



ConnectivitY of CoraL Ecosystems in the northern Gulf of Mexico

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Model

Predict

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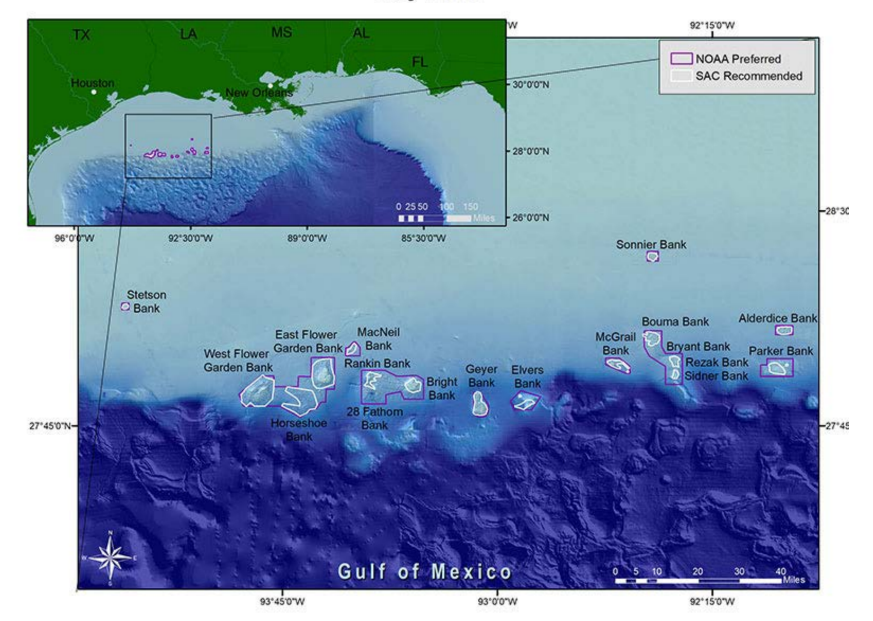
Christopher Meyer Smithsonian

PROBLEM

- Continued anthropogenic threats in the marine environment i urgent need to to effective manage and conserve vulnerable coral ecosystems in the Gulf of Mexico (GoM).
- Marine protected areas (MPAs) are essential to protect and conserve coral ecosystems > key restoration strategy for benthic communities impacted by the *Deepwater Horizon* oil spill.
- The Flower Garden Banks National Marine Sanctuary (FGBNMS) has proposed to expand current boundaries to encompass additional coral sites.



Flower Garden Banks National Marine Sanctuary Expansion: Sanctuary Advisory Council Recommendation May 2018



