



# MOTIVATION



- The MJO is the dominant form of intraseasonal variability in the Tropics.
- The MJO impacts a wide range of weather & climate phenomena.
- Our weather & climate models have a relatively poor representation of the MJO.
- Great benefit could be derived from better predictions of the MJO - Helps to fill gap between weather and seasonal predictions.



Figures: E. Maloney, PMELTAO, M. Wheeler, J. Lin, D. Waliser

# GOALS/PROGRESS: SUMMARY

- 1) DEVELOP MJO WG WEB SITE. DONE.  
DIAGNOSTICS LINK, MEETING & TELECON UPDATES, THEME PAGES
- 2) DIAGNOSTICS FOR ASSESSING MODEL SIMULATIONS OF THE MJO. TRACKING PROGRESS HAS BEEN DIFFICULT.  
DONE. JOURNAL ARTICLE FORTHCOMING. (WG - LEAD)
- 3) DIAGNOSTICS APPLICATION TO MODELS. ANALYSIS AND JOURNAL ARTICLE UNDERWAY - (D. KIM AND WG LEAD).
- 4) PREDICTION TARGETS AND METRICS FOR MJO FORECASTS. DESIGNED, NOW BEING IMPLEMENTED. BAMS-LIKE ARTICLE PLANNED.
- 5) WORKSHOP/EXPERIMENTATION PLANNING. DONE - NOVEMBER 2007, IRVINE, CA.



# WEB SITE DIAGNOSTICS

U.S. CLIVAR MJO Working Group		
last updated July 3, 2007		
Name	Affiliation	Term
Bill Stern	NOAA GFDL	
Eric Maloney	Oregon State University	
Mitch Moncrief	NCAR	
Sigfried Schubert	NASA GSFC	
<a href="#">Ken Sperber (co-chair)</a>	Lawrence Livermore	
Bin Wang	University of Hawaii	
Wanqui Wang	NOAA NCEP	
Klaus Weickmann	NOAA CDC	
<a href="#">Duane Waliser (co-chair)</a>	JPL/Caltech	
Chidong Zhang	University of Miami - RSMAS	
Additional Contributing Scientists		
John Gottschalch	NOAA - NCEP	
Harry Hendon	BMRC	
Wayne Higgins	NOAA-NCEP	
Daehyun Kim/In-Sik Kang	Seoul National University	
Frederic Vitart	ECMWF	
Matt Wheeler	BMRC	
Steve Woolnough	Univ. Reading	

[MEETINGS](#)[DOCUMENTS](#)[REFERENCES](#)[LINKS](#)[MJO &  
Weather-Climate](#)[MJO  
Simulation Diagnostics](#)

Link to  
Diagnostics

## Terms of Reference

- Develop a set of diagnostics to be used for assessing MJO simulation fidelity and forecast skill.
- Develop and coordinate model simulation and prediction experiments, in conjunction with model-data comparisons, which are designed to better understand the MJO and improve our model representations and forecasts of the MJO.
- Raise awareness of the potential utility of subseasonal and MJO forecasts in the context of the seamless suite of predictions.
- Help to coordinate MJO-related activities between national and international agencies and associated programmatic activities.
- Provide guidance to US CLIVAR and Interagency Group (IAG) on where additional modeling, analysis or observational resources are needed.



# MJO DIAGNOSTICS

## GENERAL STRATEGY & DESCRIPTION

**Madden Julian Oscillation (MJO) Metrics**

An activity led by US CLIVAR and supported by International CLIVAR

Introduction	Description	Observations	Simulations
--------------	-------------	--------------	-------------

**DESCRIPTION**

- LEVEL 1
- LEVEL 2
- OTHER

**Description**

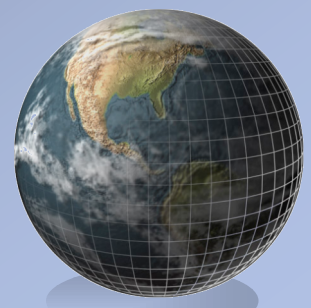
This section describes the metrics developed by the US CLIVAR MJO Working Group for assessing the fidelity of the simulation Madden-Julian Oscillation and the boreal summer intraseasonal oscillation in climate models. For brevity, the term MJO will be used to include the broader category of eastward (and northward) intraseasonal oscillations that occur on time scales of 30-70 days. The metrics was a protracted procedure carried out by the MJOWG, with exhaustive sensitivity tests using observational data to assess for such issues as stratifying the analysis by season, domains for analysis, the need (or lack thereof) of using tapering or de-trending analysis, developing simple methods for assessing statistical significance etc.

The information and discussion below are meant to provide a brief description of the metrics chosen and the specific steps used and in some cases the motivation for these choices and steps. The metrics are categorized into two levels of increasing complexity:

**Level 1:** These metrics are meant to provide a basic indication of the spatial and temporal intraseasonal variability that can be easily calculated by the non-MJO expert. Ease of use dictated that the analytic procedures be as simple as possible and as similar as possible to winter calculations. These metrics include assessing variance in preferred frequency bands, spectral analysis over key domains, orthogonal function (EOF) analysis of bandpass filtered data, statistical significance assessment of the EOFs, and lead-lag assessment of intraseasonal principal component (PC) time series. Variables include OLR, precipitation and zonal wind at 850 and 200 hPa. [See more discussion.](#)

**Level 2:** These metrics provide a more comprehensive diagnosis of the MJO through multivariate EOF analysis and frequency decomposition. Sensitivity tests indicated that the multivariate EOF analysis could be performed on data encompassing the full year, at the expense of compromise in capturing the more complex intraseasonal variations that occur during the boreal summer (e.g., including the northward propagation of convection that occurs over the Asian monsoon domain). The dominant intraseasonal PC's are also used to generate composites of the MJO life-cycle (alternatively, they can be used in lag regression to assess the mechanisms of MJO variability), and coherence-square statistics between the PC's are calculated to determine the fidelity of the eastward propagation. Multivariate EOF analysis is based on OLR and zonal wind at 850 and 200 hPa. However, a number of other variables are included in life cycle composites and mean field descriptions. [See more specific discussion.](#)

**General:** For both level 1 and level 2 metrics, unfiltered anomalies are computed by subtracting the climatological daily (or pentad) means calculated using all years of the data. The 20-100 day filtering discussed below is based on applying a 201-points Lanczos filter while the EOF analysis is performed on 20-100 day filtered data, the statistical significance of the EOFs is assessed by projecting the EOFs (with only the seasonal cycle removed) back on to the EOFs to ascertain the significance of spectral peaks at intraseasonal time scales relative to the background. Note that when the EOF analysis is applied to models, one can calculate and examine the EOFs of the model data directly. It is recommended that the bandpass filtered anomalies from the models be projected onto the observed modes of variability to assess how well the model simulates the observed MJO. For these metrics, the seasons have been defined as: 1) boreal summer is May through October, and 2) boreal winter is November through April. For some metrics, computations are performed for specific domains of interest. These domains are given in the following sections. The domains were determined from examination of the [VARIANCE MAPS](#) to isolate regions where the observed variability is large. Finally, for most metrics, no windowing/tapering or de-trending was applied.



# MJO DIAGNOSTICS

RECIPE FOR  
CALCULATING  
DIAGNOSTICS

CALCULATION  
CODES AVAILABLE



## Madden Julian Oscillation (MJO) Metrics



An activity led by US CLIVAR and supported by International CLIVAR

Introduction	Description	Observations	Simulations
--------------	-------------	--------------	-------------

### DESCRIPTION

- LEVEL 1
- LEVEL 2
- OTHER

### Description - Level 2 Metrics

#### 1) FREQUENCY-WAVE SPECTRA

- a) Using data averaged between  $10^{\circ}\text{N}$ - $10^{\circ}\text{S}$ , separate the data into individual calendar years, remove the time mean from each, frequency-wavenumber for each year of data, and average the results. [Figures](#)
- b) Same as a), except stratifying by season. [Figures](#)

#### 2) COMBINED EOFs.

- i) Average the 20-100 day filtered anomalies (all the data, not seasonally stratified) of OLR, u850, and u200 between  $15^{\circ}\text{N}$ - $15^{\circ}\text{S}$ .
- ii) Normalize each of three fields separately by the square-root of the zonal mean of their temporal variance at each longitudinal point.
- iii) Considering all three fields together, compute the combined EOF of the data. [Figures](#)
- iv) Compute the variance explained in the normalized data set by each of the EOF modes as well as the variance explained in the (i.e. filtered anomalies) by each of the EOF modes.
- v) Compute the variance explained by each of the three input fields for each EOF mode.
- vi) Calculate the lag correlation between PC-1 and PC-2 as in level 1 metrics 4a. [Figures](#)
- vii) Assess the statistical significance of the EOF's as described in [General](#). [Figures](#)
- viii) Compute the mean coherence<sup>2</sup> and phase of PC-1 and PC-2. [Figures](#)

#### 3) LIFE-CYCLE COMPOSITES.

- i) Identify MJO events through plots of PC-1 vs. PC-2 from the combined EOFs. Specifically, select points exceeding a root-mean [i.e.  $\sqrt{(\text{PC-1}^2 + \text{PC-2}^2)} > 1$ ].
- ii) Based on a two dimensional phase diagram of PC-1 and PC-2 ([Figures](#)), define eight different phases of the MJO and generate spatial composites of the selected points according to these phases. [Figures](#)

# Madden Julian Oscillation (MJO) Metrics



An activity led by US CLIVAR and supported by International CLIVAR

Introduction

Description

Observations

Simulations

## OBSERVATIONS

- LEVEL 1
- LEVEL 2
- OTHER

### Observations - Level 2 metrics figure tables

#### 1) FREQUENCY-WAVE SPECTRA ([see Description](#))

a) Annual data

OLR	PRCP	U200	U850	Usfc
All season spectra (with annual cycle)				
AVHRR	CMAP TRMM GPCP	NCEP1 NCEP2 ERA40	NCEP1 NCEP2 ERA40	NCEP1

b) Seasonally stratified data

OLR	PRCP	U200	U850	Usfc
Seasonally stratified spectra (Winter : November to April, without annual cycle)				
AVHRR	CMAP TRMM GPCP	NCEP1 NCEP2 ERA40	NCEP1 NCEP2 ERA40	NCEP1
Seasonally stratified spectra (Summer : May to October, without annual cycle)				
AVHRR	CMAP TRMM GPCP	NCEP1 NCEP2 ERA40	NCEP1 NCEP2 ERA40	NCEP1

