

The role of synoptic dry air intrusions on the West African monsoon onset using observations and nudged climate simulations

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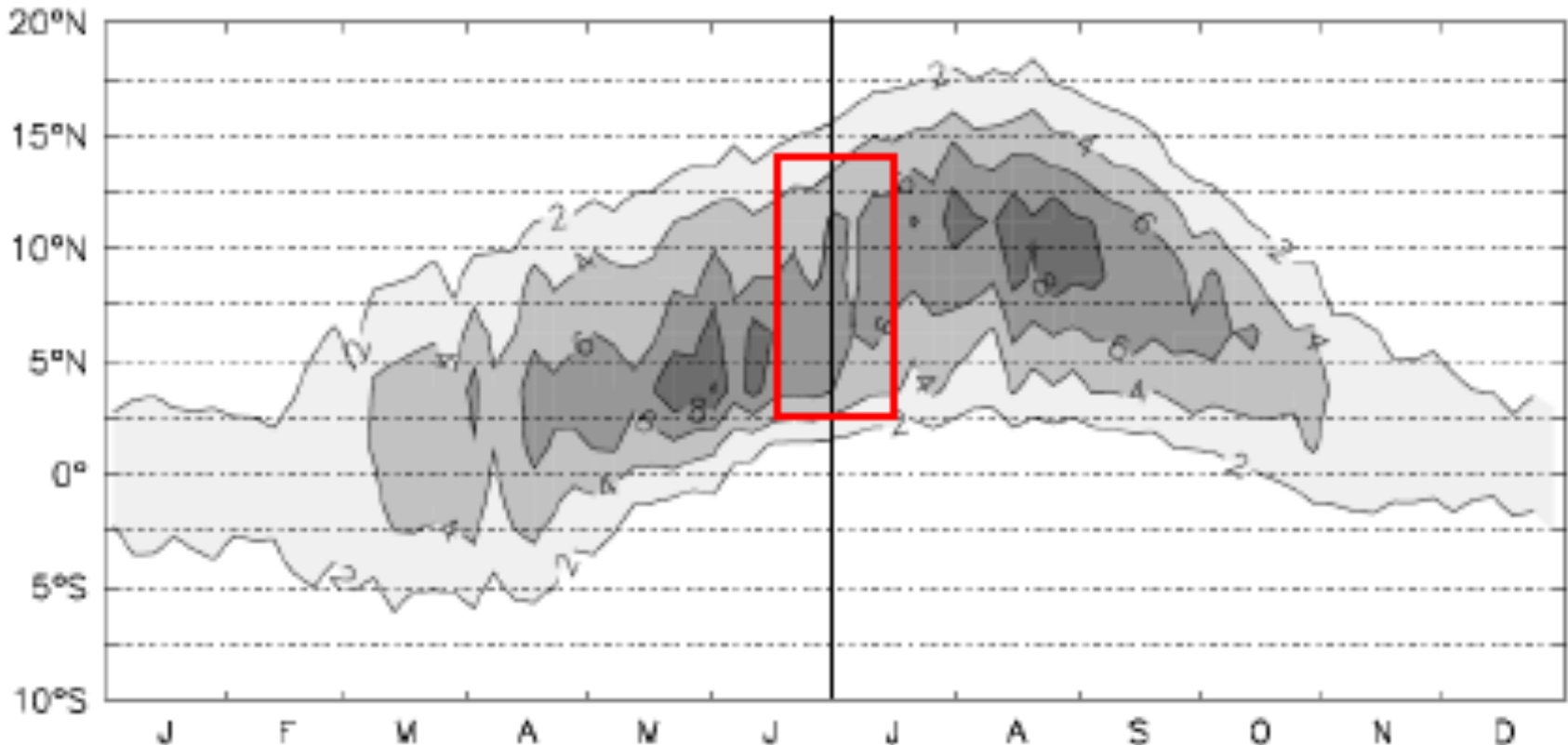
IPSL (LATMOS, LOCEAN, LMD)



