

Experimental Seasonal Prediction at CMCC

**Stefano Materia, Andrea Borrelli,
Alessio Bellucci, Silvio Gualdi**

NEACOF-05
Hydromet Centre of Russia
Moscow, 29 October 2013

Euro Mediterranean Center on ClimateChange



- **Research Center** on Climate Science and Policy
- **Network** of public and private research institutes
- Funded by the **Italian** Ministries: MIUR (University & Research), MATTM (Environment) and MEF (Economy & Finance).
- **IPCC focal point** for Italy



Mission and Network

Investigate and model the climate system and its interaction with society to provide reliable, rigorous, and timely scientific results to stimulate sustainable growth, protect the environment and to develop science-driven adaptation and mitigation policies in a changing climate.

CMCC
network

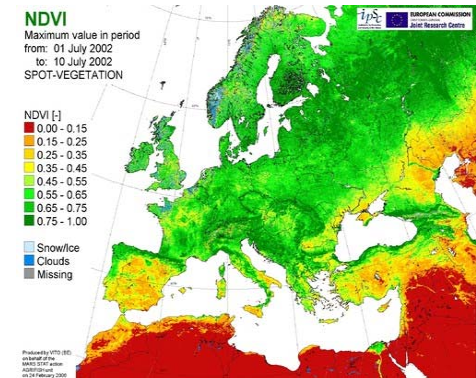


The CMCC Divisions

ClimateServices (SERC)

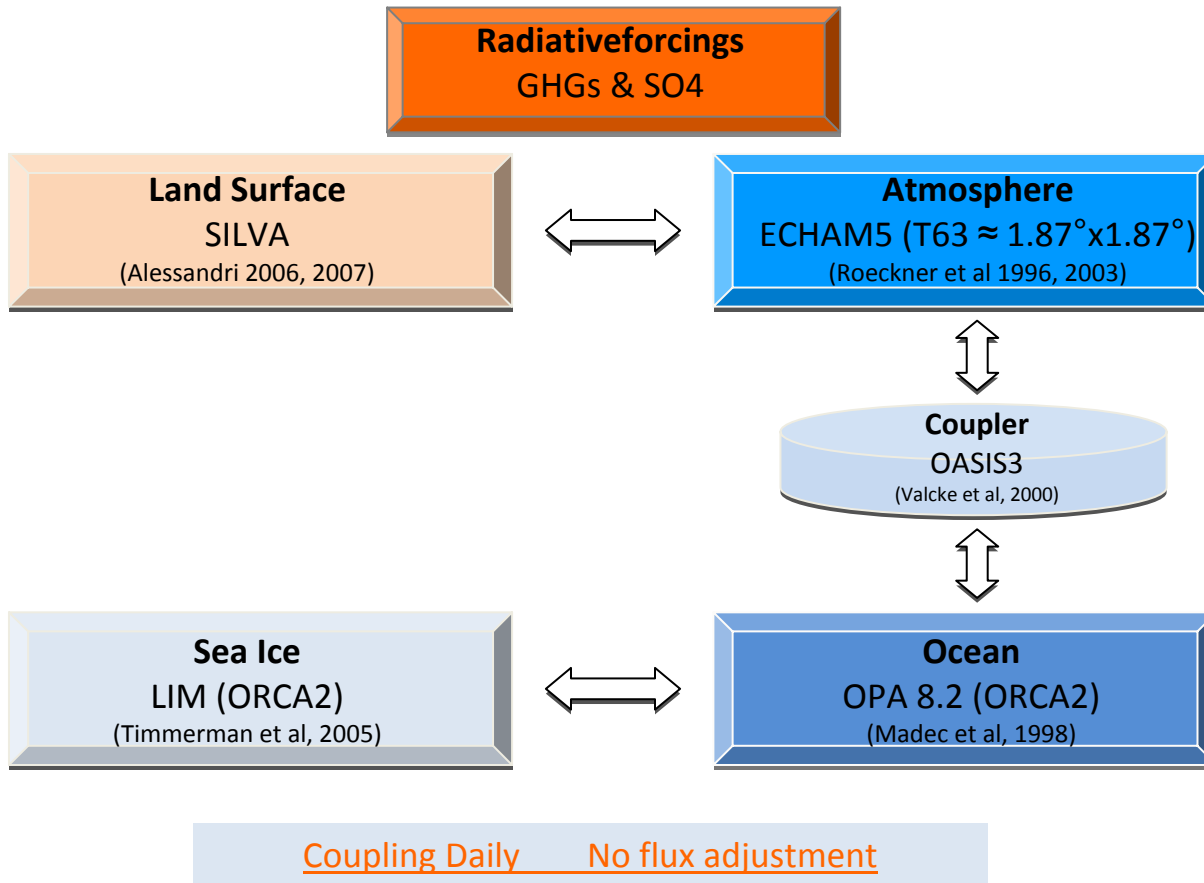
Activities:

- Production of climate predictions at seasonal to decadal time-scale and climate change projections (global scale, regional focuses).
- Communication of the results and information obtained to a broad range of users: decision makers and stakeholders, political bodies and public administration, researchers from other disciplines.
- Coordinate research on adaptation policies to climate change and provide technical and scientific support to the institutions for multilateral negotiation processes in the field of climate change (EU, IPCC, UNFCCC).



The CMCC Seasonal Prediction System

Coupled Model component



Off line Initialization Tools

The CMCC Global Model represents the various components of the Earth system. Its initial state is determined by a long integration to reach a condition of equilibrium. From this state, the model evolves driven by its physics and boundary conditions associated, in particular the radiative forcing