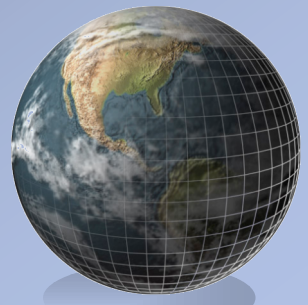
#### 2) COMBINED EOFs ([see Description](#))

a) Combined EOFs

# MJO DIAGNOSTICS

PLAN TO MAKE  
THE ACTUAL  
MAP/PLOT DATA  
AVAILABLE

RESULTS TO BE  
SUMMARIZED  
IN A JOURNAL  
ARTICLE

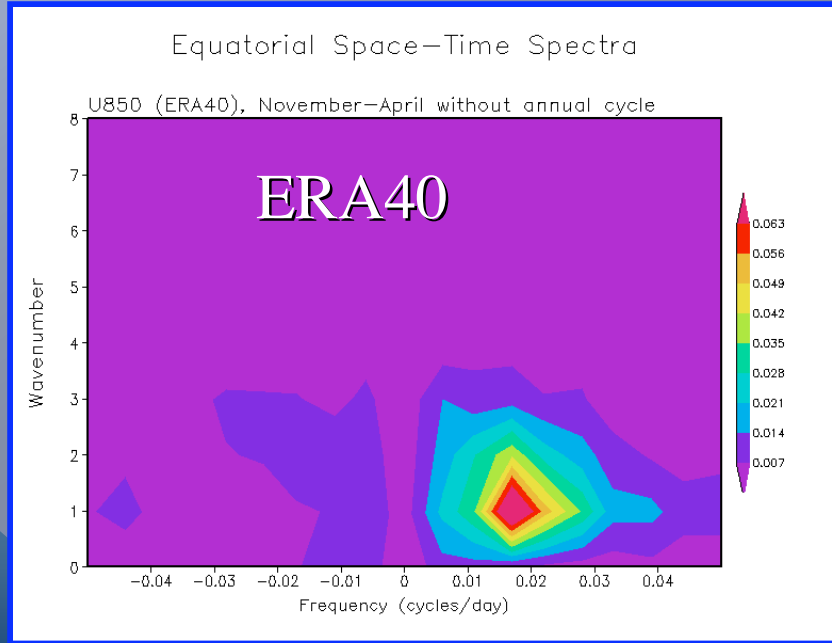
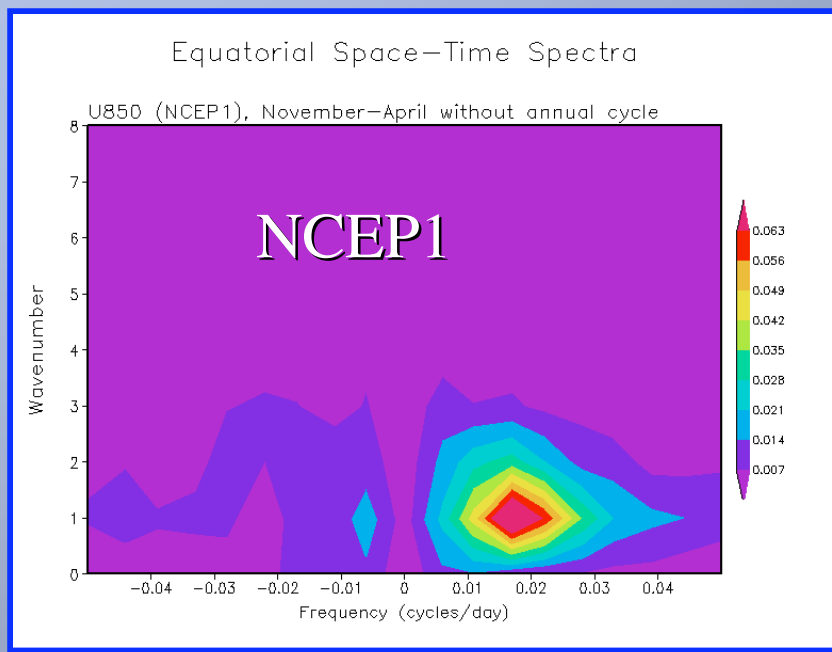


# MJO DIAGNOSTICS

EQUATORIAL  
SPACE-TIME  
SPECTRA  
U, RAIN, OLR

---

NCEP1,  
NCEP2,  
& ERA40



# MJO DIAGNOSTICS

TIME SERIES  
SPECTRA  
U, RAIN, OLR

DOMAINS OF  
INTEREST

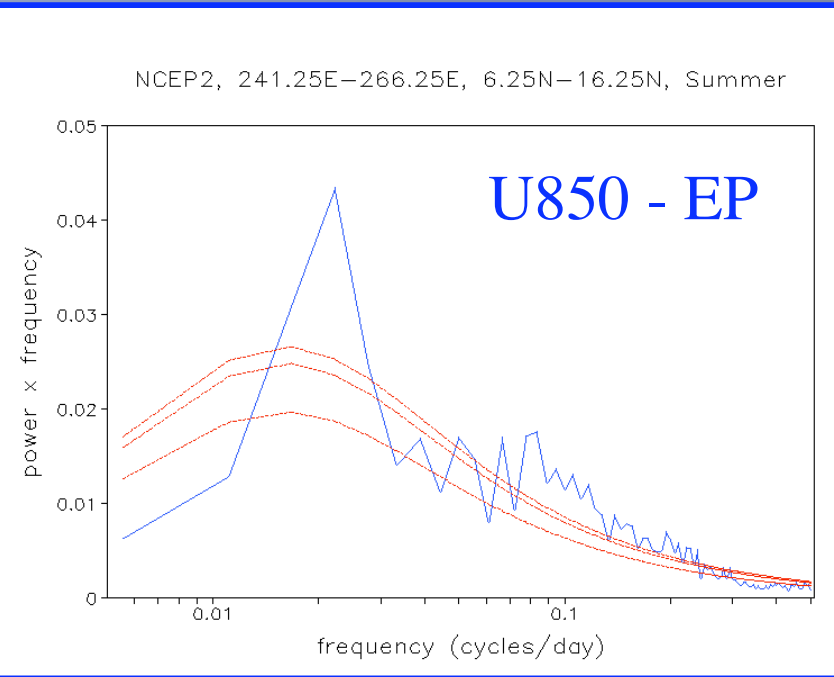
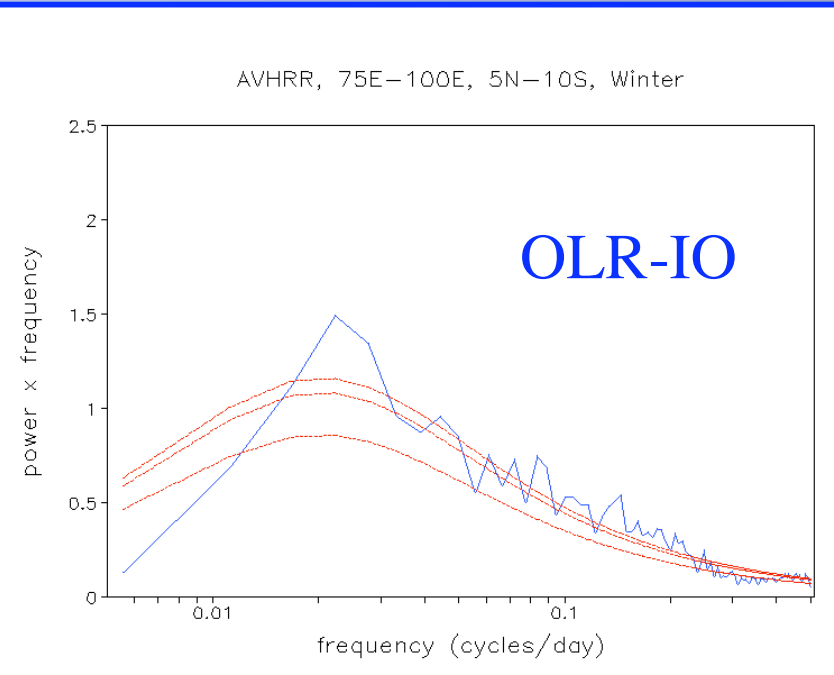
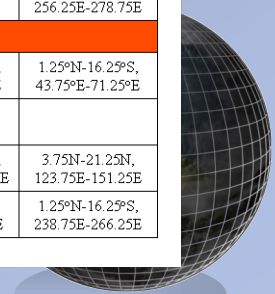


Table 1. Domains for time series power spectra metrics

	OLR	Precipitation	$u_{850}$	$u_{200}$
Boreal Winter (November to April)				
IO	10S-5N, 75-100E	10S-5N, 75-100E	1.25°S-16.25°S, 68.75°E-96.25°E	3.75N-21.25N, 56.25E-78.75E
WP	20S-5S, 160E-185E	20S-5S, 160E-185E	1.25°N-13.75°S, 163.75°E-191.25°E	3.75N-21.25N, 123.75E-151.25E
MC	2.5S-17.5S, 115-145E	2.5S-17.5S, 115-145E		
EP				1.25N-16.25S, 256.25E-278.75E
Boreal Summer (May to October)				
IO	10S-5N, 75-100E	10S-5N, 75-100E	21.25°N-3.75°N, 68.75°E-96.25°E	1.25°N-16.25°S, 43.75°E-71.25°E
BB	10-20N, 80-100E	10-20N, 80-100E		
WP	10-25N, 115-140E	10-25N, 115-140E	3.75°N-21.25°N, 118.75°E-146.25°E	3.75N-21.25N, 123.75E-151.25E
EP			6.25N-16.25N, 241.25E-266.25E	1.25°N-16.25°S, 238.75E-266.25E