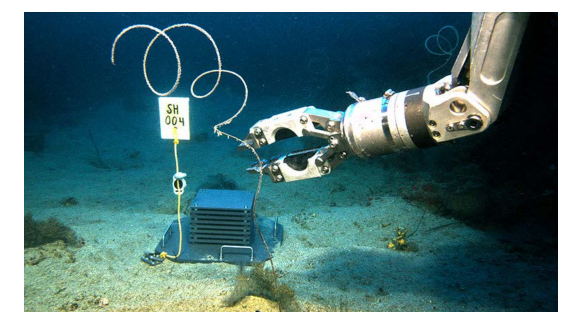


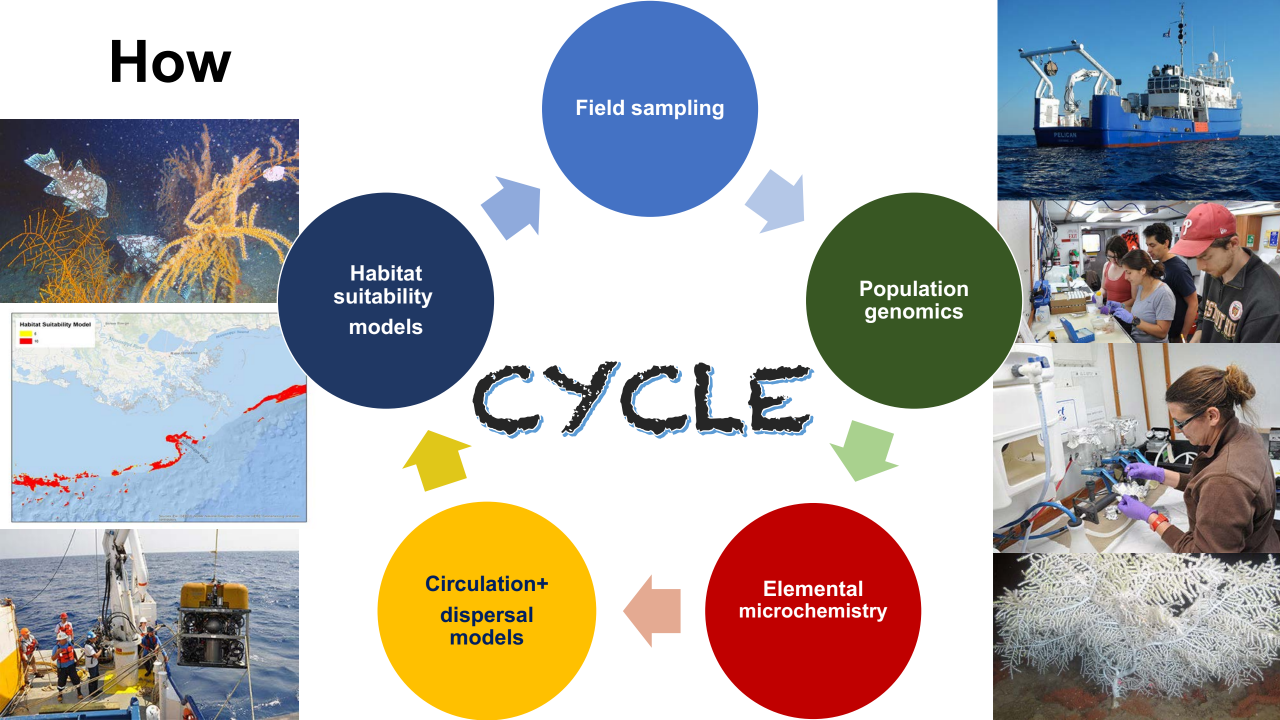
A collaborative effort to enhance understanding of GoM ecosystems and link research with regional conservation initiatives to 1) inform the restoration of degraded deepwater coral communities, and 2) preserve long-term viability of coastal ecosystems.

CYCLE will

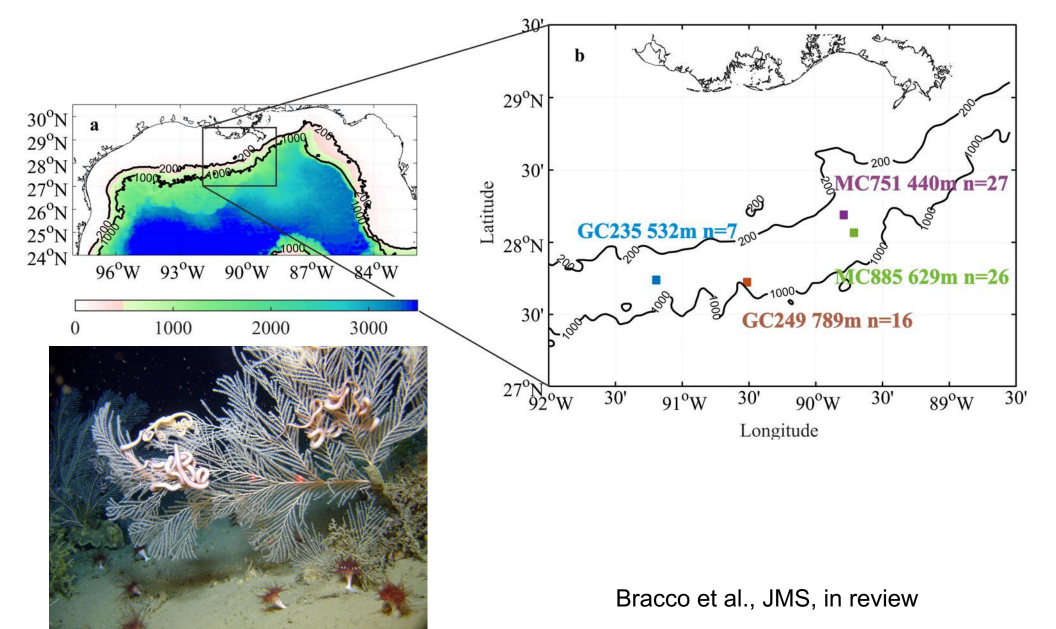
- provide ecosystem connectivity information and tools to managers to effectively manage the FGBNMS MPAs, the boundary expansion alternatives, and areas further afield.
- improve understanding of the processes that shape 3D connectivity networks in shallow (15-40m), upper mesophotic (40-85m), lower mesophotic (85-150m) and <u>deepwater (> 150m</u>) coral ecosystems in the GoM.