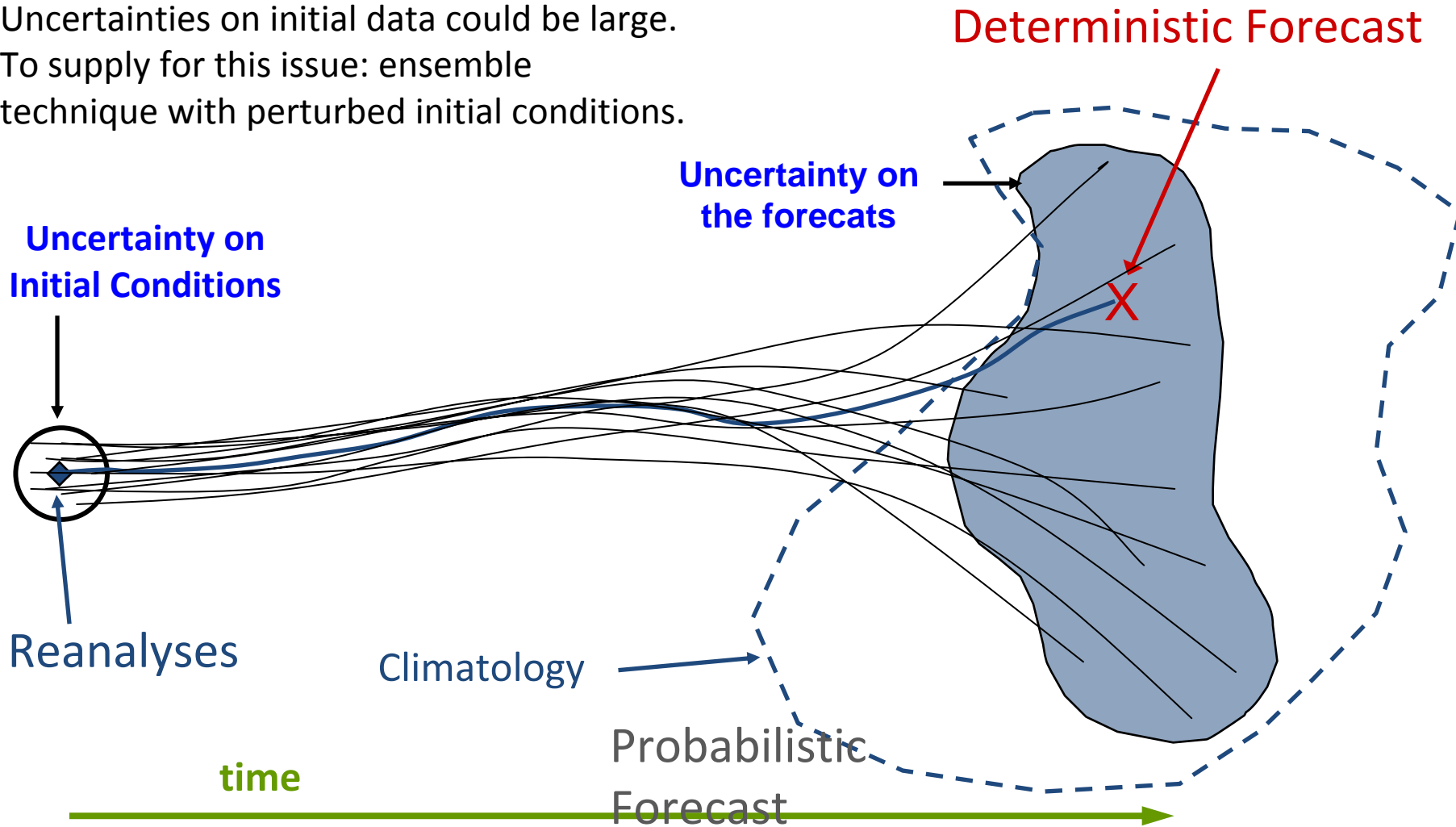
SPSv1

The **CMCC Seasonal Prediction System** is initialized with the “closest to reality” state of the ocean (SPSv1) and land-atmosphere (SPSv2), which drive the model towards a state affected by the initialization itself other than boundary conditions and its internal physics.



Approaching seasonal forecasts

Uncertainties on initial data could be large.
To supply for this issue: ensemble
technique with perturbed initial conditions.



Readapted from Trzaska (<http://portal.iri.columbia.edu>)

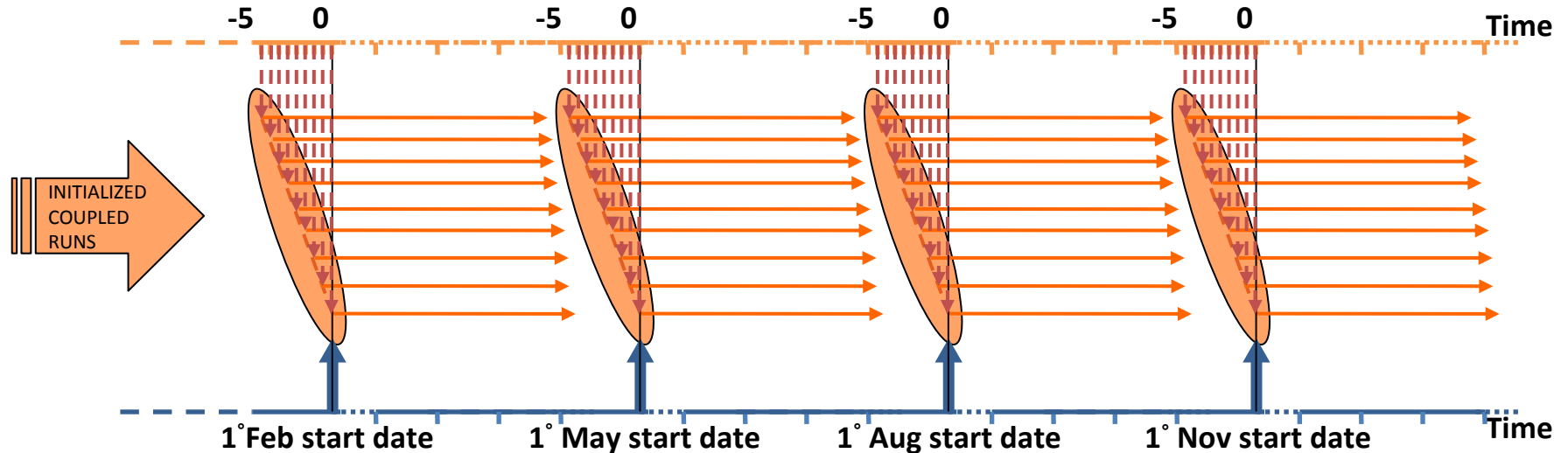


The experimental setup

Retrospective forecasts (hindcasts) for validation

OFF LINE interpolated
Land-Atmosphere IC from
Operational analysis

Daylag every 12 hours



OFF LINE assimilated
OCEAN ANALYSIS

- 6-month-integration for the period 1989-2010
- 12 start dates per year (once a month)
- 9 ensemble members for each start date

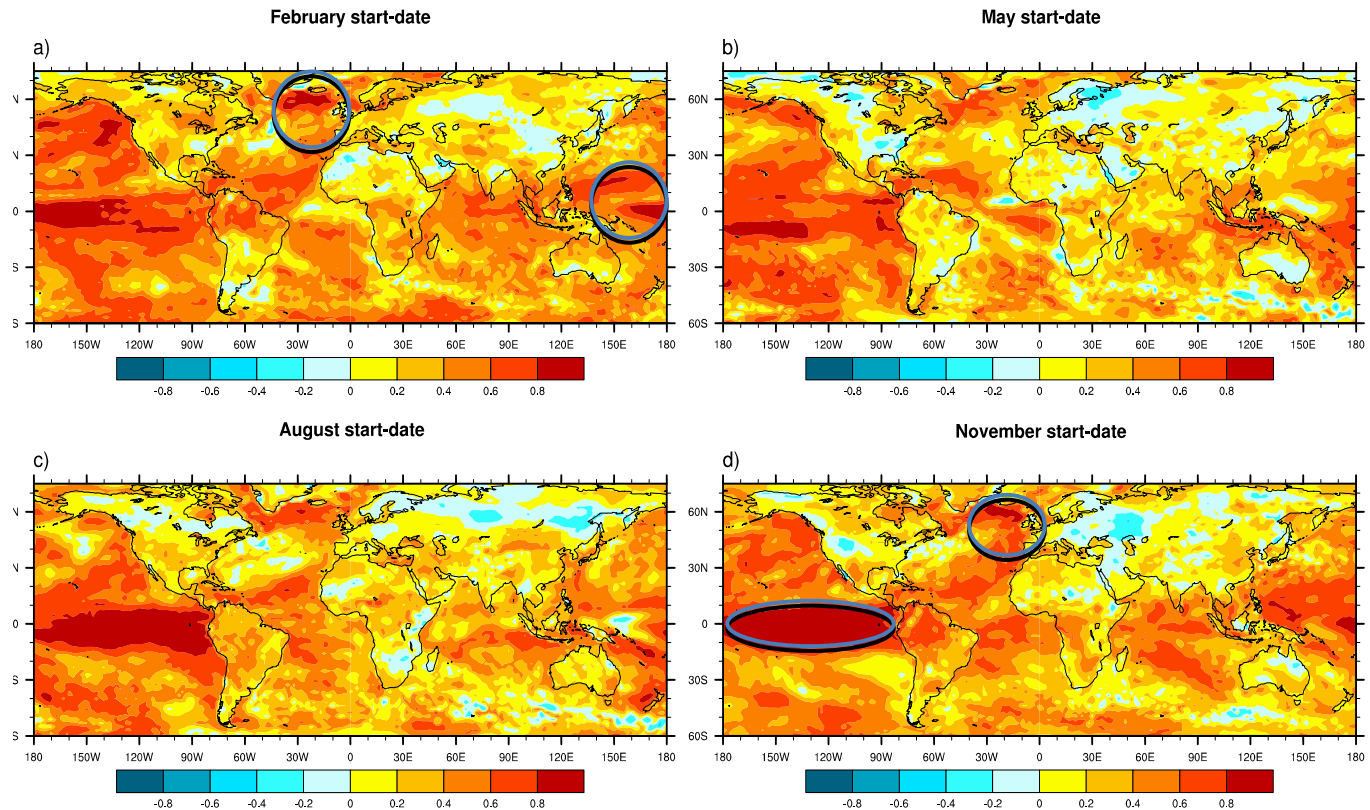
For the operational forecasts
Start date every month 1st



