

# Trace the Denmark Strait overflow water in an eddy-resolving Atlantic simulation: some preliminary results

Xiaobiao Xu (COAPS/FSU),  
Alan Wallcraft (NRL/SSC),  
Eric Chassignet (COAPS/FSU)

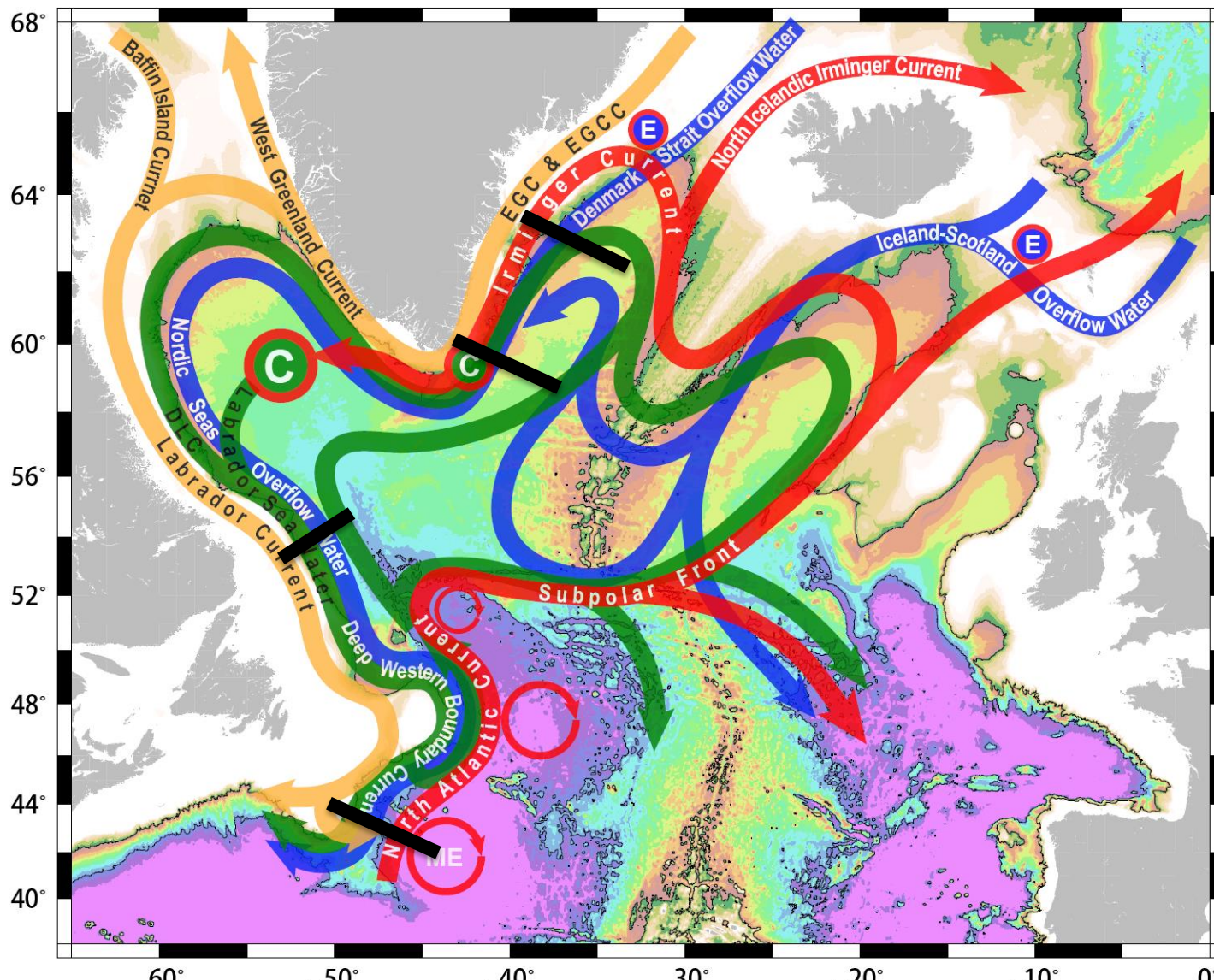
Thanks: Peter Rhines (UW) and William Schmitz

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# Motivation

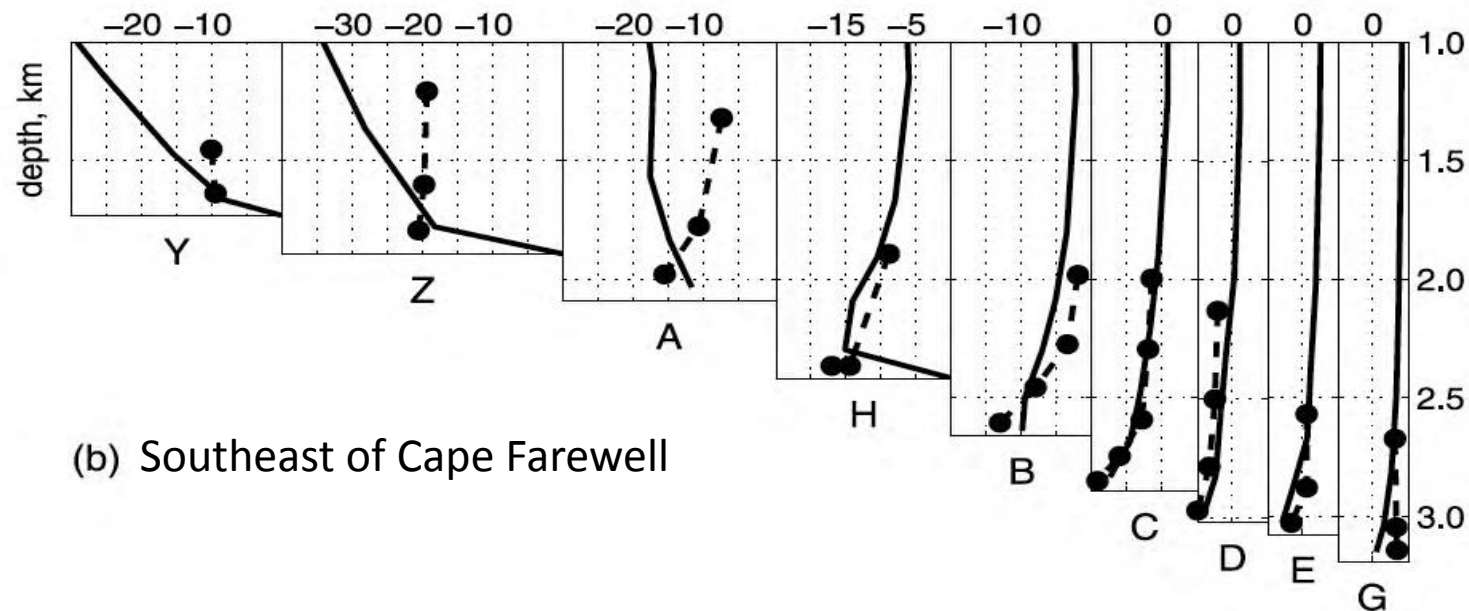
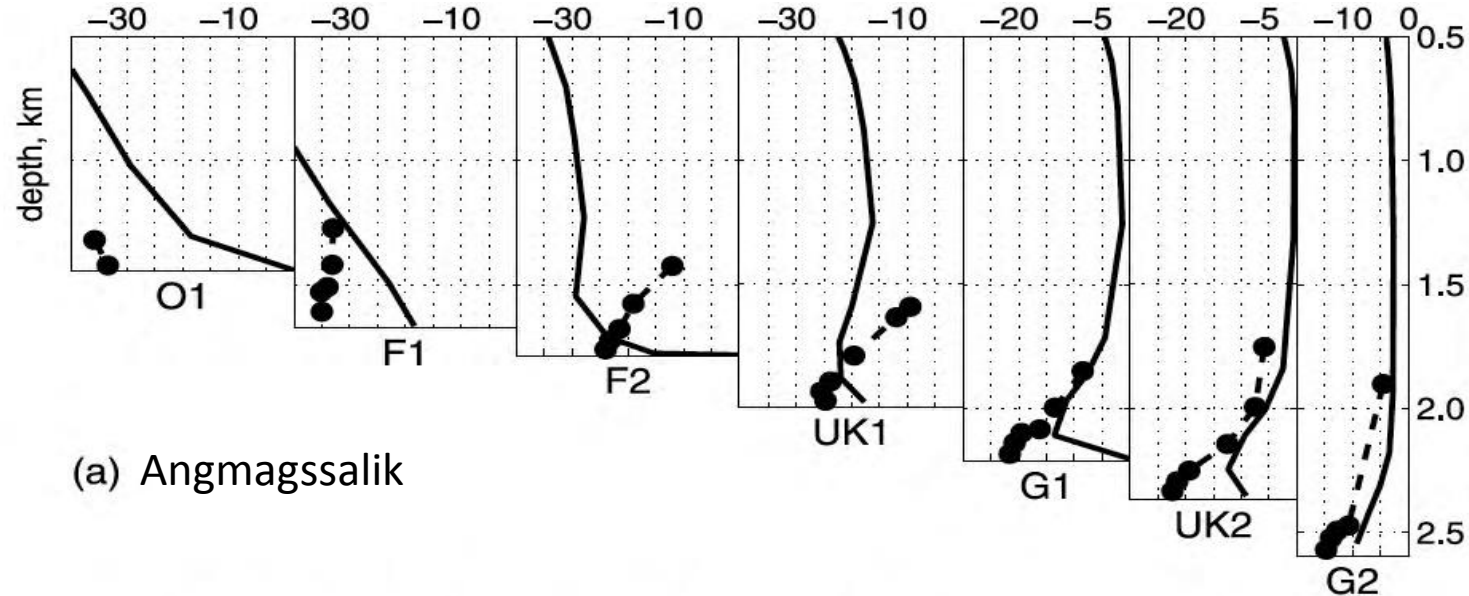
- Passive tracer, when tagged to a particular water mass, can be used to “effectively” track the movement/circulation of the water mass and its interaction with the ambient water.
- When the Denmark Strait overflow water (DSOW) flow into the Irminger and Labrador Seas, the observed vertical structure of horizontal velocity shows a strong bottom intensification, typically not in general circulation models. We want to use tracer to quantify the associated mixing and water mass transformation.
- Tracers (CFC, Oxygen,  $I^{129}$ , etc) have been widely used in observations associated with the DSOW, e.g., Smith et al., 2005. Can models simulate those tracer signature?

