

Abstract for SCOR-IOC meeting on Indian Ocean Science,  
Goa December 2015 –  
Session 13 "Implementation of IIOE-  
2: Presentation of National Plans“

**Italian research in the Indian Ocean: present and planned activities**

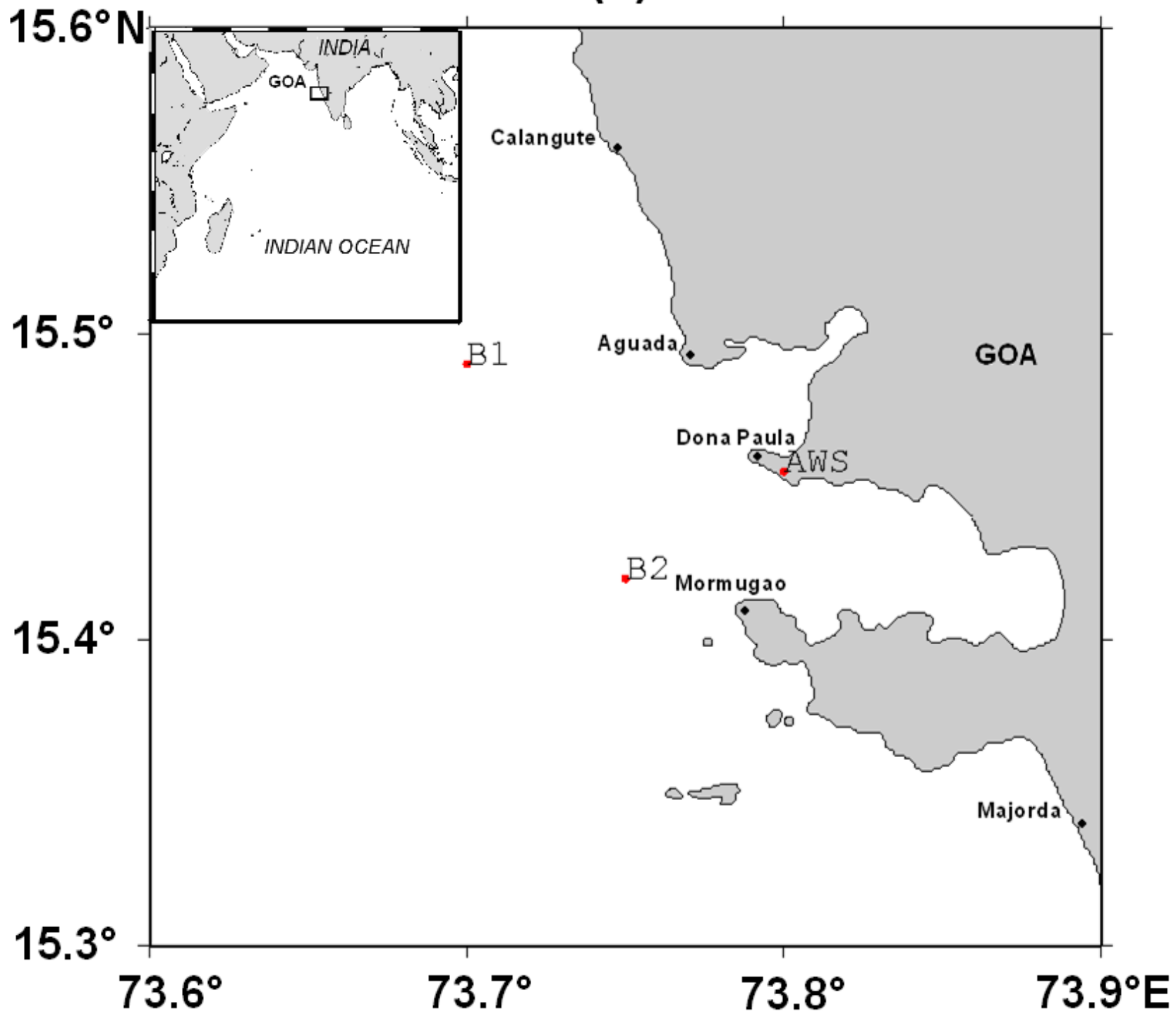
A. Griffa (SCOR, ITALY; CNR ISMAR);

