



# 36TH INTERNATIONAL CONFERENCE ON COASTAL ENGINEERING 2018

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*The State of the Art and Science of Coastal Engineering*

## Validation of Unstructured WaveWatch III for Nearshore Waves

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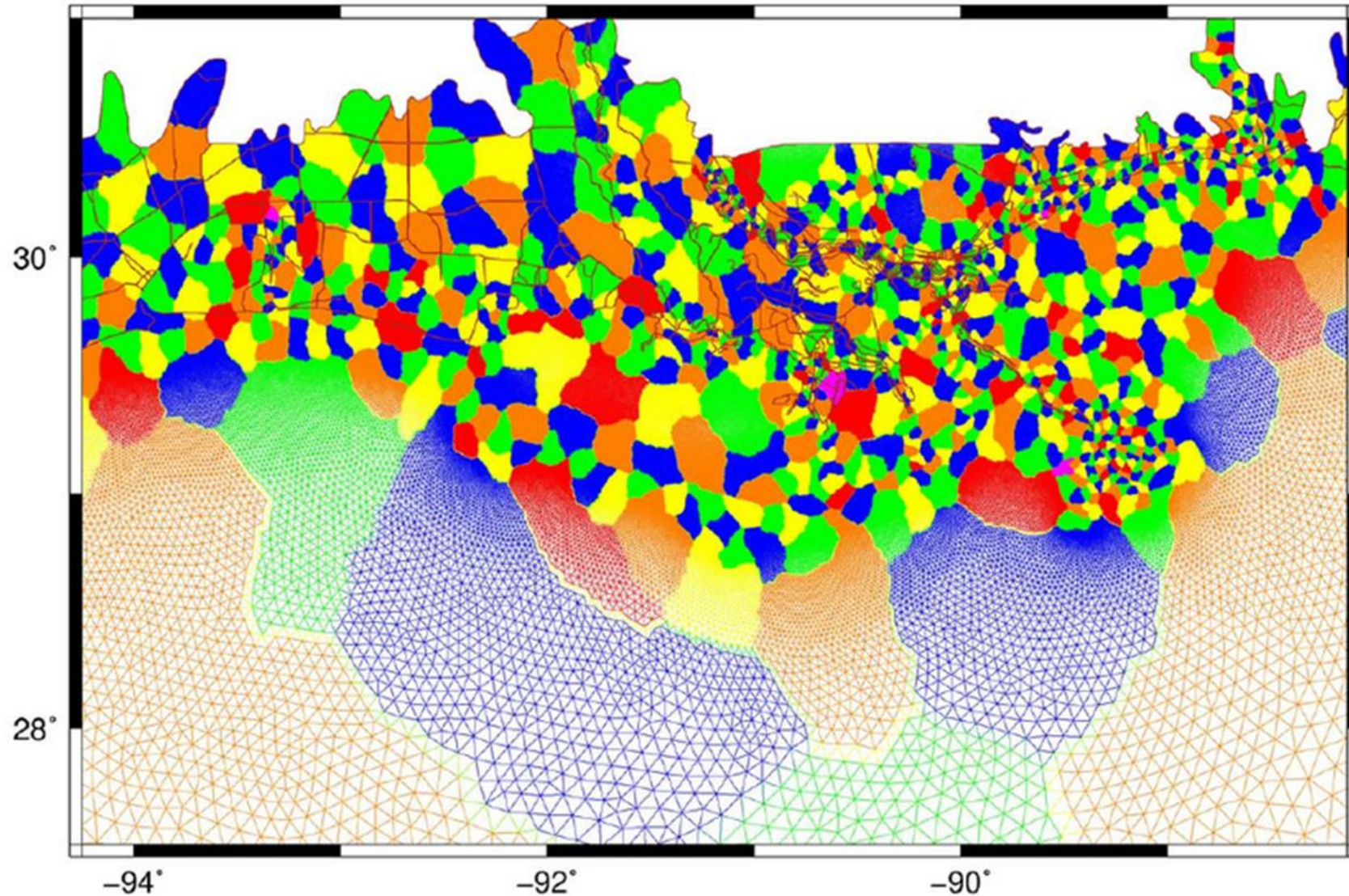
# Parallel Computing in WW3

- WW3 was inherently designed to run parallel based on global arrays, but parallel propagation is limited by number of spectral bins
- Constraint relaxed by introducing a Multigrid option (Multigrid decomposition)
- Hybrid approach to parallelization involves spectral partitioning for advection in geographical space and domain decomposition for spectral advection and the source terms integration
- Replacement of global arrays with local arrays, optimize the model with respect to memory management, and implement parallel output within the domain decomposition framework





# Domain Decomposition in ADCIRC/WW3 based on METIS/ParMETIS



# New Developments in Numerical Integration of the Wave Action Equation

- Fully implicit integration of the advection part of the WAE
- New convergent action limiter ~ mix of Komen et al. + Hersbach and Janssen
- New integration of the action limiter, so only limits the source terms
- No numerical limiters on the wave breaking source term -- limit the wave height with the Miche criterion (Battjes & Janssen does not work on steep slopes)
- New Block-Jacobi and Block-Gauss-Seidel solvers with improved convergence criteria and efficient parallel implementation



# Extension of WW3 Tools for Unstructured Grids

## Software

- Implicit/explicit domain decomposition
- PDLIB ~ parallel decomposition

## Calibration/Validation Suite

- Laboratory
- Analytical cases
- US East Coast and Gulf of Mexico
- US Great Lakes
- USACE Field Research Facility, Duck, NC
- Mediterranean