# 3-layer circulation in the SPNA

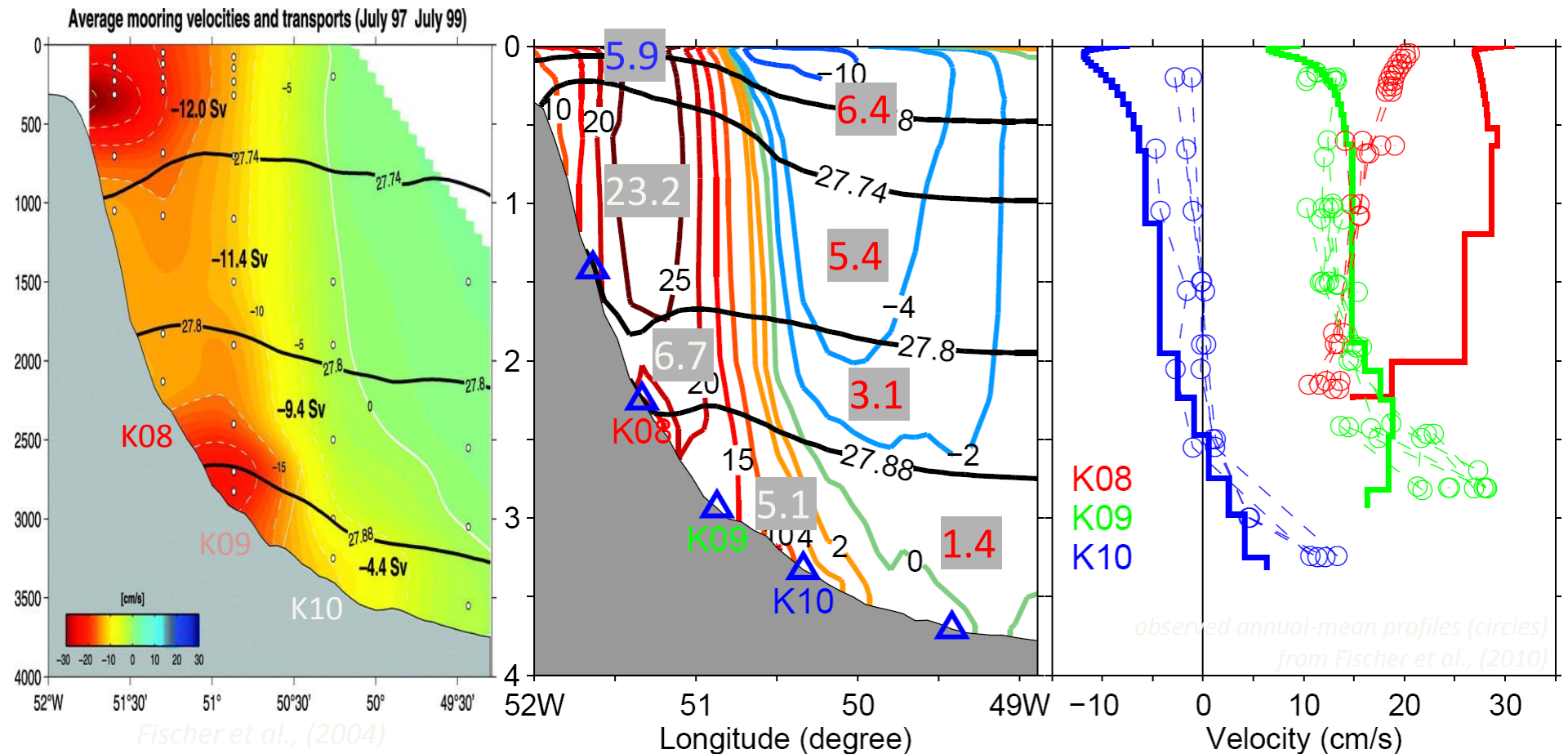


upper layer: Red and yellow ("modified" North Atlantic Water); middle layer: green (Labrador Sea Water); deep layer: blue (Nordic Seas Overflow Water)

# Overflow structure in HYCOM vs. obs.

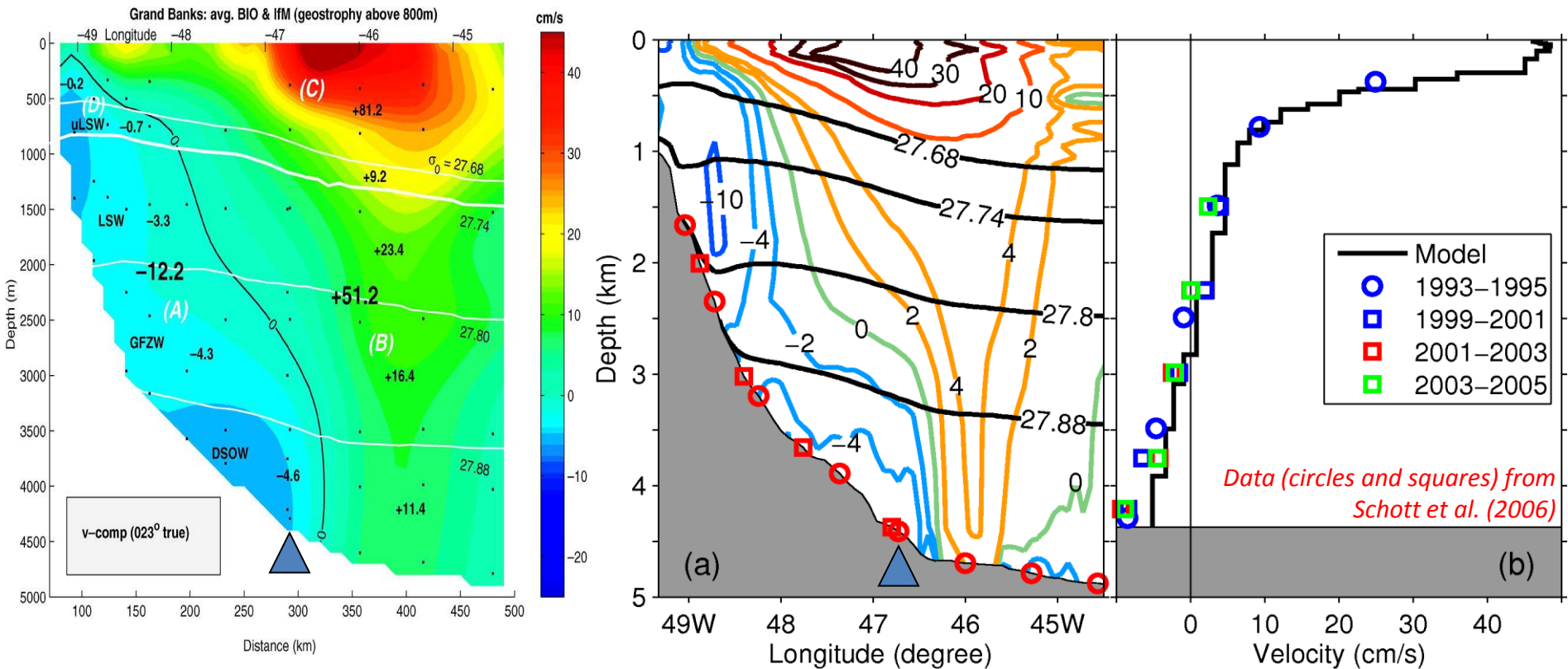


# Comparison near 53N



Moored observations from Fischer et al., 2004, 2010. HYCOM results and comparison to observations see Xu et al., 2013

