#### Statistical Rapid Intensity Prediction: Implications of Recent Model Results

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# Outline

- Background on the RI problem
- Analysis of RI prediction skill of recent deterministic model forecasts
- Description of the statistical RI models
- Verification of statistical RI model performance
- Overview of shear distributions of RI and non-RI cases
- Summary

### Background

- Predicting RI using deterministic intensity prediction models has proven to be very difficult (Elsberry et al. 2007)
- ~80% of Atlantic MH undergo RI (30-kt/24-h) (Kaplan and DeMaria 2003)
- Model forecasting difficulties due to the multi-scale nature of RI:
  - Environment (e.g. Molinari and Vollaro 1989; Kaplan and DeMaria 2003)
  - Inner-core (Kossin and Schubert 2001, Kieper and Jiang 2012; Rogers et al. 2015)
  - ➢ Ocean (Shay et al. 2000)
- 2004-SHIPS-RII Statistical model for estimating probability of RI (30kt/24-h) using SHIPS( GFS-based) environmental predictors becomes operational (Kaplan and DeMaria 2003)
- 2008- More sophisticated versions of SHIPS-RII based upon linear discriminant analysis are developed (Kaplan et al. 2010)
- 2016- SHIPS-RII and new probabilistic Logistic regression, Bayesian, and Consensus RI models (Rozoff and Kossin 2011) developed for 12-h, 24-h, 36-h, and 48-h lead times (Kaplan et al. 2015)
- 2017 RI models for 65kt/72-h lead-time added (HFIP)

# Percentiles of over-water tropical cyclone intensity change (1995-2016)

Atlantic	E. Pacific
95	92
89	85
93	90
96	93
97	95
95	92
95	93
94	94
	Atlantic 95 89 93 96 97 95 95 95 94

#### POD, FAR, and Frequency of RI (30-kt/24-h) of 2014-2016 Atlantic operational model forecasts (N=470, NRI=32)



#### POD, FAR and Frequency of RI (30-kt/24h) of 2014-2016 E. Pacific operational model forecasts (N=929, NRI=115)



#### POD, FAR, and Frequency of RI (25-kt/24-h) of 2014-2016 Atlantic operational model forecasts (N=470, NRI=46)



### POD, FAR and Frequency of RI (25-kt/24h) of 2014-2016 E. Pacific operational model forecasts (N=929, NRI=159)





POD

#### POD, FAR, and Frequency of RI (55-kt/48-h) for 2014-2016 Atlantic operational model forecasts (N=361, NRI=17)



POD

### POD, FAR, and Frequency of RI (55-kt/48-h) for 2014-2016 E. Pacific operational model forecasts (N=725, NRI=68)



### 2016 Operational Statistical RI models

- Predict RI probability for 7 RI thresholds at 4 lead times (20-kt/12-h, 25-kt/24-h, 30-kt/24-h, 35-kt/24-h, 40-kt/24-h, 45-kt/36-h and 48-h/55-kt) for the Atlantic and E. Pacific (Kaplan et al. 2015).
- Multi-lead time RI models developed include the following:
  - SHIPS-RII Based upon linear discriminant analysis
    - 10 SHIPS environmental predictors utilized in both the Atlantic and E. Pacific basins (Kaplan et al. 2015)
  - Logistic regression and Bayesian RI models (Rozoff and Kossin 2011; Kaplan et al. 2015)
    - Logistic regression/Bayesian RI models employ the SHIPS predictors that maximized cross-validated model skill at each forecast lead time
  - Consensus RI model is the arithmetic average of SHIPS, Logistic, and Bayesian model forecasts

