



New Jersey Offshore Wind Resource Modeling and Observations at RUCOOL

Dr. Scott Glenn

Dr. Josh Kohut

Dr. Travis Miles

Dr. Joseph Brodie

Dr. Rich Dunk

And Many Others!

Center for Ocean Observing Leadership

Department of Marine and Coastal Sciences School of Environmental and Biological Sciences

The RUCOOL Offshore Wind Team

>100 Years Core Team Experience



Scott Glenn
Distinguished Professor, RUCOOL
Oceanographer with decades
of experience observing and
studying the Mid-Atlantic.

Joseph Brodie
Director of Atmospheric Research, RUCOOL
Meteorologist focusing on MidAtlantic offshore wind research for
past 7+ years at RU and UD.

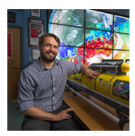




Josh Kohut

Associate Professor, RUCOOL
Interdisciplinary oceanographer
bridging ocean physics with
marine wildlife.

Assistant Professor, RUCOOL
Marine meteorologist studying
hurricanes, storms, and impacts
for offshore wind.





Rich Dunk

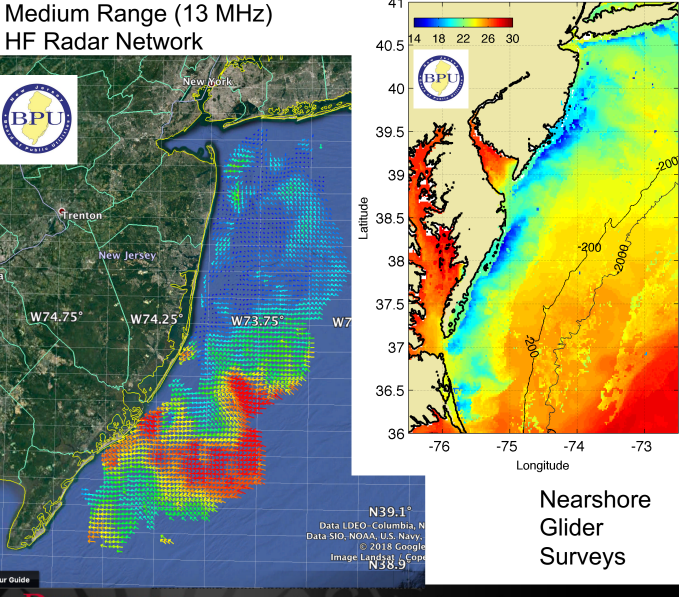
Principal Meteorologist/Owner, AquaWind LLC

Certified Consulting Meteorologist

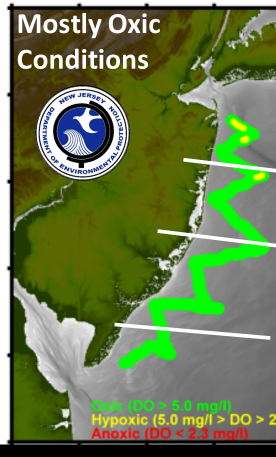
(CCM) with decades of experience in the NJ energy sector.

