Mark Petersen, Steven Brus, Darren Engwirda, Andrew Roberts, Kevin Rosa, Phillip Wolfram

MPAS-Ocean Simulation Quality for Variable-Resolution North American Coastal Meshes

How does mesh design impact simulation quality?

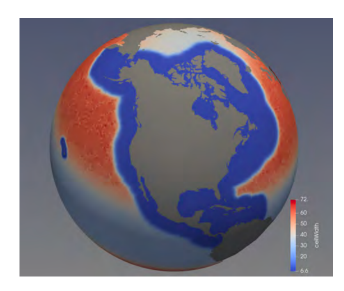
Kristin Hoch



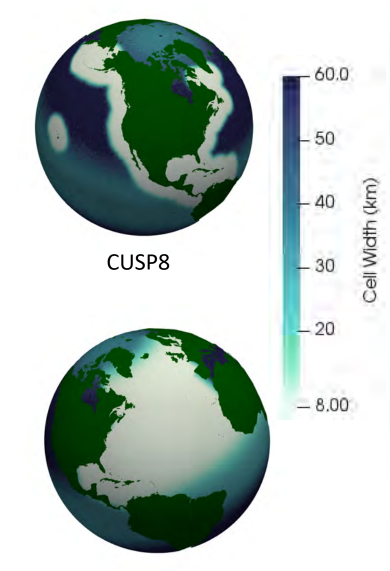


CUSP Mesh

- Coastal United States 'Plus'
- Build on EC60to30 background mesh
- 8 km coastal resolution
- 400 km wide resolution region
- 600 km transition region



Final CUSP8 Design



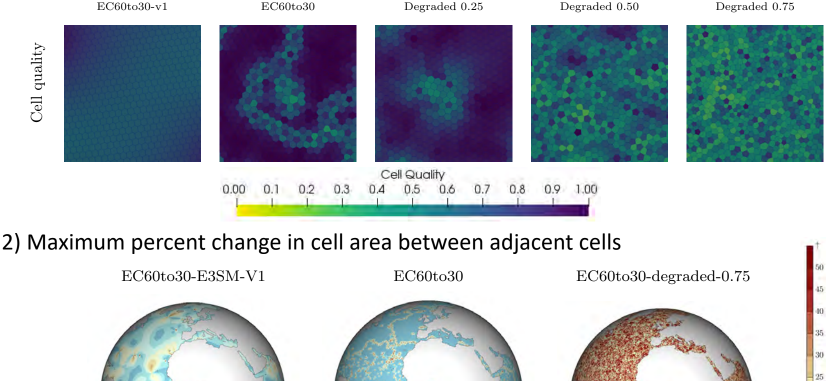
North Atlantic (NA8)

Study Overview

- Study 1: Degraded Mesh
 - What is the effect of mesh quality on simulations?
 - Intentionally degraded cells on an EC60to30 mesh
- Study 2: Transition Width
 - How wide does the transition region between the high resolution region and the low resolution background mesh need to be?
 - Changed the transition width of the CUSP8 mesh from 10 km to 900 km
- Study 3: Coastal Resolution
 - Does improving the coastal resolution improve the dynamics of the Gulf Stream?
 - Changed the coastal resolution of the CUSP mesh from 8 km to 30 km

Study 1: Degraded Mesh Two measures of mesh quality

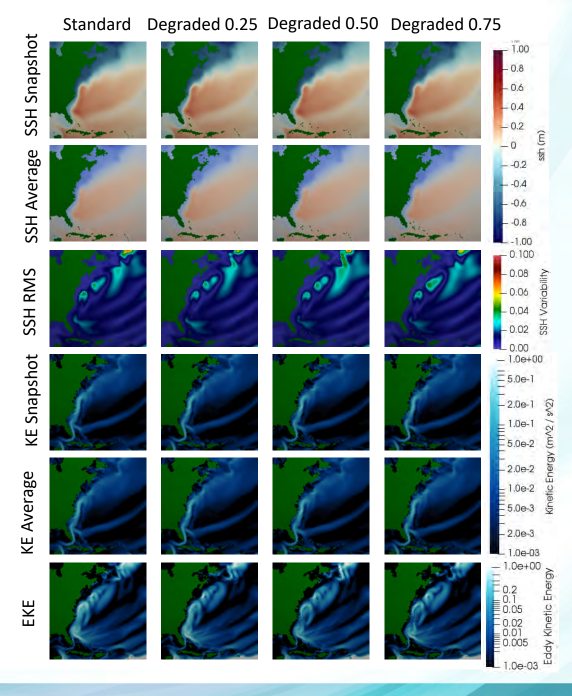
1) Ratio of smallest to largest side of cell



20 15

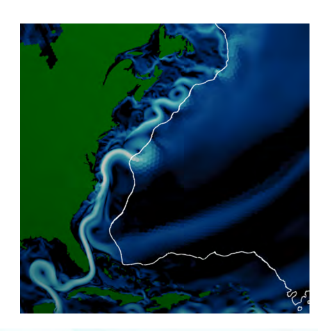
Study 1: Degraded Mesh

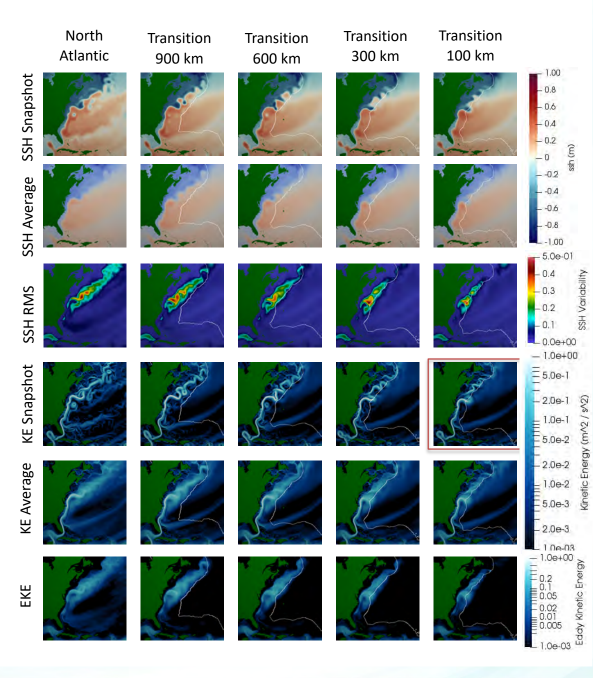
- Degraded meshes perform
 very similarly to the standard
 EC60to30 mesh
- Degraded meshes have slightly higher SSH RMS and EKE
- 0.50 and 0.75 degraded meshes had to be run at smaller timesteps



Study 2: Transition Width

- 10 km transition crashed
- Wider transitions improved dynamics
- Eddies and meanders are affected by narrow transition





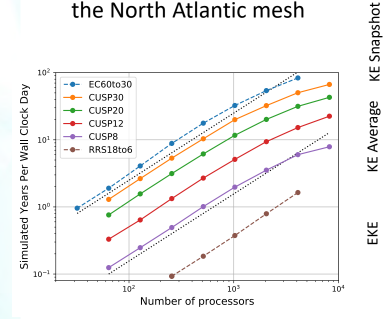
Study 3: Coastal Resolution

SSH Snapshot

SSH Average

SSH RMS

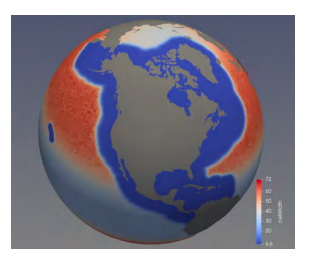
- Improved dynamics with higher coastal resolution
- CUSP8 performs similarly to the North Atlantic mesh



North Coastal 8 km Coastal 12 km Coastal 20 km Coastal 30 km Atlantic 1.00 0.8 0.6 0.4 0.2 (m) uss - 0 -0.2 -0.4 -0.6 -0.8 -1.00 5.0e-01 0.4 SSH Variability 0.3 0.2 0.1 0.0e+00 -1.0e+00= 5.0e-1 - 2.0e-1 Kinetic Energy (m^2 / s^2) 1.0e-1 5.0e-2 2.0e-2 1.0e-2 5.0e-3 2.0e-3 1.0e-03 -1.0e+00Eddy Kinetic Energy 0.05 0.02 0.005

Conclusion

- Variable resolution JIGSAW meshes are robust
- Cell quality does not appear to be a major source of error



- Care should be taken with placement of transition region
 - Can affect eddy formation and propagation
- Can variable resolution fix your problem?

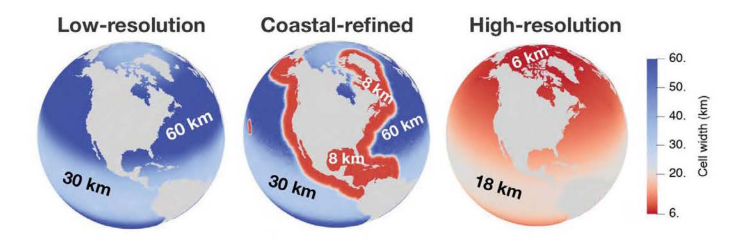
Regional grid refinement: unexpected effects on Gulf Stream path and Atlantic overturning

Kevin L. Rosa^{1,2*}, Mark R. Petersen¹, Steven R. Brus³, Darren Engwirda^{4,5}, Kristin E. Hoch¹, Mathew E. Maltrud³, Luke P. Van Roekel³, Phillip J. Wolfram³,

¹ Computational Physics and Methods (CCS-2), Los Alamos National Laboratory, Los Alamos, NM, USA
 ² Graduate School of Oceanography, University of Rhode Island, Narragansett, Rhode Island, USA
 ³ Fluid Dynamics and Solid Mechanics (T-3), Los Alamos National Laboratory, Los Alamos, NM, USA
 ⁴NASA Goddard Institute for Space Studies, New York, NY, USA
 ⁵Center for Climate Systems Research, Columbia University, New York, NY, USA

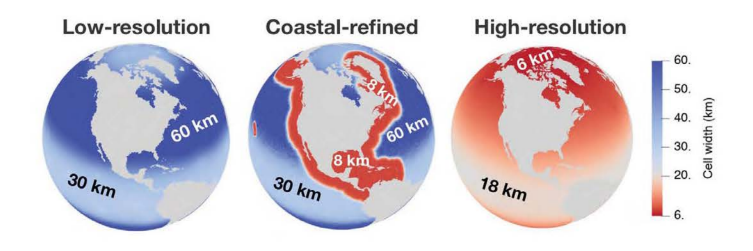
Overview

- Testing new coastal-refined variable resolution mesh
- One goal: Hoping to improve Gulf Stream path and strength

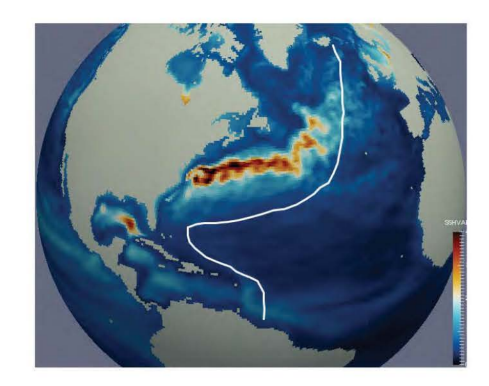


Overview

- Testing new coastal-refined variable resolution mesh
- One goal: Hoping to improve Gulf Stream path and strength



- Showed some improvements (e.g. EKE) but did not fix Gulf Stream bias
- This motivated development of a *new* coastal-refined mesh which shows promising preliminary results



Note: A key difference from Kristen's work

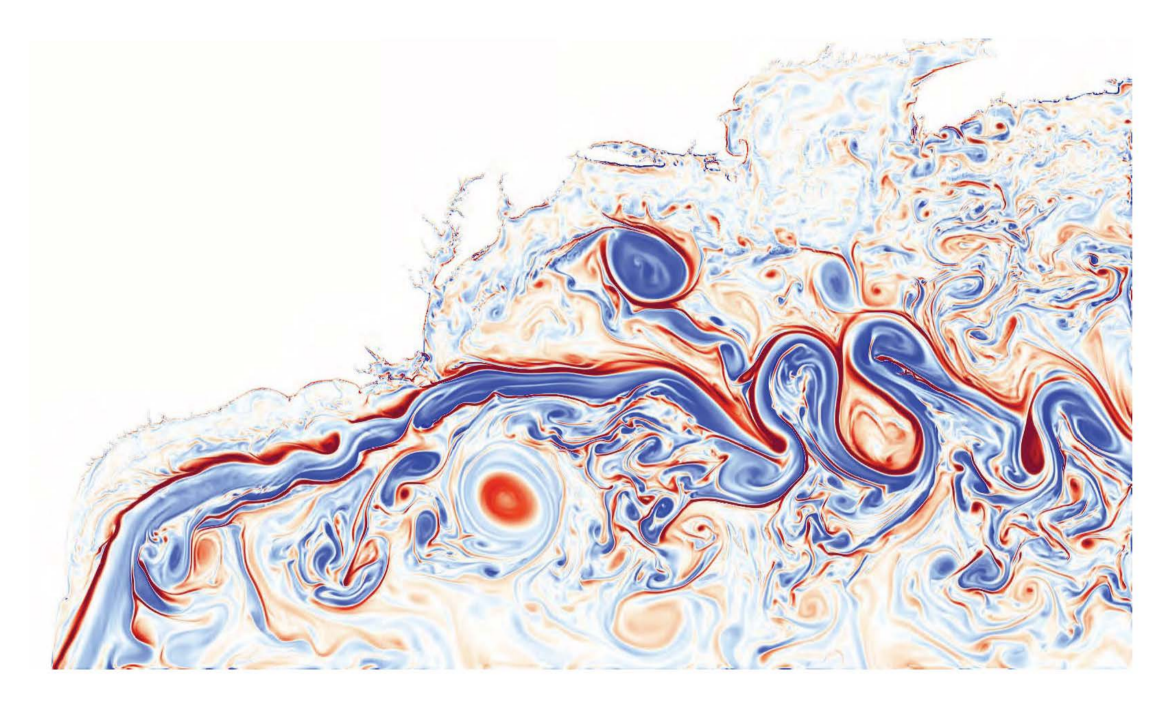
>> Here I'm using realistic atmospheric forcing (CORE v2)

Looking for good agreement with observations and with high-res results from Petersen et al. (2019)

Intro/Motivation

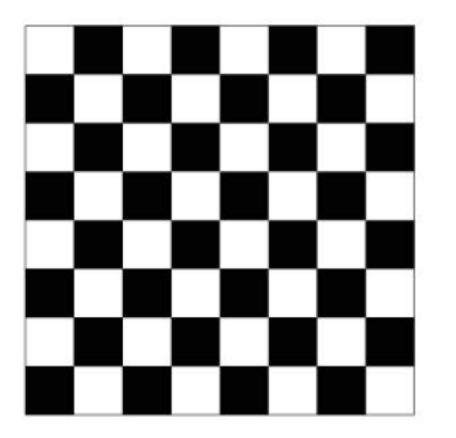
- 1. Why do we want higher resolution models?
- 2. What's stopping us from running higher resolution models? And what are some solutions?
- 3. Ways to design an unstructured mesh

1. Why do we want higher resolution models?



Gulf Stream surface relative vorticity - 1.5 km ROMS simulation.

source: Jonathan Gula, Université de Bretagne Occidentale http://stockage.univ-brest.fr/~gula/movies.html



momentum equation:

$$\frac{\partial \mathbf{u}}{\partial t} + \eta \mathbf{k} \times \mathbf{u} + w \frac{\partial \mathbf{u}}{\partial z} = -\frac{1}{\rho_0} \nabla p - \frac{\rho g}{\rho_0} \nabla z^{mid} - \nabla K + \mathbf{D}_h^u + \mathbf{D}_v^u + \mathcal{F}^u$$

thickness equation:

$$\frac{\partial h}{\partial t} + \nabla \cdot (h\overline{\mathbf{u}}^z) + w|_{z=s^{top}} - w|_{z=s^{bot}} = 0$$

tracer equation:

$$\frac{\partial}{\partial t}h\overline{\varphi}^{z} + \nabla \cdot (h\overline{\varphi}\mathbf{u}^{z}) + \left.\varphi w\right|_{z=s^{top}} - \left.\varphi w\right|_{z=s^{bot}} = D_{h}^{\varphi} + D_{v}^{\varphi} + \mathcal{F}^{\varphi}$$

hydrostatic condition:

