

# Real-Time Seasonal Prediction of Major Hurricanes in 2017 using High-Resolution Global Coupled Model (HiFLOR)



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#### 1. Introduction

In the 2017 summer North Atlantic hurricane season, there were 6 major hurricanes generated, and a few of them made landfall (e.g., Hurricanes Hervey, Irma, and Maria), leading to huge socioeconomic damage around coastal regions.

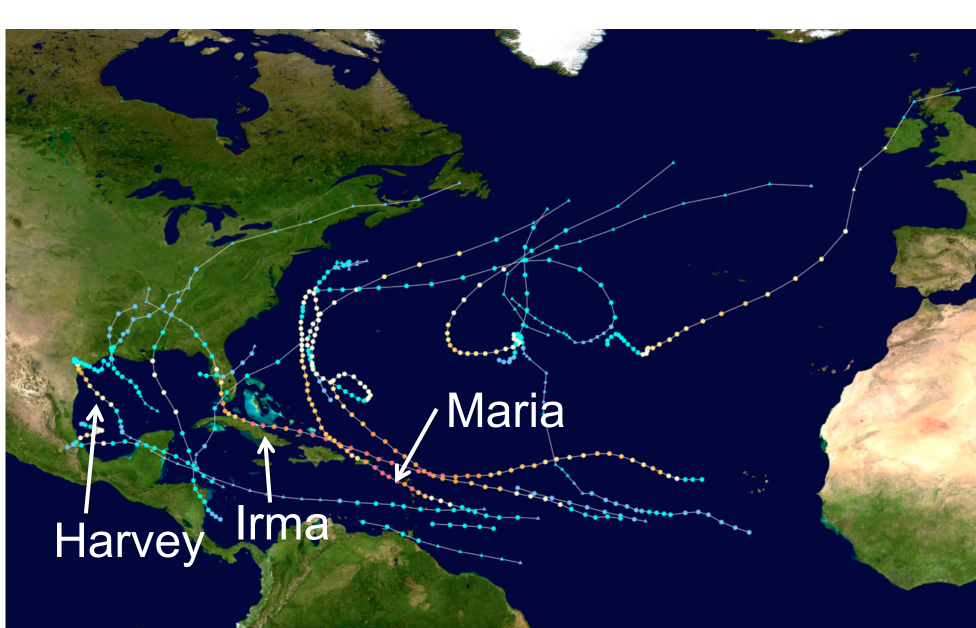


Fig 1. Hurricanes in 2017.

At Geophysical Fluid Dynamics Laboratory (GFDL), we utilize a high-resolution global coupled model (HiFLOR) for real-time seasonal prediction.

In this presentation, we will show following preliminary results.

- 1. Successful seasonal predictions of 2017 major hurricanes
- 2. Factor responsible for the active major hurricanes using idealized SST forcing experiments