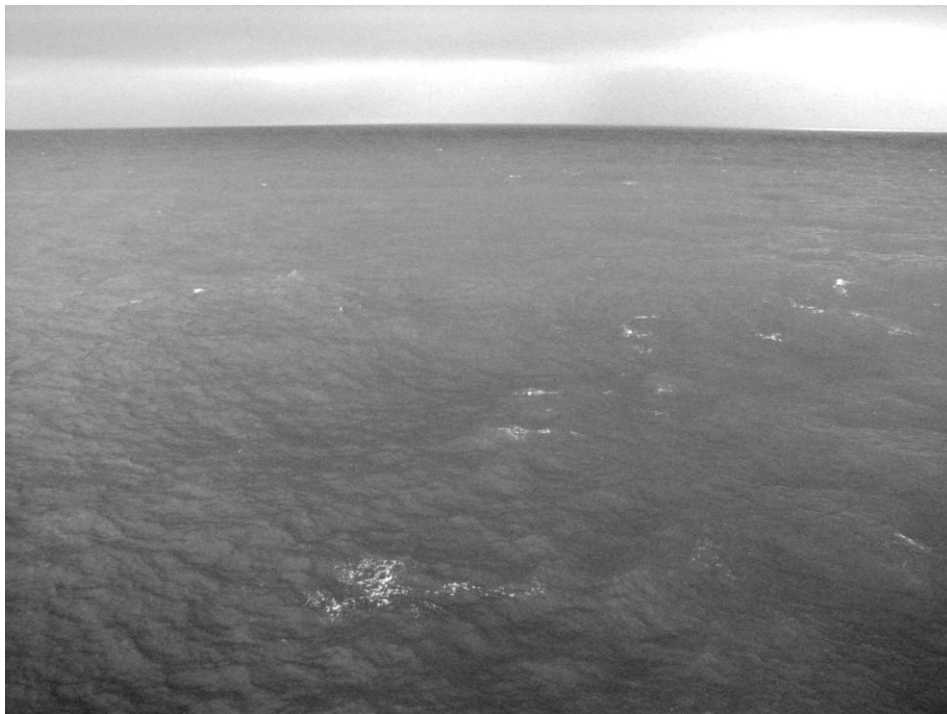
L. Langone (SCOR, Italy; CNR ISMAR);

A. Cherchi (INGV, CMCC, on behalf of the Italian SCOR community);  
annalisa.cherchi@ingv.it

L. Cavaleri (CNR ISMAR, on behalf of the Italian SCOR community);  
luigi.cavaleri@ismar.cnr.it

A. S. Masina (INGV, CMCC, on behalf of the Italian SCOR community)





Wind sea ( $U_{10}=14$  m/s,  $H_s=1.4$  m) at two minute distance,  
without and with heavy rain.

Picture taken on December 2014 from the ISMAR  
oceanographic tower.

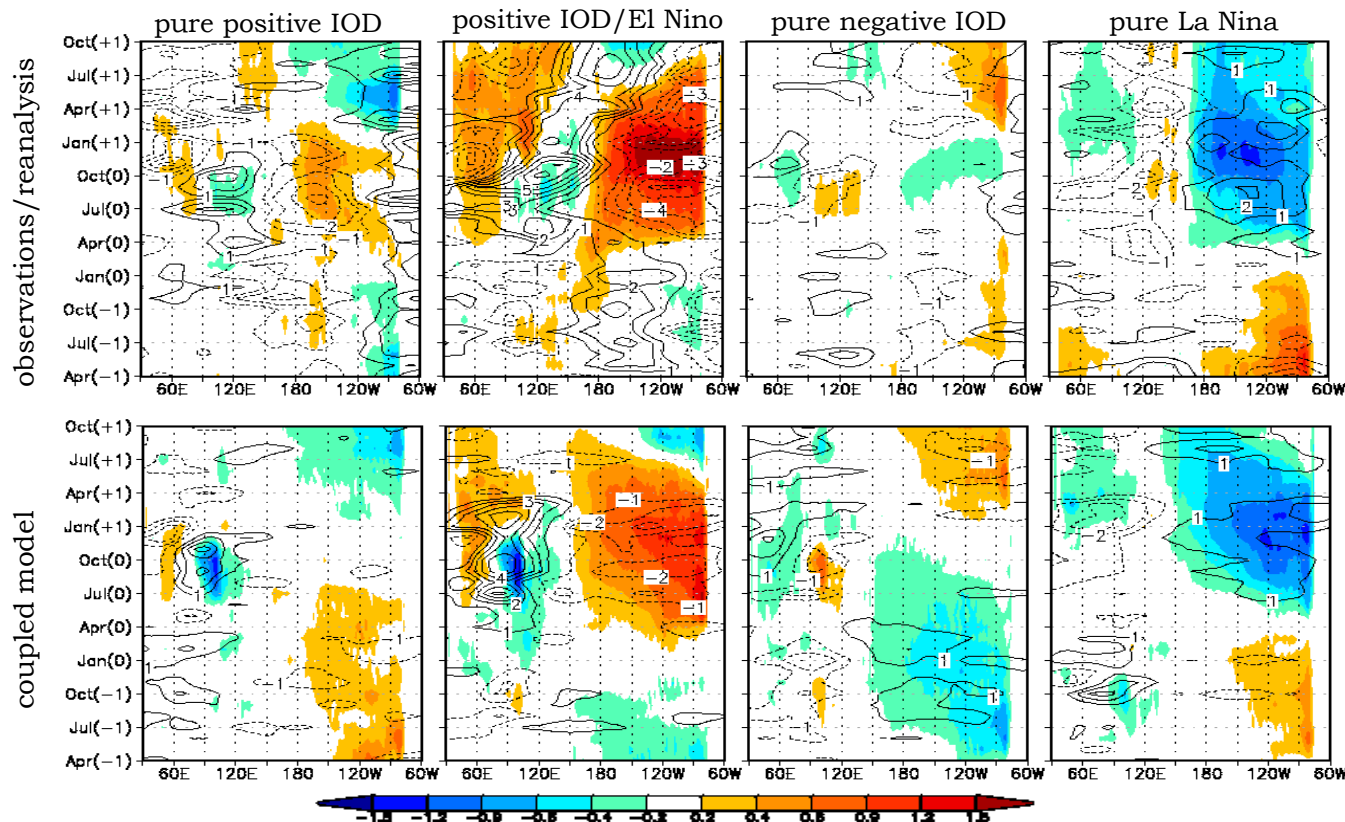
Note the quasi-absence of breakers under the rain (from  
Cavaleri et al., 2015).

