

The ICTP Regional System Model (RegESM) to simulate the monsoon in the South Asia CORDEX domain

Fabio Di Sante , Erika Coppola, Riccardo Farneti and Filippo Giorgi



The Abdus Salam
International Centre
for Theoretical Physics

Eighth ICTP Workshop on the Theory and Use of
Regional Climate Models

Outline:

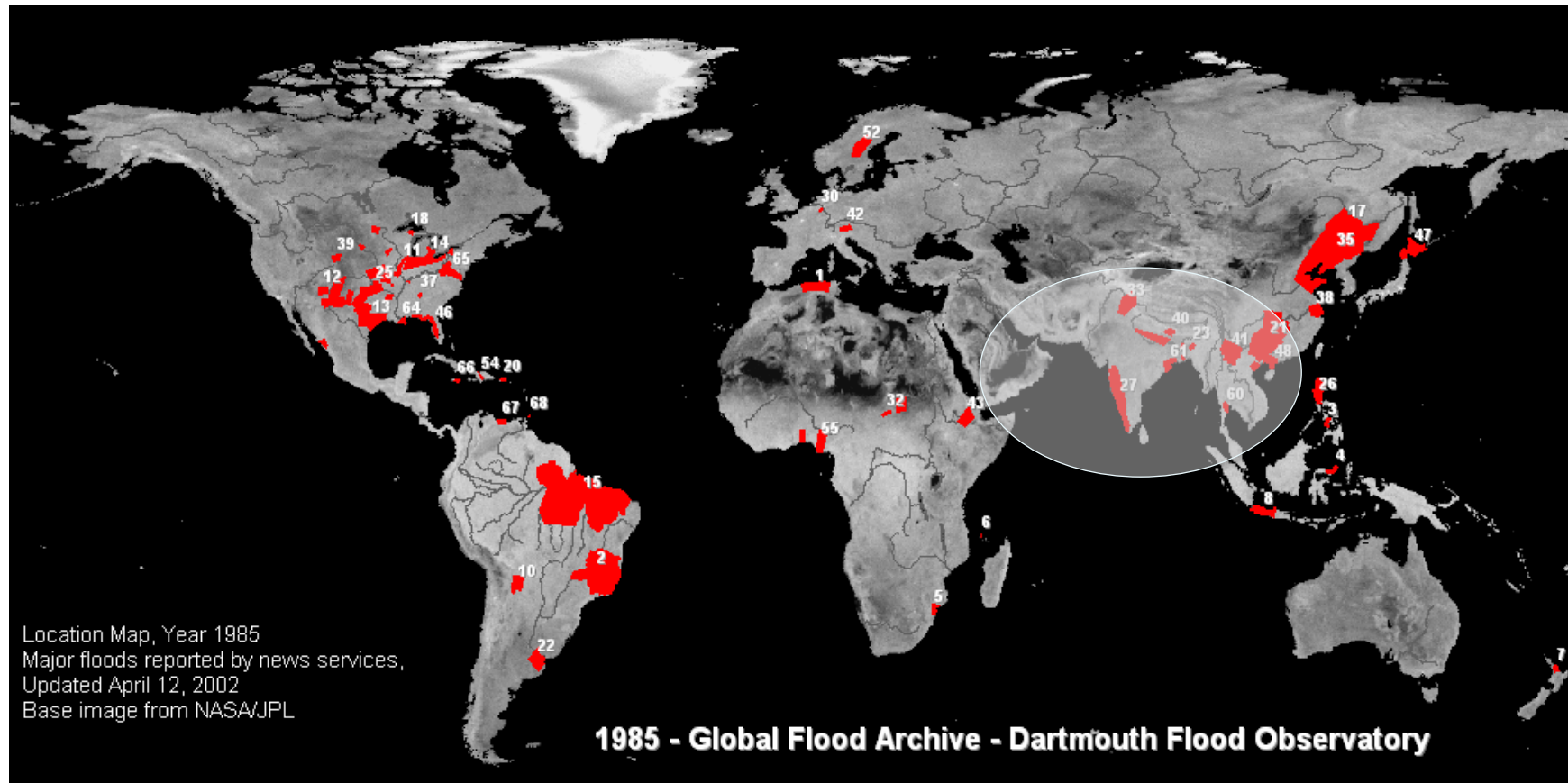
- 1) Motivation
- 2) Experiment design
- 3) Preliminary Analysis
 - 3.1) Climatology
 - 3.2) Inter-annual variability
 - 3.3) Intra-seasonal oscillations
- 4) Preliminary Conclusions

Motivation

- To simulate correctly the **inter-annual** and the **intra-seasonal** oscillation (ISO) of the Indian monsoon it is necessary to use a coupled atmosphere-ocean model as supported by different studies. (Fu et al. 2002 ; Fu et al. 2007; Ratnam et al. 2008; Seo et al. 2009; Samala et al. 2013)
- Precipitation and river discharge well exceed the evaporation in the Bay of Bengal making this area the region with more fresh water in the Indian Ocean. Moreover $\frac{3}{4}$ of riverine discharge is observed during MJJAS season
- Socio-economic motivations

Motivation

- 75% of Bangladesh is less than 10m above sea level and 80% is flood plain

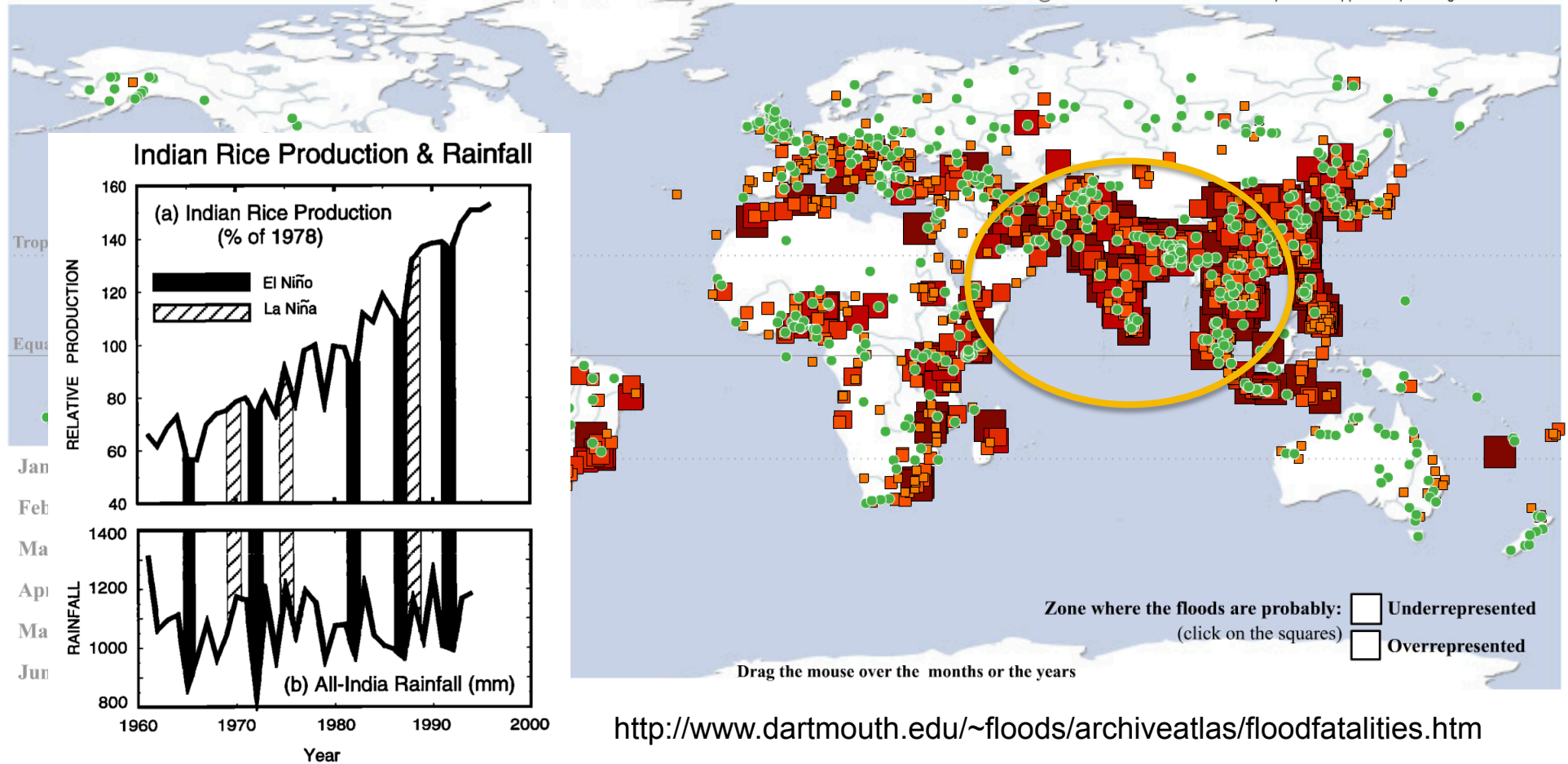


<http://www.dartmouth.edu/~floods/Archives/GlobalFloods1985-2007.gif>

Motivation

Flood fatalities (since 1985)

