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Improving Forecast Guidance through the Joint Hurricane Testbed

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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 <u>transfer</u> 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: 8th round, 1 complete)
 - 6 projects started 1 July. 2017 (FY17-19: 9th 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/Pls

Current Project Highlights - FY15-17: 8th round

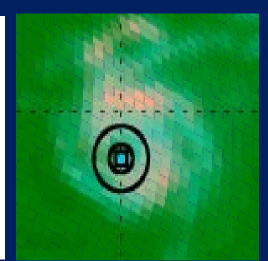


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		*		AL9720	13 10/	01/13	18 UTC		*				
TIME (hr)	0	6	12	18	24	36	40	60	72	84	96	108	120
TCGI (%)	U	O	12	10	24	30	48 45.1	שט	12	04	90	TAO	65.0
ICGI (%)							43.1						03.0
HDIV (x10-7s-1)	-3.0	-4.0	-1.0	-3.0	-5.0	0.0	-6.0	1.0	-5.0	0.0	-4.0	0.0	0.0
VORT (x10-6s-1)	1.3	1.6	1.6	1.7	1.6	1.5	1.1	0.8	1.0	0.5	1.1	1.1	1.1
DV24 (x10-6s-1)	0.3	0.0	-0.1	-0.7	-0.5	-0.7	-0.1	-0.3	0.1	0.6	0.0	-0.1	-0.3
VSHD (kt)	5	9	11	9	9	17	19	19	19	26	24	28	27
MLRH (%)	67	67	64	63	67	64	68	62	64	52	54	52	54
PCCD (%)	42	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
TNUM	1.00	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
1													
LAT (deg N)	16.8	17.2	17.8	18.5	20.3	22.9	25.0	26.3	27.6	28.3	29.2	30.1	31.4
LON (deg W)	83.0	83.5	84.4	85.1	85.8	87.0	87.4	87.5	86.8	86.5	85.5	84.4	82.9
DTL (km)	169	172	217	259	132	154	382	358	270	188	56	-5	-140
TRACK SOURCE	AVN0	AVN0	AVN0	AVN0	AVN0	AVN0	AVN0	AVN0	AVN0	AVN0	AVN0	AVN0	AVN0
											î		
Drob													

NRL Tropical Cyclone Page

Currently: Saturday, August 13, 2016 18:44:14 UTC (Z)

NRL web page upgrades: Cossuth



Forecast Vmax: 135.0 kts

Center Fix Synopsis

nment R

Rapid Intensity Forecasting: Jiang

Eyewall Replacement Cycle ARCHER: Wimmers

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

RI SHIPS improvement: Rozoff

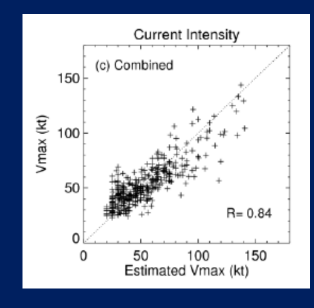
New JHT Projects - FY17-19: 9th round

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)

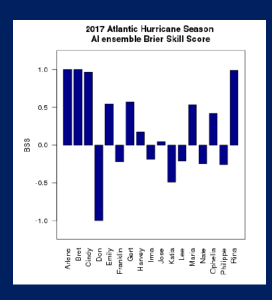
New JHT Project Highlights



TC Genesis probability: Hart/Halperin

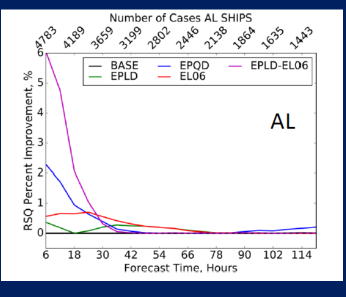


Estimating TC intensity with PMW obs: Zhang



Improving RI forecasts with machine learning:
Mercer

Improving intensity forecasts with size predictors: Chirokova



The Joint Hurricane Testbed



Establish and maintain an infrastructure to facilitate the modification a

into the operational computing, communication, and display environm

Complete tests in a quasi-operational environment of tools, technique

researchers, with metrics for scientific performance, ease-of-use, and

Prepare documentation, training, and performance evaluations of suc

Please see the Joint Hurricane Testbed Terms of Reference (PDF) for more to

facilitate use and support in operations.

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Contact Us Comments 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.



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