

CERA: The Coupled ECMWF ReAnalysis System — Coupled data assimilation

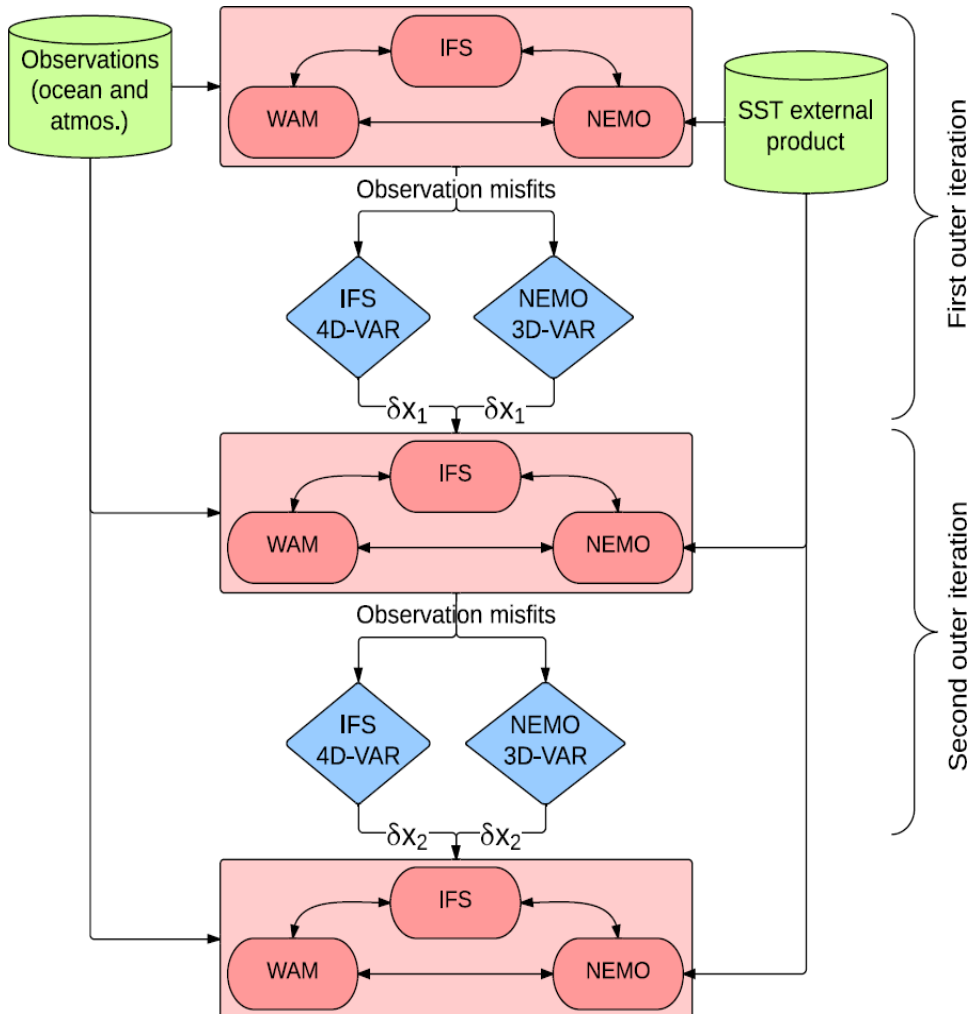
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Coupled reanalysis: introduction

- **Context:** ECMWF monthly to seasonal predictions use coupled model with IC produced in separate DA system for ocean and atmosphere
- **Issue:** uncoupled IC unbalanced and far from the natural state of coupled model. Initialization shocks and drift
- **Purpose:** building a coupled atmosphere-ocean data assimilation framework to generate consistent climate system state for climate studies and forecasts
- **Method:** “weakly” coupled data assimilation, coupled outer loops and separate inner loops. No cross-model covariance used.

Coupled reanalysis: system design



- Principle

Coupled model to compute observation misfits
Increments computed **separately** and in parallel
Two outer loops allow O-A communication
SST nudging to control the model drift

- Coupled model

Atmosphere: IFS 40R1 T159L91
Ocean: NEMO V3.4 ORCA1 with 42 levels
1-hour coupling in a single executable environment

- Observations

Atmosphere: conventional and satellite obs.
Ocean: in-situ T/S profiles
24-hour data assimilation window

