Physical Oceanography:
What it is and why we should care

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Outline:

1. What is Marine Science?
2. What is Physical Oceanography?
3. Some recent success stories
   - Coastal ocean observing and modeling
   - Red tide
   - Hurricanes and Storm Surge
   - Fresh water management
   - Turbulence modeling implications
   - Sea level rise
   - Tampa Bay PORTS
What is Marine Science?

What it is not: *It is not Marine Biology!*

**It is:** *The application of Physics, Chemistry, Geology, and Biology to the study of the Oceans and the Ocean-Atmosphere and the Ocean-solid Earth interactions.*

**Goals:** *To observe, understand, and predict the state of the ocean and the Earth’s climate and ecology.*
What is Physical Oceanography?

The application of physics to the Ocean circulation and to the
Ocean-Atmosphere interactions that give rise to climate.

The Earth’s climate and hence our existential being has its
basis in Physical Oceanography.

Why?

The Earth receives more energy then it radiates in the tropics,
whereas it radiates more energy than it receives at the poles. Ocean currents and winds result from this imbalance. Winds
drive currents; currents determine temperature, which (via
pressure) drives winds. Thus the Ocean-Atmosphere system
is intimately coupled, and this determines Climate.

Currents unite nutrients with light, and this is the underpining
for the Earth’s Ecology.
Some recent Successes
West Florida Continental Shelf:

The continental shelf is the transition region between the deep-ocean and the coastline. Continental shelves are amongst the most biologically productive and societally important regions of the oceans.

A coordinated program of observations and models with applications to red tide, fisheries, .....
The Problem

What determines the water properties on the broad WFS, influenced by:

1) the Gulf of Mexico Loop Current,
2) local winds and heat flux, and
3) land drainage.

For instance, why do red-tides repetitively bloom, concentrate, and die off? The circulation physics are essential since the circulation unites nutrients with light, distributes water properties, and aggregates species.
WFS: In-situ Observations
http://comps.marine.usf.edu
http://ocgweb.marine.usf.edu
West Florida Continental Shelf: WFS ROMS nested into the Global HYCOM

A regional model (ROMS) is nested in a global model (HYCOM).

The regional model is forced by the deep-ocean (through the open boundary) and by local winds, heat fluxes and rivers.
WFS: Across shelf transport in bottom Ekman layer.

Cold, nutrient-rich water upwells onto the shelf by the combined effects of local and LC forcing.

Bottom Ekman layer currents transport these waters to the coast.
An Upwelling Event.

May 1998 upwelled water at Sanibel came from the Florida Big Bend shelf break some 300 km away.
Red Tide
Center for Prediction of Red tide (CPR), joint with FWC

John Walsh
Bob Weisberg
Cindy Heil

A multidisciplinary collaboration established with new, 5-year grants from NOAA and FWC.

An initial accomplishment: Explanation of why 2006 was a significant WFS red tide year, whereas 2007 was not – retention, versus export. An inverse correlation exists for fish since red tide kills them.
Model simulated surface drifter trajectories:

8/6/07 and 9/6/2007

9/21/06 and 10/6/2006

Red tide went to the east coast in 2007; it stayed on the west coast in 2006
Evolution of the 2005 Red Tide: Advection toward Charlotte Harbor

Drifter colors represent depth
T/S modeled at the C10 location showing the stratification:
Low salinity water came from TB; not CH
Estuaries

Estuaries are the transition regions between the rivers and the ocean. This is where “society meets the ocean.”

Applications to hurricane storm surge, fresh water management, ....
Estuaries: Tampa Bay circulation
The Complexity of the estuarine circulation across the mid-section of the bay

The pathways of the estuarine circulation across the mouth of the bay:
Red tide (in 2005) entered through Egmont channel.
Estuaries: Rookery and Naples Bays

Total node number: 34715
Total cell number: 63053
Resolution: 18 m at Henderson Creek
400 m near Open Boundary
Estuaries: Rookery and Naples Bays.

Applications to Fresh Water Management.
Hurricanes and Storm Surge:
What may have occurred had Hurricane Ivan made landfall here instead of on the Florida/Alabama border?
While Ivan reached category 5 in the Caribbean it was a 4 upon approach and a 3 at landfall.

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Maximum IRB landfall surge relative to land at sub-domains emphasizing St. Pete Be. (left), Old Tampa Bay (middle), and Hillsborough Bay (right).
3-D and 2-D Model Comparison

Absolute (black) and percent (red) differences between 3-D and 2-D surge simulations at four positions from the mouth to the head of the bay. At peak surge, the 2-D model is in error by up to 35% relative to the 3-D model with all else the same.

This suggests that we reconsider how storm surges are modeled.

NOAA, FEMA, and USACE presently use 2-D models.
Ocean-Atmosphere Turbulence Modeling

Turbulence in the ocean and atmosphere plays a major role in the balances that determine the currents, winds and their properties. Numerical models cannot resolve these so parameterizations are necessary.

Applications to regional weather models, climate models, and to more esoteric studies, ....

Boris Galperin
The ocean-Jupiter connection

Figure 1. (a) Composite view of the banded structure of the disk of Jupiter taken by NASA’s Cassini spacecraft on December 7, 2000 (image credit: NASA/JPL/University of Arizona); (b) zonal jets at 1000 m depth in the North Pacific Ocean averaged over the last five years of a 58-year long computer simulation. The initial flow field was reconstructed from the Levitus climatology; the flow evolution was driven by the ECMWF climatological forcing. Shaded and white areas are westward and eastward currents, respectively; the contour interval is 2 cm s^{-1}.

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The Global-Ocean

The global ocean, via its interactions with the atmosphere, is responsible for climate.

Applications to sea level rise, ....
What we should’ve seen?

Rate = 3.1 ± 0.4 mm/yr
Seasonal signals removed

Gary Mitchum
Tampa Bay PORTS
Physical Oceanographic Real-Time System
Operated in collaboration with NOAA/NOS/COOPS and local maritime interests; funded by State and County trust funds and local users.

Voice: 1-866-TB-PORTS

Internet: tidesandcurrents.noaa.gov or ompl.marine.usf.edu/PORTS

Successes: Ship groundings decreased by 60%.
Benefits exceed operating costs by 25 to 50 times.