# Comparison near 43N

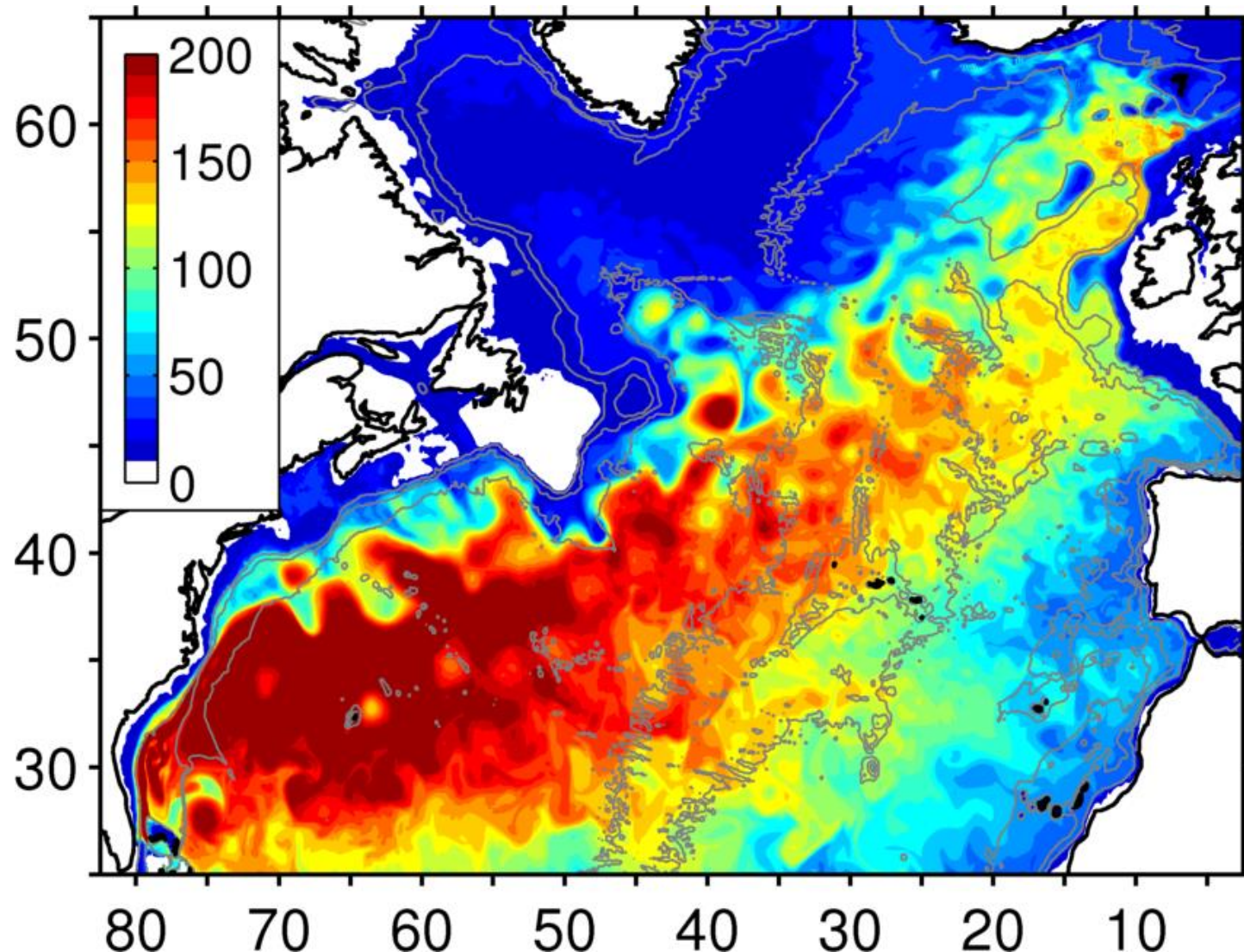


Moored observations from Clarke et al., 1998; Meinen 2000; Schott et al., 2004, 2006. Model results and comparison to observations see Xu et al., 2013

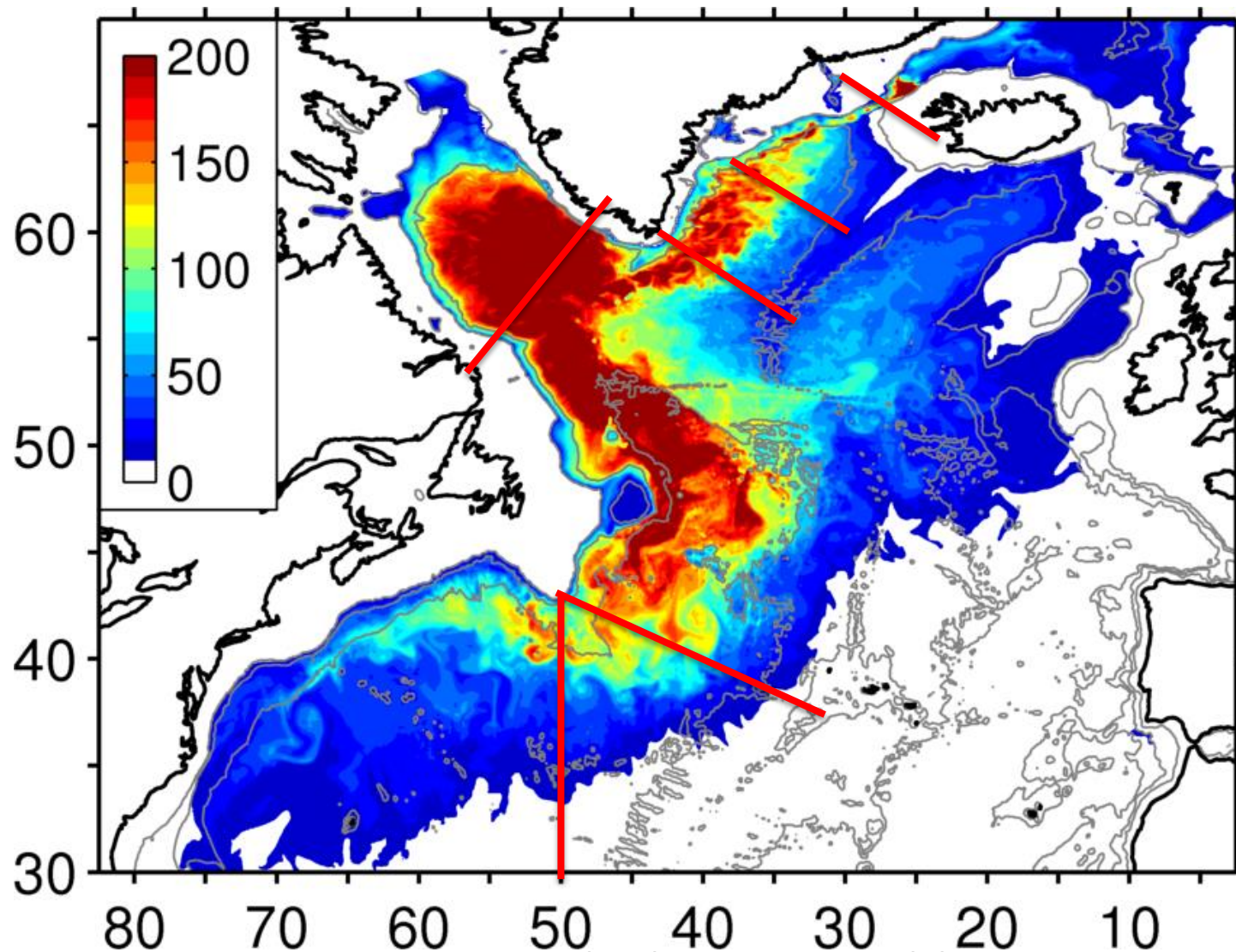
# Tracer in the Atlantic Simulation

- HYbrid Coordinate Ocean Model (HYCOM, Bleck, 2002; Chassignet et al., 2003; <http://www.hycom.org>); see Xu et al., 2010, 2012, 2013 for documentation of the Atlantic model results
- Model domain extends meridionally from 28° S to 80° N, as a subset of the global prediction system developed at NRL/SSC
- 0.08° horizontal resolution (5-6 km in the SPNA); 32  $\sigma_2$  layers in vertical, with thermo-baric effect parameterized
- Initialization with zero velocity and January potential temperature and salinity from monthly ocean climatology GDEM (Carnes, 2009)
- Climatological forcing (E026): 25-year spin-up using forcing based on a monthly climatology (ERA40, Uppala et al., 2005) + submonthly wind anomalies from Navy Operational Global Atmospheric Prediction System (NOGAPS) for year 2003;
- Tracers were injected on Jan 1 of model year 16 (at the Denmark Strait sill below model layer 21 and in the Florida Strait in the top 15 layers). The simulation is integrated for 10 years.