# USACE Field Research Facility (FRF)

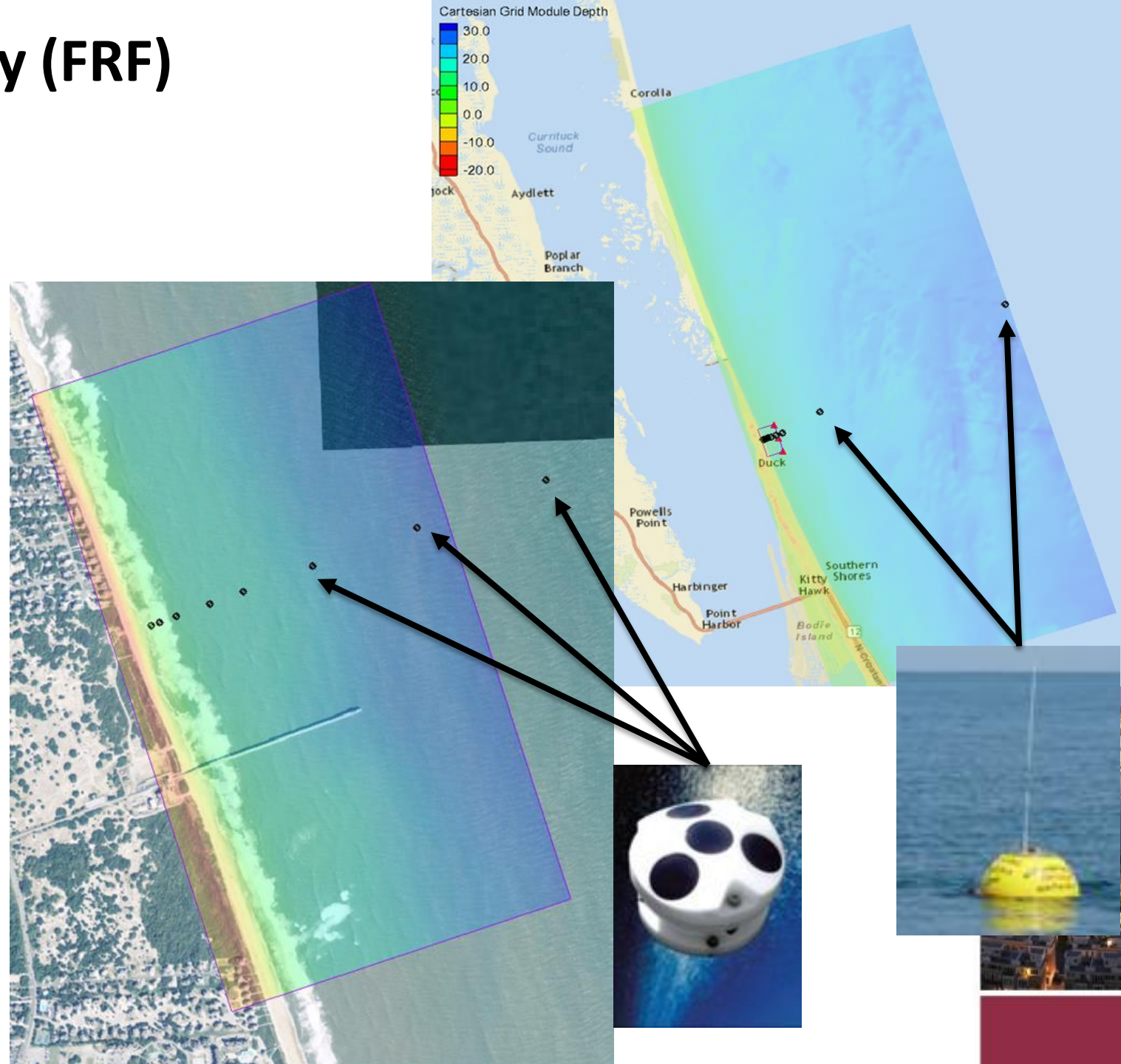
Outer Banks of North Carolina

Cross-shore array of directional wave measurements:

- Buoys: 26 and 17 m depth
- AWACs: 11, 8 and 5
- AquaDopps: 4 and 3 m depth

Winds/water levels ~ pier end

Regular bathymetry surveys





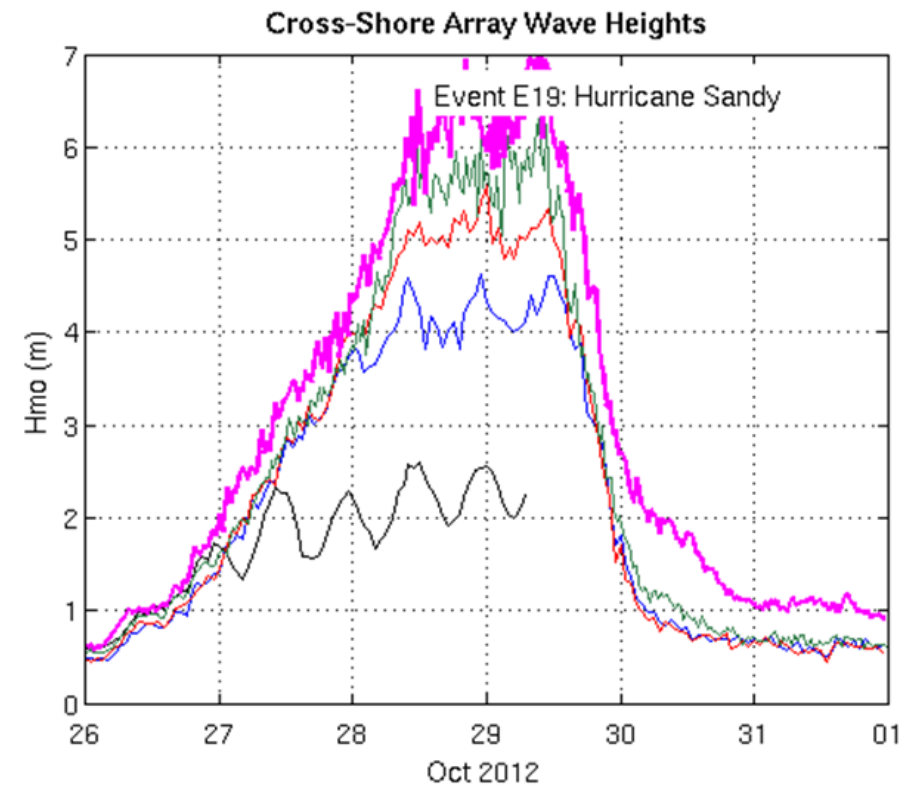
# Storm Selection

Identified four storms:

- Hurricane Irene (Aug 2011)
- Nov 2011
- Hurricane Sandy (Oct 2012)