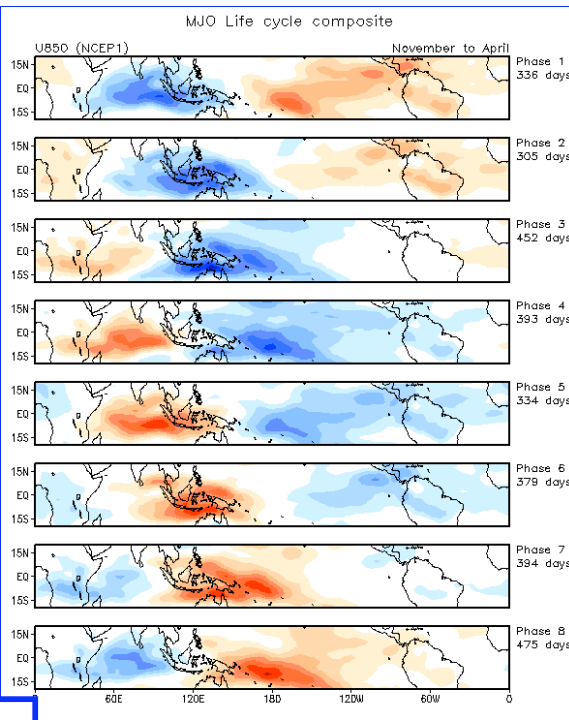


# MJO DIAGNOSTICS

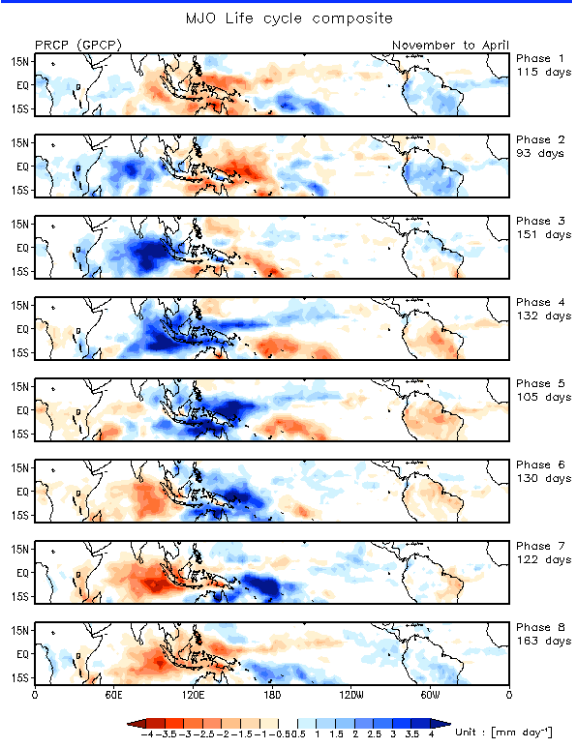
## LIFE-CYCLE COMPOSITES

### U, RAIN, OLR, SLP, SF

Rainfall

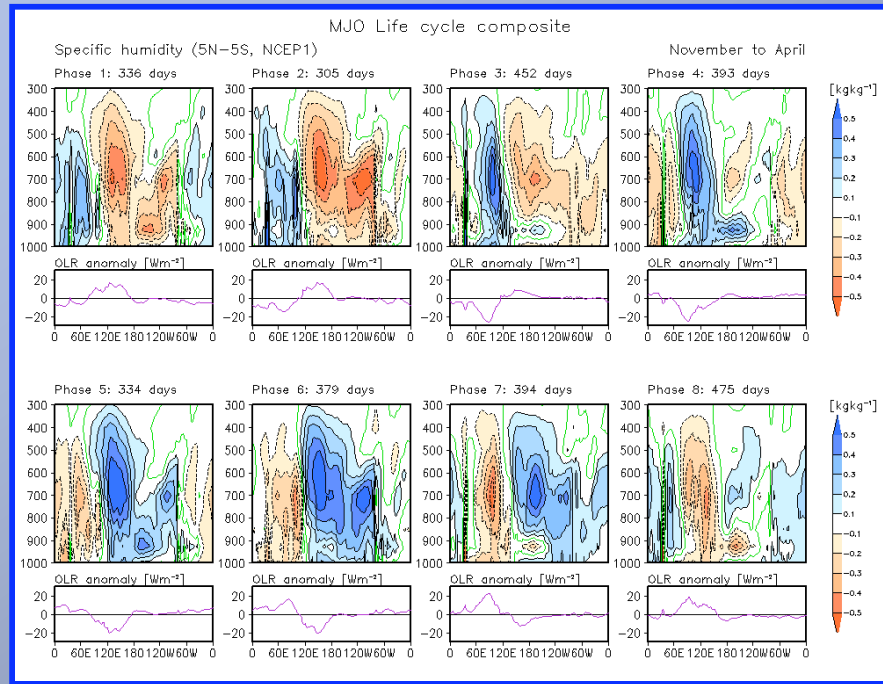


U850



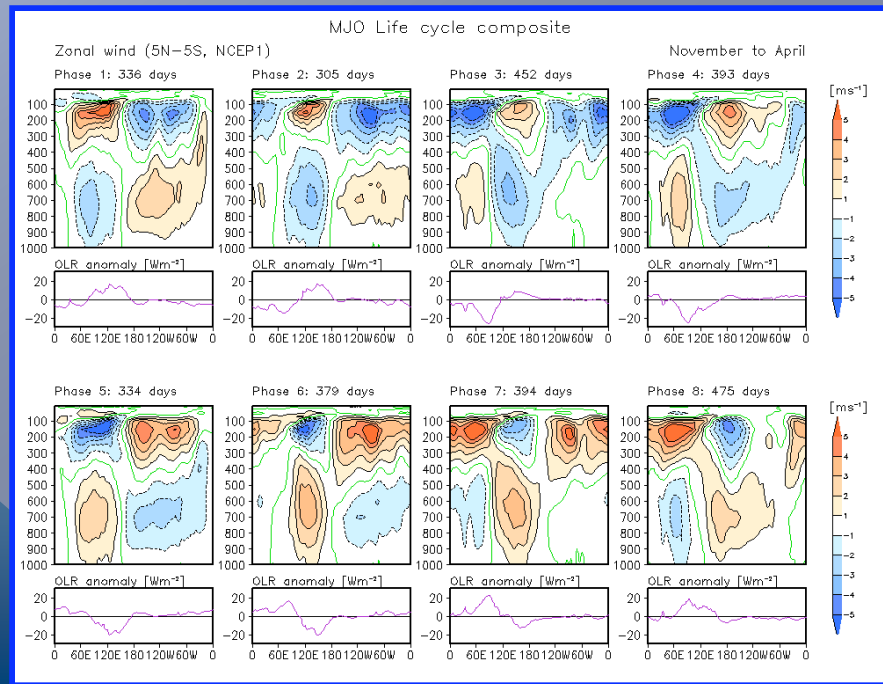
SATELLITE RAIN/CLOUD: AVHRR, GPCP, TRMM  
ANALYSIS DATA: NCEP1,NCEP2





# MJO DIAGNOSTICS

## LIFE-CYCLE 3D COMPOSITES T, Q, U, W



Specific  
Humidity

(x,p)

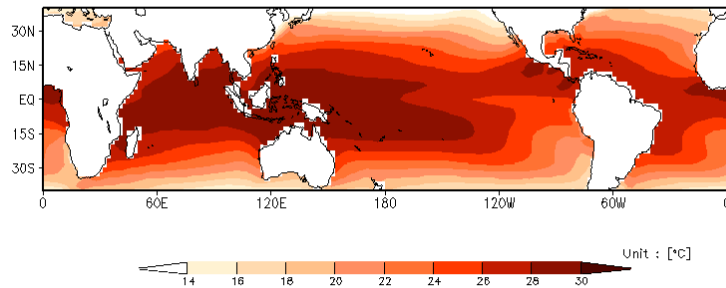
Zonal  
Wind  
(x,p)



# Mean SST

Seasonal Mean (1979–2005)

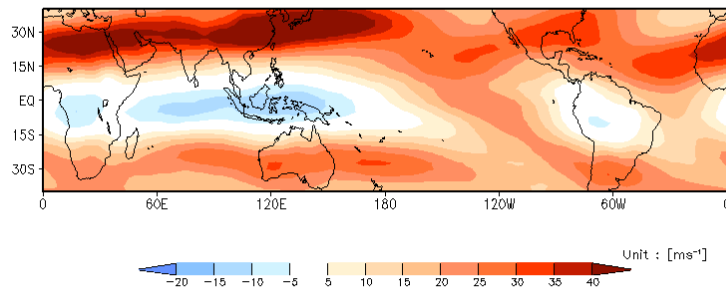
SST (ERSST), November to April



# Mean Zonal Wind Shear

Seasonal Mean (1979–2005)

Wind Shear (U200–U850) (NCEP1), November to April



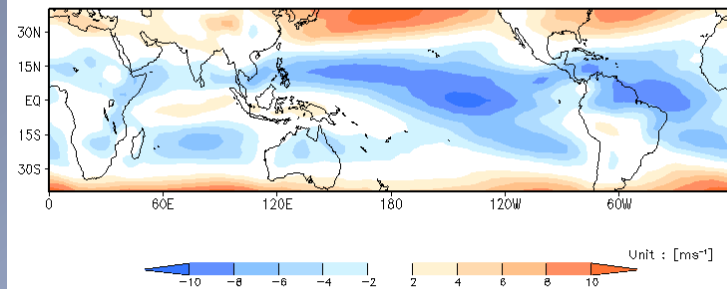
# MJO DIAGNOSTICS

IMPORTANT  
MEAN STATE  
QUANTITIES

# Mean 850 hPa Zonal Wind

Seasonal Mean (1979–2005)

U850 (NCEP2), November to April





# MJO MODEL DIAGNOSTICS: APPLICATION TO GCMS

## Climate models

NCEP: Wanqiu Wang  
 PCMDI: Kenneth R. Sperber  
 GFDL: Bill Stern  
 CSU: Marat Khairoutdinov, David A. Randall  
 NASA/GSFC: Myong-In Lee, Max J. Suarez  
 CAM3.5: Richard B. Neale  
 SNU: In-Sik Kang

Model	Horizontal Resolution	Vertical Resolution (top level)	Cumulus parameterization	Integration	Reference
<b>CFS - NCEP</b>	T62(1.8°)	64 (0.2hPa)	<b>Mass flux</b> (Hong and Pan 1998)	20 years	Wang et al. (2005)
<b>ECHAM4 /OPYC* - PCMDI</b>	T42(2.8°)	19 (10hPa)	<b>Mass flux</b> (Tiedtke 1989, adjustment closure Nordeng 1994)	20 years	Sperber et al. (2005)
<b>CM2.1 - GFDL</b>	2° lat x 2.5° lon	24 (4.5hPa)	<b>Mass flux</b> (RAS; Moorthi and Suarez 1992)	20 years	Delworth et al. (2006)
<b>SPCAM - CSU</b>	T42(2.8°)	26 (3.5hPa)	<b>Superparameterization</b> (Khairoutdinov and Randall 2003)	19 years 01OCT1985-25SEP2005	Khairoutdinov et al. (2005)
<b>GEOS5 - NASA</b>	1° lat x 1.25° lon	72 (0.01hPa)	<b>Mass flux</b> (RAS; Moorthi and Suarez 1992)	12 years 01DEC1993-30NOV2005	To be documented
<b>CAM3.5 - NCAR</b>	1.9° lat x 2.5° lon	26 (2.2hPa)	<b>Mass flux</b> (Zhang and McFarlane 1995)	20 years 01JAN1986-31DEC2005	Neale et al. (2007)

\*flux adjustment for heat and fresh water



# MJO MODEL DIAGNOSTICS: APPLICATION TO GCMS

## Madden Julian Oscillation (MJO) Diagnostics



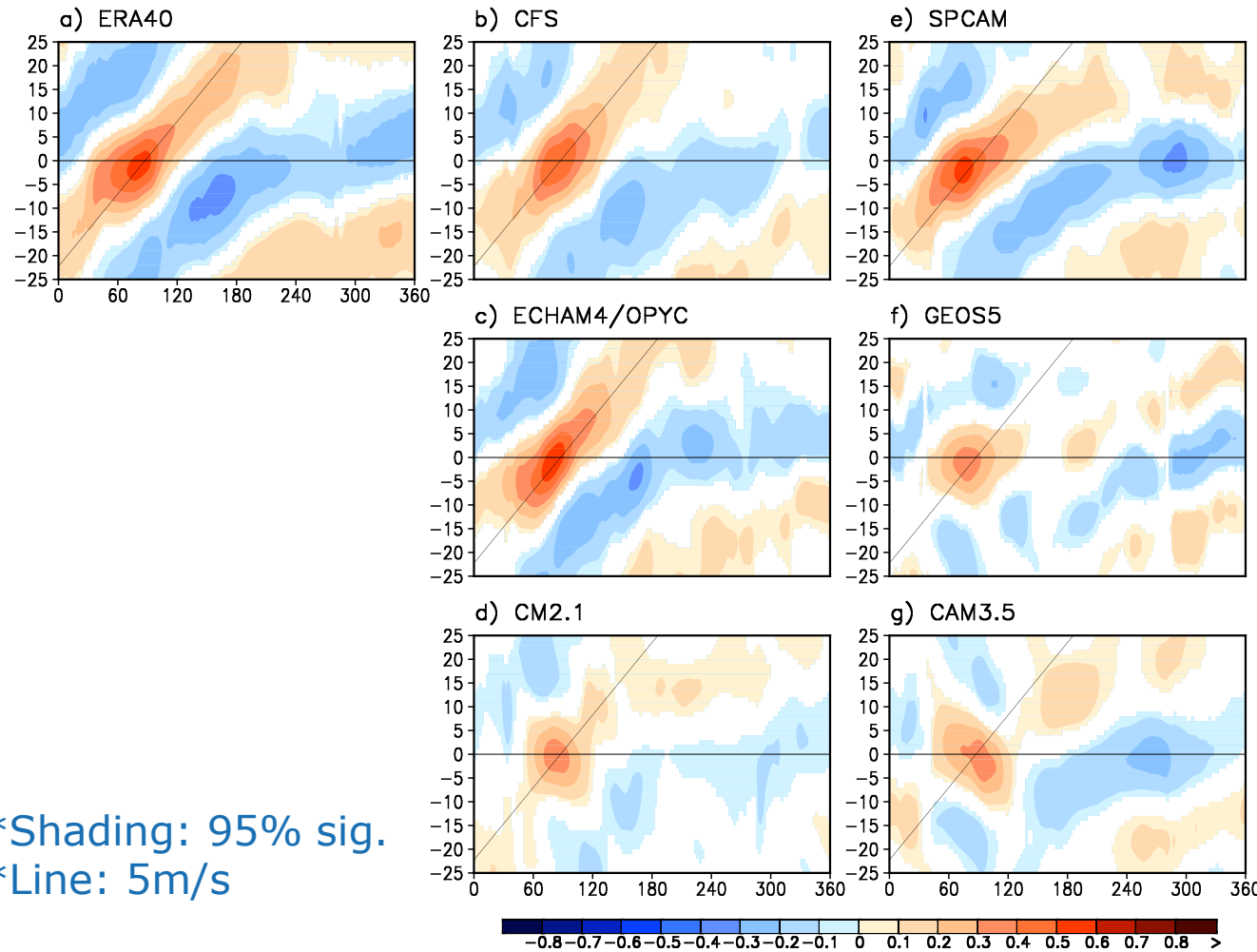
*An activity led by US CLIVAR and supported by International CLIVAR*