http://rucool.marine.rutgers.edu

NJ BPU & NJ DEP State Ocean Observing System

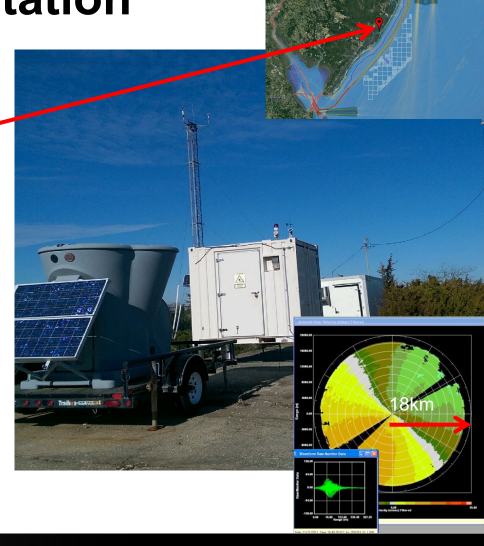


Coldest Dark Pixel SST Product Development



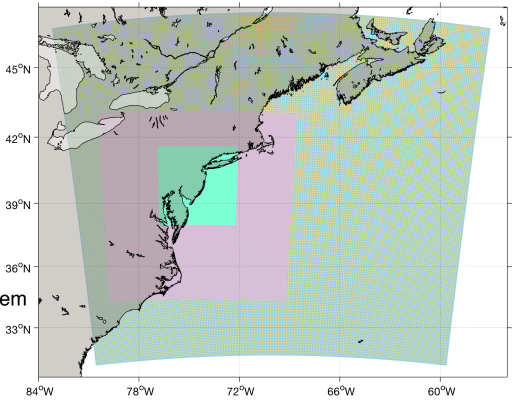
Coastal Met-Ocean Monitoring Station

- Located at the RU Marine Field Station in Tuckerton, NJ
- 12 m meteorological tower
- Triton SODAR
- Lockheed WindTracer scanning lidar



Real-Time Weather Modeling RU-WRF

- Run Continuously 2011 Present
- Triple nested: 9km-3km-1km
 - 9km: 0, 6, 12, 18Z cycles
 - 3km: 0, 12Z cycles
 - 1km: 0Z cycle (Research Mode)
- Hourly forecast:
 - 9km: out 5 days
 - 3km: out 2 days
 - 1km: out 1 days
- Lateral Boundary Conditions:
 - 9km: 0.25 degree Global Forecast System
 - 3km: RU-WRF 9km
 - 1km: RU-WRF 3km
- Vertical Levels:
 - 40 levels more tightly packed near the surface.
- Surface Boundary Condition:
 - RUCOOL Coldest Dark Pixel Composite

