Indian Ocean dynamics and interannual variability associated with the tropospheric biennial oscillation (TBO)

Gerald Meehl

National Center for Atmospheric Research

Julie Arblaster, Johannes Loschnigg, Aixue Hu
Peter Webster, Gilbert Compo
“biennial tendency” of ENSO
and IOZM/IOD = TBO

Fundamental coupled interactions involved with TBO provide dynamical framework for ENSO and IOD that are encompassed by the TBO

TBO is fundamental interannual process, with ENSO and IOD large amplitude extremes of TBO (Meehl and Arblaster, J. Climate, 2002; Meehl et al., J. Climate, 2003; Loschnigg et al., J. Climate, 2003)
Observations and models

- NCEP/NCAR reanalyses, SODA ocean data, CMAP precipitation data
- CSM1 coupled model (100 year period from control run), CCM3 atmosphere T42 18L, 2 degree NCOM ocean, cavitating fluid sea ice, LSM land surface model
- PCM coupled model (300 year period from control run), CCM3 atmosphere, 2/3 degree POP ocean, EVP dynamic and thermodynamic sea ice, LSM land surface model
1979-1999

Indian monsoon: 13 out of 21 are TBO years

about half are ENSO or IOD years

analysis of non-ENSO/IOD years shows similar but lower amplitude signals
CSM1, 100 years MAM JJA Precipitation

SVD analysis

Indian SST

Pacific SST

500 hPa height

Loschnigg, Meehl, Webster, Arblaster and Compo, 2003, J. Climate, 16, 1617--1642
CSM1, 100 years  SON  DJF Precipitation

SVD
Indian SST

Pacific SST
Precip
Monsoon Rainfall Index CI1: 10-25N, 70-100E (Wang and Fan, 1999)

Westerly Shear Index WSI1: 5-15N, 35-75E, U$_{850}$ – U$_{200}$ (Webster and Yang, 1992)
Coupled model upper ocean temperatures, equatorial section, Indian Ocean, TBO strong minus weak monsoon (dark shading = + temperatures)

\[ \text{MAM}_0 \quad \text{JJA}_0 \text{ strong monsoon} \]

\[ \text{SON}_0 \quad \text{DJF}_{+1} \]
Correlation of WSI1 to Qv: -0.56

- JJAS Monsoon Westerly Shear Index (WSI1)
- JJAS Indian Ocean Meridional Oceanic Heat Transport across the Equator (Qv)
PCM 300 year control run; Correlation of Indian Ocean STC index (9N minus 9S) with heat transport index (9N minus 9S) = +0.74

Stronger STC = stronger southward heat transport

Pacific correlation = +0.75
PCM 300 years
Cospectrum of JJA Indian monsoon rainfall and Indian Ocean STC index (PCM, 300 years)

Coherence squared 95%
Conclusions

• Observations and model results show the Indian Ocean zonal mode (or IOD) and ENSO are inherent features of the TBO; the TBO is fundamental to the system and provides dynamical framework for ENSO and IOD

• “biennial tendency” of IOD and ENSO = TBO

• Ocean heat transport associated with wind-forced STC strength contributes to heat content changes and thus persistent SST anomalies in the Indian Ocean over multiple seasons, a key factor for the TBO

• Such heat content changes are also likely important for introducing low frequency variability into the system so it is not perfectly biennial
Scale interaction: lower frequency processes set the base state for progressively higher frequency “triggers” to make a transition, and that new base state then affects the higher frequency phenomena

Multi-decadal processes set base state, and an El Nino can then trigger an apparent decadal change (1976-77 El Nino going into a “warm” decadal state; 1998-99 La Nina going into a “cold” decadal state), and then that base state affects subsequent El Nino events

TBO timescale processes set the base state such that an MJO can trigger an onset of IOD or El Nino (MJOs and 1997-98 El Nino), and then the El Nino or IOD conditions affect the manifestation of subsequent MJO’s.

Loschnigg et al., 2003: *J. Climate*, **16**, 1617-1642
Conclusions

• TBO transitions in northern spring affected most by tropical SST anomalies in the Indian and Pacific, and less from land-sea meridional temperature contrasts

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Observations and models

- NCEP/NCAR reanalyses, SODA ocean data, CMAP precipitation data
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Indian region TBO monsoon transition conditions:

- 500 hPa height anomalies and associated Asian land temperature anomalies
- Tropical Indian Ocean SST anomalies

Large scale TBO monsoon transition condition:

Tropical Pacific Ocean SST anomalies
Dark shading = +precip

AGCM sensitivity experiments

5 member ensemble means; 5% significance shaded

Meehl and Arblaster, 2002, J. Climate, 15, 923--944
The Indian Ocean, the tropospheric biennial oscillation (TBO), and the Asian-Australian monsoon

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1979-1999

13 out of 21 are TBO years
7 relatively strong monsoons
(3 La Nina, 2 negative IOD)
6 relatively weak monsoons
(4 El Nino, 2 El Nino years are positive IOD)

4 years are neither ENSO or IOD and they have similar signals
a) DJF - SVD pattern correlations to original Australian precip patterns

b) Cumulative pattern correlations

Mean: 0.4286