© 2003 - Dartmouth Flood Observatory - Work supported by NASA grant NAG5-9470



Webster et Al 1999

<http://www.dartmouth.edu/~floods/archiveatlas/floodfatalities.htm>

Experiment design

ATMOSPHERIC MODEL:

RegCM4.4

Grid points: Y direction-170; X direction-216

Horizontal Resolution: 50 km

Vertical levels: 18

Boundary conditions: ERA-Interim

Cumulus convection: MIT (Emanuel 1991)

Land surface: CLM4.5 (Olson et al. 2014)

OCEAN MODEL:

MitGCM c64s

Grid points: Y direction-276; X direction-408

Horizontal Resolution: 18 km

Vertical levels: 45

Initial and Boundary conditions: MOM

Simulation at 0.25°

Vertical mixing: Nonlocal K-Profile

Parameterization KPP (Large et al. 1994)

COUPLER:

RegESM

Coupling intervals: 3hr ATM-OCN 1day
ATM-RIV-OCN

Exchange fields: winds, surface air pressure, water and heat fluxes ATM-OCN; SST OCN-ATM; runoff ATM-RIV; fresh water discharge RIV-OCN

RIVER ROUTING:

HD

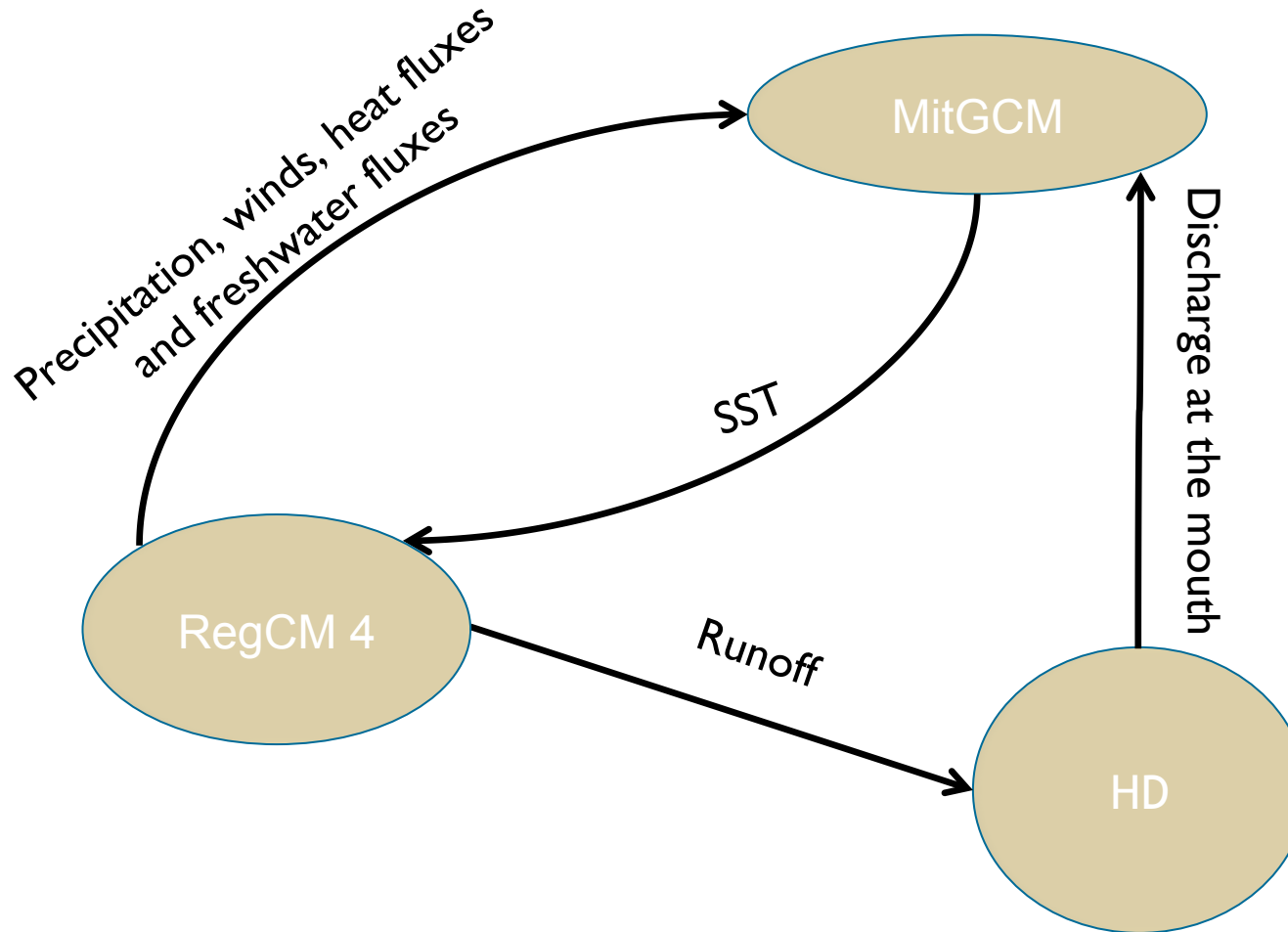
Grid: Global grid (0.5°)