Introduction	Description	Observations	Simulations
SIMULATIONS			
- MJOWG	<b>OLR</b>	<b>PRCP</b>	<b>U200</b>
Winter (November to April)			
<a href="#">AVHRR</a>	<a href="#">CMAP</a> <a href="#">TRMM</a> <a href="#">GPCP</a>	<a href="#">NCEP1</a> <a href="#">NCEP2</a> <a href="#">ERA40</a>	<a href="#">NCEP1</a> <a href="#">NCEP2</a> <a href="#">ERA40</a>
<a href="#">CFS</a>	<a href="#">CFS</a>	<a href="#">CFS</a>	<a href="#">CFS</a>
<a href="#">echam4_opyc</a>	<a href="#">echam4_opyc</a>	<a href="#">echam4_opyc</a>	<a href="#">echam4_opyc</a>
<a href="#">CM2.1</a>	<a href="#">CM2.1</a>	<a href="#">CM2.1</a>	<a href="#">CM2.1</a>
<a href="#">SPCAM</a>	<a href="#">SPCAM</a>	<a href="#">SPCAM</a>	<a href="#">SPCAM</a>
<a href="#">GEOS5</a>	<a href="#">GEOS5</a>	<a href="#">GEOS5</a>	<a href="#">GEOS5</a>
<a href="#">CAM3.5</a>	<a href="#">CAM3.5</a>	<a href="#">CAM3.5</a>	<a href="#">CAM3.5</a>
<a href="#">CAM3z</a>	<a href="#">CAM3z</a>	<a href="#">CAM3z</a>	<a href="#">CAM3z</a>
Summer (May to October)			
<a href="#">AVHRR</a>	<a href="#">CMAP</a> <a href="#">TRMM</a> <a href="#">GPCP</a>	<a href="#">NCEP1</a> <a href="#">NCEP2</a> <a href="#">ERA40</a>	<a href="#">NCEP1</a> <a href="#">NCEP2</a> <a href="#">ERA40</a>



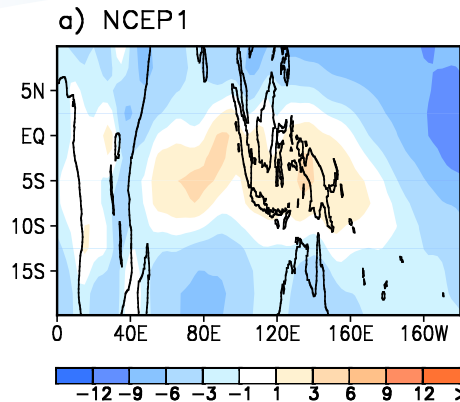
# LAG - CORRELATION DIAGNOSTICS

## U850: Lag-correlation diagnostics (Nov-Apr)

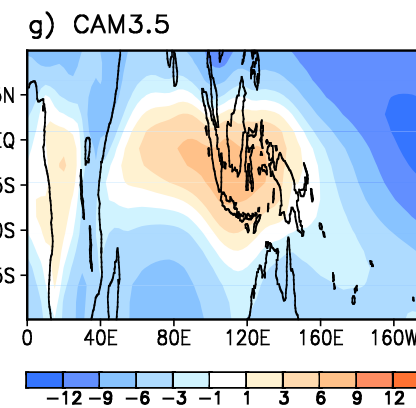
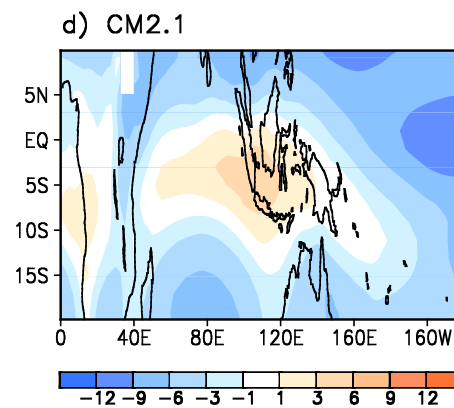
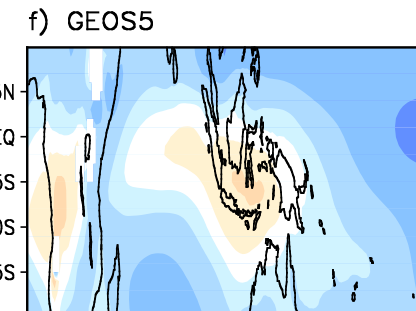
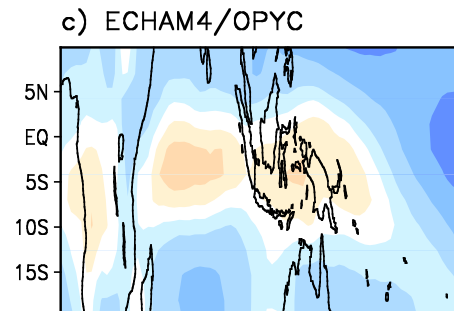
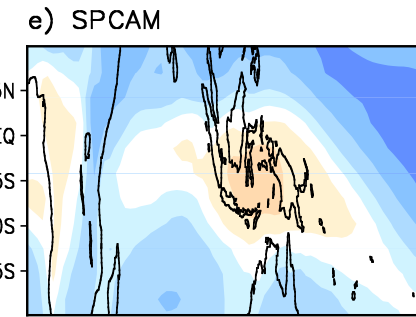
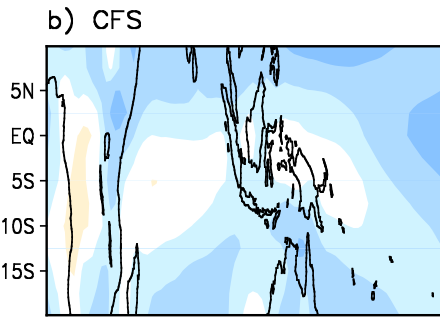




# MEAN STATE DIAGNOSTICS



Unit [m/s]

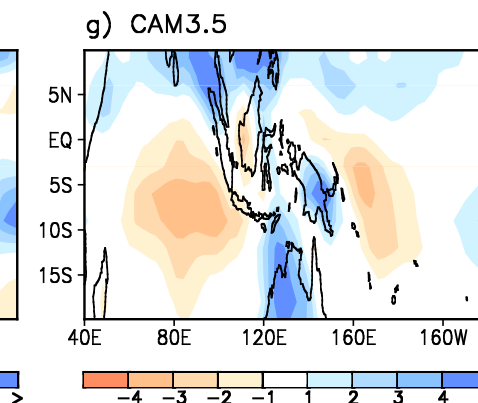
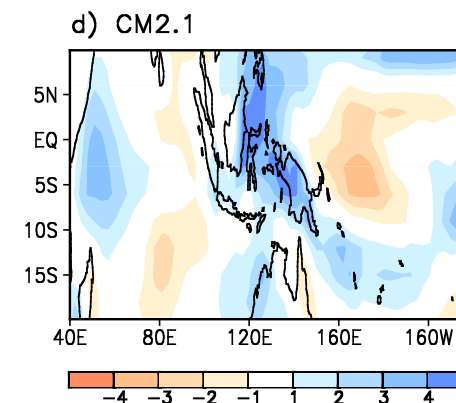
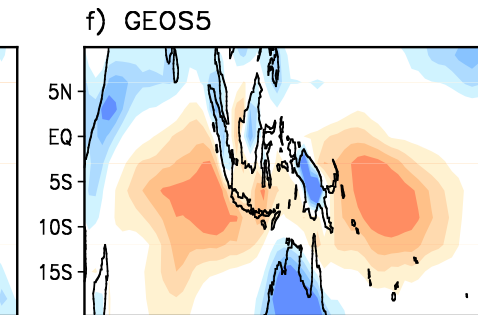
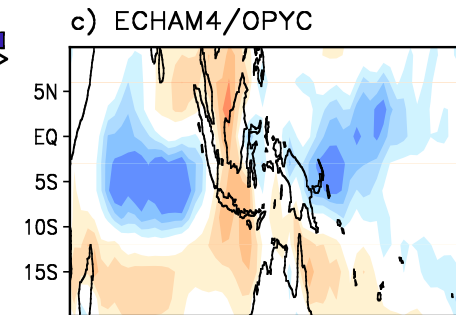
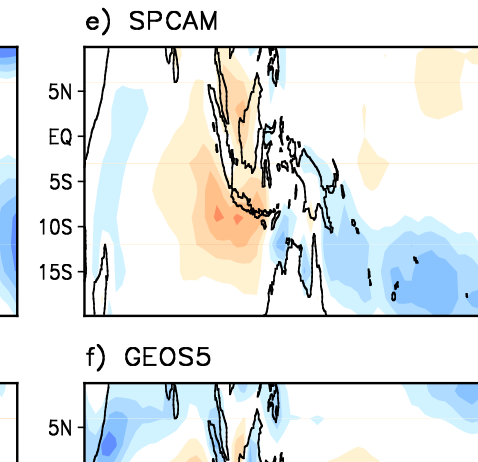
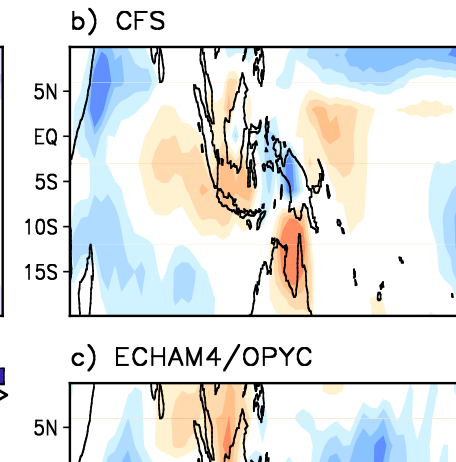
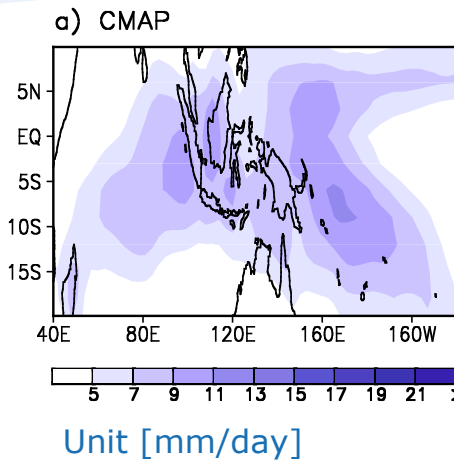


Mean State  
U850



# MEAN STATE DIAGNOSTICS

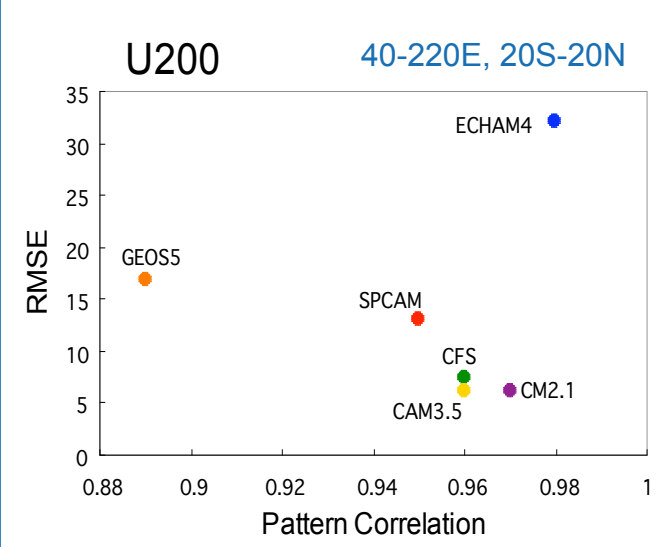
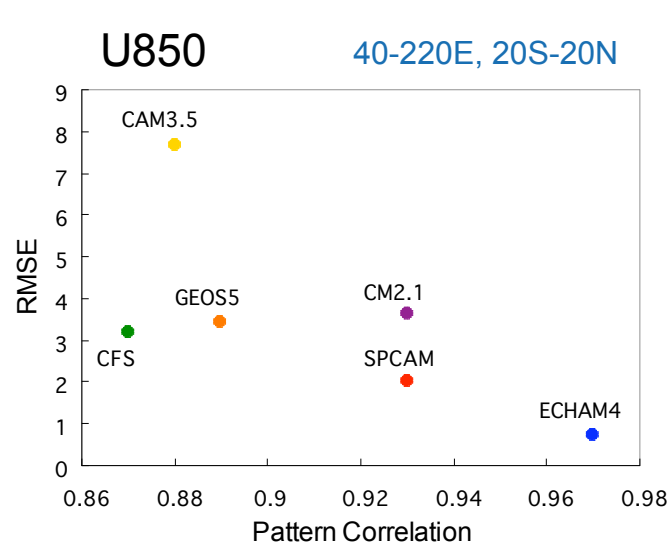
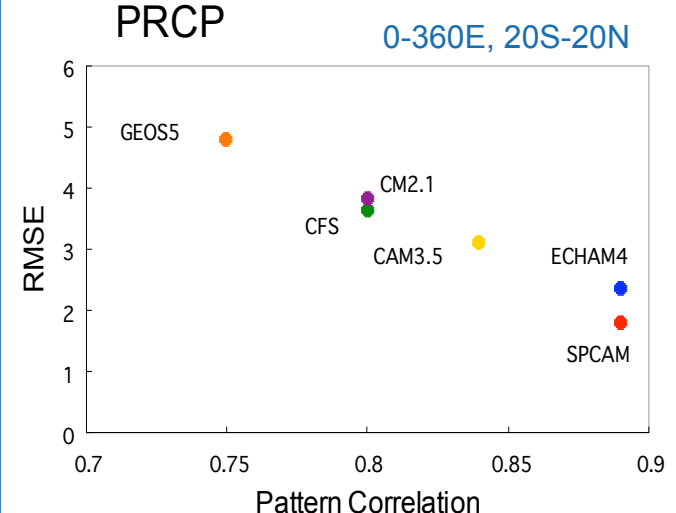
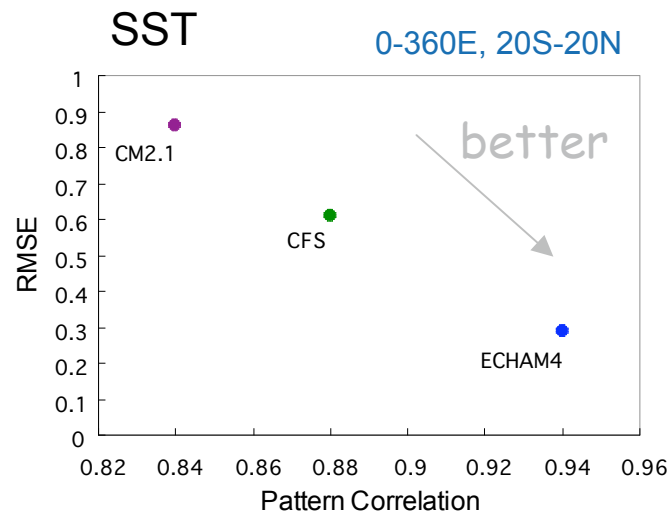
Mean State  
**PRCP Bias**