- Forecasts

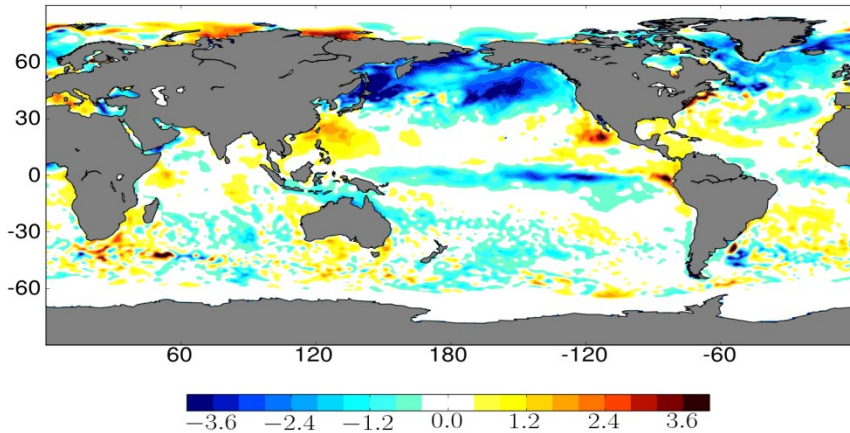
Short and long coupled forecasts

Coupled reanalysis: first test

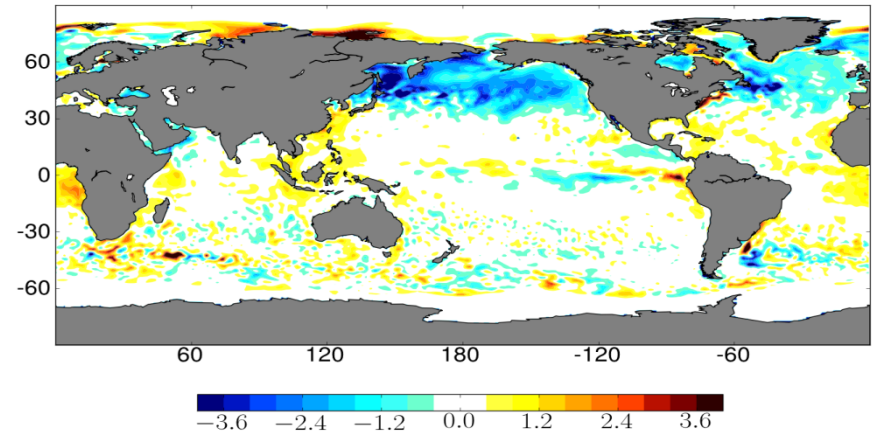
- **First test:** 2-month CERA run from 01/08/10 to 30/09/10:

Impact of the components of the CERA system on **the SST bias** (resp. OSTIA) for Sept. 2010

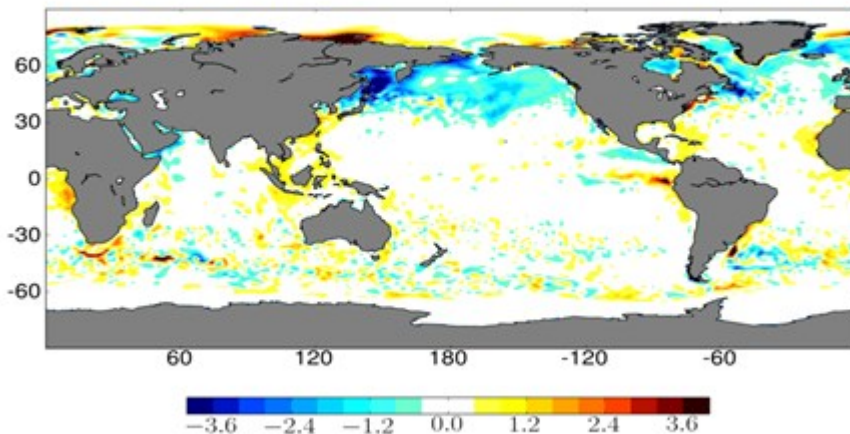
SST bias – free coupled model



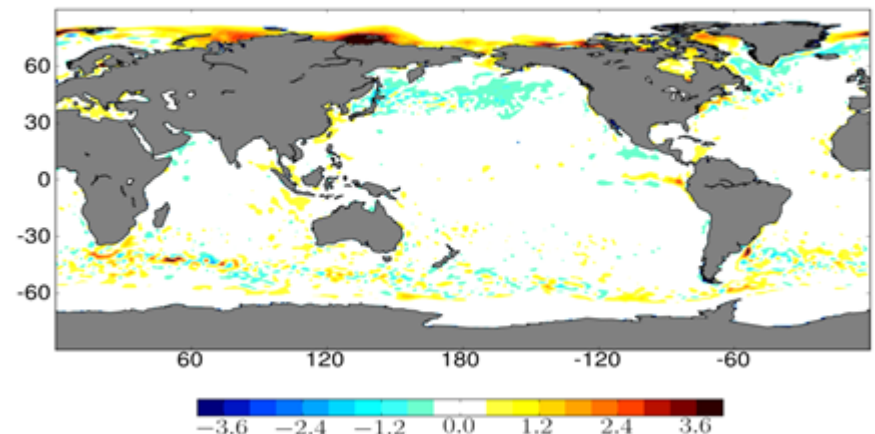
Atmos. assim. (coupled FG)



Atmos. + Ocean assim. (coupled FG)



Final CERA: O-A assim + SST nudging



Coupled reanalysis: first test

- Comparison CERA system with operational-like system in terms of medium-range FC:

CERA system

Assimilation:

All ocean and atmospheric observations
SST nudging (OSTIA)

10-day forecast:

Coupled model
SST evolves freely within the coupled model

Operational-like IFS system (same IFS cycle and resolution)

Assimilation:

All atmospheric observations
Prescribed SST (OSTIA)

