

# Predictability of (West) African Rainfall over timescale of days to years

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**Thanks to Andre Kamga and many others**



## Outline:

**This talk will consider various physical phenomena which determine rainfall predictability over a range of timescales and their representation in dynamical prediction models**

**It concentrates on West Africa and relies heavily on the ECMWF modelling system with which I am familiar**





**prehistory**

**ERA15 (13r?), System 1**

•

•

**23R4**

**2000**

**ERA40, System 2**

**24**

**24R1**

**24R2**

•

•

•

**31R1**

**2006**

**System 3, EC-Earth**

•

•

**32R3**

**2008**

**Current deterministic  
& monthly o-suite  
e-suite (today!)**

**33R1**



# Before we start...

- To know, is to know that you know nothing, that is the meaning of true knowledge (Confucius)

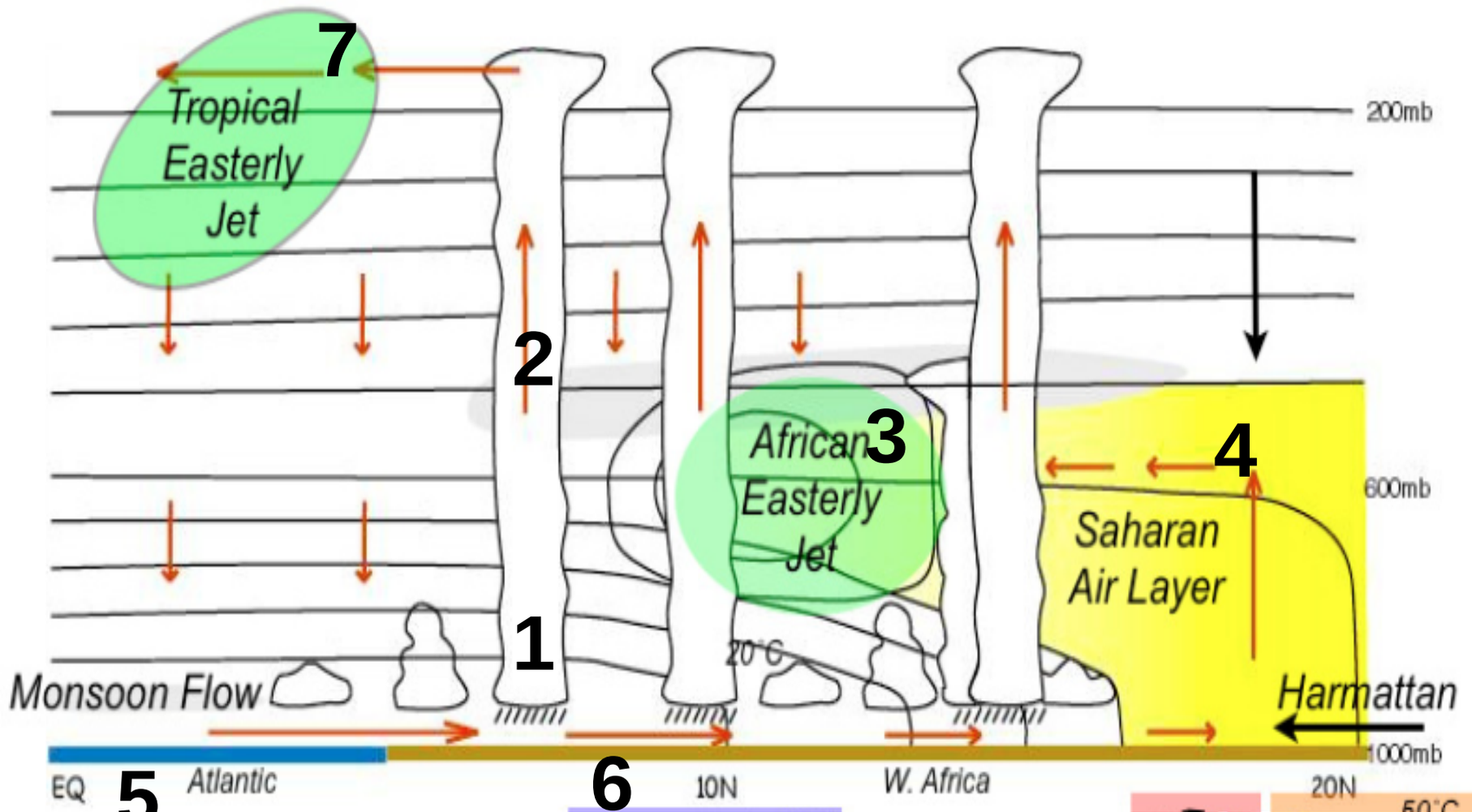


## Before we start...

- To know, is to know that you know nothing, that is the meaning of true knowledge (Confucius)
- Better to know nothing than to half-know many things (Nietzsche)



# Radiative impact of aerosol changes



Schematic from Hall & Peyrillé

# Predictability timescales

- Short-to-Medium Range: Day 0-15
  - **Prediction** of individual convective complexes, monsoon break cycles for local to regional scale
  - **Predictors:** Atmospheric relative humidity (RH), temperature, Wind shear, converge, CAPE... *exact list unknown*



# Predictability timescales

- Short-to-Medium Range: Day 0-15
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  - **Predictors:** Atmospheric relative humidity (RH), temperature, Wind shear, converge, CAPE... *exact list unknown*
- Monthly-to-Seasonal Range: Day 15-365
  - **Prediction** of monsoon onset, seasonal mean statistics, subseasonal variability, and cessation date on regional scale (latitudinal defined?)
  - **Predictors:** Local and remote sea surface temperatures (SST), NAO, soil moisture, Saharan heat low, cold surges, vegetative state, Kelvin Wave and Madden Julian Oscillations



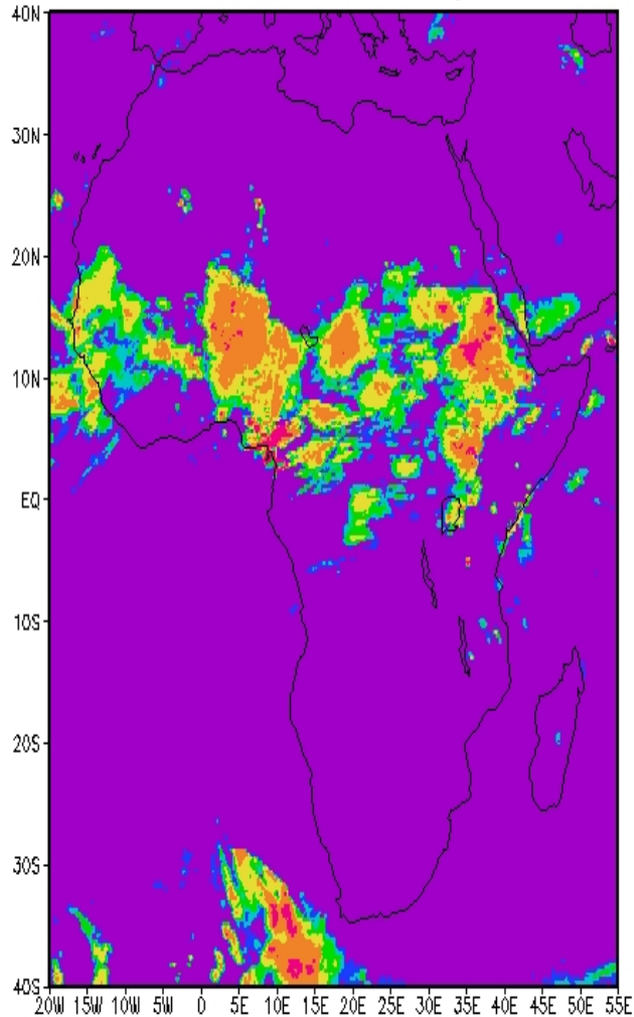
# Short to Medium Range

- ❑ Models have problems with prediction of rainfall
- ❑ Even with good assessment of dynamics in analysis, the rainfall relies on uncertain convection and microphysics parametrizations
- ❑ WASF/AMMA, experienced forecasters can outperform models for short-range precip forecasts
- ❑ Room for improving forecasts using neural network or other statistical techniques?
- ❑ Predictors: humidity (particularly 700 hPa) and dynamical fields (vorticity - AEWs)

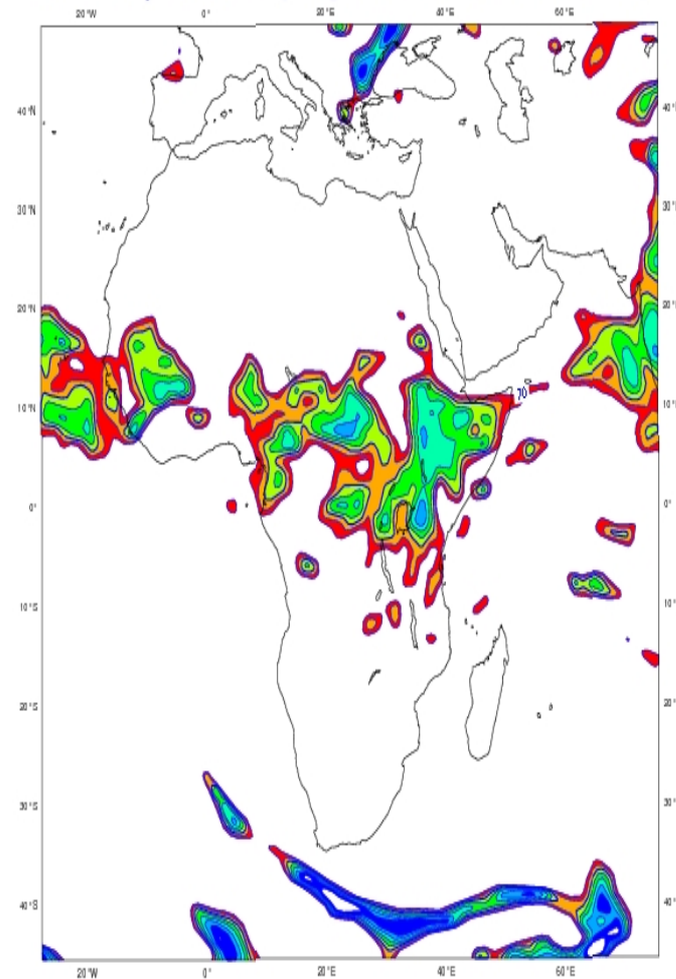


# RH700 and FEWS rainfall (not 1-1 correspondence)

FEWS Rainfall 1st Aug 2007

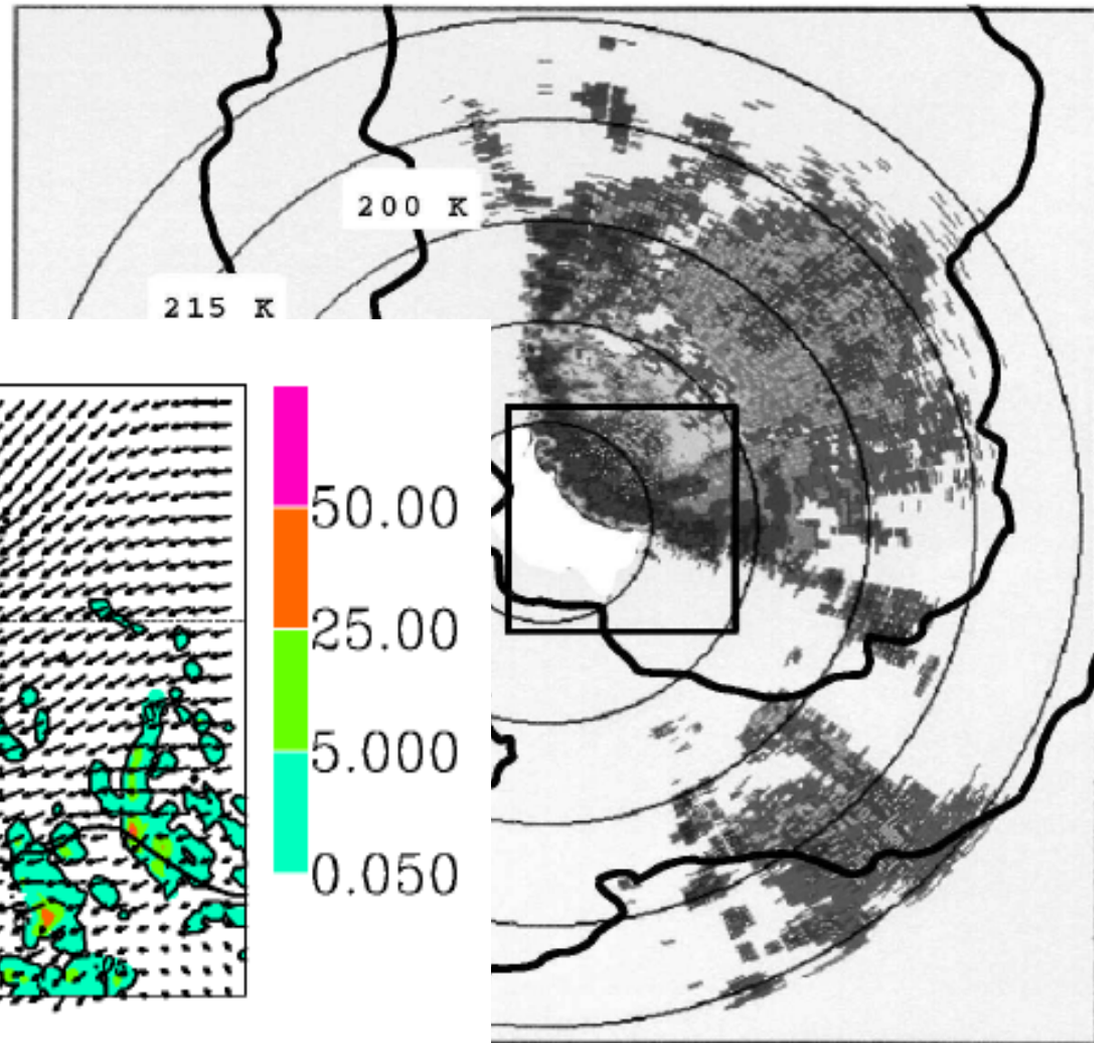


ECMWF Analysis VT:Wednesday 1 August 2007 18UTC 700hPa Relative humidity

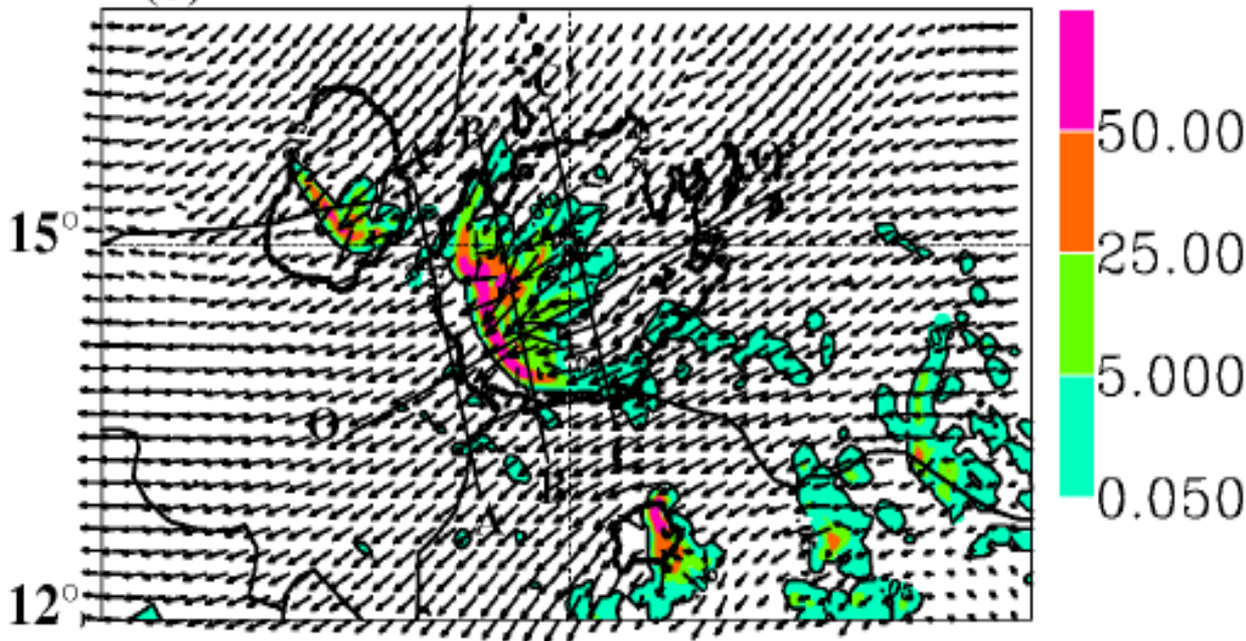


# Short-range prediction of Squall line with CRM

*Able to predict the evolution of squall line, but only if...*



(b)

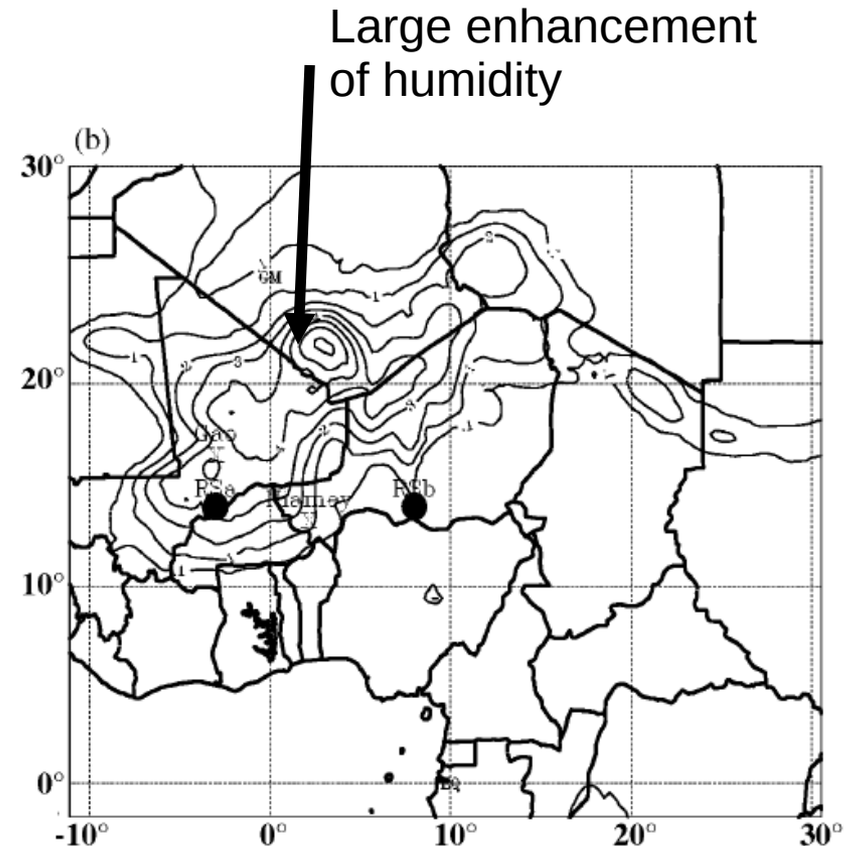


→  
35m/s

From Diongue et al. 2002

# Importance of Humidity

- ...adjustment was made to the ERA-15 initial conditions using Meteosat
- Lower tropospheric humidity is one of the main predictors for convective activity.
- Importance of getting the humidity information correct
  - Sondes: biased
  - q2m infrequently used
  - Meteosat: UTH only
  - SSMI over oceans only
- New bias correction for sondes at ECMWF... **used in AMMA reanalysis**



# Humidity relationship

- ❑ Increased humidity in lower troposphere associated with increased convective activity
- ❑ mid tropospheric humidity more complex
- ❑ generally entrainment of dry air reduces buoyancy, suppressing convection
- ❑ however, squall-lines propagate by downdraught generated coldpools
- ❑ Diedhiou et al note increase in convective activity with drier mid-troposphere over region



# Summary: Humidity

- Structure of humidity crucial for convection
  - SSTs and soil moisture anomalies
  - Convection triggering
  - AEW dynamics
  - MJO
- Therefore critical that dynamical models are able to model humidity structures and the convective-humidity interaction
  - Adequate vertical resolution
  - non-Diffusive advection scheme
  - convective entrainment processes