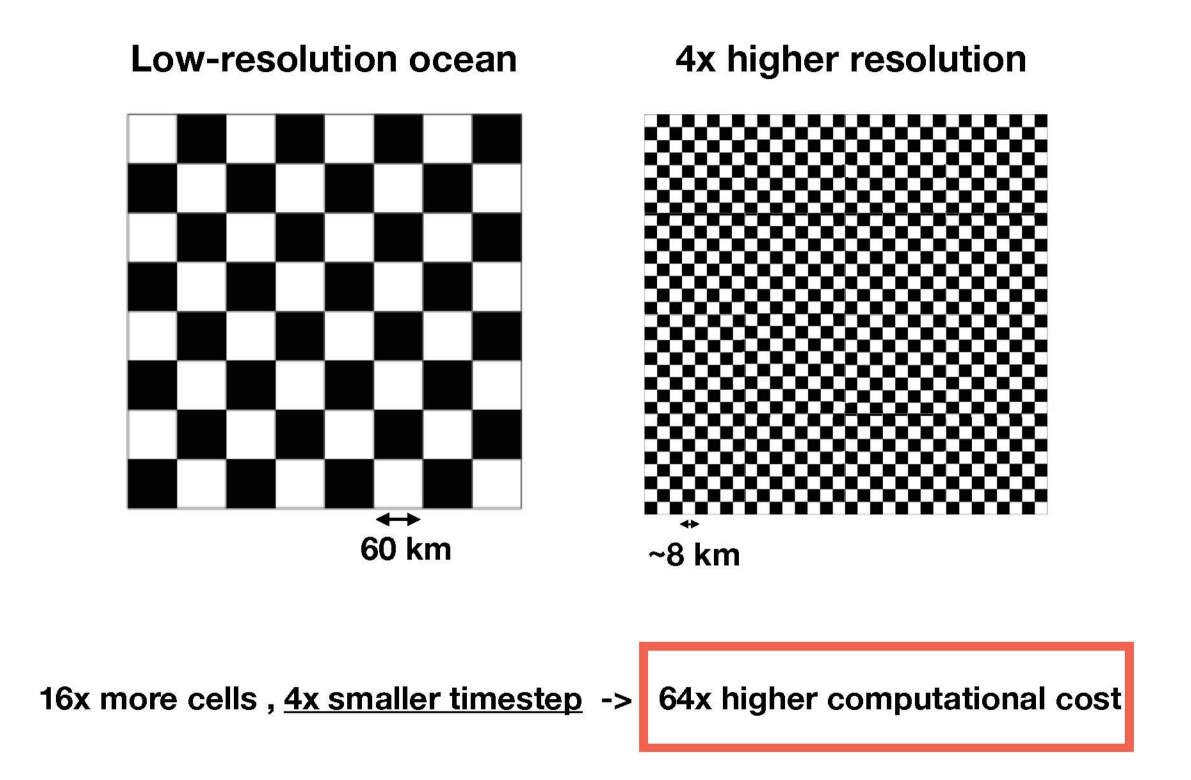
$$p(x,y,z) = p^s(x,y) + \int_z^{z^s} \rho g dz'$$

equation of state:

 $\rho = f_{eos}(\Theta, S, p)$

Primitive Equations (incompressible hydrostatic Boussinesq) MPAS-Ocean Model User's Guide 2.0 (2013)

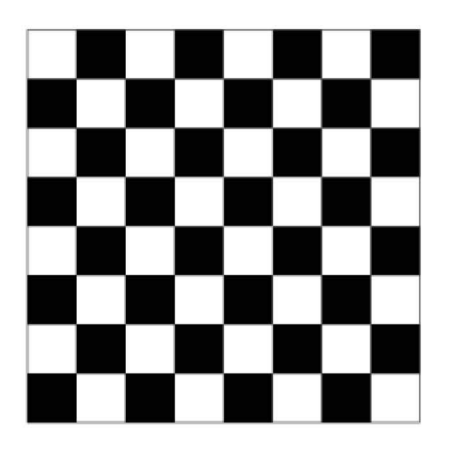
Chessboard graphic: <u>http://mathworld.wolfram.com/Chessboard.html</u>



>> A low-resolution simulation that runs in a day now takes 2 months to run

Table 1. Setup and performance

	Low-resolution	Coastal-refined	High-resolution
Mesh name	EC60to30	CUSP8	RRS18to6
Horizontal Grid Cells (ocean)	235k	645k	3.69 mil
Cell Size: min-max	30–60 km	8–60 km	618 km
Vertical Layers	60	60	80
Time step	$30 \min$	$10 \min$	$6 \min$
Simulated years per day	13.18	4.55	0.77
Total cores (ocean $+$ sea ice $+$ coupler)	960	2160	3600
Million CPU hours per century	0.17 a	1 1 b	11 9 b
Cost vs. low-resolution	×1.0	$\times 6.5$	$\times 65.9$
^a compy mcnodeface			
^b blues			



Regional resolution refinement

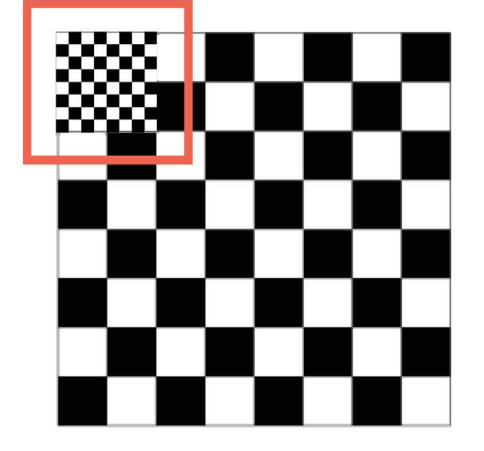
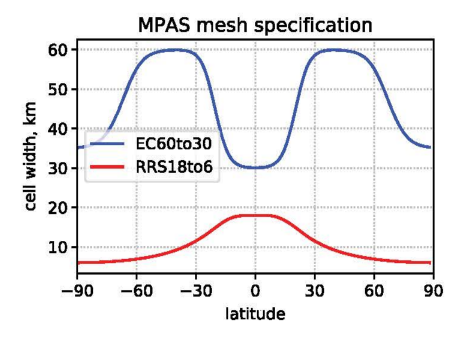


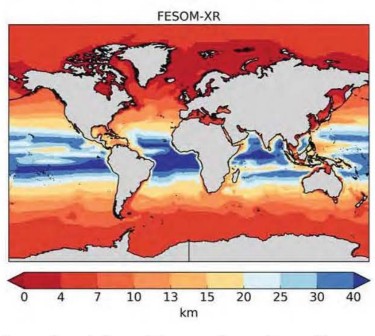
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^b blues			

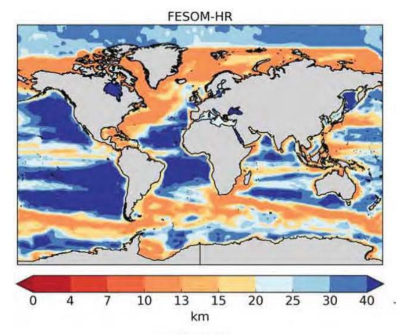
3. Ways to design an unstructured mesh



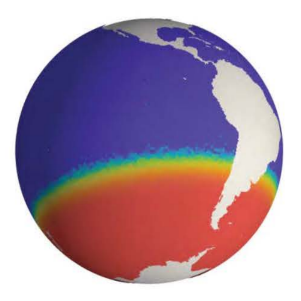
MPAS-Ocean standard meshes



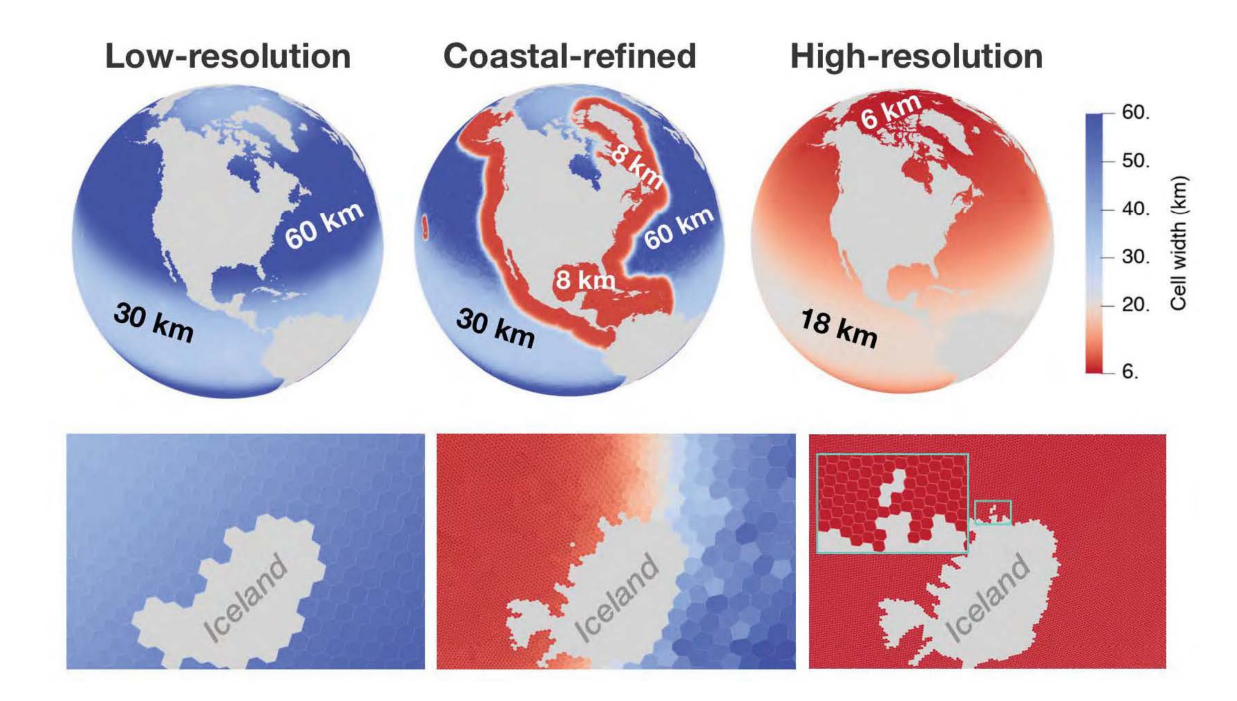
Scaled by Rossby Radius Sein et al. (2017)



Scaled by observed SSH variability Sein et al. (2016)



60 km global, 15 km Southern Ocean Rosa et al. (2018) AGU Poster 3. Ways to design an unstructured mesh

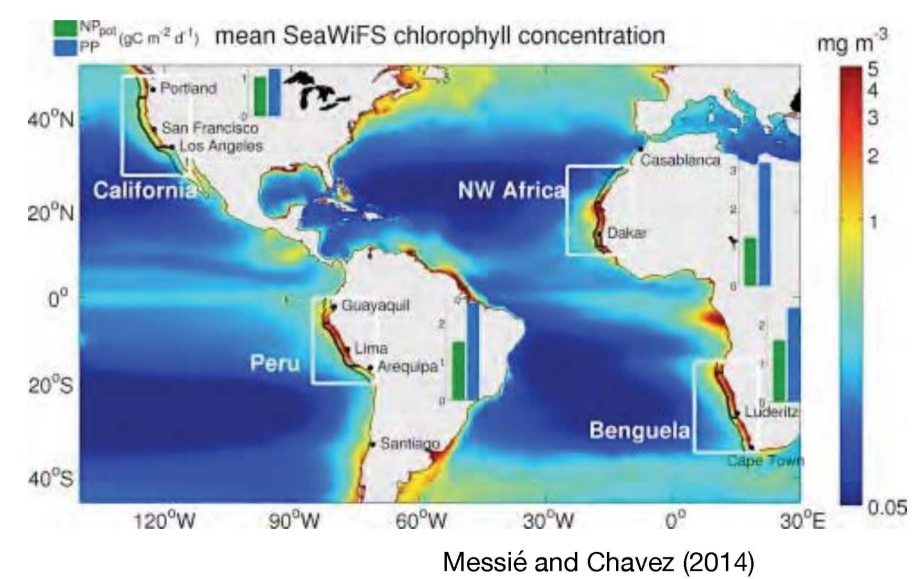


Cost:

x1

Results part 1: California Upwelling

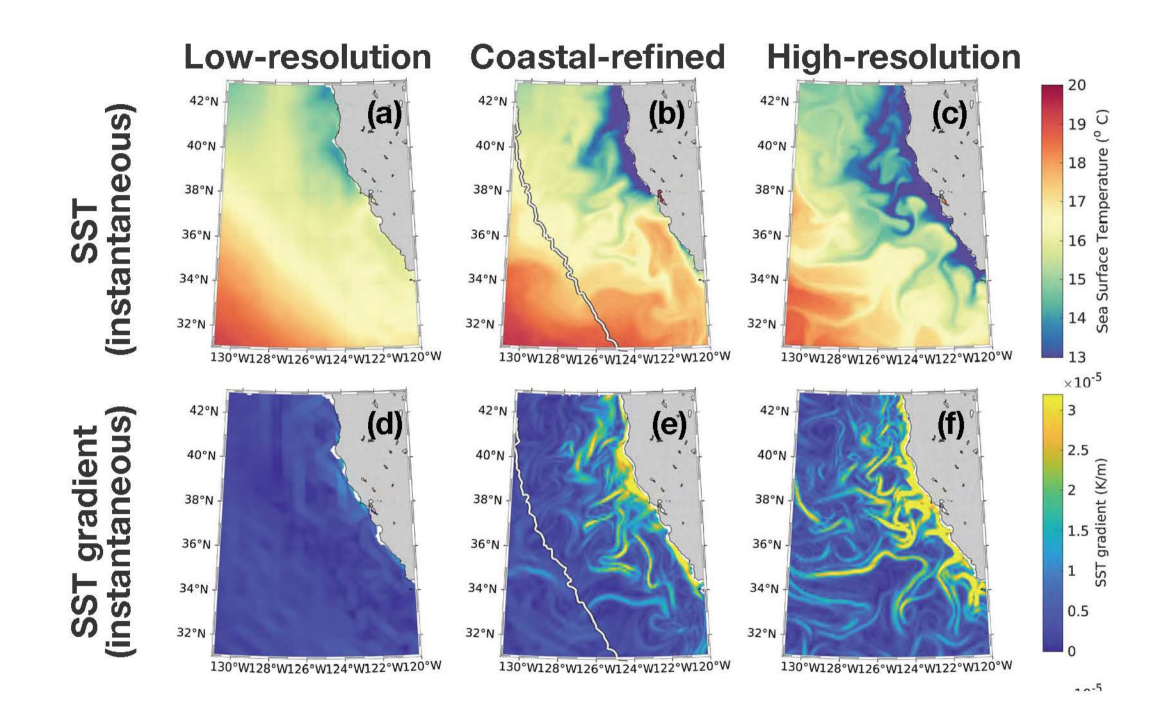
Motivation:



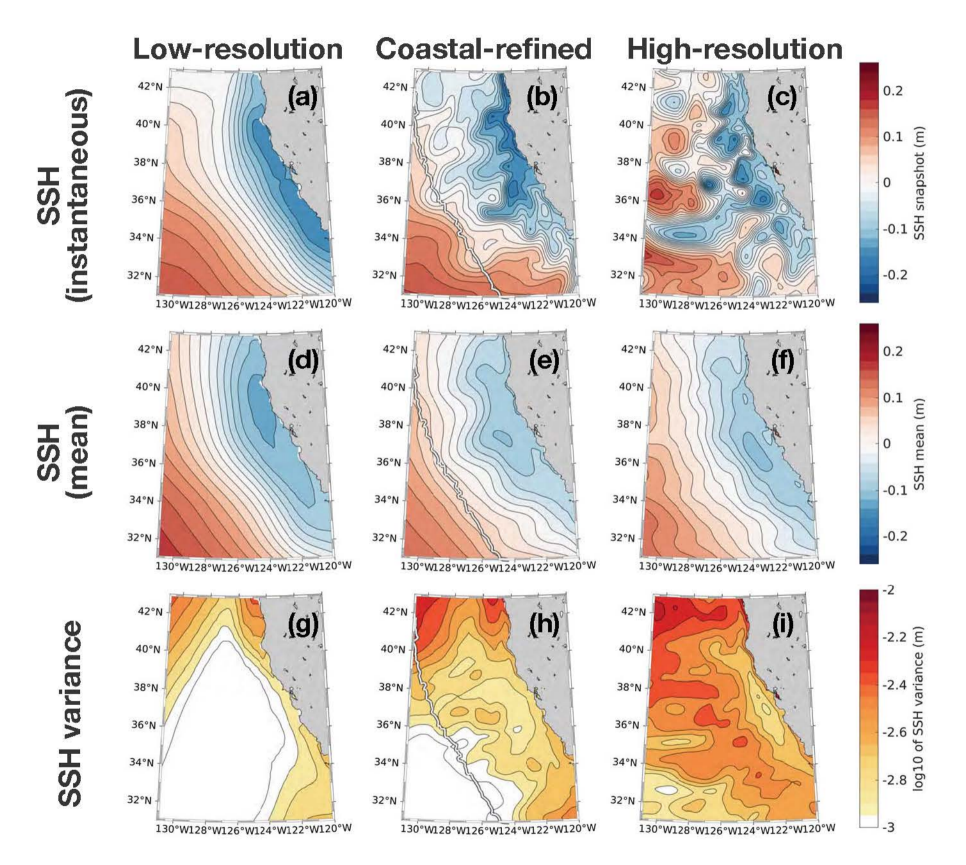
<1% of ocean area supports:

- * 5% of marine primary production (Carr, 2002) and
- * 20% of fisheries catch (Chavez and Messié, 2009)

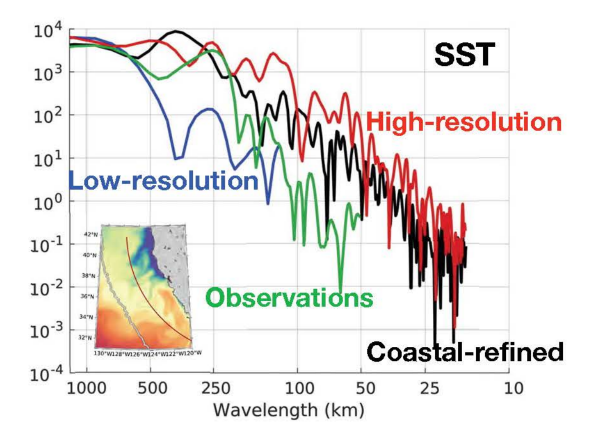
Results part 1: California Upwelling

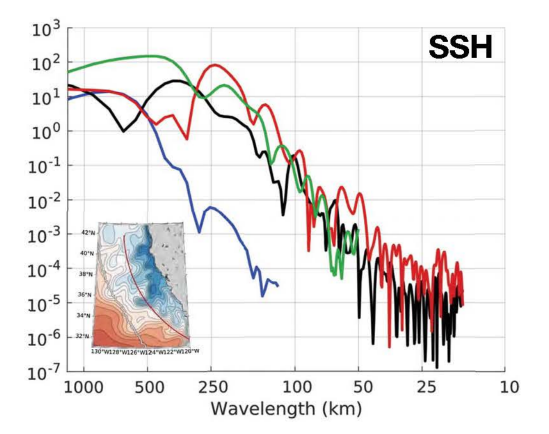


Results part 1: California Upwelling



Wavenumber power spectral analysis: Quantifying what we saw by eye

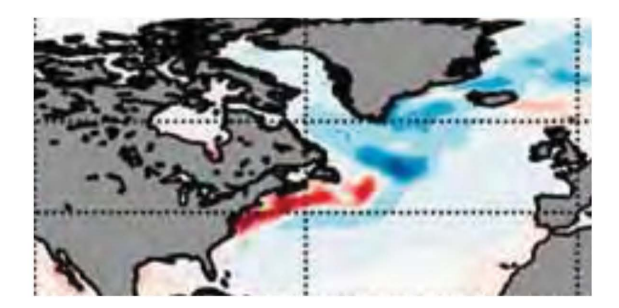




Motivations:

* Path: Low-resolution MPAS-O (and many other climate models) has unrealistic Gulf Stream (GS) path.

>> Large SST bias in western North Atlantic

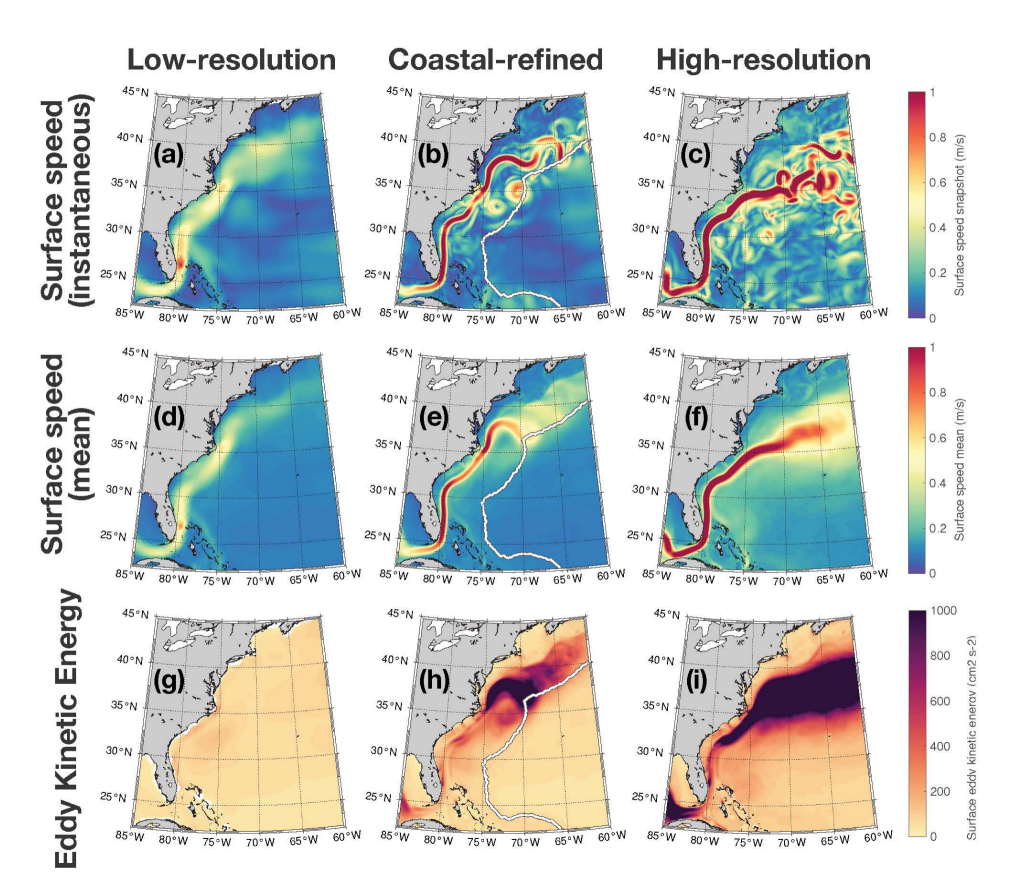


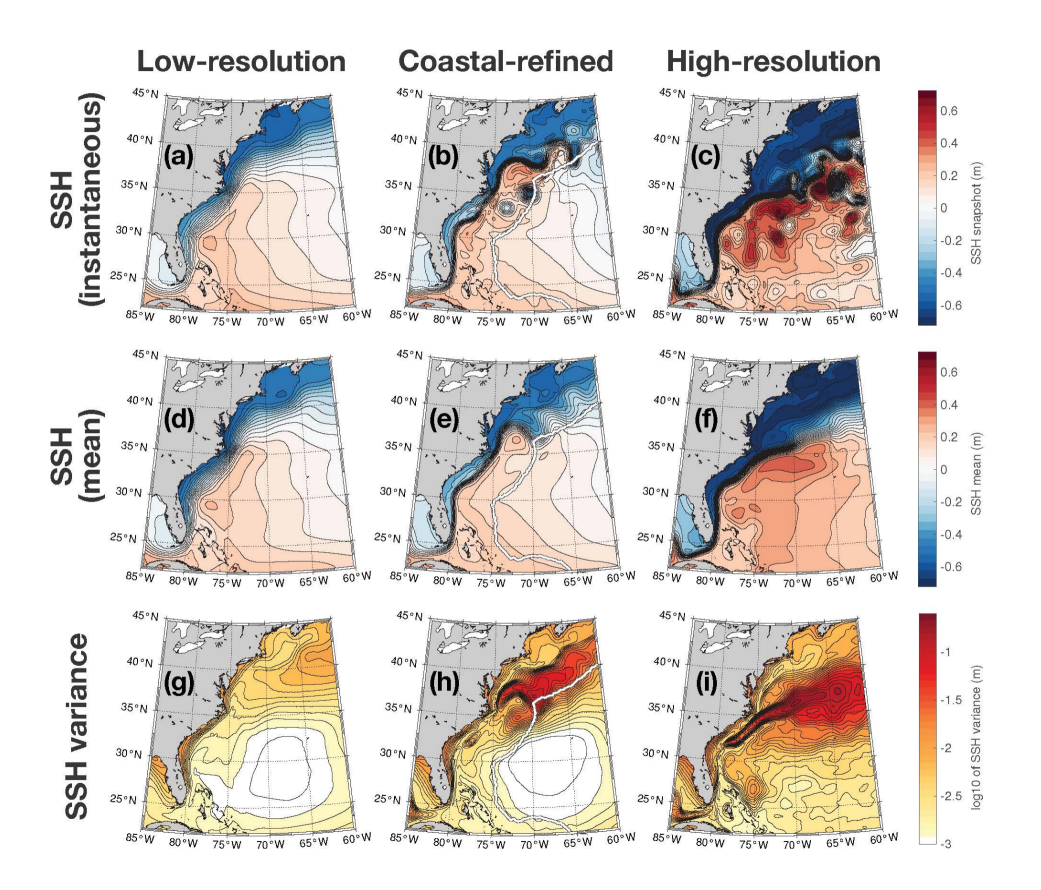
SST bias: Low-res model - Observations Petersen et al. (2019)

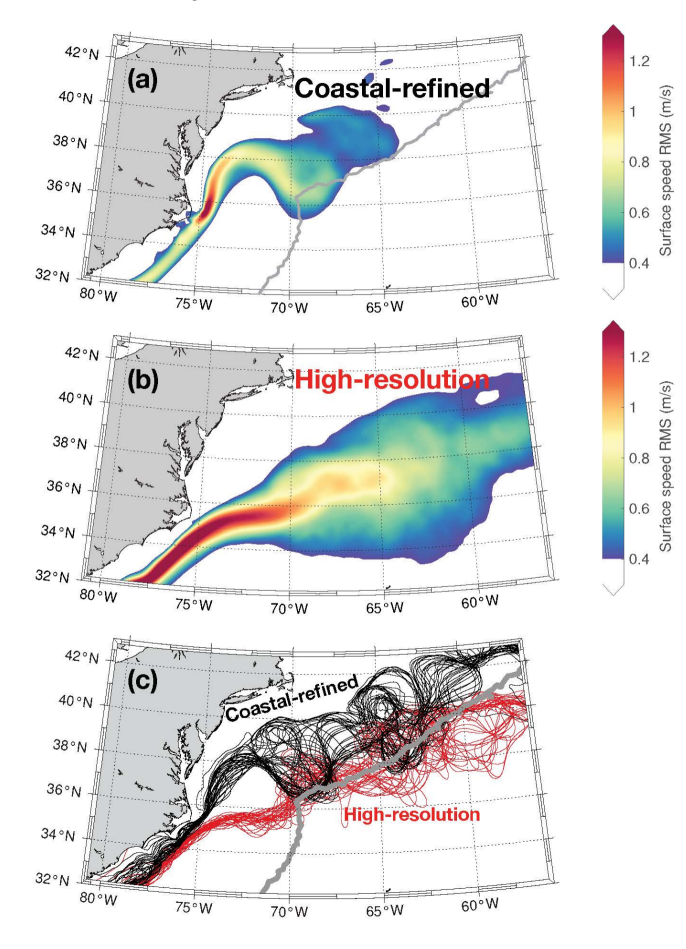
Florida-Bahamas Transport Petersen et al. (2019)

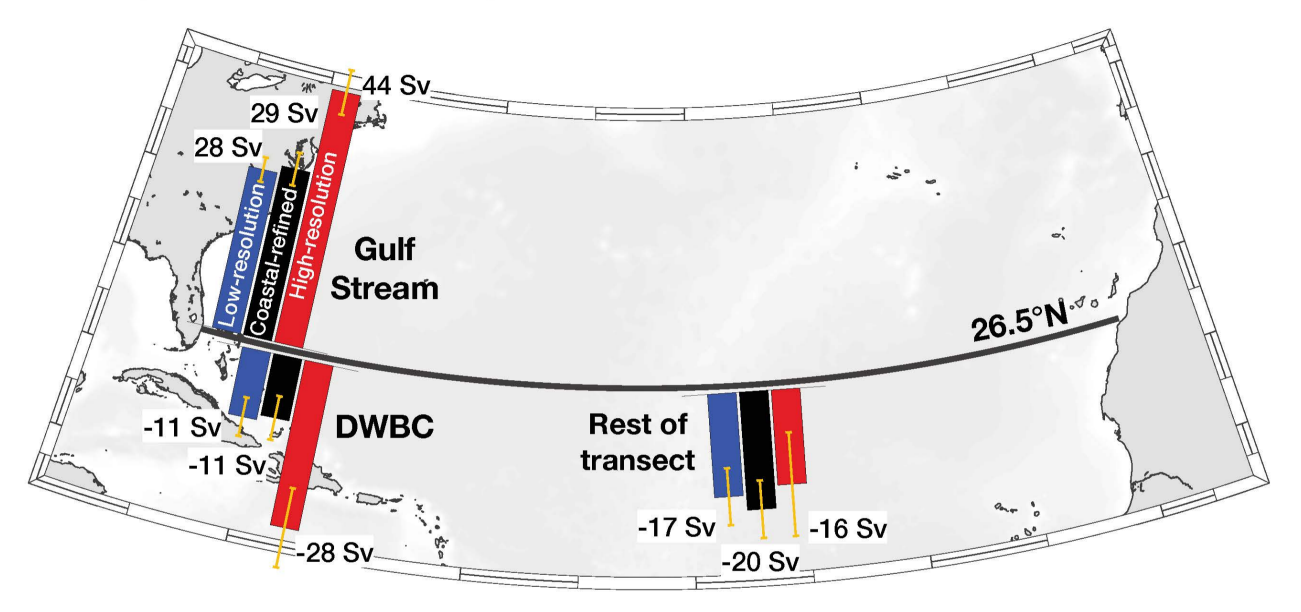
EC60to30	RRS18to6	Observations
17.6 Sv	30.1 Sv	31.5 Sv

* Transport: Low-res GS transport is much weaker than high-res and observations.