Analyses Multidisciplinaires de la Mousson Africaine

Context and Objective

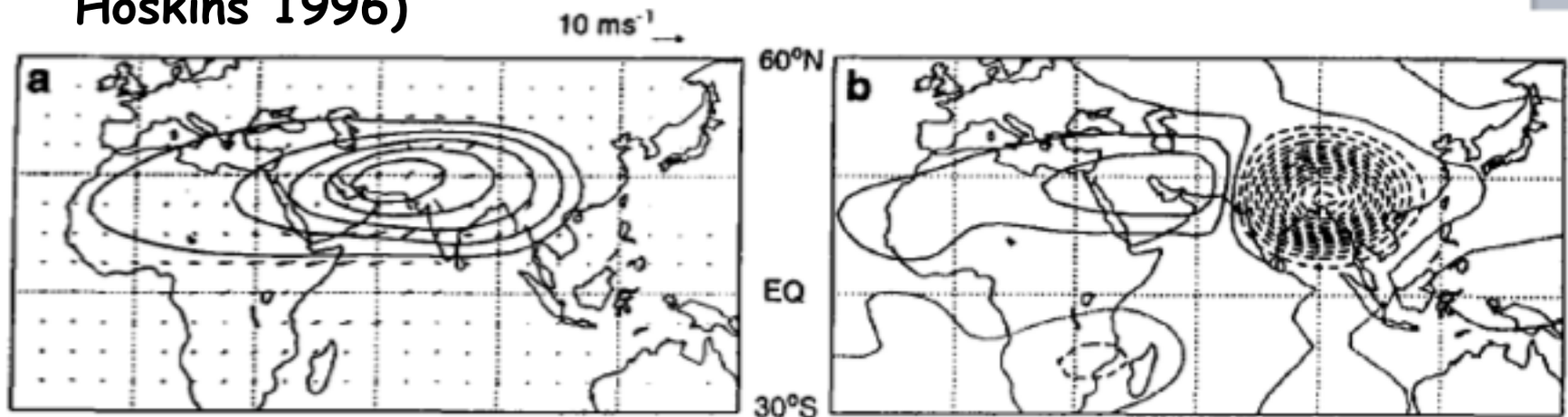
*Latitude-time section over West Africa (10°W-10°E)
of precipitation (GPCP mm/day 1998-2007) Nguyen et al. 2011*



The monsoon onset over West Africa is characterized by a transitional phase of weakened convection and rainfall (**Sultan and Janicot 2003, Thorncroft et al. 2010**) ~ 24 June

Context and Objective

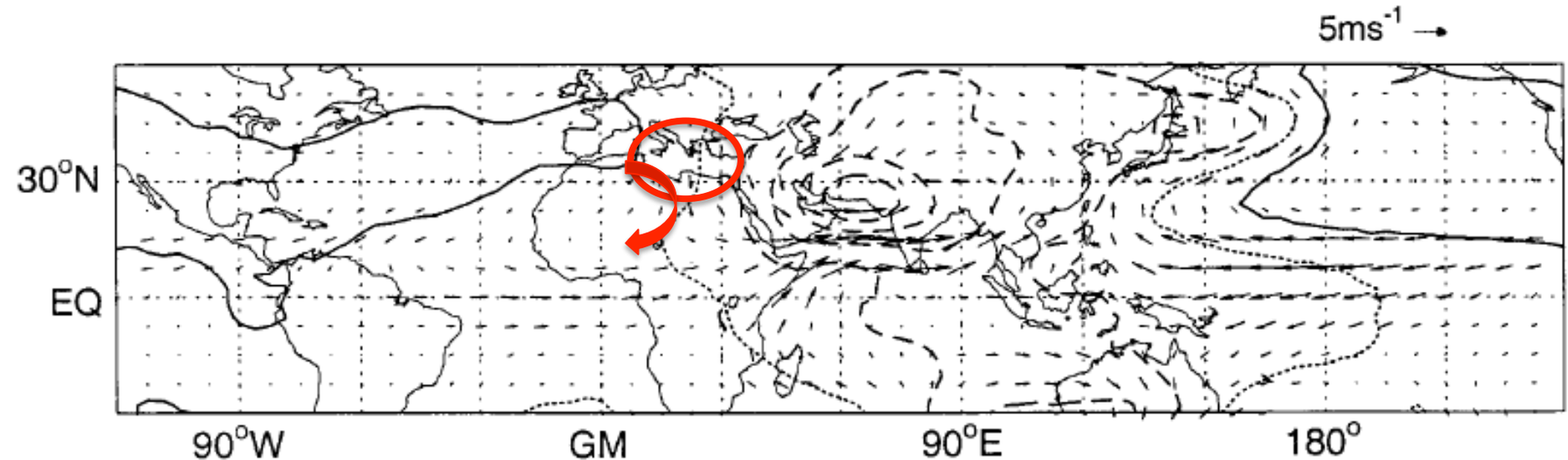
- Extra-tropical dry-air intrusions have been detected over North Africa in summer (Roca et al. 2005) that could be associated with weakened convection over the Sahel (Roca and Deme 2009).
- Westward moving Rossby wave is induced by convective activity over Northern India, warming atmosphere and inducing subsidence over North Africa and East Mediterranean (Rodwell and Hoskins 1996, 2001)
- The Indian monsoon onset is instrumental in the seasonal increase of subsidence over East Mediterranean (Rodwell and Hoskins 1996)