# MEAN STATE DIAGNOSTICS: SUMMARY

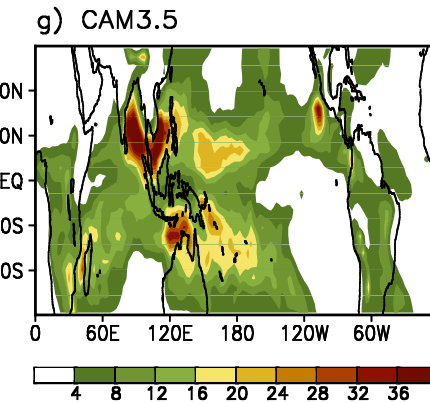
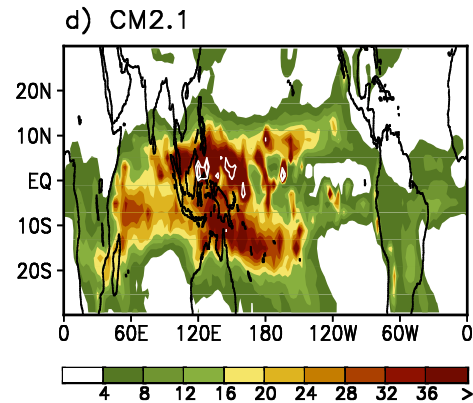
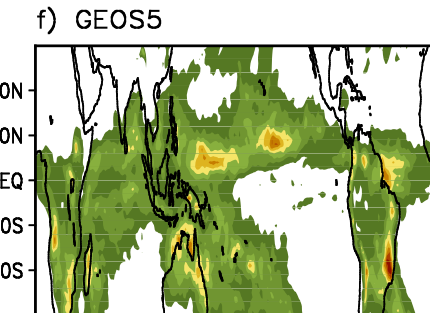
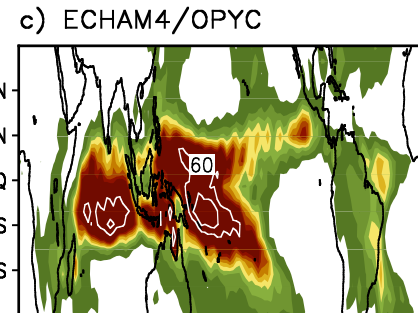
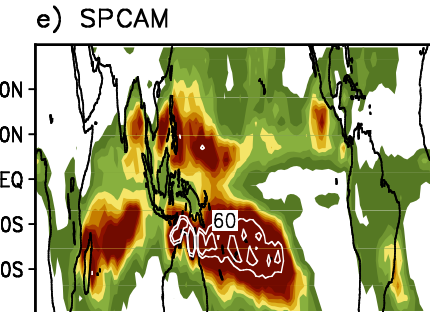
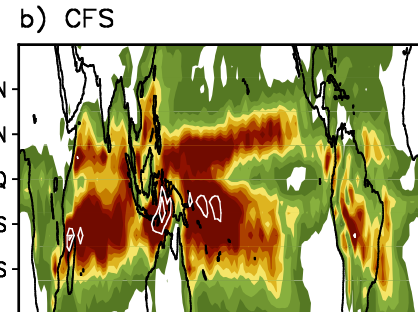
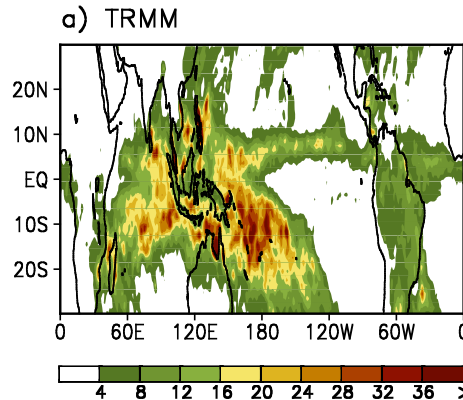
Mean State  
Pattern Corr.  
vs.  
RMSE





# VARIANCE MAP DIAGNOSTICS

## Variance of 20-100 day filtered precipitation (Nov-Apr)

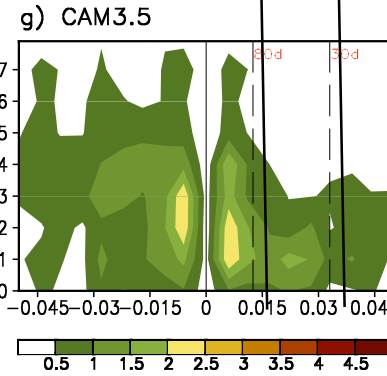
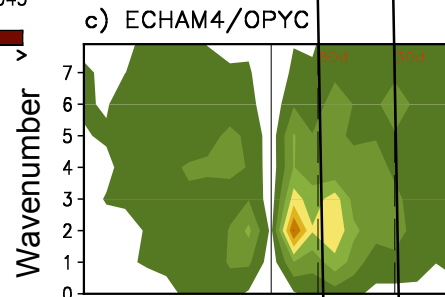
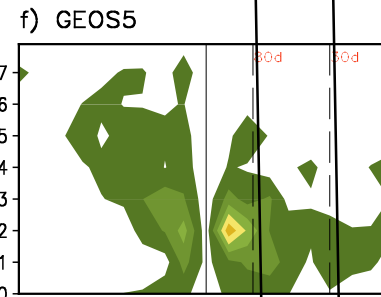
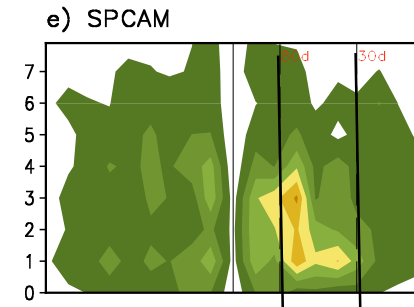
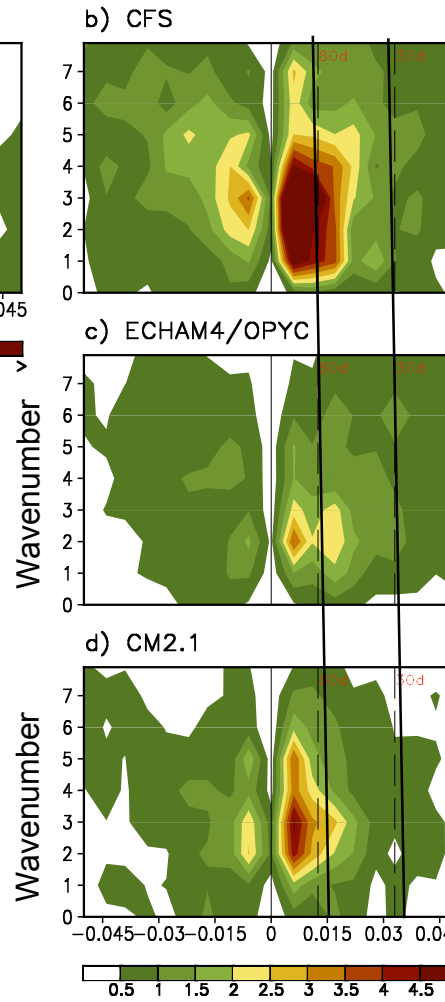
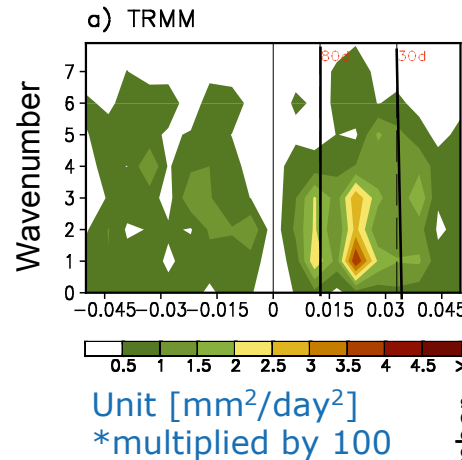


Variance Map  
PRCP



# FREQUENCY-WAVE SPECTRA DIAGNOSTICS

## Equatorial space-time power spectrum (Nov-Apr)

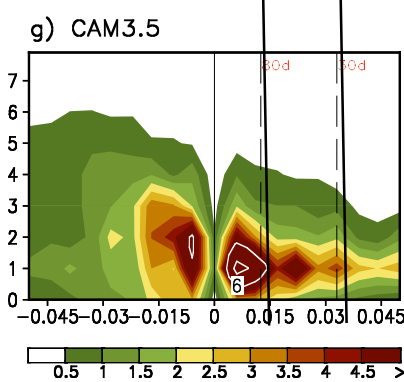
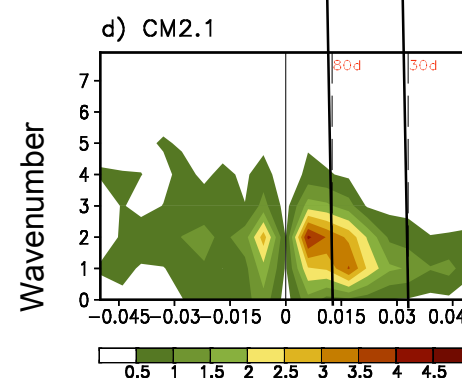
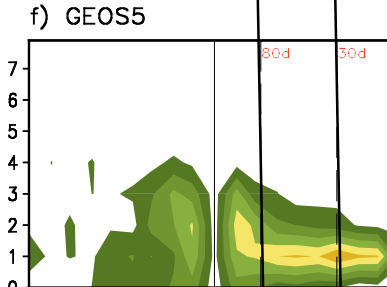
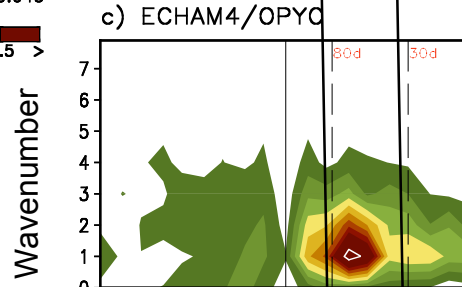
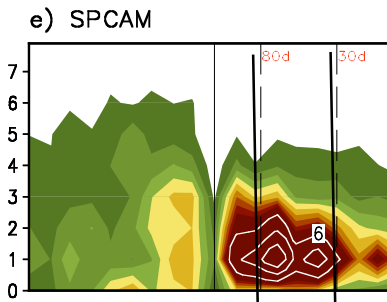
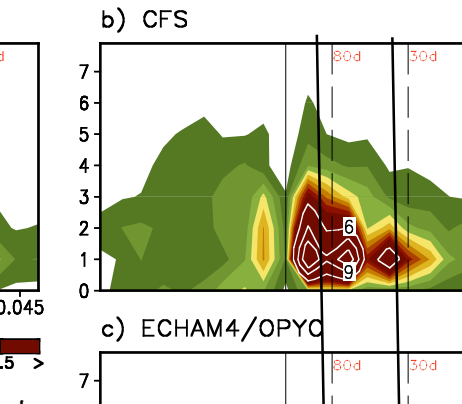
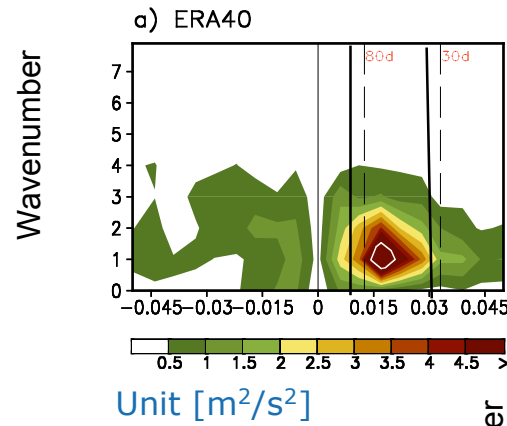