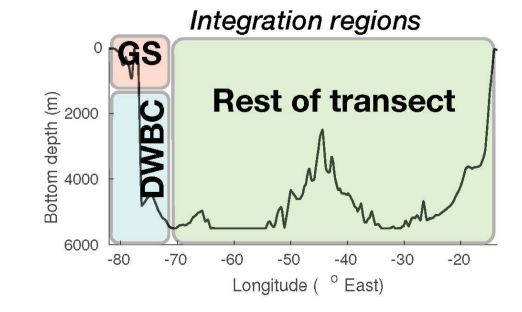


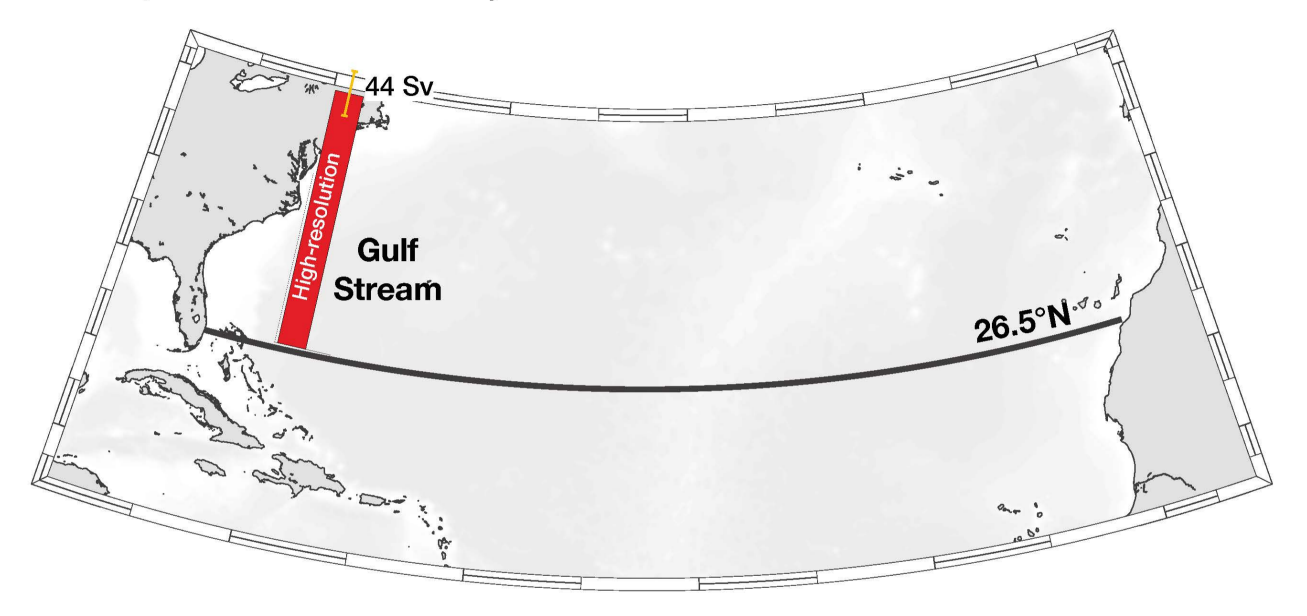


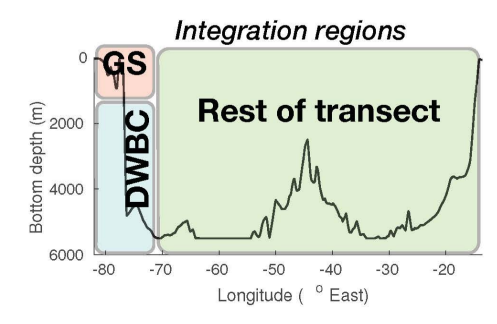


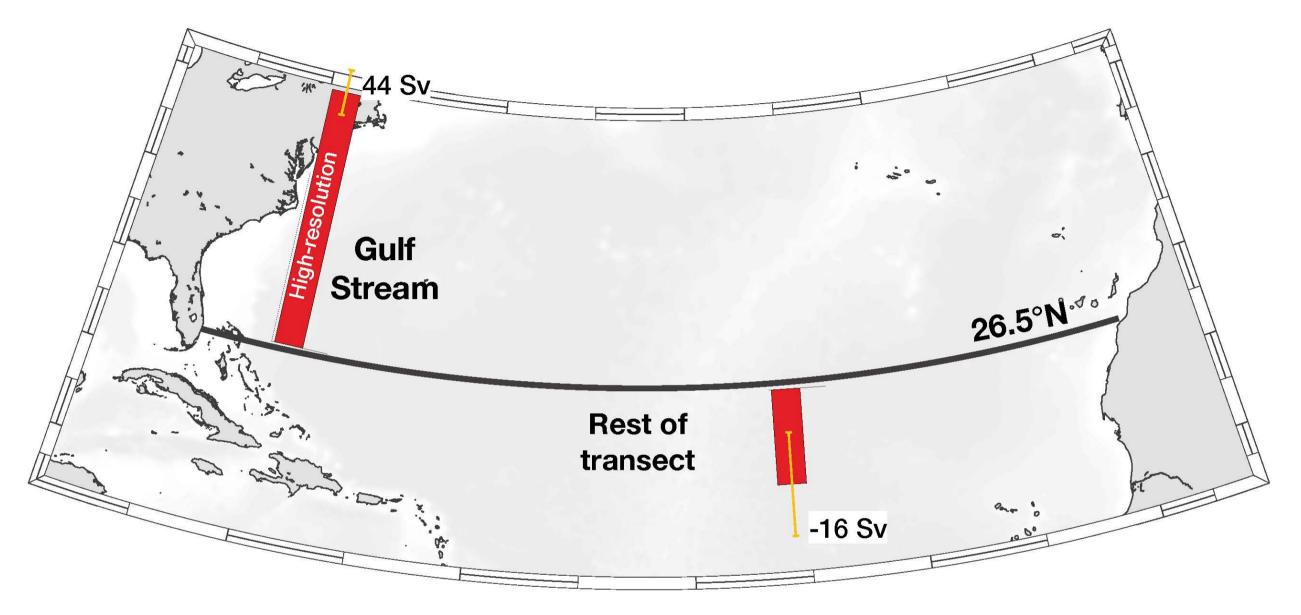


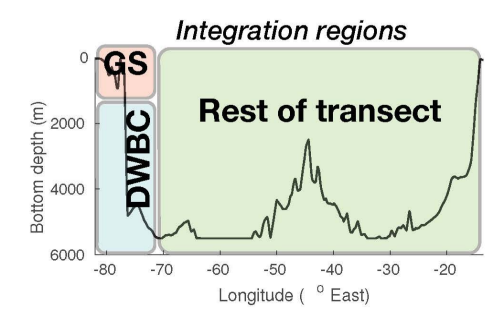
Going to build this figure up piece by piece

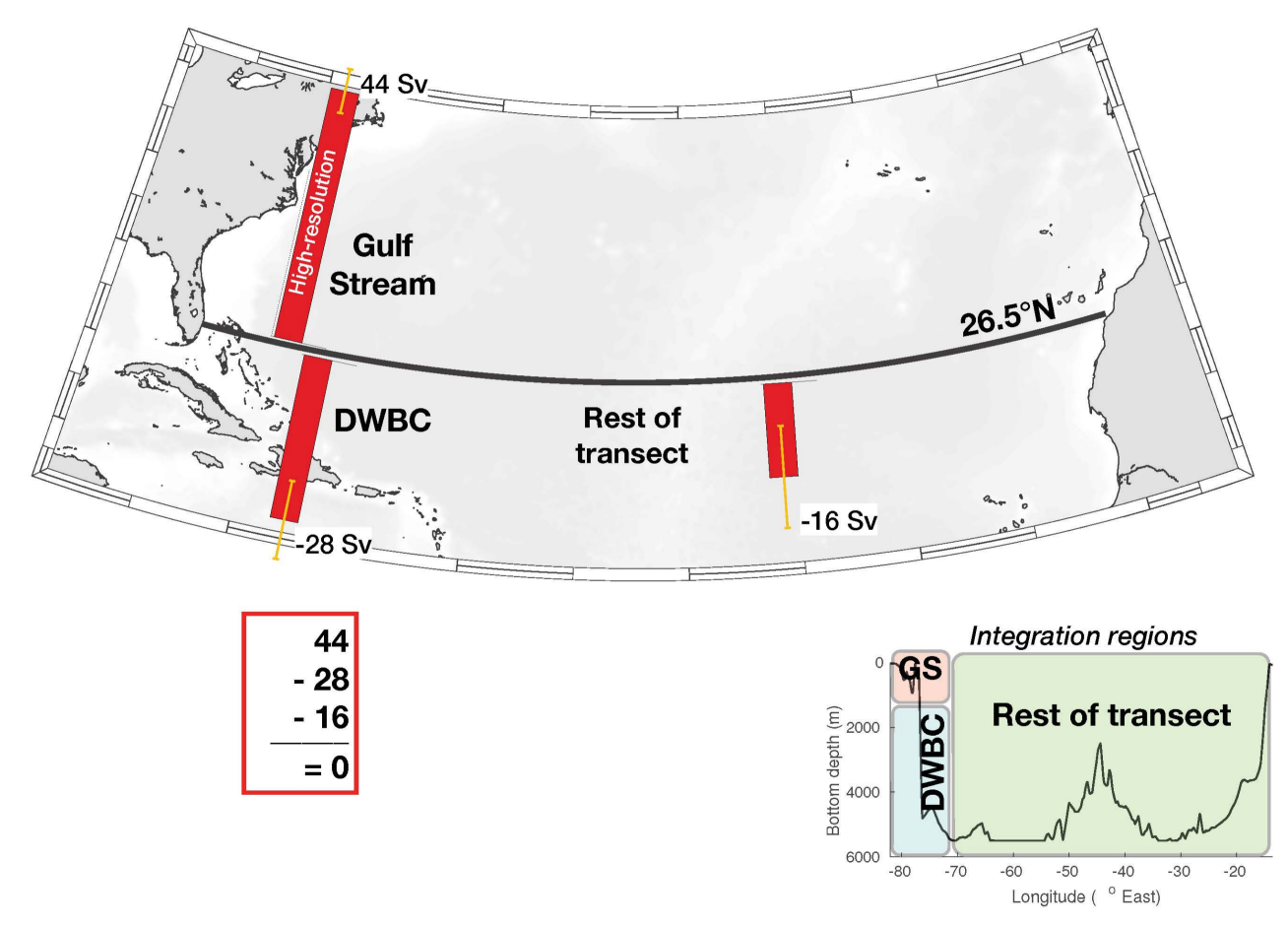


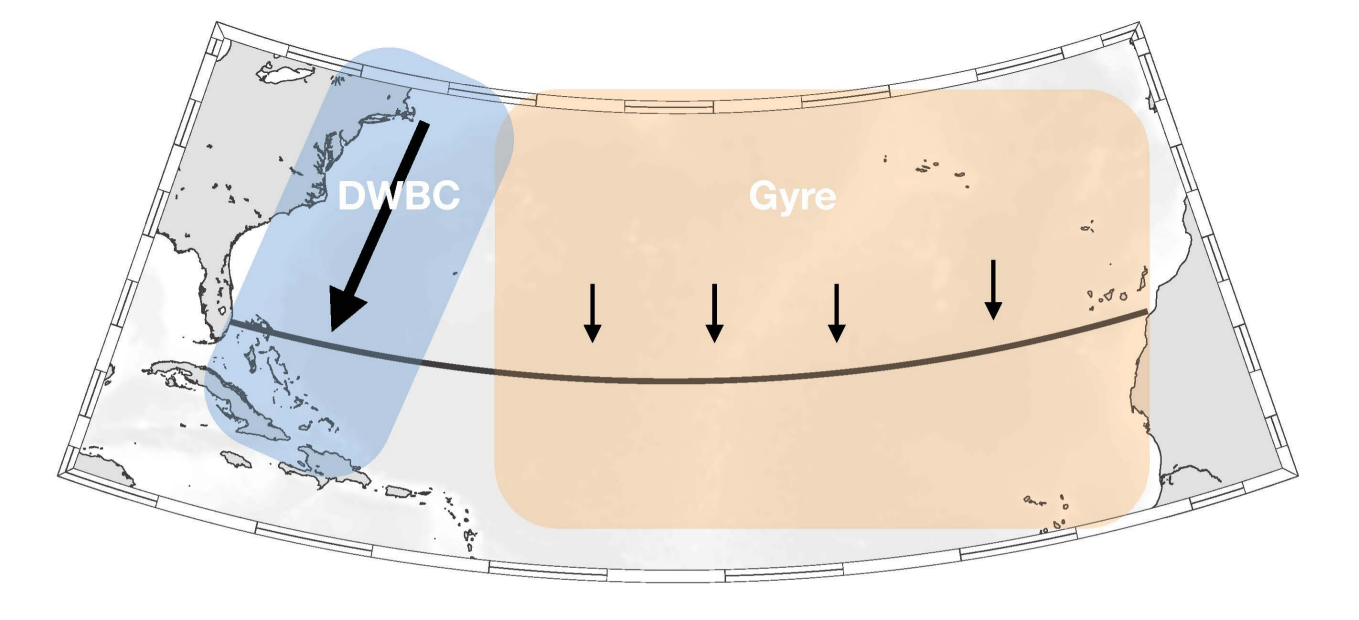




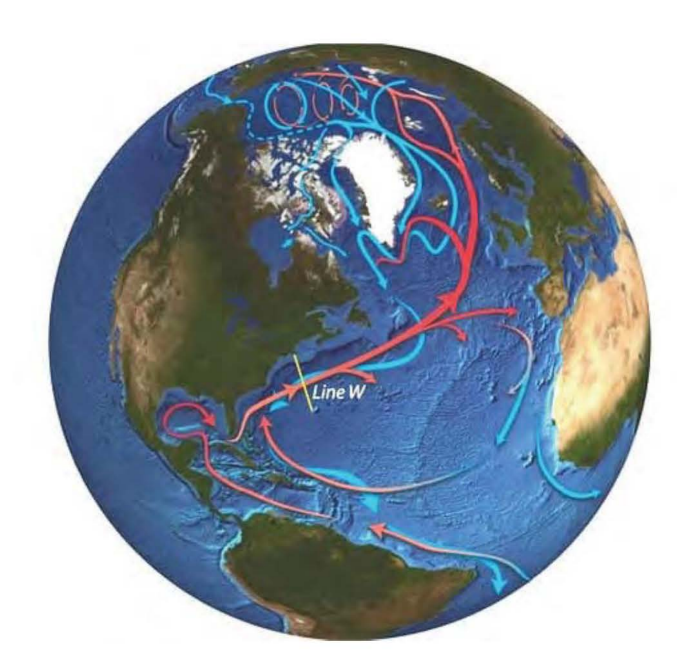








1. Deep Western Boundary Current



(Jack Cook, WHOI Graphics Services)

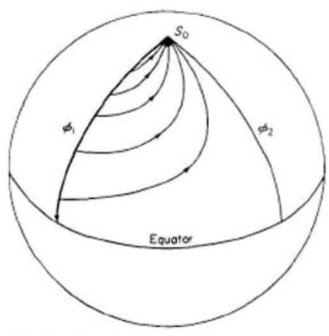
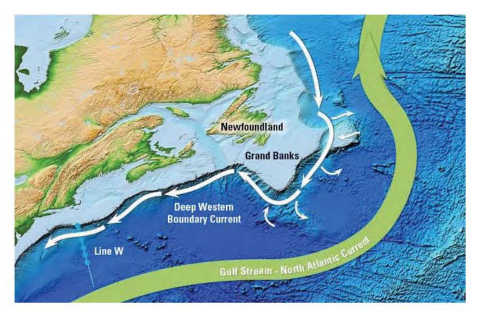


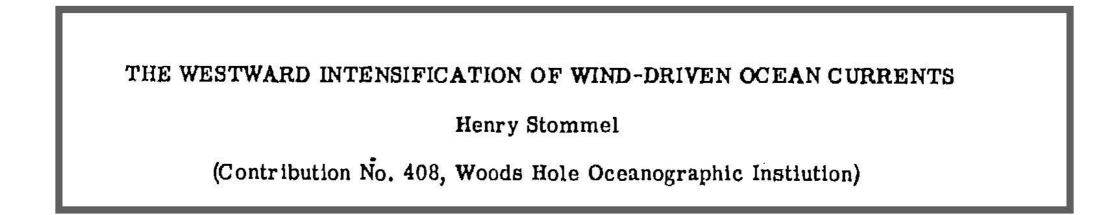
Fig. 6. Circulation pattern in meridionally bounded ocean with concentrated source S_0 at North Pole and a uniformly distributed sink Q_0 , such that $S_0 = Q_0 a^2 (\phi_2 - \phi_1)$.