# African Easterly Waves

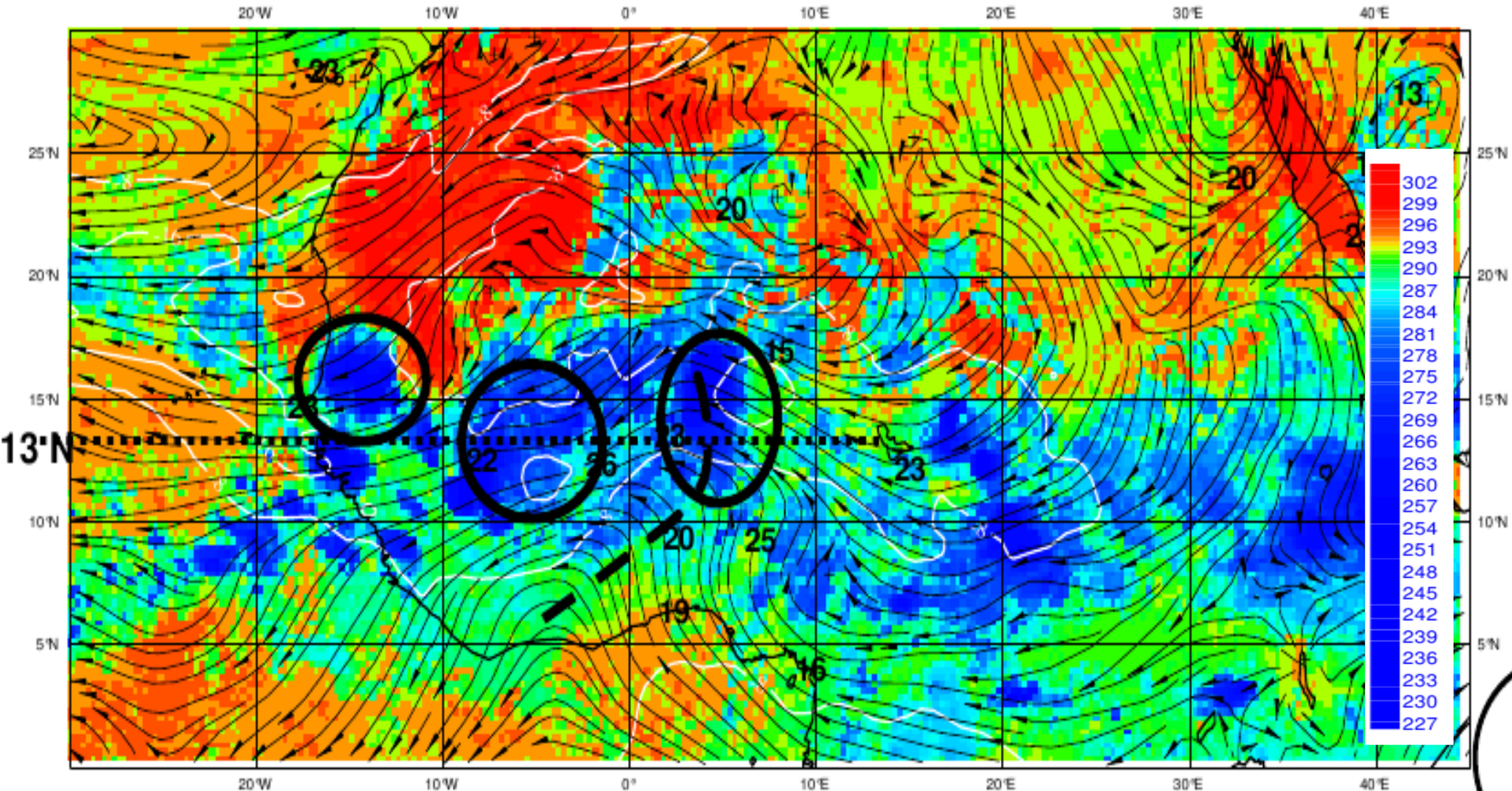
- ❑ Strongly coupled to convective activity
- ❑ A source of intraseasonal predictability
- ❑ Getting variability right on sub-seasonal scales required to get seasonal scales?



# African Easterly Waves: MSG+Analysis winds

METEOSAT 8 SEVIRI (Channel 9 IR10.8) Brightness Temperature Wednesday 26 July 2006 0000UTC

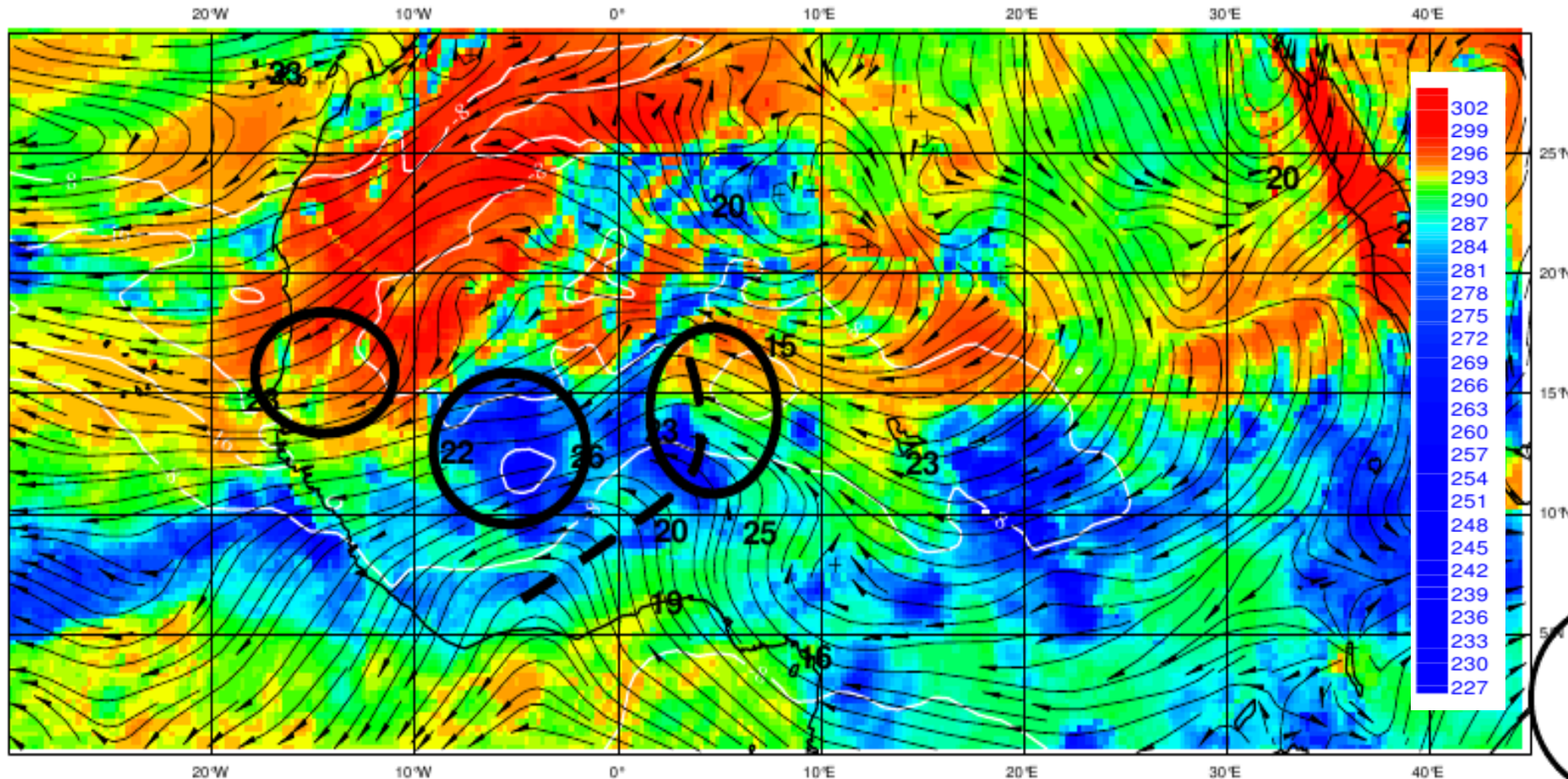
ECMWF Analysis VT:Wednesday 26 July 2006 00UTC 700hPa u-velocity/ v-velocity



From Anna Agusti-Panareda

# African Easterly Waves: Analysis

Wednesday 26 July 2006 00UTC ECMWF t+0 VT:Wednesday 26 July 2006 00UTC  
RTTOV generated METEOSAT 8 SEVIRI (Channel 9 IR10.8) Brightness Temperature (10 bit)



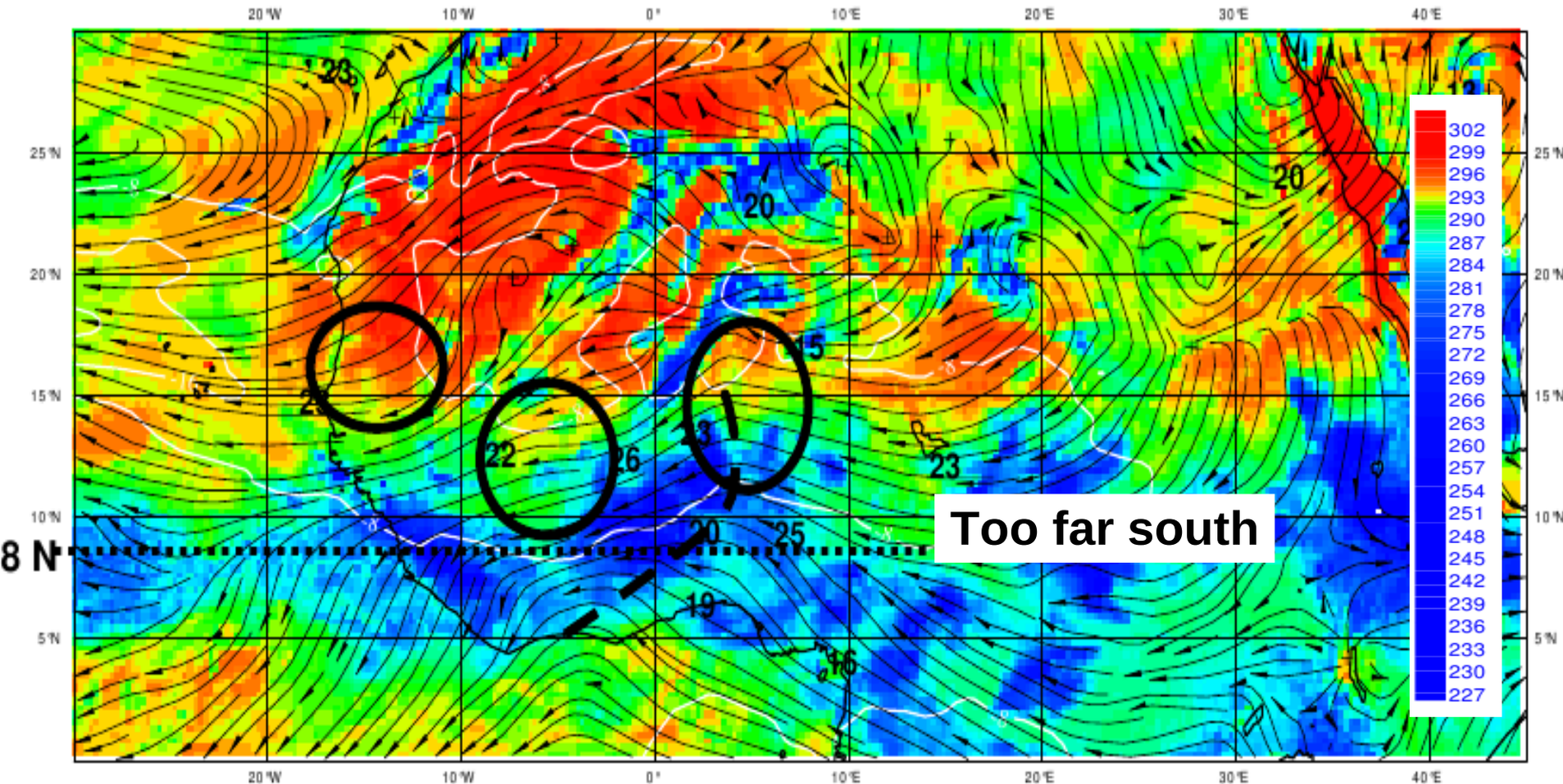
From Anna Agusti-Panareda

# African Easterly Waves: 24 hour forecast

Tuesday 25 July 2006 00UTC ECMWF t+24 VT: Wednesday 26 July 2006 00UTC

RTTOV generated METEOSAT 8 SEVIRI (Channel 9 IR10.8) Brightness Temperature (10 bit)

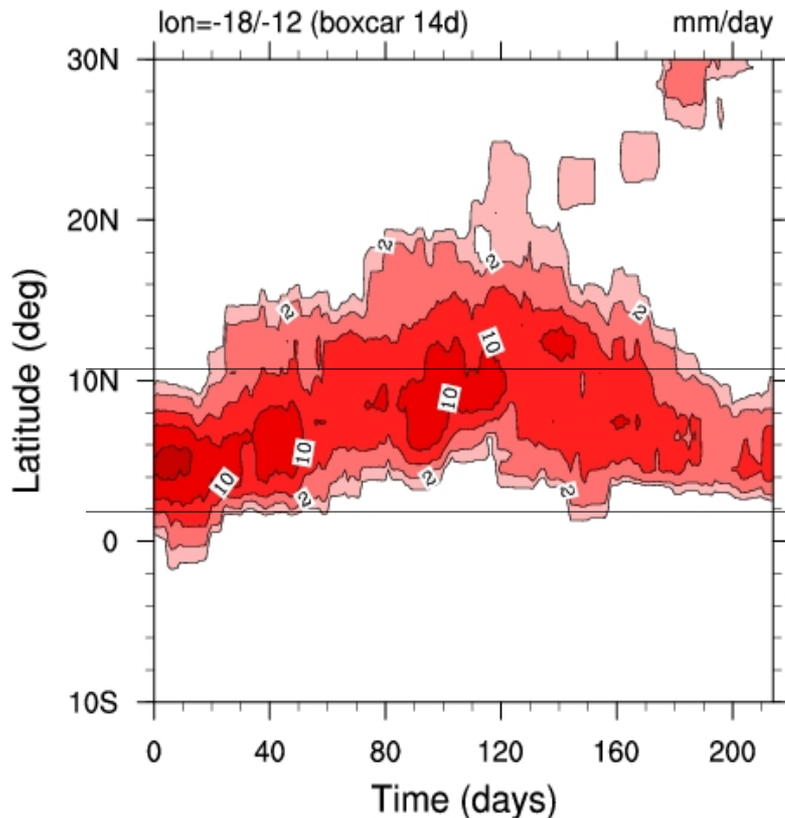
Tuesday 25 July 2006 00UTC ECMWF Forecast t+24 VT: Wednesday 26 July 2006 00UTC 700hPa u-velocity/ v-velocity



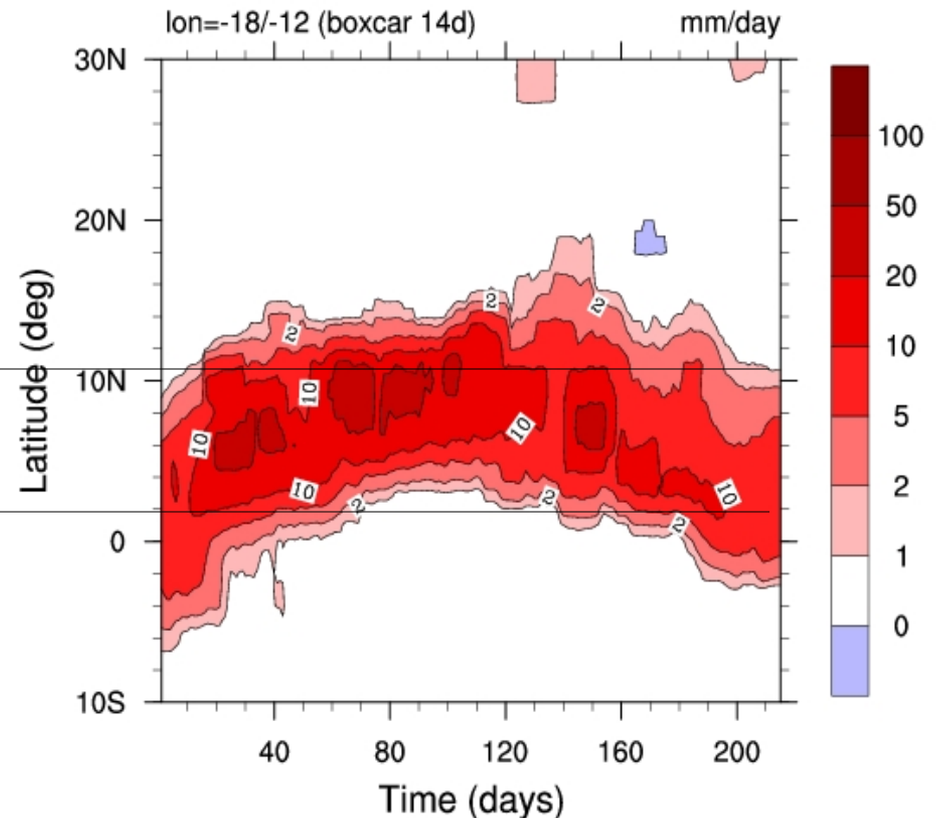
From Anna Agusti-Panareda

# General Problem: Comparison of Rainfall with FEWS centred on Senegal

Precipitation FEWS 2006 5



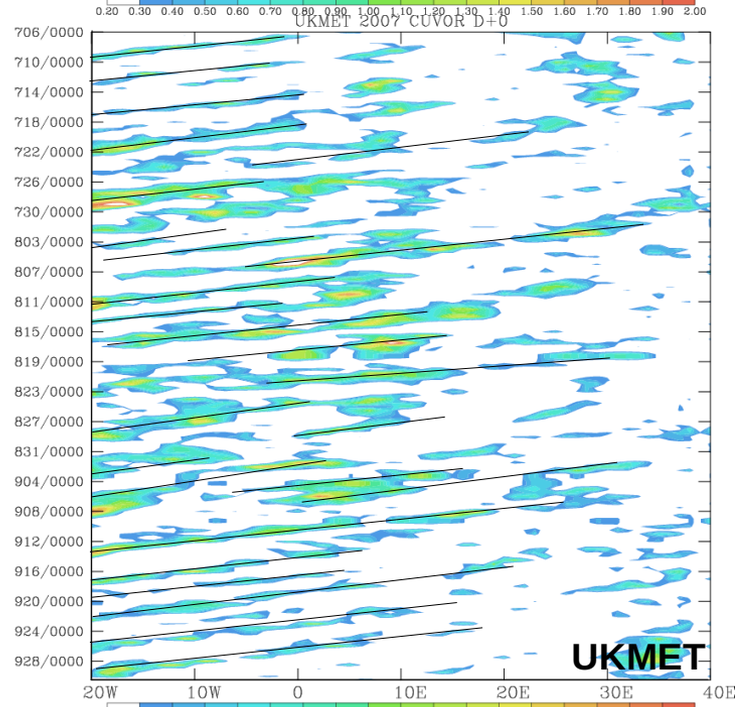
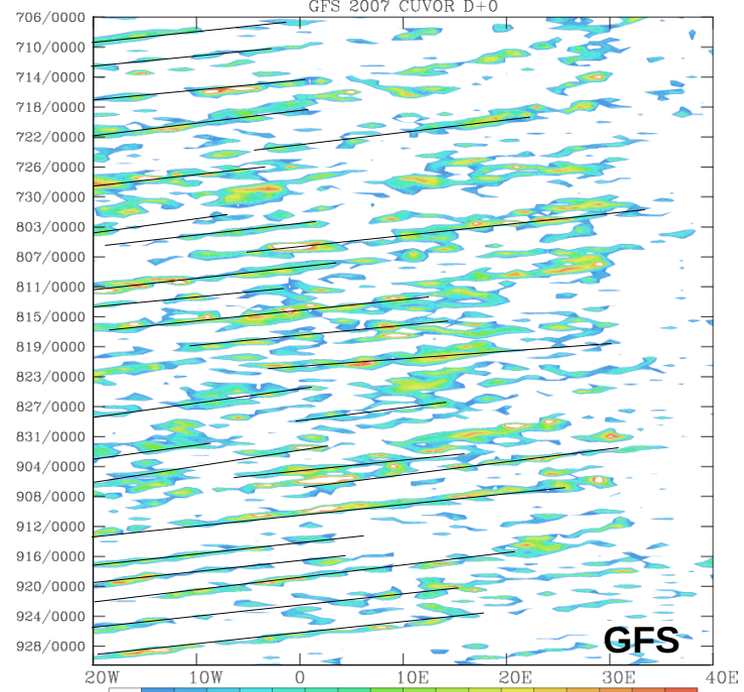
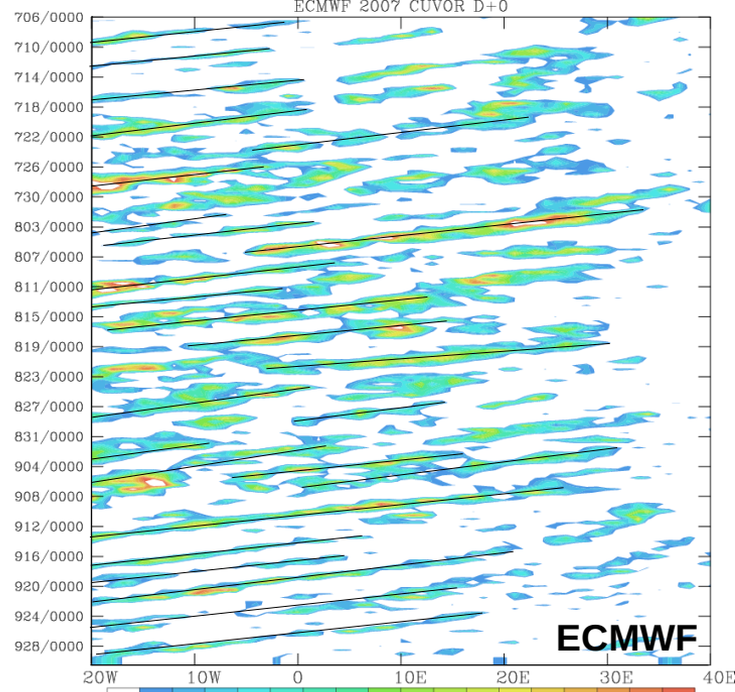
Precipitation ECMWF 2006 5