Rivers: all the rivers with a mean annual discharge $> 500 \text{ m}^3/\text{s}$

CHyM

Grid: Regional grid

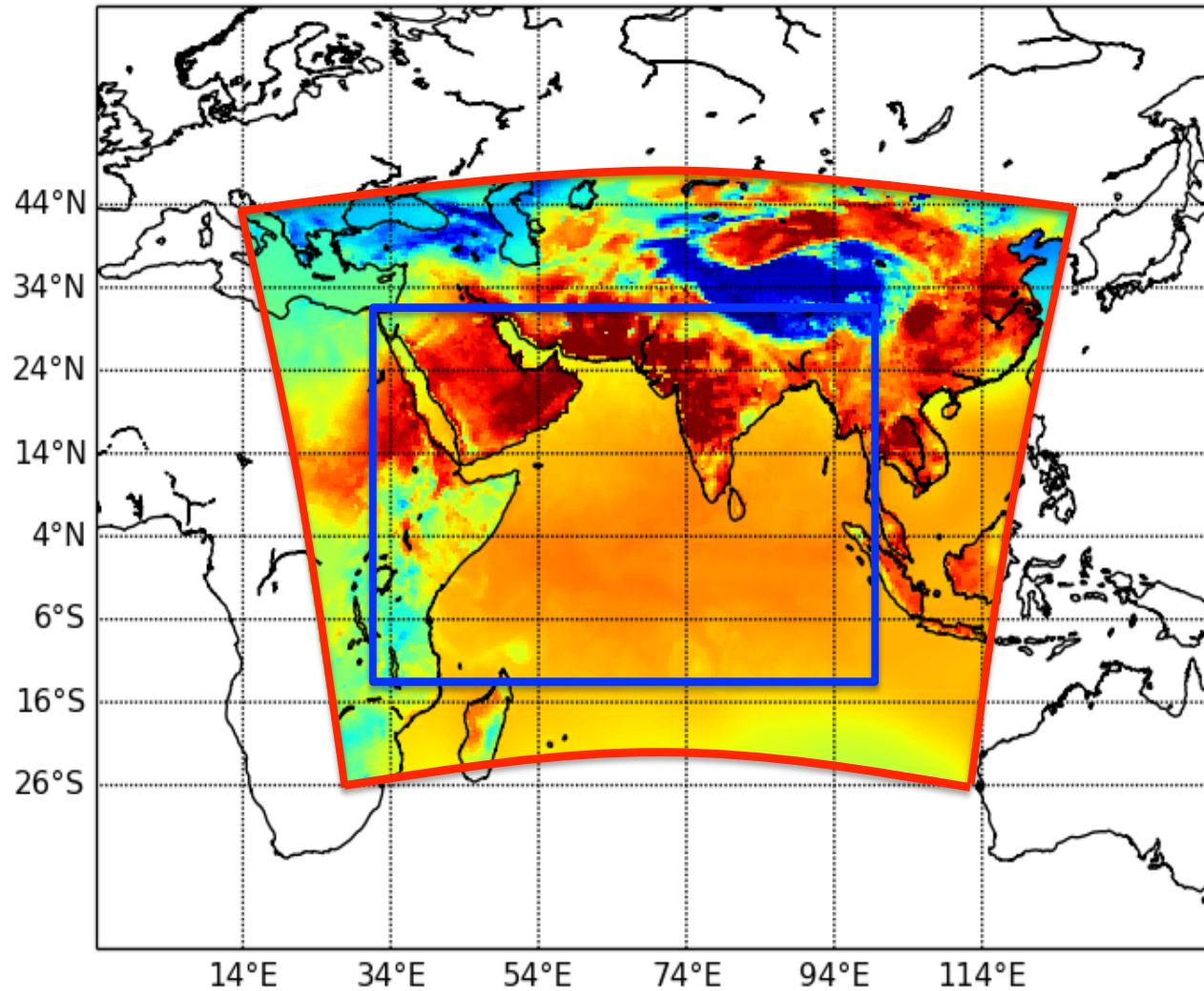
Experiment design



29 years simulated (1979 – 2007) coupled and uncoupled simulations

Experiment design

- ATM domain
- OCN domain

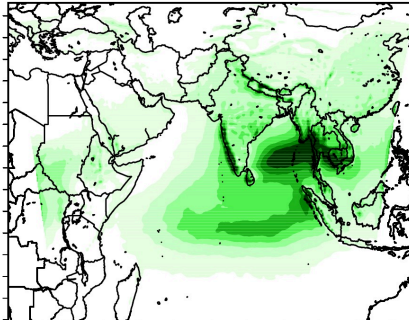


JJAS Seasonal Climatology

SIMULATIONS

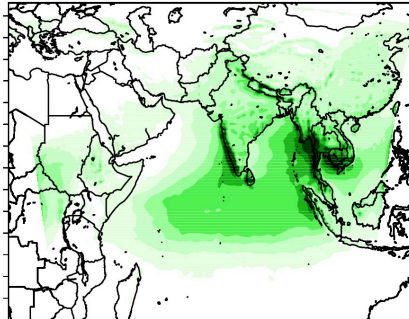
RegCM4 STD

PRE RegCM JJAS

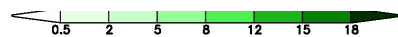


20E 30E 40E 50E 60E 70E 80E 90E 100E 110E 120E

PRE RegCMCPL JJAS



20E 30E 40E 50E 60E 70E 80E 90E 100E 110E 120E

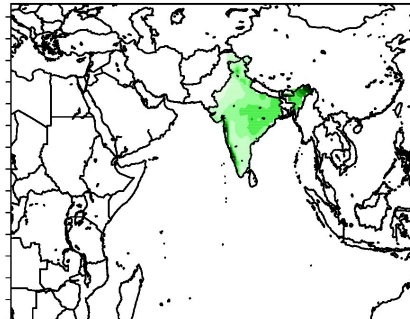


RegCM4 CPL

OBSERVATIONS

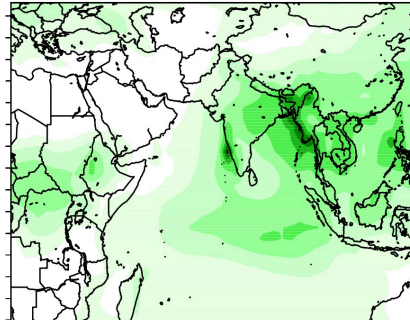
IMD

PRE IMD JJAS (mm/day)

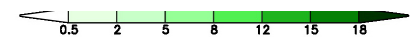


20E 30E 40E 50E 60E 70E 80E 90E 100E 110E 120E

PRE GPCP JJAS (mm/day)



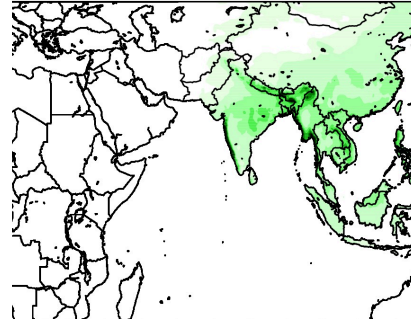
20E 30E 40E 50E 60E 70E 80E 90E 100E 110E 120E



GPCP

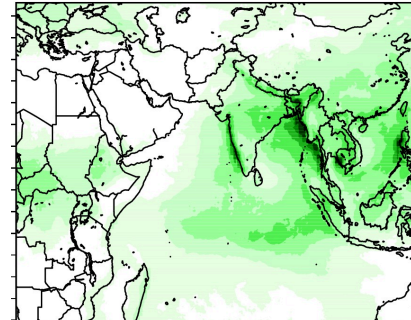
APHRODITE

PRE APHRO JJAS (mm/day)

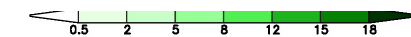


20E 30E 40E 50E 60E 70E 80E 90E 100E 110E 120E

PRE TRMM JJAS



20E 30E 40E 50E 60E 70E 80E 90E 100E 110E 120E

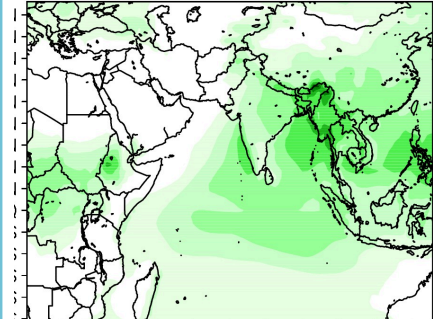


TRMM

REANALYSIS

ERA Interim

PRE ERA JJAS (mm/day)

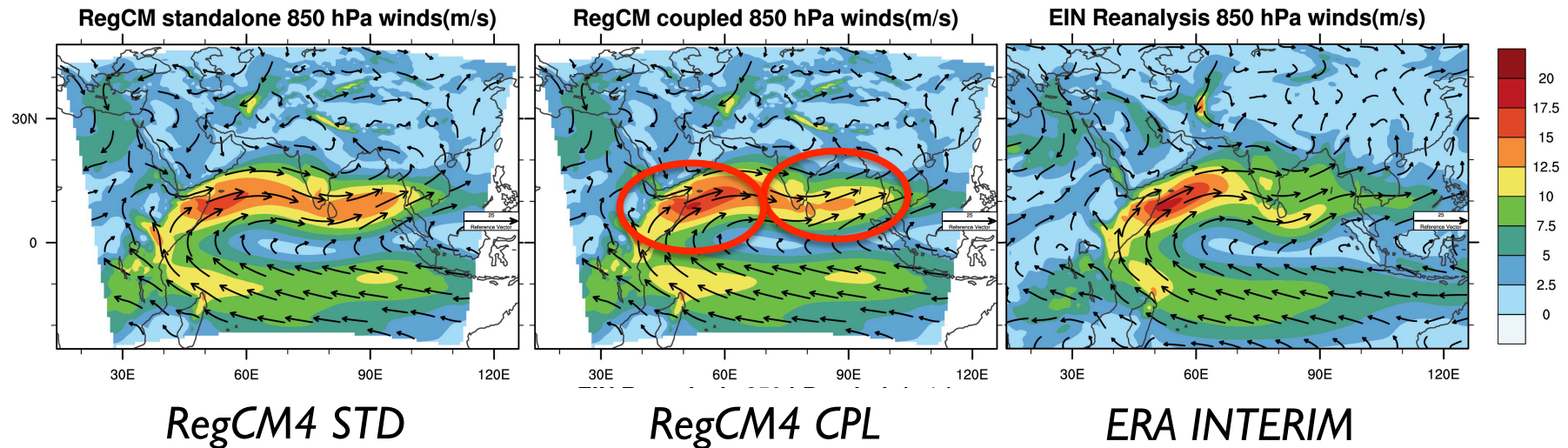


20E 30E 40E 50E 60E 70E 80E 90E 100E 110E 120E

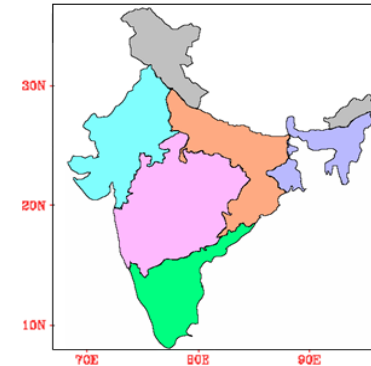


Dynamics

The resulting summer land-sea temperature gradient promotes the development of a low-level cross-equatorial jet that transports moisture from the ocean toward the Asian continent, giving rise to the strongest monsoon on Earth. [Findlater, 1970]