Validation of the CMCC-SPS

Tsurf Anomaly Correlation (ACC) lead time 1

Lead time 1 refers to the season starting one month after the start date (e.g. Feb lead 1 = MAM)



ACC is a measure of the skill of the system, indicating the correlation between forecast and ERAinterim reanalyses between 1989-2010. Values close to 1 => high predictability.

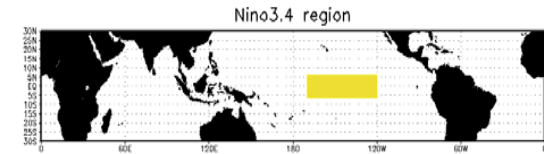
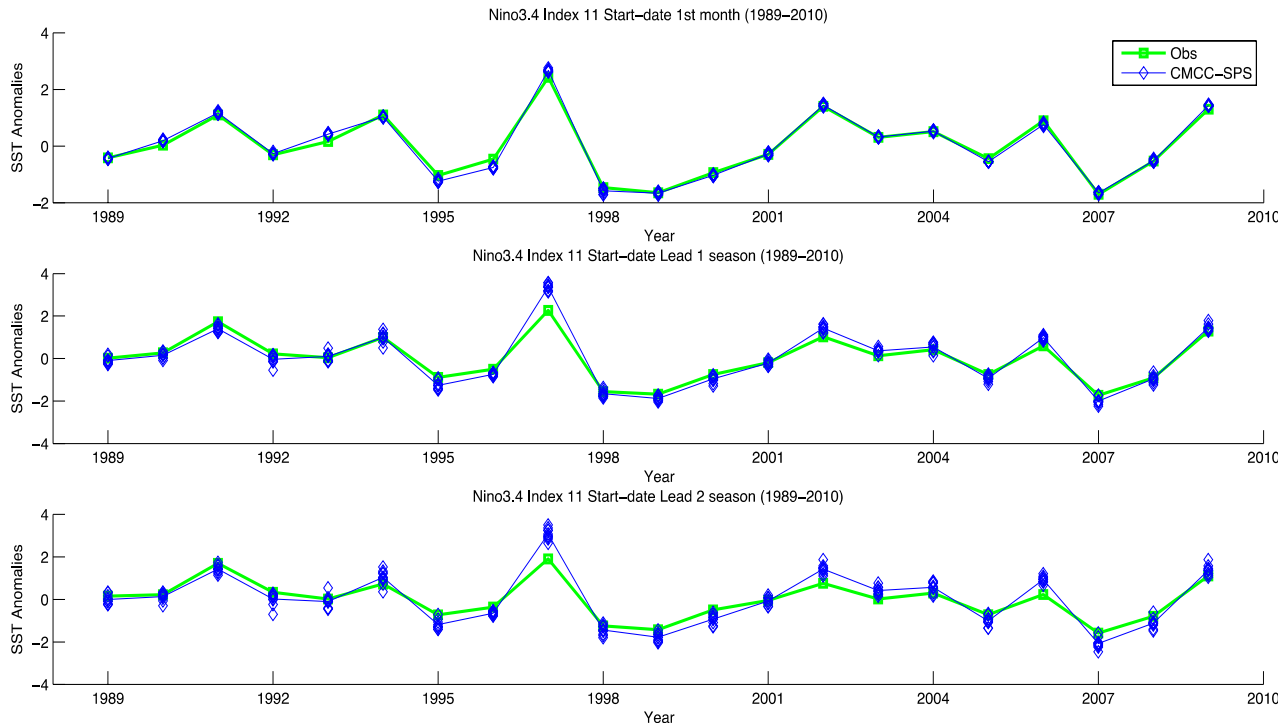
- Predictability is higher in the Tropics and in the oceans than on continents.
- High skill in the ENSO area and teleconnected regions.
- Good skill in the Northern Atlantic region, particularly in the winter and the spring



Validation of the CMCC-SPSv2

Predictability of ENSO

SST anomalies in the
NINO 3.4 region



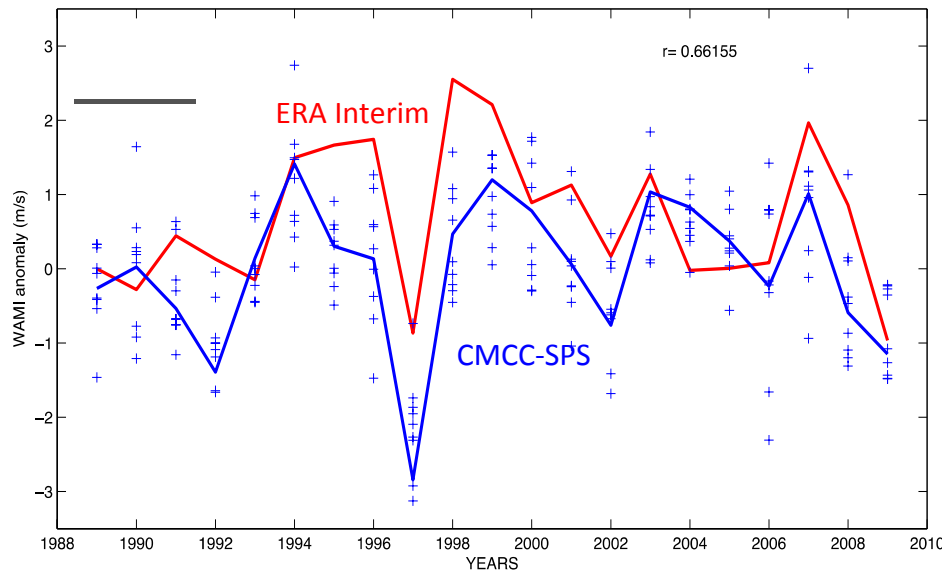
Lead 1 (2) refers to the
season starting one (two)
month after the start date
(here, Nov lead 1 (2) = DJF
(JFM))

The ENSO signal is well predicted by the CMCC-SPS, with anomaly correlation coefficients higher than 95% in the NINO3.4 region



Validation of the CMCC-SPS

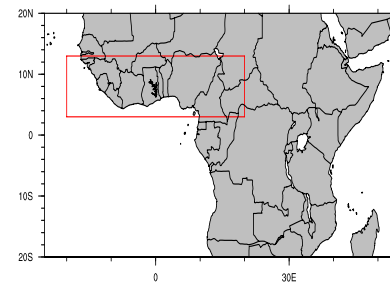
WAMI anomaly (m/s) May start date, lead 1 (JJA)