RAINFALL too far south

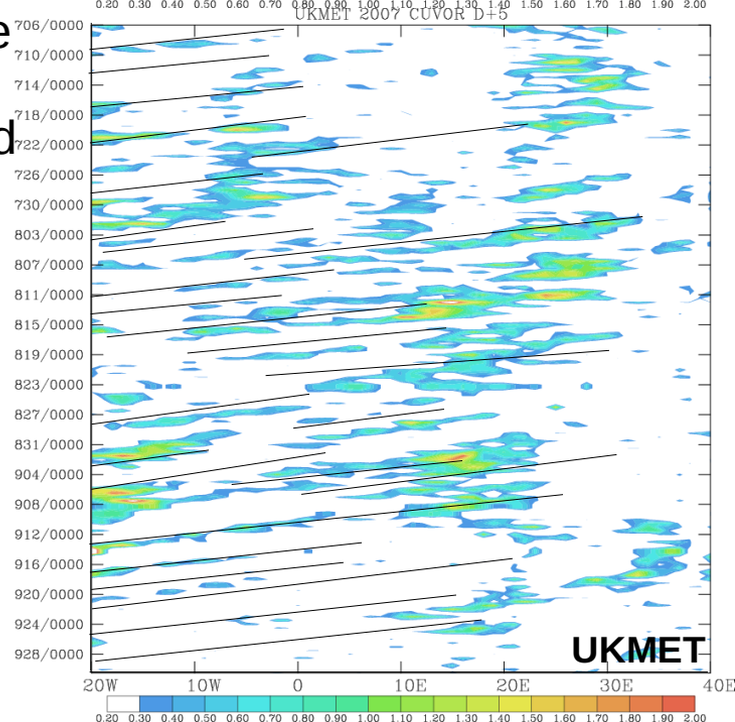
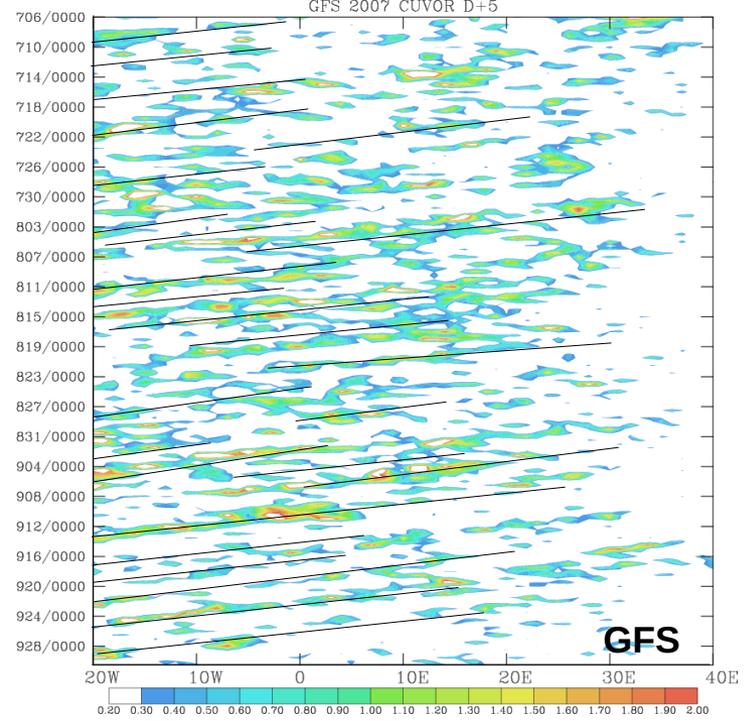
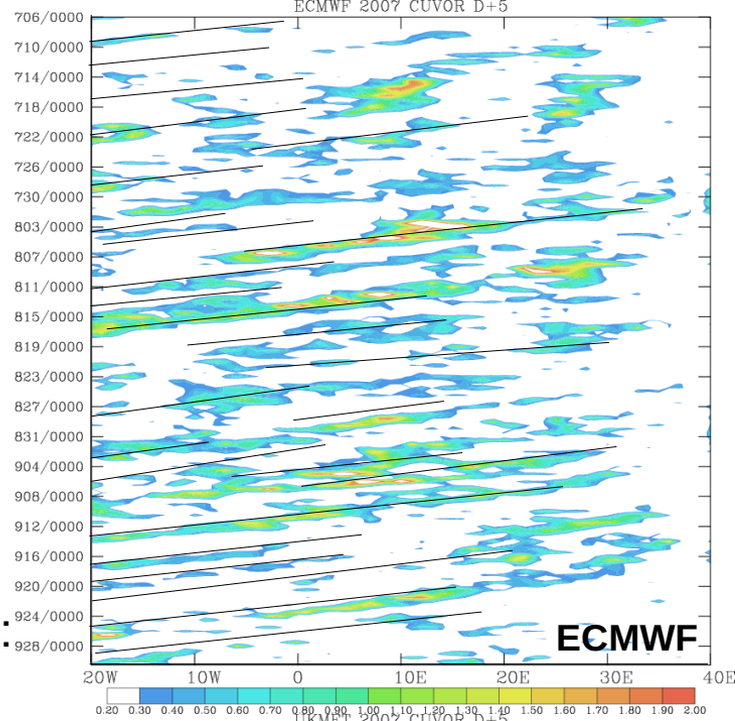
Analysis:  
700hPa  
curvature  
vorticity.  
Averaged  
5-15N.

JJA



from Berry  
and Thorncroft

t+120hrs:  
700hPa  
curvature  
vorticity.  
Averaged  
5-15N.

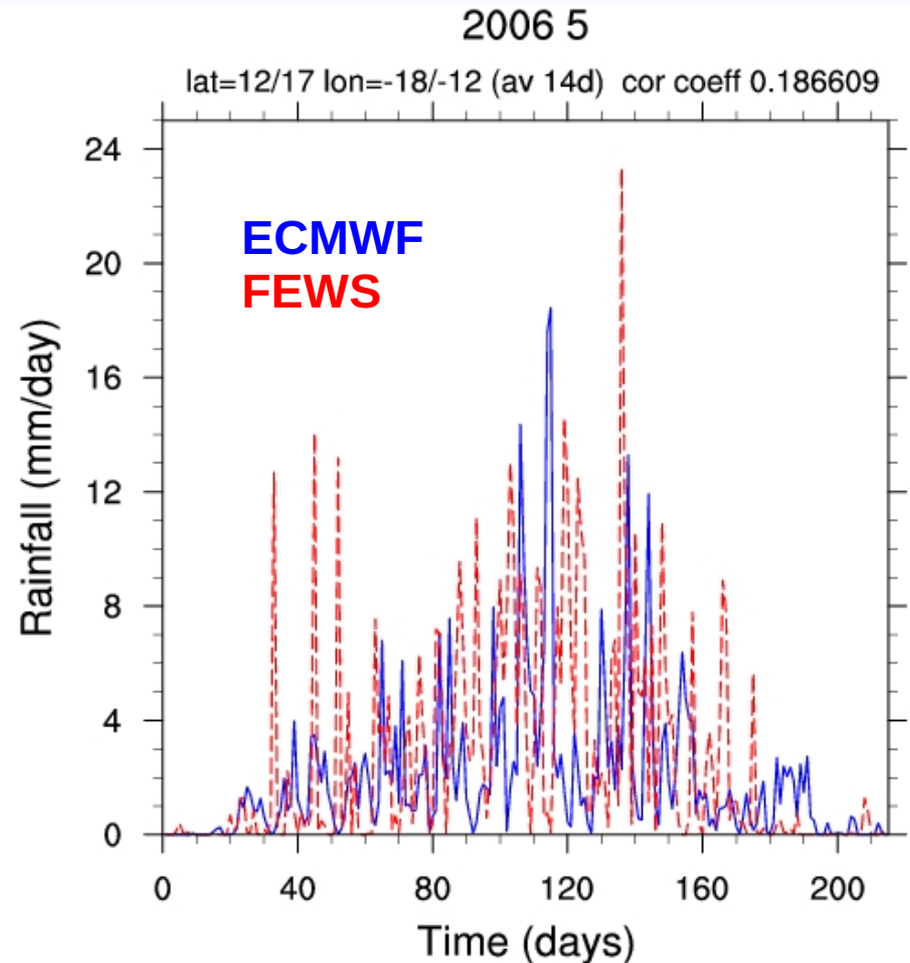
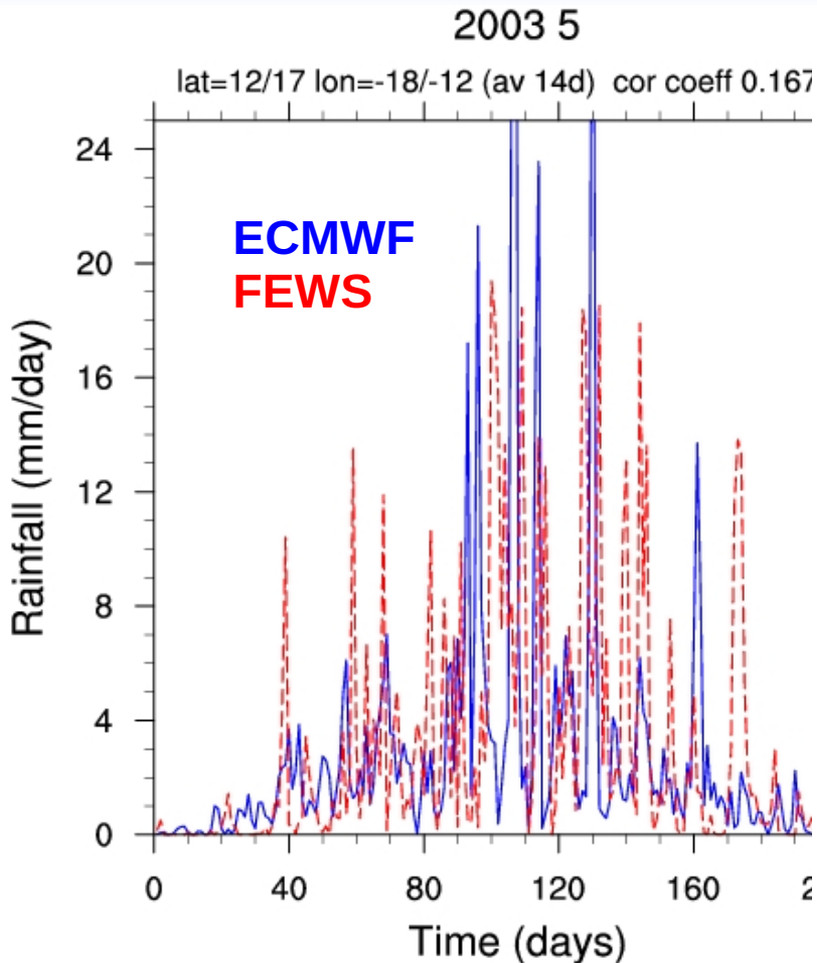


If AEW exists in analysis  
models can propagate feature

But initiation can be a problem

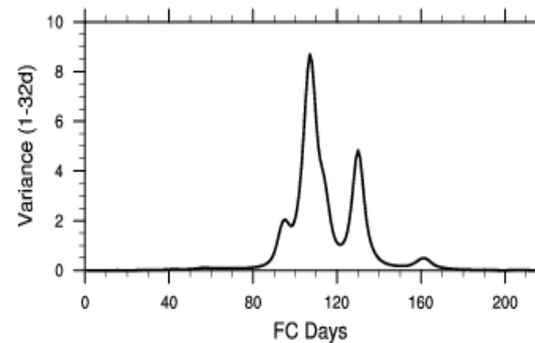
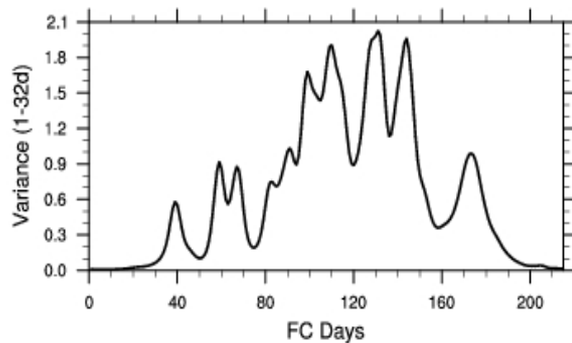
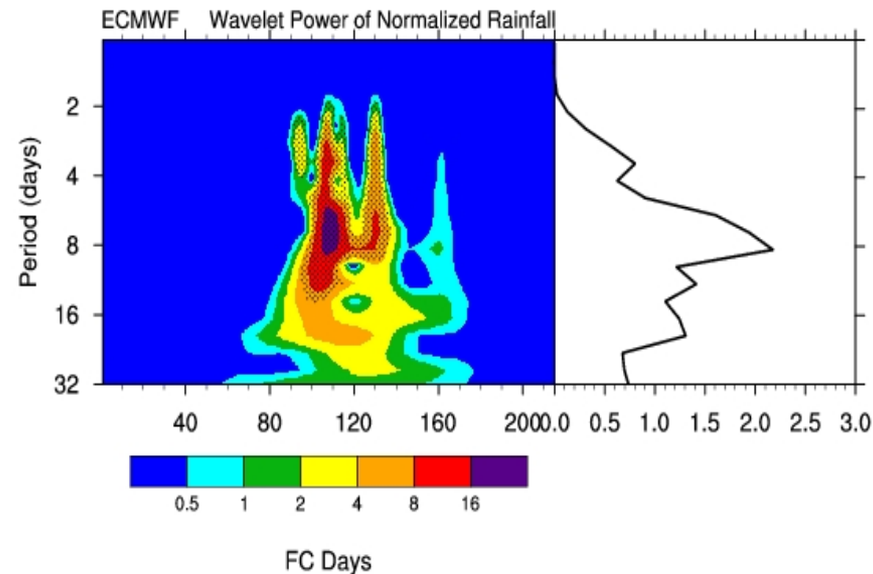
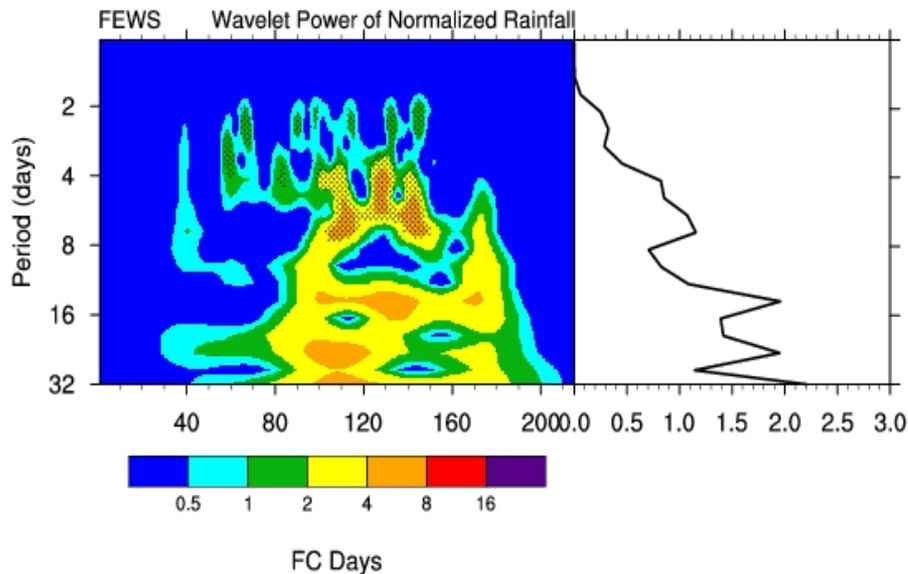
We will next examine the  
convective coupling to AEWs  
in the seasonal forecasting  
system

# Comparison of Rainfall with FEWS for Senegal



The variability of the rainfall is important for agriculture, water resources and health impacts  
Timeseries assessed using wavelet analysis

# Comparison of Rainfall with FEWS

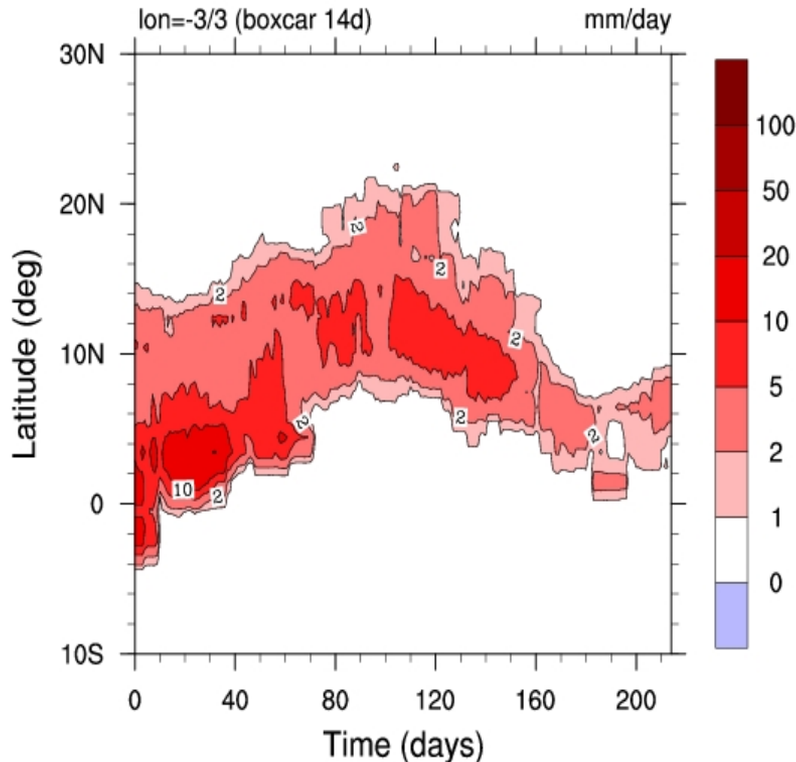


2003

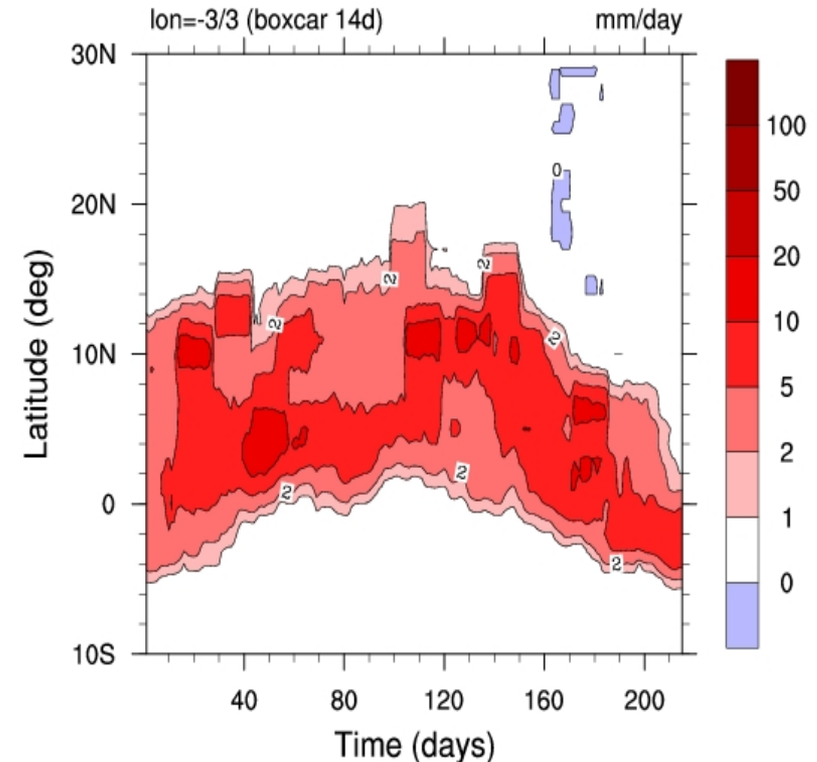
ECMWF forecast has peak variability in 8-16 day band – observations have peak in 4-7 day band = coupling with AEWs, lacking in model