# ENSO & Indian Ocean Dipole events composites

**Table:** classification of ENSO and IOD events (pure and combined)

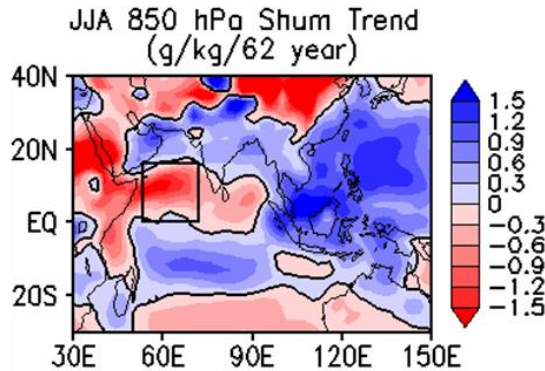
Type of event	List of years (HadISST)	# of years (SSXX)
pure pIOD	1961, 1963, 1967, 1987, 2002	8
pIOD/ElNino	1972, 1982, 1991, 1994, 1997	8
pure ElNino	1957, 1965	3
pure nIOD	1956, 1958, 1960, 1964, 1968 1974, 1992, 1996, 1998	9
nIOD/LaNina	1975	2
pure LaNina	1949, 1955, 1970, 1973, 1984, 1988, 1999	12

SST ( $^{\circ}$  C, shaded) & 200 mb velocity potential ( $10^6$   $1/s^2$ , contours)



when IOD and El Nino co-occur (often in the last decades) SST and upper troposphere velocity potential are larger in the Indian-Pacific sector and they are more effective over the monsoon region

# Moisture flux budget (Arabian Sea)



decreasing trend of low-level moisture over the East Africa/Arabian Sea region and increasing trend in Western Pacific

Fluxes across different sections of a box (see figure) over the Arabian Sea considering

Eastern boundary: 0 – 16N; Southern boundary: 53E – 72E;

Western boundary: 0 – 16N; Northern boundary: 53E – 72E

$$F = \int_{p_b}^{p_t} \int_{g_b}^{g_t} q v_n dt$$

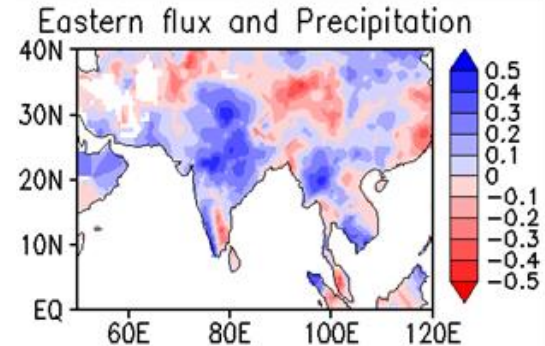
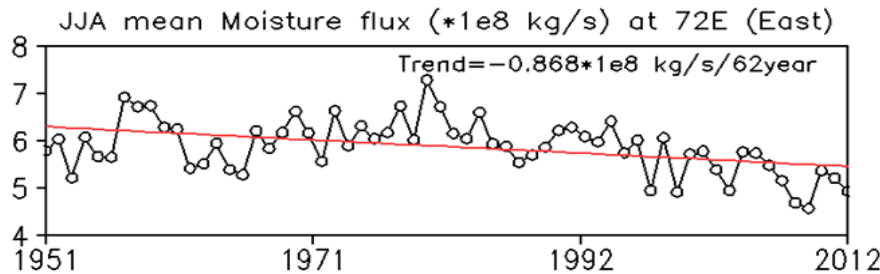
$g$  = acceleration of gravity

