

# Eastern Indian Ocean Upwelling Research Initiative (EIOURI)

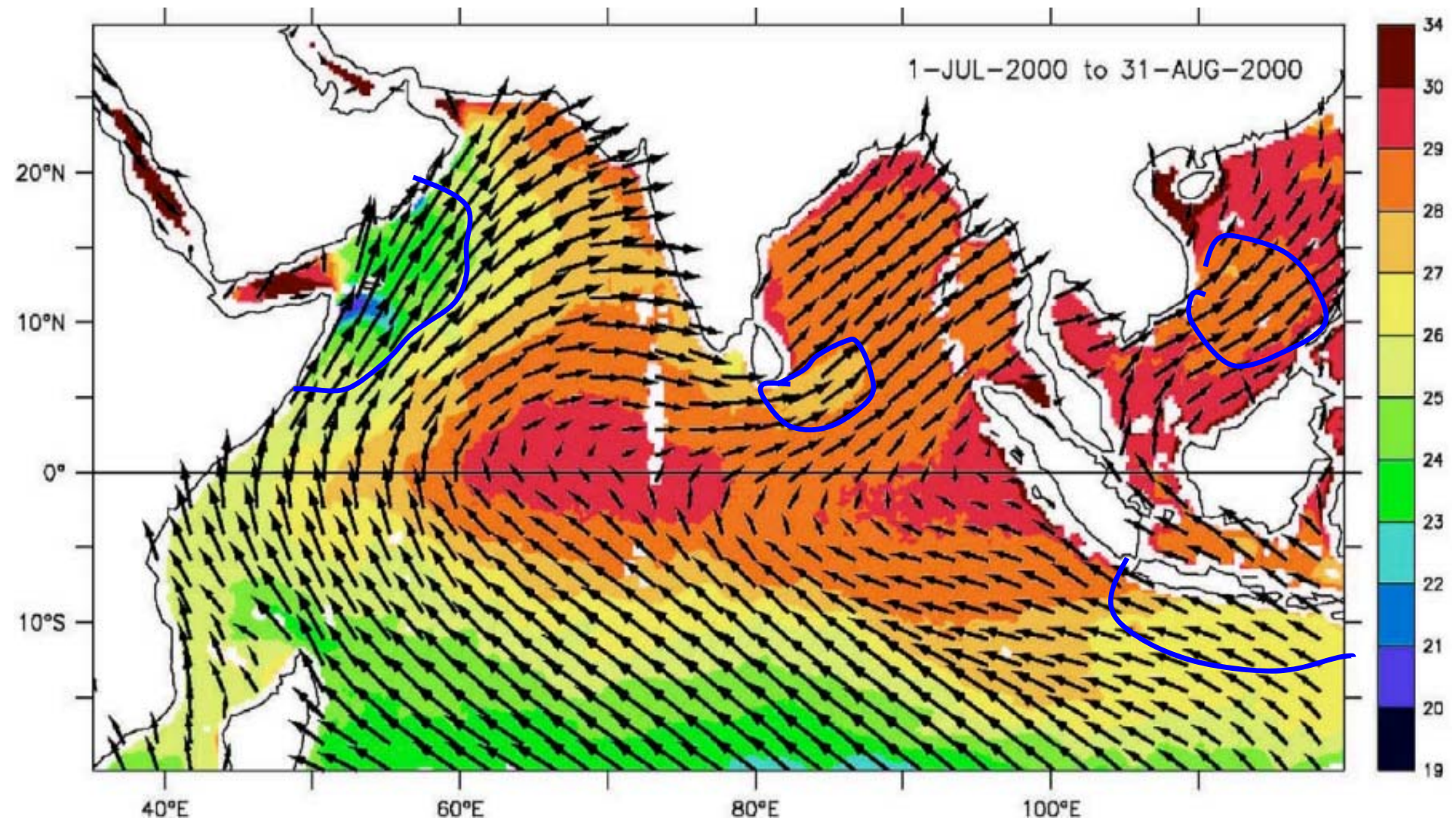
As IIOE-2/YMC overlapping interest

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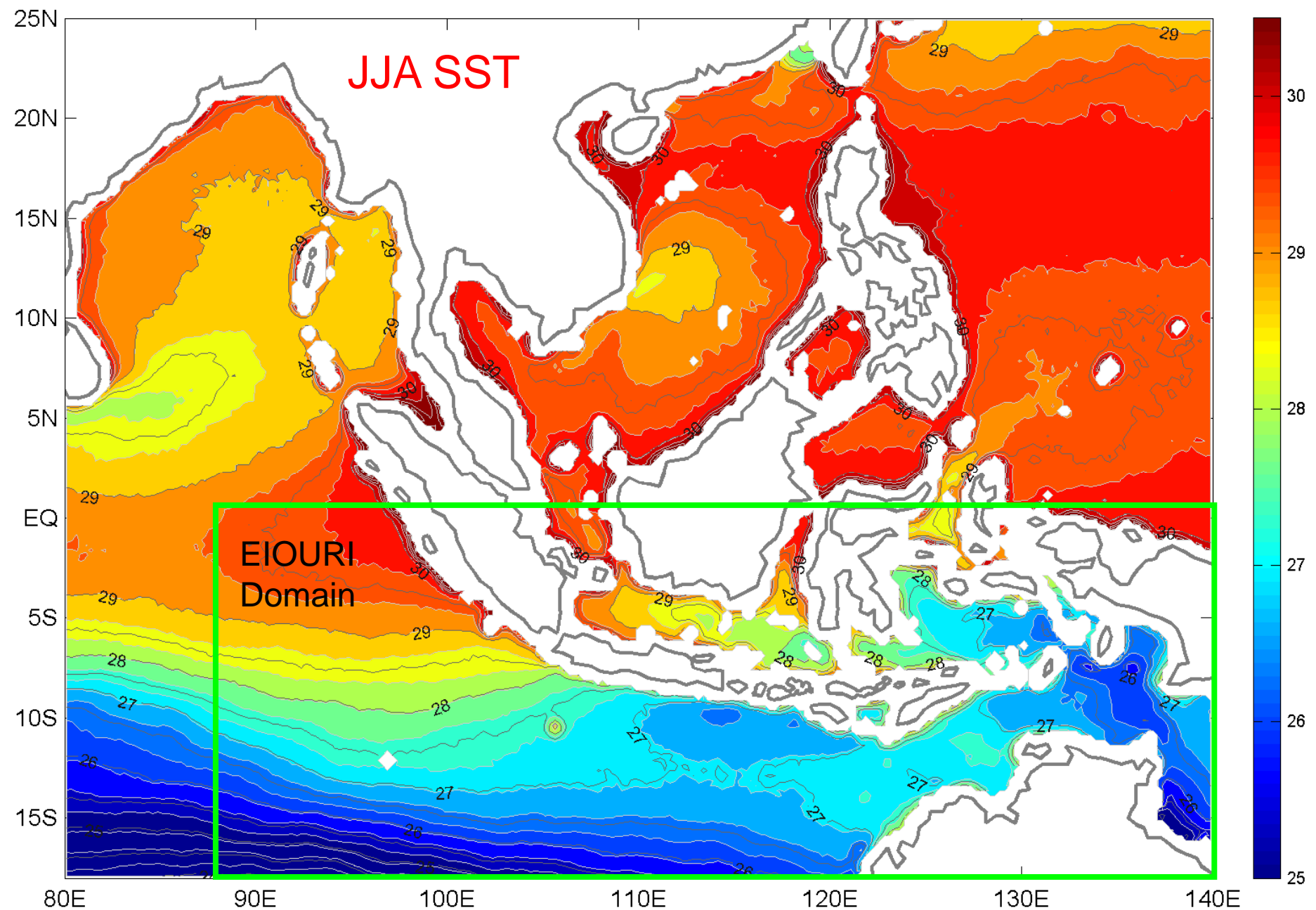
With contributions from JAMSTEC, UT, WHOI, Scripps, UM, AMFR, LIPI, BMKG ...