# Example 2: Comparison of Rainfall with FEWS Band centred on lon=0, from 10N to 20N

Precipitation FEWS 2001 5

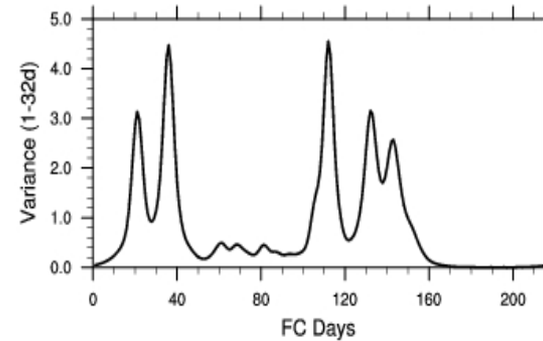
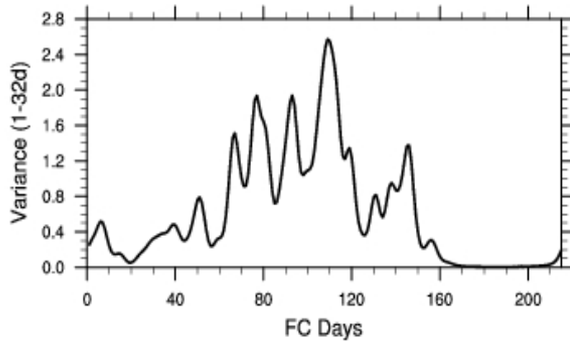
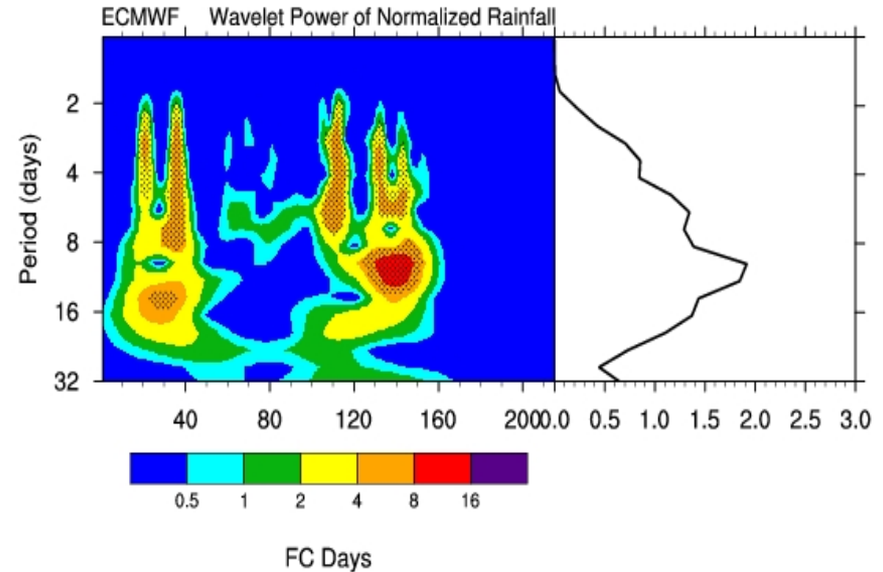
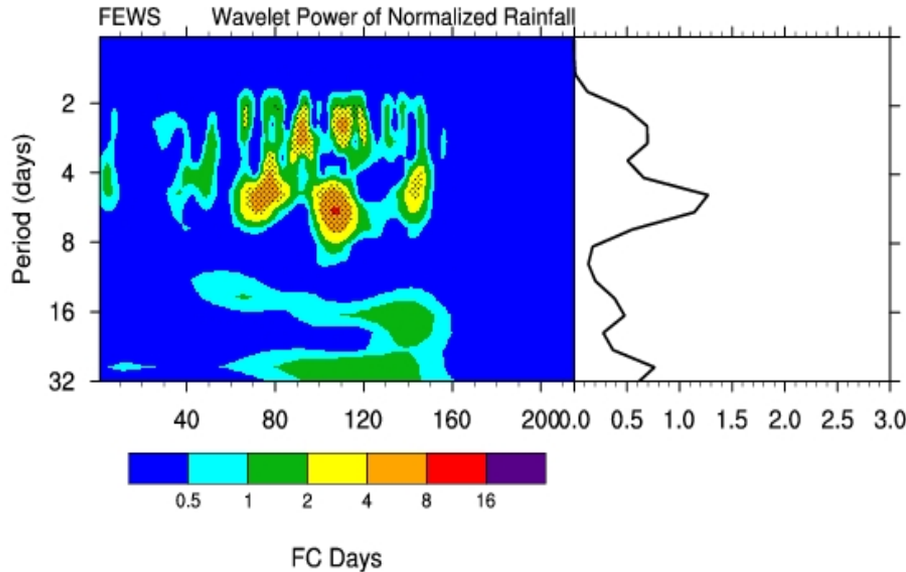


Precipitation ECMWF 2001 5



Sometimes the onset can be very poor in model

# Comparison of Rainfall with FEWS



2001

FEWS: Too distinct peaks in 2001 (not each year) 3-5 days and 6-9 days  
ECMWF: Again coupling of convection and AEWs poor in sys3 here

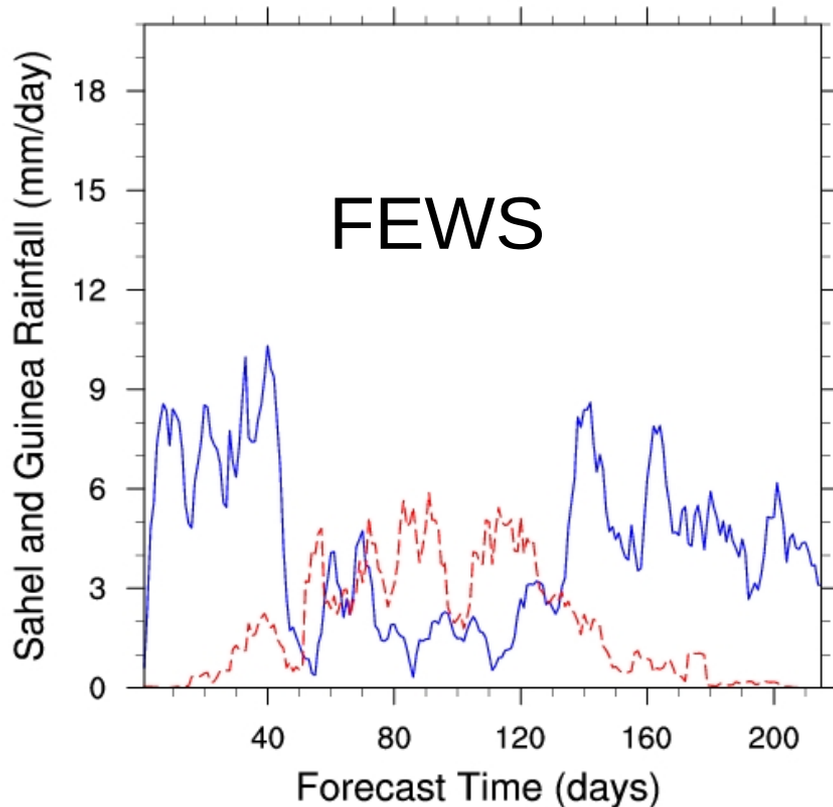
# Seasonal Forecasting

- Predictors: SST anomalies, soil moisture, JET position, Madden-Julian Oscillation (MJO)
- Predictants:
  - precipitation and temperatures over larger spatial and temporal scales
  - higher order seasonal statistics: onset, cessation, sub-seasonal variability
- Take example of seasonal forecast system of ECMWF
  - System 3: Atmospheric model cy31r1 (also ERA-interim and EC-Earth) coupled to HOPE
  - Integrations at T159L91 resolution
  - 6 months 1/month, 12 months 4/year



# A closer look at the onset Definitions as per Prof Cook yesterday (lon?)

2004 5 lat1=4/6 lat2=14/16 lon=-15/5 (av 6d)



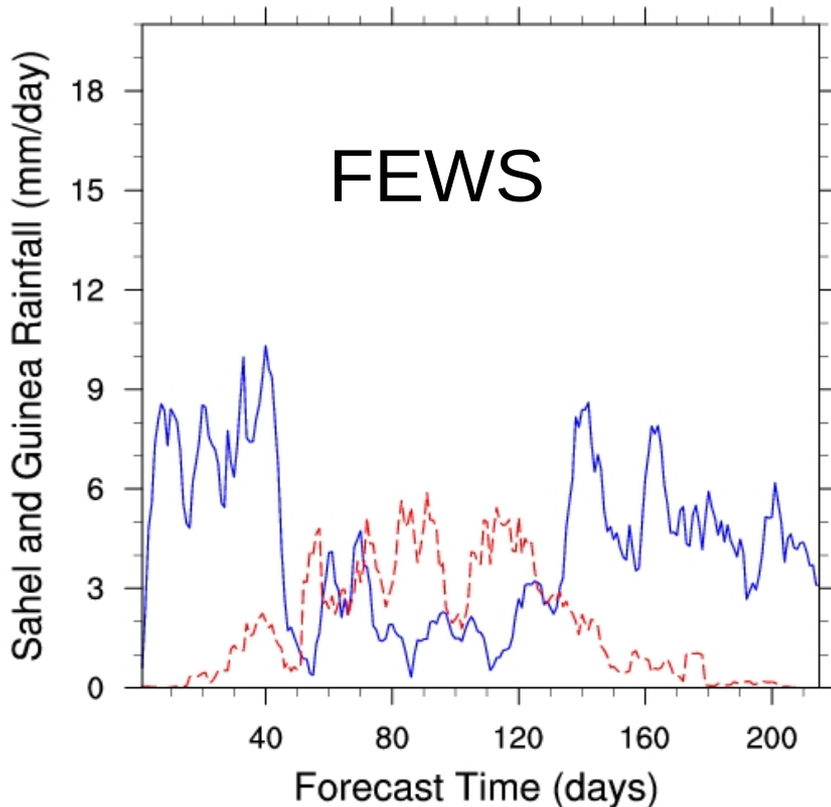
Not all years  
work so well



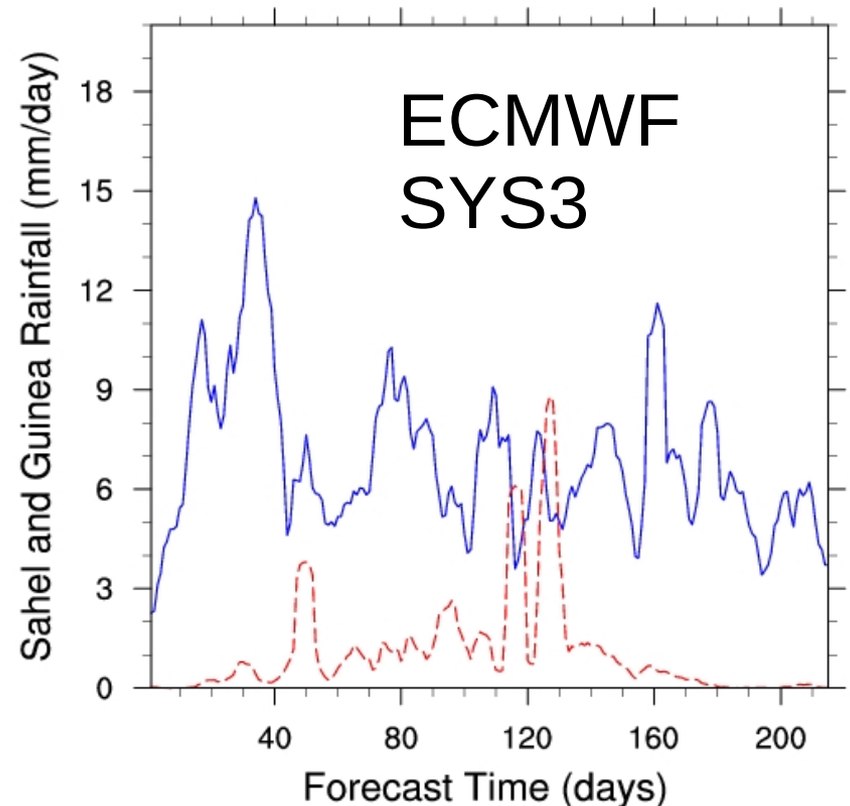
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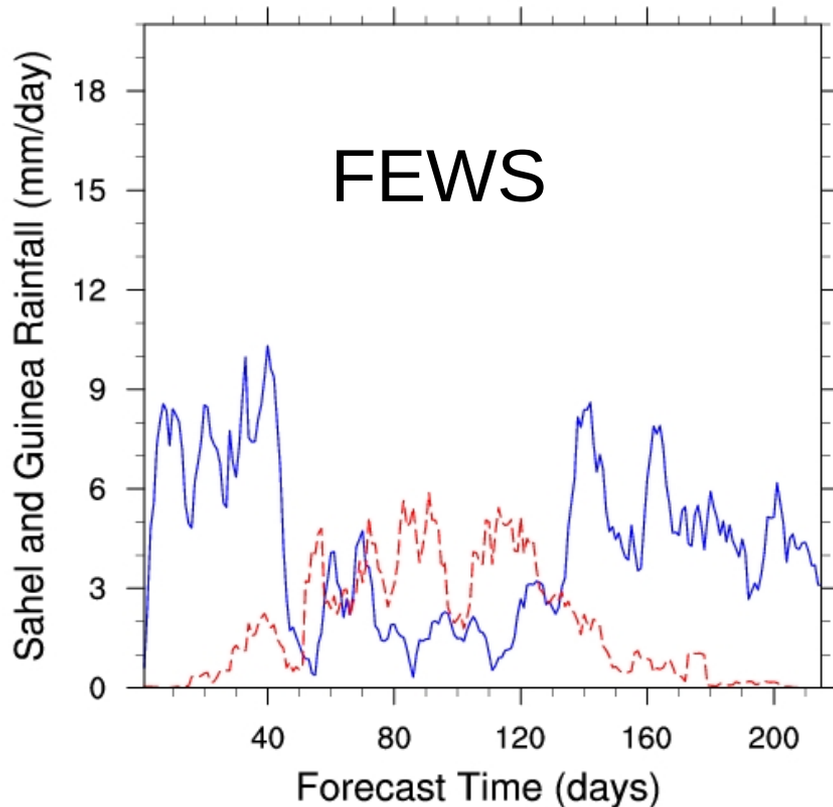
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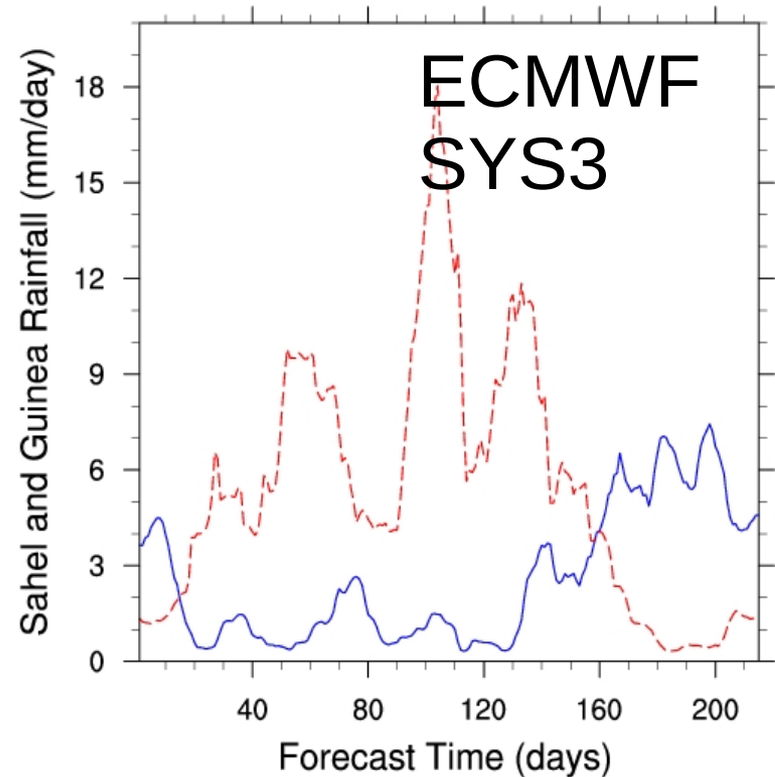
Due to southerly shift in rainfall patterns in model

# Apply 4 degree offset and more smoothing

2004 5 lat1=4/6 lat2=14/16 lon=-15/5 (av 6d)

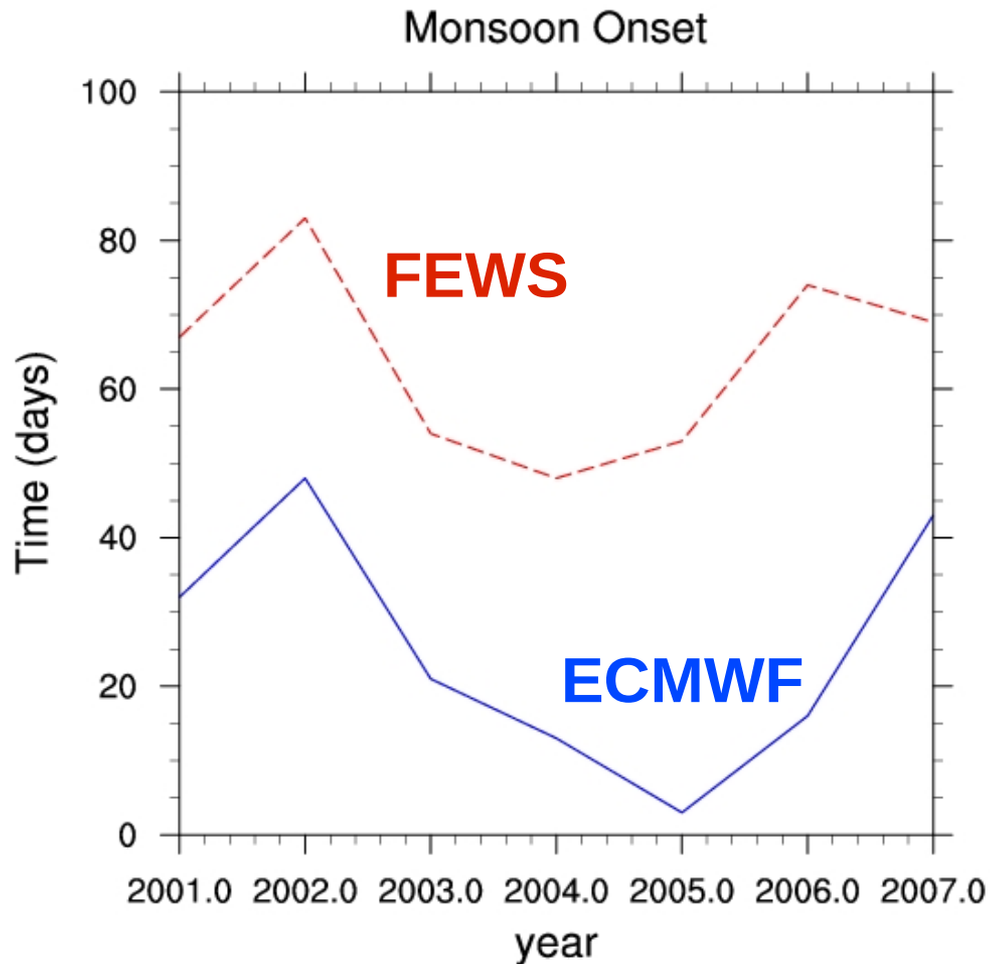


2004 5 lat1=0/2 lat2=10/12 lon=-15/5 (av 10d)