Hovmüller diagrams of Precipitation



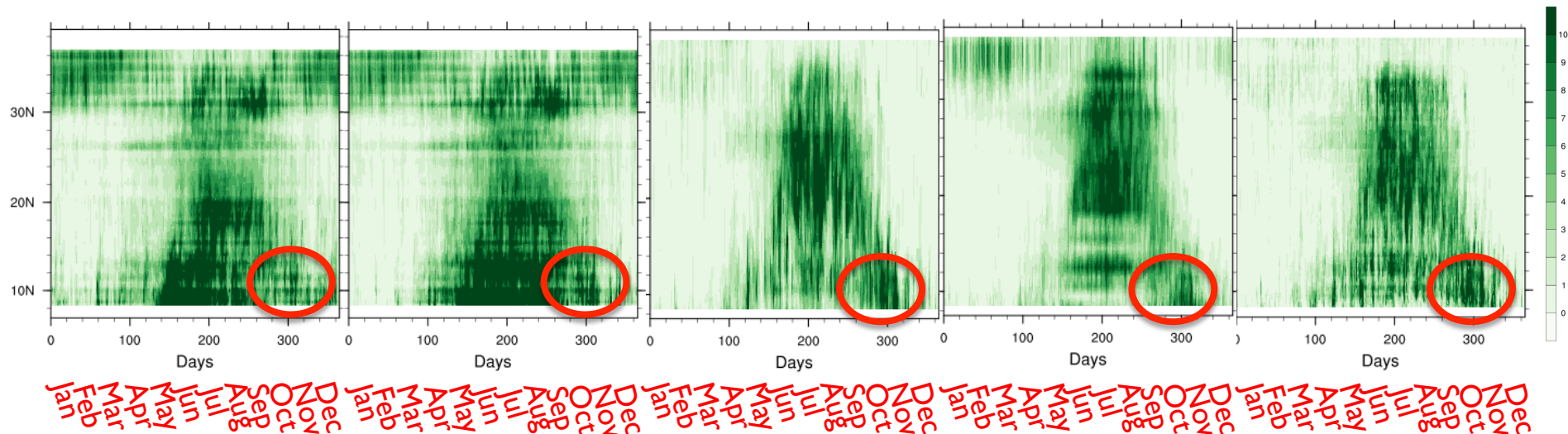
RegCM4 STD

RegCM4 CPL

GPCP

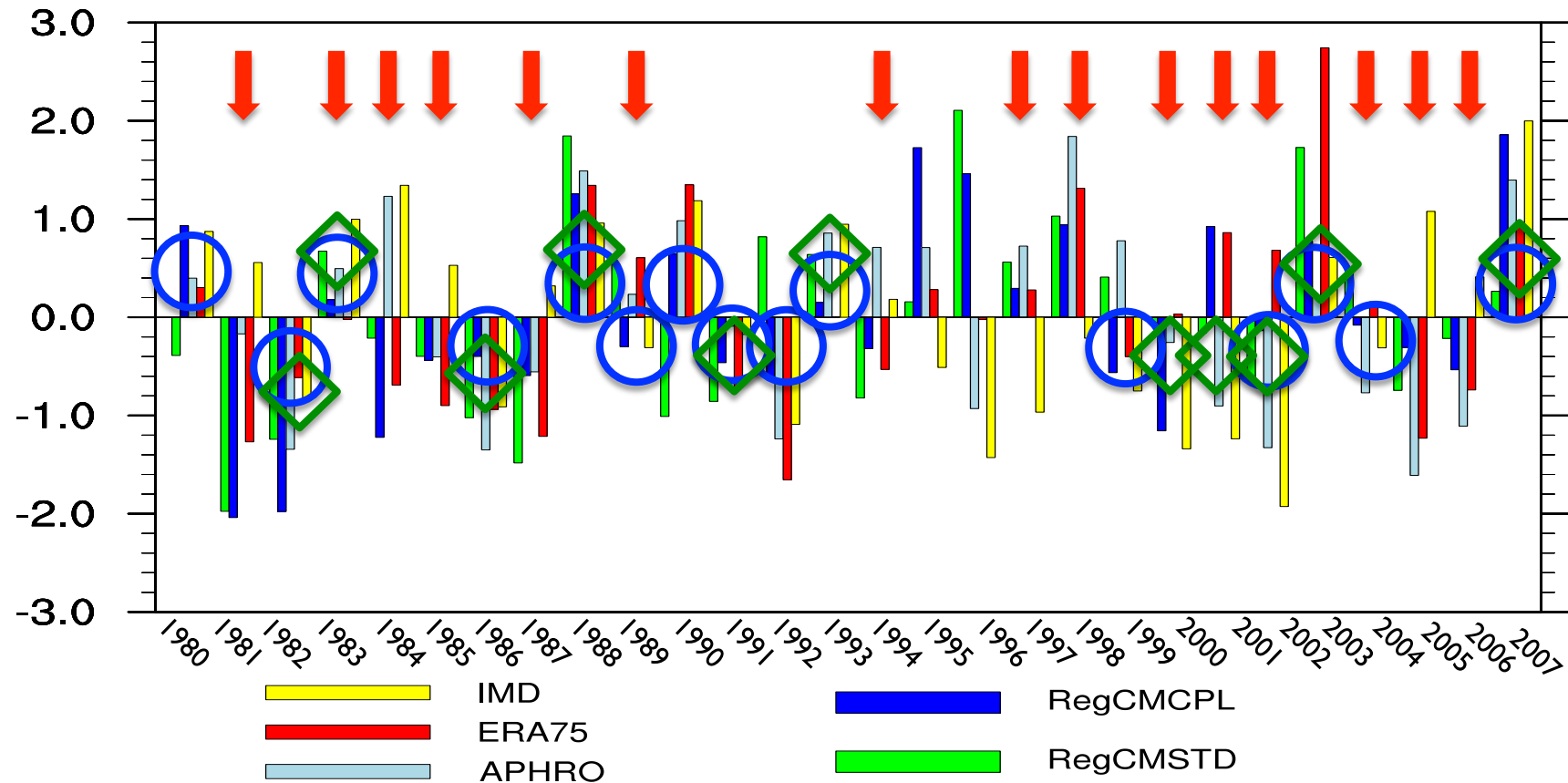
IMD

TRMM (98-09)