Predictability of the West African Monsoon

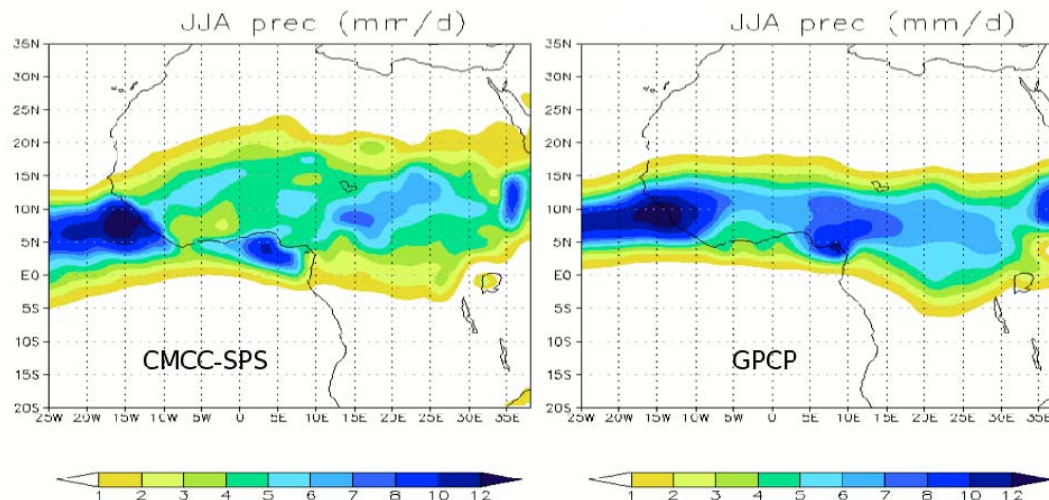
WAMI = $u_{850hPa} - u_{200hPa}$

Fontaine et al., 1995 J.Clim



CMCC-SPSv2 intercepts the interannual variability of Monsoon winds.

CC model/obs = 0.66



Nevertheless, precipitation during the summer, turns out to be too weak and to penetrate too much inland.



Results from three different versions of the CMCC-SPS

Experiment Initialization	SPS1	SPS1.5	SPS2
Ocean	CIGODAS	CIGODAS	CIGODAS
Atmosphere	No	ERA Interim	ERA Interim
Land surface	No	No	ERA Interim