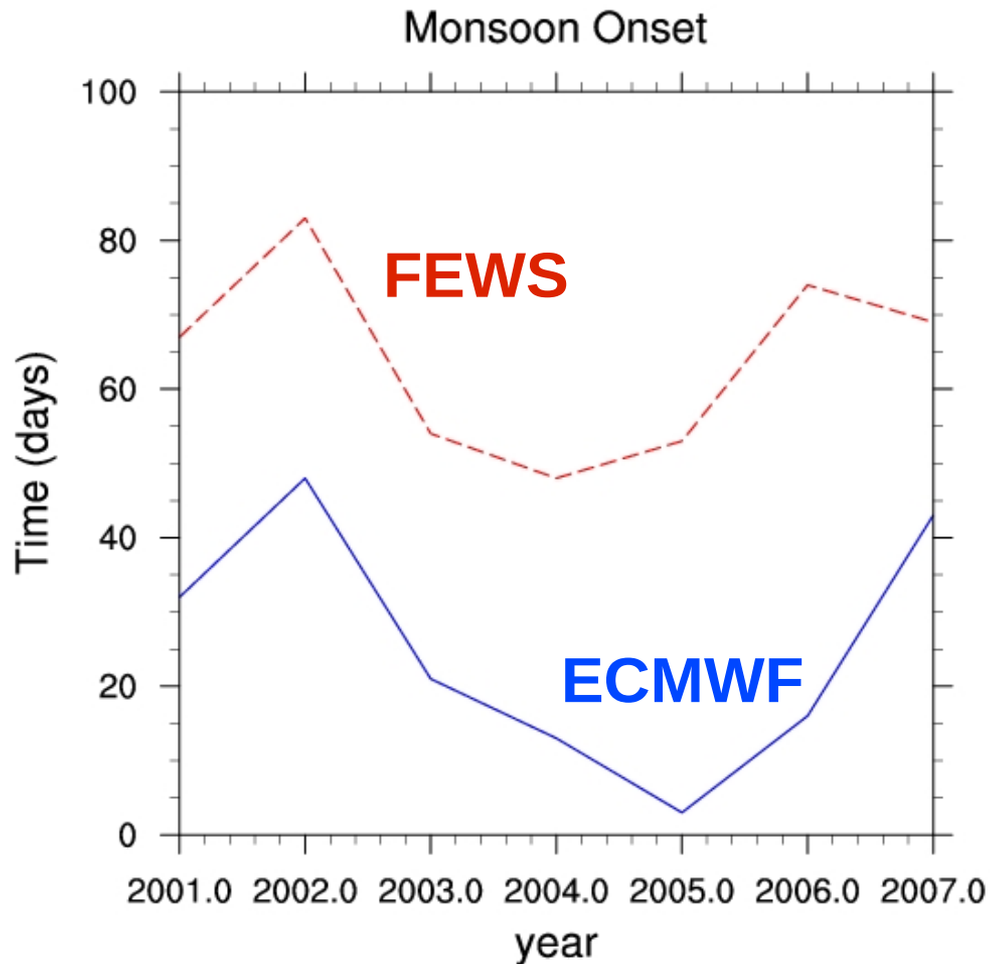
Due to southerly shift in rainfall patterns in model

# Year to year variations in onset date captured?



Conclusions?

# Shift the model target areas 4 deg south

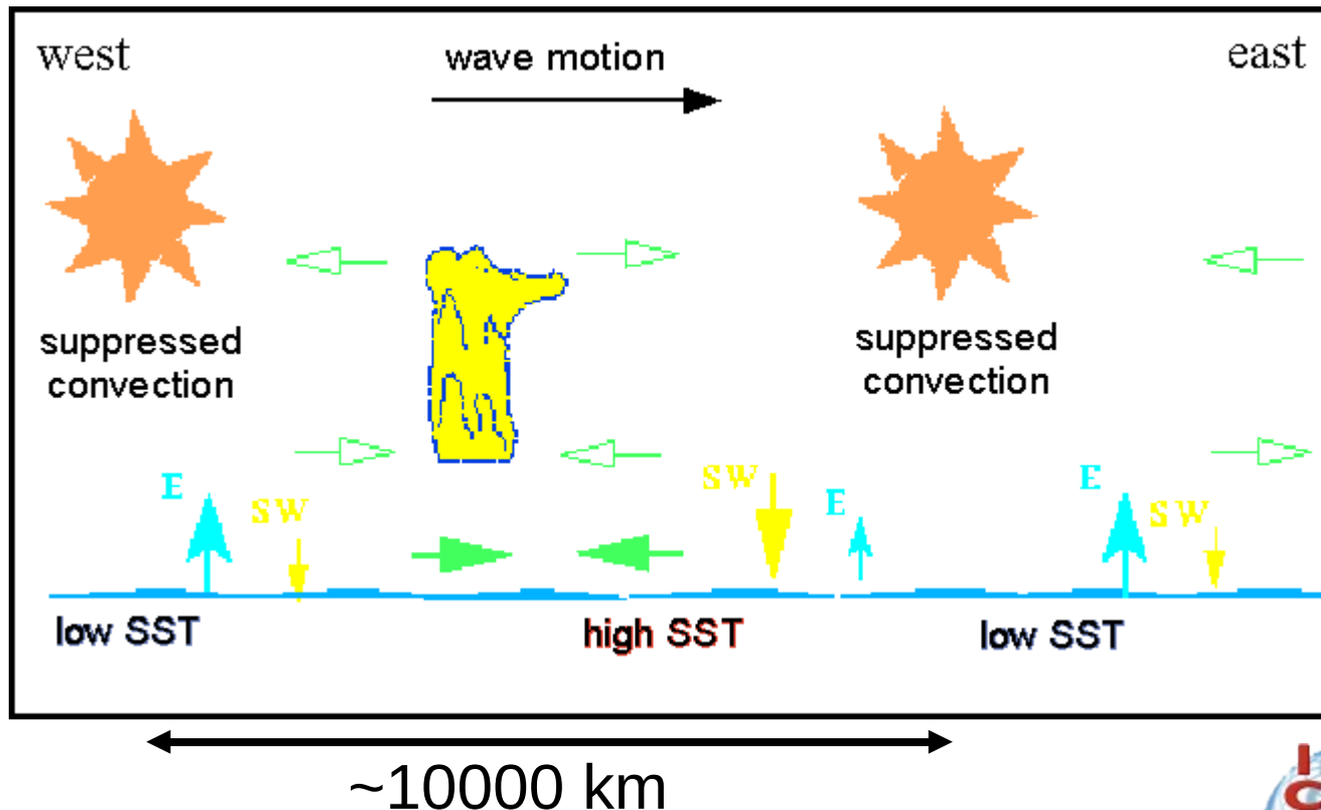


Conclusions?

“The offset onset has an offset!!!”

# 3. Madden-Julian Oscillation (MJO)

- Wave number 1-3 convectively-coupled eastward propagating (40-60 days) large-scale oscillation in the tropics



wheeler



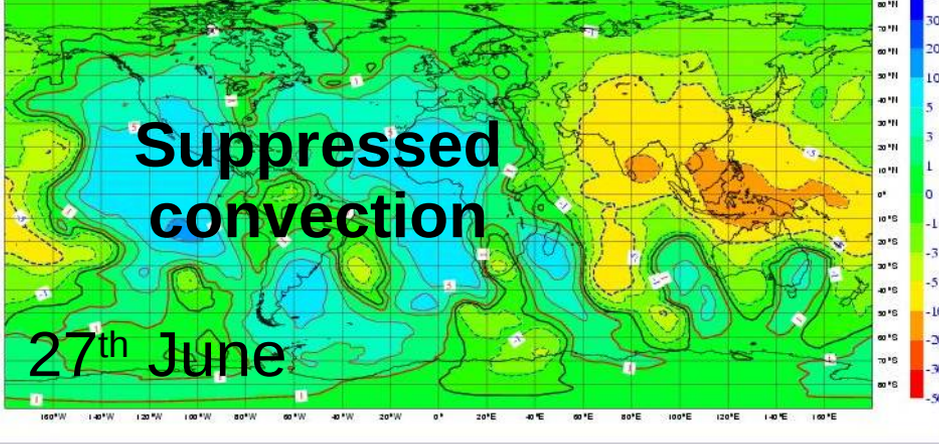
# ECMWF Analysis of the 200 hPa Velocity potential Anomaly

Large-scale wave-number 1 pattern associated with an MJO event

Using this, Andre Kamga of ACMAD in Niamey (correctly) predicted a late monsoon onset in 2006

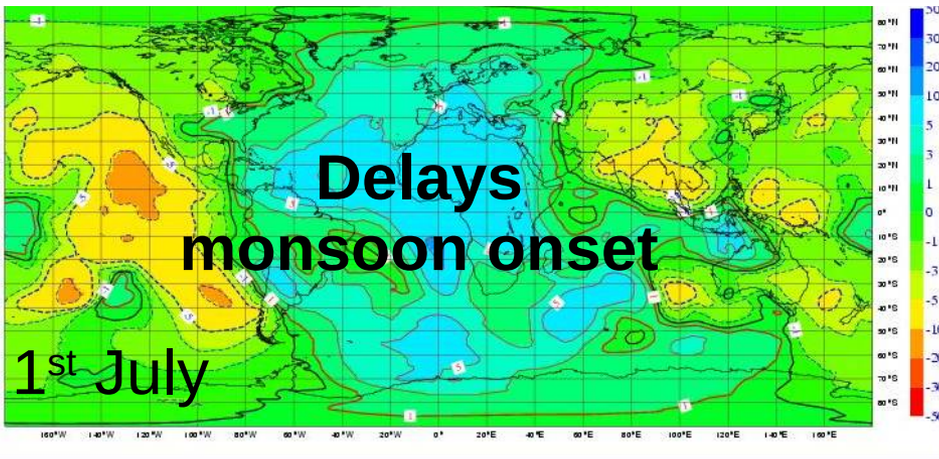
**Suppressed convection**

**27<sup>th</sup> June**

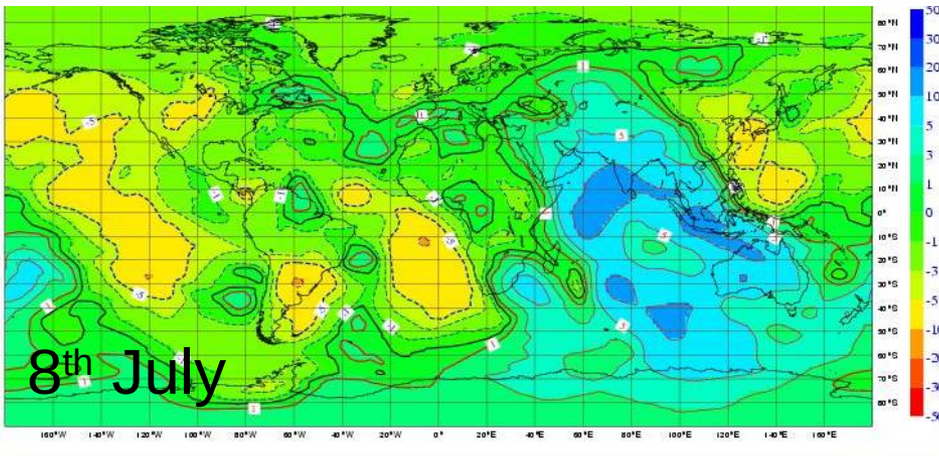


**Delays monsoon onset**

**1<sup>st</sup> July**



**8<sup>th</sup> July**

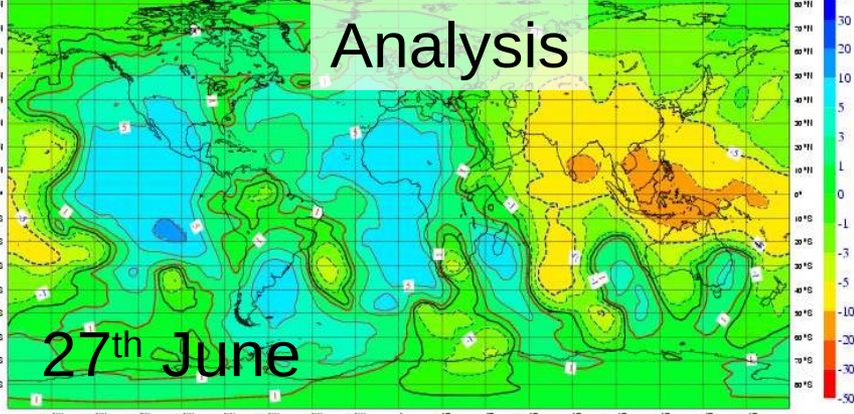


# MJO in global models

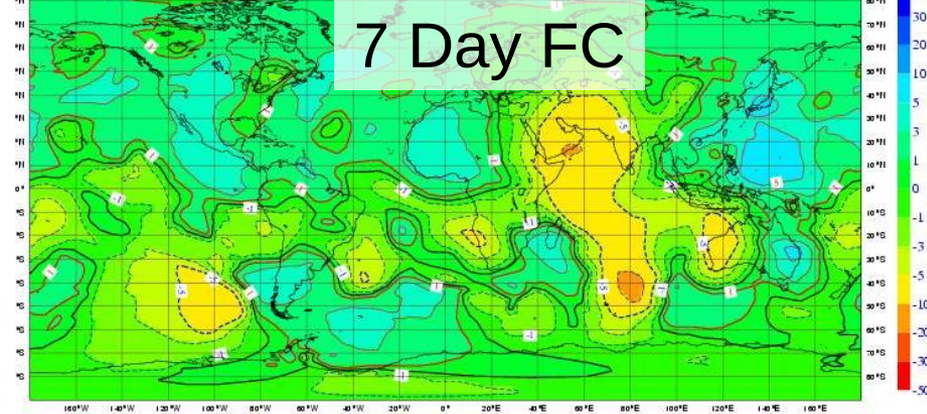
- ❑ Global models have notorious difficulty in representing the MJO
- ❑ Lack of understanding concerning the convective coupling mechanism: SSTs feedbacks, cloud-radiative feedbacks, water vapour feedbacks...
- ❑ No “magic bullet” (convection scheme, coupled ocean...) has yet been documented for MJO
- ❑ How does the ECMWF forecast do?



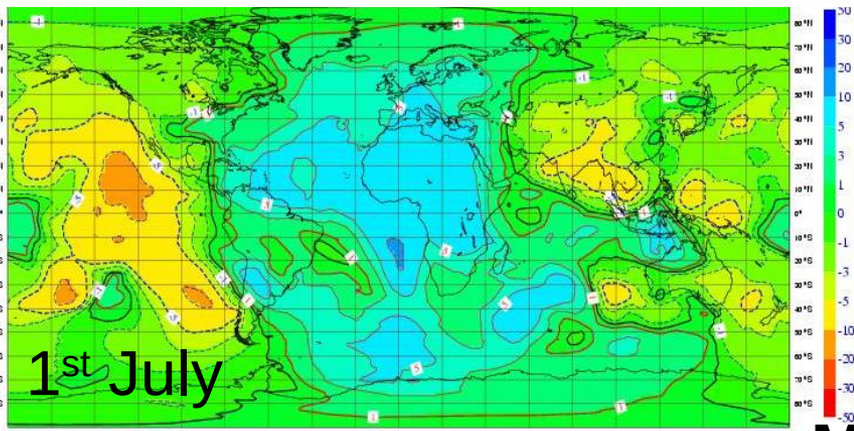
Analysis



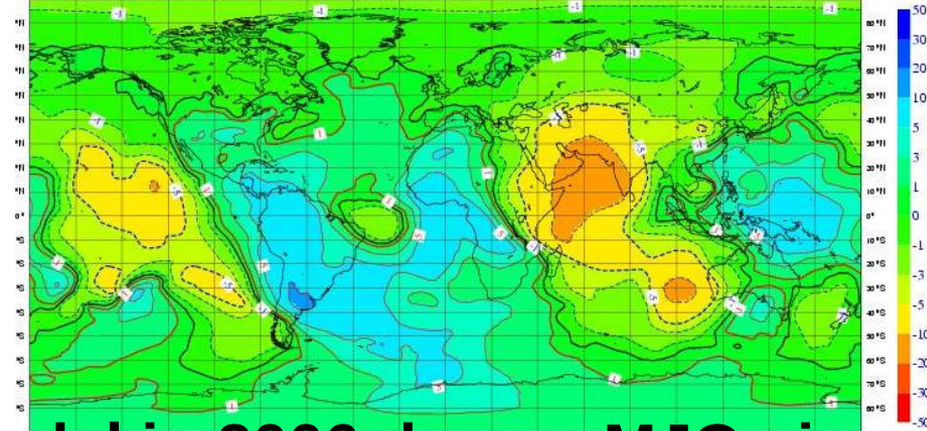
7 Day FC



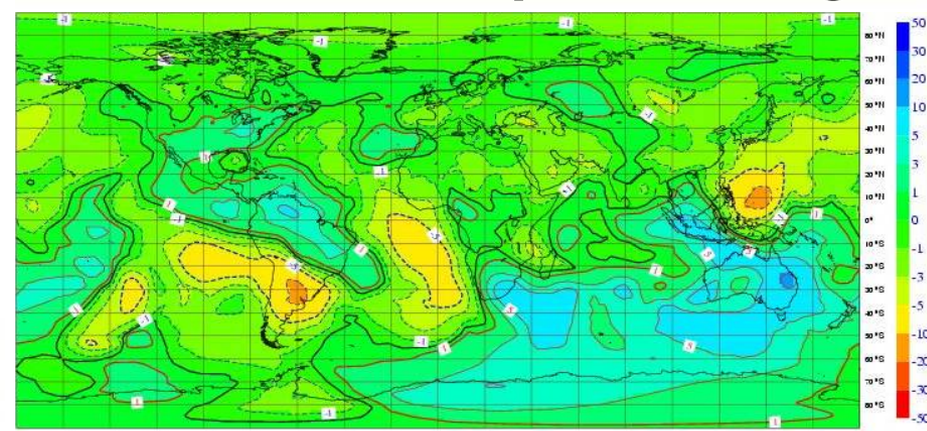
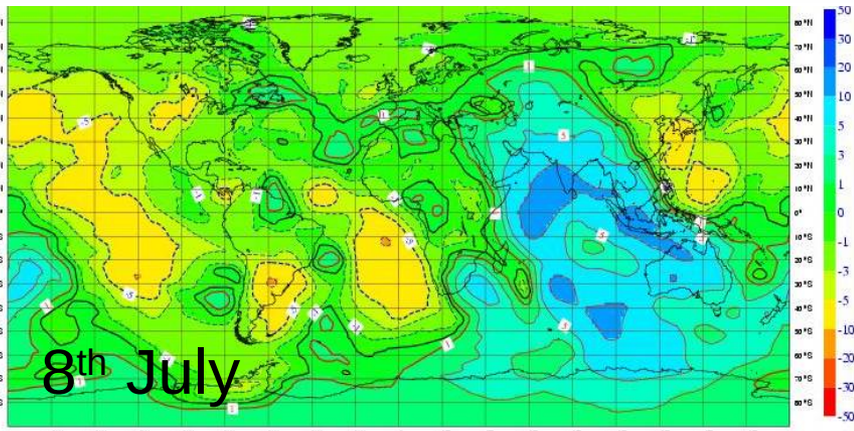
1<sup>st</sup> July