# 3. Real-time Seasonal Prediction for 2017 Hurricane Season

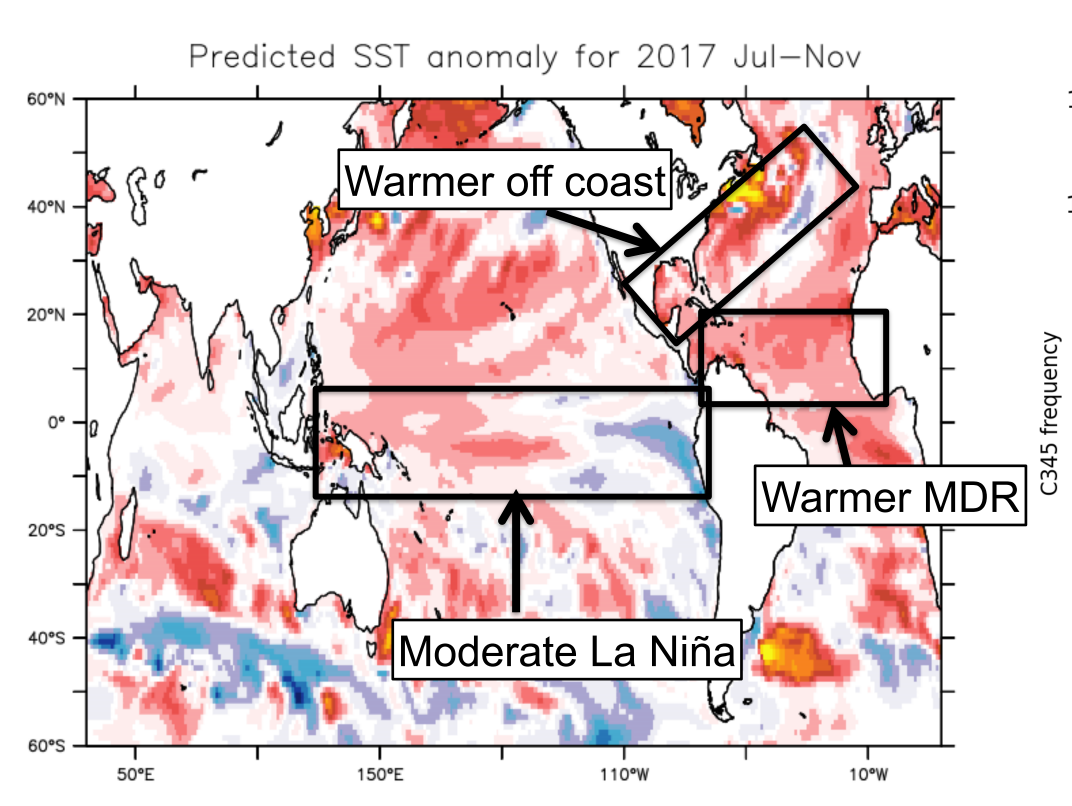


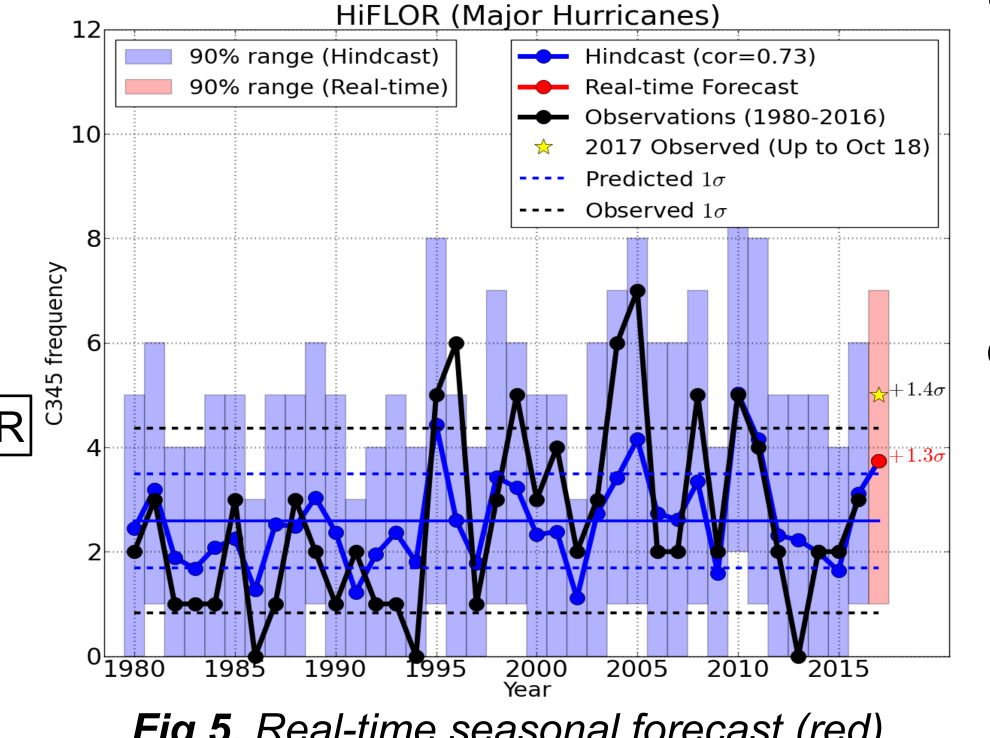
Fig 4. Predicted SST anomaly relative

to climatological mean of 1982-2012.

Which region of SST anomaly

contributed to active 2017 MH

in the North Atlantic?



Observed Observations (2017, Major Hurrican

HiFLOR (2017, Major Hurricanes

**Predicted** 

Fig 5. Real-time seasonal forecast (red).

HiFLOR predicted active 2017

major hurricanes a few months

in advance.

Fig 6. Predicted (top) and observed (bottom) major hurricane density anomaly for 2017.

HiFLOR predicted location of major hurricanes very well.