- Focus on twelve species: two hard corals (*Montastraea cavernosa* and *Orbicella faveolata*), two soft corals (*Swiftia exserta* and *Hypnogorgia pendula*), one black coral (*Stichopathes lutkeni*), one sponge (*Xestospongia muta*), two fishes (red snapper *Lutjanas campechanus* and tomtate *Haemulon aurolineatum*) and four octocoral species (*Hypnogorgia pendula* and *Swiftia exserta* from mesophotic areas; *Callogorgia delta* from the upper continental slope and *Paramuricea biscaya*).
- Integration of field sampling and genetic, chemical, and ecological analyses with habitat suitability, oceanographic, and larval dispersal modeling.
- Additionally, analysis of coral recruitment and species biodiversity through the use of Autonomous Reef Monitoring Structures or ARMS.





Potential connectivity of Callogorgia delta in the Northern Gulf of Mexico



Testing processes involved in the depth differentiation hypothesis

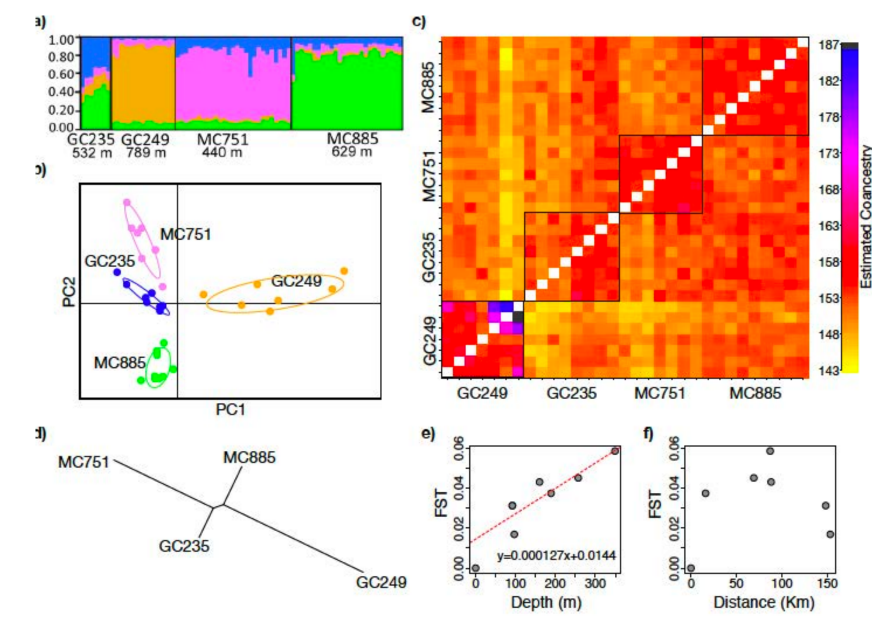
The bathyal region (~200 – 2000 m) is a source of genetic diversity + a high rate of species formation species genetic differentiation should occur over relatively small vertical distances

Is it true in the northern Gulf of Mexico? What is the controlling factor?