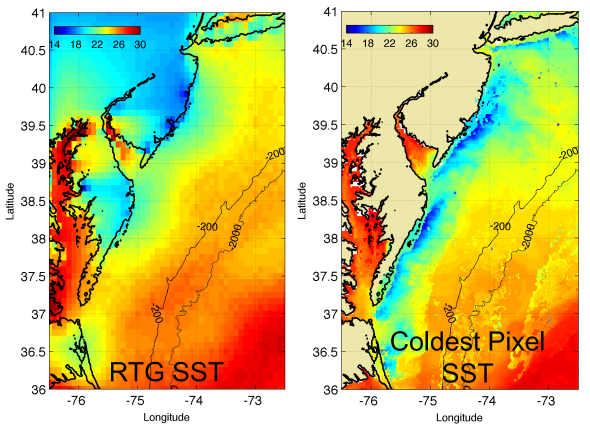




Regional Coldest Dark Pixel Composite SST Captures Coastal Upwelling

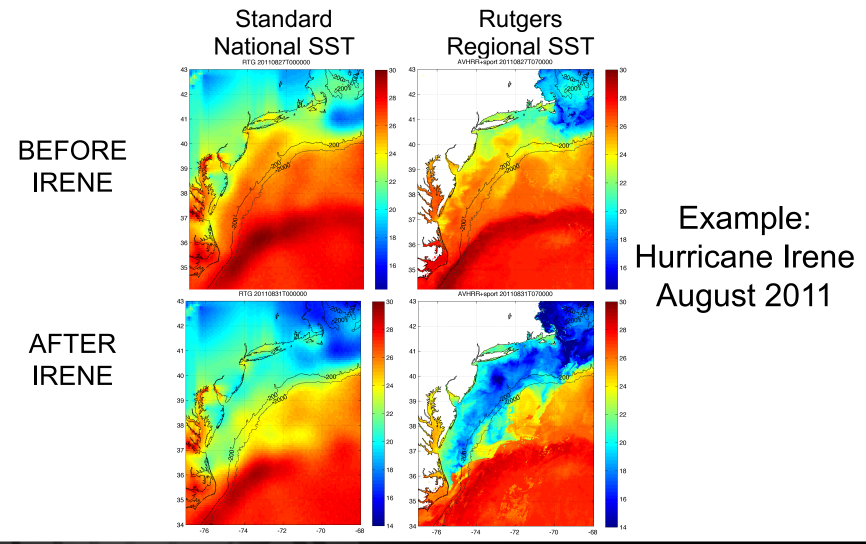
Example: 8 July 2013 Upwelling

Standard
National
Satellite
Sea Surface
Temperature
(SST) Product



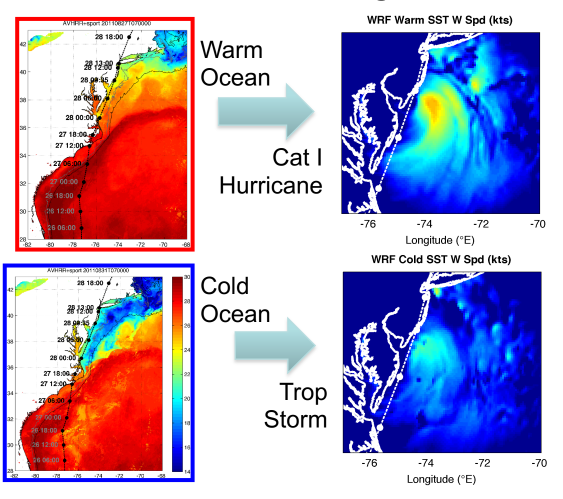
Rutgers
Regional
Satellite
Sea Surface
Temperature
(SST) Product

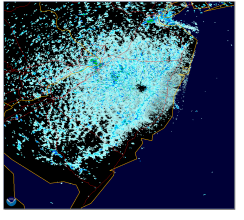
Coldest Dark Pixel SST Also Captures Hurricane-Driven Cooling