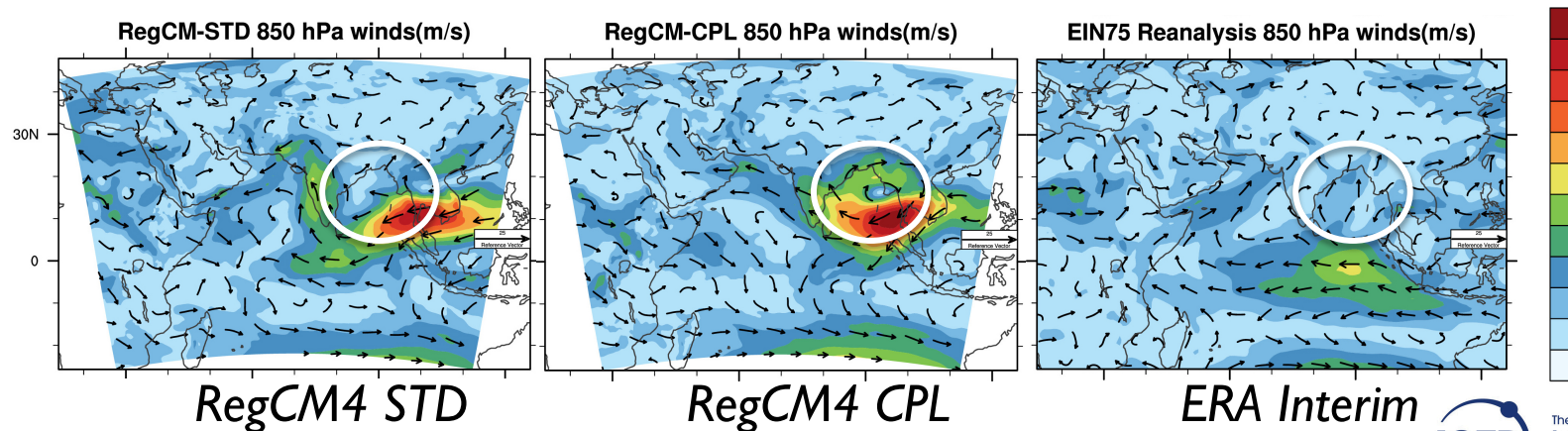
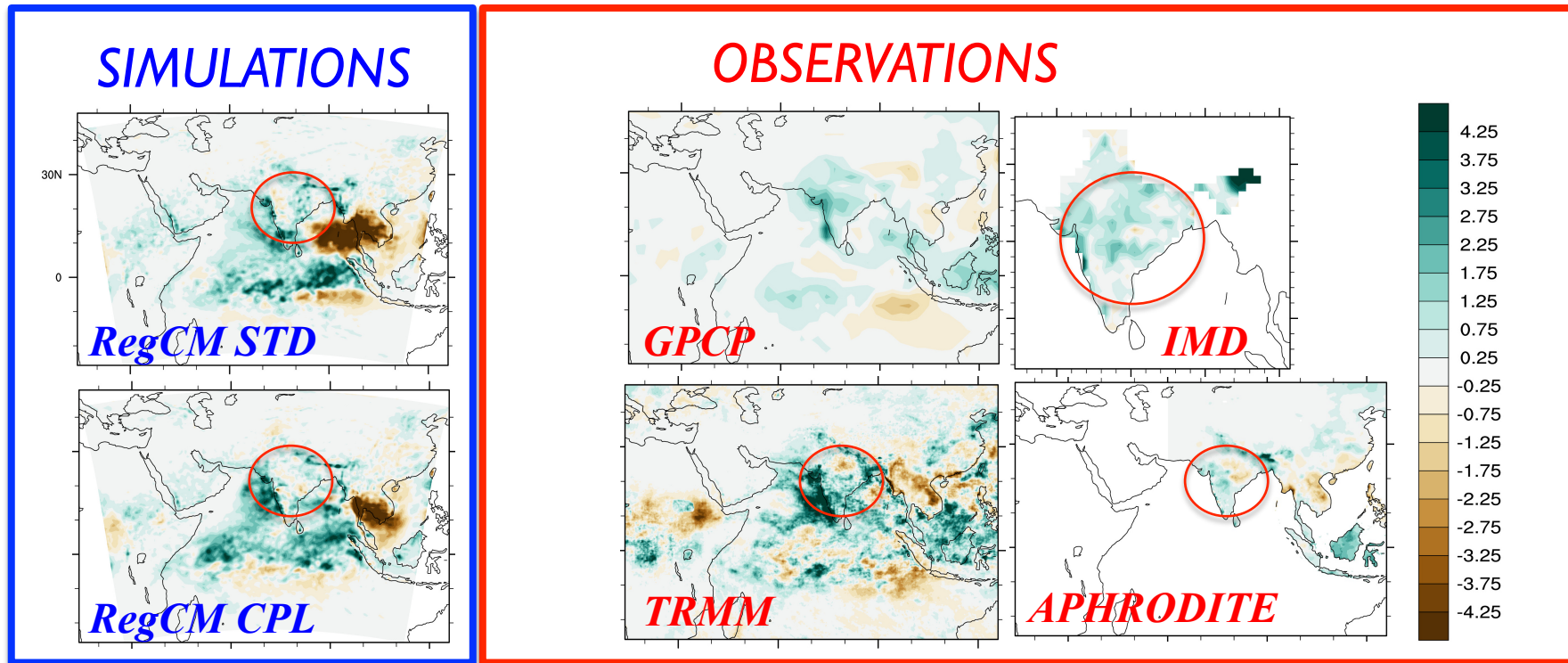
The coupled model shows improvements in correctly simulating the intensity of the North-East monsoon probably due to the freshwater forcing from the river discharge on the SST over the Bay of Bengal as suggested by Seo et Al (2009).

Inter-annual variability of rainfall

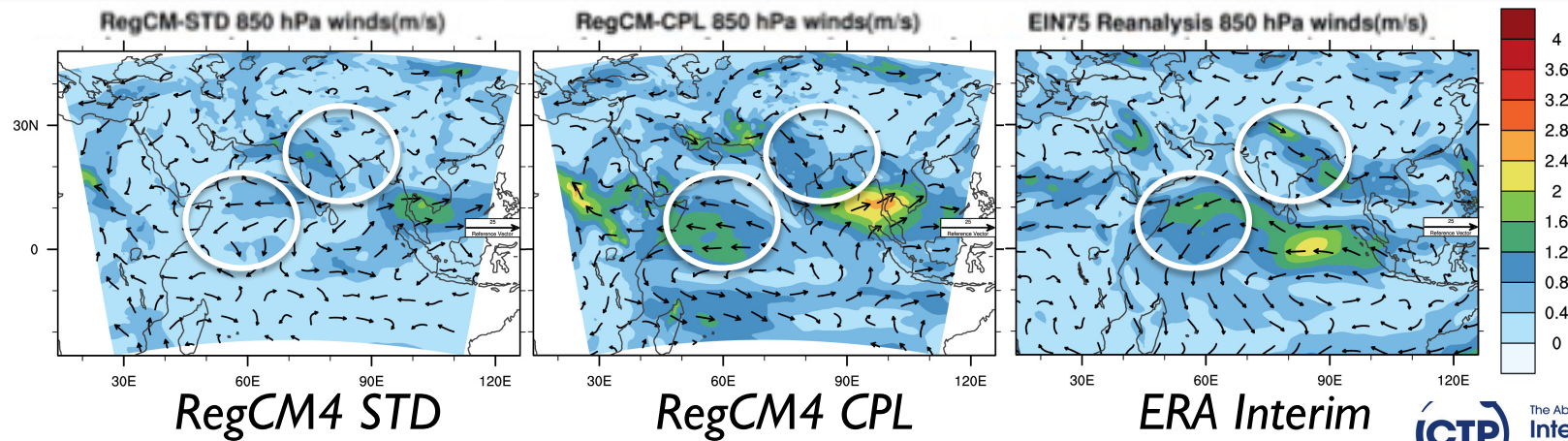
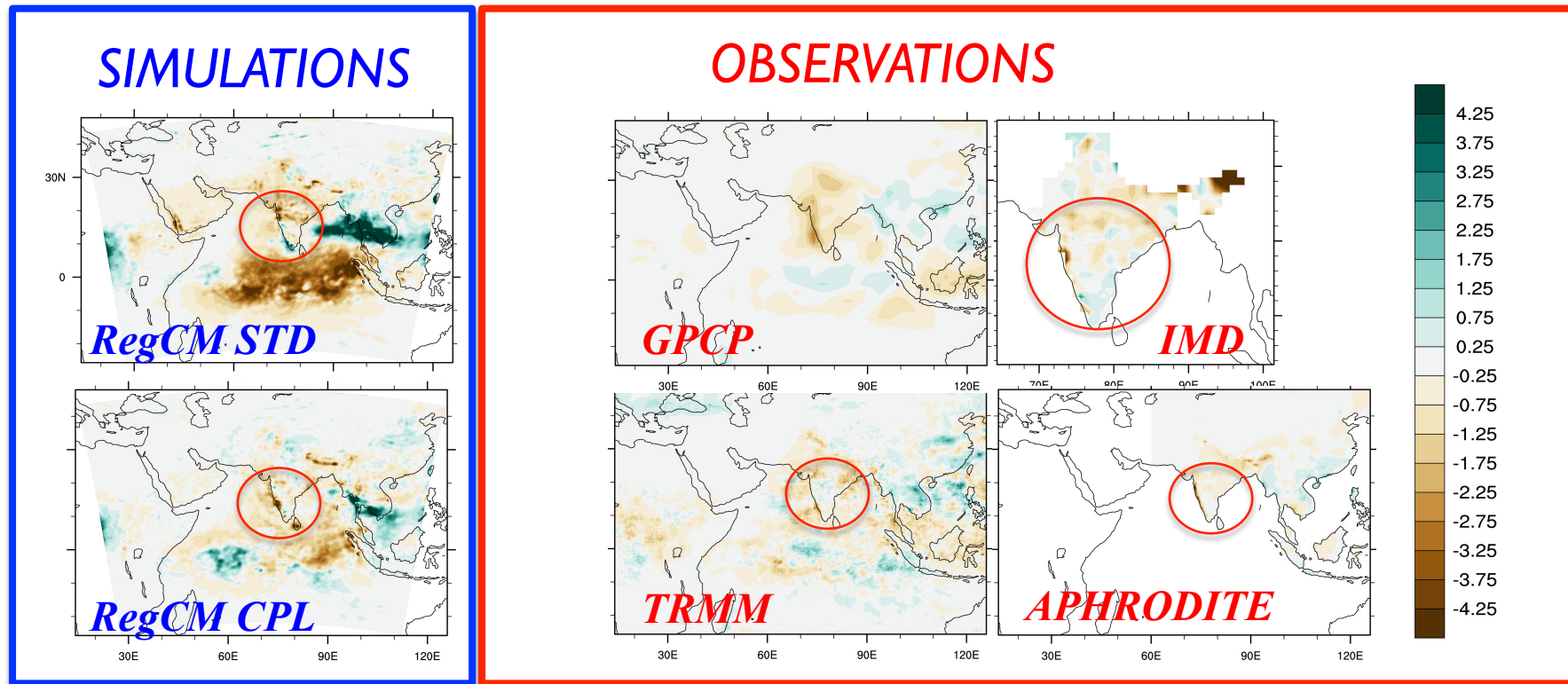