# 10 years after (Florida Strait)



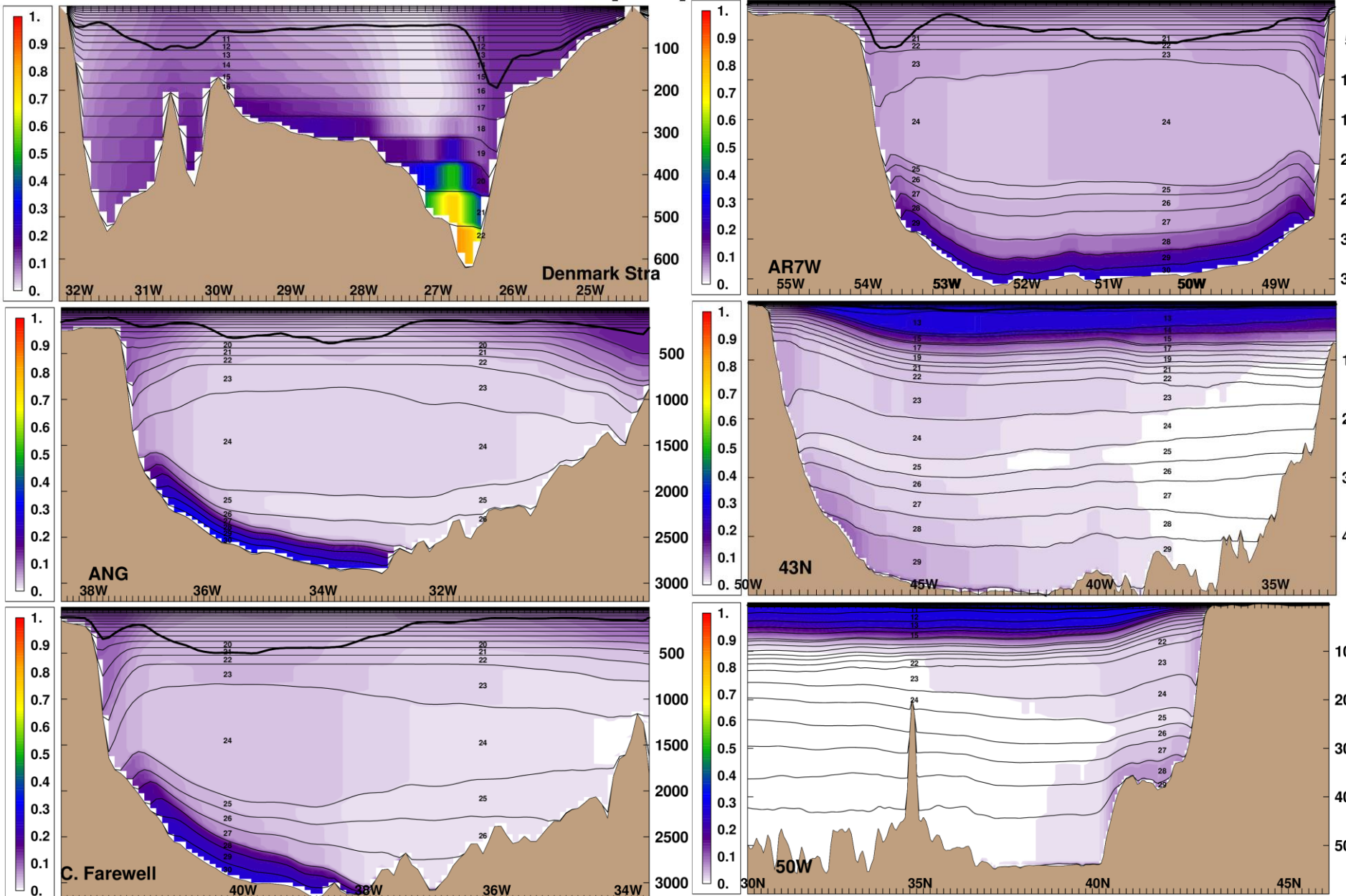
# 10 years after (Demark Strait)



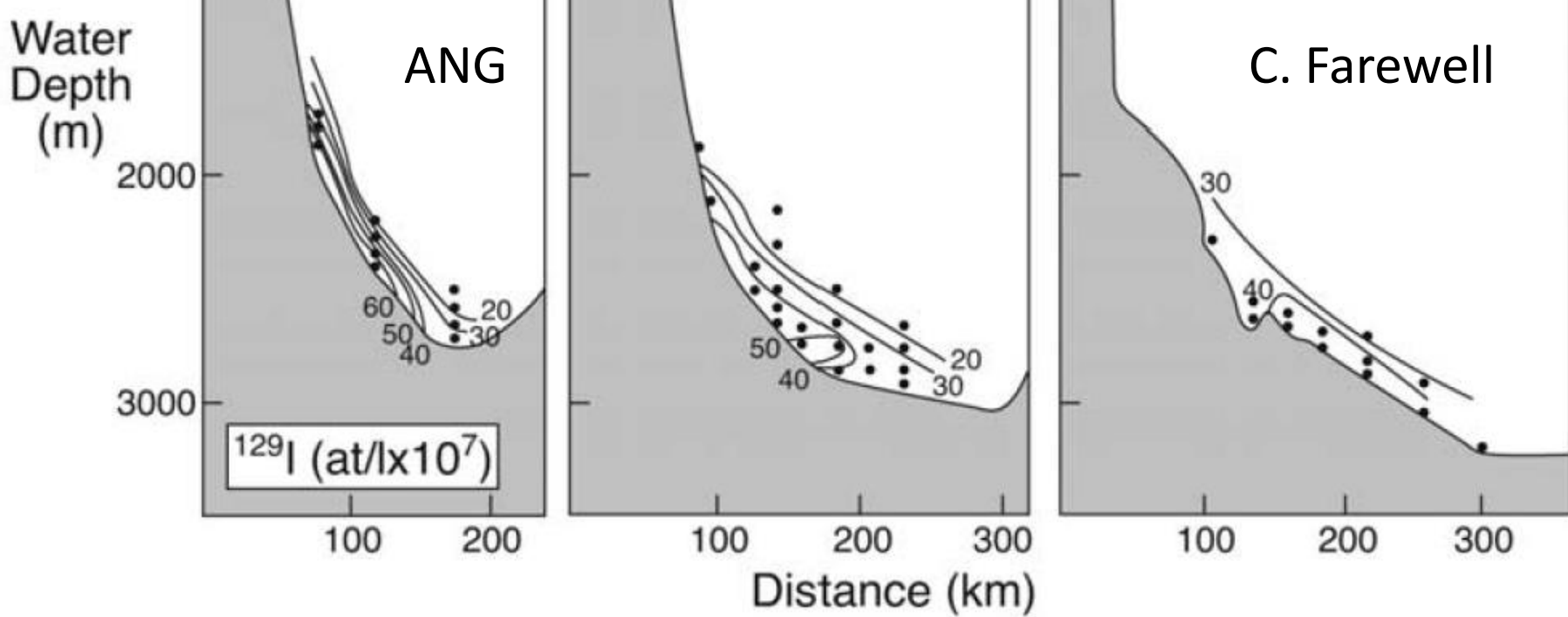
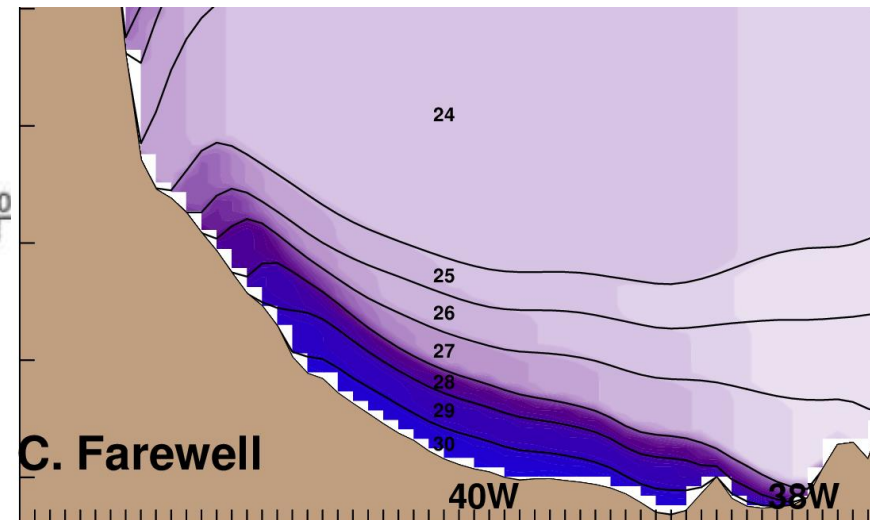
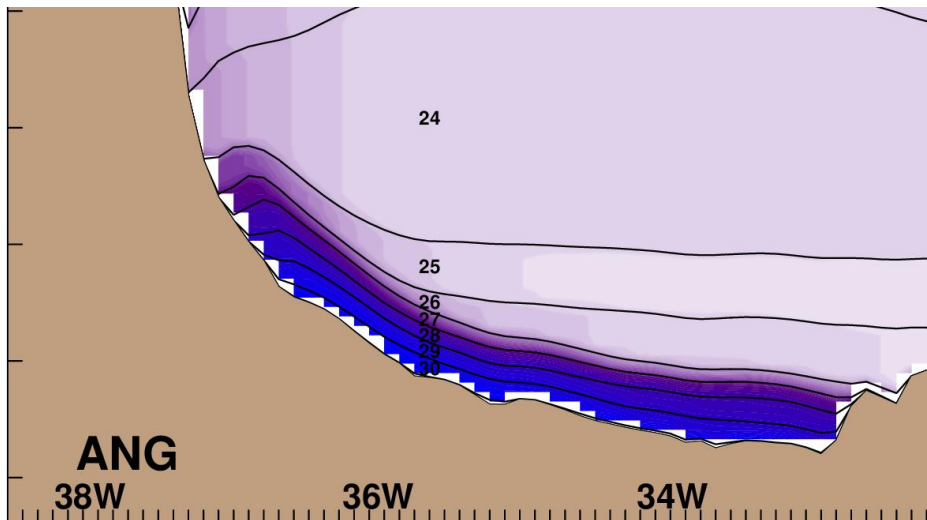
Integrated tracer content below model layer 20 at the end  
of the simulation;