Frequency-Wave  
PRCP



# FREQUENCY-WAVE SPECTRA DIAGNOSTICS

## Equatorial (10N-10S) space-time power spectra



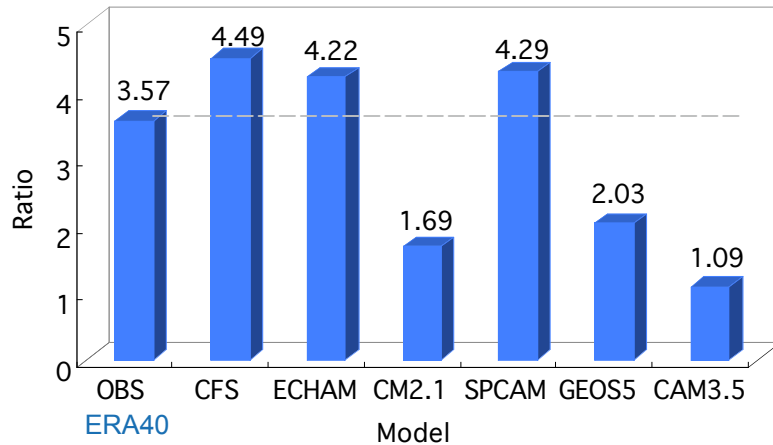
Frequency-Wave  
U850



# FREQUENCY-WAVE SPECTRA DIAGNOSTICS

## EAST/WEST RATIO

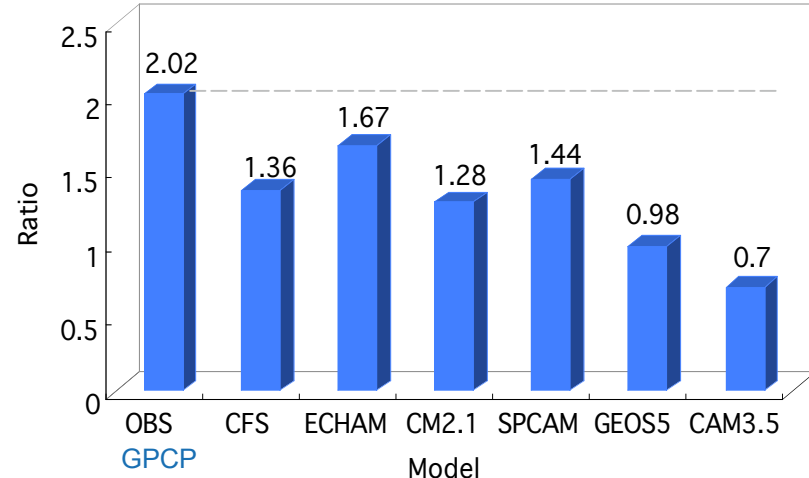
East/West Ratio (30-70 days, wavenumber 1-3)



Frequency-Wave  
U850

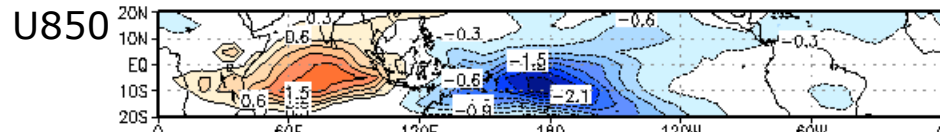
Frequency-Wave  
PRCP

East/West Ratio (30-70 days, wavenumber 1-6)

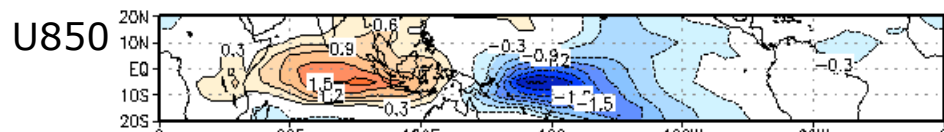
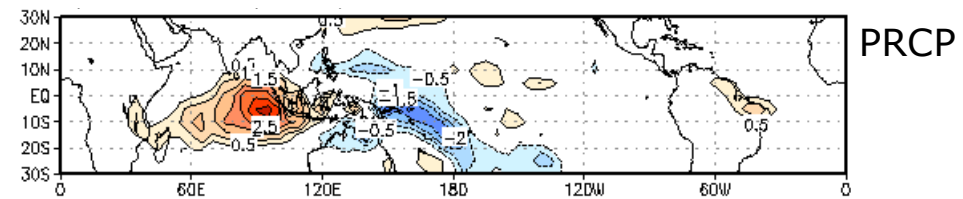




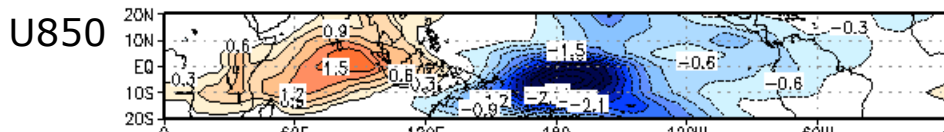
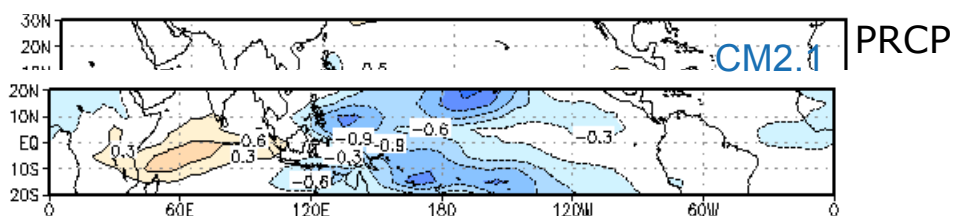
# EOF DIAGNOSTICS: OLR vs. PRCP



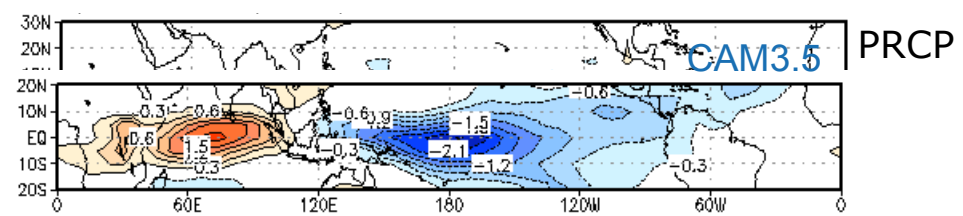
OBS



ECHAM4/OPYC



SPCAM

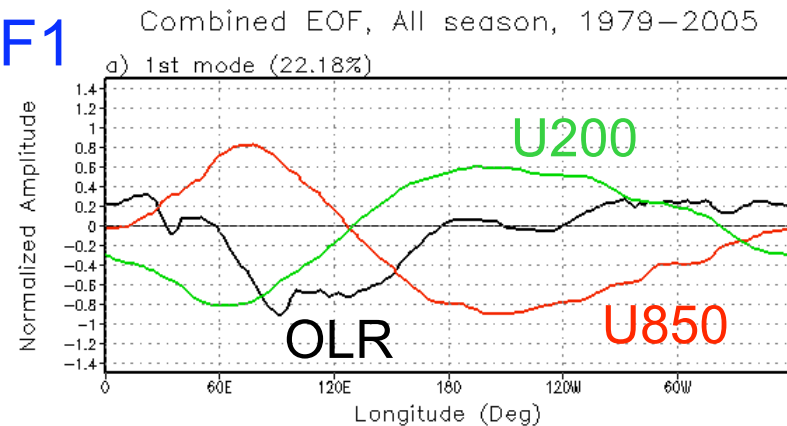




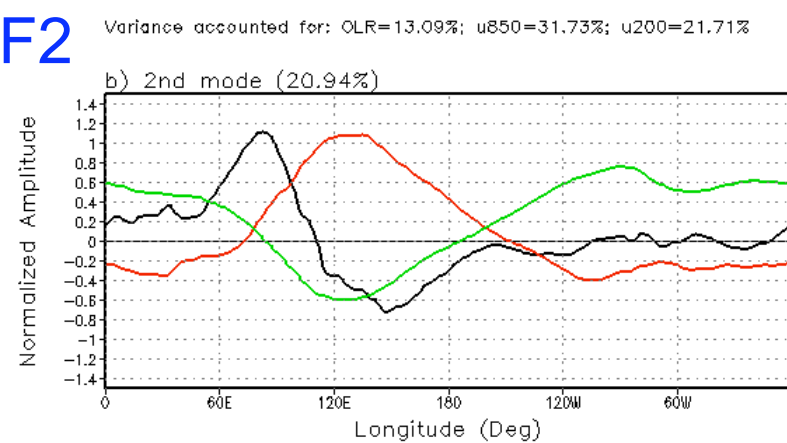
# APPLICATION TO CLIMATE MODELS

## Combined EOF Indices, NCEP 1 and AVHRR

EOF1



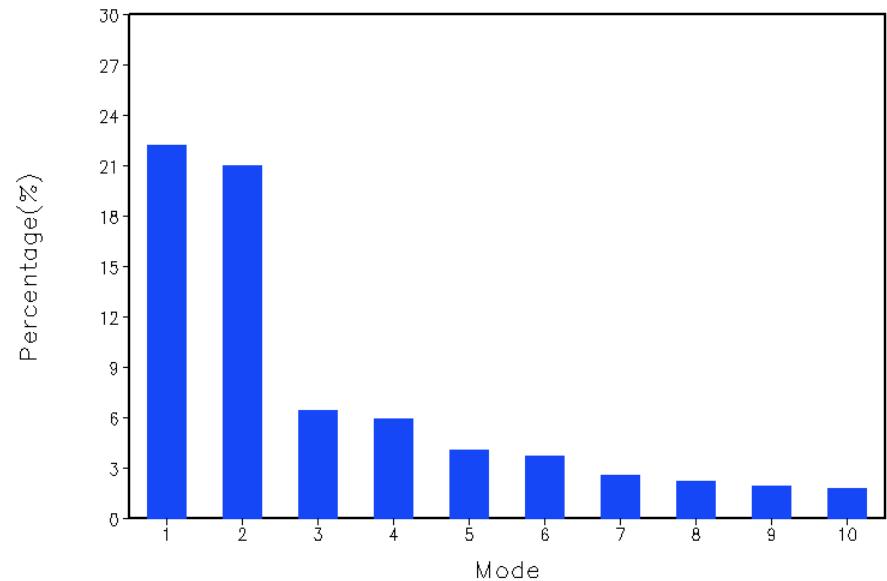
EOF2



Variance accounted for: OLR=15.99%; u850=23.08%; u200=23.75%

— OLR      — U850      — U200  
STD : 8.36 [Wm<sup>-2</sup>]      STD : 1.16 [ms<sup>-1</sup>]      STD : 3.09 [ms<sup>-1</sup>]  
Reference : Wheeler and Hendon (2006)