Model in 2006 damps MJO signal

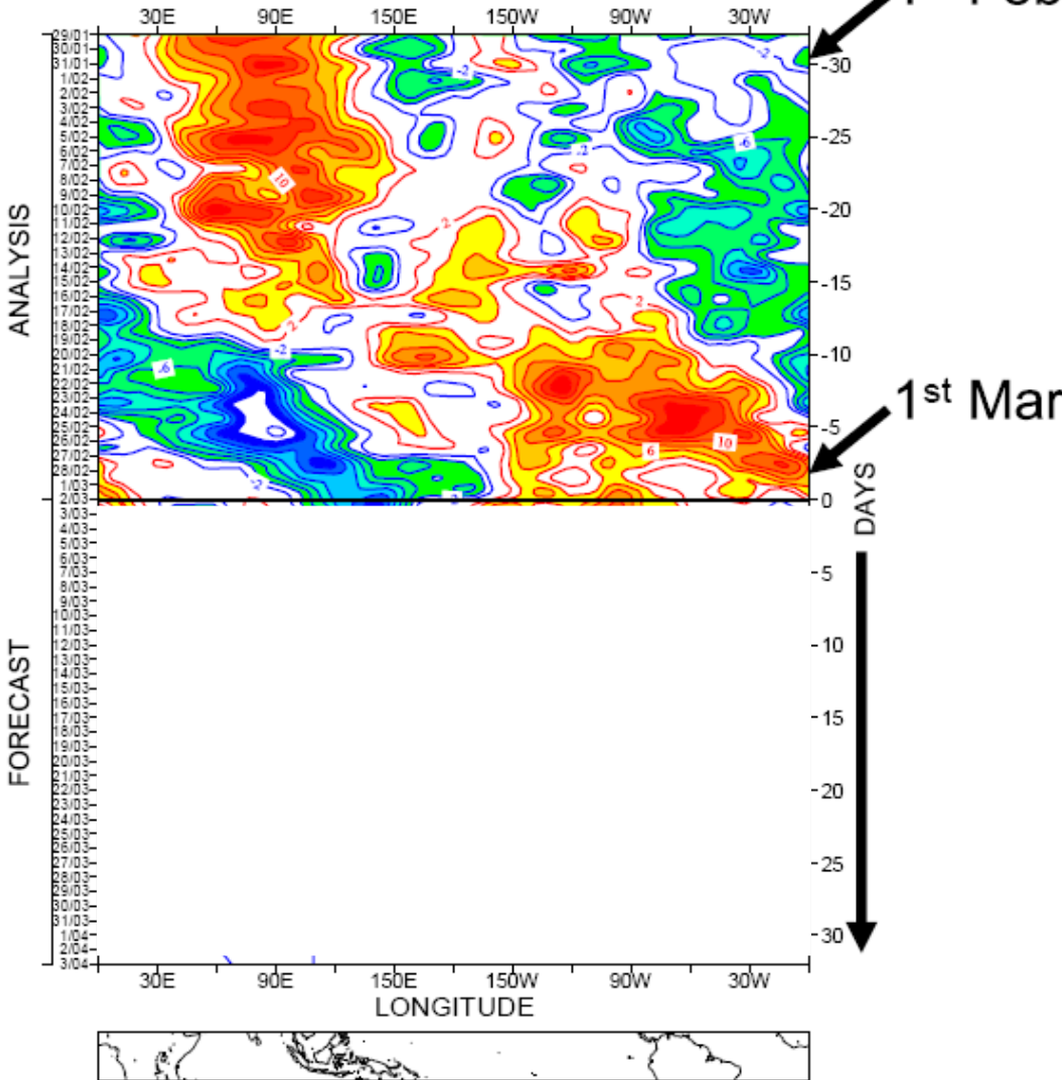


8<sup>th</sup> July



HOVMOLLER DIAGRAM OF MONTHLY FORECAST  
Velocity potential anomaly at 200 hPa

ENSEMBLE MEAN BETWEEN LAT 10S AND 10N  
FORECAST BASED 2/3/2006 00UTC



Typical MJO forecast at  
ECMWF

200hPa Velocity Potential  
Anomalies

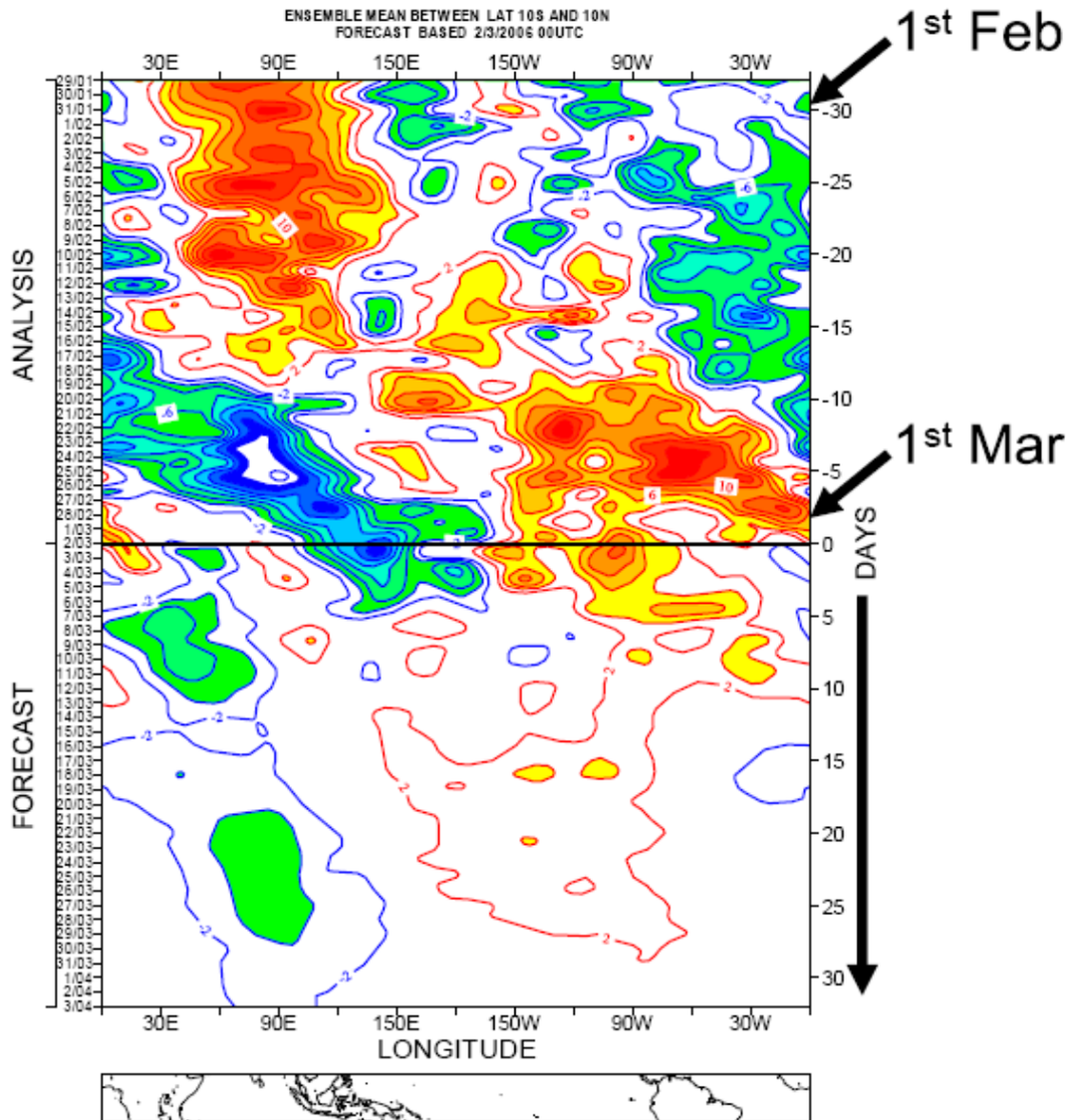
February - March 2006

The top half of the plot  
monitors the preceding  
month using the  
analysis



HOVMOLLER DIAGRAM OF MONTHLY FORECAST  
Velocity potential anomaly at 200 hPa

ENSEMBLE MEAN BETWEEN LAT 10S AND 10N  
FORECAST BASED 2/3/2006 00UTC



Typical MJO forecast at  
ECMWF

200hPa Velocity Potential  
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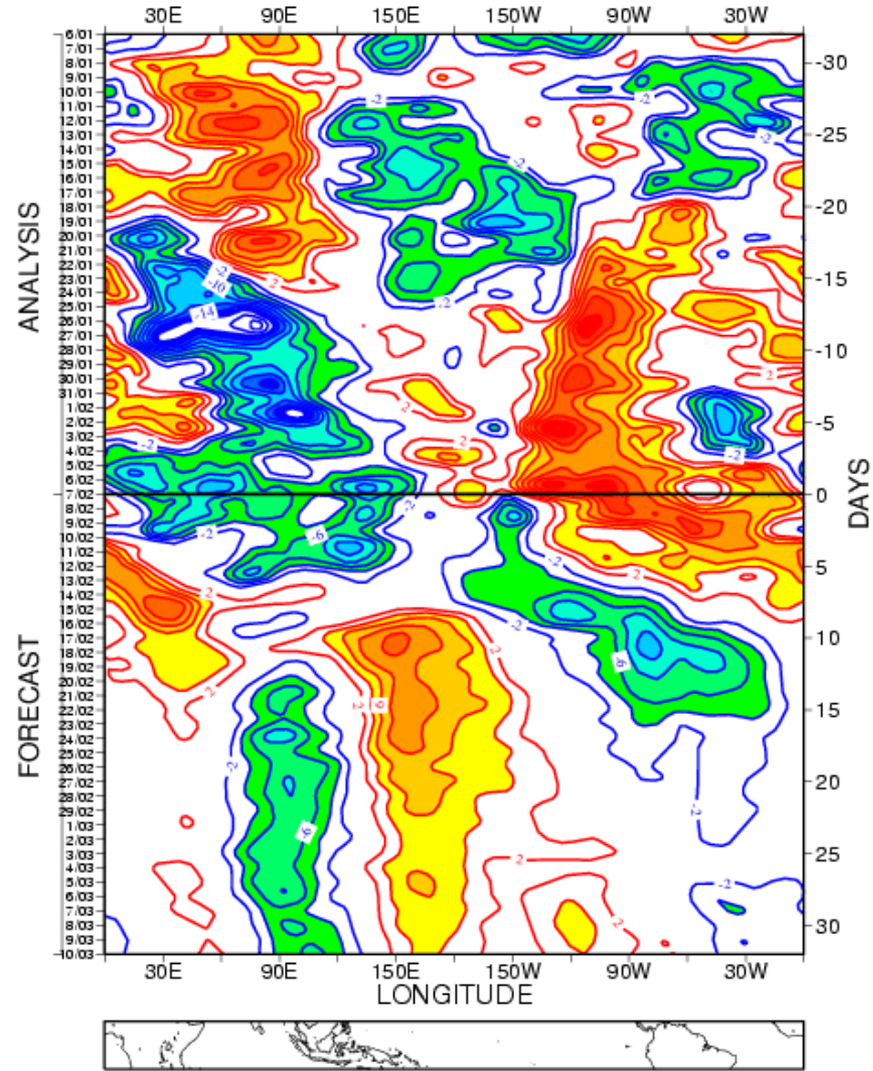
February - March 2006

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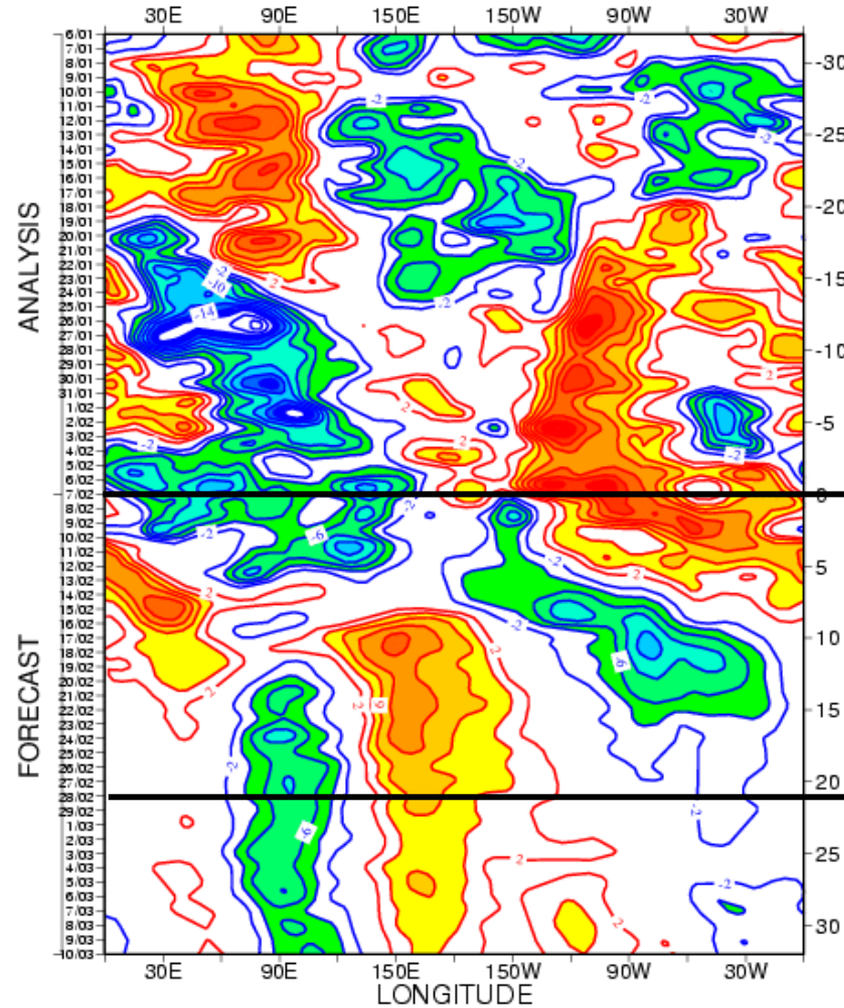
The lower half shows  
the monthly forecast  
using same model  
cycle as system 3



# 2008 – Cycle 32r3

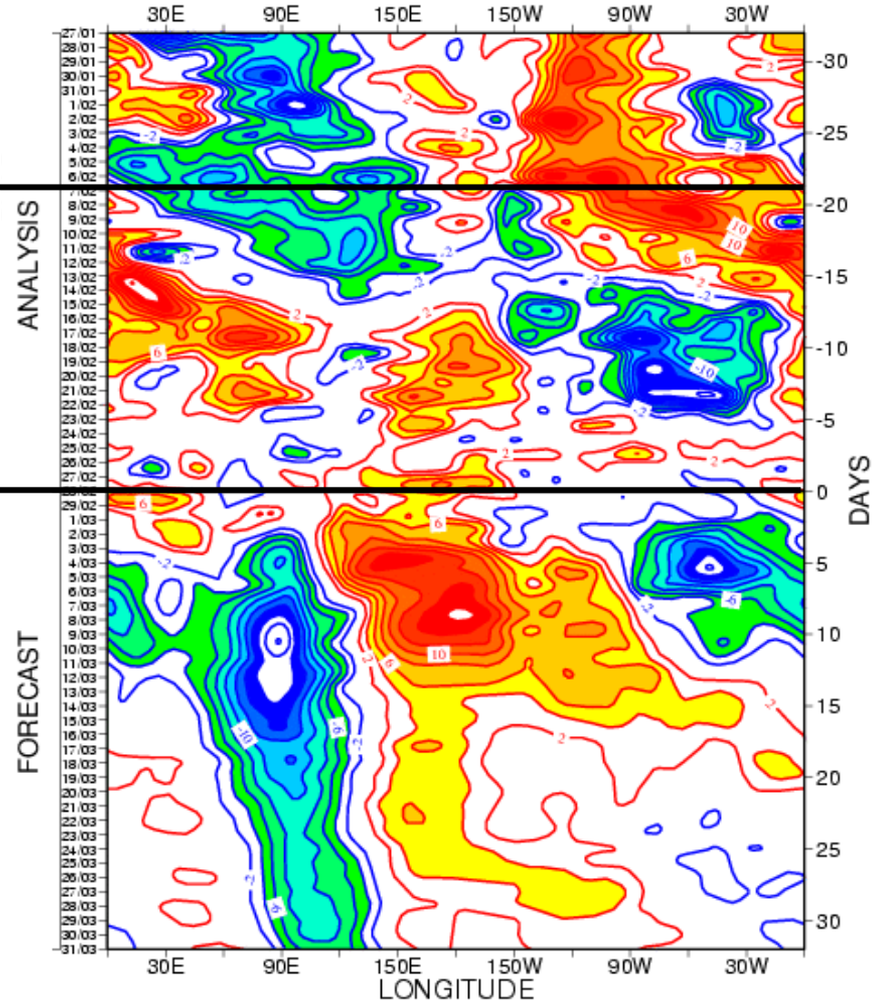


# 2008 – cycle 32r3



HOVMOLLER DIAGRAM OF MONTHLY FORECAST  
Velocity potential anomaly at 200 hPa

ENSEMBLE MEAN BETWEEN LAT 10S AND 10N  
FORECAST BASED 28/2/2008 00 UTC



↑  
FC from 7/2  
FC from 28/2



# Soil Moisture

- ❑ Soil moisture impact on West African dynamics demonstrated by e.g. Vizy and Cook
- ❑ Taylor has shown local influence on convection
  - Wet surfaces increase rainfall in organised systems
  - Dry (hot) surfaces near moist cool areas can trigger convection (re. land-sea breeze effect)
- ❑ While soil moisture can impact sub-seasonal predictability, *“soil moisture memory decreases rapidly during dry season and does not contribute to the predictability of the summer monsoon rainfall”* (Douville et al. 2006)
- ❑ Role through vegetation possible.