# Vertical distribution (1 year mean)

Passive-tracer 67.88n - 65.45n mean: 23.955- 25.045 [03.2H] Passive-tracer 53.67n - 60.51n mean: 23.955- 25.045 [03.2H]



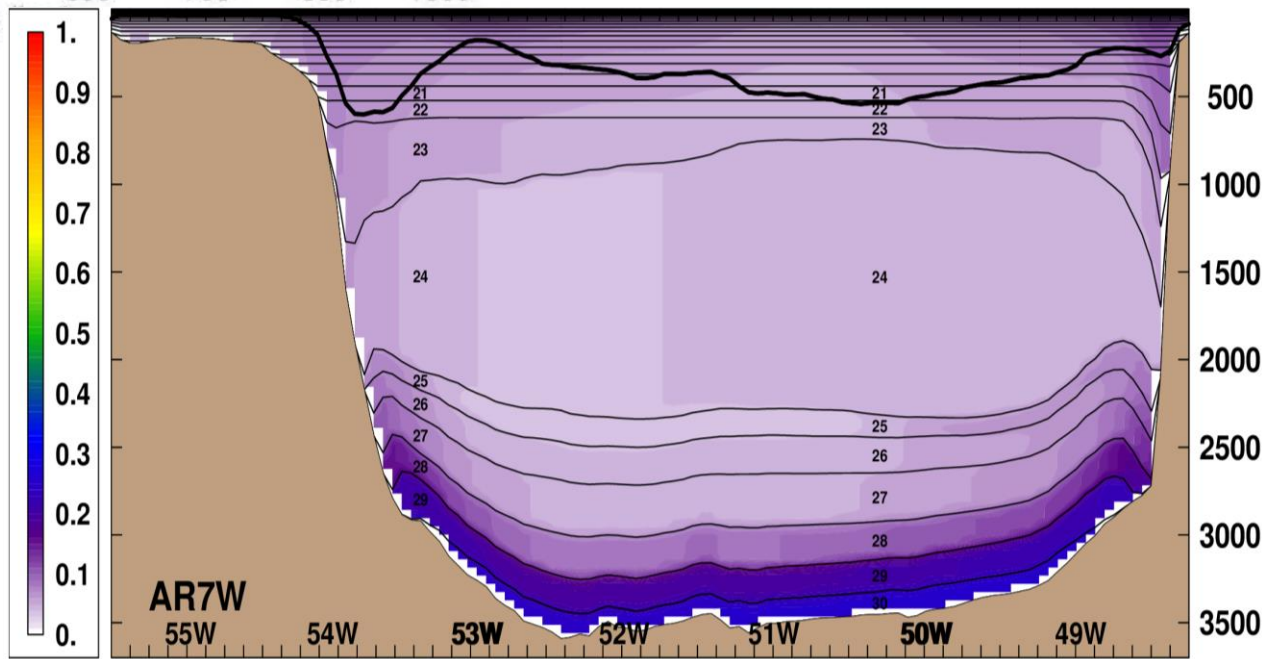
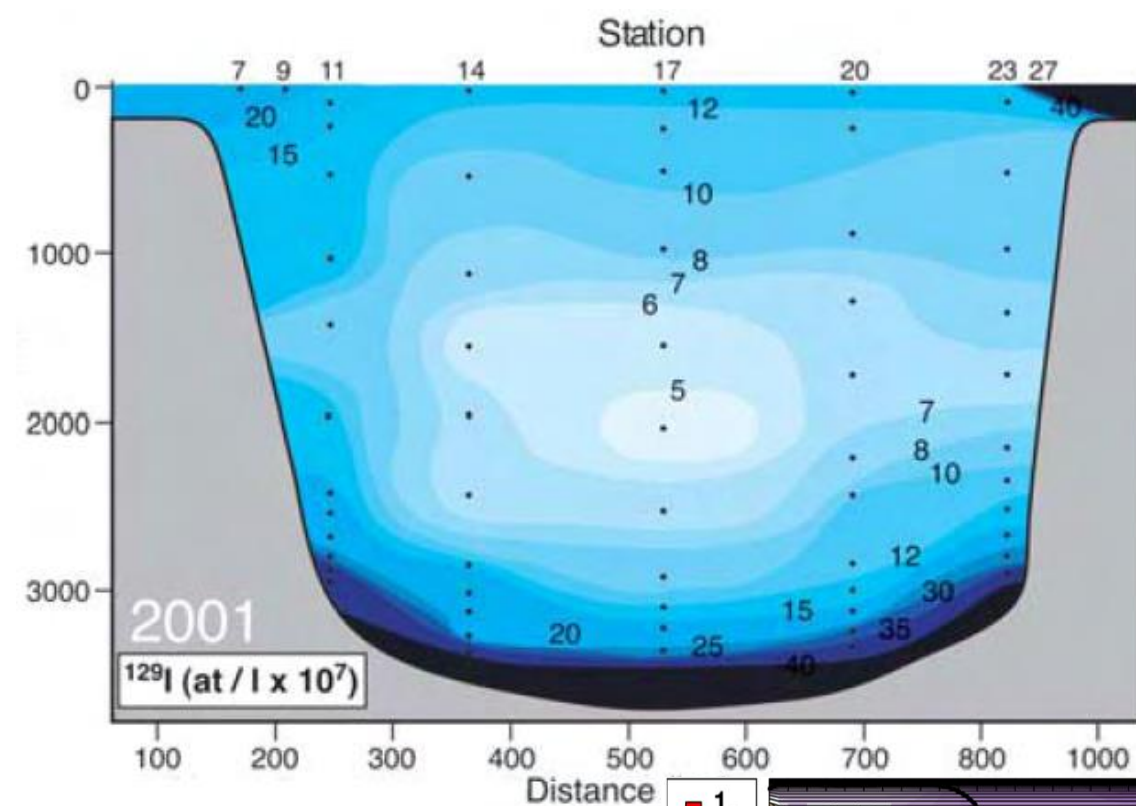
# Compared to the observed $I^{129}$