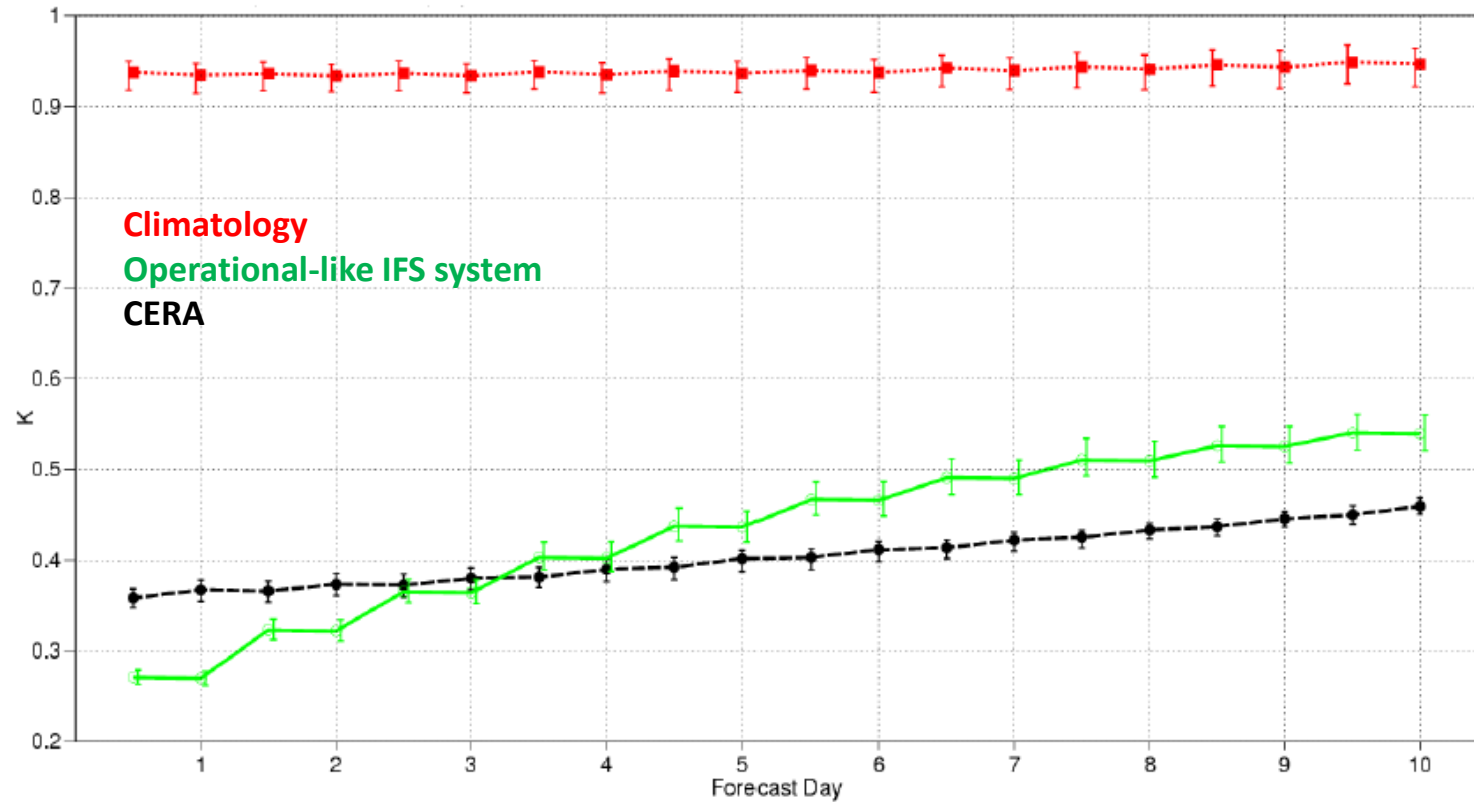
10-day forecast:

Atmospheric model
Persisted SST anomaly along a climatology

Comparison for the 10-day FC of September 2010

Coupled reanalysis: first test

RMSE of the SST forecast in the Tropics for September 2010
with respect to ECMWF operational analysis (OSTIA SST)

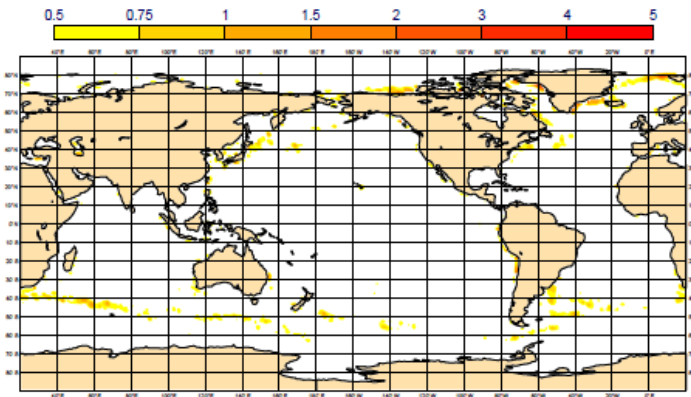


- The **coupled FC** starting from **CERA** IC show slower error growth for SST than the **uncoupled FC** starting from **Op-like** system: gain of skill from day 3 in the Tropics