Cold Water Influences Coastal Storms

Hurricane Irene – Aug 2011

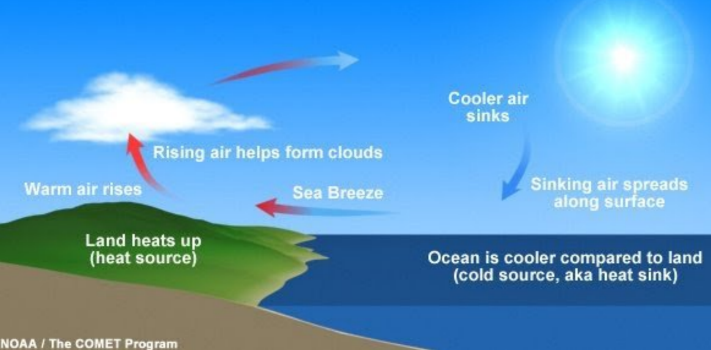




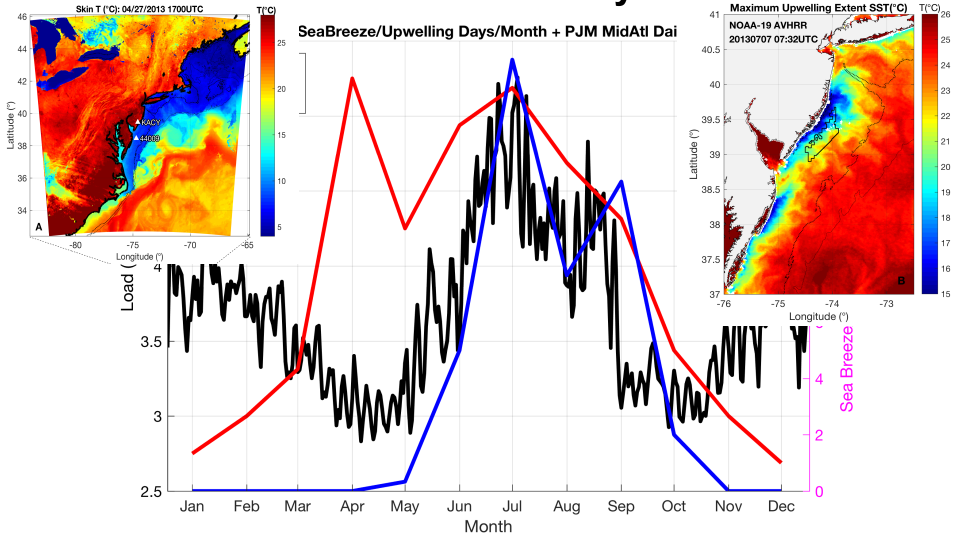


Sea breezes are common; Driven by land-sea temperature difference

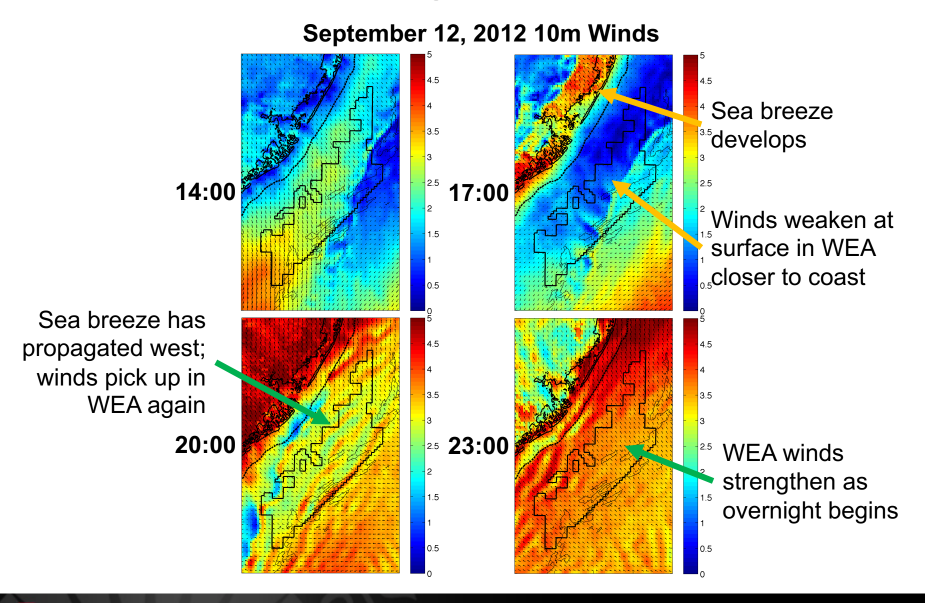
Depending on height and strength of the return flow, and the location of the subsidence zone, turbines could experience different winds throughout the rotor layer