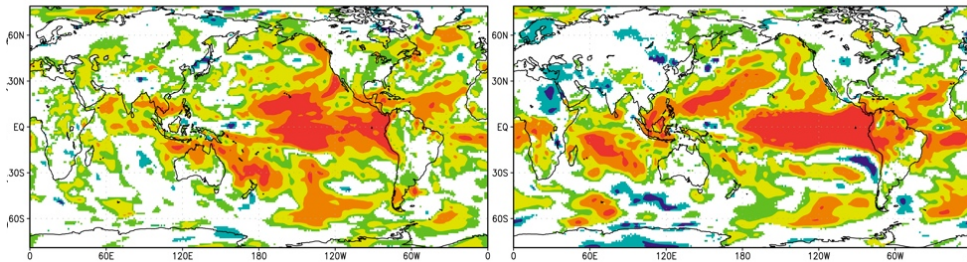
Materia et al., 2013



The importance of an accurate ocean

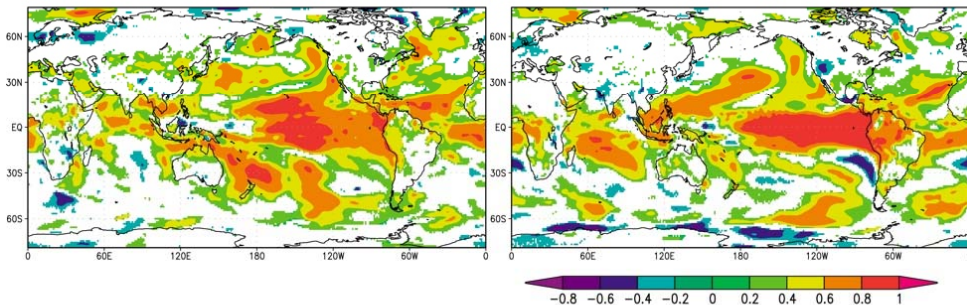
Assimilated Ocean IC

a) Start date May 1 b) Start date November 1



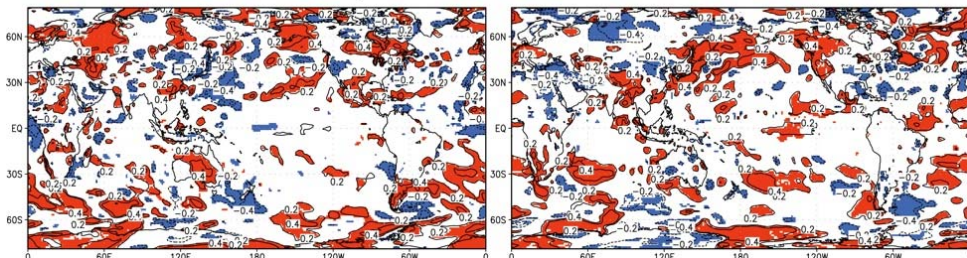
Ocean IC with no assimilation

c) Start date May 1 d) Start date November 1



Assimilated IC vs. no Assimilation

e) Start date May 1 f) Start date November 1

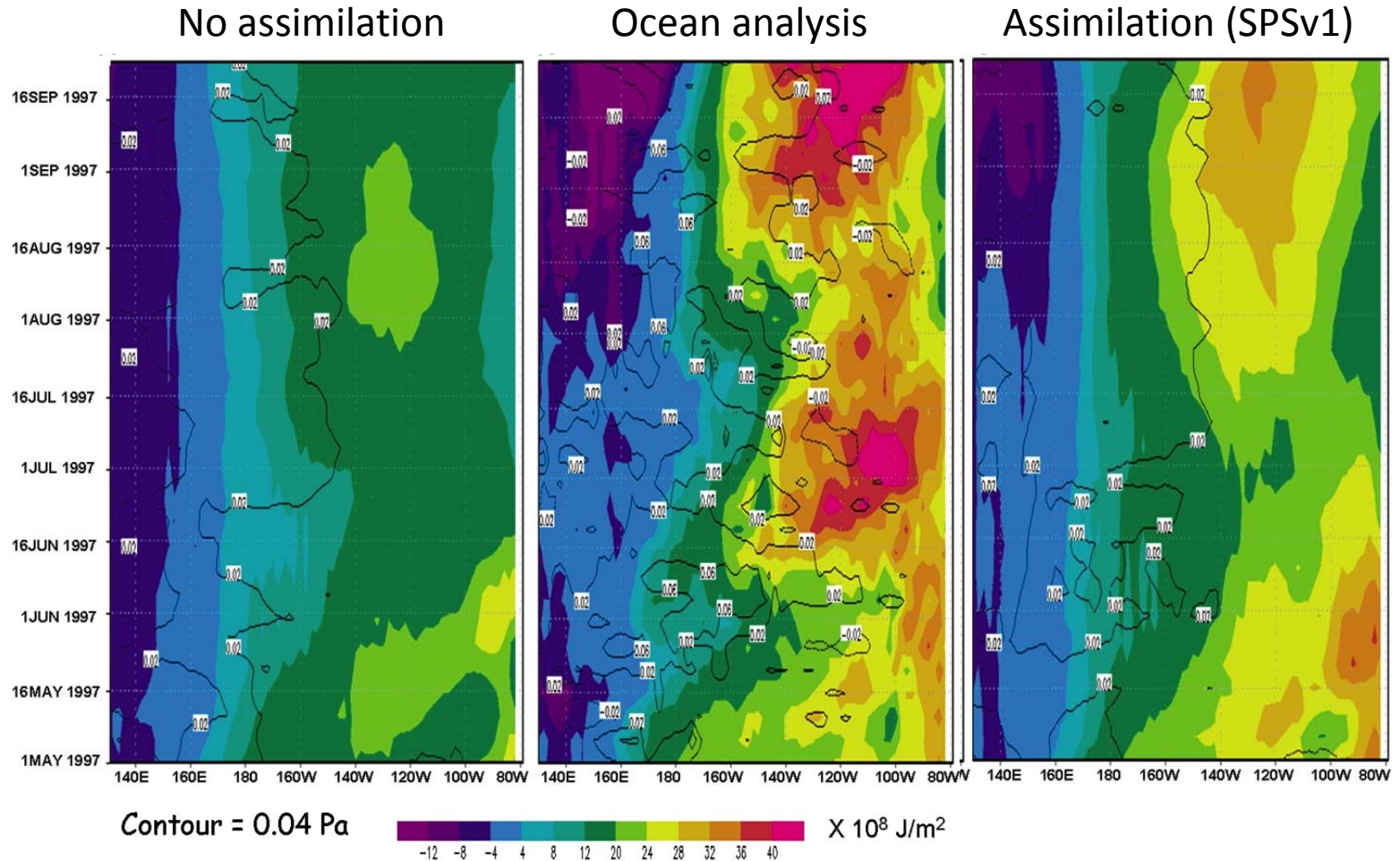


ACC for the start date of May and November (SPSv1) which assimilates observed profiles of temperature and salinity through the water column of the global configuration of the OPA8.2 ocean model.

Comparison with an AMIP-like initialization, performed by prescribing observed SST (HadISST1.1; Rayner et al. 2003) boundary forcing to the atmospheric model.

From Alessandri et al., 2010

El Nino 1997/1998: onset



Evolution of the heat content anomaly (shaded) and zonal wind stress anomaly (contour) averaged between 5S and 5N. Forecast anomalies are ensemble means.

From Alessandri et al., 2010

The introduction of land-atmosphere initial state

SPSv2 - SPSv1

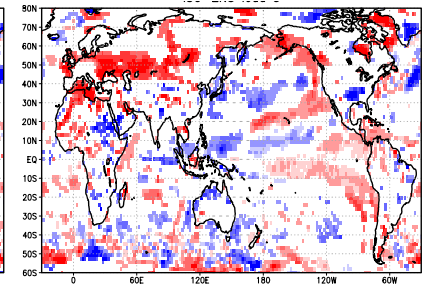
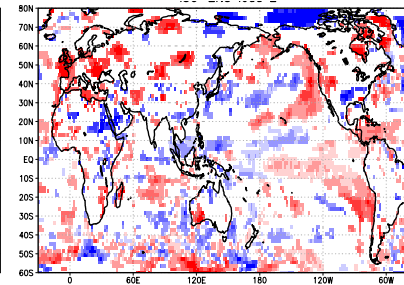
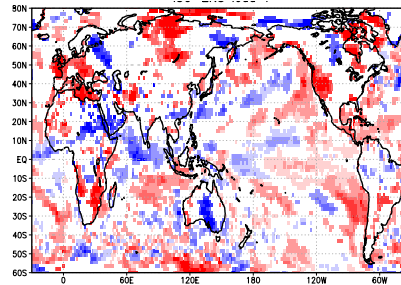
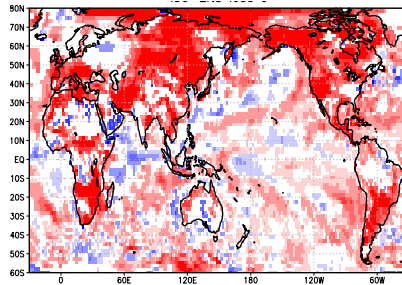
Lead season0 - MJJ

Lead season1 - JJA

Lead season2 - JAS

Lead season3 - ASO

May



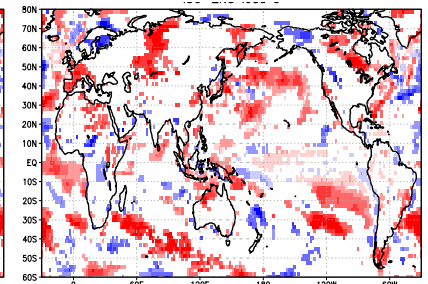
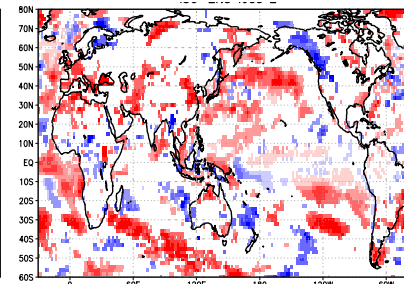
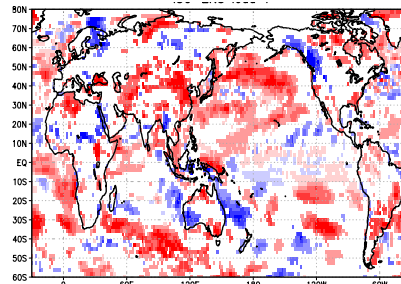
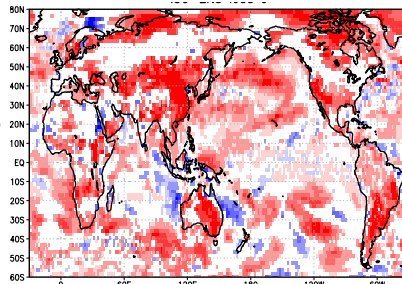
NDJ

DJF

JFM

FMA

November



Surface temperature ACC (reference ERA interim), difference between SPSv2 and SPSv1

SPS2 provides a remarkable improvement of the forecast skill at lead-season 0, where the effect of initialization is clearly reflected. Continental areas benefit the most from the more realistic initial state, but enhancements are mainly lost after lead-season 0. In the ocean instead

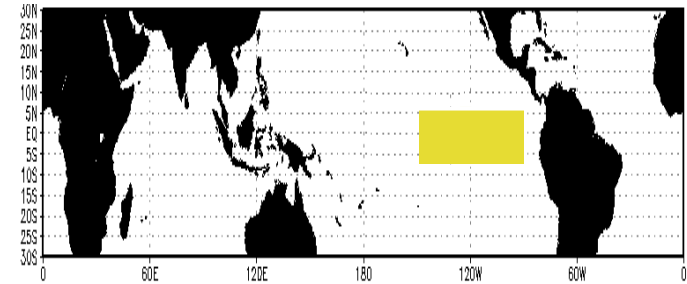
- northern Pacific, long-lasting skill improvements due to strong air-sea coupling in the region during the fall. SSTAs force a PNA pattern response, atmospheric reaction could in turn change SSTs
- ENSO region in May, and ETA in November, when the effect of atmosphere is stronger. In the season of major upwelling, SSTs are mostly determined by upwelling of deep water, which does not change in the two experiments