Pressure iso- θ 325K

ω 477hPa

Context and Objective



Q Asia & Pressure surface - 887hPa

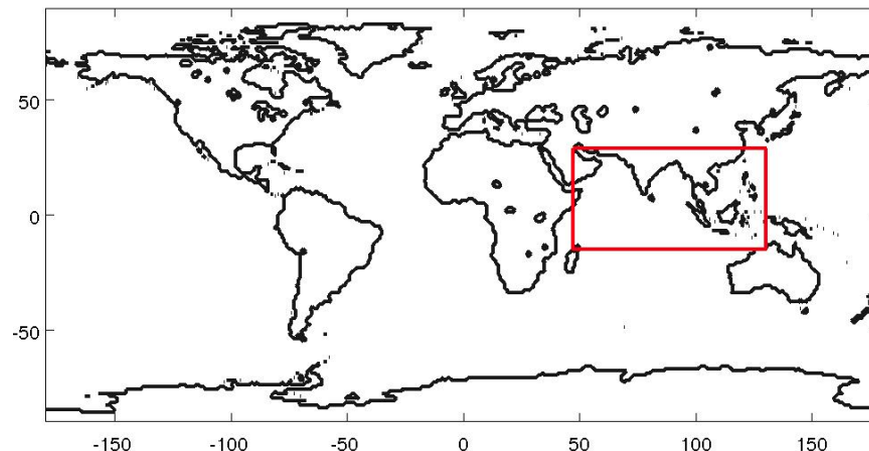
- The Indian monsoon onset occurs in average about two to three weeks before the West African monsoon onset
 - (i) Could there be a dynamical link between the Indian and African monsoon onsets?
 - (ii) Can dry-air intrusions over North Africa be an ingredient of the African monsoon onset ?

- Data (June-September)

- Daily NOAA OLR 1979-2008
- Daily GPCP rainfall 1997-2008 : not shown here
- Daily ERA-I 1989-2008

- Simulations AGCM LMDZ4

- 3°-2° longitude-latitude
- 19 vertical levels
- Nudging
 - Area 47°E-130°E/15°S-29°N
 - Variables u,v,T (ERA-40 & ERA-I)
 - Relaxation time 30 mns
 - Ensemble of 10 simulations 1st May - 30th September 1971-2008
 - SST climatology or observed



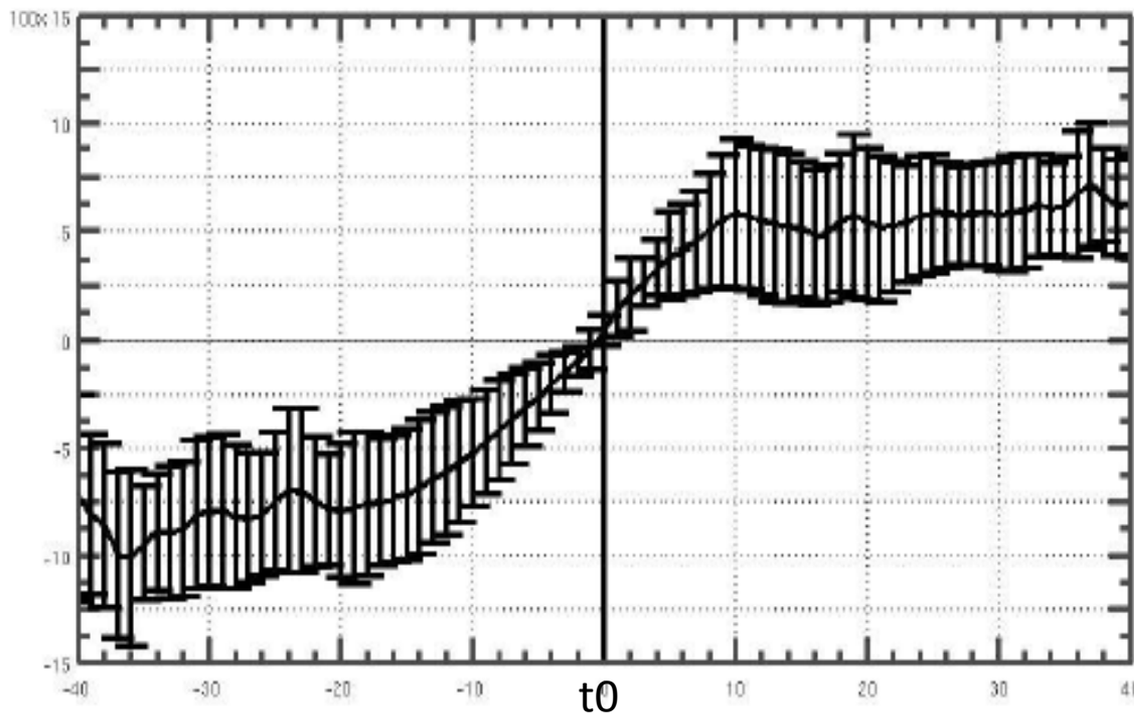
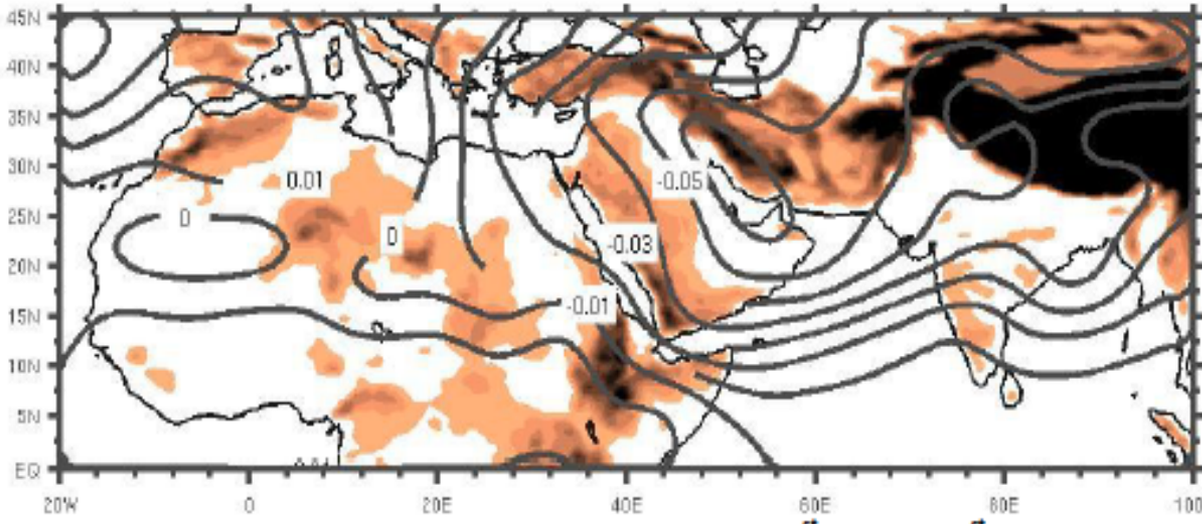
- Dry-air intrusions (from Roca et al. 2005)