Sea Breezes & Upwelling Coincident with Electricity Demand



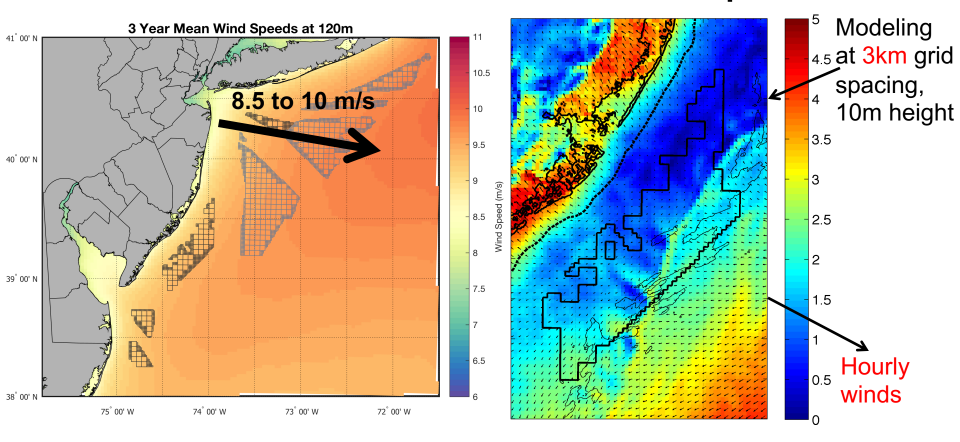
RU-WRF Capturing Sea Breeze Evolution



RU-WRF Wind Resource

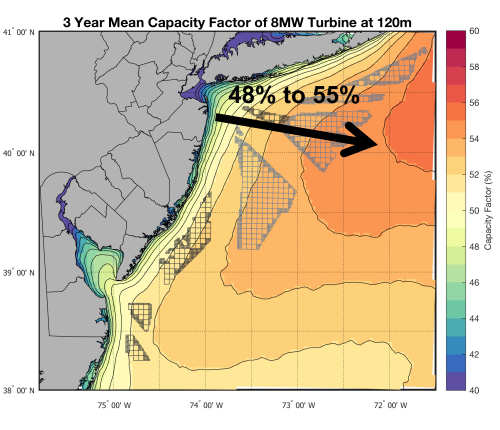


One Hour Sample

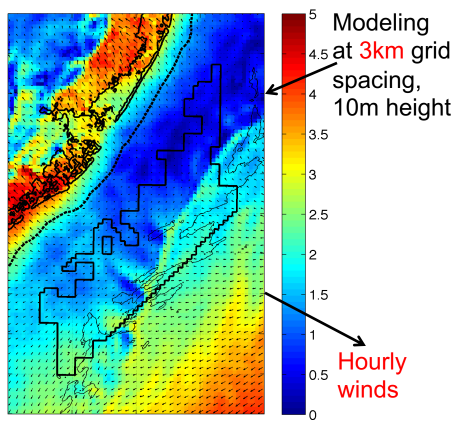


RU-WRF Wind Resource

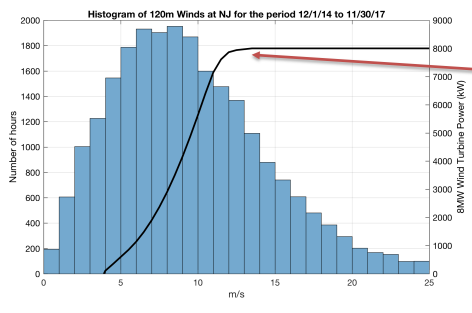
3 Year Mean



One Hour Sample

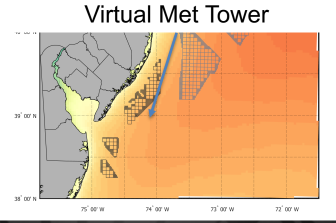


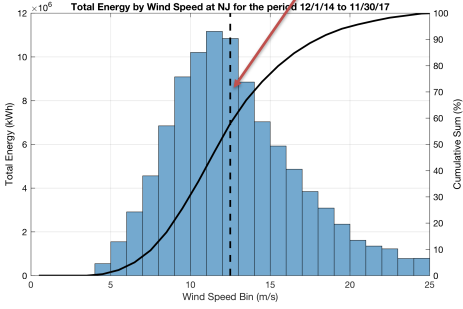
RU-WRF Wind Resource



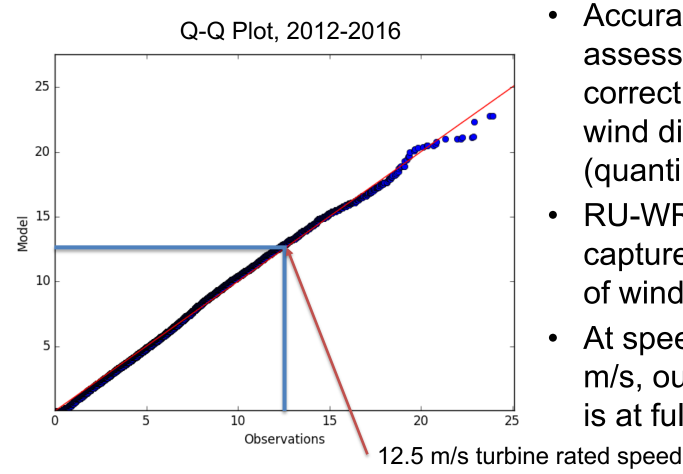
8 MW wind turbine 12.5 m/s rated speed

60% of energy extracted below turbine rated speed





RU-WRF Captures Observed Wind Distribution



- Accurate resource assessments rely on correctly capturing the wind distribution (quantile-quantile plot)
- RU-WRF effectively captures the distribution of wind speeds off of NJ
- At speeds above 12.5 m/s, our sample turbine is at full power

RU-WRF Data Portal – Beta Version



The Rutgers University Center for Ocean Observing Leadership (RU-COOL) operates a real-time version of the Weather Research and Forecasting (WRF) model daily. This model, RU-WRF, includes a unique surface boundary condition derived from our internally-produced coldest-pixel sea surface temperature (SST) product.

