Climate Variability and Sensitivity: Ocean and Ice Perspectives

Presented by
Rong Zhang and Michael Winton

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Introduction of Climate Variability

Inter-annual ENSO Variability: 2000-year of simulated NINO3 SSTs in GFDL CM2.1 (Wittenberg, 2009)

NINO3 SST (°C):
- running annual mean
- 20yr low-pass

(b) CM2.1 PI control simulation

(a) Obs reconstruction (ERSST.v3)
Multi-centennial variability in Northern Hemisphere extra-tropical surface air temperature induced by AMOC variability are found in the 4000-year control simulation of GFDL CM2.1 (Delworth and Zeng, 2012).
Atlantic Multidecadal Variability (AMV)

The AMV is often thought to be linked to AMOC variations. The AMOC includes a northward flow of warm water in the upper Atlantic, and a southward flow of cold water in the deep Atlantic, and carries huge amount of heat northward. The observed large-scale AMV pattern is similar to numerical simulated SST anomaly induced by the weakening of the AMOC (Zhang and Delworth, 2005).
A recent study using the latest Met Office Hadley Centre Earth System Model (HadGEM2-ES) closely reproduces the observed multidecadal variations of area-averaged NASST, through simulated aerosol indirect effects that modify net surface shortwave radiation. Hence the study claimed aerosols as a prime driver of observed AMV (Booth et al., 2012).

Observational and modeling studies suggested that the multidecadal Atlantic Hurricane activity is strongly associated with the AMV (Goldenberg et al. 2001; Zhang and Delworth 2006; Knight et al. 2006).
Aerosol Effects and North Atlantic Upper Ocean Heat Content

Observations show substantial warming trend in the North Atlantic upper ocean heat content, in contrast, the All-forcing simulations in HadGEM2-ES show no warming trend. The discrepancy is mainly due to anthropogenic aerosols and suggests that aerosol effects are strongly overestimated (Zhang et al. 2013).
The magnitude of aerosol indirect effects is sensitive to cloud parametrization, uncertainties in cloud processes can result in significant different aerosol indirect effects and very different global upper ocean heat content evolution over the 20th century (Golaz et al., 2013).
Observed Tropical North Atlantic (TNA) SST is anticorrelated with TNA subsurface ocean temperature. The anticorrelation is a fingerprint of AMOC variations in GFDL CM2.1 simulations, indicating observed TNA SST fluctuations may be AMOC-related (Zhang 2007).

The weakening of the AMOC leads to a southward shift of the Atlantic ITCZ, TNA surface cooling, and thermocline deepening and subsurface warming in the TNA.
Summary on the Debate of Mechanisms for AMV

• Identifying the main drivers of the observed AMV is crucial for predicting future climate change.

• Anthropogenic and natural aerosols have likely played some role in forcing the observed AMV. Quantifying the relative importance of AMOC variability vs. aerosol forcing on the Atlantic Multidecadal Variability remains a key challenge.
Satellite observations reveal a record-breaking low September Arctic sea ice extent in 2012, a 49% decline compared to the 1979-2000 climatology. The extreme low in 2012 continued the rapid downward trend seen in the early 21st century.

The observed decline in Arctic sea ice extent has been attributed in large part to greenhouse gas forcing (Hegerl et al. 2007), and some climate models project that the Arctic Ocean will be ice-free in summer within a few decades (Stroeve et al. 2012; Massonnet et al. 2012).

A crucial question is the relative role of radiative forcing vs. internal variability in the recent rapid decline of Arctic sea ice extent.
We use 19 CMIP5 (Historical + RCP4.5) All-forcing simulations (total 88 ensemble members) to explore whether the observed summer 2012 Arctic sea ice extent anomaly and the 2001-2012 trend can be explained as a response to anthropogenic and natural forcing, and how it relates to the observed increase in global mean surface air temperature.

The observed Arctic sea ice extent anomaly (relative to 1979-2000 climatology) is detectable and significantly stronger than the ensemble All-Forcing response. The observed SAT anomaly in 2012 is detectable and consistent with the models’ All-Forcing response.
The observed summer Arctic sea ice extent trend in the early 21st century can be explained as an extreme rare scenario in either the “pure internal variability” case (cyan dots) or the “forced plus internal variability” case (orange dots).
Our findings raise the question why such a rapid decline in the summer Arctic sea ice extent occurred at the same time as the relatively “flat” trend in the global mean SAT. The discrepancy between observations and CMIP5 simulations suggest several possibilities:

- Most CMIP5 models may underestimate the polar amplification of temperature change or the decrease of summer Arctic Sea Ice Extent in the response to a given forcing.
- Internal variability of summer Arctic Sea Ice Extent may be underestimated by the models.
- There may be important errors/omissions in forcings used in the models that can directly or indirectly affect summer Arctic Sea Ice Extent.
- The observations represent a plausible but rare scenario, i.e. outside the 5th to 95th percentile ranges.
Ocean heat storage: Obs and COREII

Linear trend in annual mean ocean heat content vertically integrated over the upper 700 m (units: W m\(^{-2}\)) for the years 1993-2007

Griffies et al, in prep.
Ocean circulation change and heat uptake

1% year CO2 increase experiments with **fixed** and **free** ocean circulation

Impact of circulation response on perturbation heat storage

50-year zonal mean temp. trends (IPCC AR4)

Winton et al 2013
Carbon less affected by circulation change

Impact of circulation response on perturbation DIC storage

Winton et al 2013
Circulation changes influence SST response

Circulation changes shift heat content equatorward

Induced surface flux changes alter SST response

Winton et al 2013
Efficacy of about 2 causes global temperature to stabilize or even rise after cessation of CO$_2$ emissions.
* After initial retreat, grounding line approaches a steady state position over the next 100-120 years in all simulations apart from the one with ocean bottom temperature 1.8°C.

* Warming of the bottom ocean waters can trigger the grounding line migration that leads to accelerated loss of the grounded ice.
High-resolution climate model : CM2.6

- Eddy resolving (1/10°) ocean coupled to 50 km AM2-based atmosphere
- Contains a simple 3 tracer (C, P, O) ocean biogeochemistry subcomponent
- Too costly to be a workhorse: 2 yrs/day on 1/5 Gaea (need 3 yrs/day on 1/8 Gaea for IPCC)
- Must be used strategically to answer ocean-focused variability and sensitivity questions
- CM2.6 champions: Whit Anderson, Tom Delworth, Tony Rosati, ...
CM2.6 has GFDL’s best SST simulation

1990 control run (year 41-60 average)
CM2.6 has small interior temperature drift

1990 control run (100 years)
North Atlantic Deep Water (NADW) Biases in GFDL ESMs are attributable to a Tropical Precipitation Bias

North Atlantic Deep Water has a warm (and salty) bias in ESMs

Wet Indonesian Bias  Dry Amazon Bias

ESM2G Precipitation Bias

Adjusting for the precipitation bias cools (and freshens) NADW and reduces this model bias

Results are consistent with Talley (2008) estimate of Atlantic basin freshwater export.

Harrison, Adcroft and Hallberg, in press Climate Dynamics
CM2.6: ocean realism in a climate model

Animation: Remik Ziemlinski