Coupled reanalysis: first test

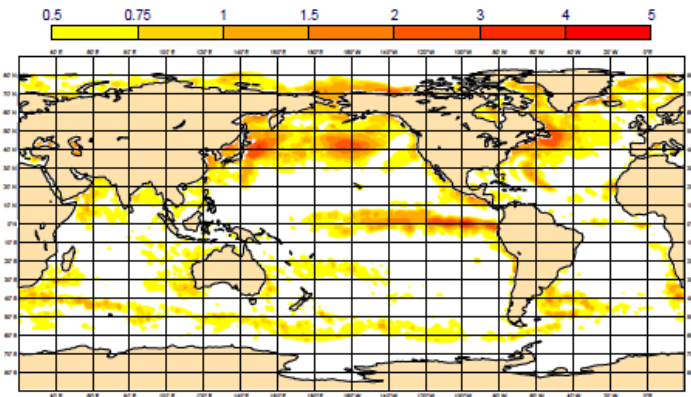
RMSE of the SST forecast for September 2010 with respect to
ECMWF operational analysis (OSTIA SST)

Mean SST analysis error

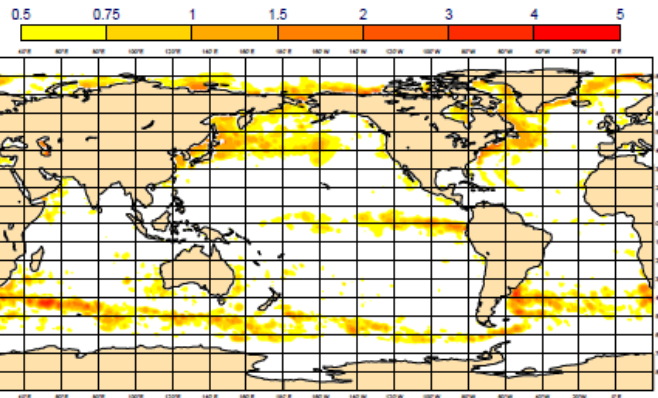


Op-like
Uncoupled FC

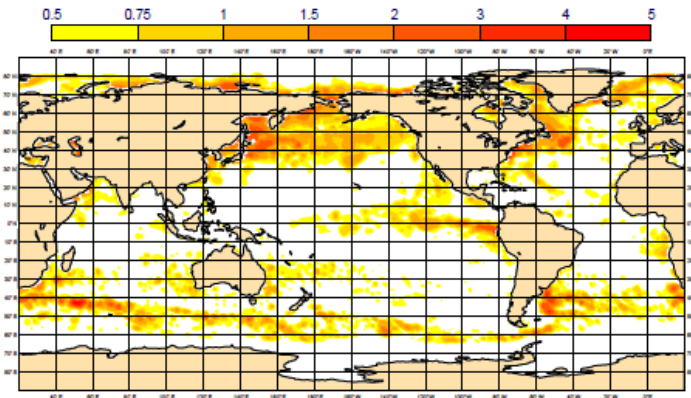
Mean SST forecast+240h error



CERA



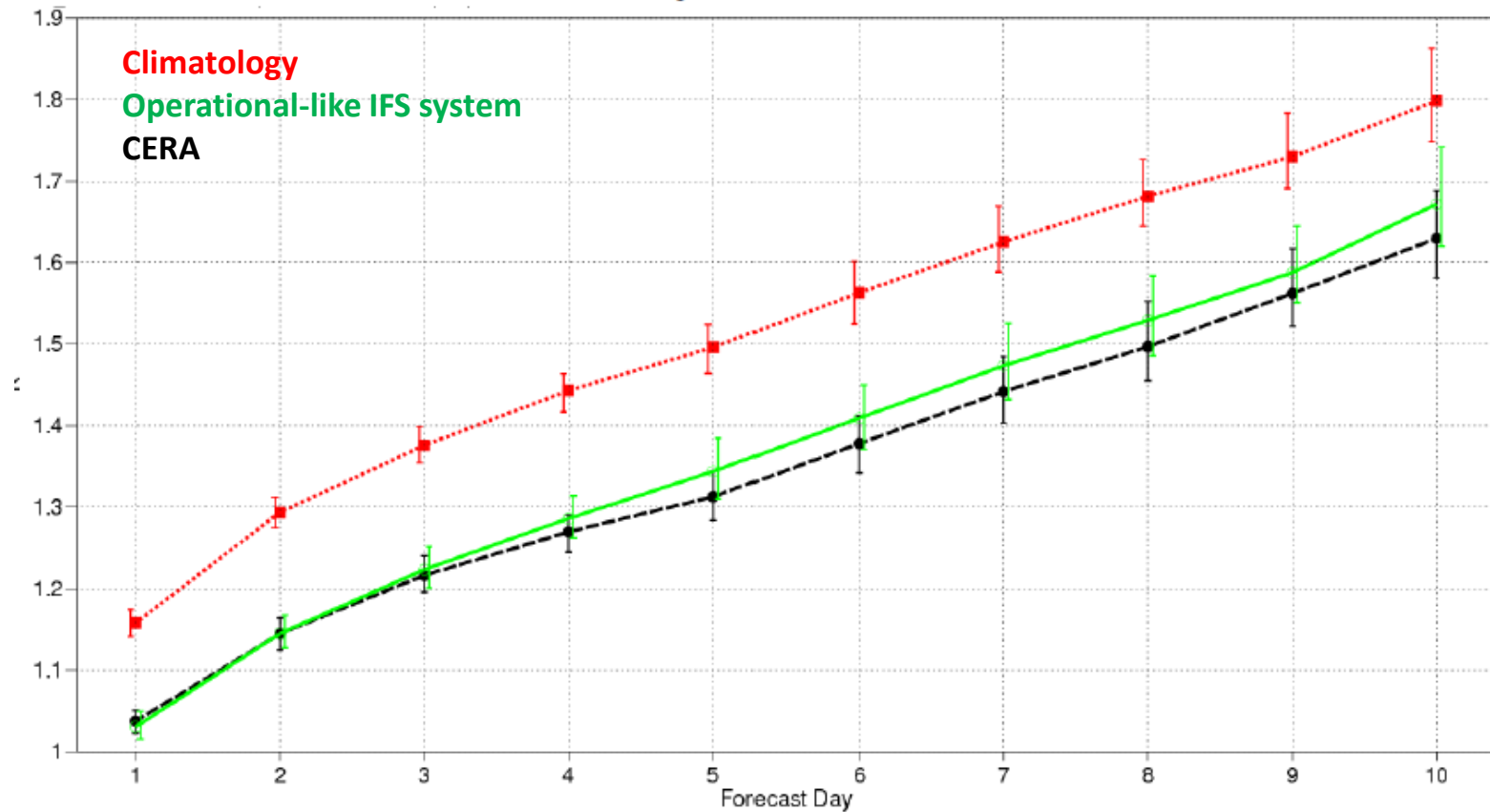
CERA
Coupled FC



➤ Slower error growth in the Tropics, the N. Pacific and WBC

Coupled reanalysis: first test

RMSE of the 1000hPa Temperature forecast in the Tropics for September 2010 with respect to ECMWF operational analysis