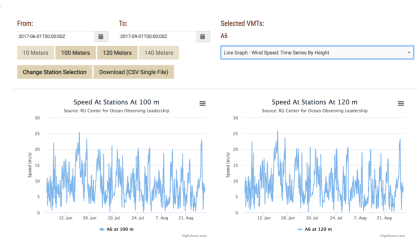
This site features RU-WRF model output of winds at selected Virtual Meteorological Towers (VMTs) located both within and surrounding the New Jersey Offshore Wind Energy Areas. These towers can be selected on the map ("Wind Energy Area" for those within the two designated WEAs; "Regional" for those in the surrounding waters). Data from these VMTs can then be graphed or downloaded using the additional tabs.

Support for this site and the data herein has been provided by the State of New Jersey Board of Public Utilities (NJBPU) Division of Economic Development & Emerging Issues Office of Clean Energy.

PLEASE NOTE: This interactive data portal is currently in development, and is for informational purposes only. This data portal should not be used for decision-making purposes.



- Contains RU-WRF wind data for about 60 VMTs
 - Hourly data
 - 4 heights: 10, 100, 120,
 140 m
- · Input wanted!
 - Additional variables?
 - More locations/heights?
 - Data download formats?



http://mosaic.njaes.rutgers.edu/rucool-bpu/

RU-WRF: A Multi-Use Atmospheric Model

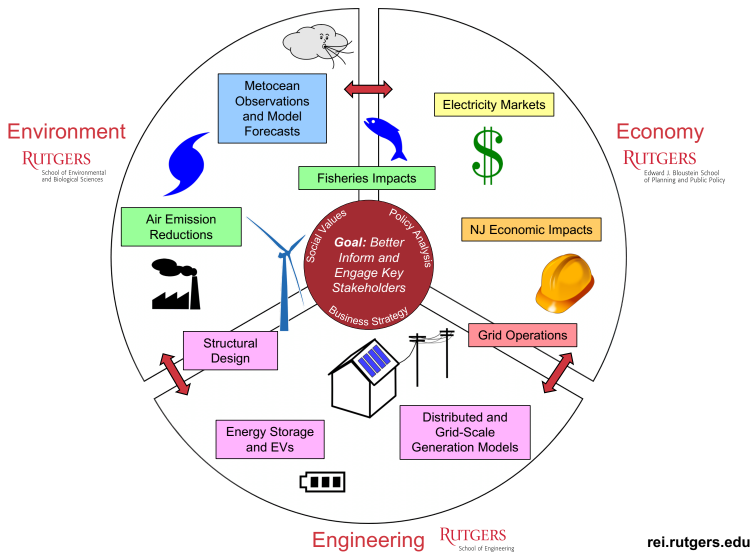
- Hourly met variable output: includes winds at multiple heights, which can be used for power resource assessment.
 - Useful tool for developers to combine with their existing resource data (i.e. flidar data, company models)
- Model can also be used for operational forecasting applications:
 - ✓ Severe weather forecasting for construction, O&M procedures.
 - ✓ PJM grid management.
 - ✓ Energy market trading.





Rutgers Energy Institute – Wind Working Group: "Triple-E" Multidisciplinary Expertise





Rutgers University - Center for Ocean Observing Leadership MARACOOS – A forum to bring forward the best science & technology