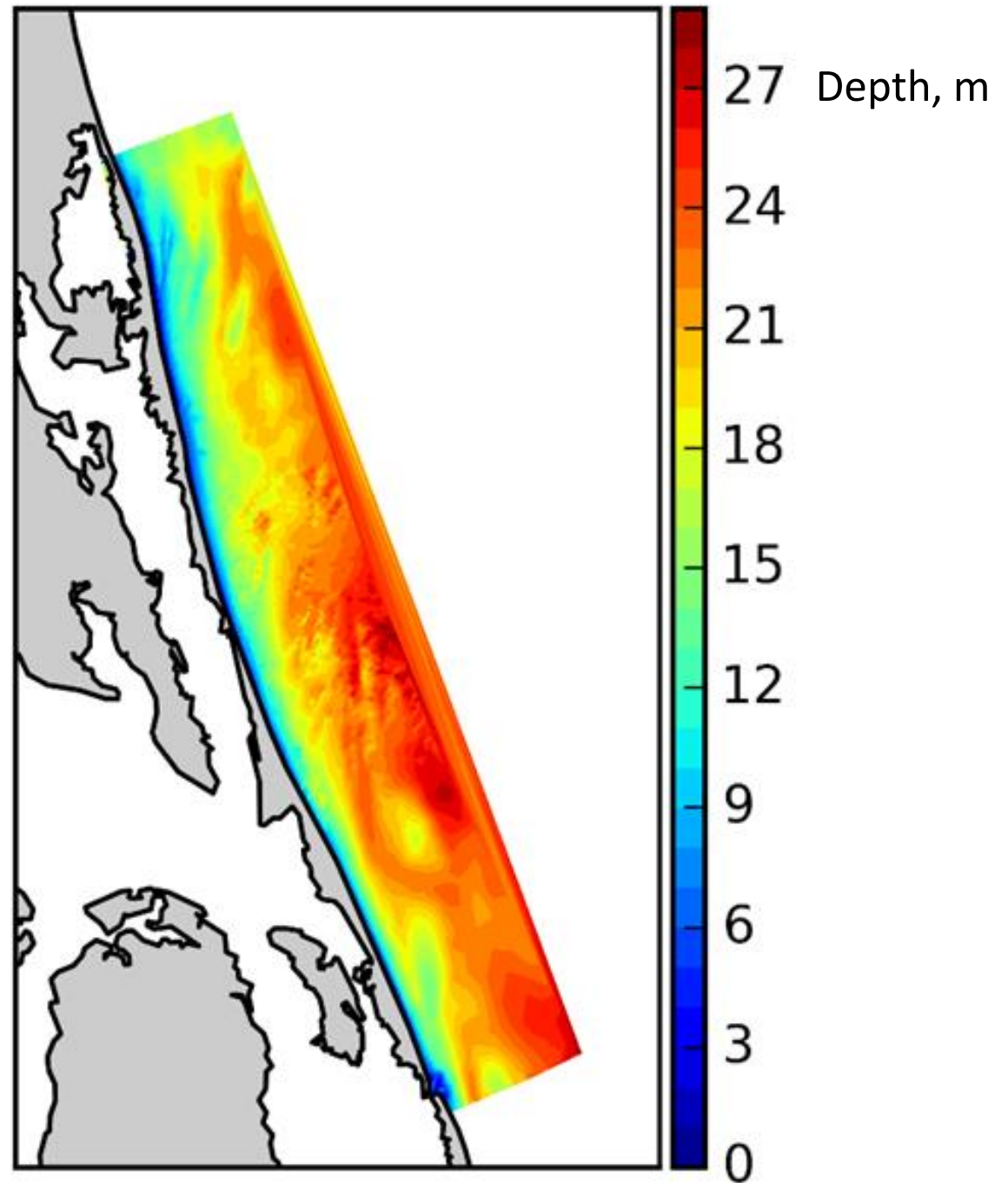
Criterion

- Two largest events (Irene & Sandy ~ 7+ m waves)
- Combined sea/swell event, 2.75 m waves (Nov 2011)
- Cross-shore array & offshore buoy operational
- Future: Slanting fetch, 5 m waves (Feb 2013), BathyDuck (2015, extratropical + H. Joaquin), full year simulation



# FRF Unstructured Grid

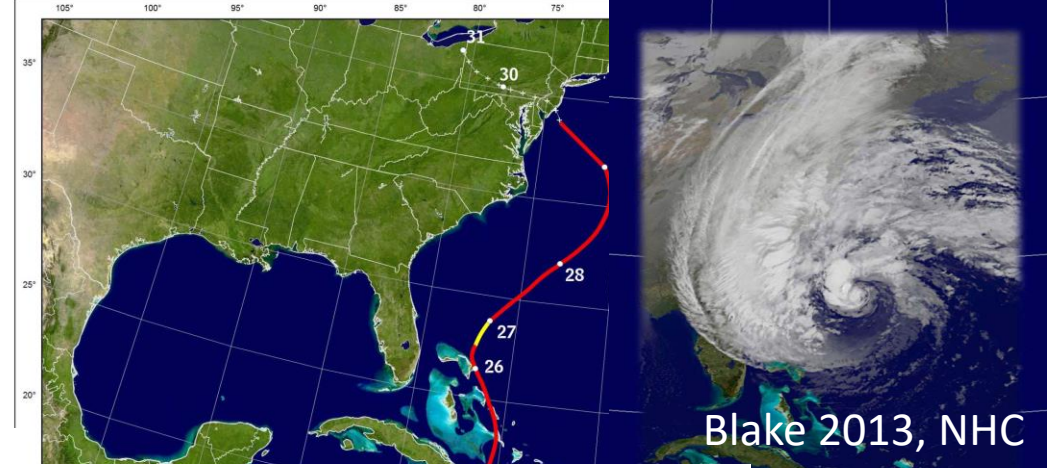
- 108,403 nodes, resolution 500–10 m
- 20 km x 100 km, 26-m depth to shore
- ST4 Source Terms