# Seasonal Upwelling Regions in Indian Ocean

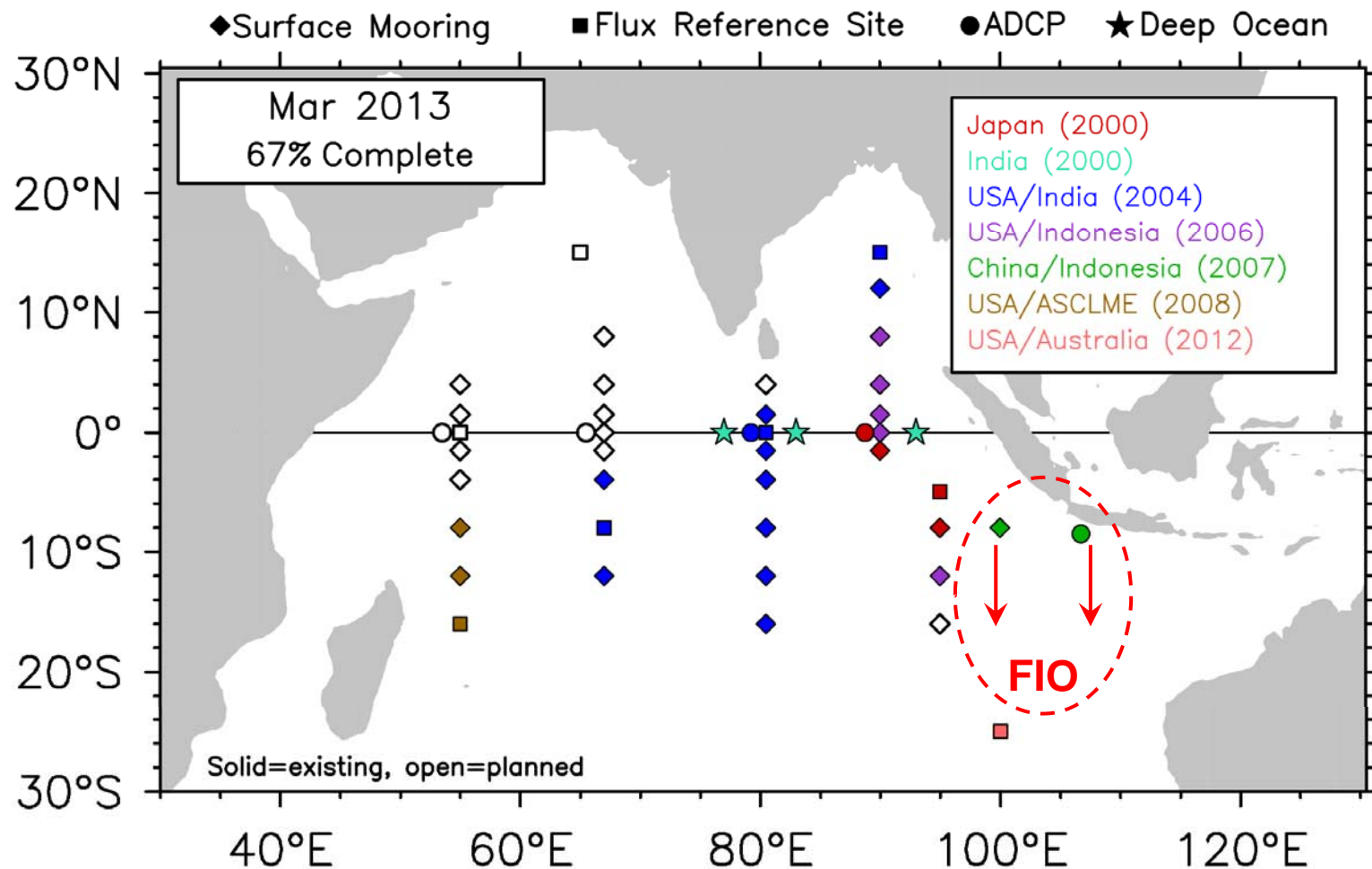


**SST (color)**

**Wind Velocity in the Southwest Monsoon**



# Research Moored Array for African-Asian-Australian Monsoon Analysis and Prediction (RAMA)



# **Eastern Indian Ocean Upwelling Research Initiative (EIOURI) Science Plan and Implementation Strategy Writing Group Meeting**