- Back-trajectories over 10 days of air mass
 - arriving at 500 hPa over Sahel and Guinea
 - with a relative humidity lower than 20%
 - coming from a pressure level lower than 400 hPa

+ WRF simulation of 2006 African monsoon season (not presented here) and on-going analysis in WRF CORDEX simulations.

EOF1 of Z925hPa ERA-I May-July 1989-2008

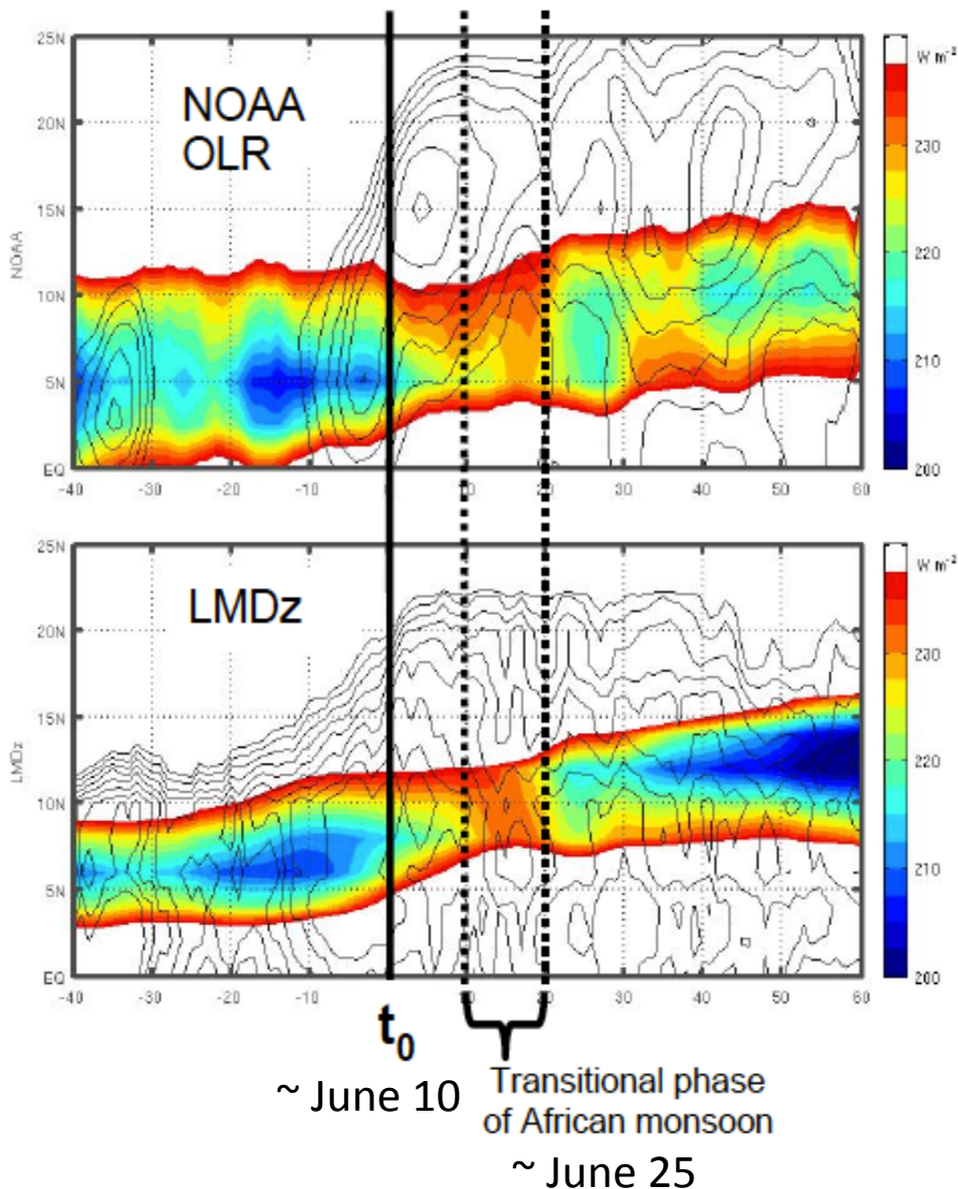
Composite analysis based on PC1 = 0



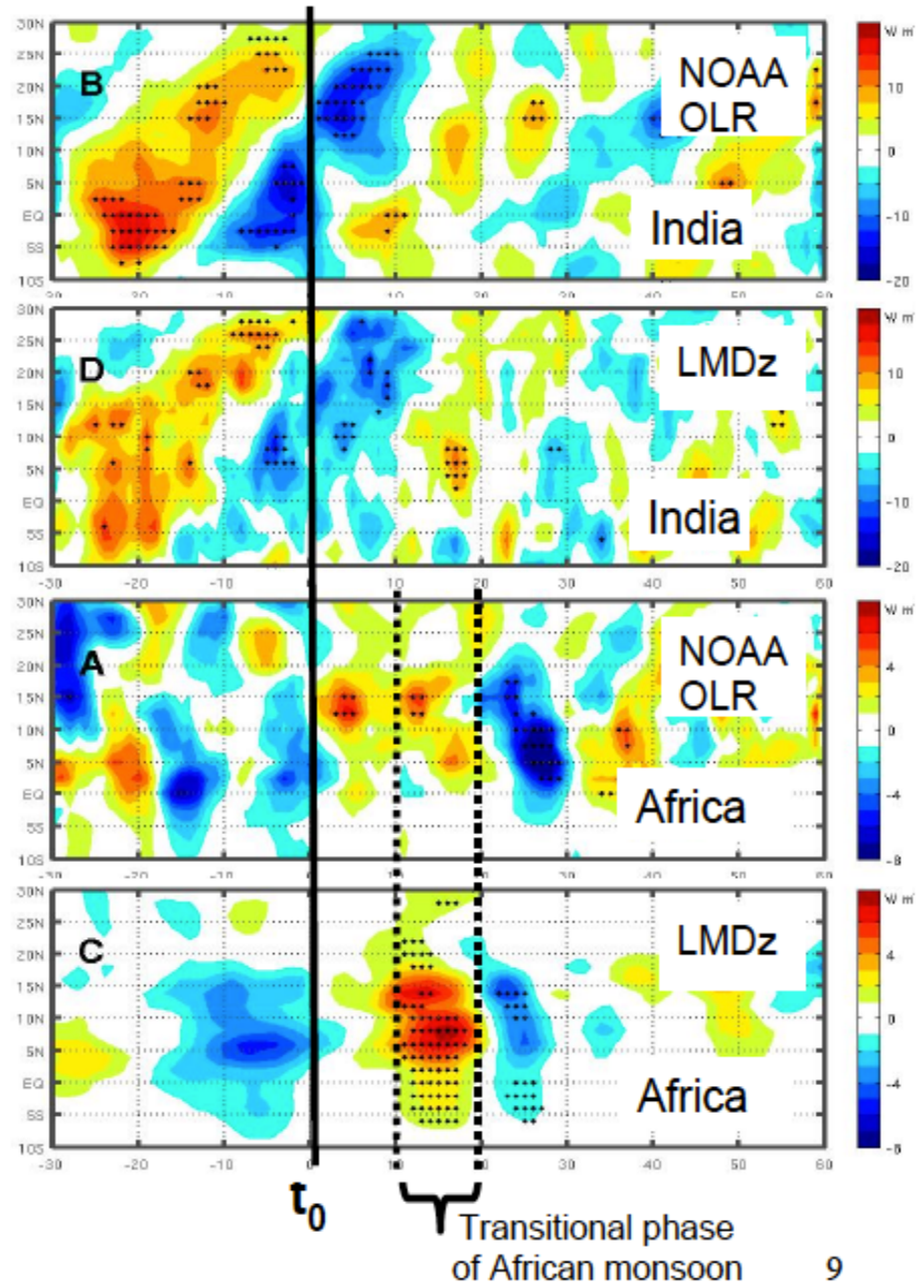
Year	PC1 - day 0	Pai and Nair (2009)
1989	June 9	June 4
1990	June 10	May 18
1991	June 6	June 2
1992	June 15	June 5
1993	June 10	June 3
1994	June 1	May 28
1995	June 10	June 10
1996	June 13	June 9
1997	June 18	June 12
1998	June 18	June 3
1999	June 12	May 22
2000	May 26	June 1
2001	June 1	May 26
2002	June 8	June 9
2003	June 11	June 13
2004	June 12	June 3
2005	June 12	June 7
2006	June 22	May 26
2007	June 7	May 28
2008	June 5	