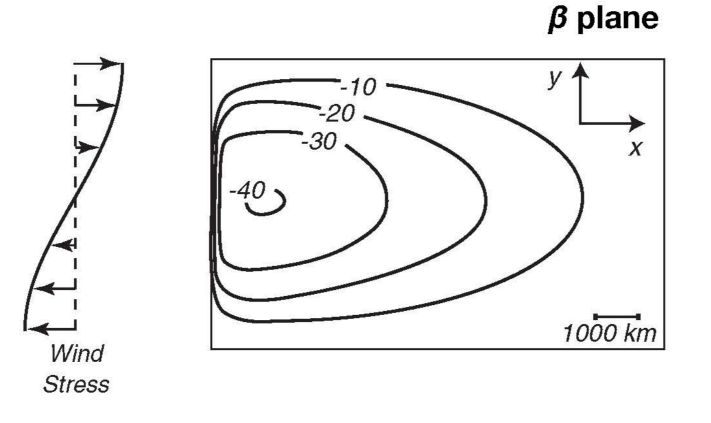
Stommel and Arons (1959a)



(Eric S. Taylor, WHOI Graphics Services. Base map from NOAA)

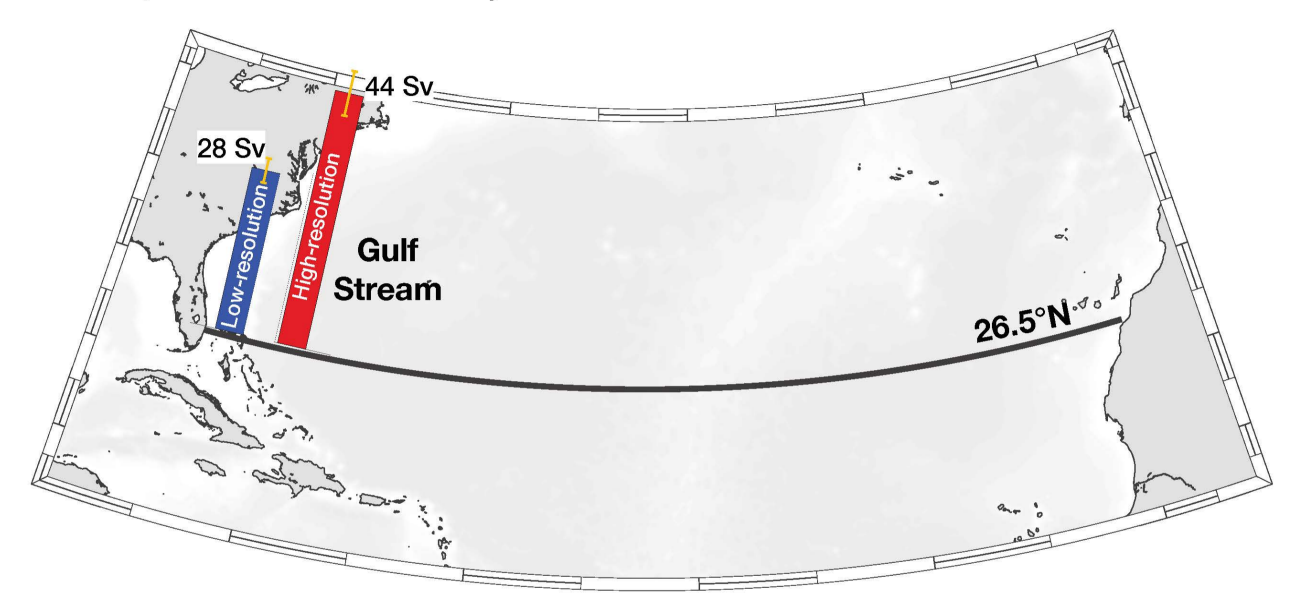
2. Wind-driven Gyre

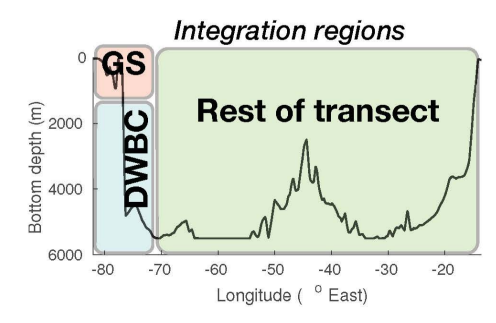


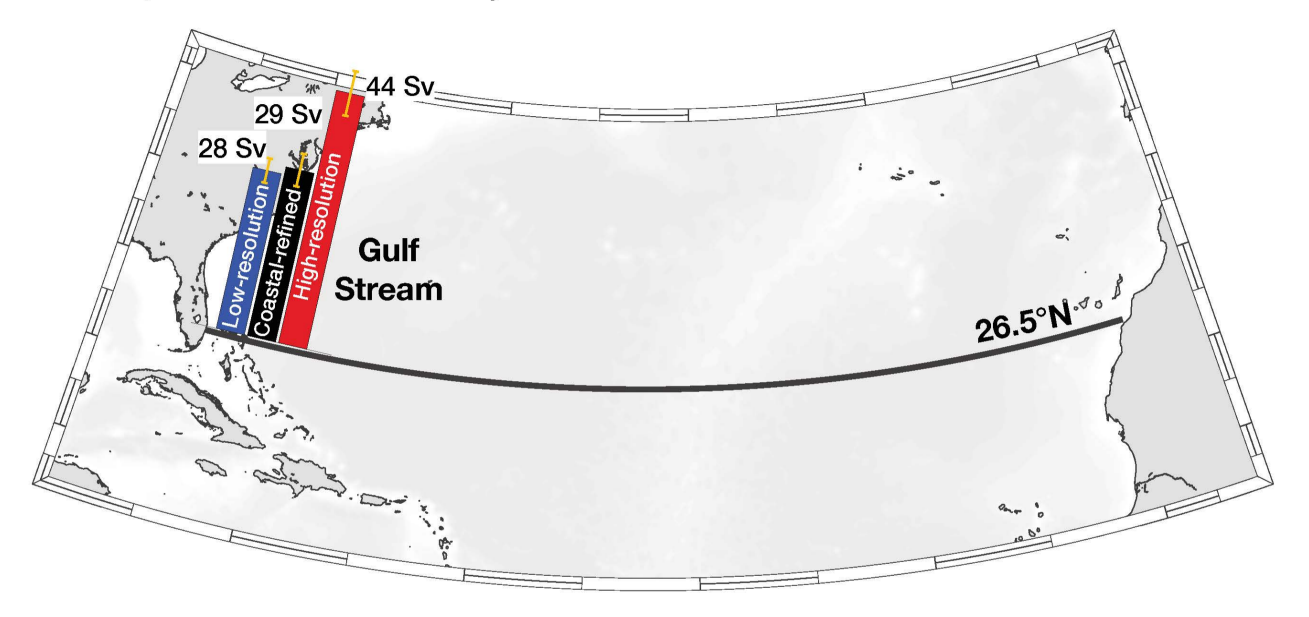


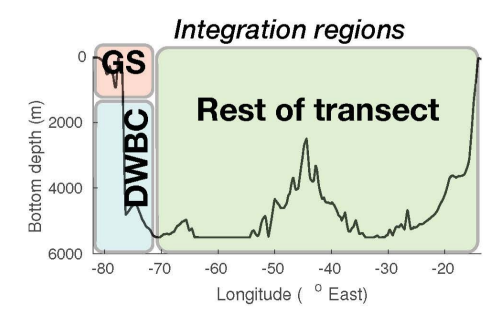
Stewart (2008) Fig 11.5 recreation of Stommel (1948) Fig. 4+5 <u>https://www.colorado.edu/oclab/sites/default/files/attached-files/stewart_textbook.pdf</u>

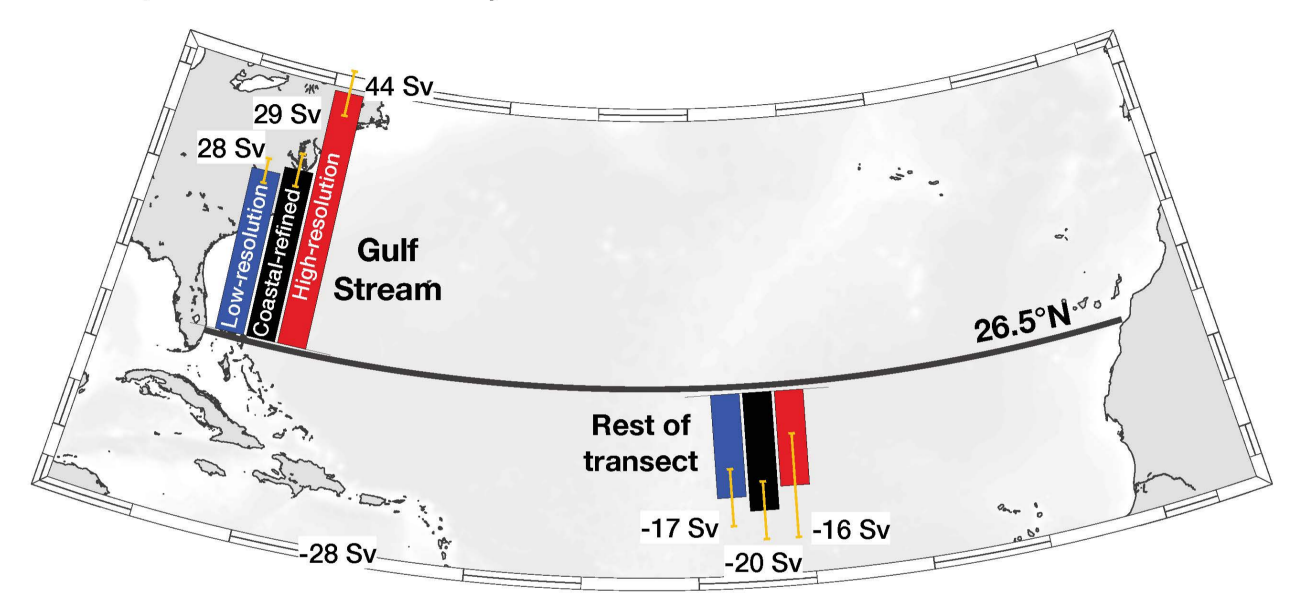
	Gyre .	
Deep Western Boundary Current	Sub-tropical Gyre	
Southward transport	Southward transport	
Bouyancy-driven	Wind-driven	
Narrow, fast current	Broad; slow speeds	
Coastal-refined resolution	Coarse resolution	

