Long-term warming trend over the Indian Ocean

1. Western Indian Ocean experienced strong, monotonous warming during the last century
2. Links to asymmetry and skewness in ENSO forcing
3. Strong influence on monsoon trends

Data:
- SST: HadISST, ERSST, HadMAT (marine-nighttime)
- Precip: IMD, CRU
- Other parameters: ERA–Interim, NCEP Reanalysis
- Coupled Models: NCEP–CFSv2, SINTEX–F2, CMIP5

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Indian Ocean warming - background
Basin-wide / Warm-pool warming in recent years

Studies note basin-wide warming over Indian Ocean in the last 50 years

Suggested cause: Apart from greenhouse warming,
  Weakening winds causing warming trends
  Warm SST weakening the winds which in turn warm SST again

Warm-pool enlargement in recent years

SST trend during last 50 yrs

Fig. 2 Warm pool area during 1950–1960, 1975–1985, 1998–2008 with SST a above 28.0°C, b above 28.5°C and c above 29.0°C

Indian Ocean during the last century
western Indian Ocean warmed up to 1.2degC, in 100 yrs

- **a)** Basin–wide warming over the Indian Ocean with enhanced, **significant** warming over western Indian Ocean.
- **b)** The **western region has largest interannual variability** over Indian Ocean. Warming here might influence monsoon dynamics!
- **c)** In early 1900s, the western Indian Ocean was much cooler than the warm–pool. The monotonous **warming over west nullifies zonal SST gradient** – may influence monsoon dynamics.

The historical simulations with CMIP5 models do not reproduce the **WIO warming** (light pink color), which means that apart from direct radiative forcing due to greenhouse warming, other unaccounted mechanisms might be responsible (eg: ENSO variability)

SST > 28° C = enhanced convection

Mean summer (June–Sept) SST:

Significant increase in precipitation with respect to higher SSTs.

Gadgil et al., *Nature*, 1984; Roxy, *Climate Dynamics*, 2013
Asymmetry in ENSO forcing

Influence of El Niño > La Niña

El Niño induce significant easterly anomalies and positive SST anomalies over w.Indian Ocean but...

La Niña events does not result in significant anomalies over the Indian Ocean
Skewness in El Niño forcing
Increase in Frequency and Magnitude of El Niños

(a) Correlation: east Pacific SSTa vs Global SSTa, June-Sept mean
(b) SST anomalies [°C]: east Pacific vs WIO, June-Sept mean
(c) Skewness [east Pacific] and trend [WIO]: SST anomalies, June-Sept mean

Detrended anomalies show increase in frequency and strength of El Niños. The warm events over Indian Ocean also has increased. Occasionally, they cross the El Niño criteria (1 S.D. = 0.77 degC).
Indian Ocean warms without greenhouse gas forcing
Simulations (with–without) ENSO variability shows IO warming

Model simulations using latest SINTEX coupled model with realistic ENSO variability

Magnitude of warming without greenhouse gas forcing is weak though
Largest contributor to global warming?
Indian Ocean warming in phase with global warming
Land-sea contrast decrease in the past century
Contradicts model/observations for Northern Hemisphere

Though models and observations suggest increase in land–sea contrast over Northern Hemisphere due to global warming, it is different over South Asia/Indian Ocean.

The decrease in land–sea contrast reflects in tropospheric temperature gradients also.

Observations suggest an increase in land–sea contrast over Northern Hemisphere during recent decades.
Warm Indian Ocean, Weak south Asian Monsoon

Indian Ocean warming well correlated with weak Precip.

(a) & (b) Decreasing trend in precipitation from Pakistan through central India to Bangladesh. Significant over central Indian subcontinent (horse-shoe pattern)

(c) & (d) Trend and correlation with western Indian Ocean warming has similar patterns!

Correlation of detrended anomalies:

Weakened Monsoon precip/winds due to warming
Model simulations with Indian Ocean warming

Decreasing rainfall over the south Asian subcontinent: horse–shoe pattern in model simulations with increased IO warming
Observations show similar weakening of winds north–easterly anomalies indicate weak south–westerlies

Trend in surf. wind speed/vectors, June-Sept (1948-2012) m s\(^{-1}\) (65 year\(^{-1}\))

NCEP reanalysis winds during last 65 years suggest similar weakening of the mean south–westerly monsoon flow.
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