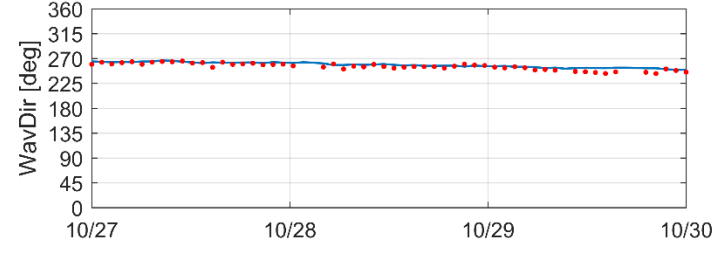
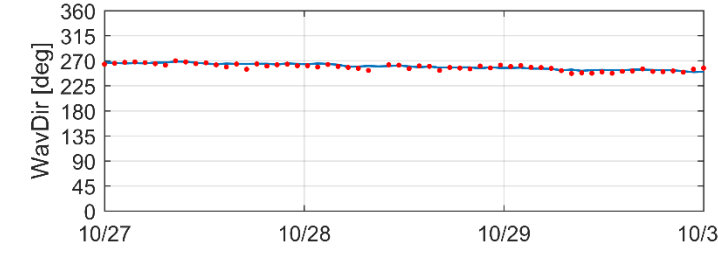
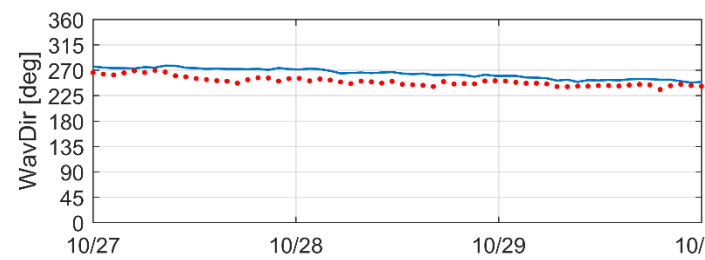
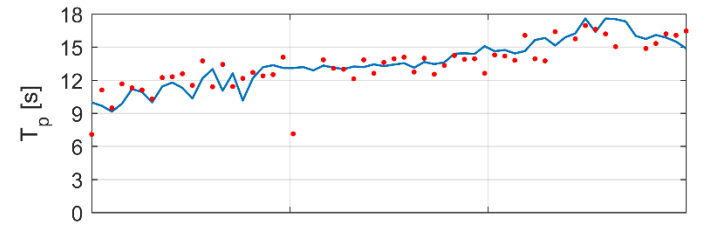
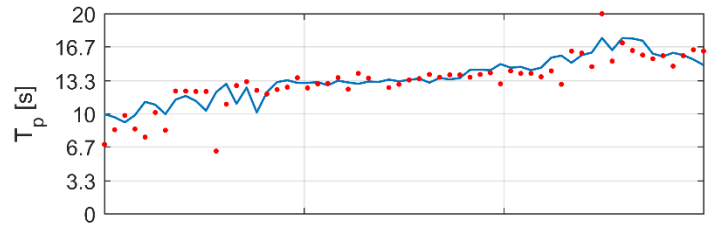
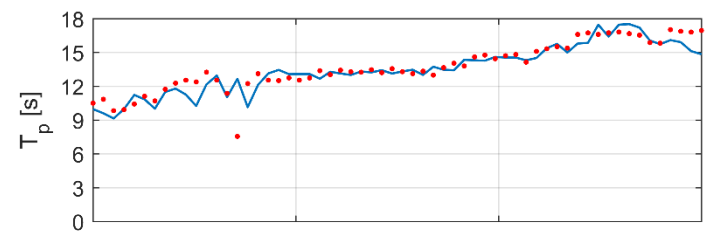
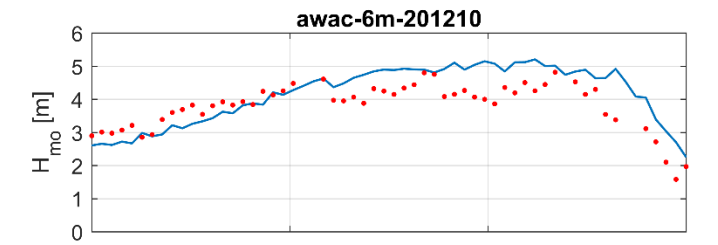
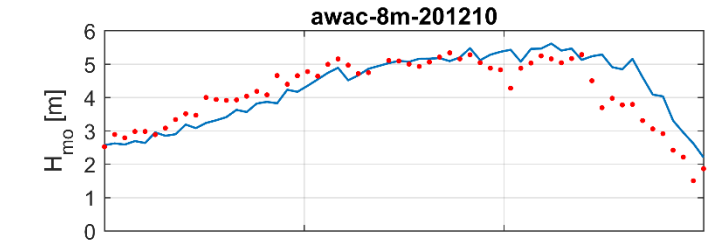
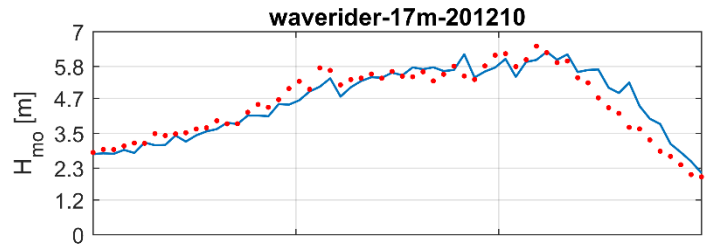
# Hurricane Sandy 2012

- 4<sup>th</sup> costliest hurricane in the U.S. (\$70 bill)
- Maximum wave heights of 7 m at the FRF
- Storm bypassed the FRF



