Connection between T/S decadal variations in the Subpolar North Atlantic and the tropical Atlantic AMOC

Dongxiao Zhang, Michael McPhaden, Wei Cheng
JISAO/UW and NOAA/PMEL

Tom Delworth
NOAA/GFDL

Arne Biastoch
IFM-GEOMAR, Kiel, Germany
Motivation:
Salinity anomalies from subtropical/tropical Atlantic to the subpolar region as one of the mechanisms to make AMOC oscillate (e.g. Persechino et al. 2012 Hadley CHIME 20 yr cycle vs. Vellinga and Wu 2004 HadCM3 90 yr cycle)

Purpose:
Observational evidence of poleward propagation of subtropical T/S anomalies and its relation to AMOC (time scale)
Data and Model Outputs

- Historical hydrography and Argo profiles, 1950-2011
- Coupled climate models, mid-1800s~2000s (GFDL2.1, CCSM3, GFDL ESM2M, CCSM4)
- Data Assimilations, mid-1900~2000s (GECCO, SODA, GFDL Coupled Data Assimilation)
- NCAR Ocean-Ice Model forced by CORE forcing (1948-2007), GFDL ESM 500-yr control
Before 2003, total of 138,584 profiles that have both T and S measurements, reaching 1200m or deeper.

Argo profiles with possible salinity drift are removed from our archive using T-S relation revealed in shipboard data.
Multi-Decadal Variation of NBC and Labrador Sea Deep Convection
Zhang, Msadek, McPhaden and Delworth (JGR, 2011)

Observation

700-year GFDL2.1
(GFDL ESM)
GFDL Earth System Model

AMOC 6\degree S

AMOC 40\degree N

NBC 6\degree S

AMOC 26\degree N

GFDL Coupled Data Assimilation

NCAR Ocean-Ice CORE
**GFDD Earth System Coupled Model**

**GFDD Coupled Data Assimilation**

**T400 EOF1**
AMOC (6°S) and Western Subtropical Atlantic Salinity (east of Abaco)
Salinity east of Abaco vs. 35°N (cross-basin average) and 52°N (near Station J) at 100m
Change of AMOC vs. Subtropical Cell in the North Atlantic

Chang et al. (Nature GeoSci. 2008)

Zhang et al. (JPO 2003)

Salinity 30°W
Salinity: east of Abaco vs. tropical North Atlantic (25.4 $\sigma_\theta$)
Cross-Correlation of AMOC 6°S and salinity at Abaco, 35°N, and eastern subpolar gyre at 52°N and 58°N.
Cross-Correlation of AMOC $6^\circ$S and salinity at Abaco, $35^\circ$N, and eastern subpolar gyre at $52^\circ$N and $58^\circ$N

500-year GFDL ESM2M control

AMOC lagging yrs  AMOC leading yrs
Cross-correlation between AMOC at 50°N and upper ocean density at Lab Sea, temperature and salinity in Eastern and Western subpolar gyre.

AMOC at 50°N leads the subpolar gyre salinity by 8-10 yrs.
Summary

• Observation and forced NCAR ocean model reveal that decadal variations of upper ocean salinity (and temperature) in subtropical North Atlantic lead those in the eastern subpolar North Atlantic by 6-8 years.

• While other processes such as the expansion of subpolar gyre and fresh water export from the Arctic have been suggested to regulate the subpolar North Atlantic salinity, we show that at least part of the observed variability can be traced back to the western subtropical Atlantic, along the pathway of AMOC surface return flow.

• Sources of the subtropical salinity variability in the western Atlantic are linked to the tropical Atlantic AMOC and its interaction with the northern STC.

• The time delay of poleward propagation of T/S anomalies from subtropical/ tropical latitudes might lead to a preferred 20 yr time scale of AMOC variability, as in the GFDL ESM2M. But the time delay of T/S anomalies in the GFDL model is more controlled by the delay of lower latitude AMOC in response to forcing in the subpolar region.

Acknowledgment:

• Thanks to modeling centers to share their model results
NCAR CCSM3

NBC vs. AMOC at 6S, 40N, 26N, 30S.