RegCM coupled simulation capture the sign of inter-annual variations in **57%** of the years if we consider IMD (**39%** in the uncoupled simulation; **39%** in the Era-Interim reanalysis)

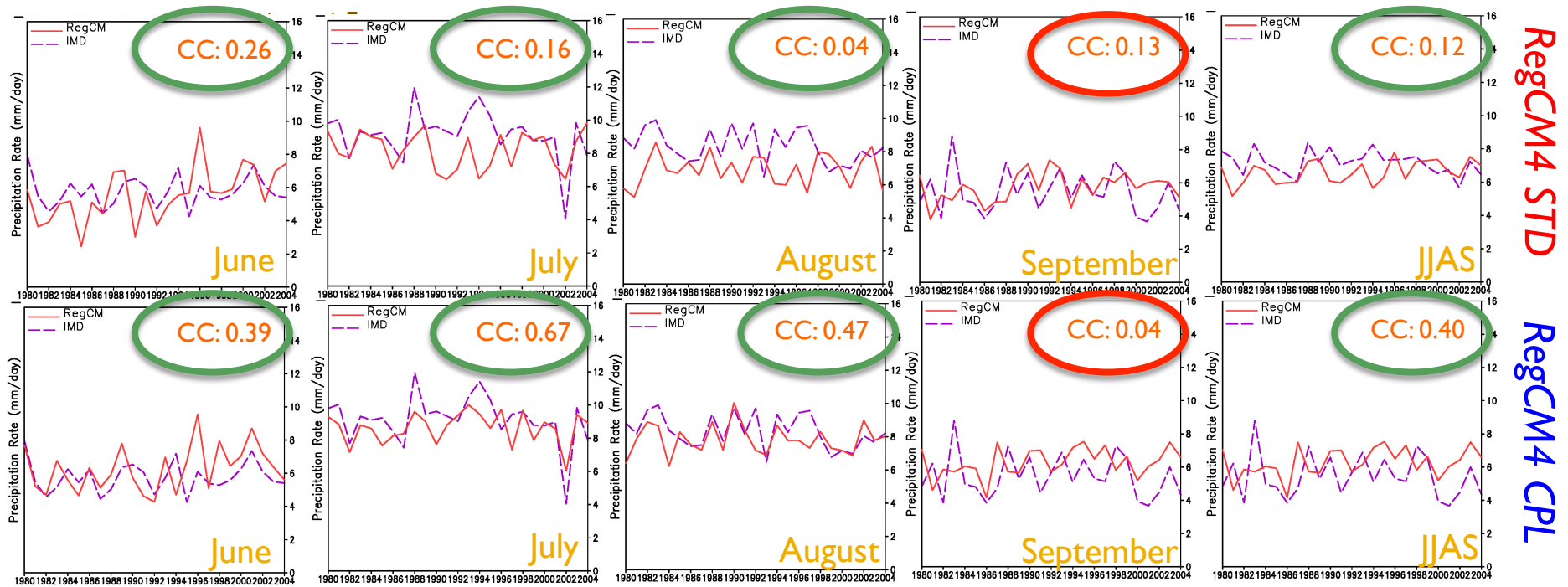
Composite of WET years



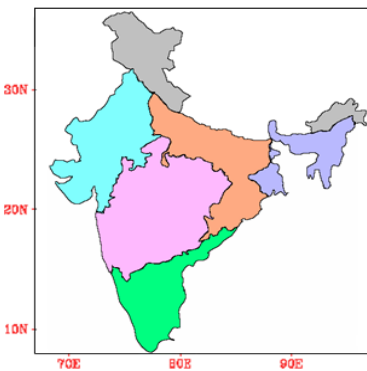
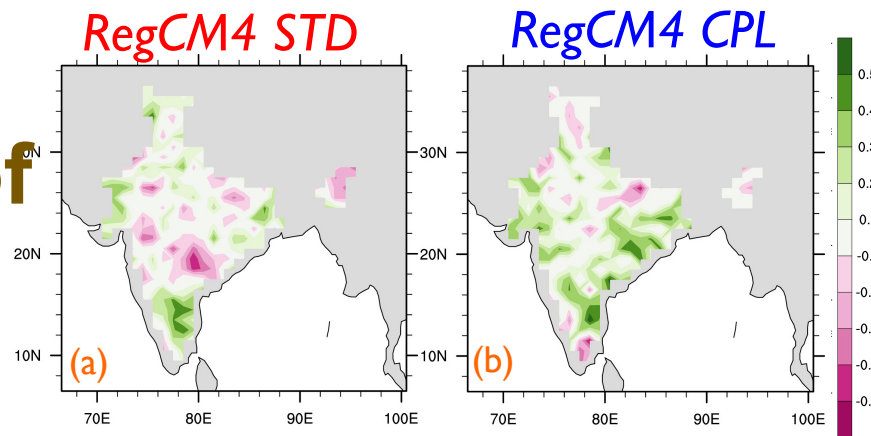
Composite of DRY years