Blake 2013, NHC

Hurricane Sandy  
29 October 2012  
115 mph



17 m depth

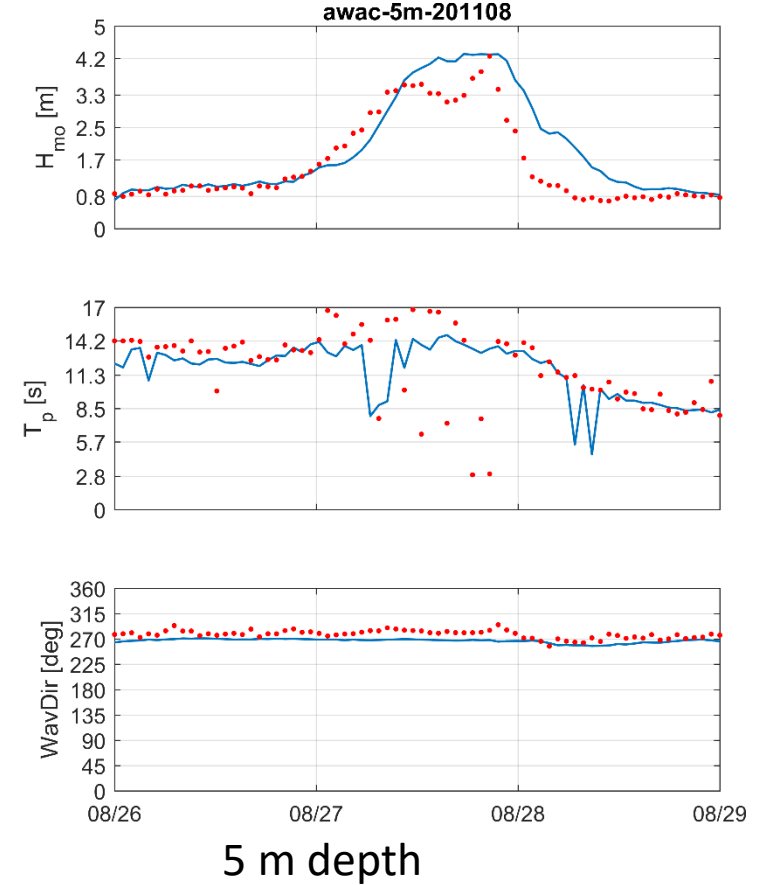
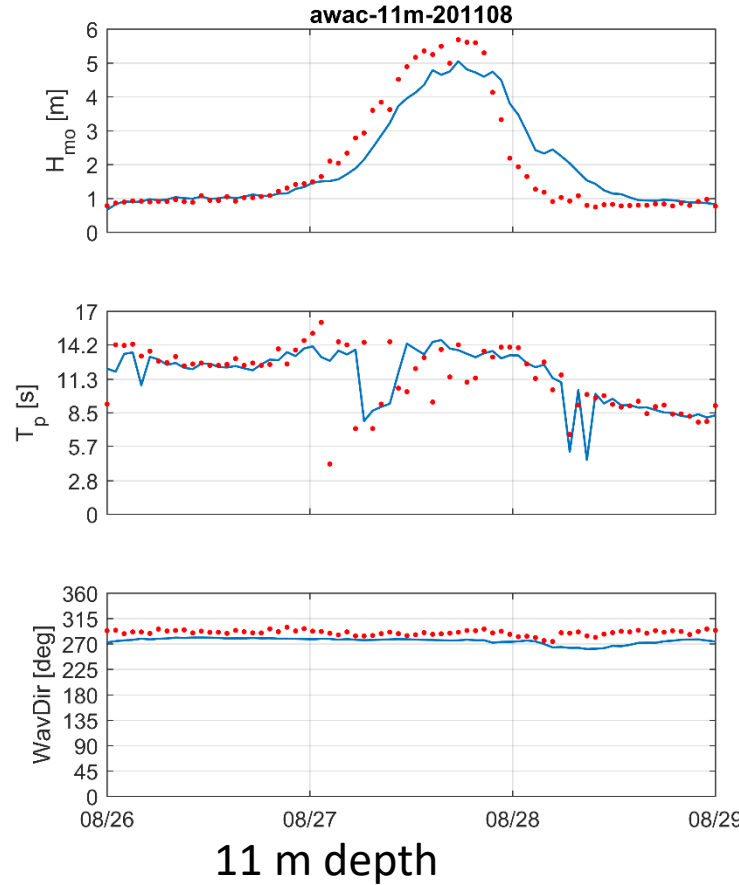
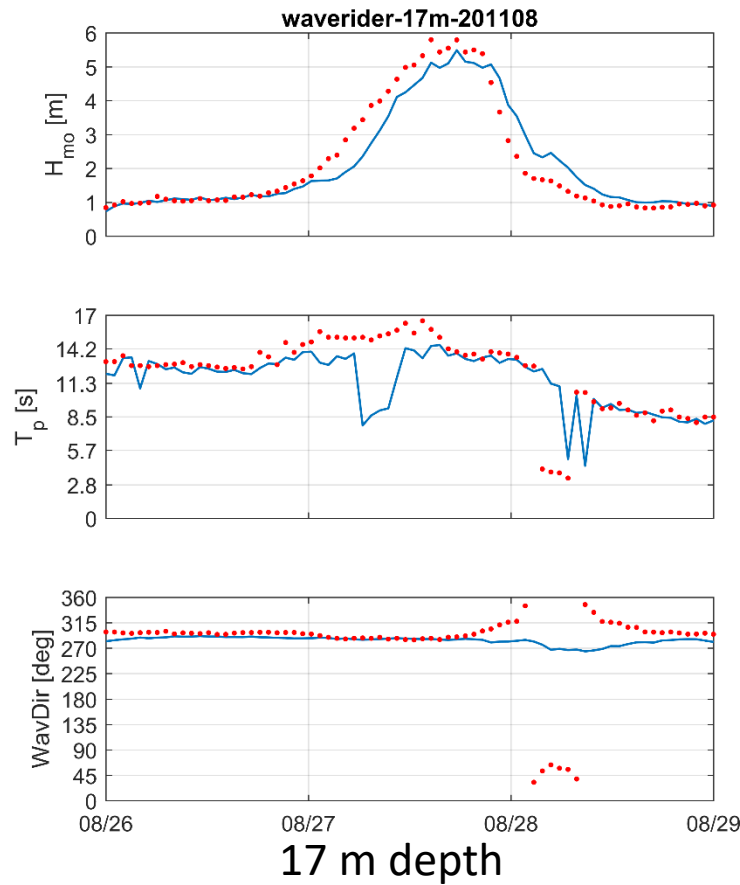
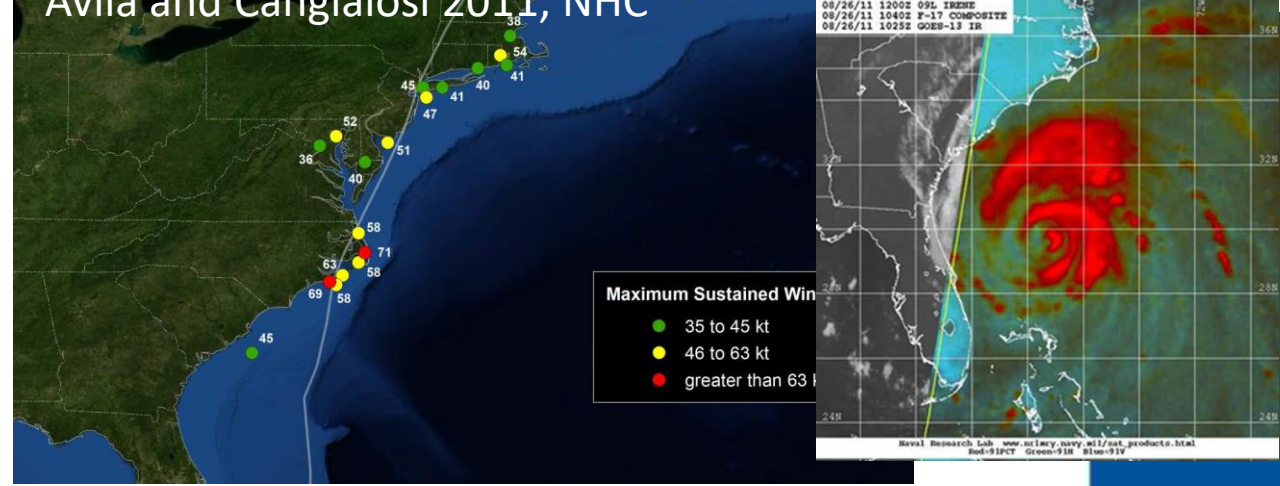
8 m depth

