Intraseasonal variability in the tropical Atlantic: Observations vs. reduced gravity simulations

Robert Kopte, Peter Brandt, Richard J. Greatbatch, Martin Claus

1) Variability in the tropical Atlantic:

- Spectral peaks at annual and semi-annual, and 120-day periods associated with 4th, 2nd and 1st baroclinic modes
- Peaks correspond to resonant basin modes, composed of equatorial Kelvin and Rossby



2) Reduced gravity simulations of the tropical Atlantic

To study the intra-seasonal variability in particular, reduced gravity model (RGM) simulations are used:

 $u_t - fv = -g'_n \eta_x + \frac{\tau_s^x}{\rho_0}, \qquad v_t + fu = -g'_n \eta_y + \frac{\tau_s^y}{\rho_0}, \qquad \eta_t + H(u_x + v_y) = 0, \qquad g'_n = \frac{c_n^2}{H}$

► The model is run separately for the first five baroclinic modes (c₁=2.47 m/s, c₂=1.32 m/s, c₃=0.94 m/s, c₄=0.74 m/s, c₅=0.57 m/s), forced with interannually varying wind stress from NCEP (1990-2014)



GEOMAR

waves, as well as coastally trapped waves^[1]

SLA in the tropical Atlantic and zonal velocity at 23°W, 0°N.

- ► To allow for comparison of model and observations, the model output is fitted to AVISO sea level anomaly (SLA)^[2]

sponge layers at northern/ southern boundaries, and area/sections of interest.

3) Comparison of reduced gravity simulations with AVISO SLA:

- Dominance of the annual and semi-annual cycle, well reproduced by the RGM (Fig. 3 and Fig.4)
- In AVISO, presence of continuous and recurrent eastward propagations^[3], with the intra-seasonal climatology representing ~25% of the seasonal cycle amplitude (Fig. 5)
- Only ~50% of the intra-seasonal signal amplitude is reproduced by the RGM, however the phase-lock of the propagations appears to be consistent

Fig. 3: Hovmöller plot of <
SLA along equatorial wave
guide (green line in Fig. 2
2). Left: AVISO, right:
Reconstruction from RGM 1
modes 1-5.



4a) Basin mode of the 1st baroclinic mode



- Basin-wide structure of SLA associated with the 1st baroclinic mode with variability detectable as far as 10°S
- Consistent pattern in the RGM, although with considerable lower amplitude
 - Mode 1 in the RGM simulations explains most of the structure seen in the "full" model

Fig. 6: Maps of amplitude (*left*) and phase (*right*) of 120day harmonics fitted to SLA data. *Top*: Aviso, *middle*: RGM modes 1-5, *bottom*: RGM mode 1 only.



4b) Equatorial wave analysis

- Averaged over the equatorial belt (5°S-5°N), zonal wavenumber-frequency diagrams of SLA exhibit
 spectral peaks near the theoretical dispersion curves
 of the first baroclinic mode equatorial Kelvin and
 Rossby waves
- In the RGM, total energy is lower, however there is considerable energy in the mixed Rossby-gravity wave range



5) Summary and outlook

Intra-seasonal SLA variability in the tropical
 Atlantic is essentially wind-driven, as it can be

reproduced by reduced gravity simulations, although with weaker amplitudes

- Possible reasons for discrepancies to be tested:
 - Bad choice / spatial variability of phase
 speeds, which leads to the missing of
 resonance to a periodic forcing
 - Uncaptured (i.e. non-linear) effects of the North Equatorial Counter Current (NECC) on westwards propagating Rossby waves at ~4°N (Fig. 8)





References

[1] Cane MA, Moore DW (1981): A Note on Low-Frequency Equatorial Basin Modes. J Phys Oceanogr 11:1578-1584 doi:10.1175/1520-0485

[2] The altimeter products were produced by Ssalto/Duacs and distributed by Aviso, with support from Cnes (http://www.aviso.altimetry.fr/duacs/)

[3] Polo I, Lazar A, Rodriguez-Fonseca B, Arnault S (2008): Oceanic Kelvin waves and tropical Atlantic intraseasonal variability: 1. Kelvin wave characterization. J Geophys Res-Oceans 113:18 doi:10.1029/2007jc004495