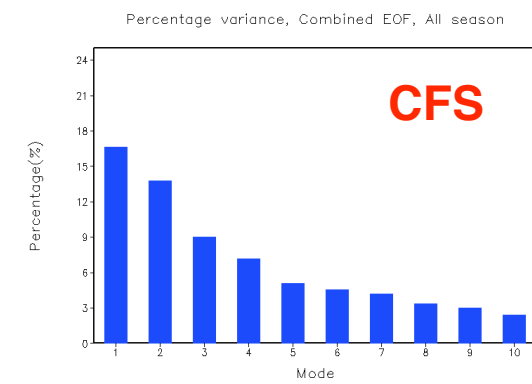
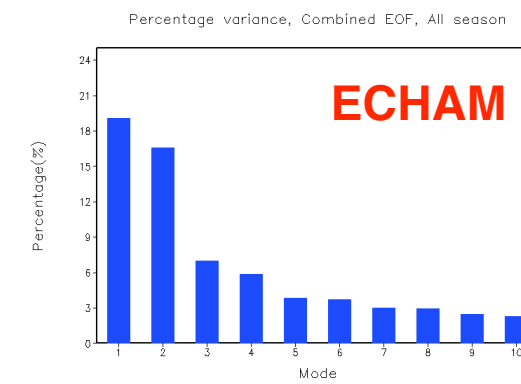
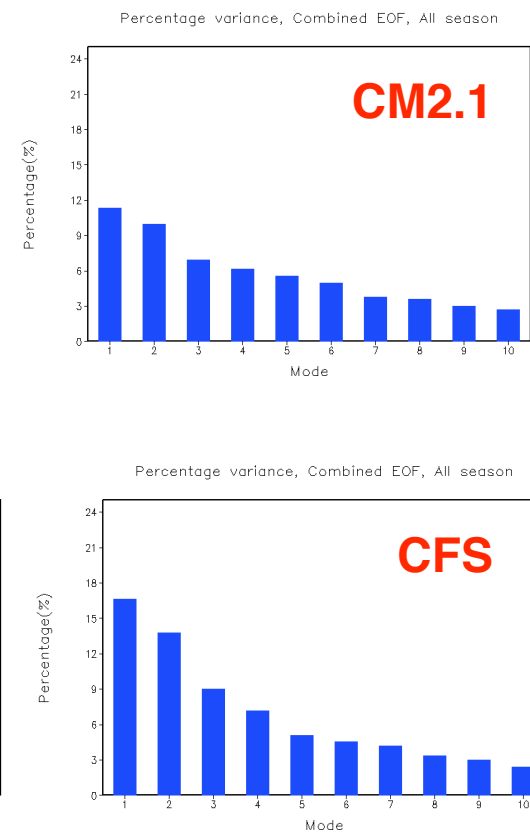
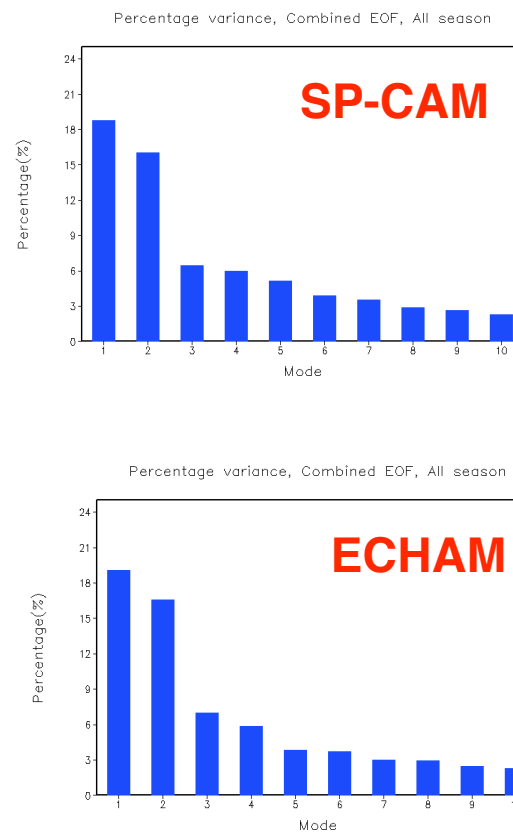
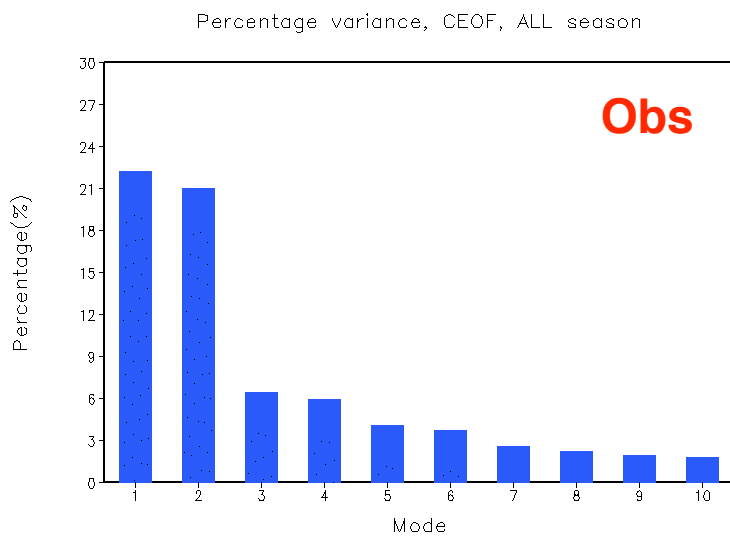
% Variance Explained