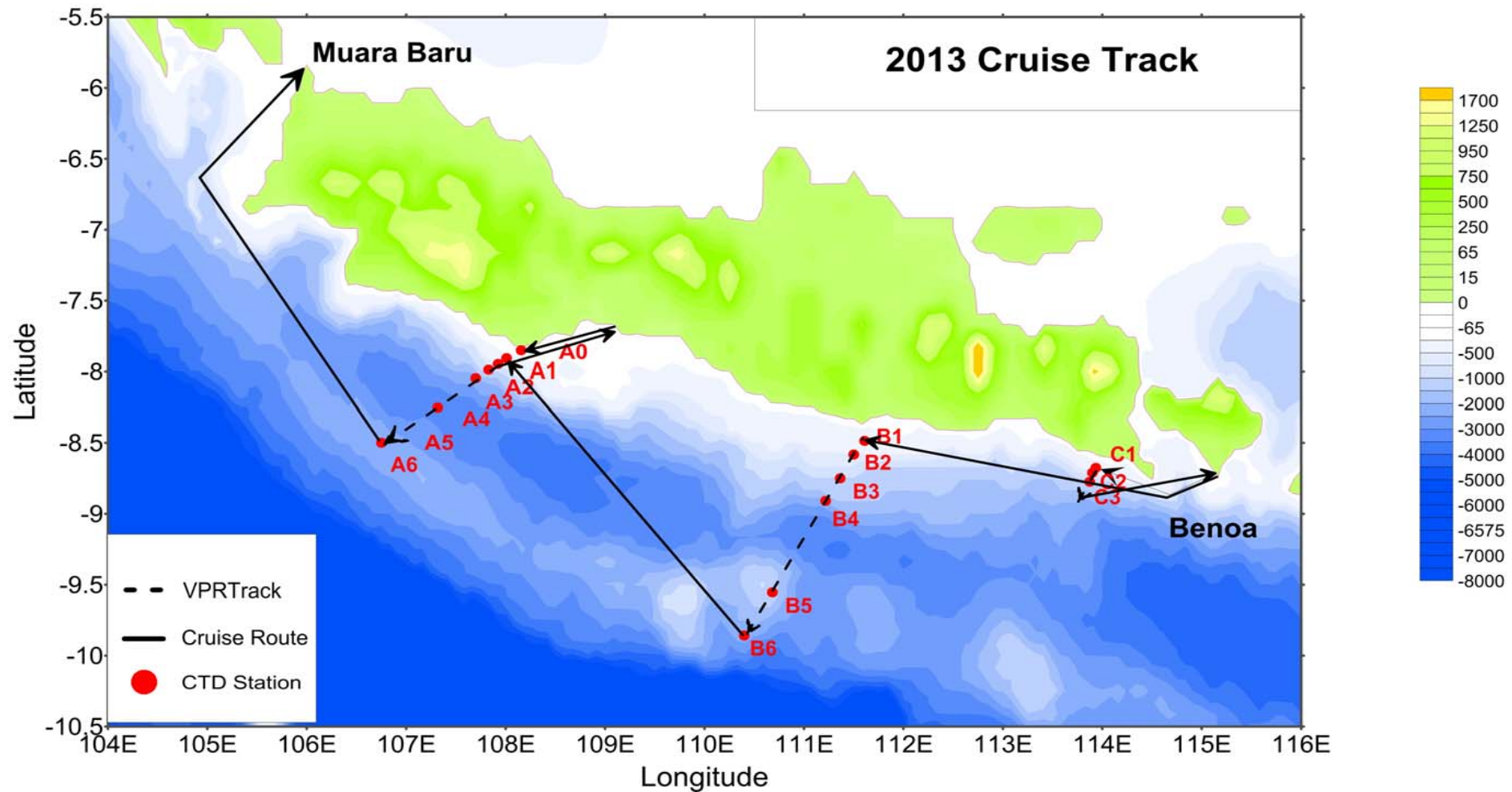
**9-12 Apr. 2014, Phuket, Thailand**



**Hosted by: Thailand-China Joint Laboratory for Climate and Marine Ecosystem**

- Physical oceanography
  - Upwelling processes: local and remote forcing
  - Open ocean-coastal interactions: circulation and eddy
- BGC and Biological oceanography
  - Nutrient and plankton responses (e.g. classic vs cryptic upwelling, stoichiometry)
- Ecology