## 2. Model and Retrospective Seasonal Forecasts

#### Table 1. Resolution for coupled global models developed at GFDL.

	Ocean	Atmos
CM2.1	100 Km	250 Km
FLOR	100 Km	50 Km
HiFLOR	100 Km	25 Km

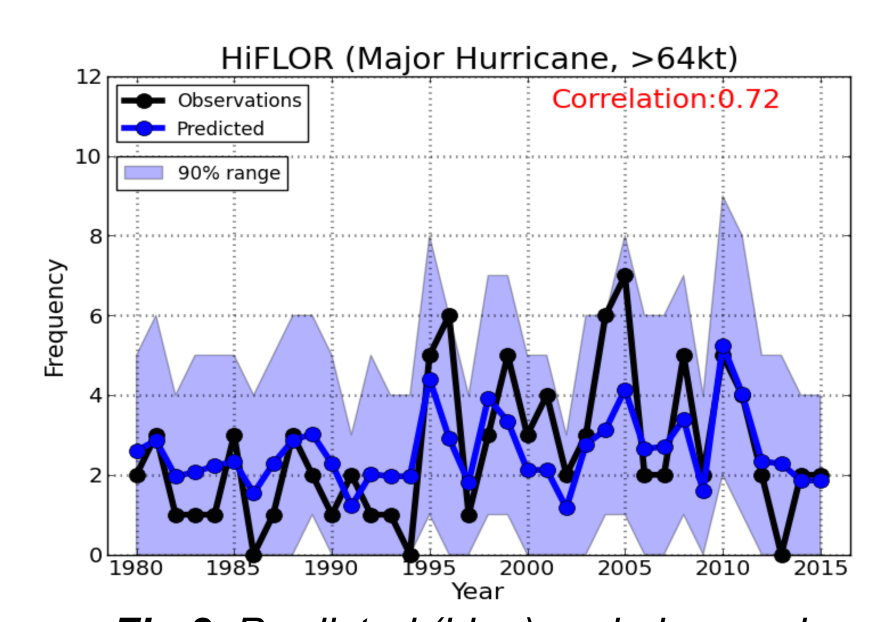


Fig 2. Predicted (blue) and observed (black) major hurricane frequency in the North Atlantic.

Table 2. Configuration for retrospective seasonal forecasts.

Period	1980–2015, mainly focus on TC	
	prediction for July–November	
Initial	July (Leal Month=0–4), Ocean is	
	initialized, but atmosphere is	
	not initialized.	

Ensemble 24 Ensemble Members

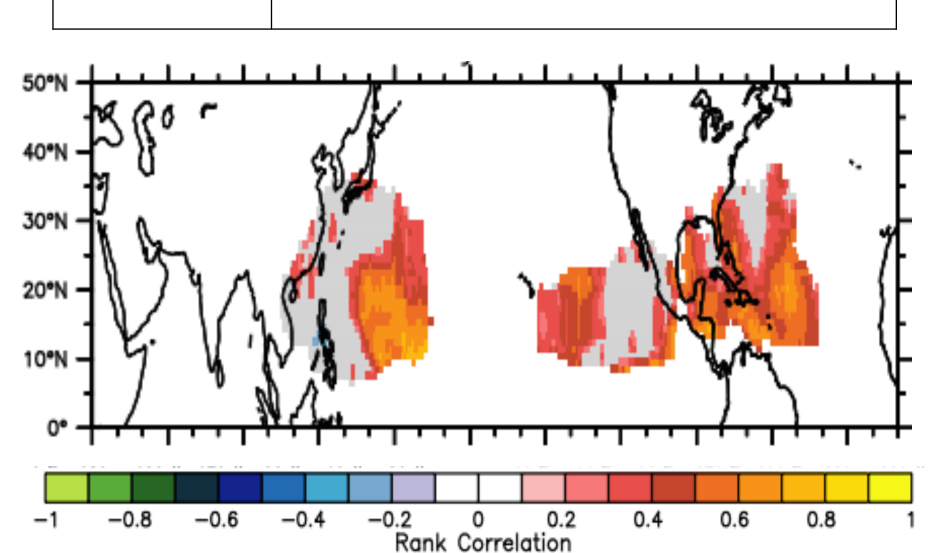


Fig 3. Skillful prediction of major hurricane density (Rank Correlation).

HiFLOR has skill in predicting major hurricanes at regional scale.

#### 4. Idealized SST forced Reforecasts

In order to identify which of SST anomaly shown in Fig. 4 has a greater impact on major hurricane activity, idealized SST forced forecasts were conducted.