6 m depth



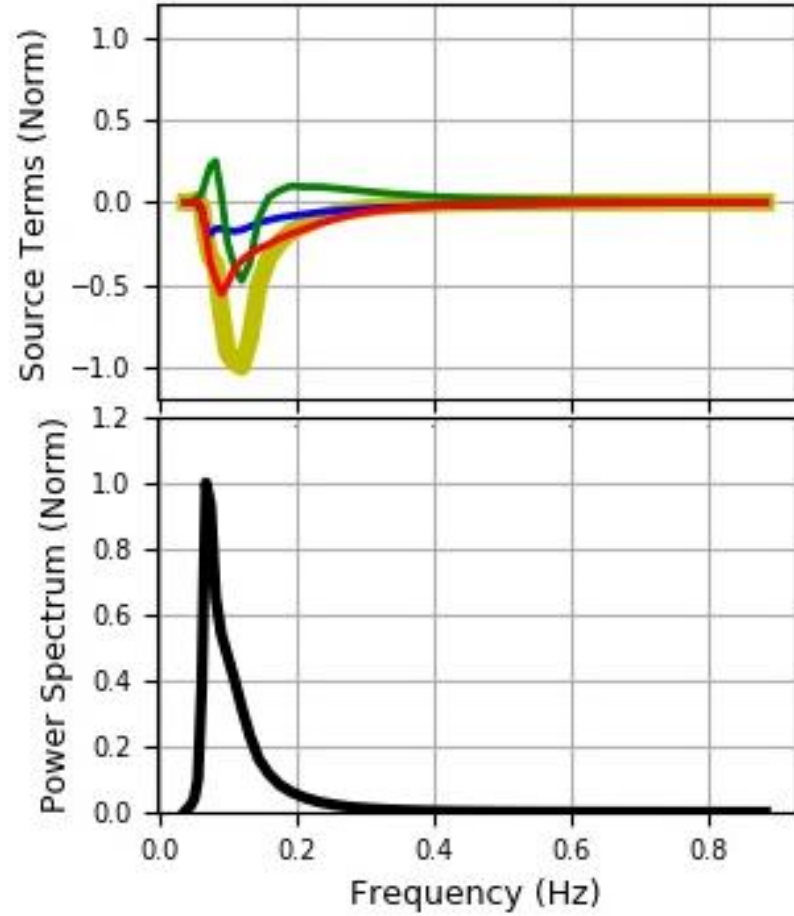
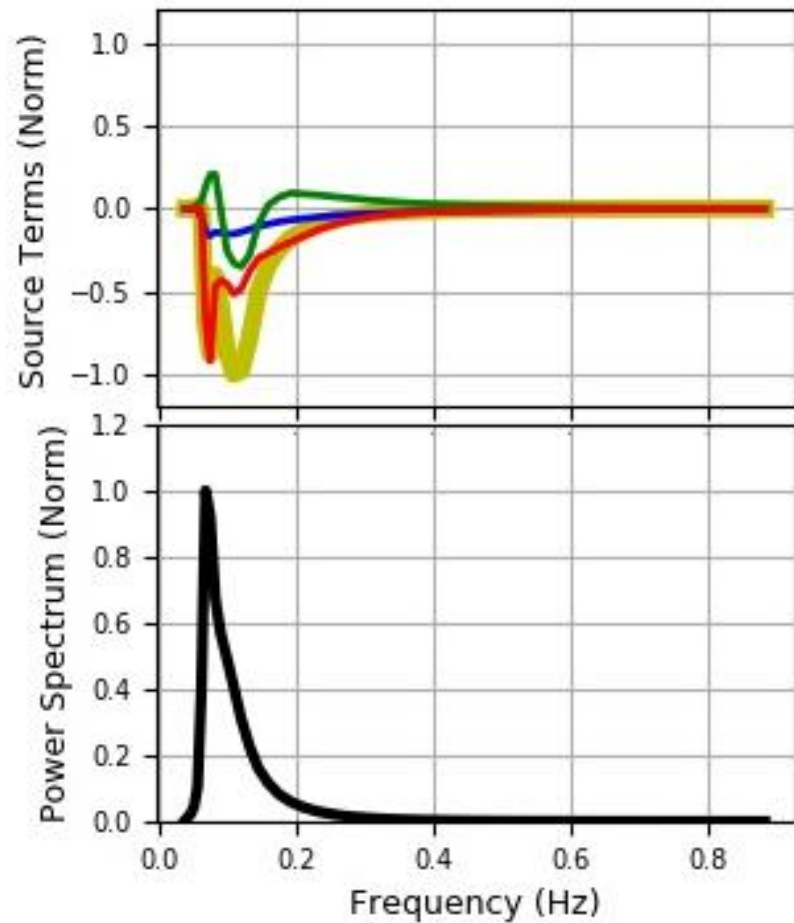
# Hurricane Irene 2011

- 13<sup>th</sup> costliest hurricane in the U.S. (\$14 bill)
- Maximum wave heights of 8 m at the FRF
- Landfall in North Carolina as Cat 1
- Storm passed inland of the FRF





# Hurricane Irene 2011 – Normalized Source Term Balance



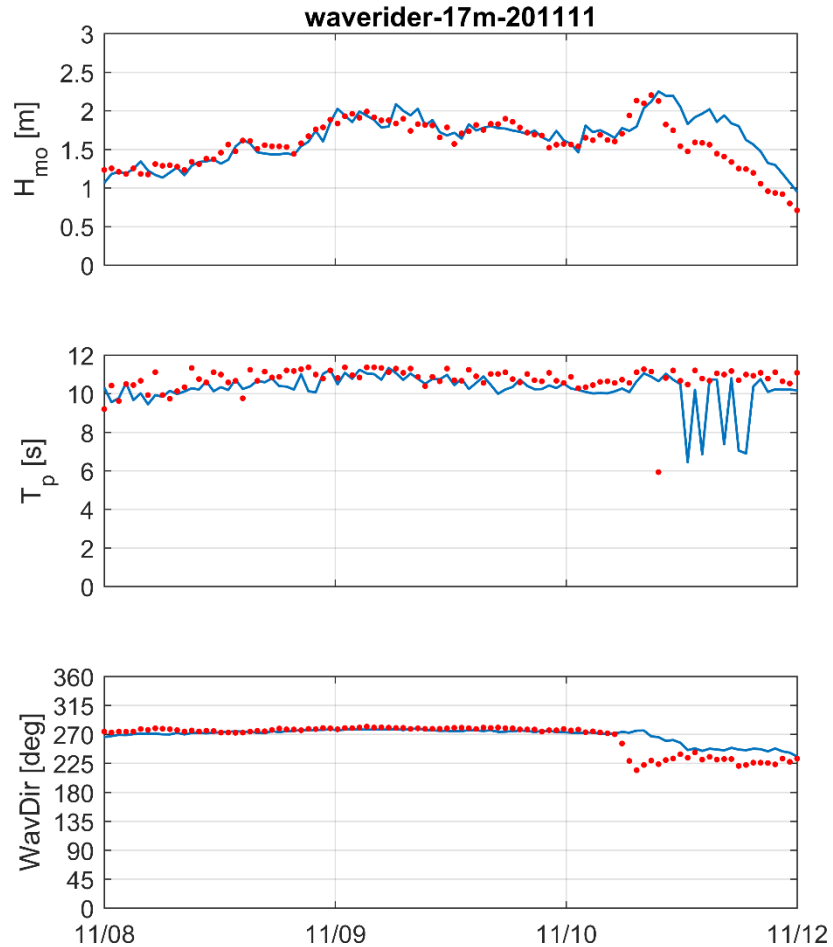
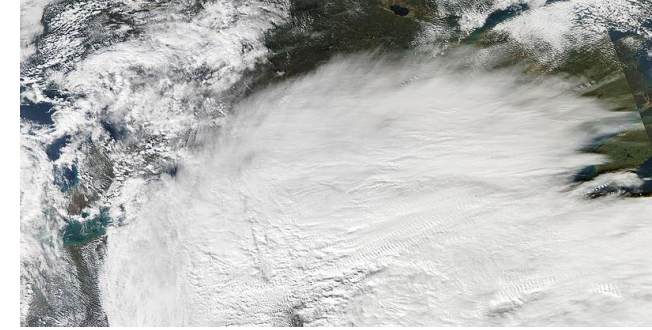
Smoothed Saturation Spectrum