# In the Labrador Sea

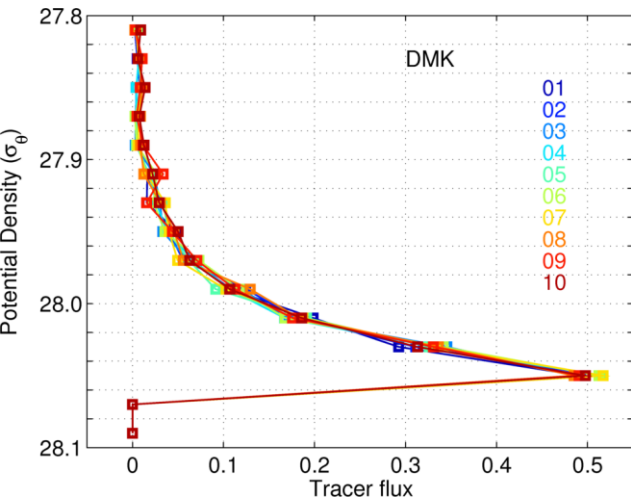
I<sup>129</sup> from Smith et al., 2005

Both the observed I<sup>129</sup> and numerical tracer spread out the lowest part of *entire* Labrador Sea.

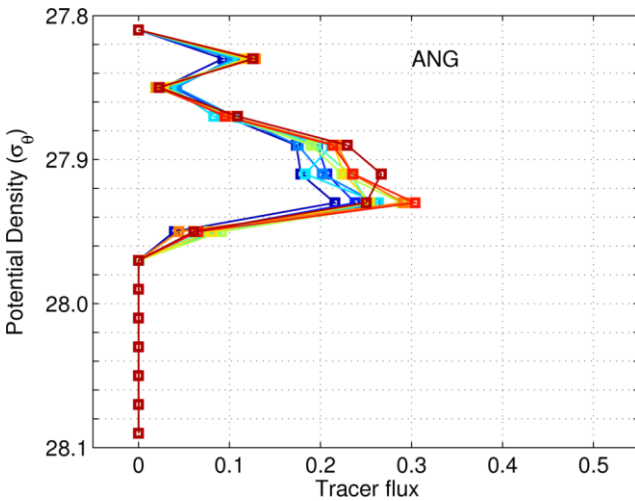


# Vertical structure of tracer flux

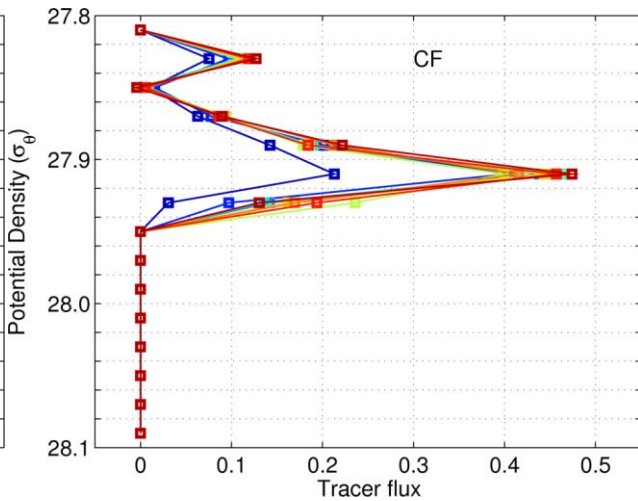