Satellite Receivers



468 Glider **Deployments**

Ocean Modeling



46 Site CODAR **Network**

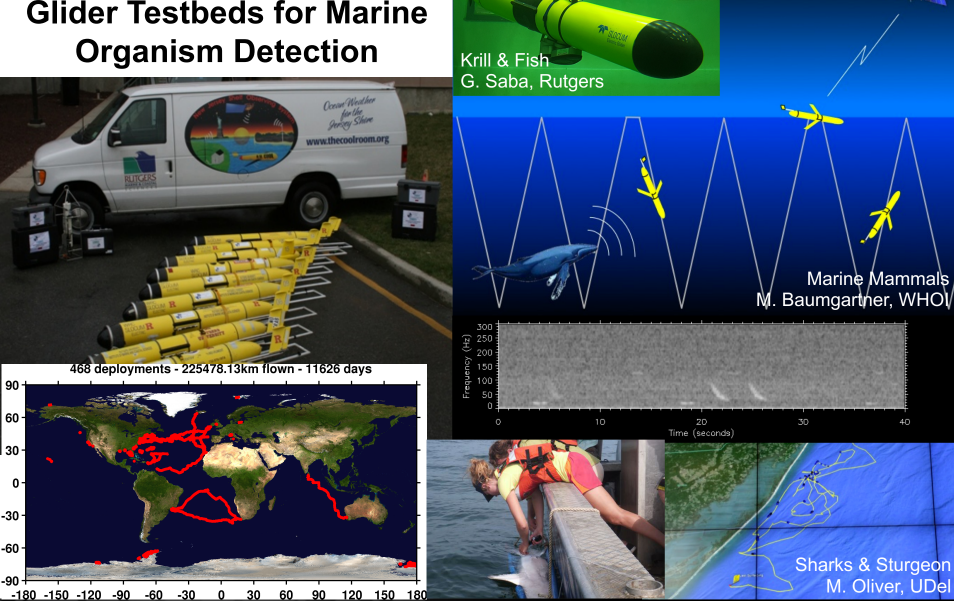




Glider Lab



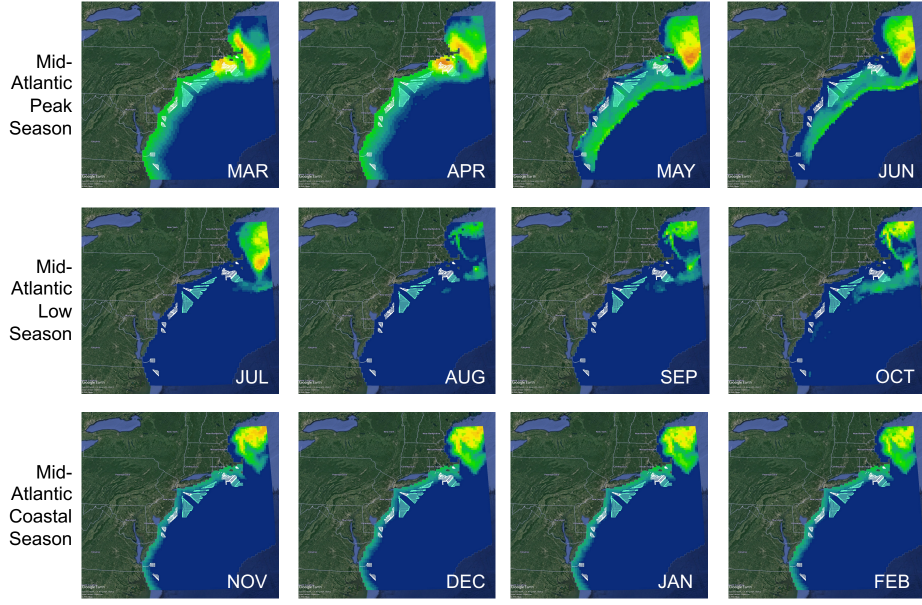
Tools for Offshore Wind: Glider Testbeds for Marine Organism Detection



Center for Ocean Observing Leadership



North Atlantic Right Whale: Monthly Distribution



Masters in Operational Oceanography







Training a workforce – Based on lessons learned:

- Residency in an operational ocean observatory build community through grand challenges
- Work together as a team to operate new observing technologies in frontier areas
- Curate the data flow from collection to use in forecasts that inform decisions makers
- Senior students mentor junior students

Masters Program (Lecture and Research Credits)

- Introductory Classes, Physical Oceanography and Biological Oceanography (from Undergrad)
- Software Bootcamp (Analysis Tools, Common File Formats, and QA/QC)
- Integrated Ocean Observing (Platforms and Sensors)
- Ocean Observing Field Lab (hands-on opportunities within an operating ocean observatory)
- Ocean Observing Cyber Lab (data analysis techniques, model operation and validation)
- Thesis (conference presentation/paper, mentor new students, contribute to shared software)

DISCUSSION AND QUESTIONS

Come visit us! We're happy to arrange a visit for more detailed discussions on how our data and expertise can inform your projects.

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Email: <u>ibrodie@marine.rutgers.edu</u>