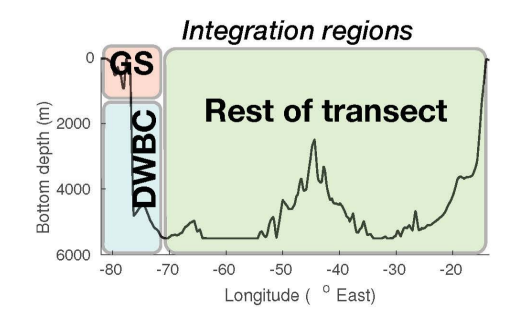


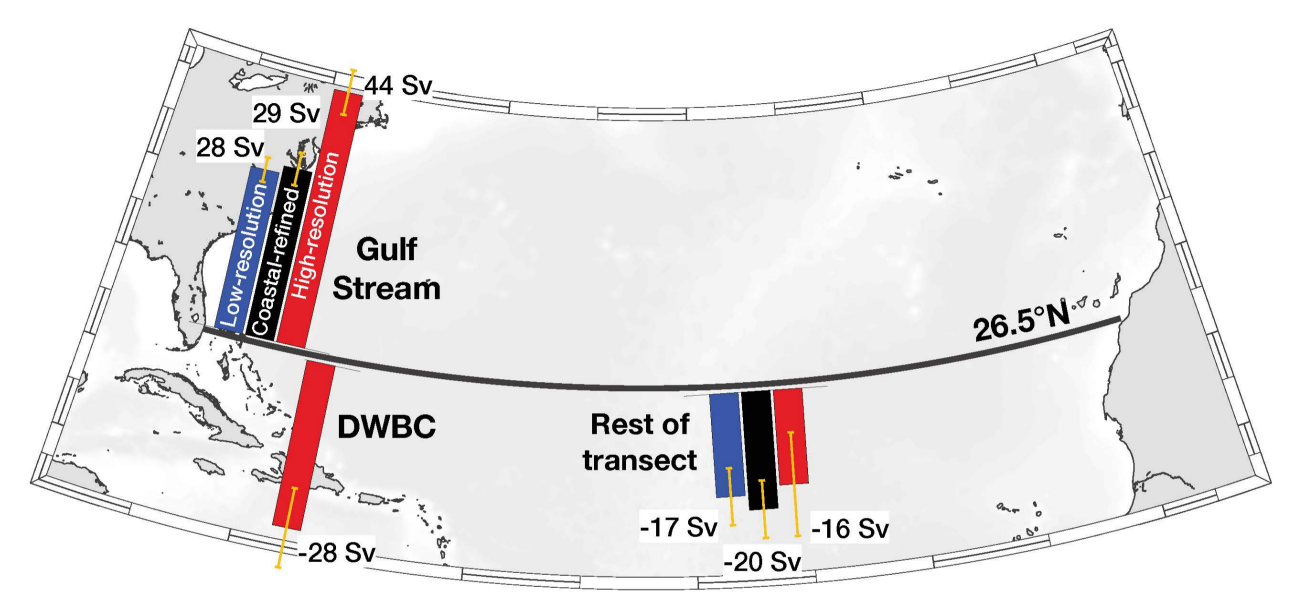


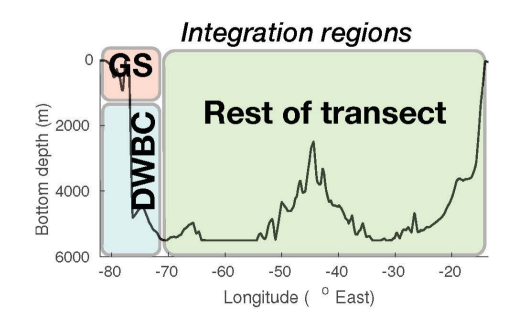


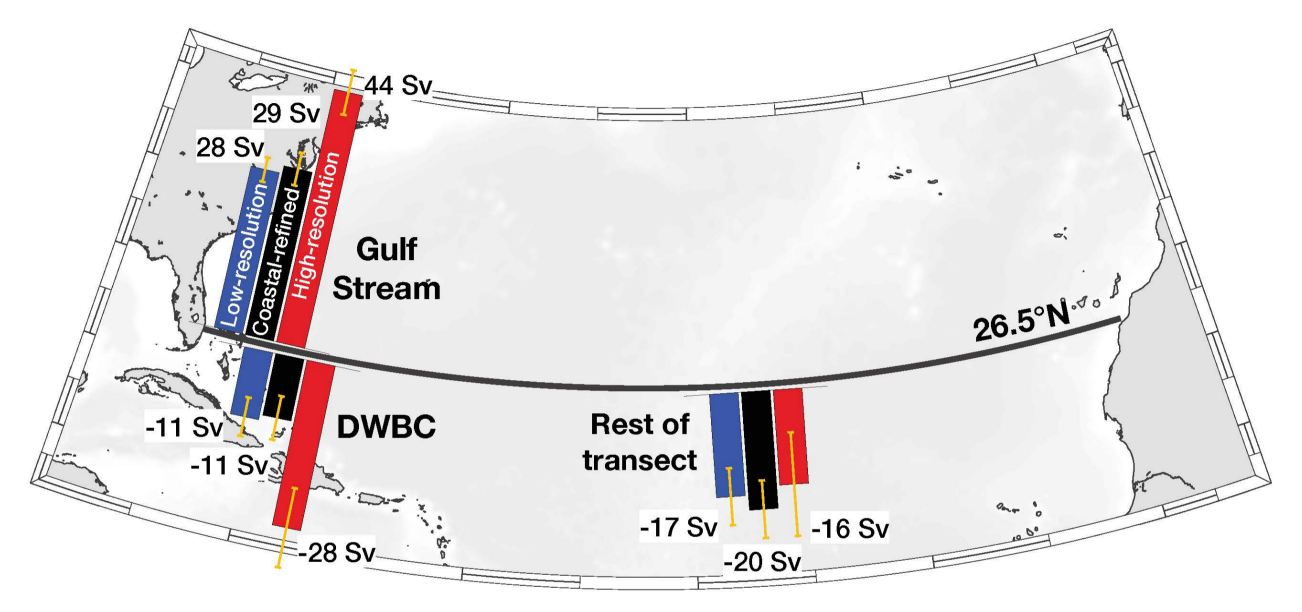


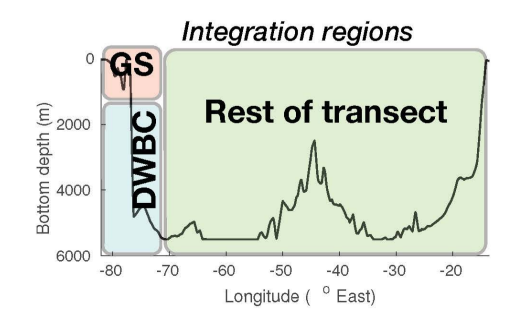


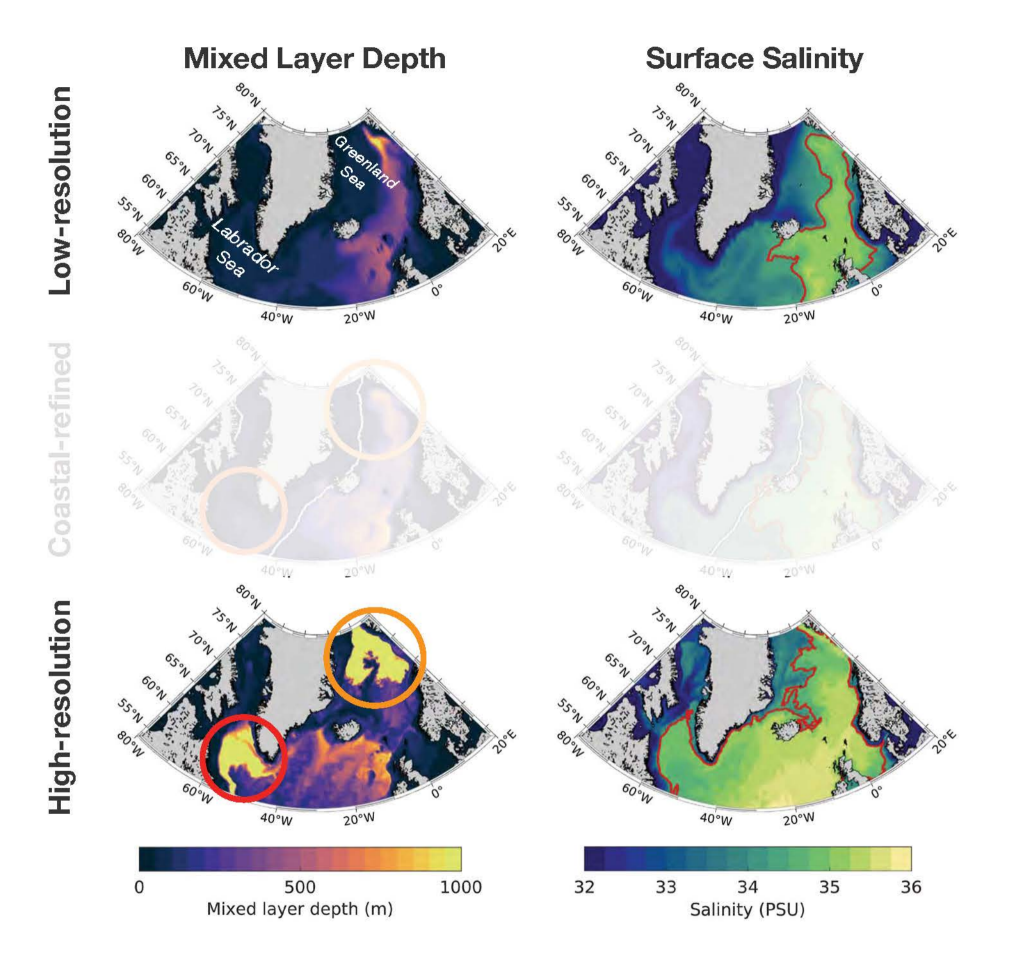


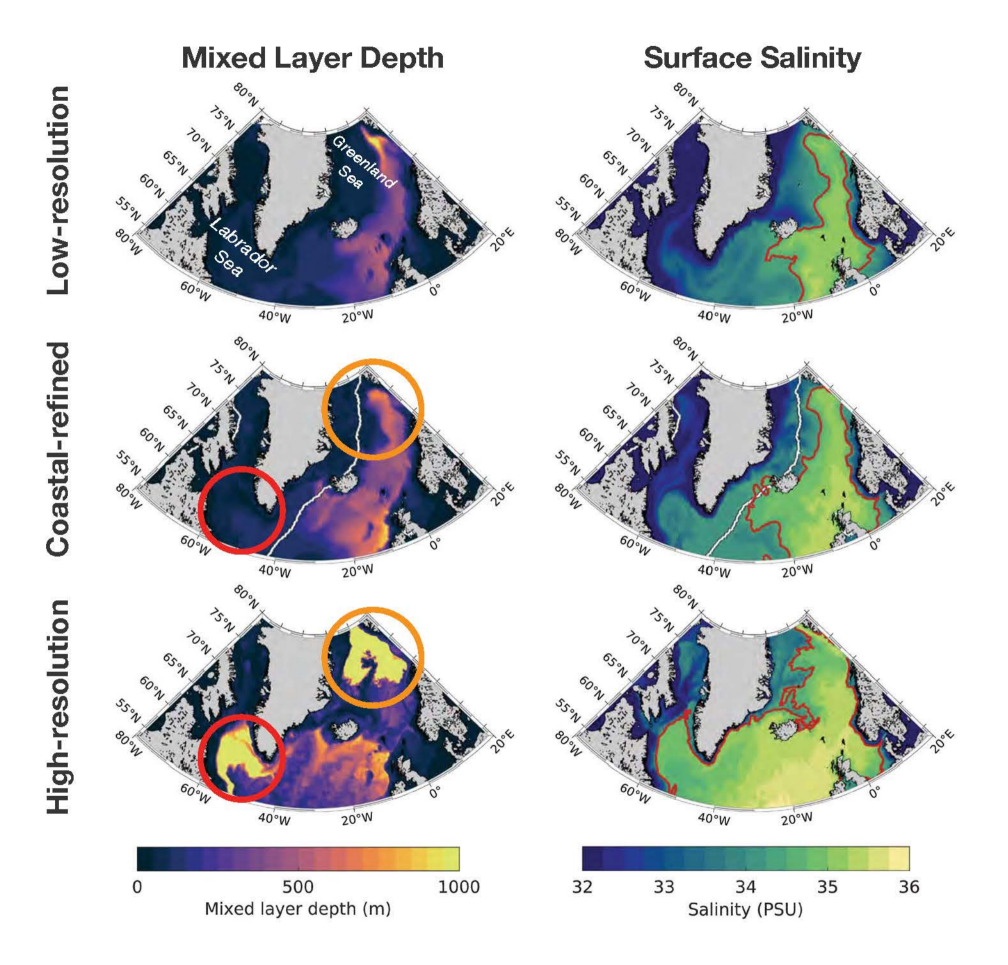




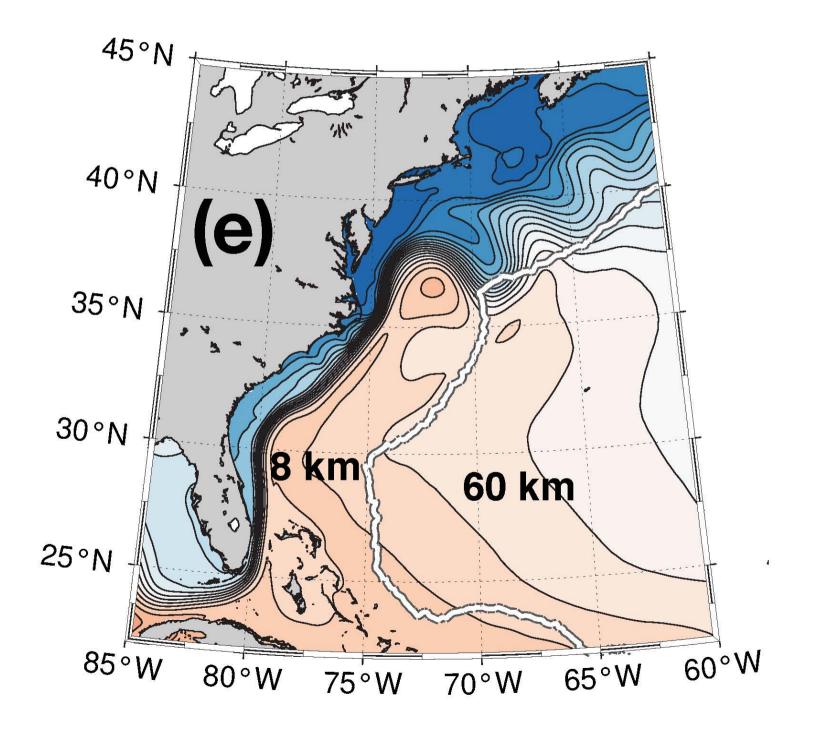




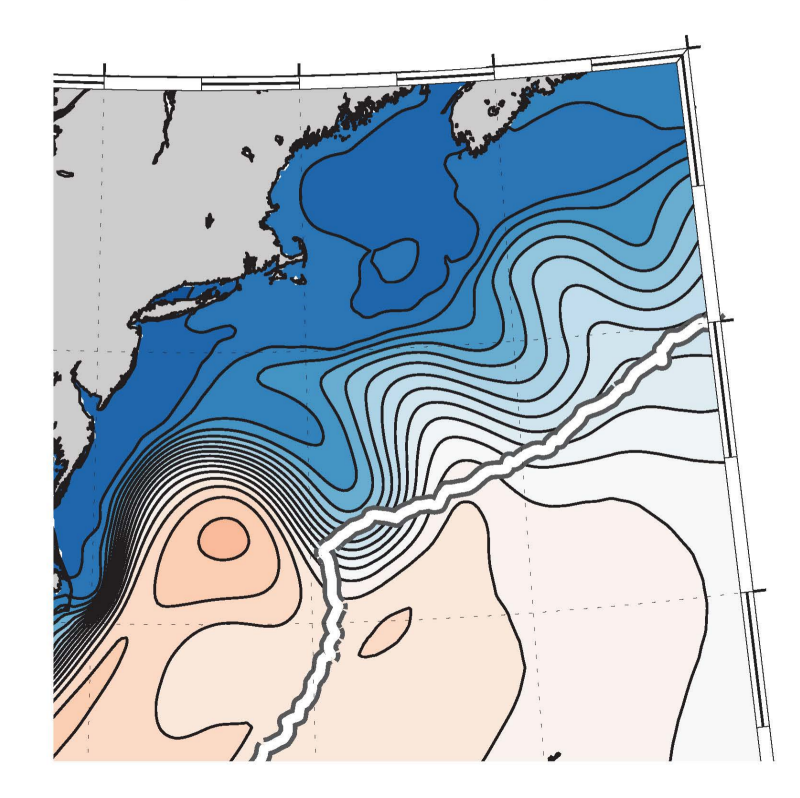


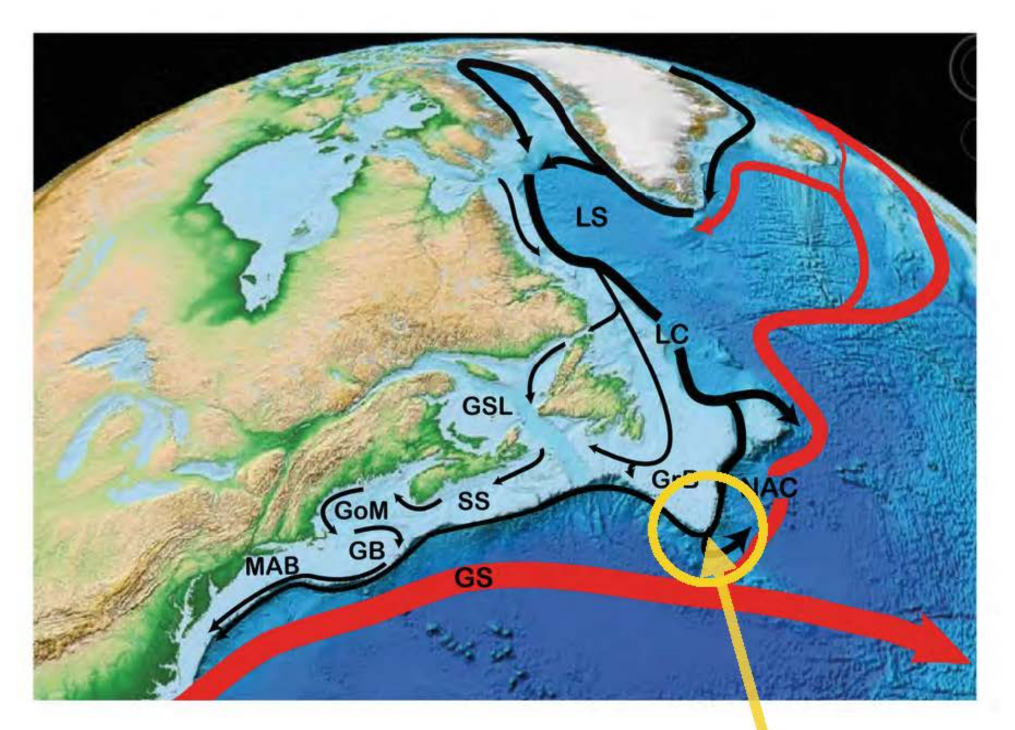


Gulf Stream path influenced by resolution?



Gulf Stream path influenced by resolution?

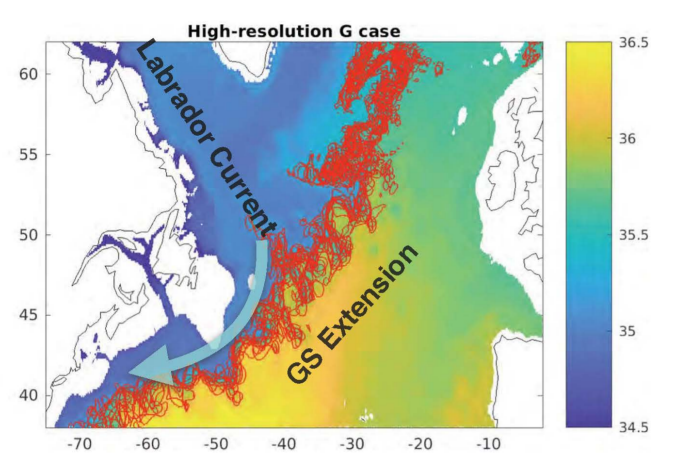




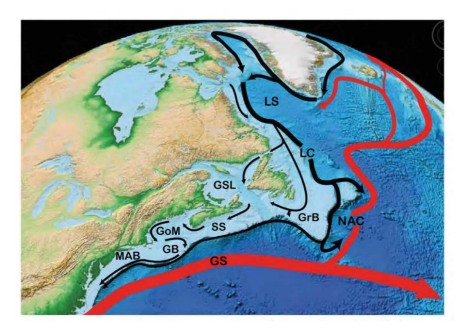
MERCINA Working Group (2012)

Tail of the Grand Banks: key "pinch point"

