



# Improving Forecast Guidance through the Joint Hurricane Testbed

---

**Jason Sippel – NOAA/OAR/AOML Hurricane Research Division**

**Chris Landsea – NOAA/NWS/NCEP/National Hurricane Center**

The JHT is funded by the US Weather Research Program in  
NOAA/OAR's Office of Weather and Air Quality

---

# Joint Hurricane Testbed (JHT)

---

- Bridges hurricane research & operations
- Began in 2001 under the USWRP
- **Our Mission:** successfully transfer new technology, research results & observational advances from research groups to operational centers
- Testing is done at the National Hurricane Center, Central Pacific Hurricane Center or at their institutions

# JHT: By the numbers

---

- Number of projects supported: 95
  - 82 completed
    - 54 implemented into operations at NHC/EMC/other
    - 21 not accepted
    - 5 deferred
    - 2 unable to be implemented
  - 8 projects started 1 Sep. 2015 (FY15-17: 8<sup>th</sup> round, 1 complete)
  - 6 projects started 1 July. 2017 (FY17-19: 9<sup>th</sup> round)

# Metrics for Operational Implementation

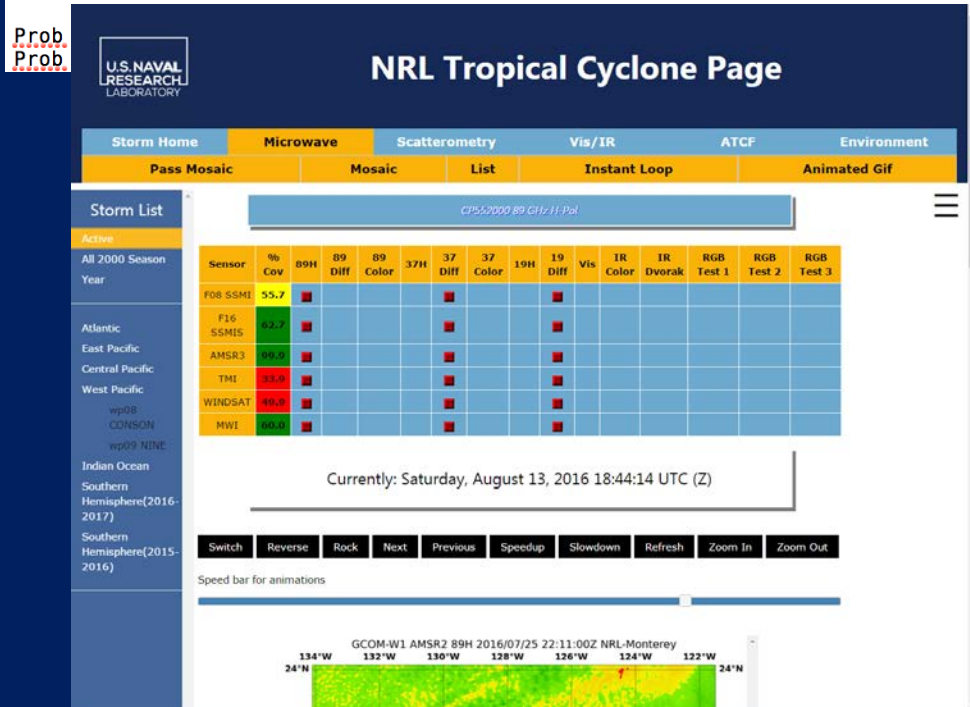
- **Forecast or Analysis Benefit:** expected improvement operational forecast and/or analysis accuracy
- **Efficiency:** adherence to forecaster time constraints and ease of user's needs
- **Compatibility:** IT compatibility with operational hardware, software, data, communication, etc.
- **Sustainability:** availability of resources to operate, upgrade, and/or provide support

# Our process

---

- Call for Proposals – drafted and disseminated (bi-annually)
- Principal Investigators apply for funding through NOAA
- Seven member Steering Committee rates all proposals
- Funded projects are tested during 1 or 2 hurricane seasons in conjunction with NHC points of contact
- At the project's end, each are evaluated by NHC and JHT staff
- Implementation of successful projects are then carried out by NHC staff/PIs

## Tropical Cyclone Genesis Index: Dunion



# Eyewall Replacement Cycle

## ARCHER: Wimmers

RI (kt / h)	20/12	25/24	30/24	35/24	40/24	45/36	55/48
SHIPS-RII:	17.4%	64.3%	54.0%	37.1%	30.9%	62.9%	70.6%
Logistic:	7.1%	42.6%	43.0%	19.6%	12.3%	55.7%	56.8%
Bayesian:	0.9%	47.6%	34.5%	8.3%	3.5%	10.1%	36.4%
Consensus:	8.5%	51.5%	43.9%	21.6%	15.6%	42.9%	54.6%