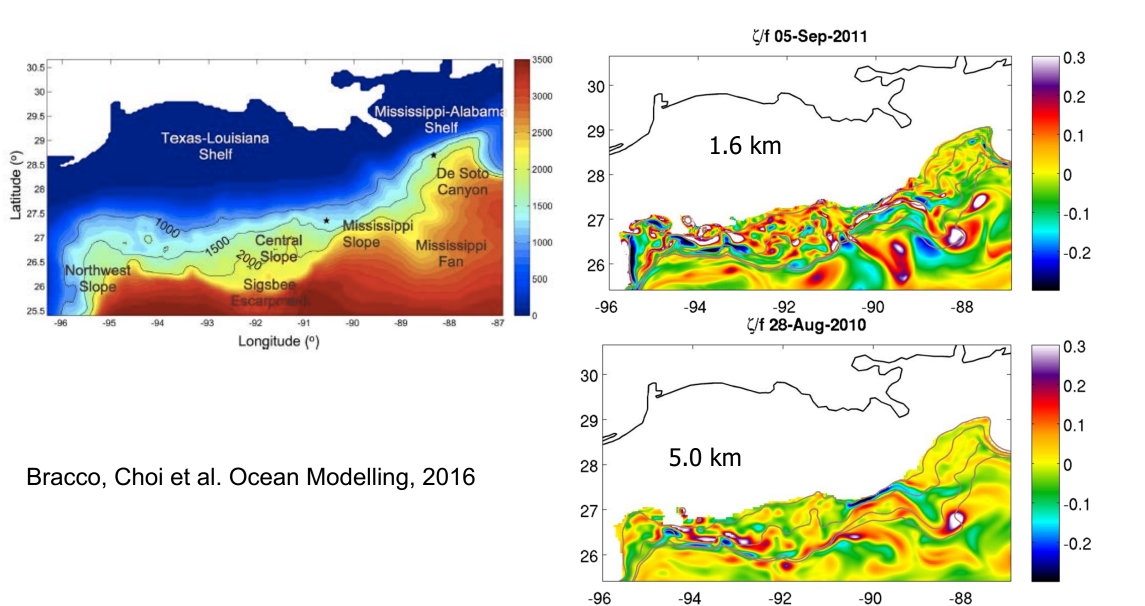
Genetic structuring with distance



Callogorgia delta 61,179 loci Fst 0.0115-0.0691



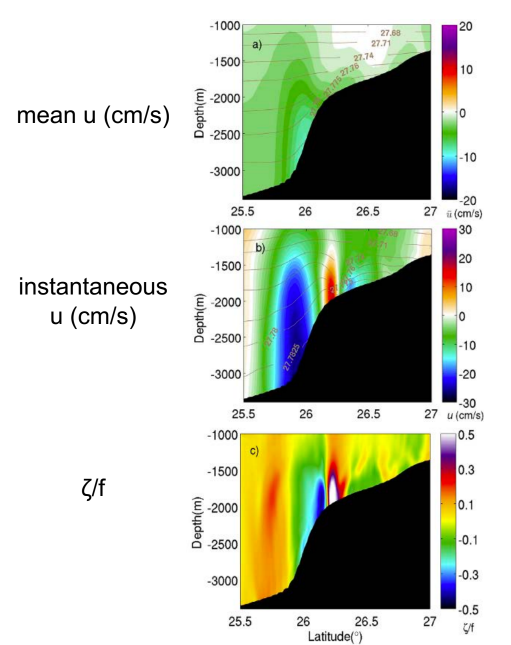
PATTERN FORMATION AND SUBMESOSCALES Transport along the continental slope