Denark Strait



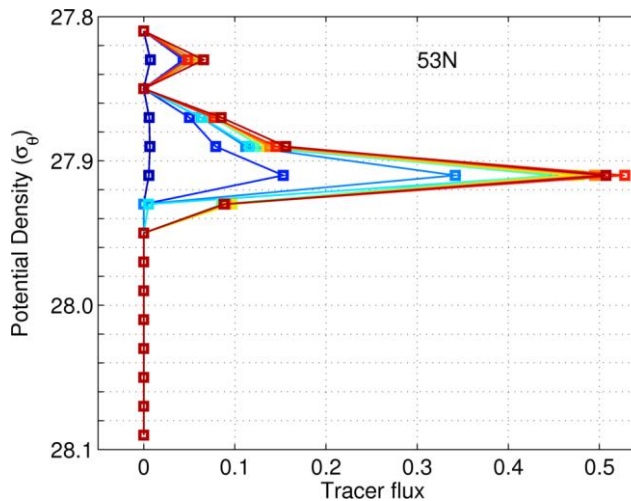
Angmagssalik



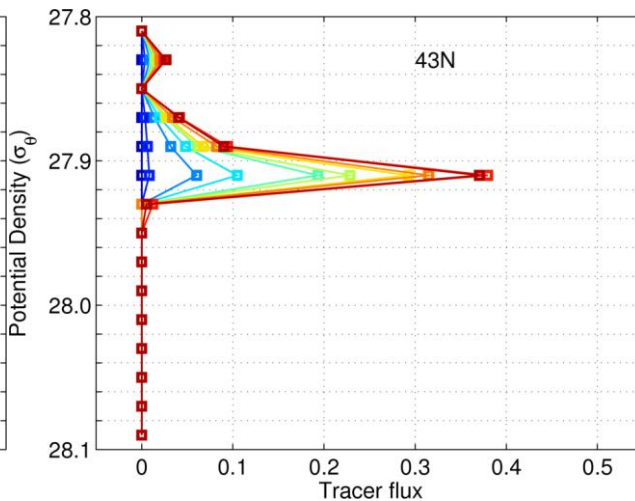
Cape Farewell



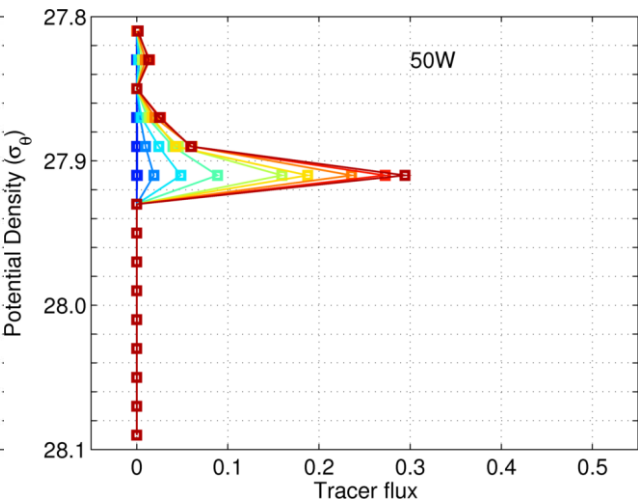
Labrador Sea



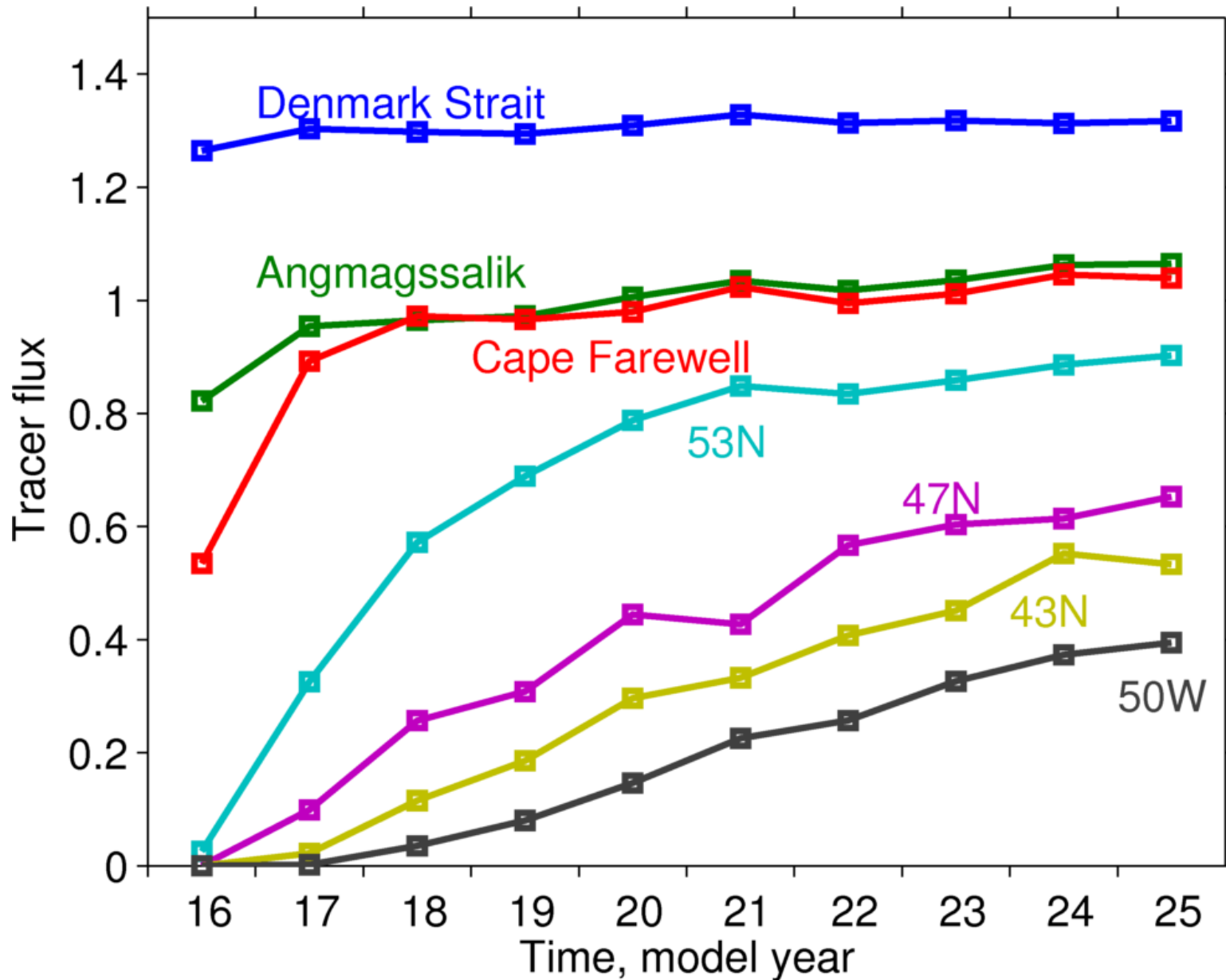
Grand Banks



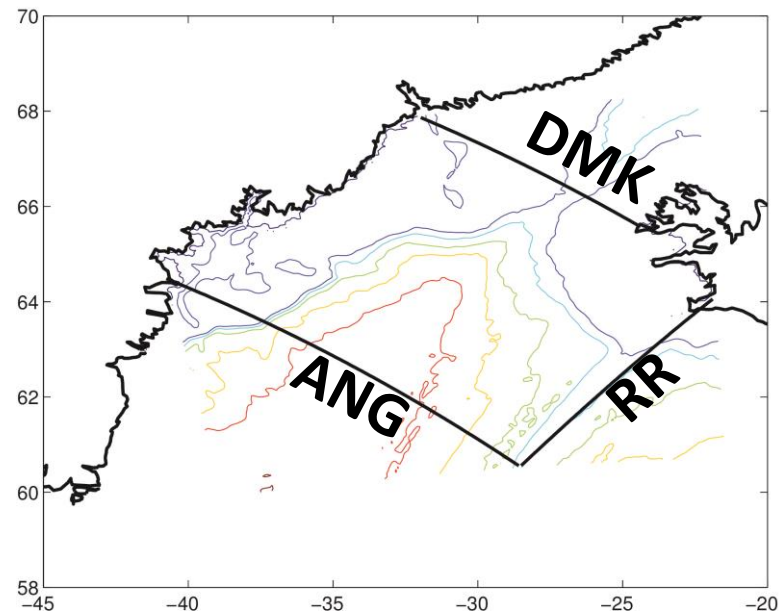
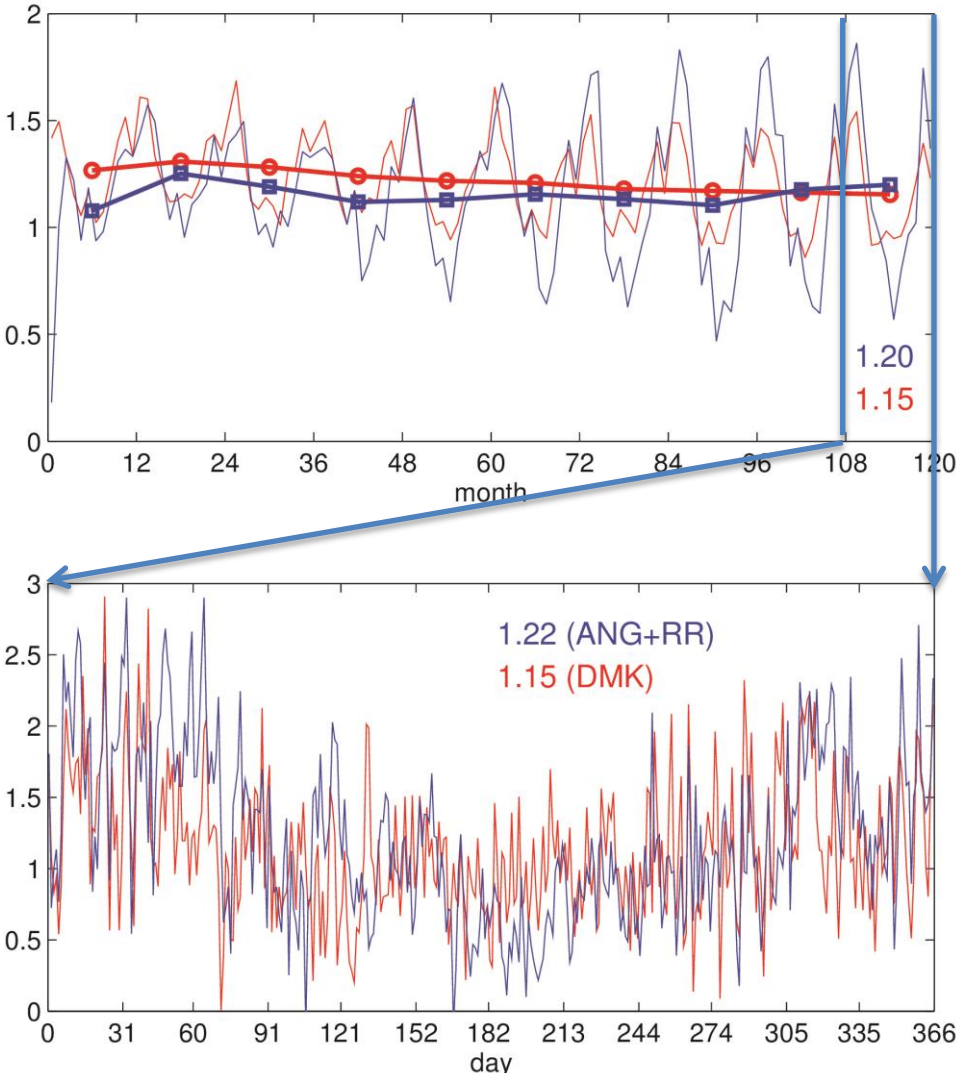
50W