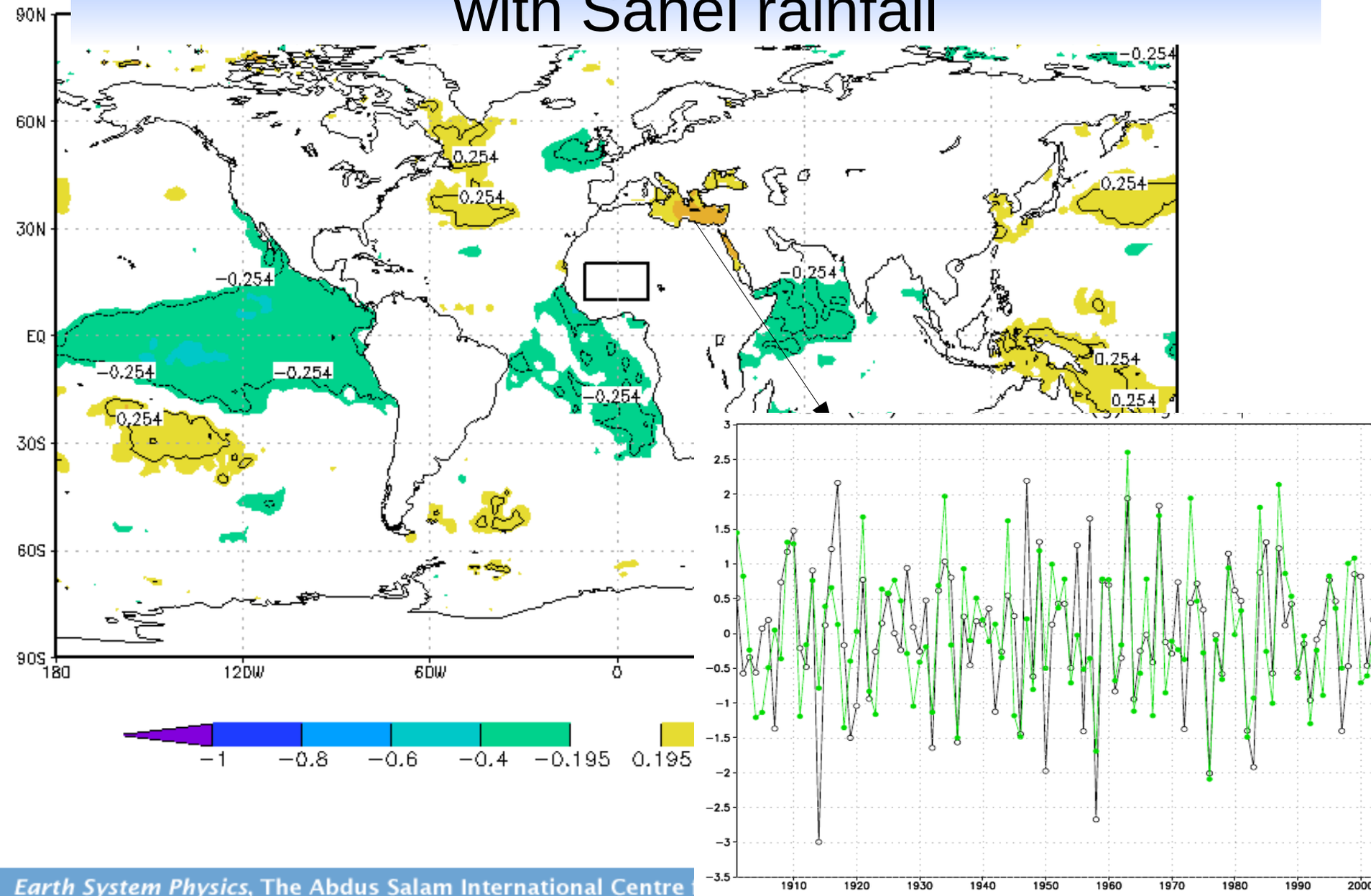


# Sea Surface Temperature (SST) Role

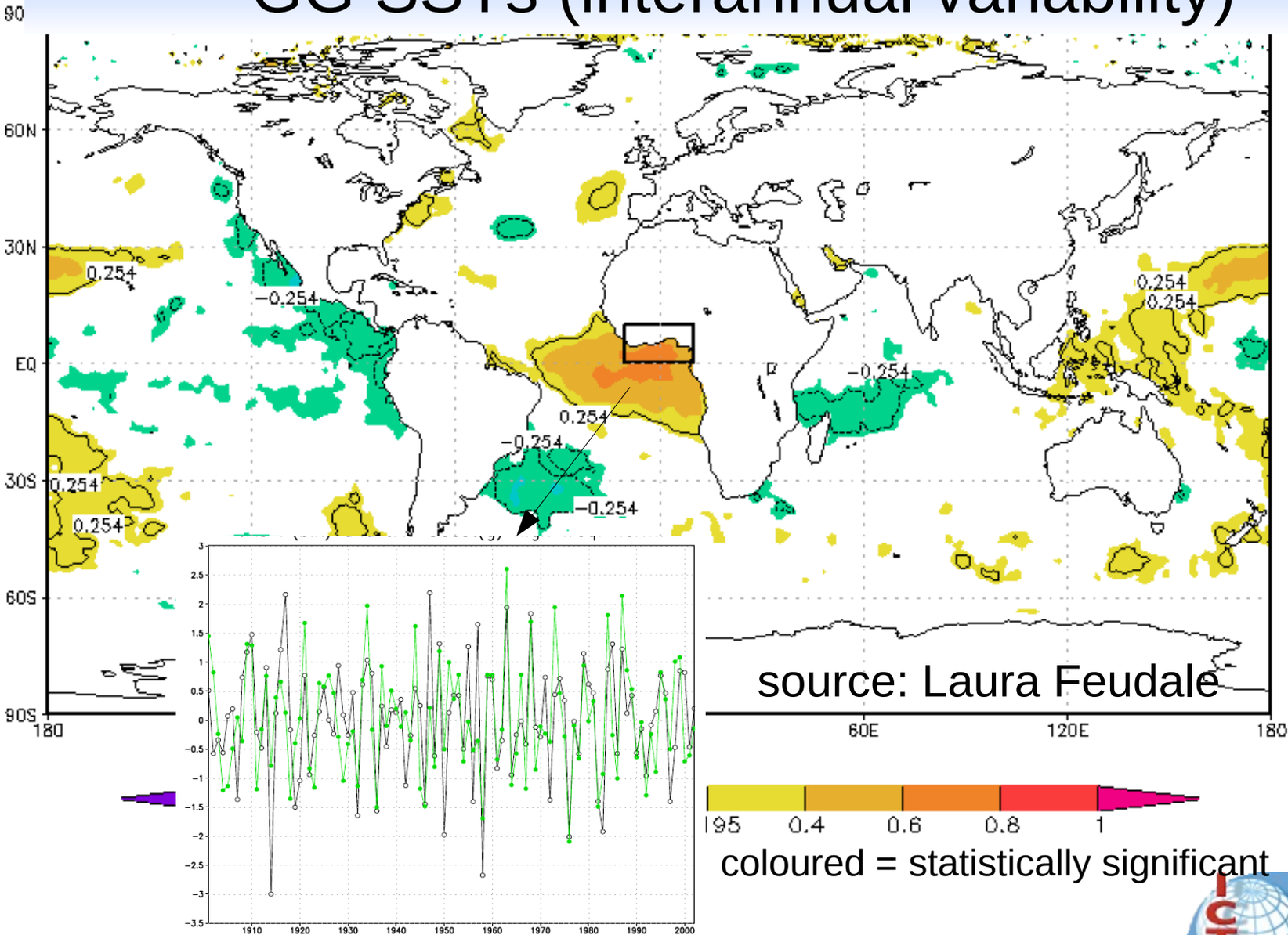
- Host of literature document the influence of SSTs on West African Rainfall
  - ENSO
  - Gulf of Guinea
  - North Atlantic
  - Indian Ocean
  - Mediterranean Sea
- Investigations using
  - Observed correlations between rainfall and SSTs
  - Model integrations with imposed SSTs (e.g. Held et al. 2003, Giannini 2003)



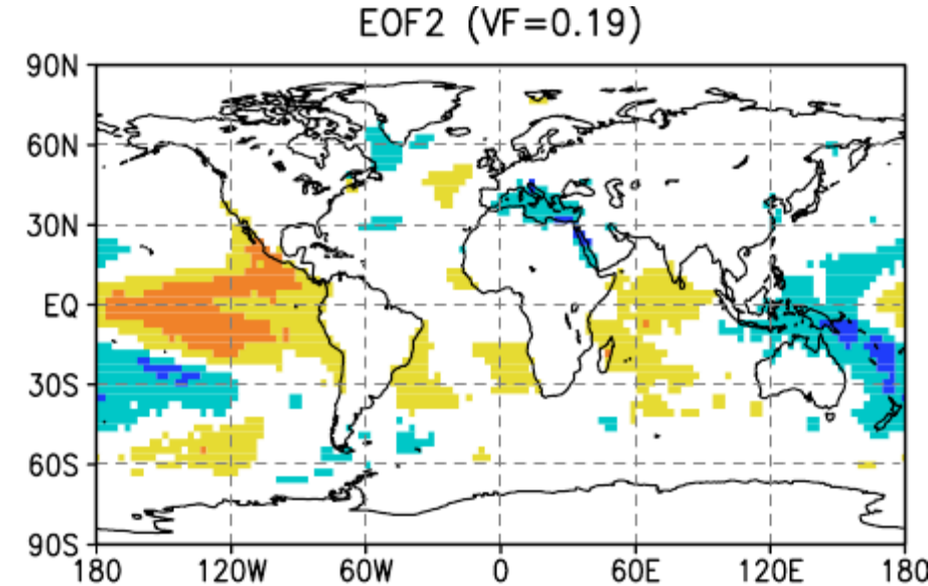
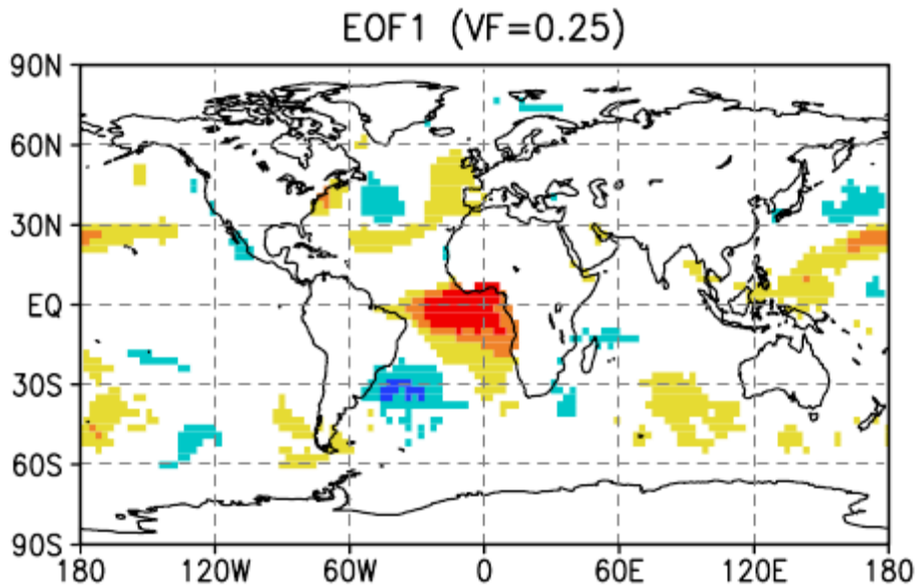
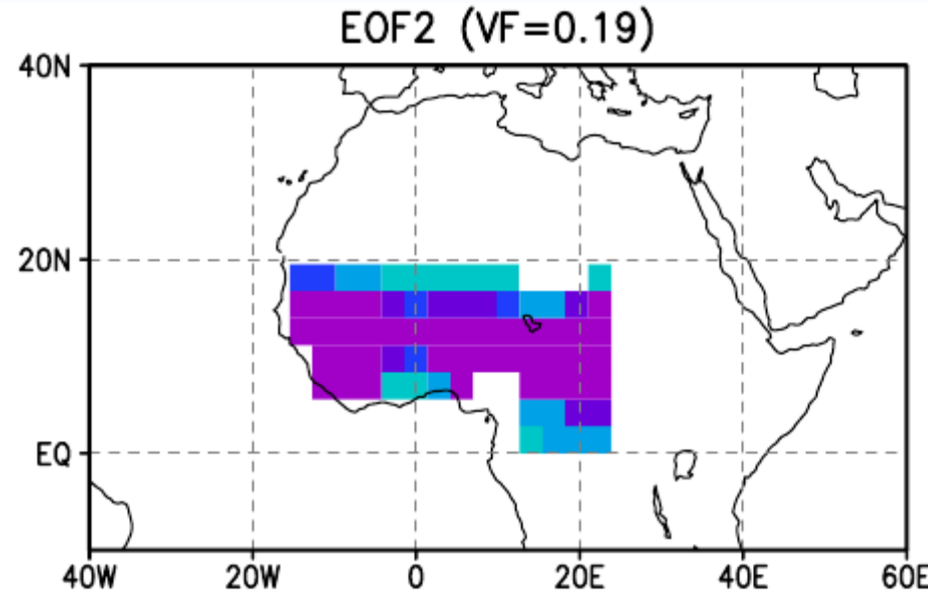
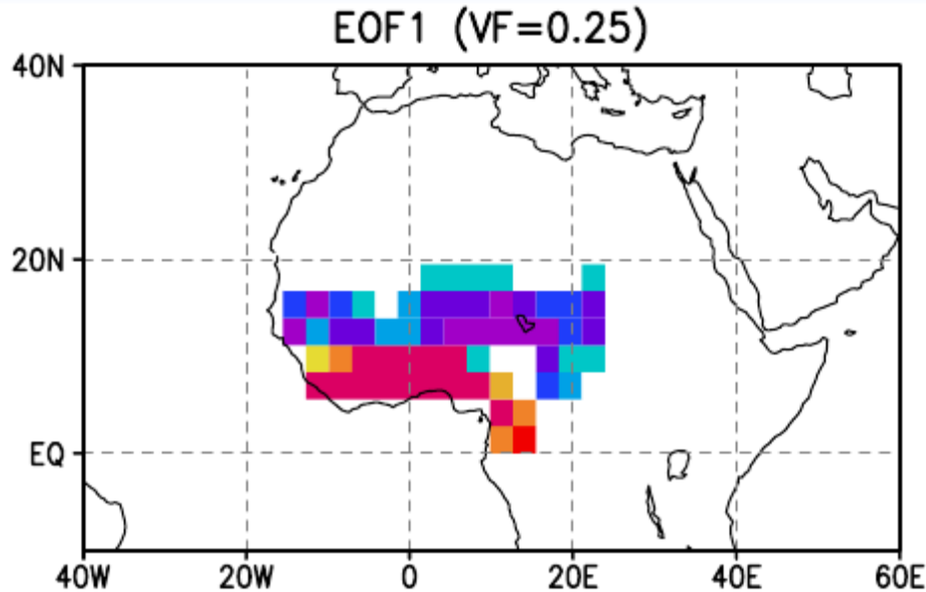
# High freq (<10 years) correlations of SST with Sahel rainfall



# Strong positive correction of boxed rainfall with GG SSTs (interannual variability)

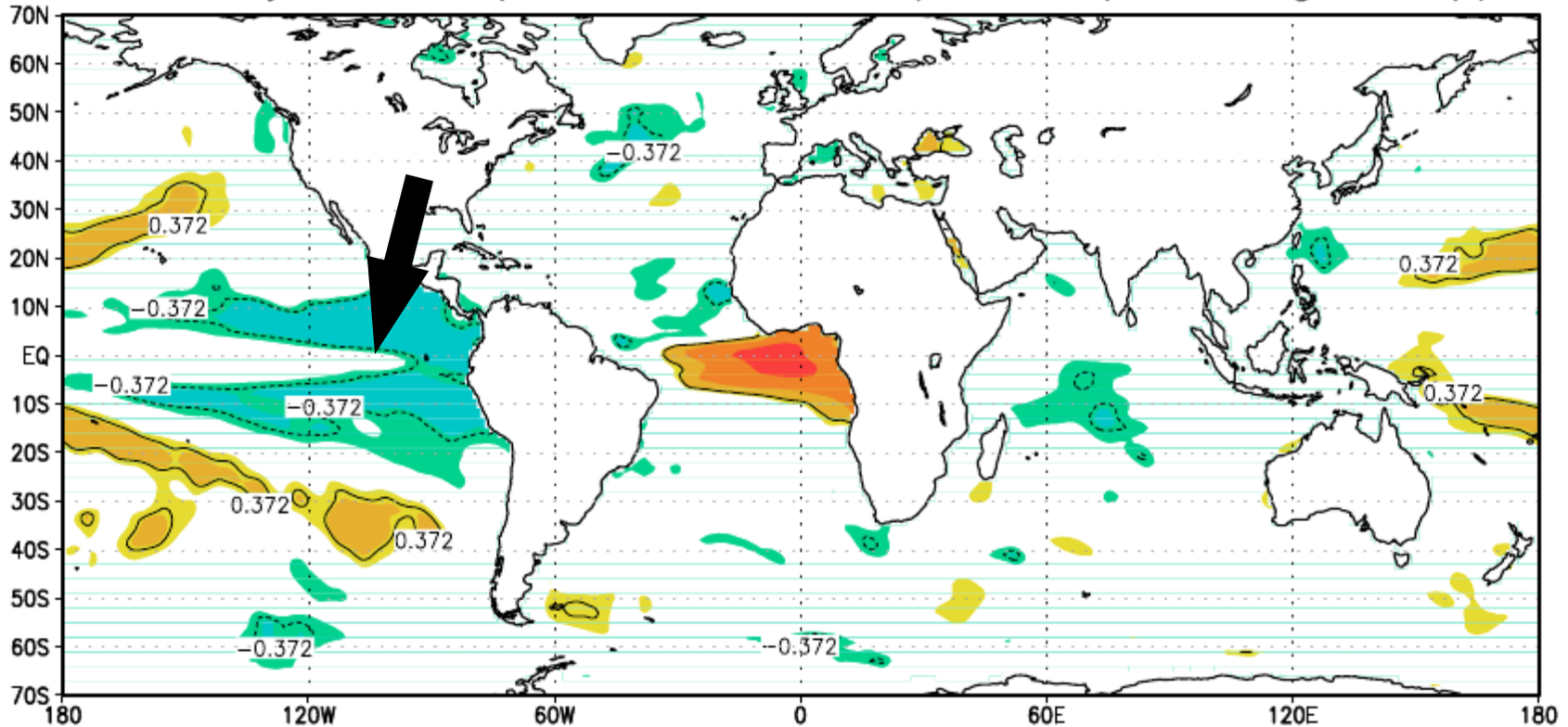


# Douville et al 2006 – Correlation SST to Rain EOFs

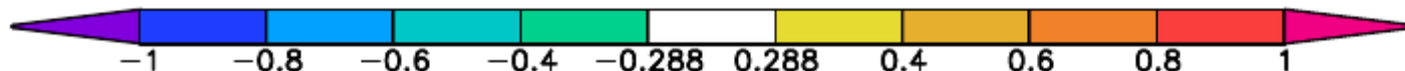


# Does SYS 3 reproduce these correlation patterns ?

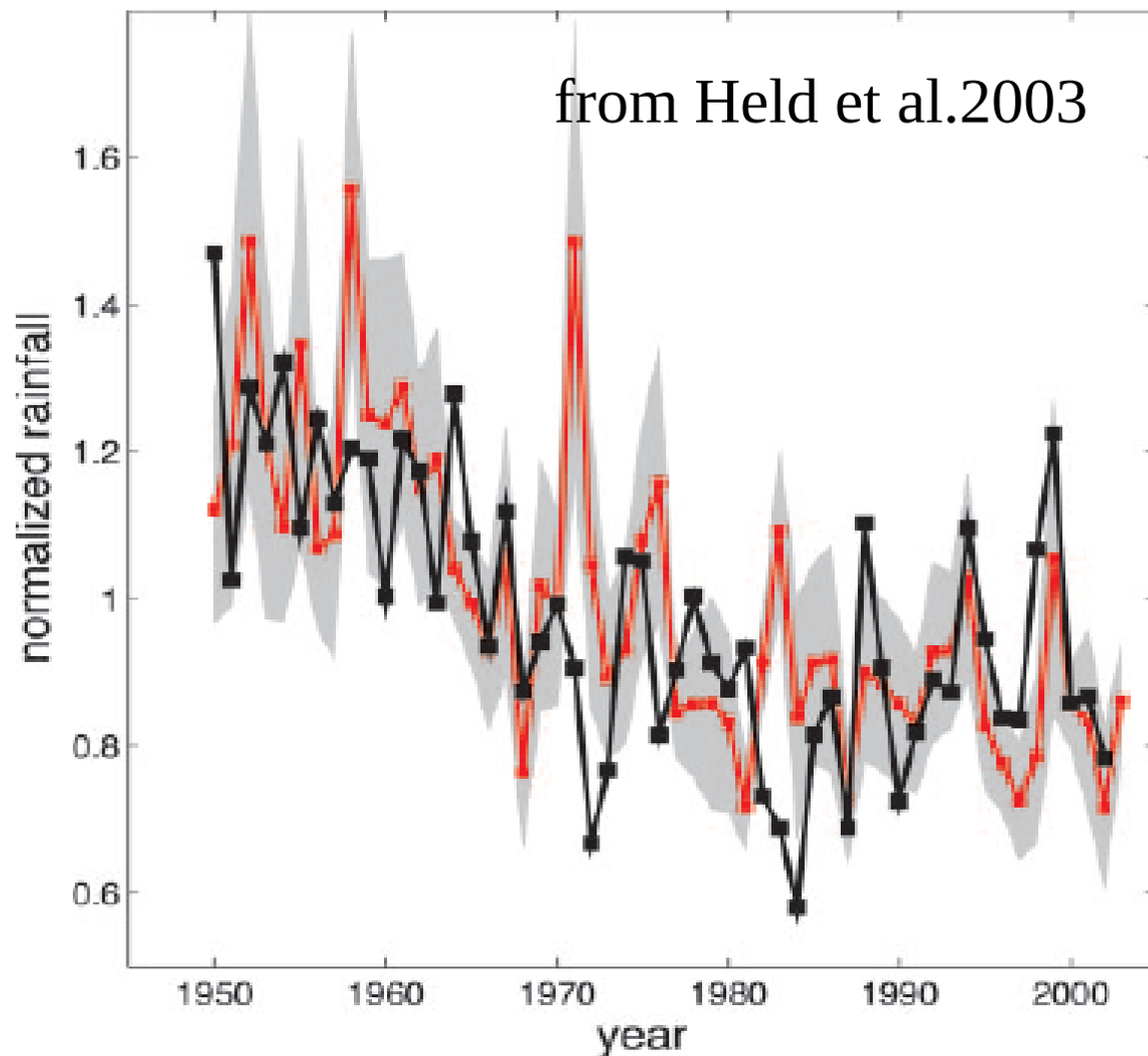
tcorr sys3 WAM prec & SST 1960/2007 (norm.high freq.)