Blue –  $S_{in}$   
Green –  $S_{nl}$   
Red –  $S_{ds}$   
Yellow – Total

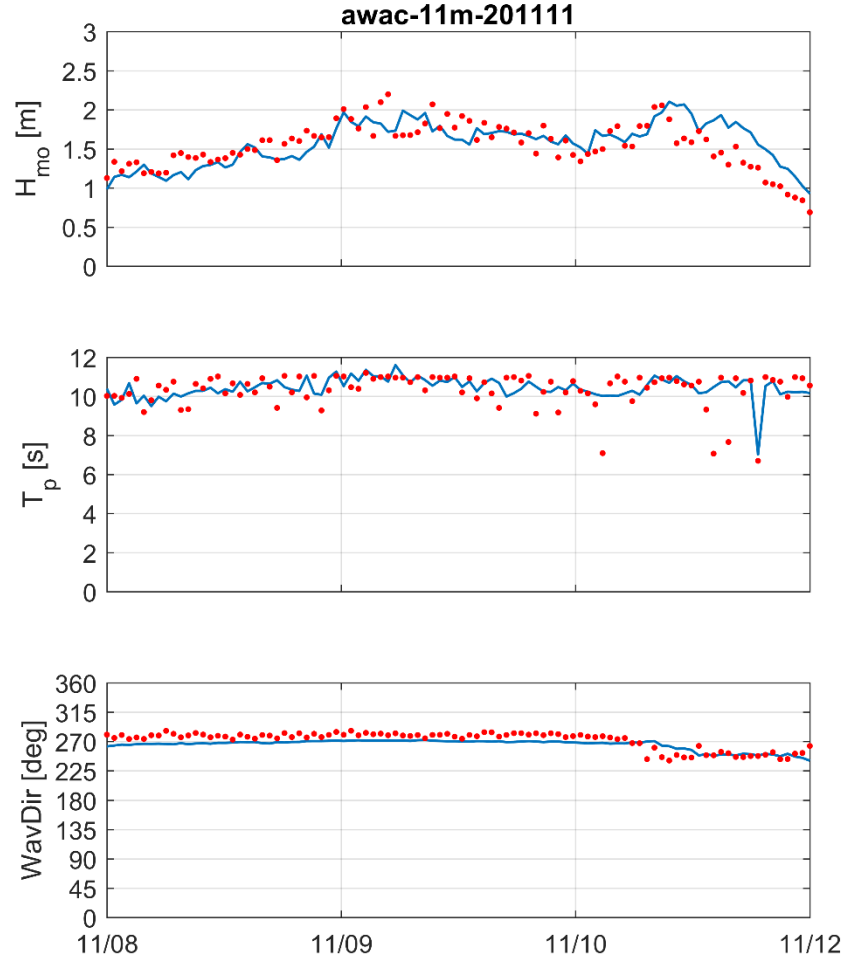


# Extratropical Nov 8-12 2011

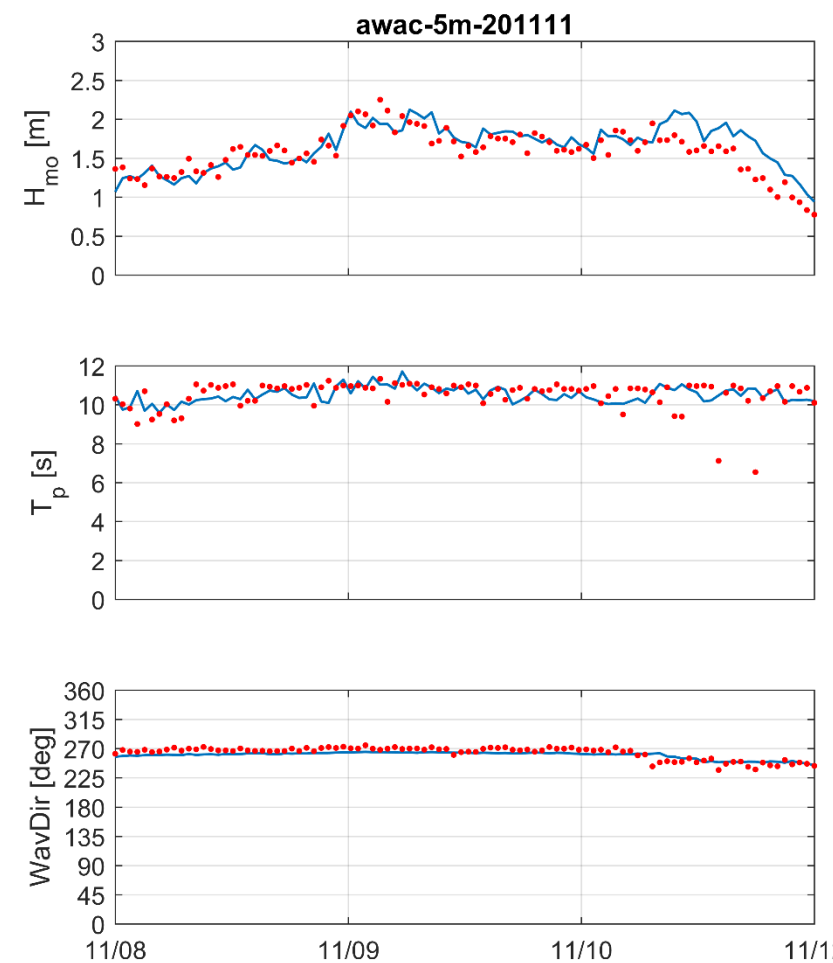
- Maximum wave heights of 2.8 m at the FRF
- Mixed sea/swell event