Inter-annual variations of monthly



Temporal correlation of seasonal precipitation

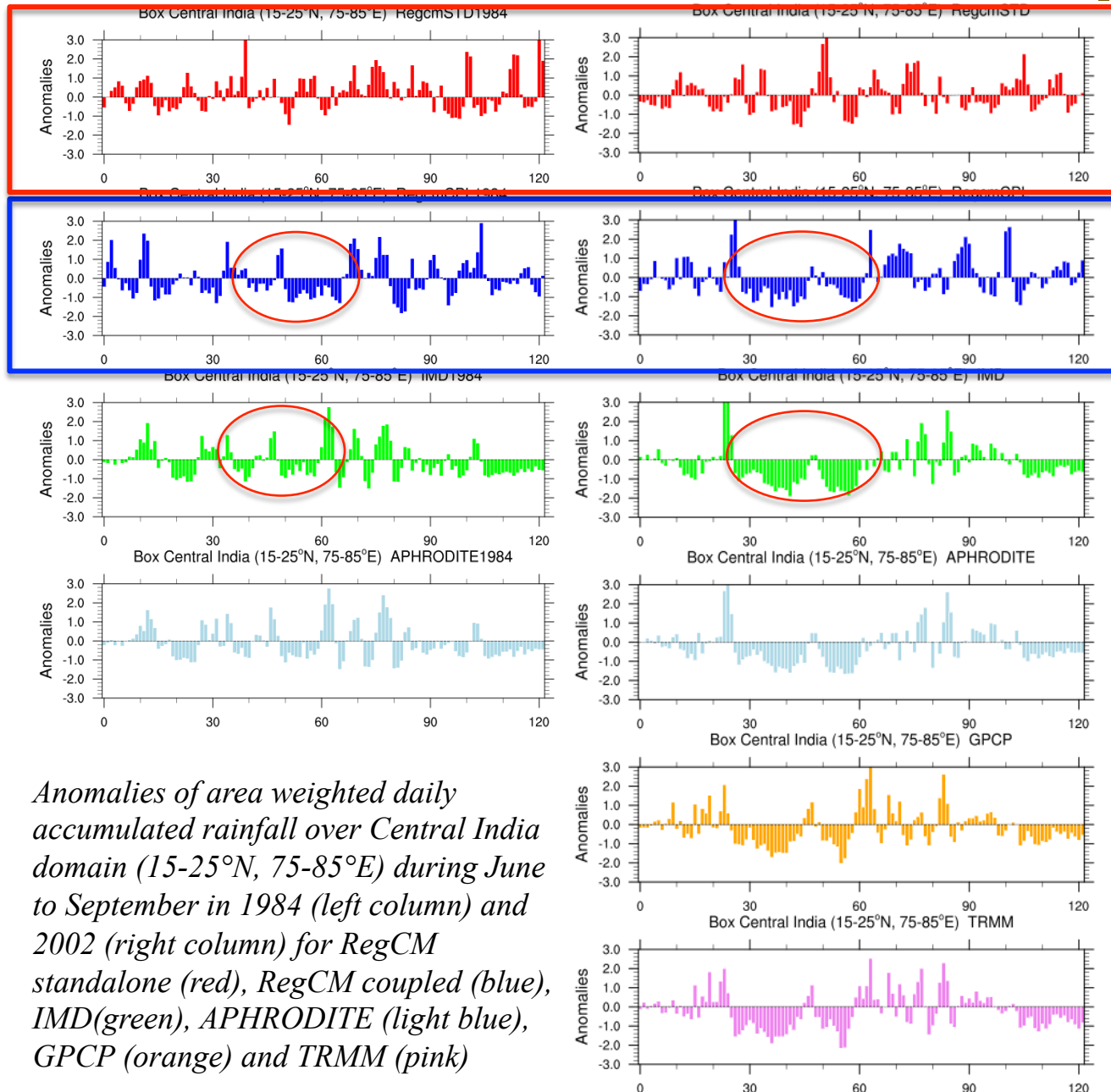


1984 WET

2002 DRY

Intra-seasonal analysis

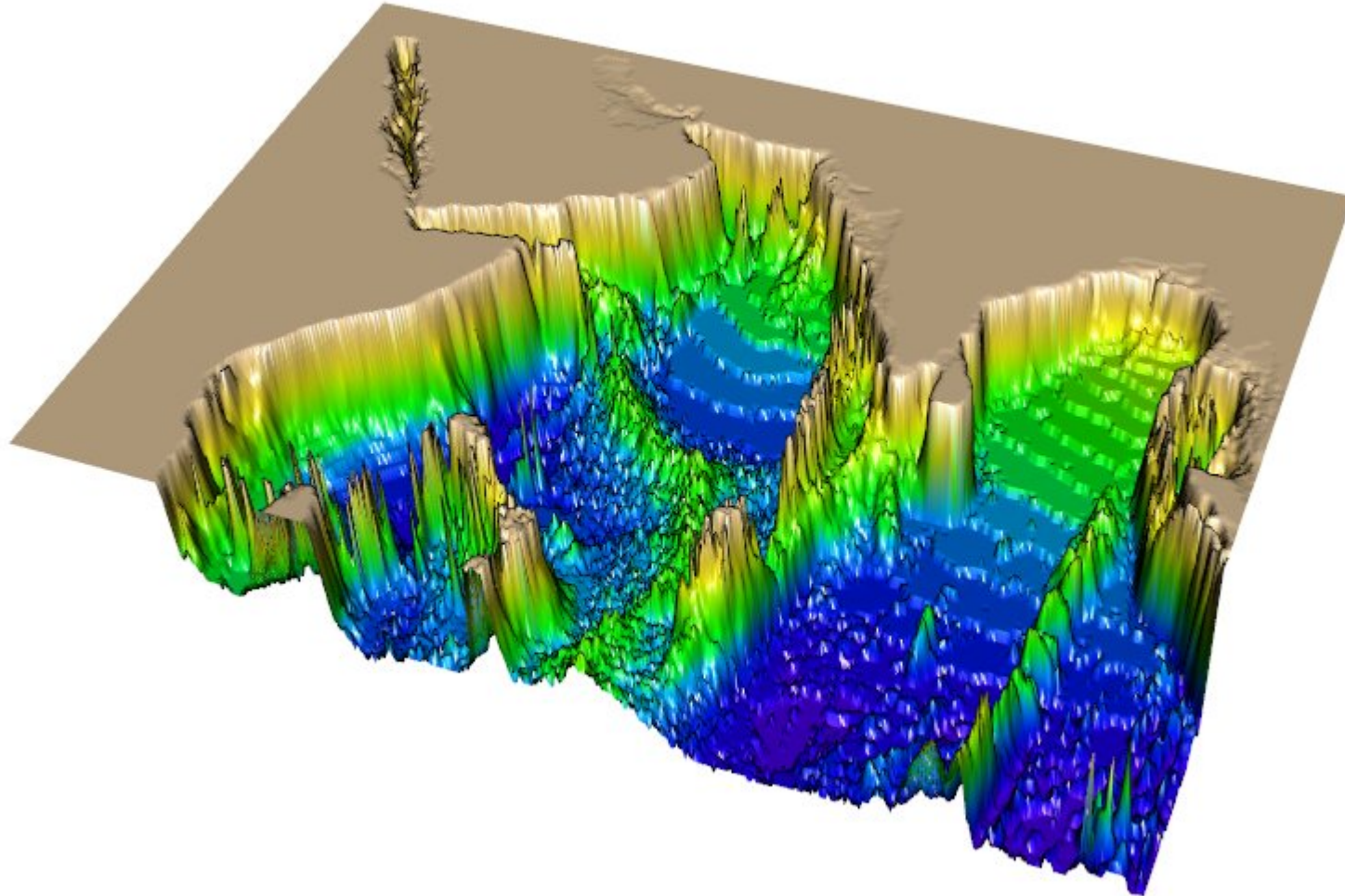
The intra-seasonal analysis has been carried out over the core monsoon zone of Central India (15°N to 25°N and 75°E to 85°E) as suggested by Rajeevan et al. (2010)



— CPL simulation
 — STD simulation

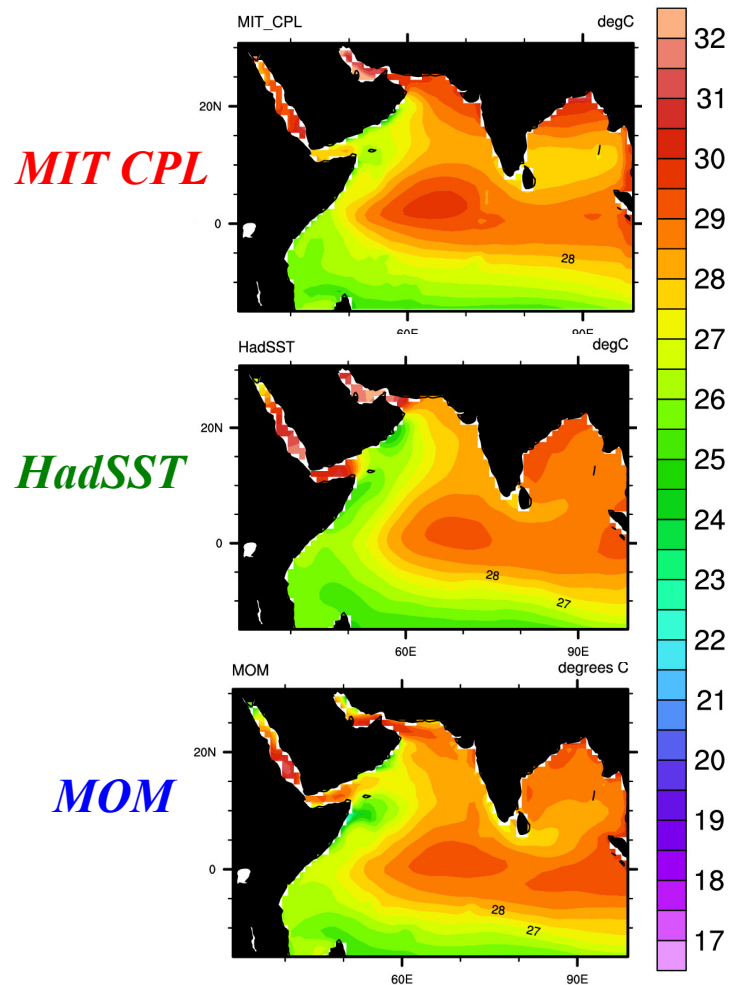
Anomalies of area weighted daily accumulated rainfall over Central India domain (15-25°N, 75-85°E) during June to September in 1984 (left column) and 2002 (right column) for RegCM standalone (red), RegCM coupled (blue), IMD(green), APHRODITE (light blue), GPCP (orange) and TRMM (pink)