NINO3 Index

SST ACC

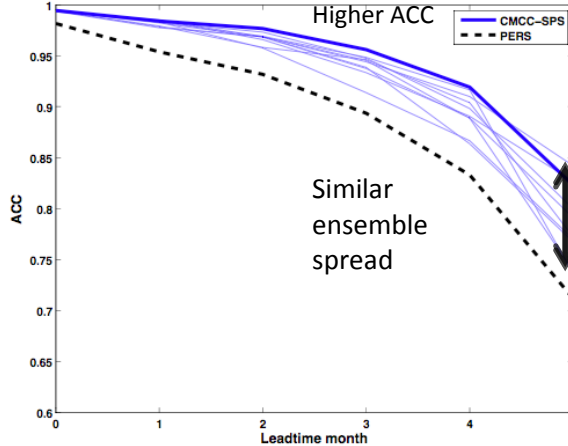
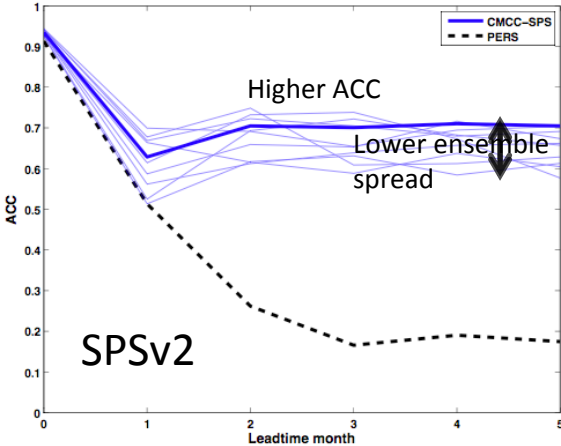
May

November



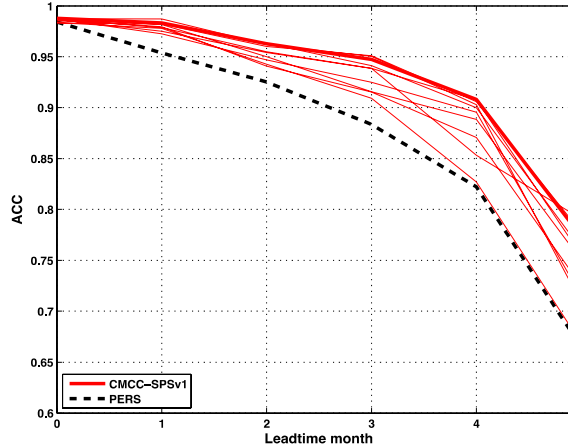
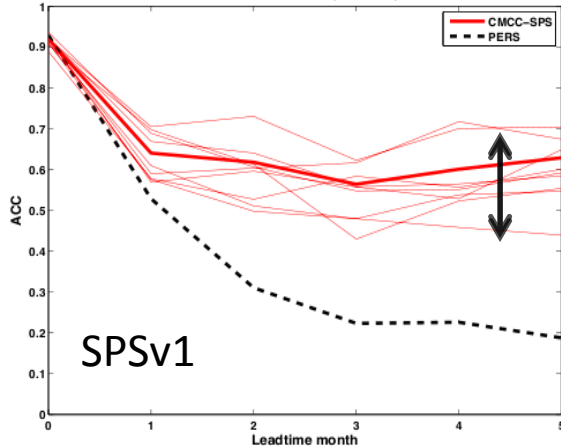
nino34 Index 05 Start-date (1989–2009) ACC

nino34 Index 11 Start-date (1989–2009) ACC



nino34 Index 05 Start-date (1989–2009) ACC

nino34 Index November Start-date (1989–2005) ACC

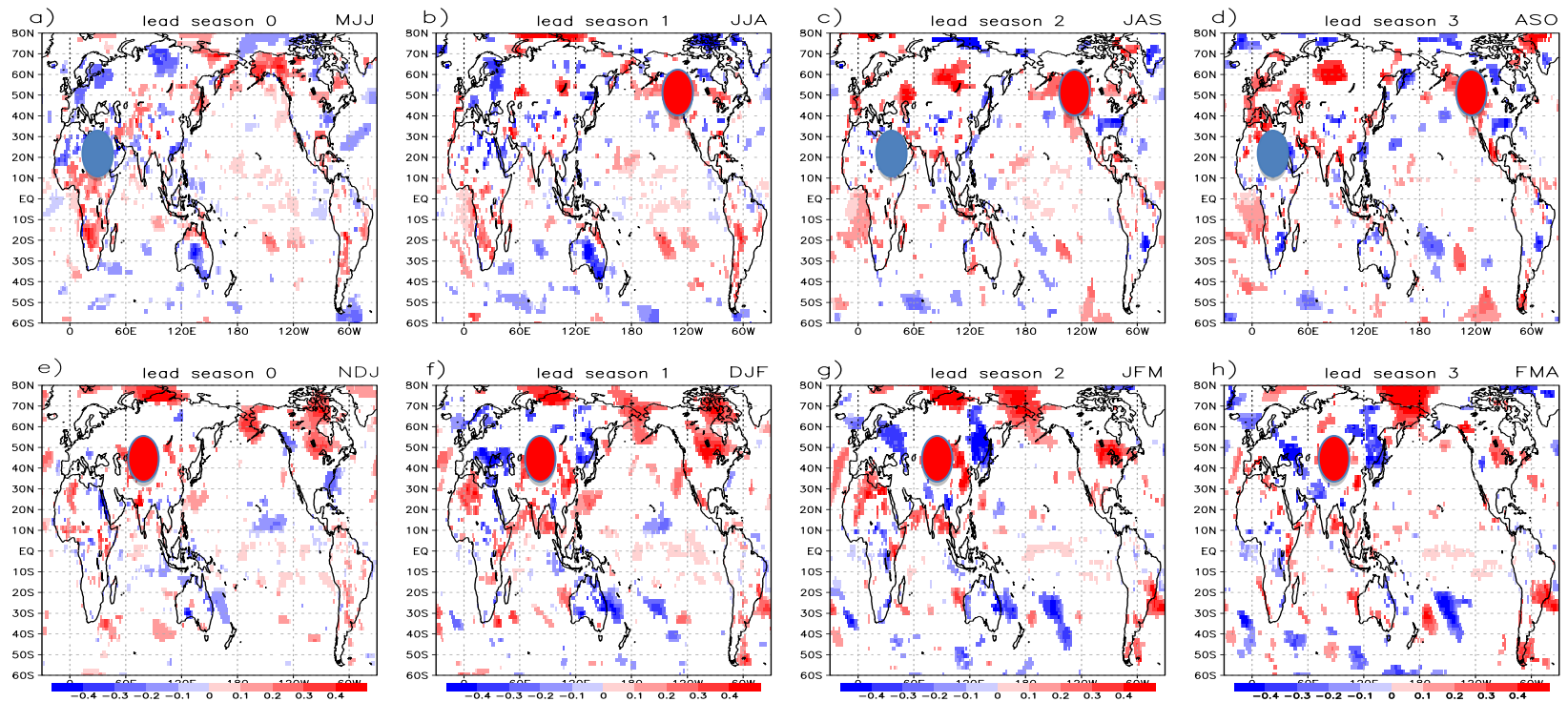


The introduction of land-atmosphere initial condition demonstrates an important and potentially predictable impact on the forecasts of equatorial Pacific SST (particularly in May), either as a result of the intra-seasonal stochastic component of the atmospheric initial state (Shi et al., 2011), or for the amplification of initial condition error in such a coupled system (Hudson et al., 2011).