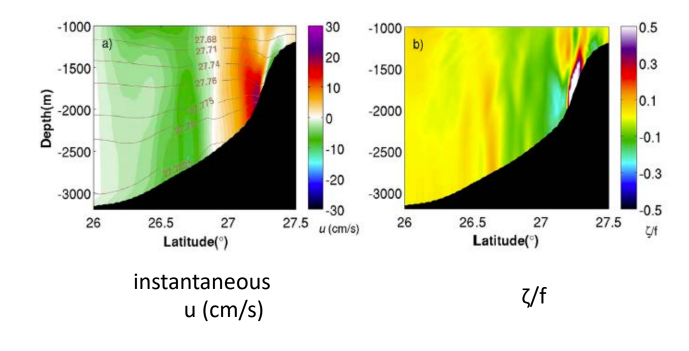
GENERATION OF SUBMESOSCALE EDDIES ALONG CONTINENTAL SLOPES

- Vertical velocities have to go to zero at the bottom -> horizontal shear layer near the bottom
- Juxtaposition of along-slope frontal currents that are highly variable in speed and direction (very common in the Gulf of Mexico) -> lateral shear layers
- The width of the layer depends on bathymetric slope; mostly unresolved at >= 5km horizontal resolution and partially resolved at ~ 1 km
- Whenever high values of vorticity are achieved (ζ/f > 0.4) small scales eddies and filaments are generated through partially unbalanced instabilities

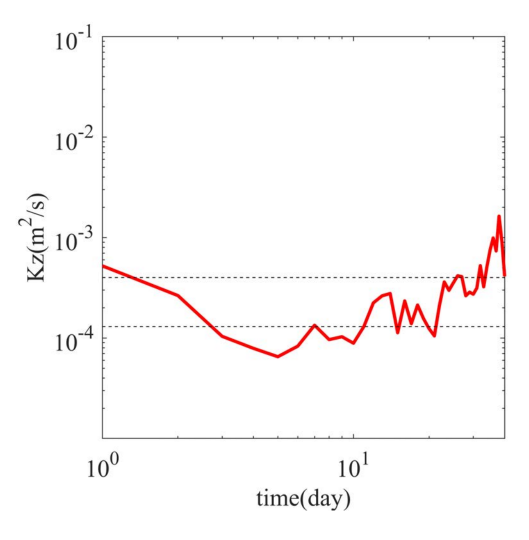
Juxtaposition of along-slope frontal currents that are highly variable in speed and direction -> lateral shear layers

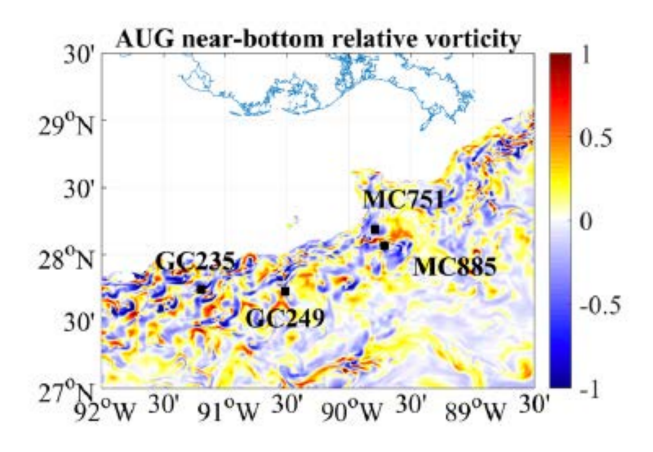


Vertical velocities have to be zero at the bottom -> horizontal shear layer near the bottom



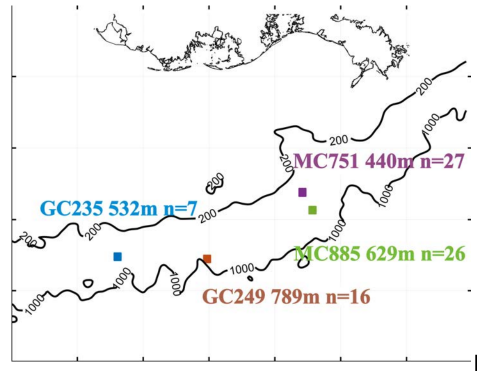
Bracco et al. Ocean Modelling 2016





Observed (dashed lines; Jim Ledwell deep release experiment; Ledwell et al., 2017) and **modeled (red)** diapycnal diffusivity in the northern GoM Snapshot of relative vorticity in the bottom layer 10th, 2015

Virtual connectivity using a regional circulation model



Callogorgia delta

PLD = 40 Days

ROMS 1 km horizontal resolution 4 larvae/particle releases in each season in 2015 and 2016