Bathymetry

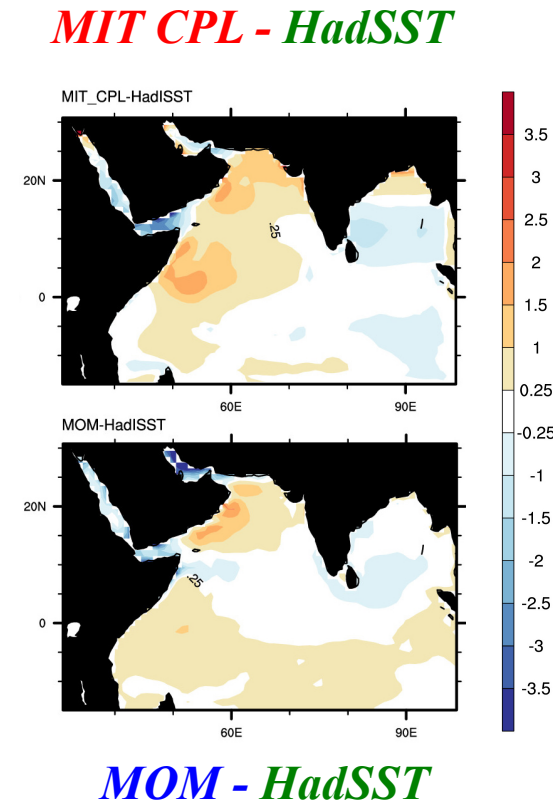


JJAS Sea Surface Temperature

Seasonal mean

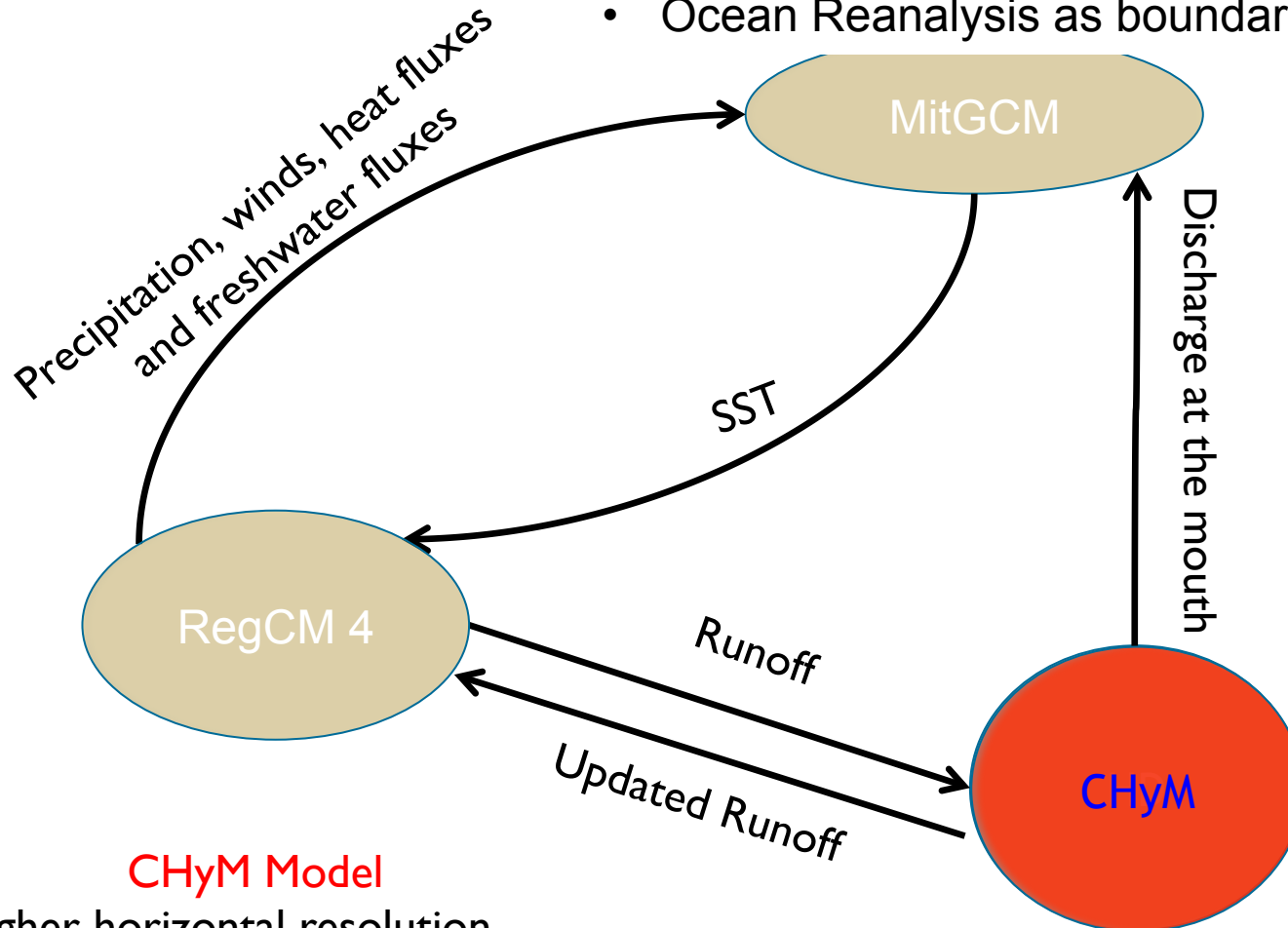


Bias



Actual design

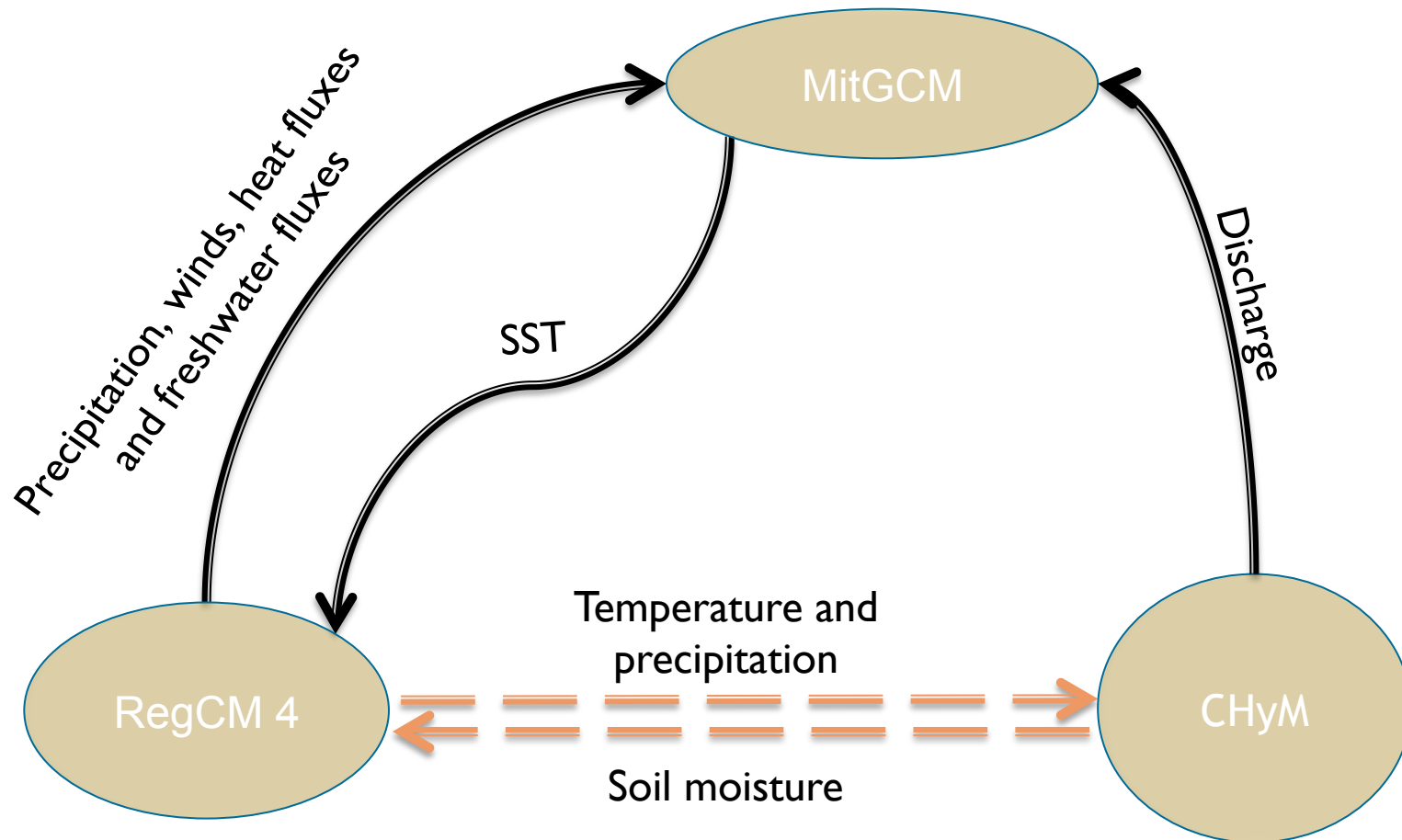
- Version 4.5 of RegCM (new Cloud microphysics)
- Convection scheme Tidke
- Ocean Reanalysis as boundary conditions



CHyM Model

- Higher horizontal resolution
- More accurate representation of river basins

Actual design



Preliminary Conclusions

- Reduction of the precipitation positive bias over the Bay of Bengal (better representation of sea-atmo interactions).
- Better low-level jet simulated by the coupled model, particularly over Bay of Bengal.
- Improve the representation of NE monsoon seasonality
- Coupled model better represent temporal and spatial inter-annual variability
- More realistic sequences of active and break phases of the Indian monsoon.