# Total tracer fluxes in overflow water

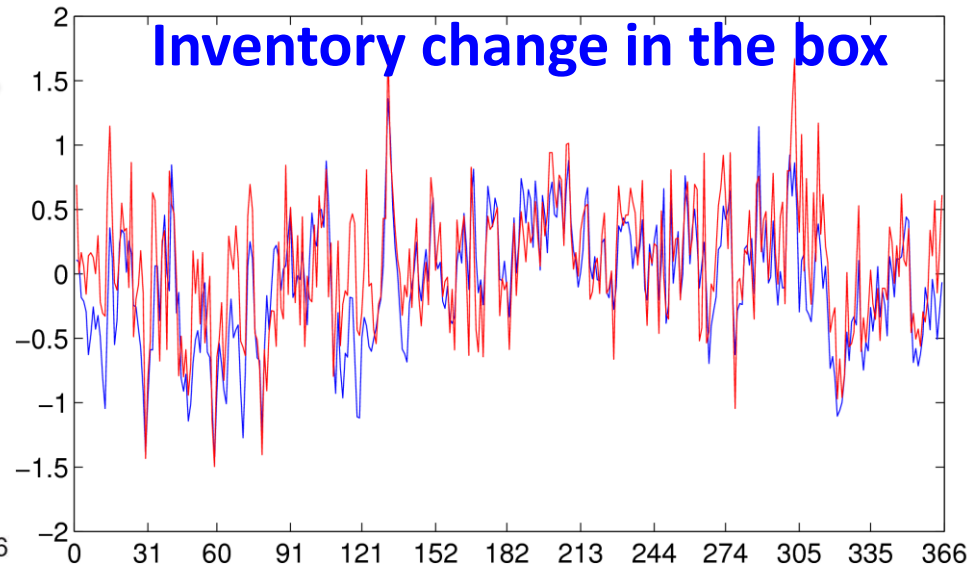


# Full water column budget



Net flux through the boundaries

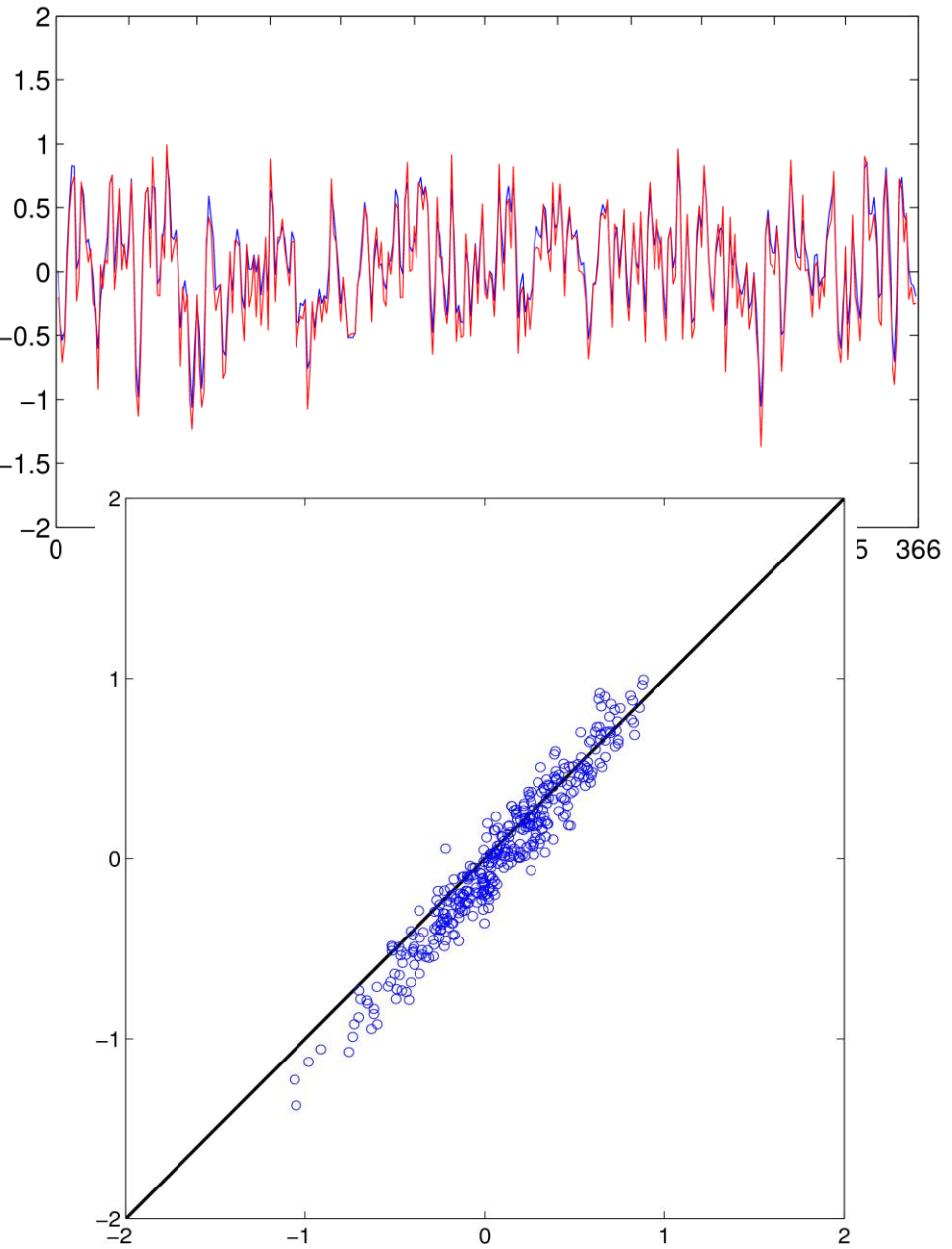
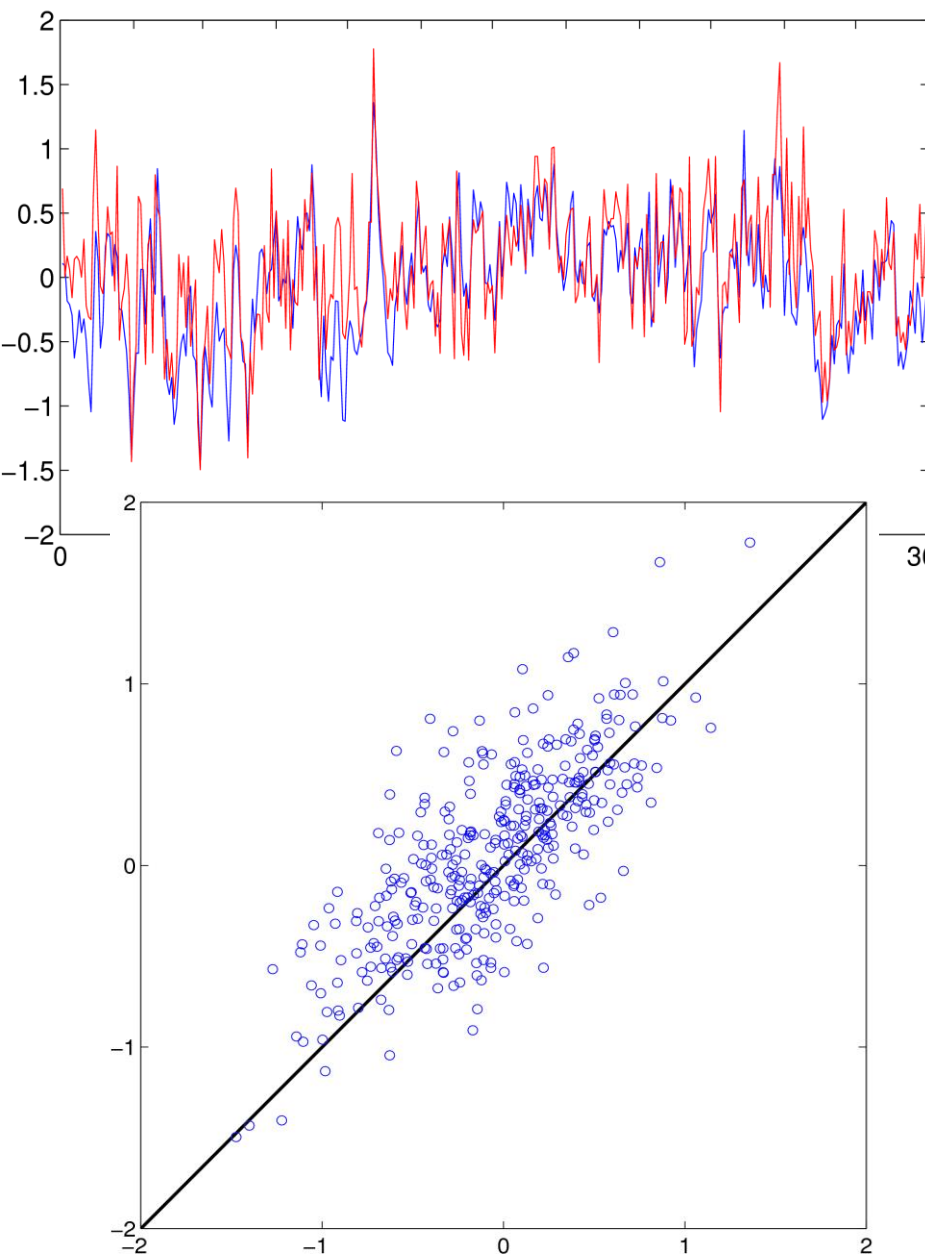
Inventory change in the box



# Summary

- A numerical tracer experiment is conducted in an eddy-resolving Atlantic simulation.
- The DSOW tracer is seen descend from the Denmark Sill to the observed DSOW depth range in the Irminger and Labrador Sea, with a vertical distribution similar to the observed  $\text{I}^{129}$ .
- Preliminary analysis suggest that immediately after the DSOW spreading into the Irminger Sea, some tracer have been *lost* to water above the overflow.
- The full water column budget of the tracer flux/content is *approximately* conserved.
- \*\*currently on going \*\* simplify the experiment by releasing tracer only in the DSOW, and save the model fluxes to test the conservation of tracer content.

# If I saved the model volume fluxes ...



# Thank you