Separating the contribution of atmosphere and land surface initial state

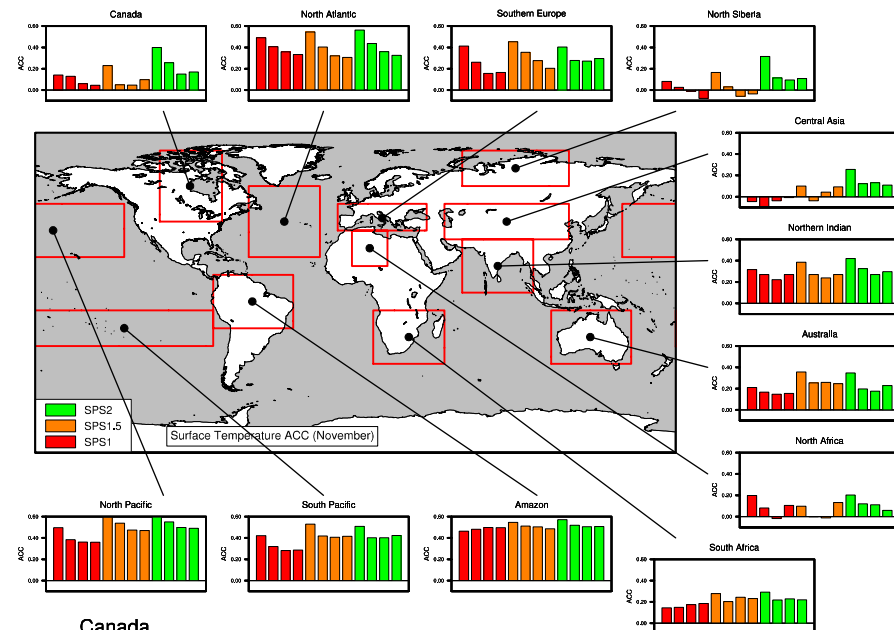
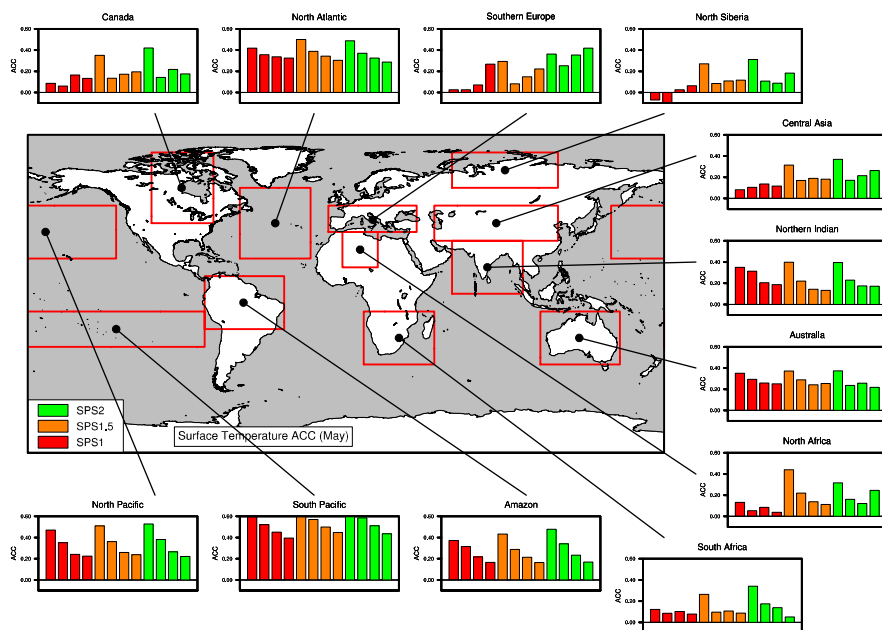
The SPSv1.5 experiment maintains the atmosphere initial conditions, but excludes the prior knowledge of land-surface state.



SPSv2-SPSv1.5, May/Nov start dates: **Surface temperature ACC**

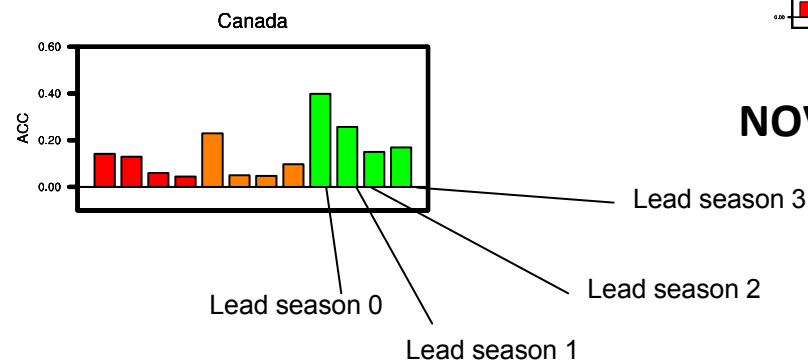
Differences in ACC are larger on continents than over ocean, and improvements carried by SPSv2 are season and region dependent. Sometimes better land surface IC degrade the quality of the forecast, most likely due to the initialization technique (Materia et al. 2013)





MAY

Anomaly correlation for the
three different version of
CMCC-SPS



NOVEMBER



Materia et al., 2013



The seasonal forecast bulletin



Research Papers
Issue 2012
August 2012

SERC – Climate Service
Division - c/o Istituto
Nazionale di Geofisica e
Vulcanologia Viale Aldo
Moro 44 - 40122 Bologna

CMCC-SPSv2.0 Seasonal Forecast August 2012

SUMMARY

In the upcoming six months a permanent warm conditions from the current state is predicted for Equatorial Pacific. The extra-tropical North Pacific will be warmer than the average in the western sector, colder alongside the American coast. Below normal temperature will characterize Western Canada and Australia. While a transition from the current warm state to colder conditions is predicted for North-Western Europe. Warm conditions for Northern Asia is predicted. Central and West Africa, East Indian Ocean, Australia, Indonesia and Philippines are expected to undergo a dry season, while wet conditions are predicted for Western Central Pacific.

This bulletin is based on model simulations performed with the Seasonal Prediction System developed at CMCC (CMCC-SPSv2). A 6-month forecast is produced every month starting from a synthesis of the current state of the ocean and the atmosphere. Both deterministic and probabilistic predictions are provided for global precipitation and surface temperature fields. A regional focus on the equatorial Pacific (NINO3 region) is also supplied.

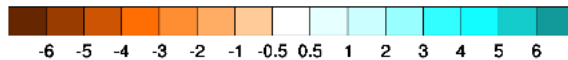
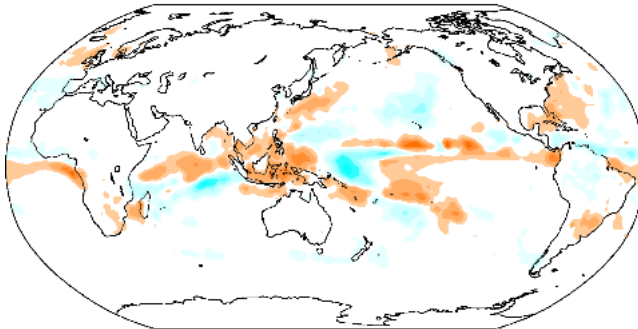
Important! Seasonal Forecasts do not provide any detailed spatial information, but only give a general sense of the character of the season by providing a forecast of seasonal temperature and rainfall anomalies probability of occurrence.