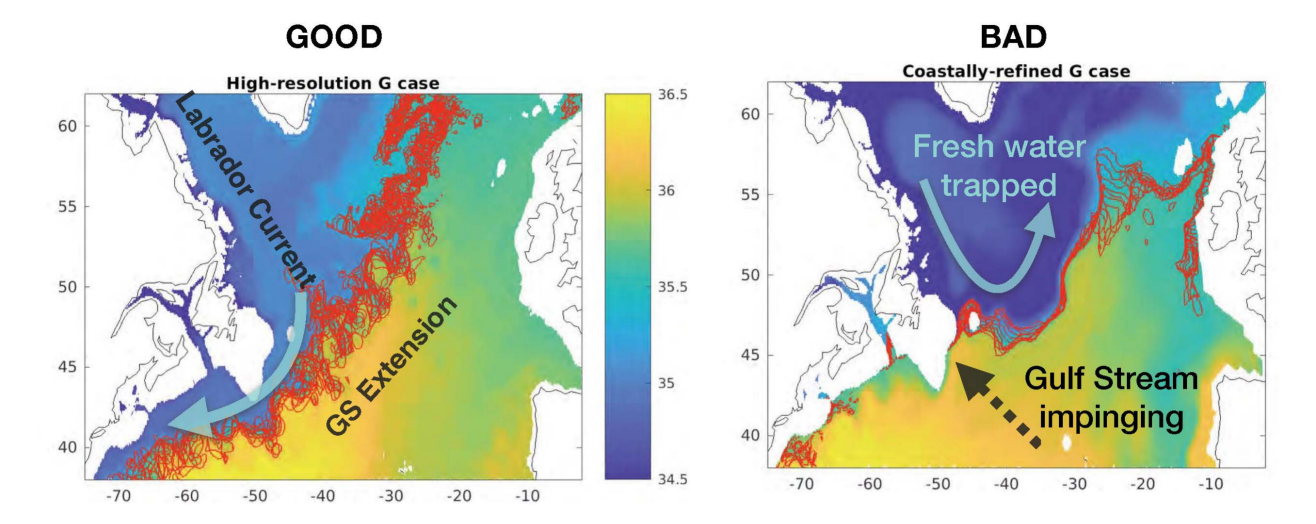
GS / Labrador Current interactions: Salinity at 250 m

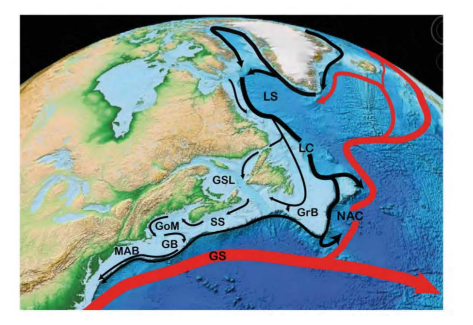


GOOD



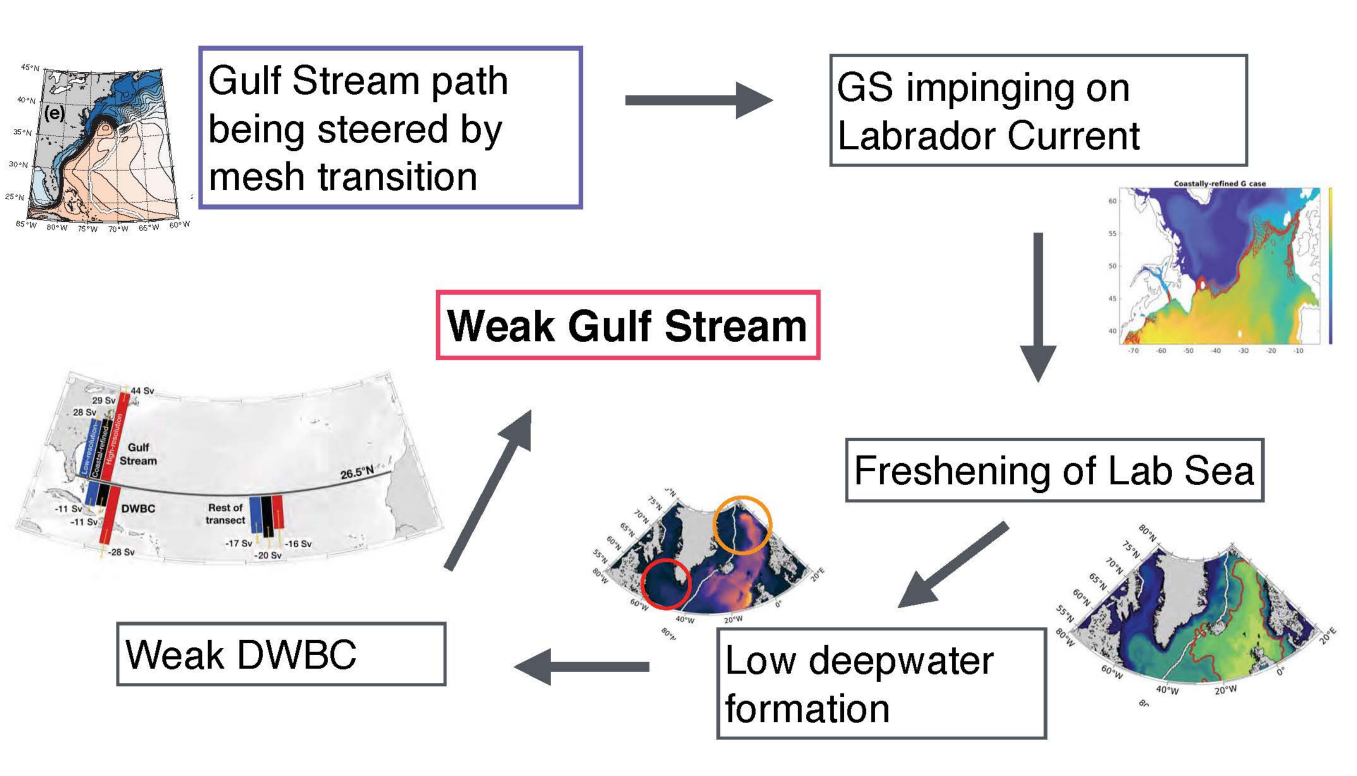
GS / Labrador Current interactions: Salinity at 250 m









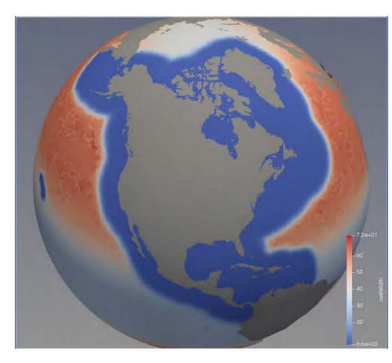


Ongoing work

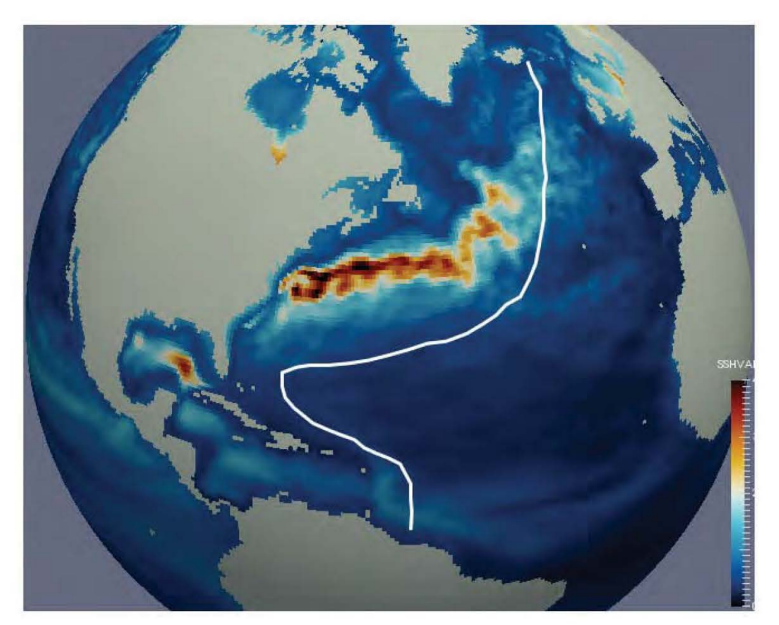
Old



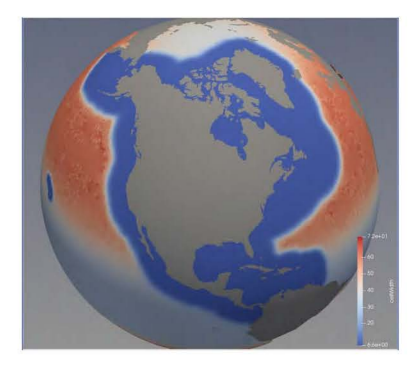
New



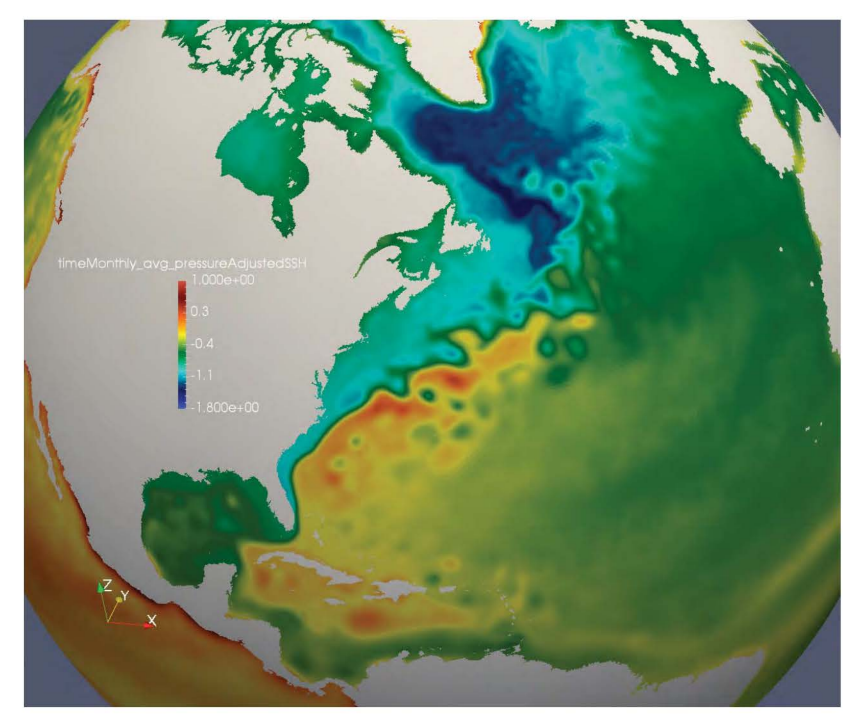
Extending refinement around Gulf Stream Extension



Ongoing work

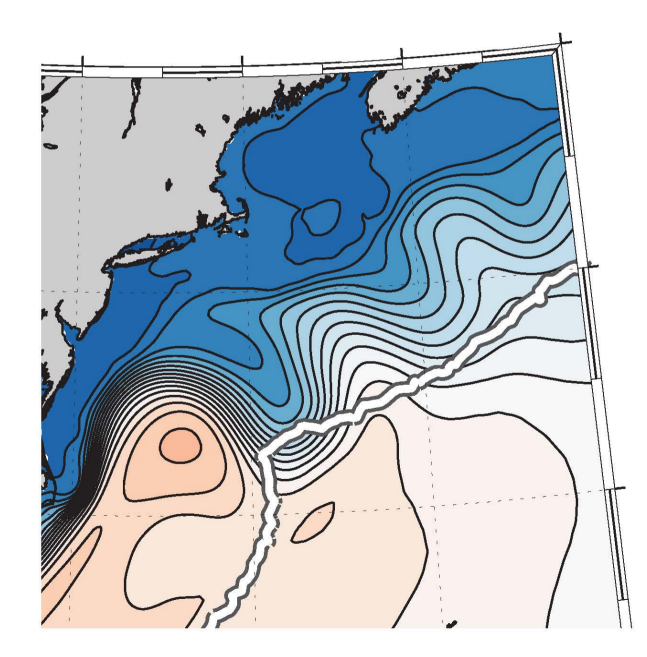


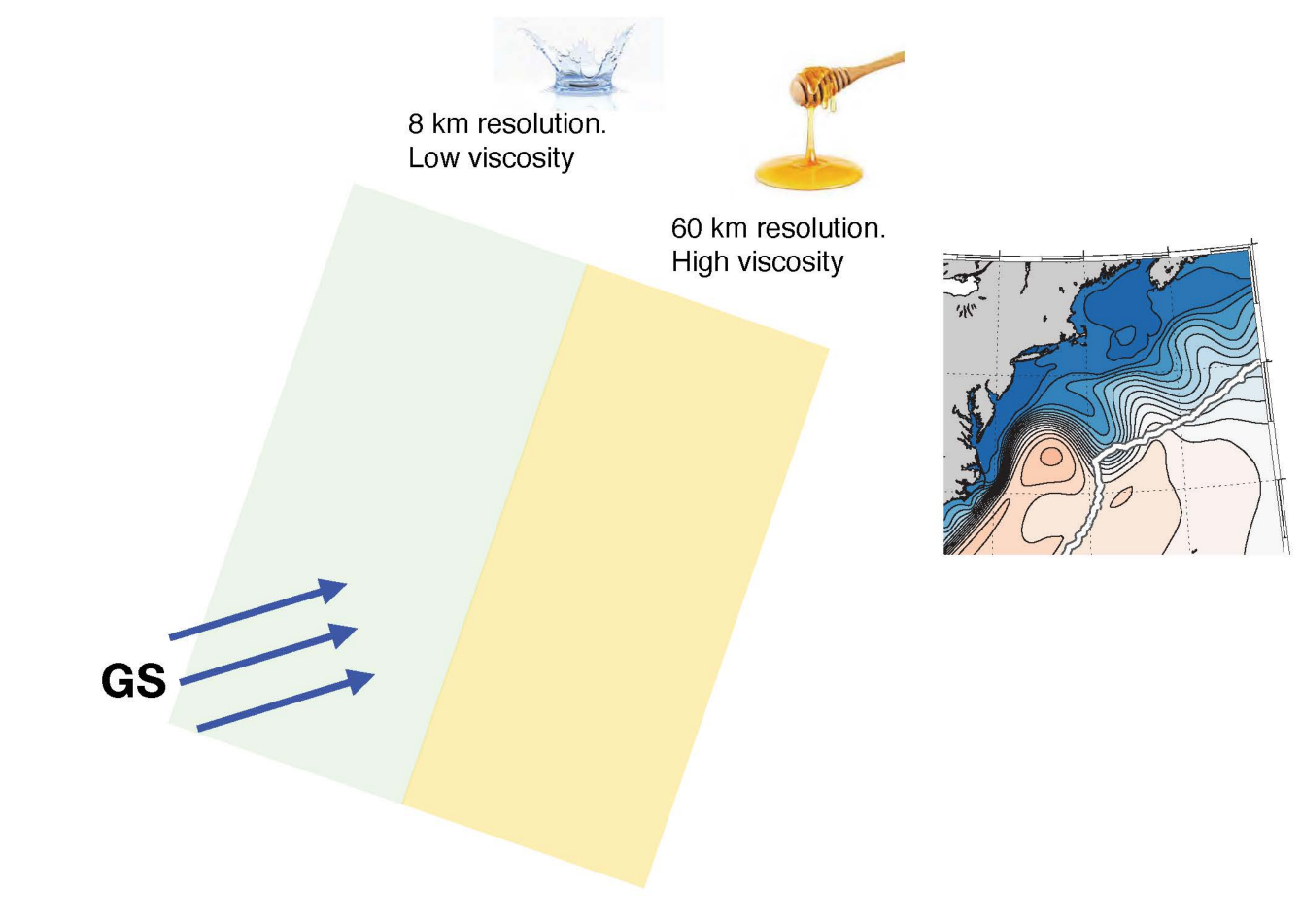
Preliminary results: Improved path of Gulf Stream Extension



Ongoing work

Why is the Gulf Stream path being affected by the mesh resolution transition?