Of course this implies nothing about predictability



# Imposing observed SSTs allows simulation of 70s and 80s drought conditions



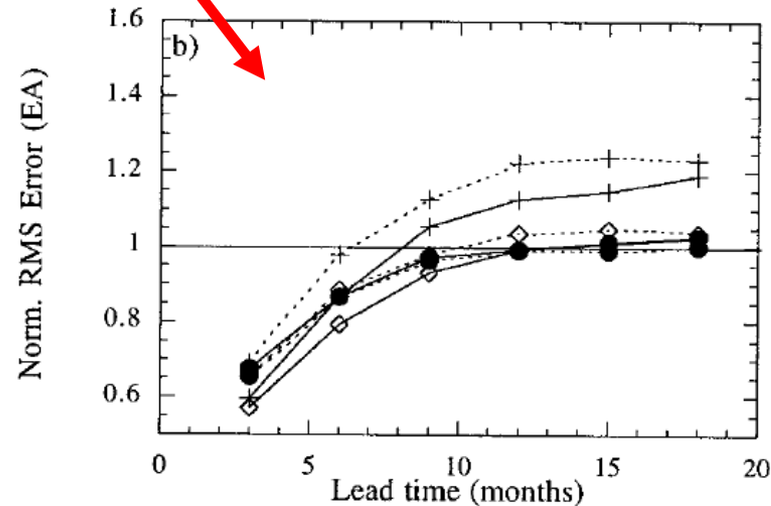
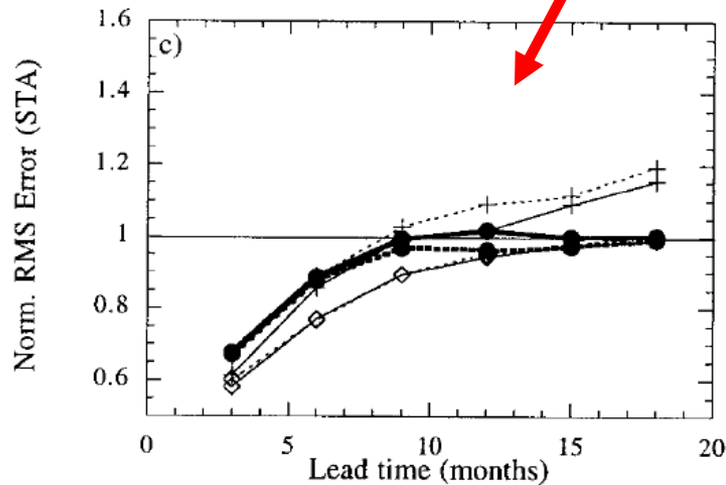
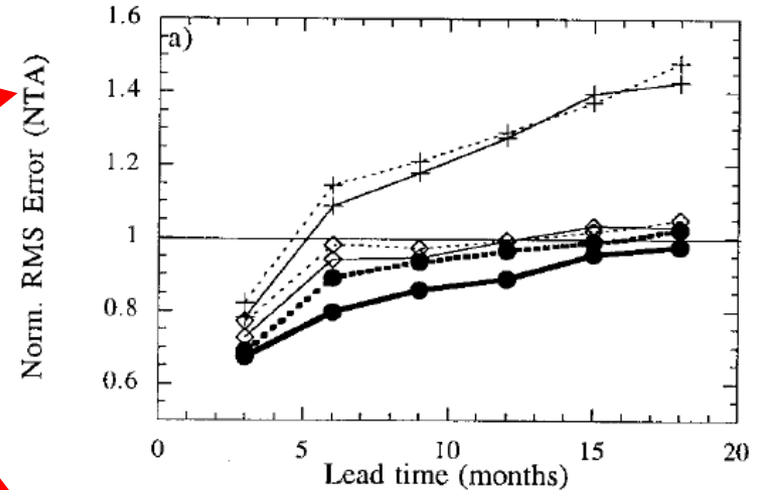
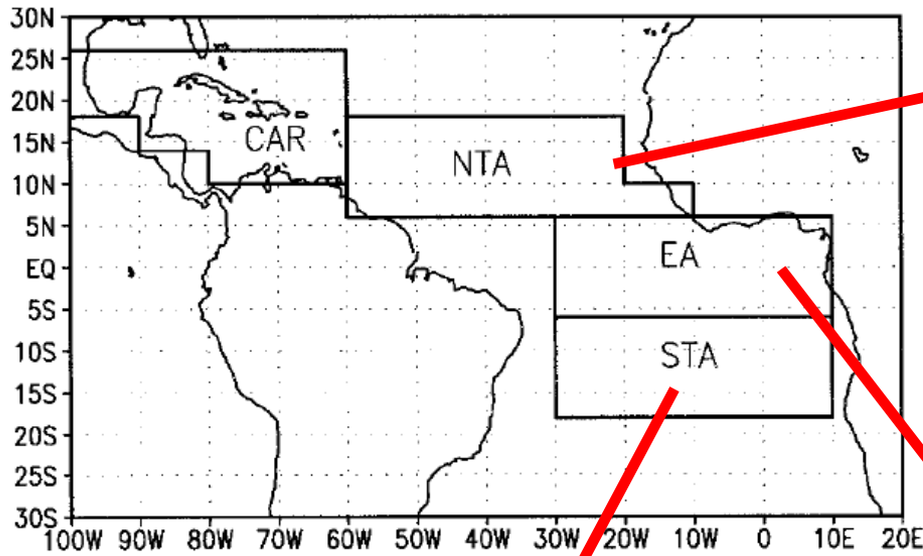
Note Rainfall  
is normalized

# SST predictability

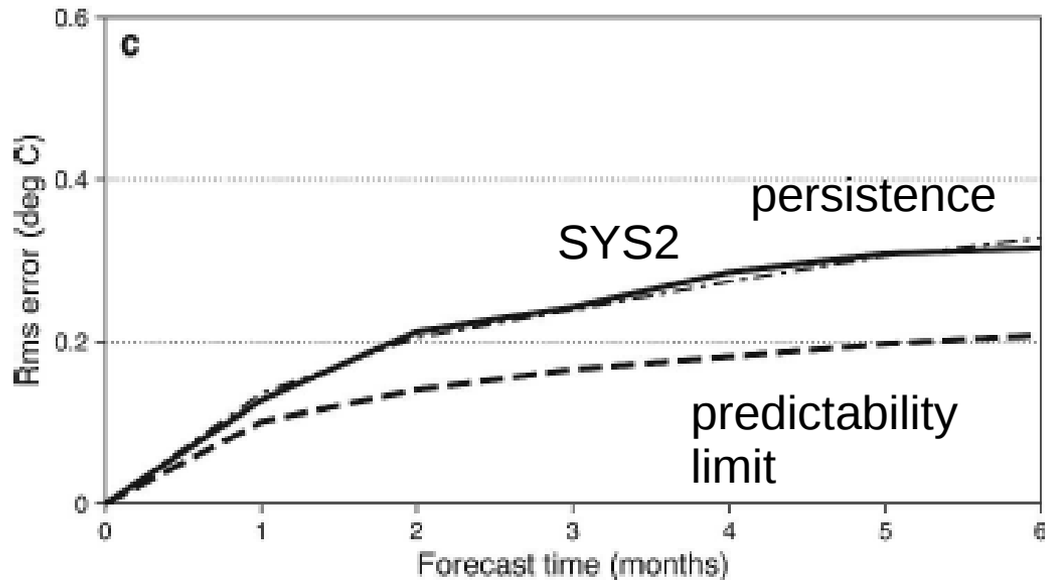
- Fixed SSTs may exaggerate the atmospheric response as the heat budget is not closed
- Moreover, as noted, the correlation maps reveal nothing concerning predictability sources
- Indeed, the equatorial Atlantic is a tightly coupled system
- SSTs anomalies impact convection & trade winds, but trade winds also drive SST anomalies
- *“Slowly evolving SSTs determine the atmospheric response in terms of the local and remote distribution and intensity of convection”*
- *“The dominant SST variability is determined by atmospheric forcing only, dynamical processes in the ocean...are not important”*  
Dommengeset and Latif 2000



# Penland et al: statistical model shows worse skill in equatorial Atlantic



# ECMWF system 2 coupled seasonal model



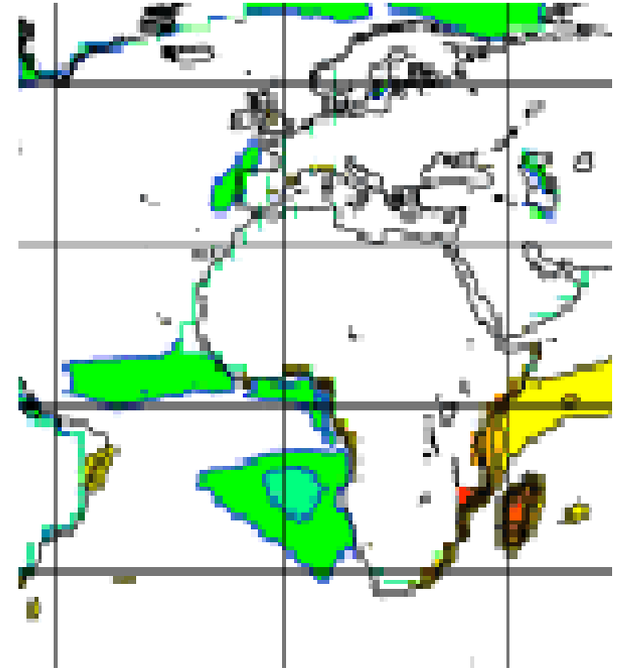
Dotted = Persistence  
Solid = SYS 2  
Dashed = Limit of predictability

Stockdale et al. 2006: No skill above persistence in Equatorial Atlantic – Also showed little influence by accounting for sub-thermocline oceanic information



# Equatorial Atlantic SSTs

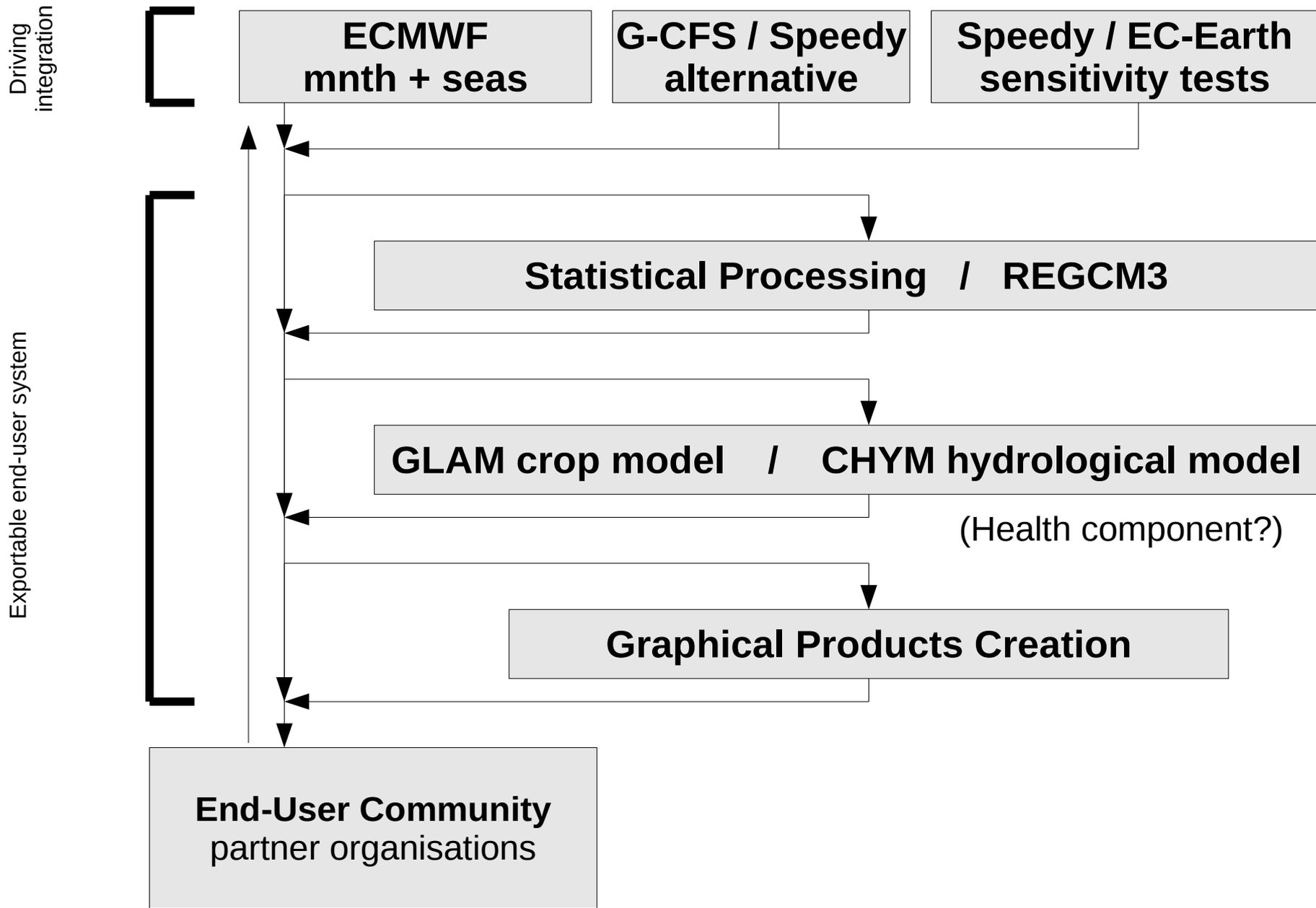
- ❑ Strong coupling implies other sources of model bias will affect predictability limit. e.g. Stratocumulus
- ❑ However, there is predictability in the persisted anomalies
- ❑ Likewise there is a predictable component from ENSO and other areas (N. Atl, Indian Ocean – not Med)
- ❑ Improvements in convection parametrization will help!!!



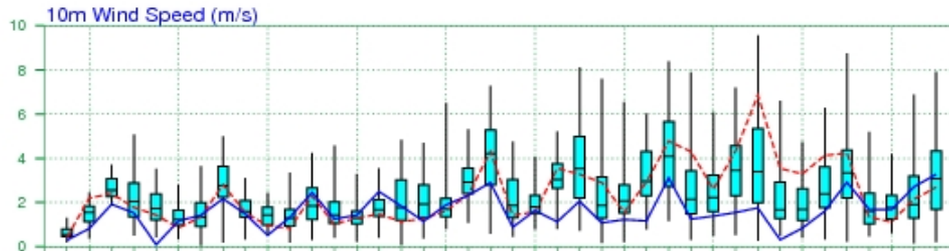
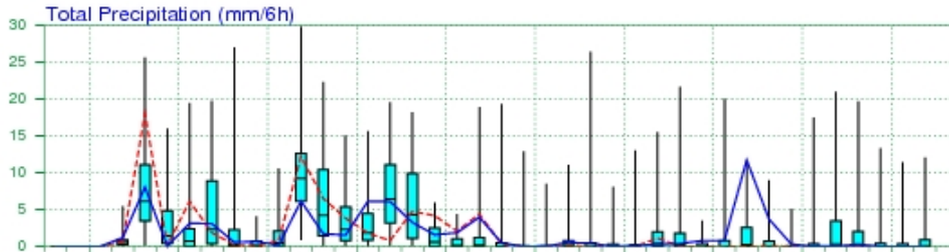
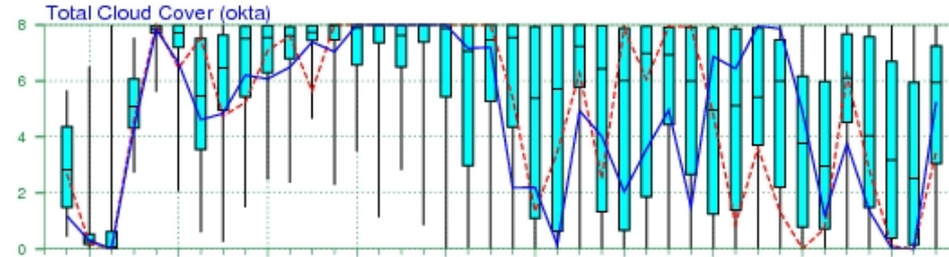
# Summary

- Humidity, AEWs, AEJ, TEJ, MJO, SSTs, all affect predictability and are all interlinked.
- Dynamical models developments are promising
  - Data assimilation of water vapour
  - improved convection-water vapour feedback, better MJO, (African Easterly Waves?)
- Hybrid statistical techniques required to maximize information content... (e.g. onset signal)
- SST modelling in the Atlantic and Med difficult due to strong coupling and mid-latitude forcing
- Future plans at ICTP?

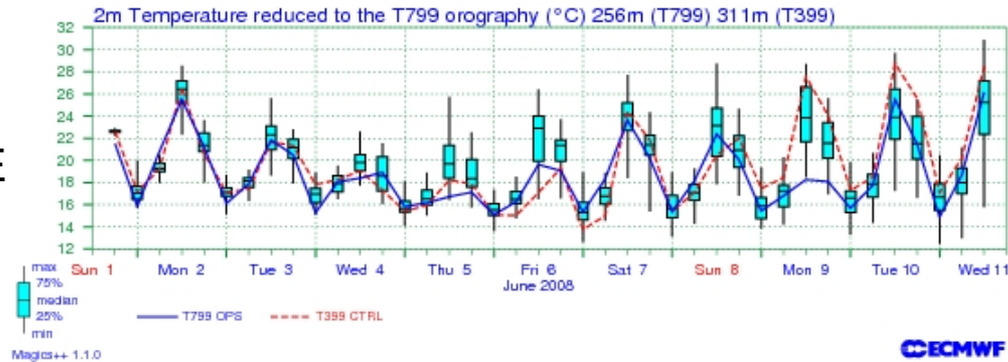




RAIN

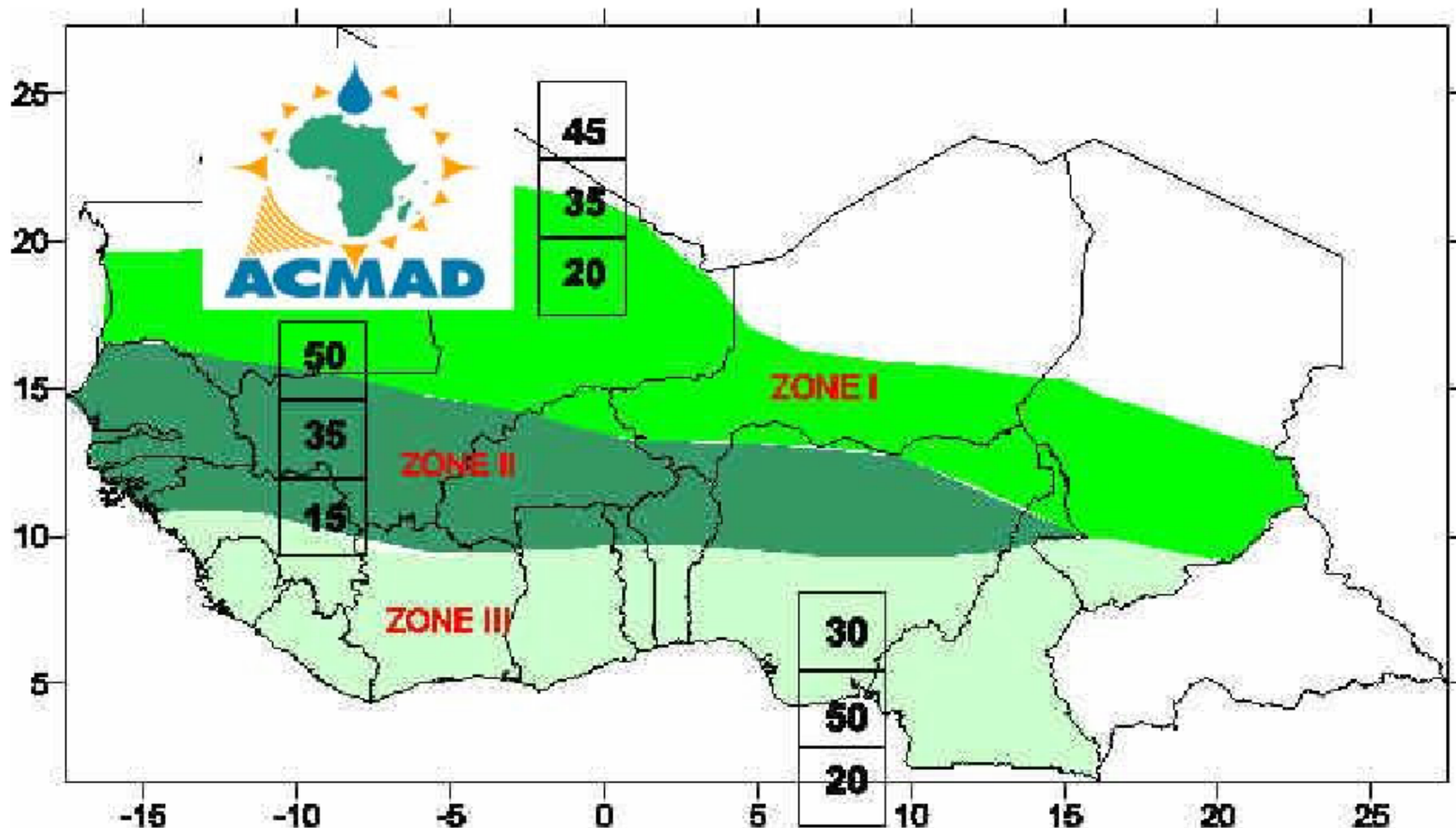


TEMPERATURE



# PRESAO 2008

from dynamical and statistical models



ZONE 1 : Humide - ZONE 2 : Très humide - ZONE 3 : Normale