10th June 3rd June
 Dates to PC1 & dates onset
 Indian monsoon

Composite time-latitude
OLR India (contours) &
Africa (colours)



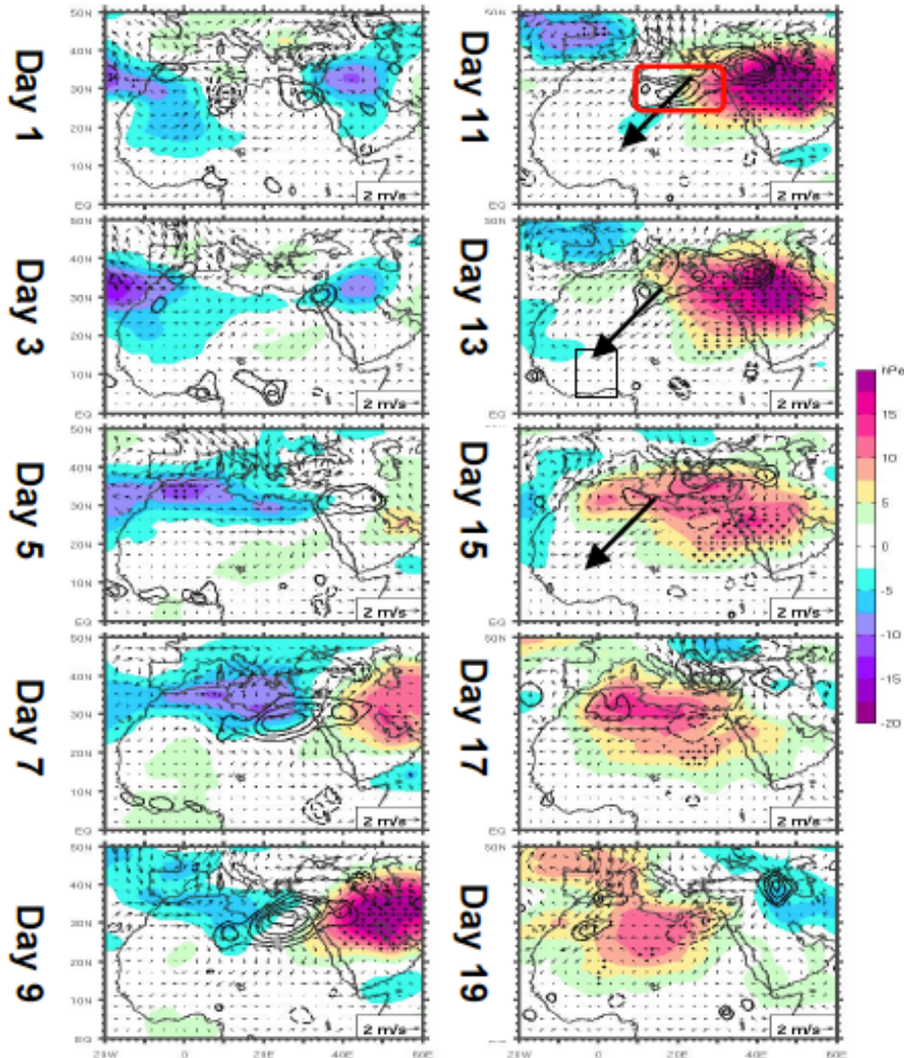
Composite time-latitude
OLR deseasonalized