# **Predictors used in operational SHIPS-RII**

Predictor	Definition	More Favorable
PER	Previous 12-h intensity change	Larger
VMAX	Maximum sustained wind (t=0 h)	Avg. of RI sample
IRSD	Std. dev. of 50-200 km GOES-IR brightness temperatures ( $t=0$ h)	Smaller
IRPC	2nd principle component of GOES-IR image (0-440 km radius) (t= 0 h) Fro	ont left quadrant
SHEAR	850-200-hPA shear 0-500 km radius (time-avg.)	Smaller
D200	200-hPA divergence from 0-1000 km radius (time-avg.)	Larger
TPW	Percent area with TPW < 45 mm within 500 km 90 deg. up-shear (t=0 h)	Smaller
CFLX	Inner-core dry-air predictor/flux (time-avg.)	Smaller
POT	Potential intensity (Current intensity – MPI) (time-avg.)	Larger
OHC	Oceanic heat content (time-avg.)	Larger

## Sample TPW predictor for Hurricane Isabel (2003)



#### Source: Kaplan et al. 2015

# Sample IRPC predictor for Hurricane Wilma (2015) at 1800 UTC on October 17



Source: Kaplan et al. 2015

#### Statistical operational RI model skill in 2016 Hurricane Season

Skill evaluated for all tropical and subtropical over-water cases relative to the climatological RI probabilities based upon NHC best tracks as of Feb 2017 Consensus Model- Average of SHIPS-RII, Bayesian, and Logistic regression RI probabilistic forecasts

#### Atlantic





#### POD, FAR of RI (30-kt/24-h) of 2016 operational forecasts

Atlantic (N=206, NRI=15)



E. Pacific (N=246, NRI=28)



#### **2017 Operational RI models**

-GFS model-derived TPW used in place of satellite-based values

-Slight modification to methodology used to derive GOES IR principlecomponent predictor

-GFS CSR reanalysis fields used in place of operational GFS analyses for cases from 1995-1999

-SHIPS-RII predictors same as 2016 version but Logistic and Bayesian models predictors slightly different

-2017 RI models include RI probabilities for 72-h/65-kt threshold (HFIP)

#### **Relative weights of the 2017 SHIPS-RII**

(for 24-h/30-kt, 48-h/55-kt and 72-h/65-kt RI thresholds based upon 1995-2016 developmental data)

### Atlantic

### E. Pacific

IRPC



# Comparison of Skill of the 2016 and 2017 SHIPS-RII for the 2014-2016 re-run forecasts

#### Atlantic

E. Pacific



# Skill of the 2016 and 2017 Consensus RI models for the 2014-2017 re-run forecasts



# Reliability of the 2017 SHIPS-RII forecasts for the 2014-2016 rerun cases

#### Atlantic



## Reliability of 2017 Consensus RI model forecasts for the 2014-2016 rerun cases

#### Atlantic



#### SHIPS-RII and Consensus RI model forecast frequency distributions



#### Atlantic



# SHIPS-RII 2017 model rerun and HWFI operational forecasts for Hurricane Patricia (2015)



## SHIPS-RII 2017 rerun and HWFI operational forecasts for Hurricane Matthew (2016)



# Atlantic basin 850-200 mb observed SHIPS shear distributions for the 1995-2016 developmental sample



# E. Pacific basin 850-200 mb observed SHIPS shear distributions for the 1995-2016 developmental sample



Probability of RI based upon 850-200mb observed SHIPS shear for the 1995-2016 developmental samples

Atlantic





# Summary

- Deterministic model forecasts exhibited a low POD and moderate FAR for the 2014-2016 Atlantic and E. Pacific samples.
- Statistical operational RI models showed a small (modest) degree of skill in the Atlantic (E. Pacific) for the 2016 season. New 2017 RI models showed improvements over 2016 versions for the 2014-2016 reruns.
- Consensus of SHIPS, Logistic, and Bayesian RI models generally provided increased reliability and skill over SHIPS-RII for the 2014-2016 reruns forecasts (particularly in E. Pacific).
- Study results underscore the importance of accurately measuring and predicting the large-scale environment.
- Additional research is needed to better understand the processes that govern RI to ultimately improve RI prediction.