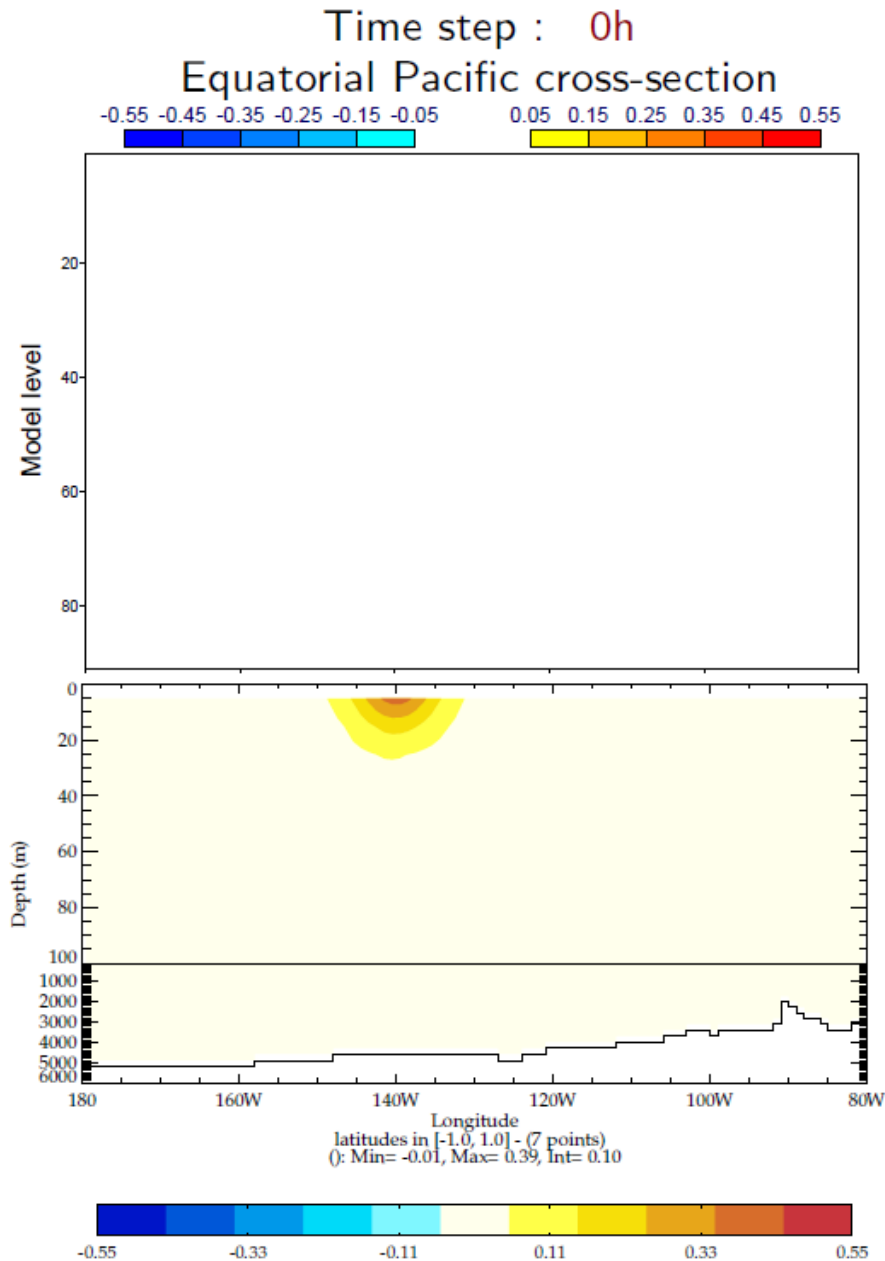


➤ Gain of skill in the SST transferred to the atmosphere

Coupled reanalysis: conclusions

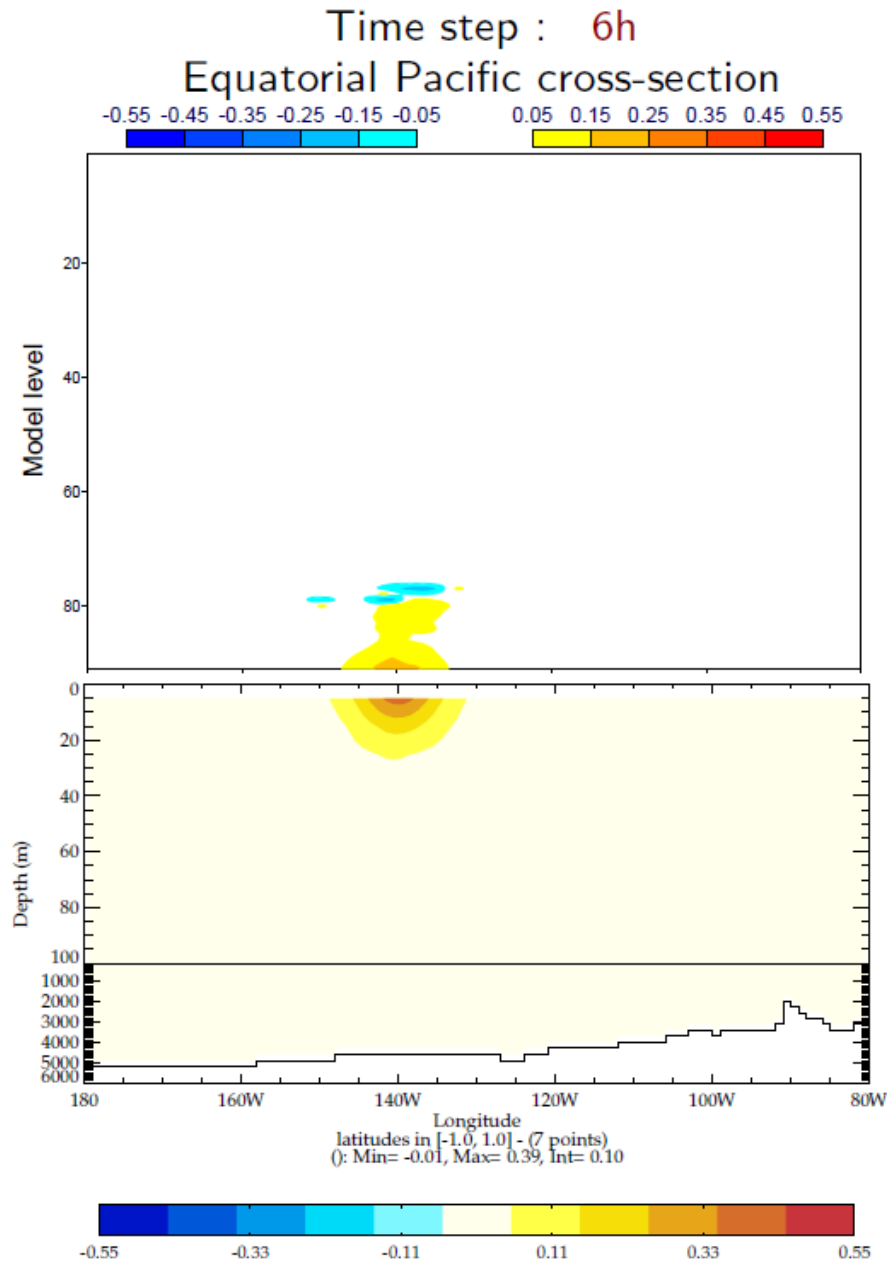
- **CERA** is the ECMWF coupled data assimilation system
- **Method** allows communication between atmosphere and ocean components during the production of the analysis
- **Forecasts** starting from CERA-IC show slower SST error growth than an operational-like system. The SST improvement is transferred to the atmosphere
- **Next evaluation**: how a coupled FC starting from CERA-IC would compare to a coupled FC starting from uncoupled IC?
- **Future**: CERA will be used in the context of the ERA-CLIM2 project for the production of a 20th century coupled reanalysis