  - Food web, higher level responses and physical mechanisms (e.g. offshore advection, massive-kills)
- The human dimension

# Pilot Cruise in 2013

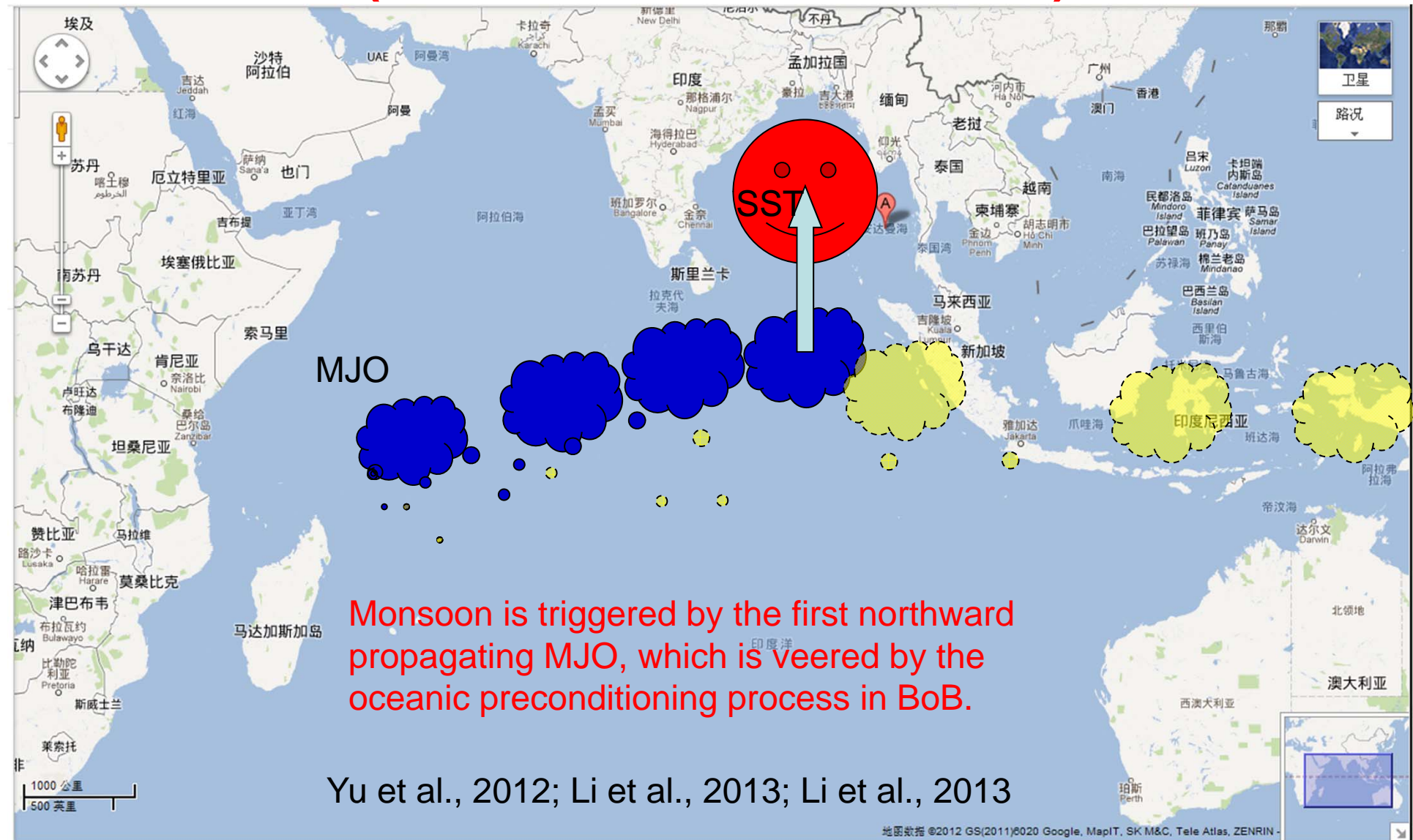


# Extension of EIOURI to YMC in collaboration with MOMEI

- Indonesian-Australian Monsoon Onset
- In context of MOMEI study in BoB
- To identify the first eastward propagating MJO which triggers Indonesian-Australian Monsoon