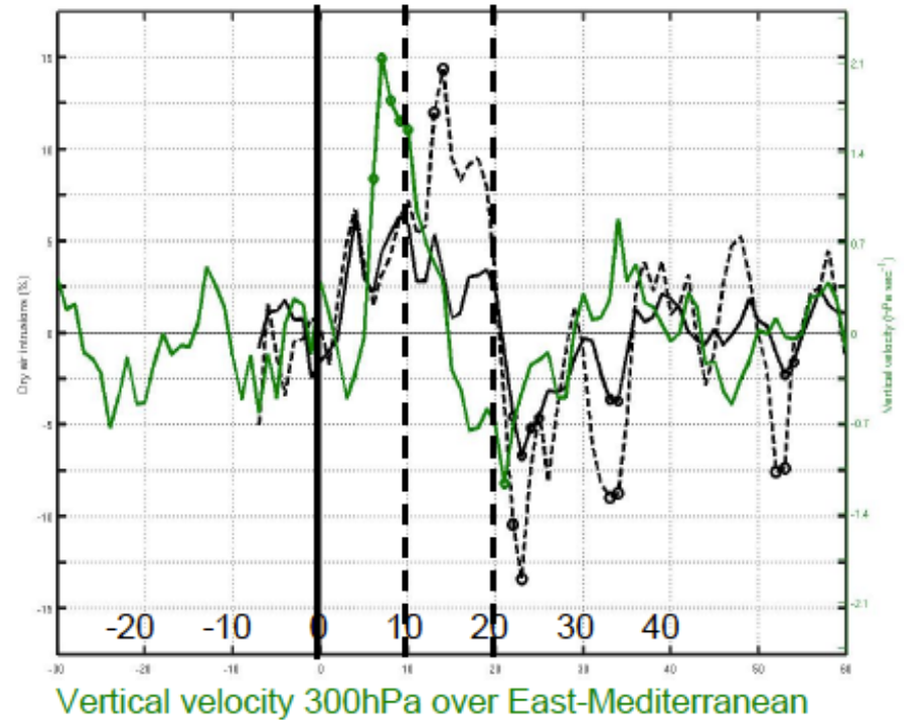
Deseasonalized anomalies of vertical velocity (contours), wind, pressure (colours) on surface iso- θ 330K