6

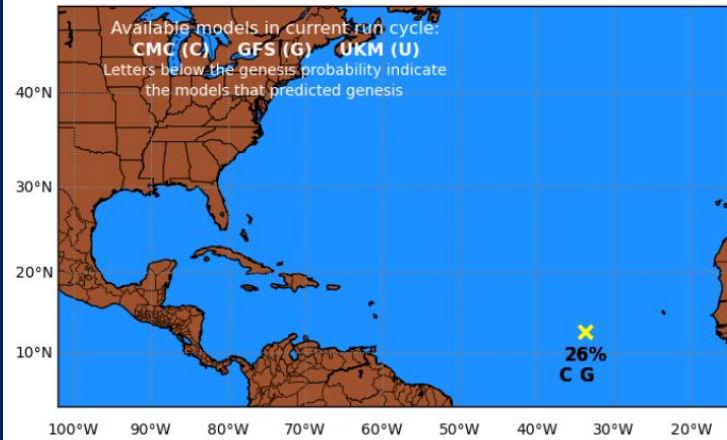
## NRL web page upgrades: Cossuth

# New JHT Projects - FY17-19: 9<sup>th</sup> round

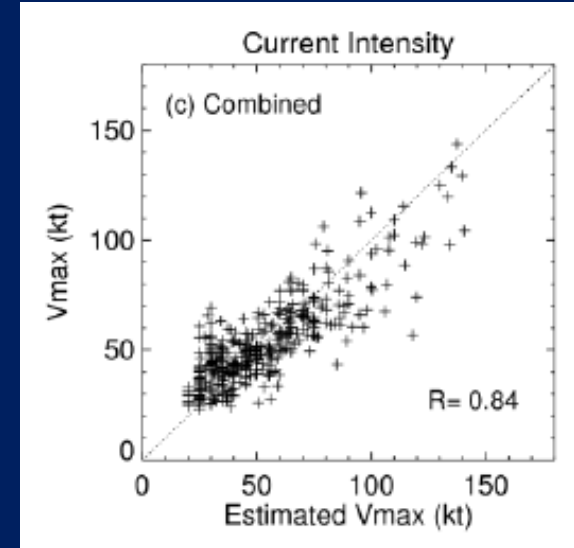
Project Title	Principal Investigator(s)
Improvements to Operational Statistical Tropical Cyclone Intensity Forecast Models Using Wind Structure and Eye Predictors	Galina Chirokova (CSU/CIRA), John Kaplan (AOML/HRD)
Ensemble-based Pre-genesis Watches and Warnings for Atlantic and North Pacific Tropical Cyclones	Russ Elsberry (UC-CS)
Improvements and Extensions to an Existing Probabilistic TC Genesis Forecast Tool Using and Ensemble of Global Models	Bob Hart (FSU), Dan Halperin (Embry-Riddle)
Estimation of Tropical Cyclone Intensity Using Satellite Passive Microwave Observations	Haiyan Jiang (Florida Intl Univ.)
Transition of Machine-Learning Based Rapid Intensification Forecasts to Operations	Andrew Mercer and Kimberly Wood (MSU)
Evolutionary Programming for Probabilistic Tropical Cyclone Intensity Forecast	Paul Roebber and Clark Evans (UW-Milwaukee)

# New JHT Project Highlights

Experimental 0-120 h TC genesis probability  
CON model output initialized 2017-09-07 12Z

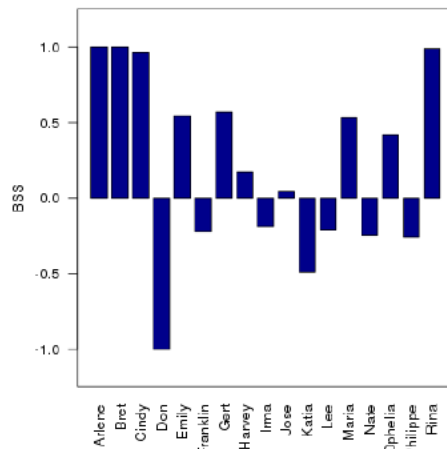


TC Genesis  
probability:  
Hart/Halperin



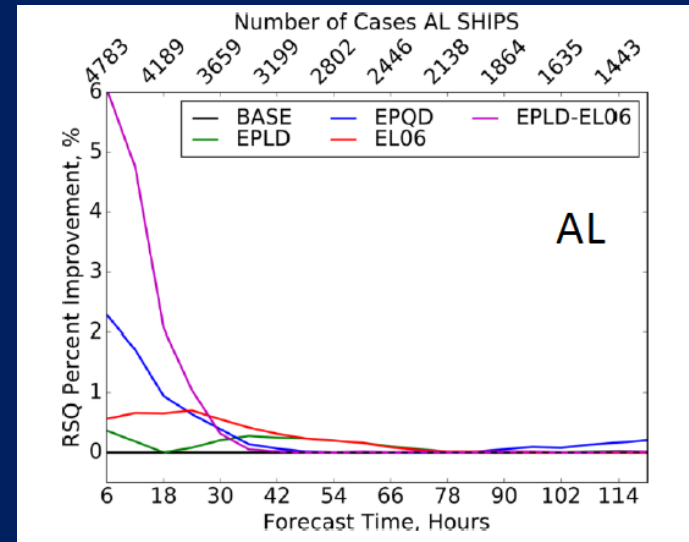
Estimating TC  
intensity with  
PMW obs: Zhang