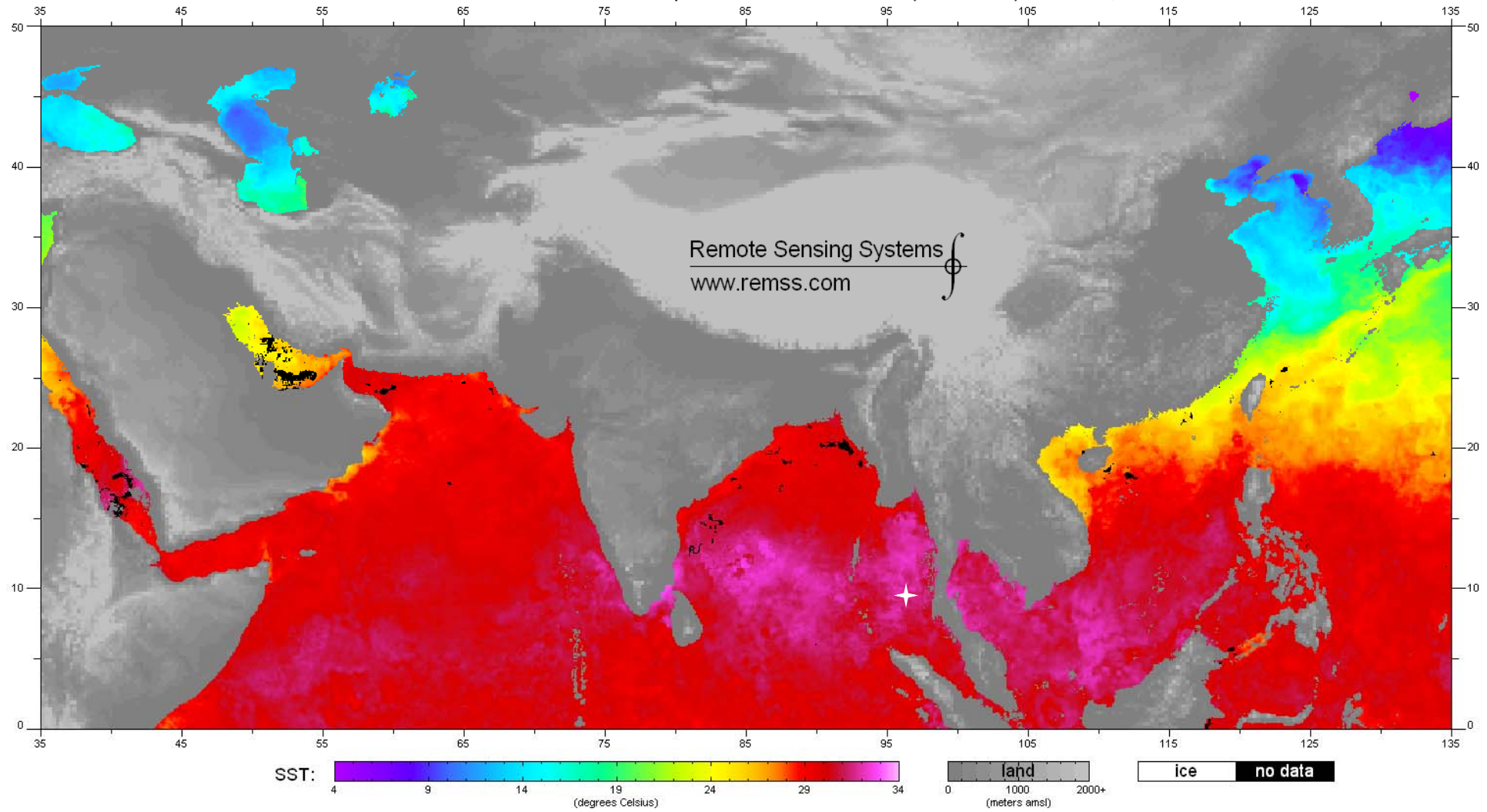
# Monsoon Onset Process over BoB

## (SST-MJO-Monsoon Onset)

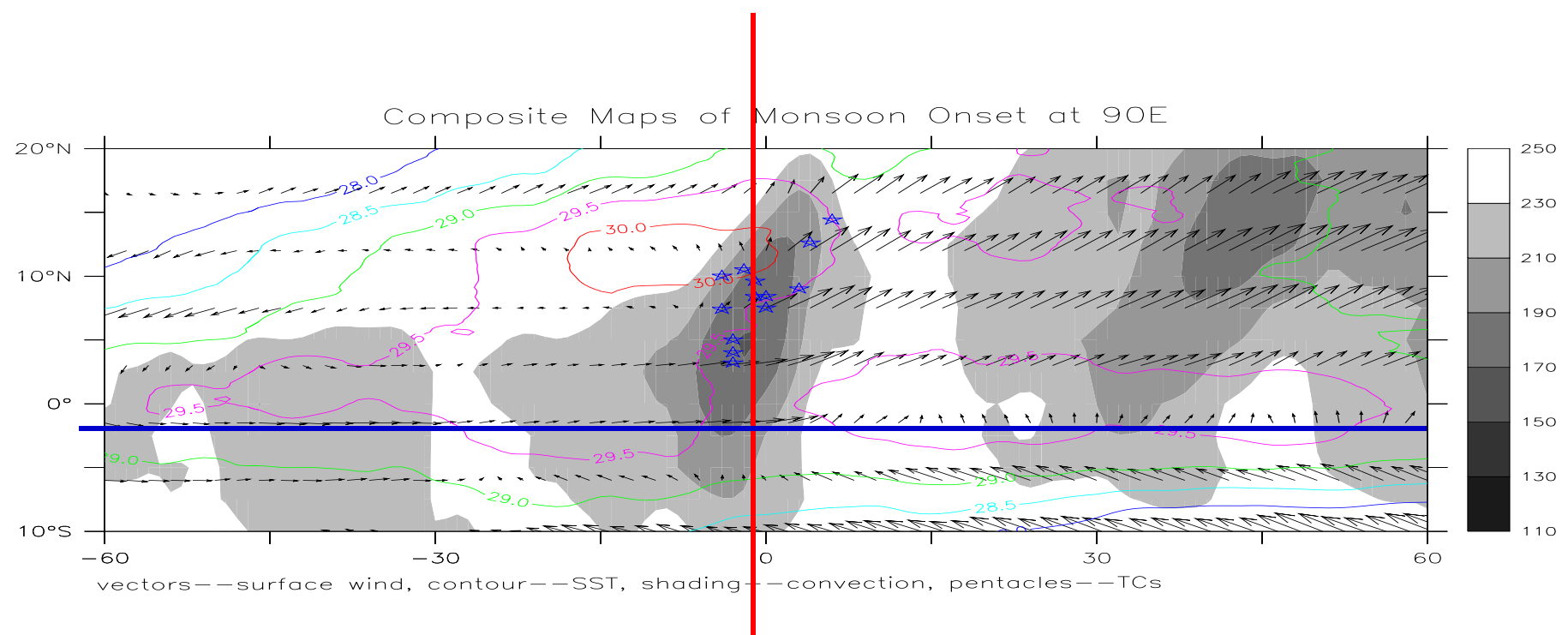