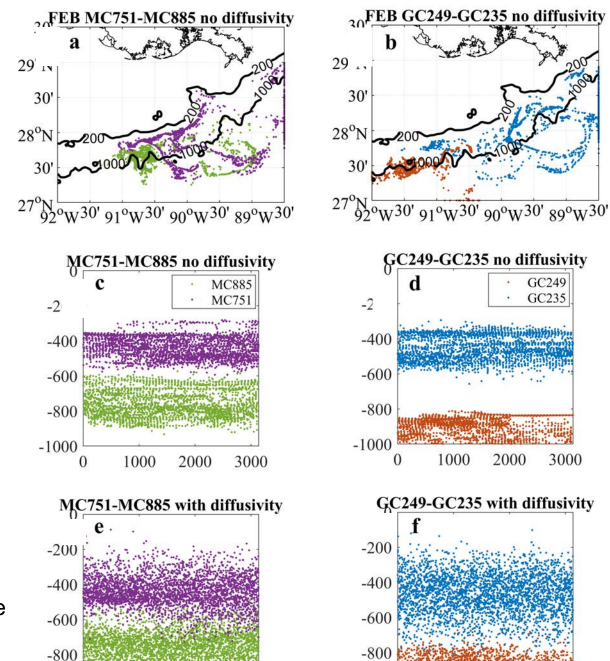
-1000

0

1000

2000

3000



GC249

GC235

3000

3000

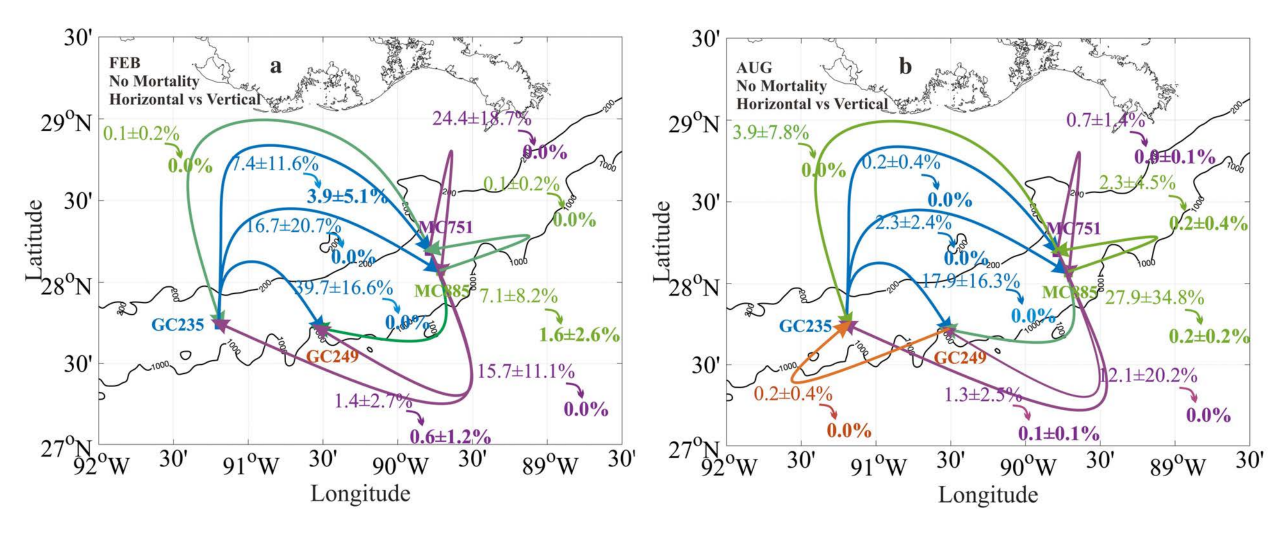
2000

2000

-1000

1000

Modeled connectivity



the limited connectivity is controlled by diapycnal mixing

Conclusions

- The new analysis confirms the presence of a pattern of genetic differentiation in *C. delta* across a gradient of depth
- Abiotic gradients associated influence the evolution of deep-sea populations and species
- Future design of protected areas and the Flower Garden Banks expansion should incorporate a variety of depth ranges to capture the diversity within and among vulnerable marine ecosystems