# APPLICATION TO CLIMATE MODELS

## % Variance Explained

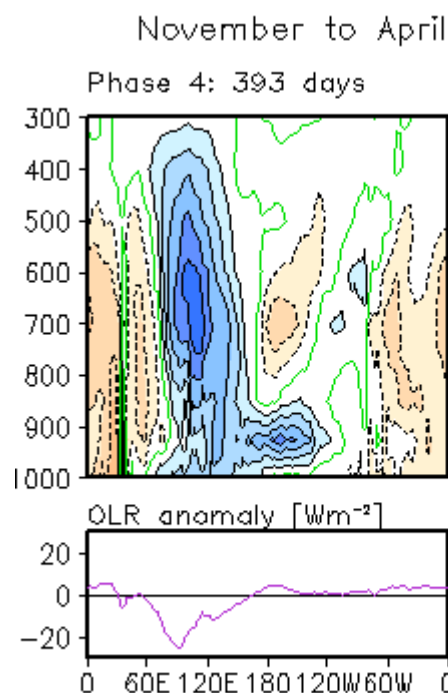




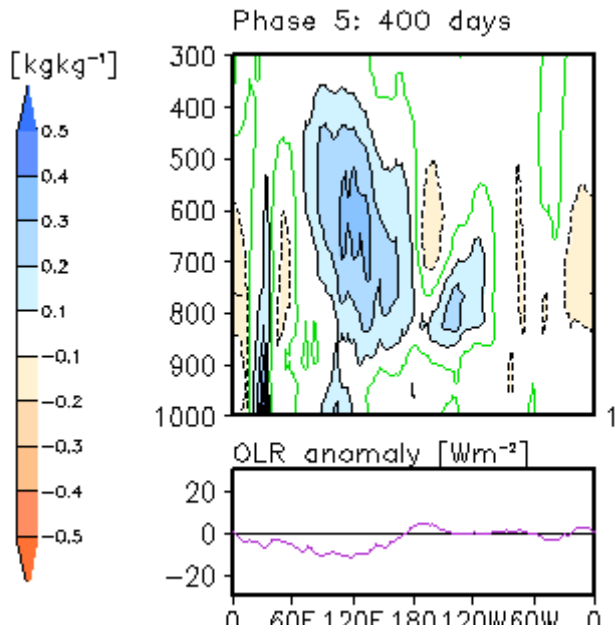
## APPLICATION TO CLIMATE MODELS

### Specific Humidity Composite: NCEP1 + Models

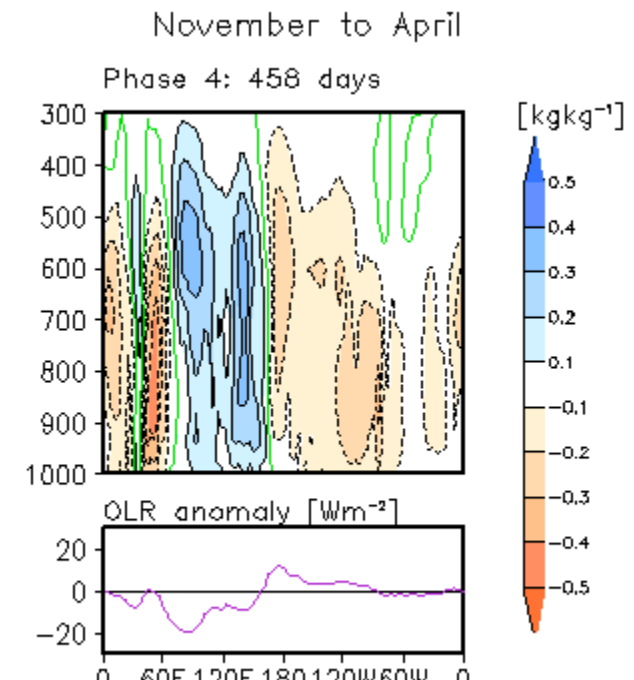
NCEP1



SP-CAM



ECHAM

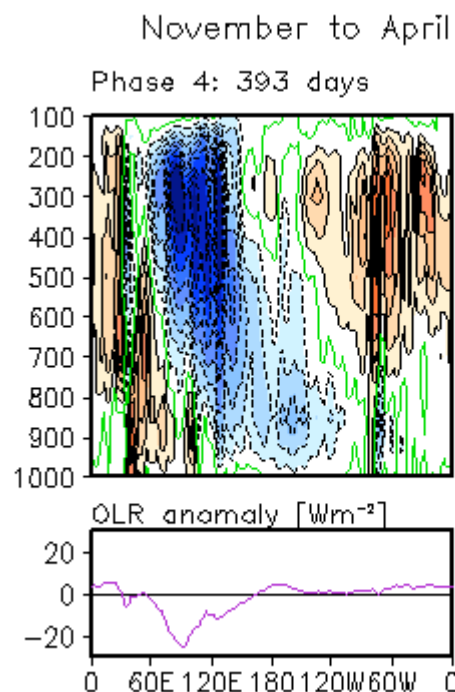




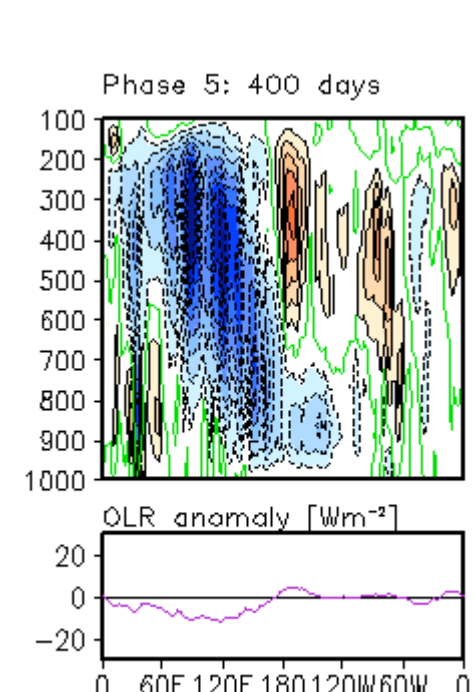
# APPLICATION TO CLIMATE MODELS

## Omega Composite: NCEP1 + Models

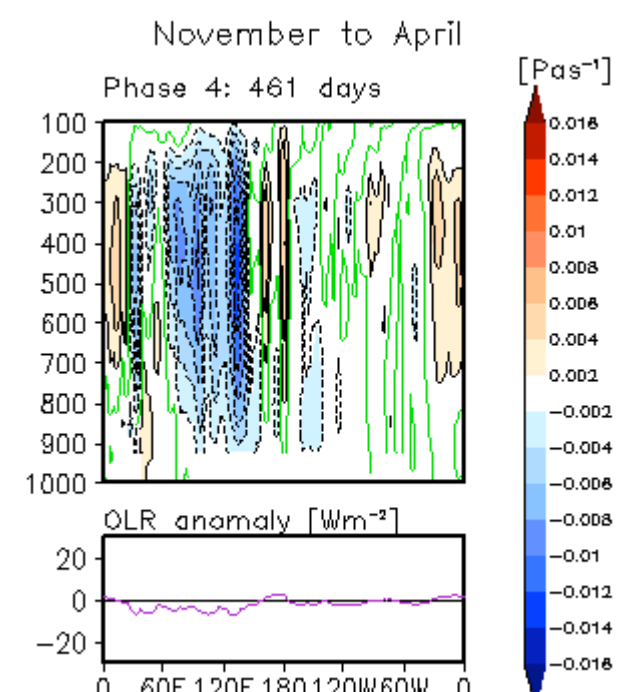
**NCEP1**



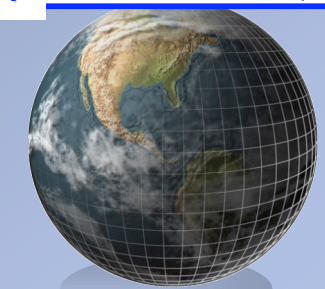
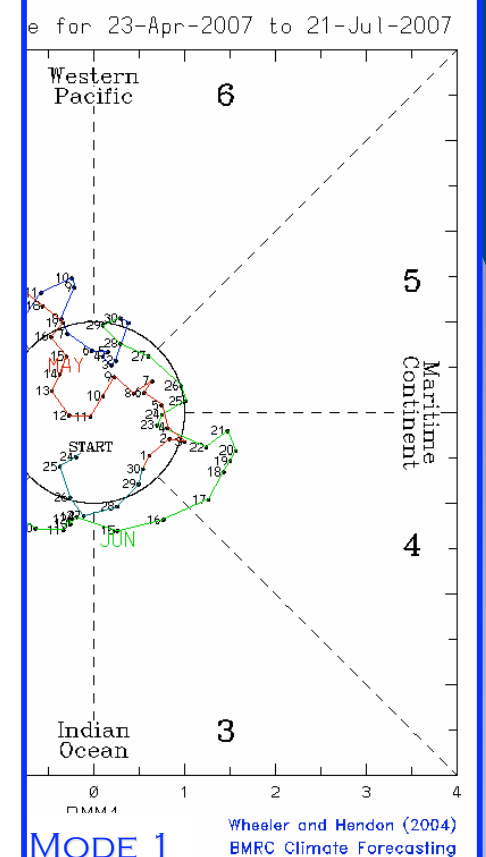
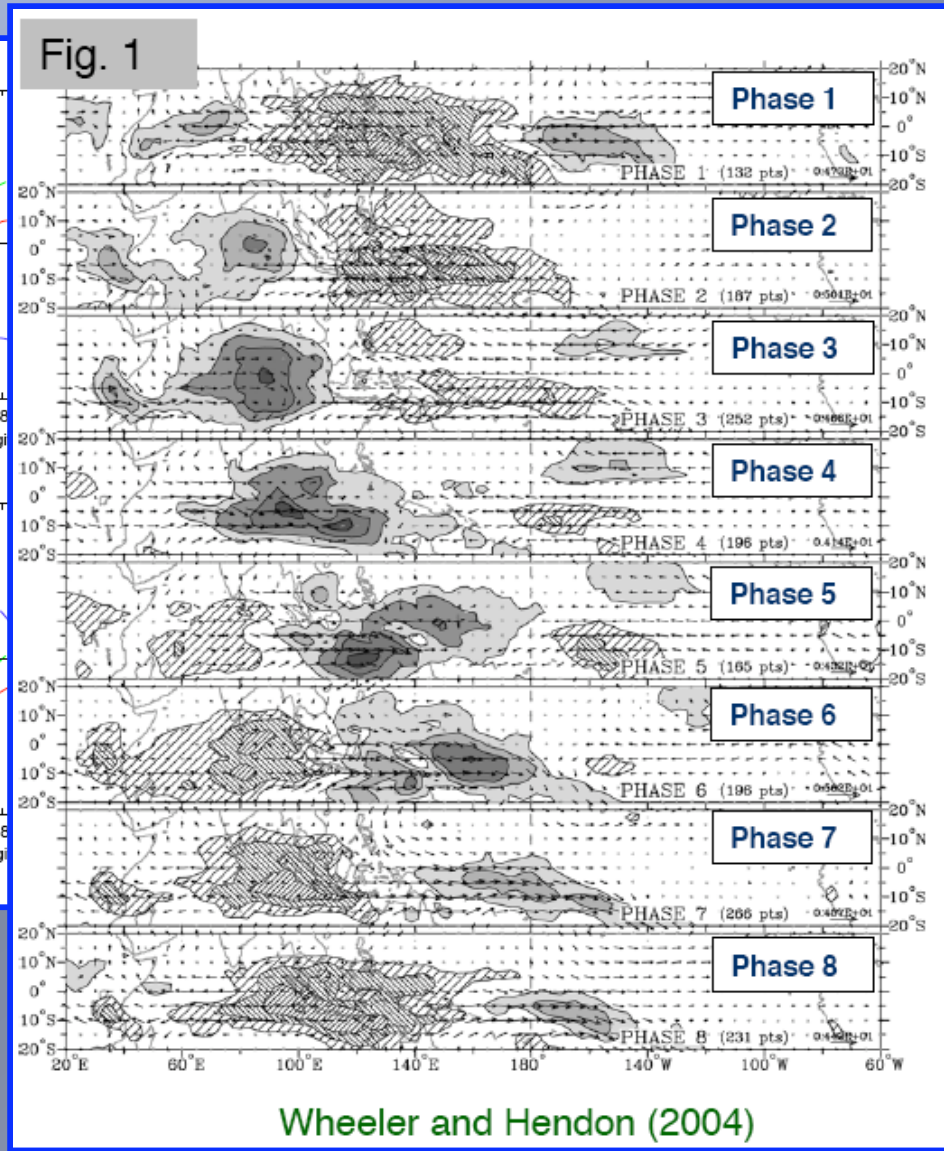
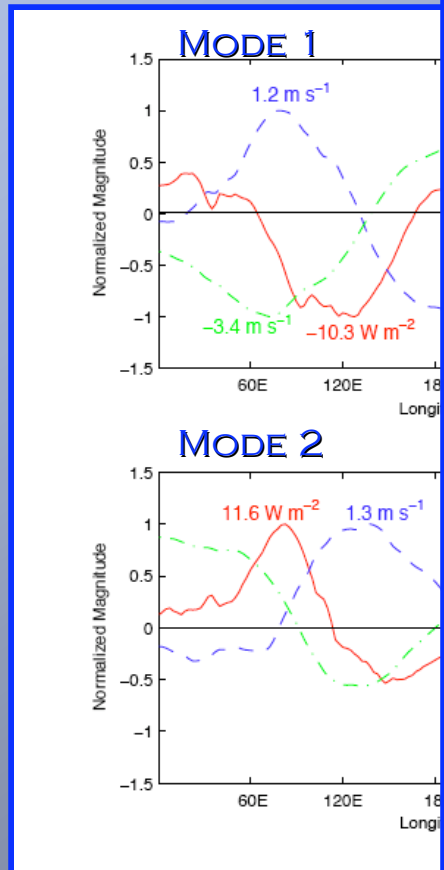
**SP-CAM**



**CM2**

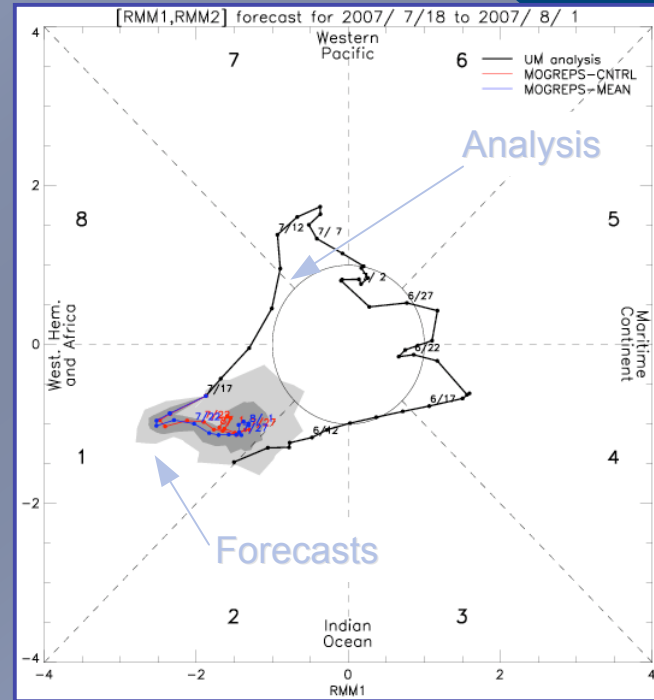


# DEVELOPING AN MJO FORECAST METRIC

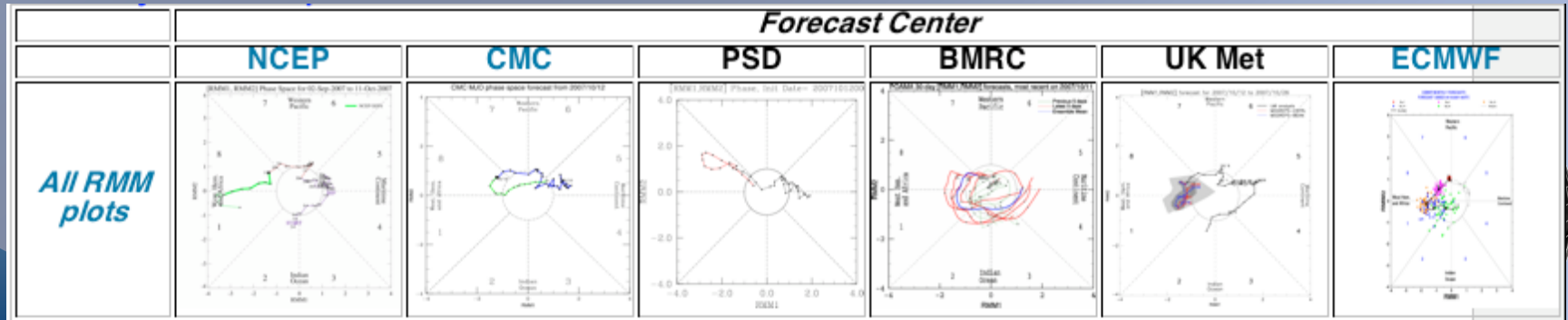


# IMPLEMENTING THE MJO FORECAST METRIC INTO THE OPERATIONAL ENVIRONMENT

- This metric is now in use or will be adopted by a number of operational weather forecast centers (e.g., ECMWF, US, Canada, UK, Australia).
- Use of a common forecast metric allows for:
  - ✓ quantitative forecast skill assessment.
  - ✓ targeted model improvements.
  - ✓ even friendly competition to motivate further improvements.
  - ✓ developing a multi-model ensemble forecast of the MJO.



BASED ON WHEELER & HENDON 2004



[http://www.cdc.noaa.gov/MJO/Forecasts/index\\_phase.html](http://www.cdc.noaa.gov/MJO/Forecasts/index_phase.html)

WHILE CHALLENGES REMAIN.....  
BASED ON GROWING AWARENESS, INTEREST,  
RESOURCES & CAPABILITIES:

THE OUTLOOK FOR MJO-BASED  
ENVIRONMENTAL PREDICTIONS IS  
CONTINUING TO IMPROVE

DAY  
1-10

DAY  
11-20

DAY  
21-30