17 m depth



11 m depth



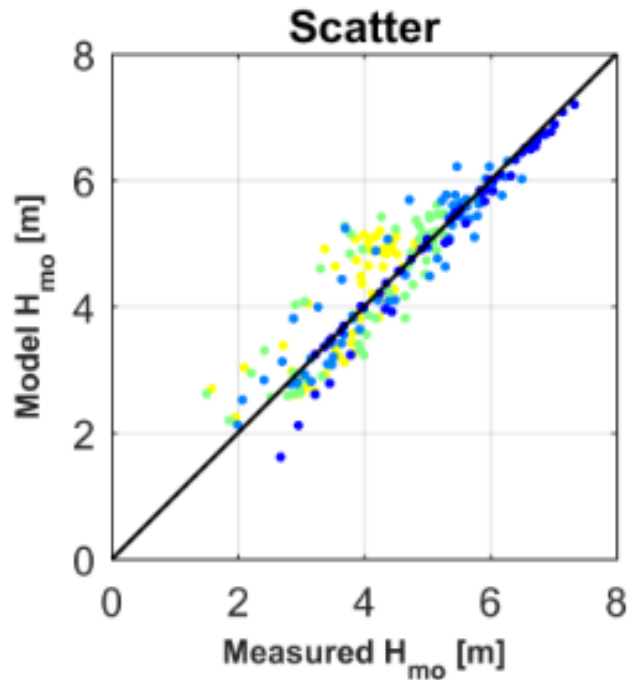
5 m depth



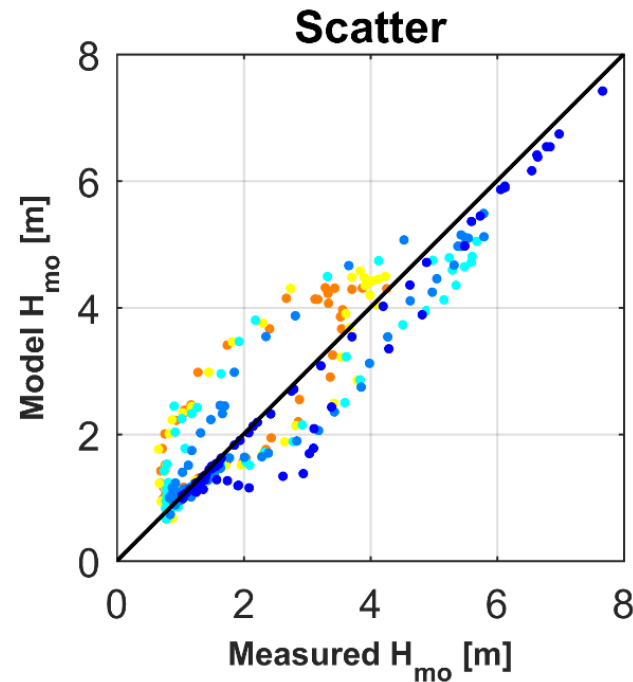
# Errors

Storm	$H_{mo}$ (m) / $T_p$ (s)		
	Mean	Bias	RMSE
Hurricane Sandy	4.46/13.4	0.08/0.1	0.49/1.1
Hurricane Irene	2.06/11.7	0.06/0.2	0.57/2.4
Nov 2011 extratropical	1.61/10.4	0.04/0.1	0.18/0.9

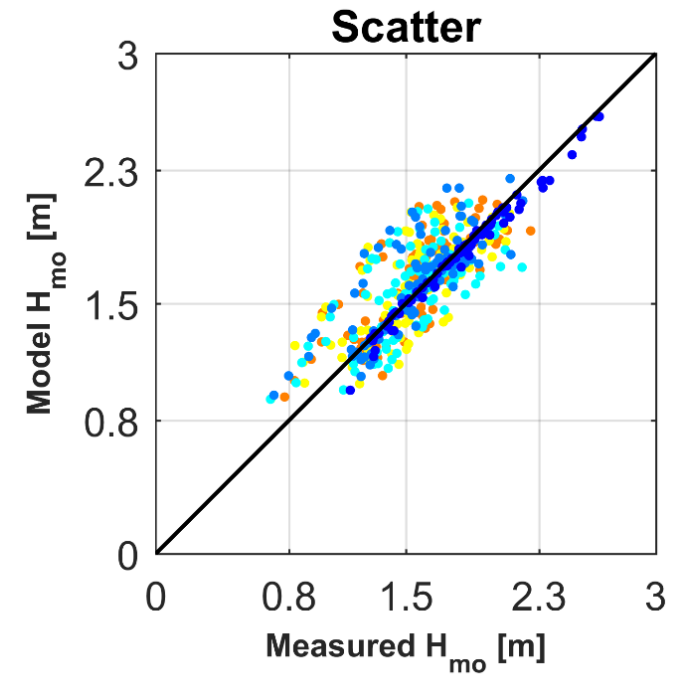
## Sandy



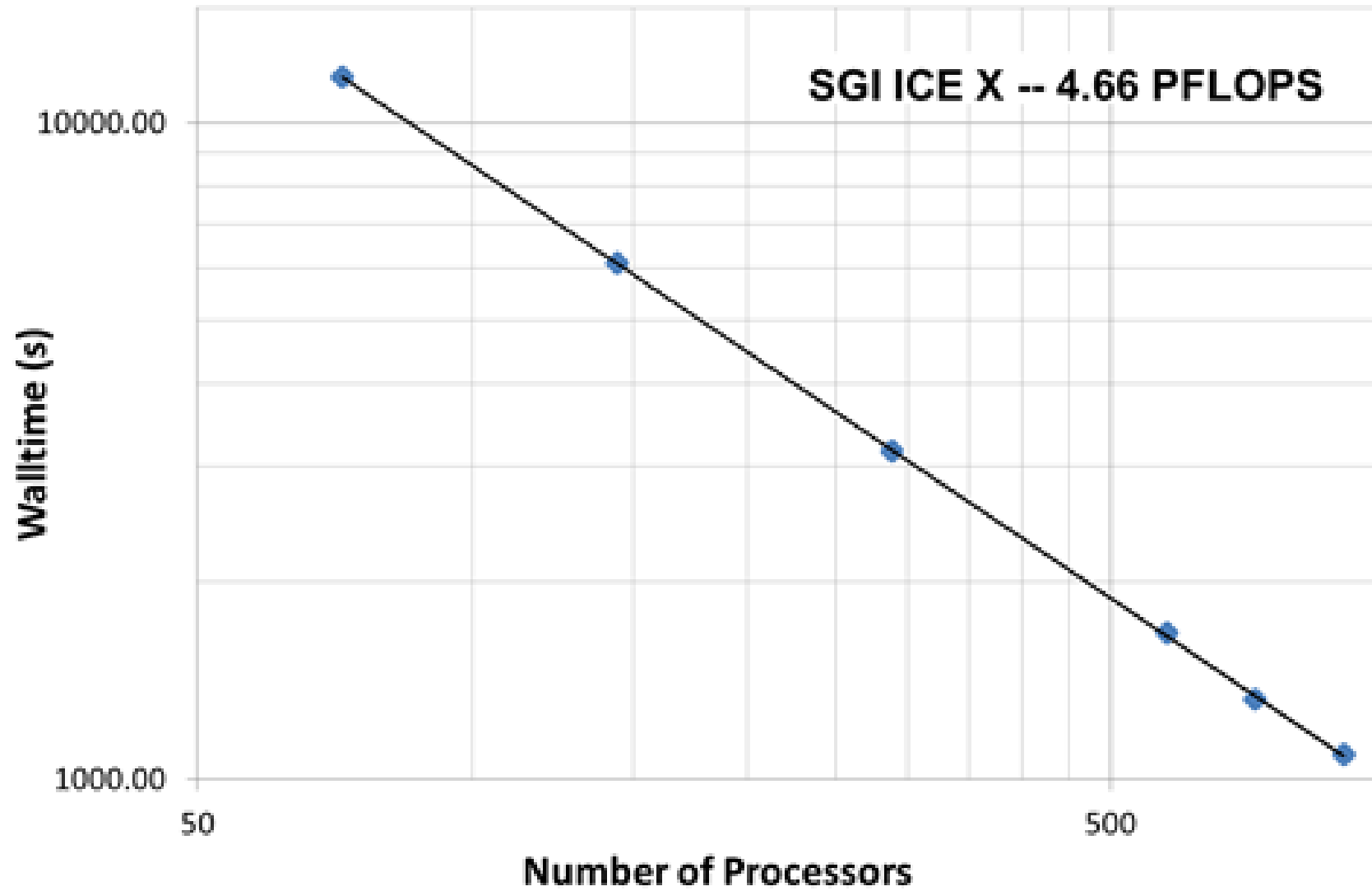
## Irene



## Nov 2011



# Parallel Efficiency





# Summary

## **WAVEWATCH III is a viable option for nearshore application:**

- Implicit solver + domain decomposition
- Expand lateral boundary conditions
- Couple with CSTORM (circulation)
- NOAA is coupling w/ ADCIRC for large-scale/high-res hurricane simulations (2-10 million grid nodes)
- Investigate bottom friction and wave breaking
- Run a year-long validation