2017 Atlantic Hurricane Season  
AI ensemble Brier Skill Score



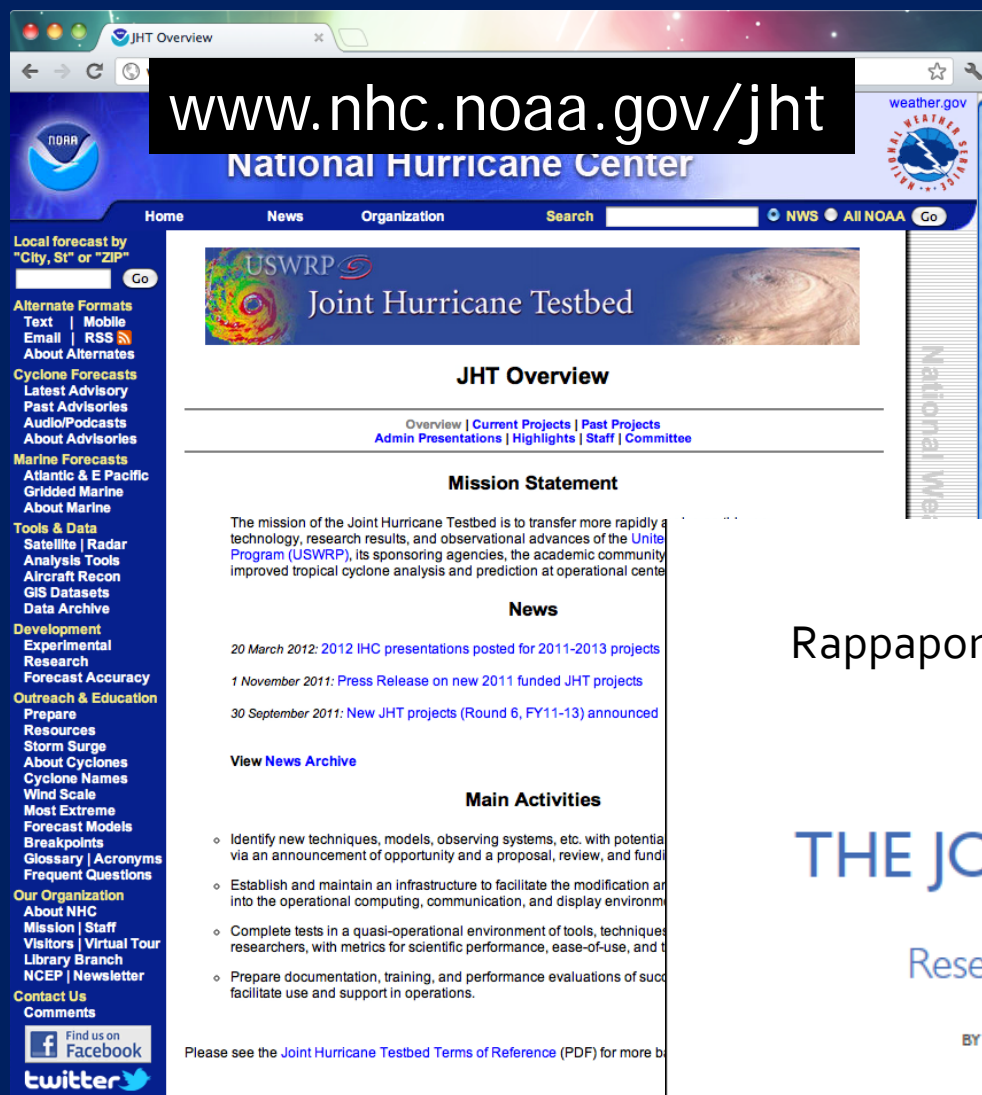
Improving RI  
forecasts  
with machine  
learning:  
Mercer

Improving  
intensity  
forecasts  
with size  
predictors:  
Chirokova





# The Joint Hurricane Testbed



Rappaport et. al., 2012 - *BAMS*

## THE JOINT HURRICANE TEST BED

Its First Decade of Tropical Cyclone  
Research-To-Operations Activities Reviewed

BY EDWARD N. RAPPAPORT, JIANN-GWO JIING, CHRISTOPHER W. LANDSEA,  
SHIRLEY T. MURILLO, AND JAMES L. FRANKLIN

Collaboration between researchers, forecasters and technology specialists facilitated the development and implementation of numerous projects benefitting forecast operations.



# Improving Forecast Guidance through the Joint Hurricane Testbed

---

**Jason Sippel – NOAA/OAR/AOML Hurricane Research Division**

**Chris Landsea – NOAA/NWS/NCEP/National Hurricane Center**

The JHT is funded by the US Weather Research Program in  
NOAA/OAR's Office of Weather and Air Quality