Coupled reanalysis: illustration



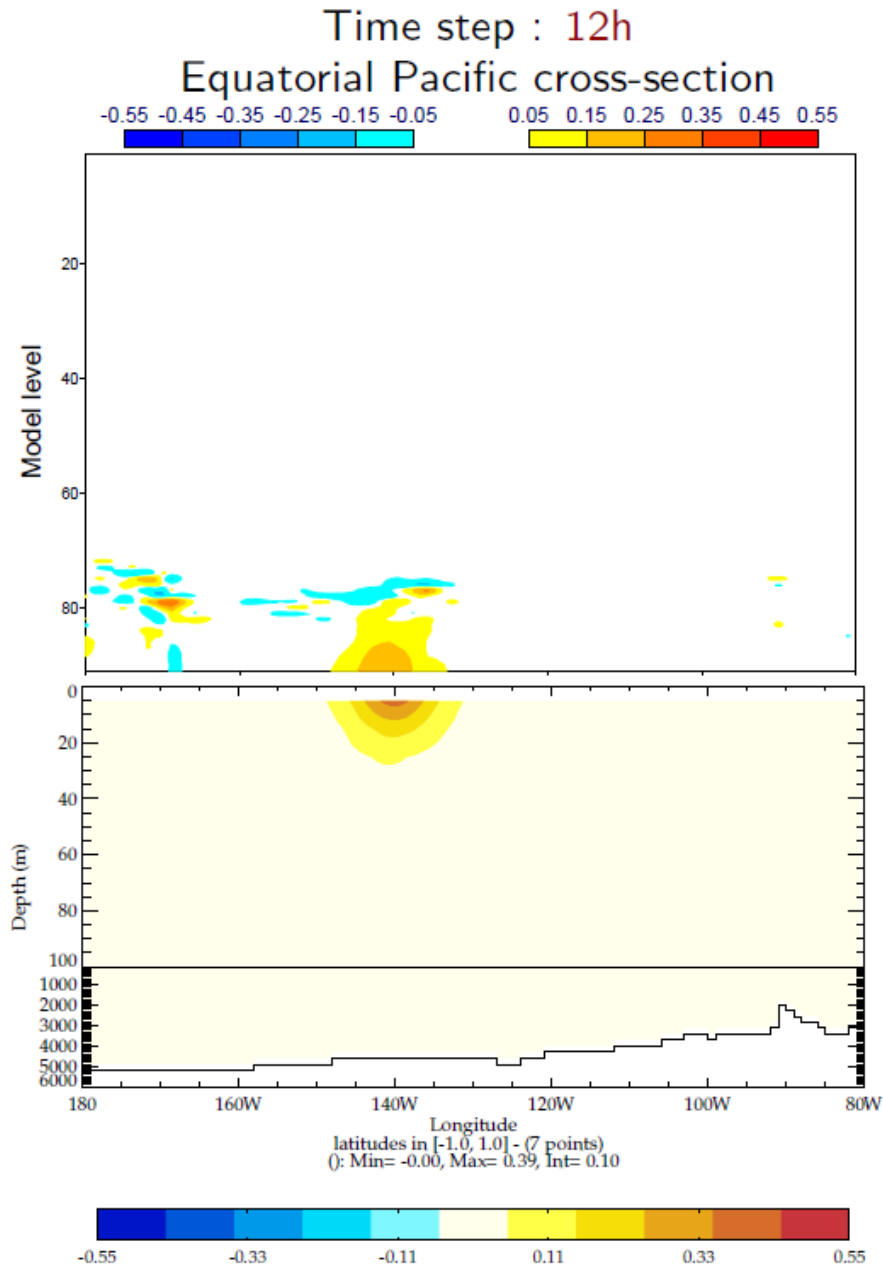
- Ocean single observation experiment
 - No atmospheric assimilation
 - No SST nudging
 - One temperature observation at 5-meter depth (0°N,140°W) with an innovation of 3°C