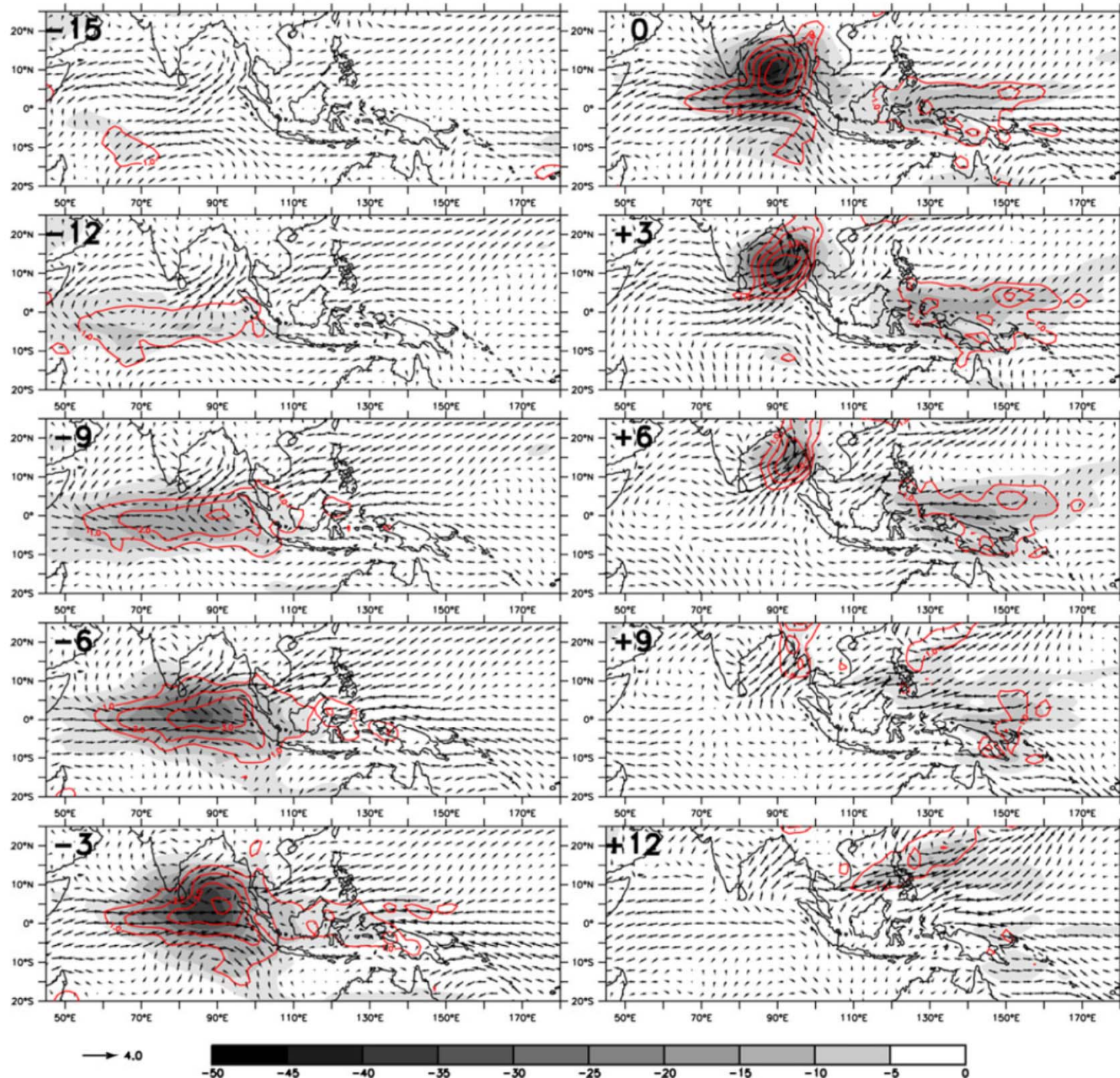
Monsoon is triggered by the first northward propagating MJO, which is veered by the oceanic preconditioning process in BoB.