Days after Indian monsoon onset

ERA-I

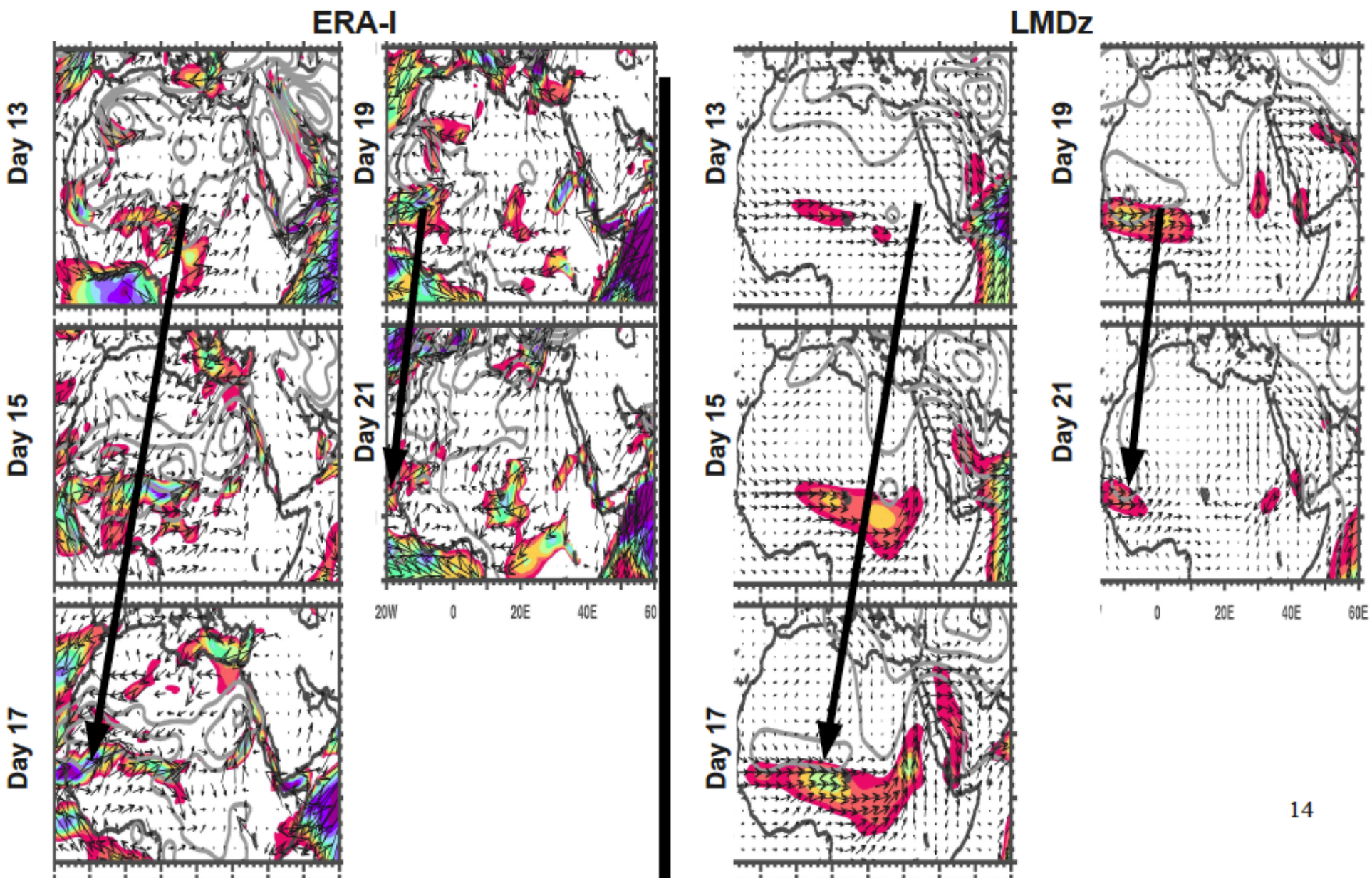


Subsidence over East-Mediterranean Dry-air intrusions Sahel-Guinea



Dry air intrusion over Sahel (dashed line) and Guinea (solid line)
% of grid mesh with relative humidity <20% at 500hPa

Impact of the Indian monsoon on the moisture flux over West Africa: climatological study (1989-2008)

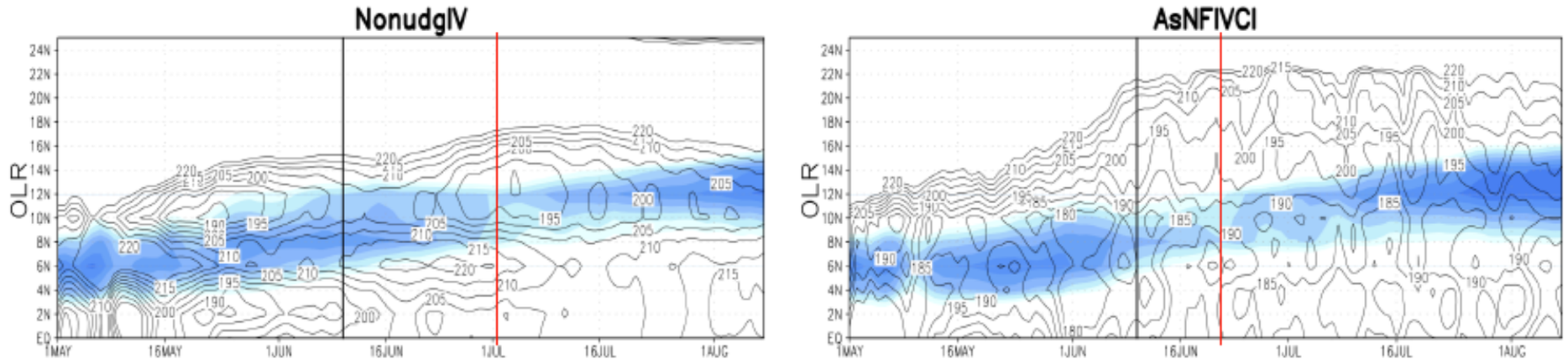


Conclusion

- 1) The Indian monsoon onset leads to convection increase over Northern India and induces a westward Rossby wave
- 2) This wave induces subsidence ahead, and over East Mediterranean enhances dry-air intrusions towards West Africa
- 3) These dry air intrusions are associated with convection decrease over West Africa and the occurrence of the transitional phase of the African monsoon onset
- 4) During the second part of the transitional phase, induced low-level circulation increase moisture transport over the Sahel
- 5) Once the Rossby wave goes on westward and decreases, dry air intrusions vanish and thermodynamical conditions over the Sahel become favorable for convection, signing the end of the transitional phase.
- 6) Predictability of African monsoon onset seems possible but this is only one element among other mechanisms at the origin of African monsoon onset.

- Flaounas, E., S. Janicot, R. Roca, S. Bastin, E. Mohino, 2011. The role of the Indian monsoon onset on the African monsoon onset: observations and AGCM nudged simulations . Climate Dynamics
- Flaounas, E., S. Janicot, S. Bastin, R. Roca, 2011. The West African monsoon onset in 2006: sensitivity to surface albedo, orography, SST and synoptic scale dry-air intrusion using WRF. Climate Dynamics

Nudging effect over India and link to Africa



No Nudging

Nudging

Contours : India ; Blue colors : West Africa ;

Vertical black line : June 10th ; vertical red line West African monsoon onset

- Clear impact of nudging on India convective regime
- India nudging leads to earlier onset over West Africa