# A new ocean definition in GLOBO atmospheric model: Preliminary tests.



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## Introduction

Monthly forecast is intermediate between medium range forecast, an initial value problem, and seasonal forecast, essentially a boundary value problem. Therefore, there are different approaches in modelling the ocean in order to simulate the contribution of sea surface temperature (SST) to the atmospheric forcing in the time range of 10-40 days. The atmospheric model GLOBO is used to issue monthly atmospheric ensemble forecasts at ISAC-CNR. It contains a simple slab mixed layer model to simulate SST that includes a relaxation term to a SST climatology, derived from ERA-INTERIM dataset, and a climatological mixed layer. A flux correction term is used in the new version of the model in order to improve SST simulation.

## Data and Model

<u>GLOBO model</u>: grid point atmospheric global circulation model, 1.0° x 0.75° lon-lat horizontal resolution, 50 vertical levels. (Malguzzi et al, 2011). ERA-Interim Dataset: 1989-2008 SST climatology and Sea Ice Cover climatological tendency (10-day averages, Berrisford et al, 2009). Ocean Mixed Layer climatology: 1941-2008 (10-days averages, de Boyer Montégut et al, 2004).

Model and experiment setup



<u>Reforecast</u> mode ensemble is run using daily observed SST and sea ice cover from ERA-Interim dataset, for the period 1989-2009. It consist of 42 members, half from 00UTC and half from 12 UTC of the initialization day. O<sub>res</sub> represents all contributions to SST tendency due to internal ocean dynamics. They have been obtained by subtracting the contribution of modelled surface net heat fluxes (F<sub>net</sub>) from climatological heat changes between consecutive 10-day SST averages. Forecast mode ensemble is run like the current operational mode but with the new SST equation. Initial SST is persisted until calendar day 5 of the month and then evolution starts. O<sub>res</sub> then is updated at calendar days 15 and 25. Up to now 5 months of 2011 have been simulated, creating 32 member ensembles, using initial and perturbed conditions derived from the GFS-NCEP ensemble forecasting system.

# **Preliminary Results**

In forecast mode the new equation produces a larger spread and a smoother-in-time evolution of the SST than in the operational model (fig. 1). For the 5 months considered, the new SST is colder in the equatorial belt and warmer in the winter hemisphere (see, for example, fig. 2). However, the monthly averaged forecast ensemble mean of SST is similar than the operational one in terms of RMS error. Predicted atmospheric fields show differences in absolute values and patterns, especially in the precipitation over the equatorial belt (fig. 5), but the anomaly patterns remain similar to the operational case. Some differences appear in the second part of the individual months, but not so relevant except for March 2011 (fig. 3). In reforecast mode, using daily observed fields of SST, in place of the SST equation, has little impact on the systematic error (fig. 4).









Red and green lines refer to model forced with daily SST and sea ice cover, blue and black lines refer to operational reforecast.



Figure 5. Same as fig. 2, but for precipitation. Values are in mm/day.

Figure 3. Predicted anomalies (left and middle column) and observations (right column) for the second part of March 2011 of GPH at 500 hPa (top row), T at 850 hPa (middle row), and precipitation (bottom row). The left column refers to operational forecast, the middle to forecast with the new SST equation, the right to observed anomaly from ERA-Interim. The coloured circles indicate the areas with the most important differences.

### Conclusions

The new version of the equation for the SST evolution implemented in the GLOBO model provides more realistic sea surface temperatures on a monthly time scale, with a larger spread than the operational version. However, the effects on the atmospheric mean variables do not show significant improvements of anomaly patterns in preliminary experiments of a few monthly forecasts. Precipitation over the Maritime Continent and the equatorial belt in general is the variable mostly influenced by the different SST formulations, showing that SST effects on the modelled atmosphere are mainly local. The use of daily observed SST and sea ice fields, tested in the reforecasts, does not seem to ameliorate the systematic error of the atmospheric model. However, too few simulated monthly forecasts have been tested so far, so a larger set of simulations will be provided to generalize the present preliminary results. Moreover, the capability of the model to properly simulate the Madden-Julian Oscillation, that is the most important source of predictability for monthly time scale (Vitart and Molteni, 2010), will be examined.

### References

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