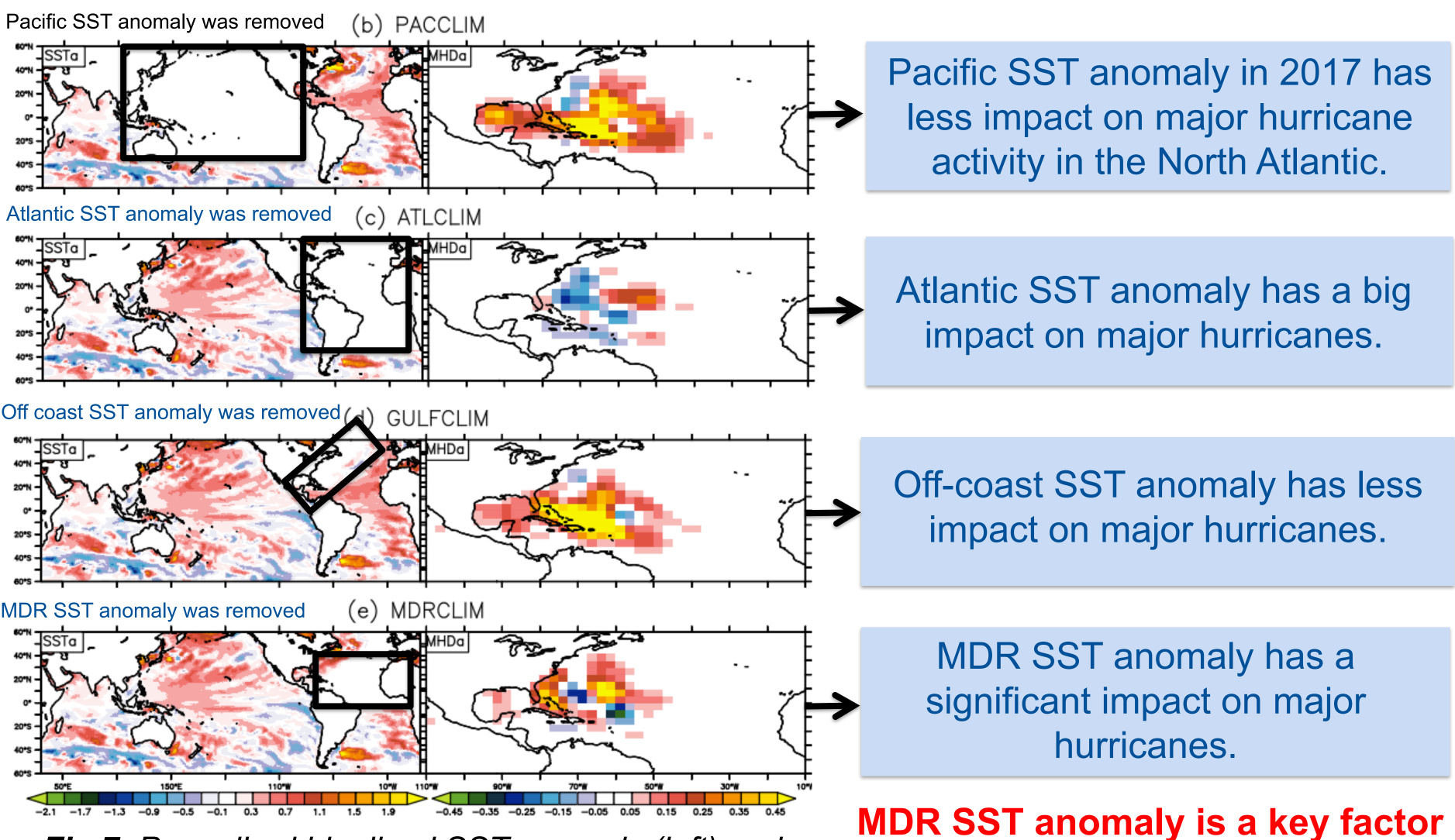


Fig 7. Prescribed idealized SST anomaly (left) and predicted major hurricane density anomaly (right).

for this active 2017 major hurricanes.

## 5. Summary

- As observed, HiFLOR could predict active major hurricanes in 2017 a few months in advance.
- HiFLOR could predict not only basin-total frequency of major hurricanes, but also locations of major hurricanes with accuracy.
- High MDR SST anomaly may be a key factor for this active major hurricanes in 2017.
- In the future, impact of anthropogenic forcing on major hurricane activity in 2017 will be investigated.