- Quasi-monthly product
- Still a scientific exercise (not operational yet)
- It provides updates about actual situation, verification versus the latest season, and the forecast for the next one
- Available upon request, on-line soon

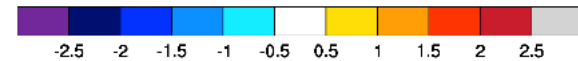
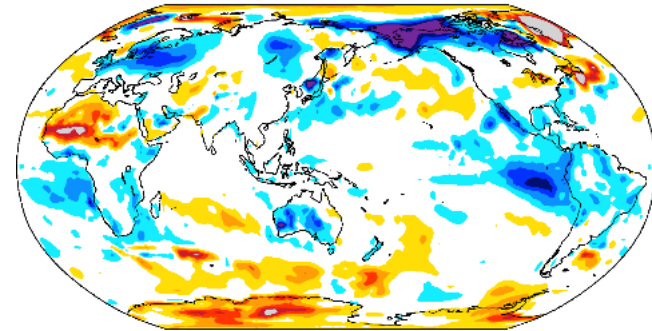


Seasonal forecast for late autumn-early winter (NDJ) GLOBAL VIEW

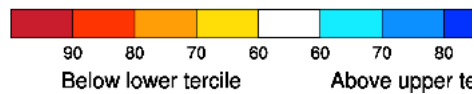
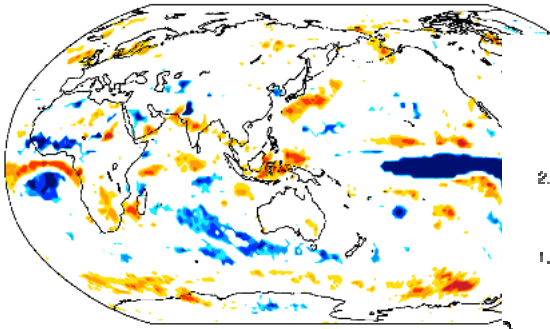
201310 ndj Precipitation anomalies (mm/day)



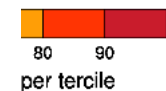
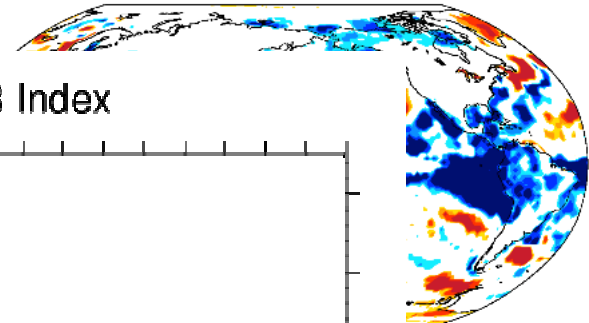
201310 ndj surface Temperature anomalies (deg K)



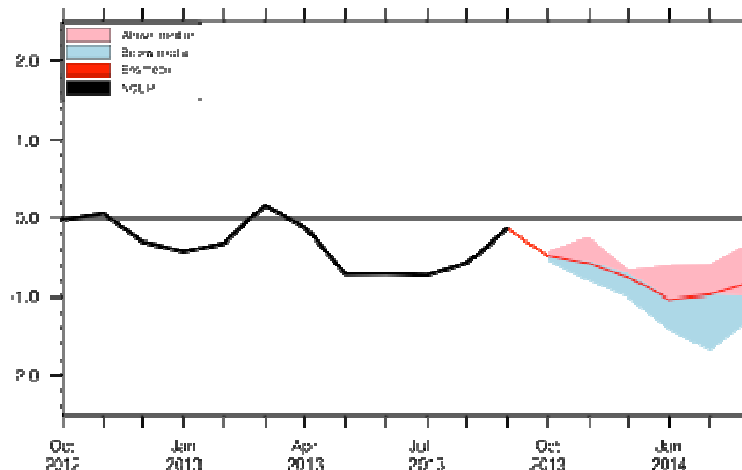
201310 ndj Precipitation anomalies (%)



201310 ndj surface Temperature anomalies (%)

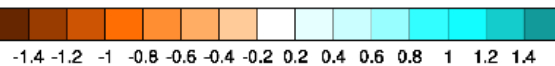
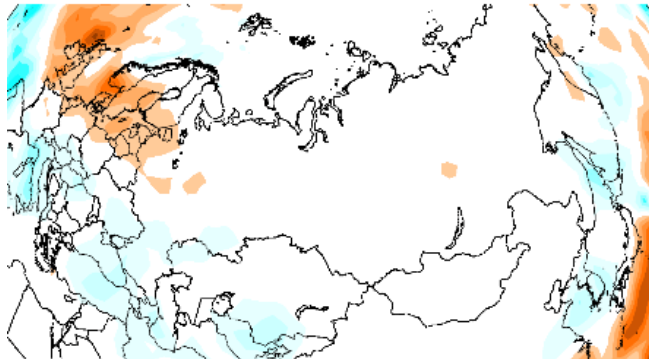


Nino 3 Index

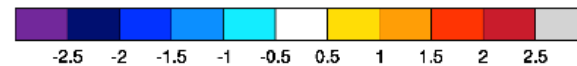
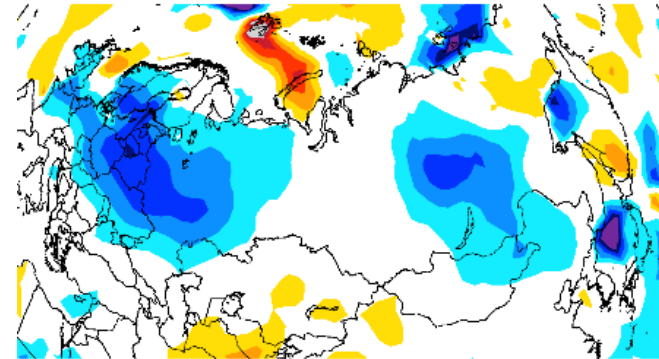


Seasonal forecast for late autumn-early winter (NDJ) NORTH EURASIAN REGION

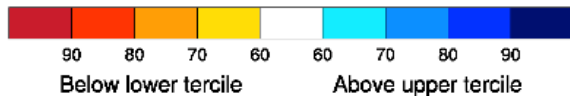
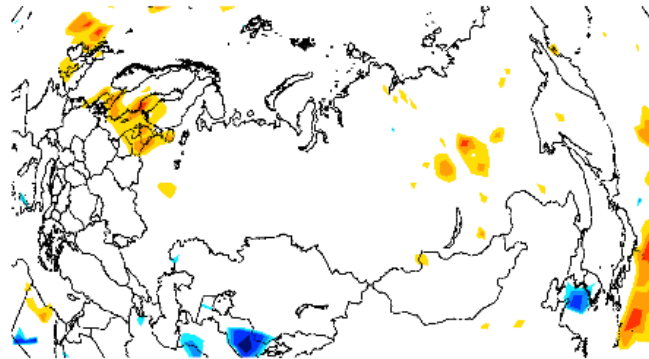
201310 ndj Precipitation anomalies (mm/day)



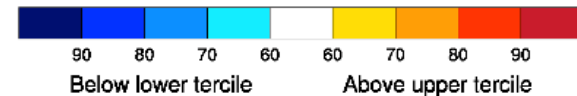
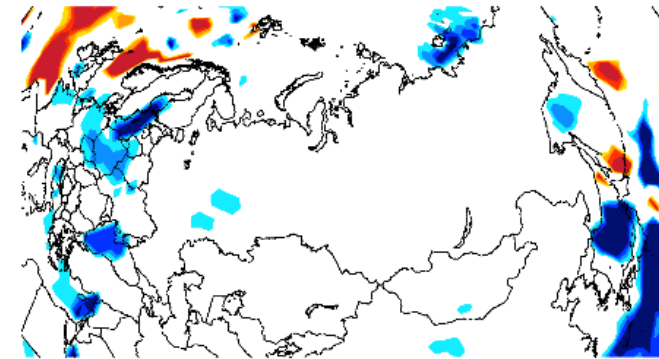
201310 ndj surface Temperature anomalies (deg K)



201310 ndj Precipitation anomalies (%)



201310 ndj surface Temperature anomalies (%)



Thanks