$p_b, p_t$  = pressure at surface and top of the layer

$L$  = horizontal length of the section

$q$  = specific humidity

$v_n$  = wind normal to the horizontal section

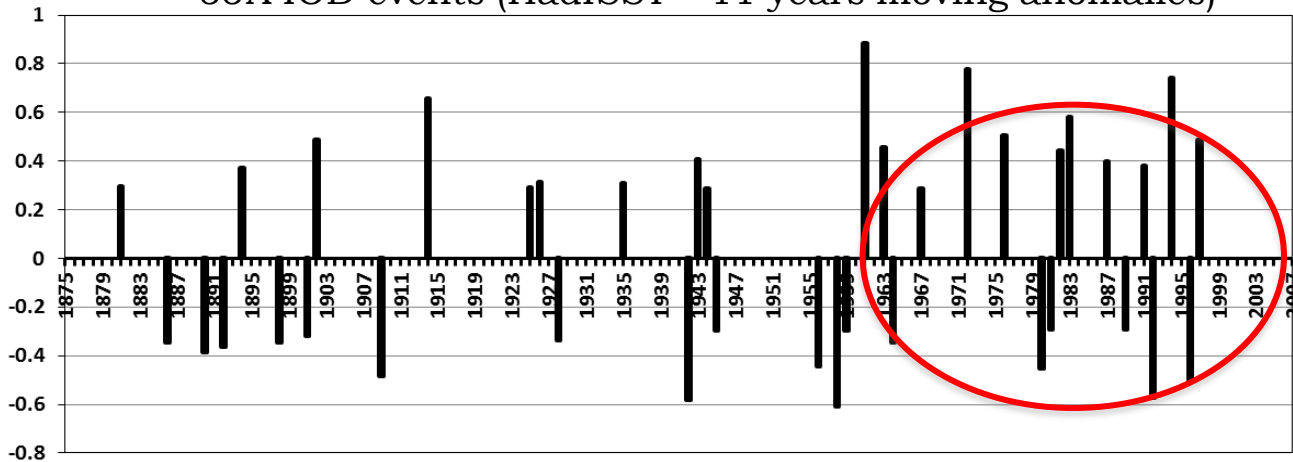


moisture transport along the eastern boundary is decreasing throughout the period (left panel);

it contributes to the decreasing precipitation over the west coast of India and central east India and Myanmar region. In fact it has a strong positive correlation with the precipitation over India (right panel)

# Indian Ocean Warming & Indian Ocean Dipole (preliminary results)

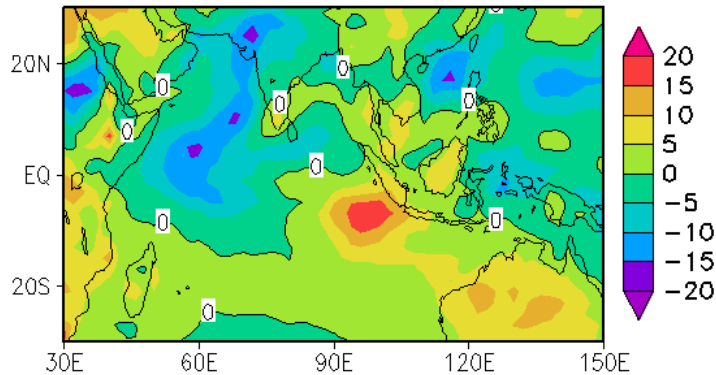
JJA IOD events (HadISST – 11 years moving anomalies)



More pIOD events (& more intense) occurring after 1961 – projections of increased IOD frequency due to GHG (Cai et al., 2014)

Higher IOD variability during 1961-2007.

JJA OLR Trend



Convection is increasing over the western equatorial Indian ocean and decreasing over southeast equatorial Indian ocean – positive IOD conditions

- same analysis in SON – different behavior

- investigation of IO dynamics involved (within season, for strongest recent events) – long oceanic re-analysis (Masina et al., 2011) + comparison with recent high resolution oceanic re-analysis (Storto et al., 2013)