Coupled reanalysis: illustration



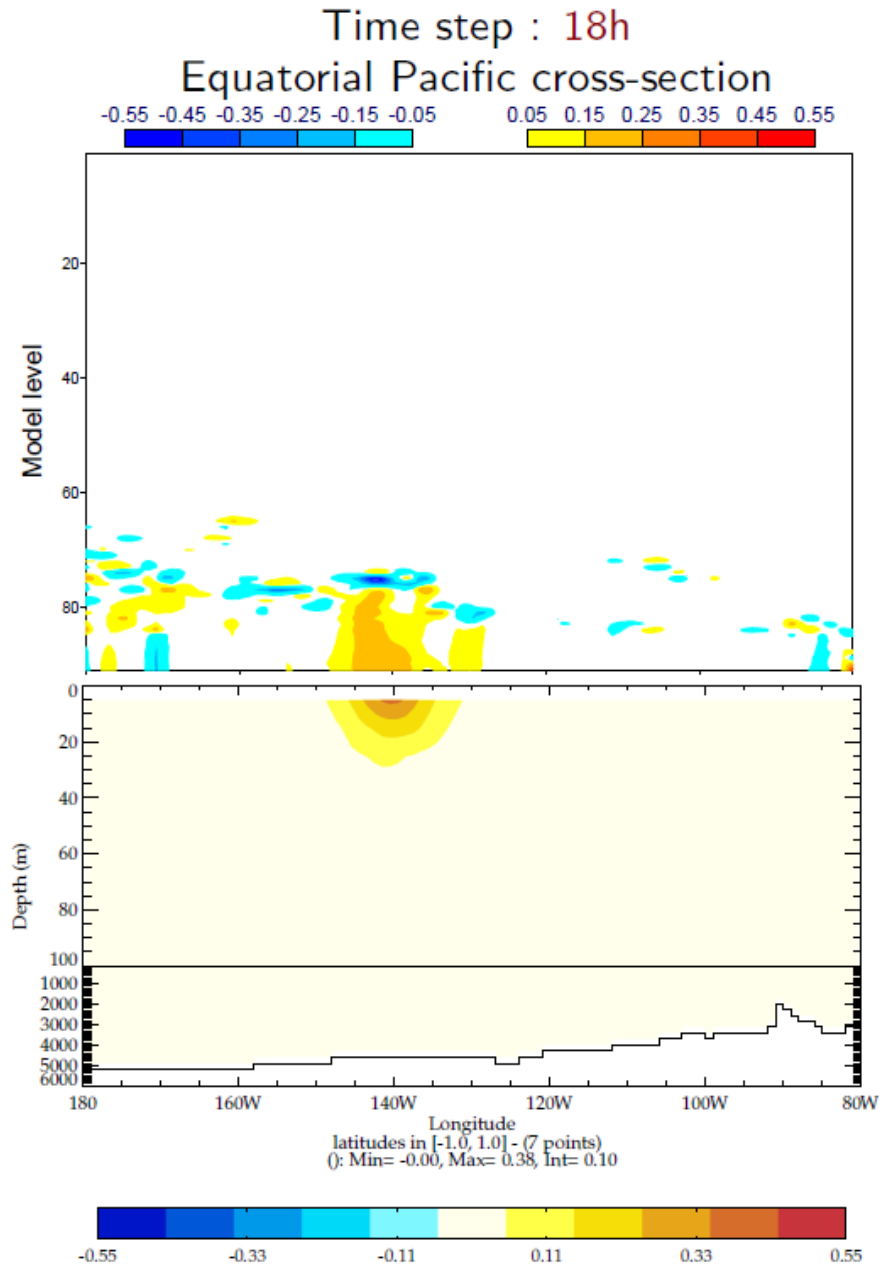
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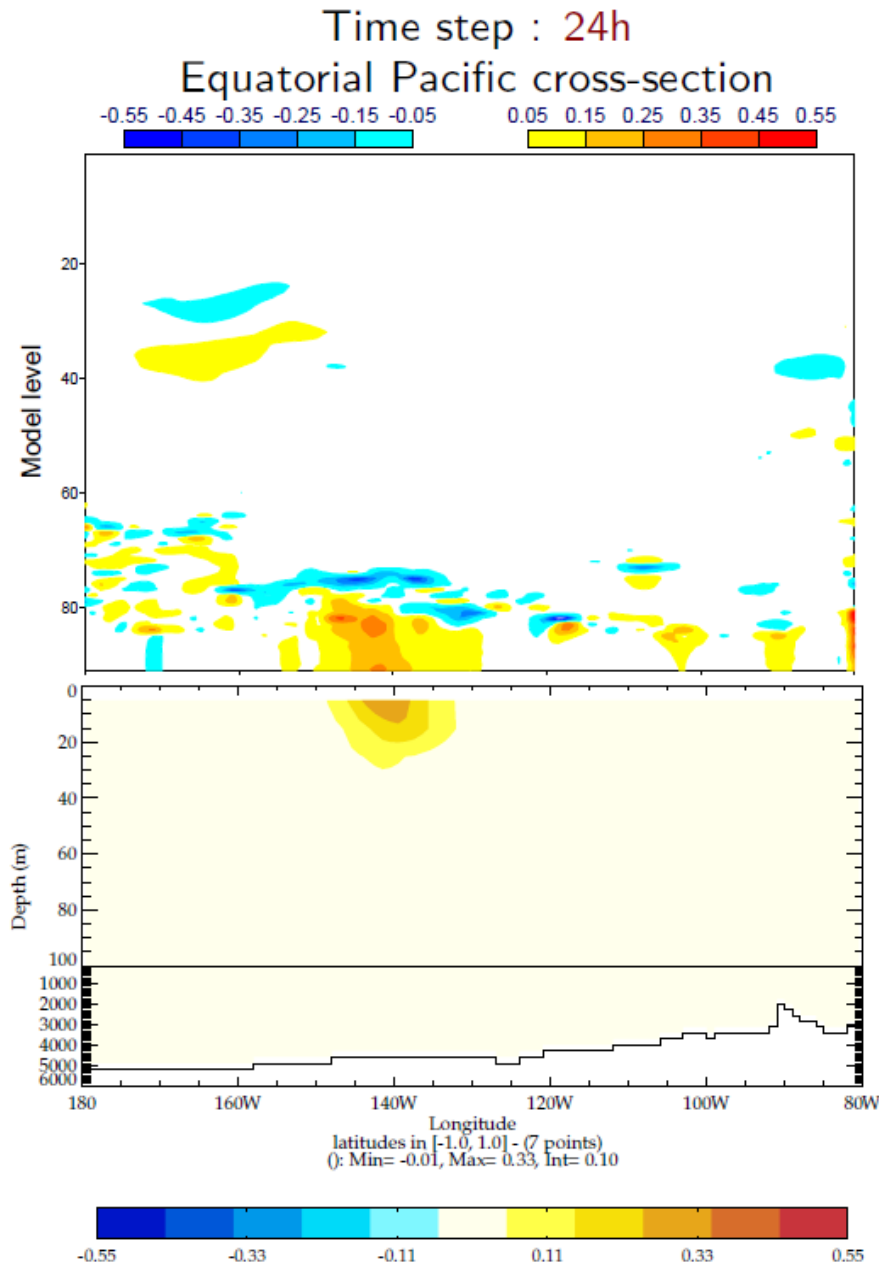
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Coupled reanalysis: illustration



- Ocean single observation experiment
 - No atmospheric assimilation
 - No SST nudging
 - One temperature observation at 5-meter depth (0°N,140°W) with an innovation of 3°C
- Ocean observations affect the second atmospheric trajectory
- Ocean observations affect the second atmospheric increment
- Ocean observations affect the atmospheric analysis