MW + IR OI v3 Sea Surface Temperature: 2014/05/01 (~12 UTC) - Indian, North



# Composite of BoB Monsoon Onset





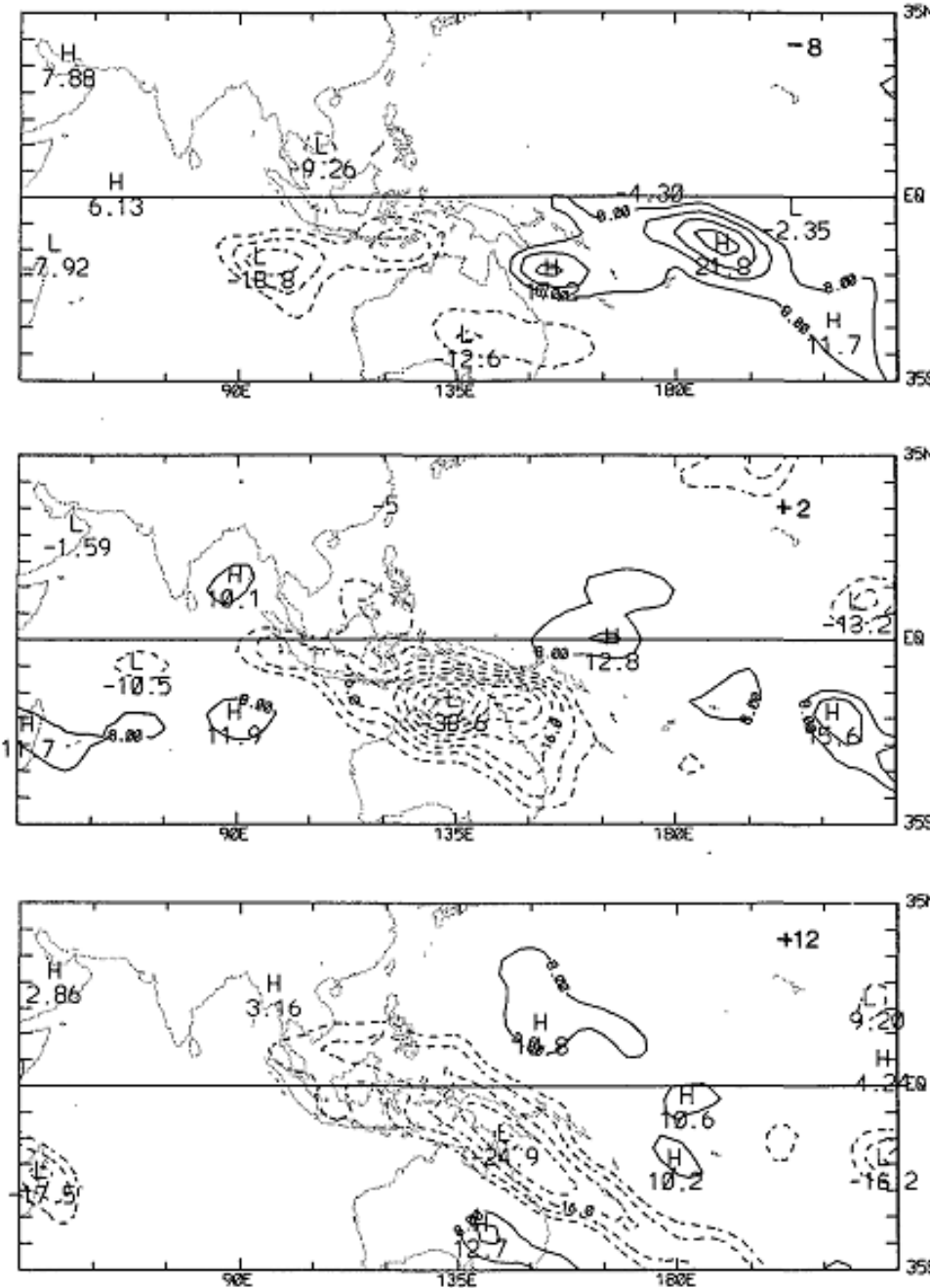
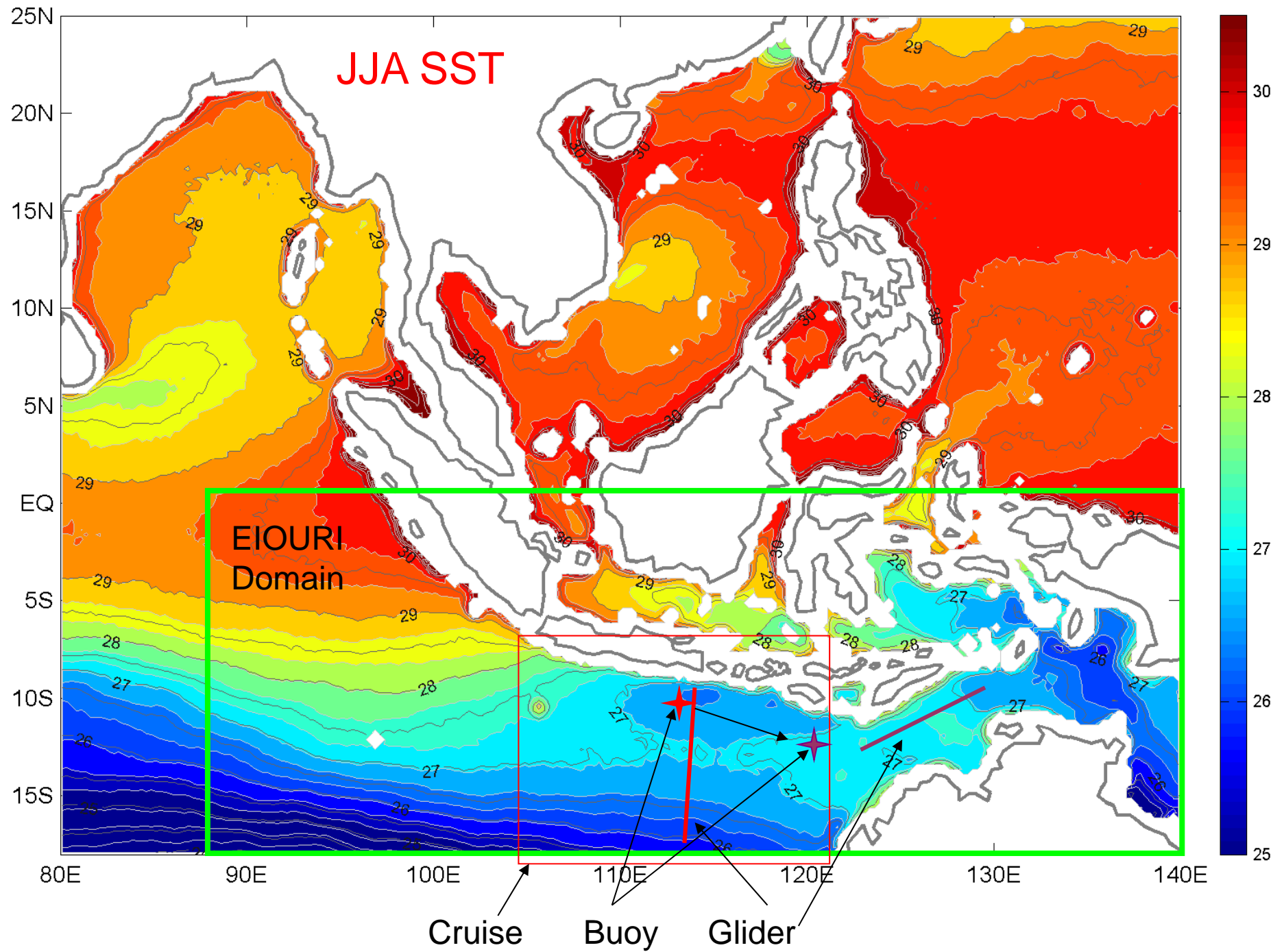


FIG. 10. Composite plan view of OLR relative to onset at Darwin. Contour interval is  $5 \text{ W m}^{-2}$  with first contour at  $\pm 10 \text{ W m}^{-2}$ . The sequence is (a) day -8, (b) day +2, and (c) day +12.

Monsoon onset coincides with the first occurrence of convectively active 40-50 day oscillation.

Again, **SST-MJO-Onset** relationship should be examined, as in BoB.





Thanks!