Table of contents

Thursday 27 October 2016		1
--------------------------	--	---

ICTP Workshop on Teleconnections in the Present and Future Climate | (smr 2834)

Thursday 27 October 2016

<u>Session 5: Teleconnections in the tropics and extratropics: mechanism and inter-decadal variations</u> - AGH (Kastler Lecture Hall) (09:00-18:00)

time	title	presenter
09:00	Modulation of ITCZ migrations by ocean circulation	JOHN MARSHALL
09:50	A mechanism for the multidecadal modulation of the tropical Interbasin teleconnections	BELEN RODRIGUEZ-FONSECA
10:20	Coffee Break	
10:50	ENSO - Monsoon Teleconnections: Reforecasting the 1972-73 ENSO and Asian Summer Monsoon	JAGADISH SHUKLA
11:20	Teleconnections between tropical Indian and Pacific Oceans, in relation to Indian Ocean warming	ROXY MATHEW KOLL
11:50	On the relationship between east equatorial Atlantic SST and ISM through Eurasian wave	RAMESH KUMAR YADAV
12:20	Multidecadal modulations of interanual SST variability teleconnections with Sahelian rainfall	ROBERTO SUA■REZ-MORENO
12:50	Lunch Break	
14:20	Laboratory Session III: SPEEDY Model	(DENARDO LAB)

15:30 Coffee Break &

POSTER SESSION:

[1. Coumba Niang

Title: Influence of Madden-Julian Oscillation on the summer West African monsoon in AMIP simulations

2. Fei Zheng

Title: Influence of the Summer NAO on the Spring-NAO-based Predictability of the East Asian Summer Monsoon

3. Laleh Shabrang

Title: Mediterranean Thermohaline properties and North Atlantic Oscillation

4. Irene Mavilia

Title: Internal and forced variability in the frequency of Euro-Atlantic weather regimes

5. Jelena Lukovic

Title: Spatial pattern of North Atlantic Oscillation impact on rainfall in Serbia

6. Sara Shamekh

Title: Can operational sub-seasonal forecast provide early warning of the west african monsoon onset date?

7. Husain Najafi

Title: Analyzing Precipitation Anomalies over Iran associated with ENSO and MJO]]

16:30 Laboratory Session IV: SPEEDY Model

POSTER SESSION
INFORMATION: POSTER
BOARD SIZES AND
LOCATION AT THE
ADRIATICO GUESTHOUSE:
- AREA OUTSIDE KASTLER
LEC. HALL (WORKSHOP
VENUE)
- 10 MOBILE BOARDS, SIZE

OF EACH BOARD MTS. 1.00

(WIDTH) X 2.00 (HEIGHT).

(DENARDO LAB)