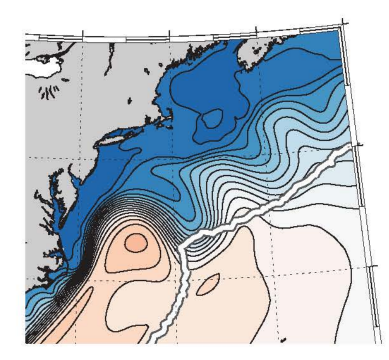






9

60 km resolution. High viscosity

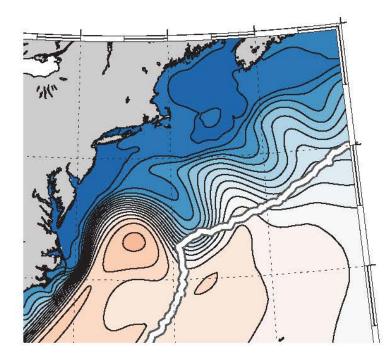


Generating negative relative vorticity

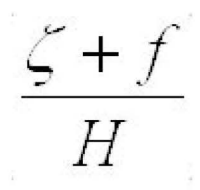




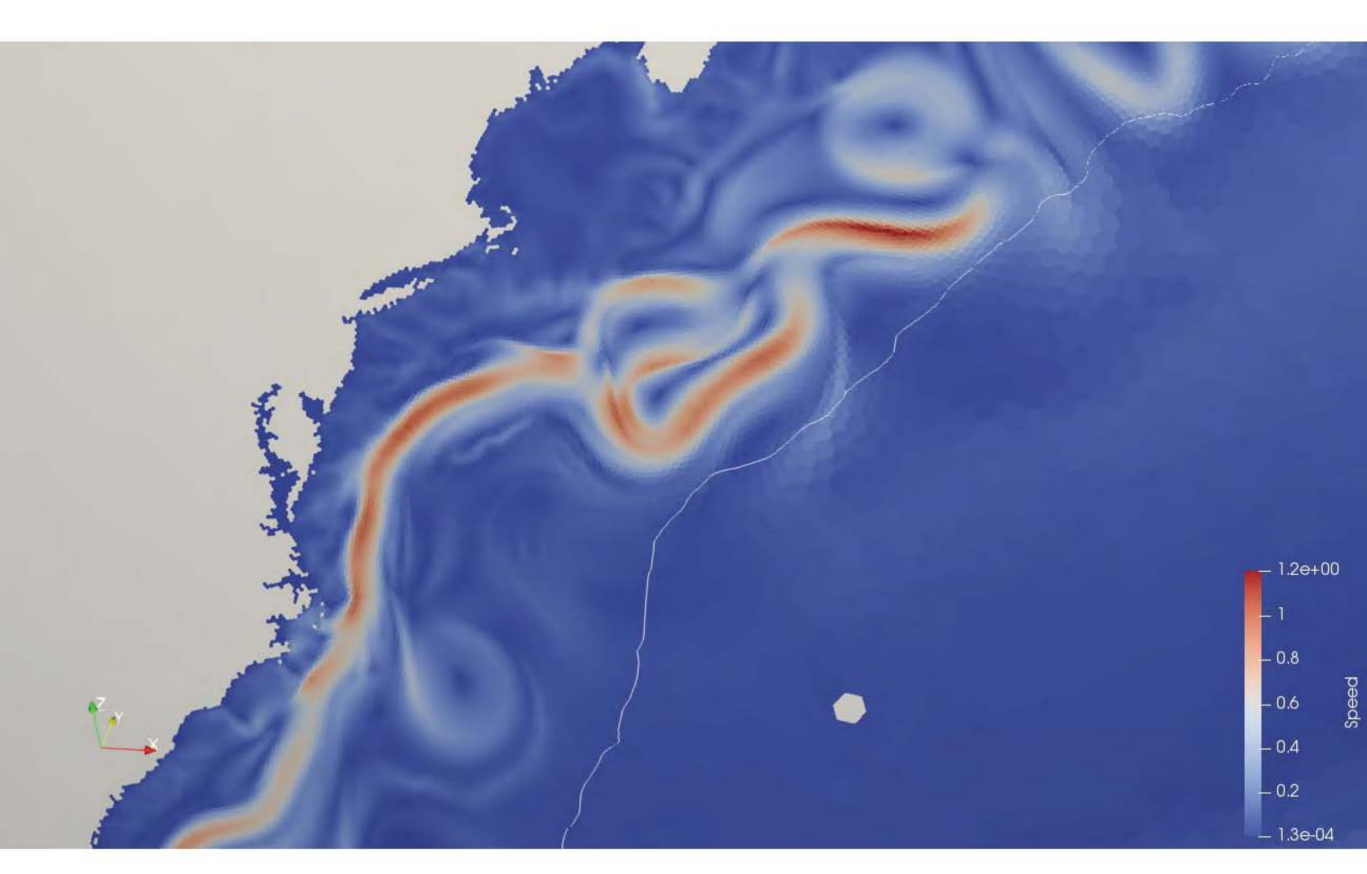
60 km resolution. High viscosity



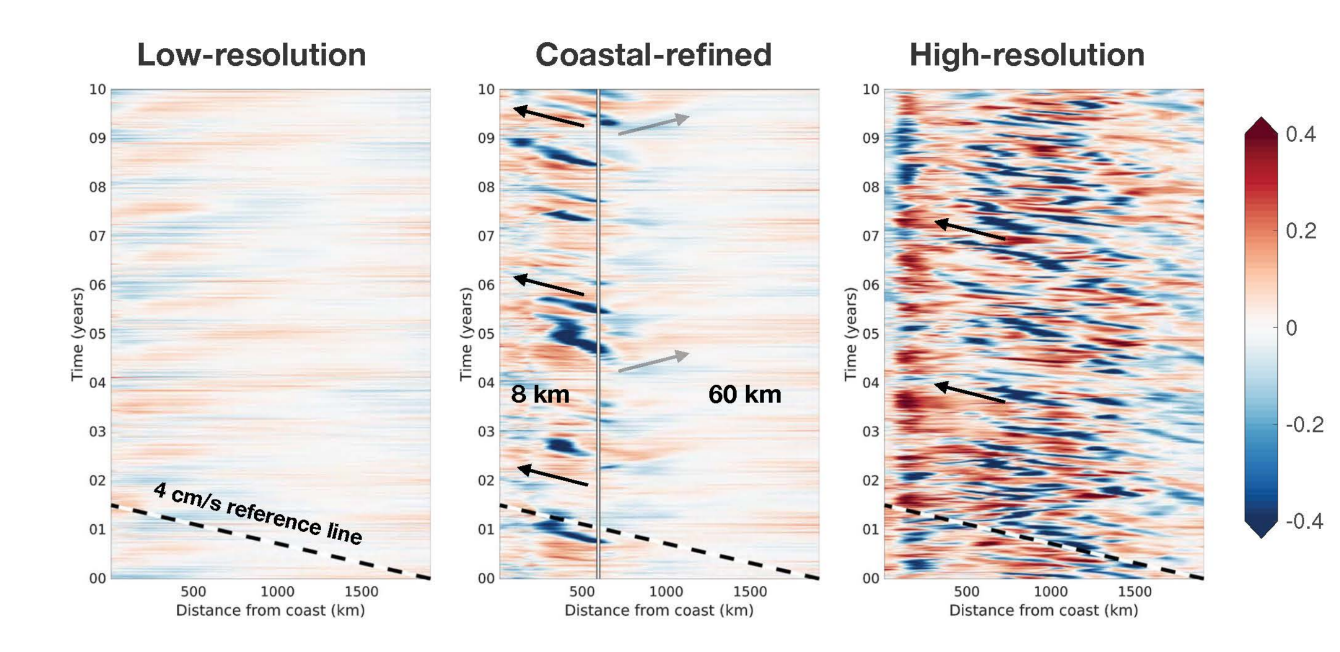
Directed North (higher *f*) to conserve Potential vorticity

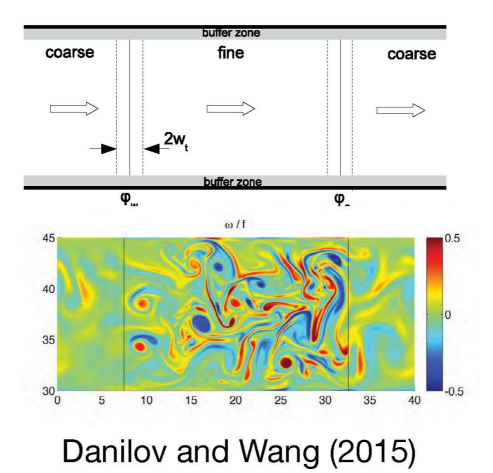


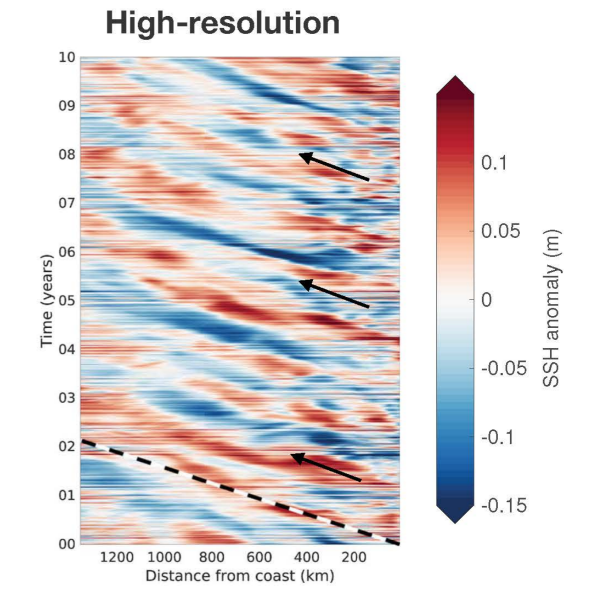
Thank you

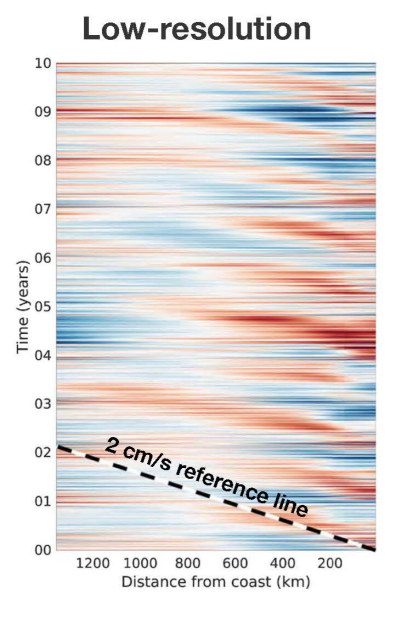


Extra slides









600

Distance from coast (km)

400

200

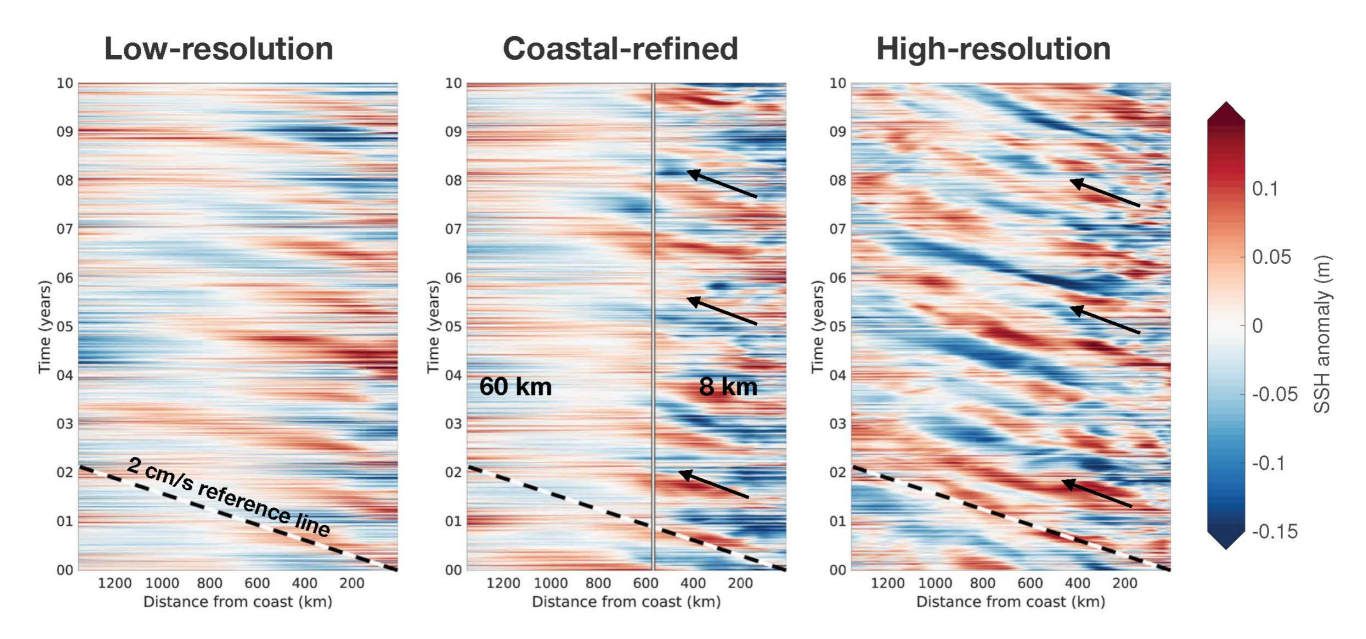
-0.15

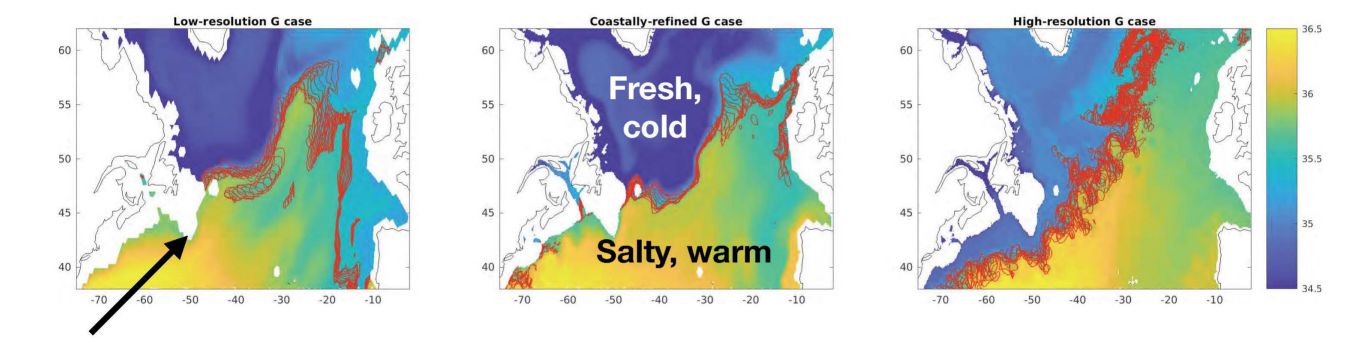
High-resolution

01

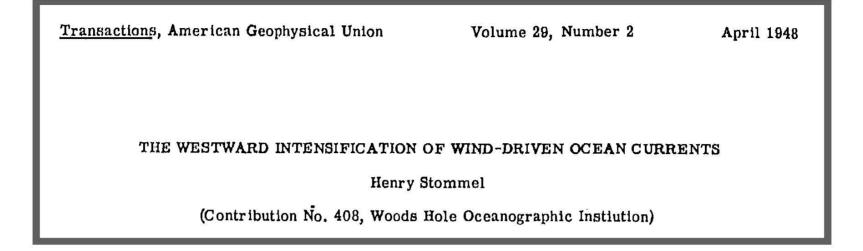
00

1200 1000 800



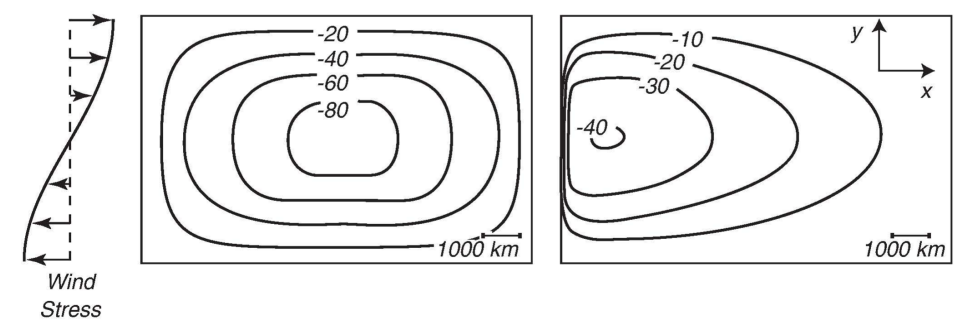


Tail of the Grand Banks



Constant f





Stewart (2008) Fig 11.5 recreation of Stommel (1948) Fig. 4+5 https://www.colorado.edu/oclab/sites/default/files/attached-files/stewart_textbook.pdf 1. Why do we want higher resolution models?

