NOAA FY 15 Joint Hurricane Testbed (JHT) program

Project Title: Improvement and Implementation of the Probability-based Microwave Ring Rapid Intensification Index for NHC/JTWC Forecast Basins

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Reporting Period: 09/01/2017 - 02/28/2018

Report Term or Frequency: semi-annual

Final Annual Report? No

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1. ACCOMPLISHMENTS

This project is under a one-year no-cost extension. The major proposed goal was to improve the probability-based tropical cyclone (TC) rapid intensification (RI) forecast method under our JHT FY-13 project by adding two additional 37 GHz predictors on top of the original the 37 GHz ring and three 85 GHz predictors. The final product is called the **probability-based microwave ring RI index** (hereafter PMWRing RII). It was proposed to implement the PMWRing RII in the NHC and JTWC forecast basins, including Atlantic (ATL), Eastern & Central North Pacific (EPA), North Western Pacific (NWP), North Indian Ocean (NIO), and Southern Hemisphere (SH) basins. Under this major goal, there were five tasks proposed, all of which have been completed. Please see the table below for the planned vs. actuals for these tasks.

Tasks	Planned	Actuals
Task 1	Collecting historical microwave	Completed, although we made some changes from
	data from AMSR-E, SSM/I, and	the original plan. We chose to we choose to treat
	SSMIS and calibrating their	each sensor differently to avoid the sensor inter-
	T_B 's to be compatible with TMI	calibration and different sensor resolution issue.
	T_B 's	The sample size is large enough for each sensor.
Task 2	(CIRA) Generating the SHIPS	Completed for North Hemisphere basins (ATL,
	RI developmental dataset for	EPA, NWP & NIO) and Southern Hemisphere(SH)
	JHT basins	basin
Task 3	Development of the PMWRing	Completed for North Hemisphere basins (ATL,
	RII for each basin	EPA, NWP & NIO) and Southern Hemisphere(SH)
		basin
Task 4	Real-time testing at NHC and	Real-time testing has been completed for both
	JTWC	2016 and 2017 seasons for all basins including
		ATL, EPA+CP, NWP+NIO, and SH basins.
Task 5	Evaluate the real-time testing	2016 season: We have finished the evaluation of
	results and refine the index	2016's real-time results. Problems were identified
	based on lessons learned	and the algorithm was refined based on the
		solution of the problems, as we presented at the
		2017 IHC.
		2017 season: we have finished the evaluation of
		2017's real-time testing results for all NHC and
		JTWC basins. Results were presented at the 2018
		IHC.

There were 6 milestones proposed for year-1 and 7 milestones for year-2. All of them have been completed as planned. Please see the table below.

Milestones for year-1	Planned	Actuals
Milestone 1	FIU: Generate the developmental	Completed as planned
(Sep 2015)	microwave data including TMI, AMSR- E, SSM/I, and SSMIS data for ATL,	
	EPA, NWP and NIO basins; CIRA:	

	Generate the developmental SHIPS RII	
	dataset for NWP and NIO basins	
Milestone 2	FIU: develop RI thresholds for SHIPS	Completed as planned
(Nov 2015)	RII and microwave predictors for ATL,	
	EPA, NWP and NIO basins	
Milestone 3	Begin development of the PMWRing	Completed as planned
(Jan 2016)	RII for ATL, EPA, and NWP/NIO	
	basins	
Milestone 4	Present preliminary results at the IHC;	Completed as planned
(Mar 2016)	Mid-year report	1 1
Milestone 5	Complete the algorithm development	Completed as planned
(May 2016)	and implement the real-time testing	
(114) 2010)	code for 2016 Hurricane/Typhoon	
	season in ATL, EPA, NWP, and NIO	
	basins	
Milestone 6	Real-time testing in ATL, EPA, NWP,	Completed as planned
(June 2016-	and NIO basins	completed as plainled
(June 2010- Nov 2016)		
Milestones	Planned	Actuals
for year-2	Tanneu	Actuals
Milestone 1	FIU: Generate the developmental	Completed as planned
(Sep 2016)	microwave data including TMI, AMSR-	completed as plained
(Sep 2010)	E, SSM/I, and SSMIS data for SH;	
	CIRA: Generate the developmental	
	SHIPS RII dataset for SH	
Milestone 2	FIU: develop RI thresholds for SHIPS	Completed as planned
	-	Completed as planned
(Nov 2016)	RII and microwave predictors for SH	
Milestone 3	Complete development of the	Completed as planned
(Dec 2016)	PMWRing RII and implement the real-	
	time testing code for 2017 TC season	
3.411	for SH;	
Milestone 4	Evaluate the year-1 testing results for	Completed as planned
(Jan 2017)	ATL, EPA, NWP, and NIO basins	
Milestone 5	Adjust the index based on real-time	Completed as planned
(Mar 2017)	testing results; Present preliminary	
	results at the IHC	
	1	
Milestone 6	Complete the algorithm refinement and	Completed as planned
Milestone 6 (Jun 2017)	implement the real-time testing code for	Completed as planned
	implement the real-time testing code for 2017 Hurricane/Typhoon season in all	Completed as planned
	implement the real-time testing code for	Completed as planned
	implement the real-time testing code for 2017 Hurricane/Typhoon season in all	Completed as planned Completed as planned
(Jun 2017)	implement the real-time testing code for 2017 Hurricane/Typhoon season in all northern hemisphere basins	

This project has provided training and professional development opportunities for two post-doctoral research scientists (Jon Zawislak and Cheng Tao) and two graduate students (Yongxian Pei, Margie

Kieper, and Xinxi Wang). The results of the real-time RI index have been disseminated to NHC & JTWC points of contact through emails and a website at <u>http://tcpf.fiu.edu/JHT/</u> during 2016 & 2017 hurricane/Typhoon season. Publications and conference presentations have been made during the funded years (please see the following section). We plan to summarize the results from this project and write two more journal manuscripts for the rest of the project funding period.

2. PRODUCTS

There were two products/deliverables proposed. See the table below for the planned vs. actuals:

products/deliverables	Planned	Actuals
Product 1	Code (in IDL) that will	completed
	produce the PMWRing	
	RI index	
Product 2	A detailed document of	The document for predicting RI using the
	the guidance for running	PMWRing RI index with the SHIPS RI
	the code, and predicting	index has been completed. The document of
	RI using the 37 GHz	the guidance for running the code will be
	index with the SHIPS RI	done at the ending period of this project by
	index	closely collaborating with NHC/JTWC folks.
Product 3	Not planned	1) A product of the FIU PMWRing RI Index
		2) A real-time RI forecast website:
		http://tcpf.fiu.edu/JHT/; 3) Publications
		(please see the list below)

Publications and presentations from this reporting period:

- Jiang, H., J. P. Zagrodnik, C. Tao, and E. J. Zipser 2018: Classifying precipitation types in tropical cyclones using the NRL 37 GHz color product. J. Geophys. Res., under minor revision.
- Tao, C., H. Jiang, and J. Zawislak 2016: The Relative Importance of Stratiform and Convective Rainfall in Rapidly Intensifying Tropical Cyclones, *Mon. Wea. Rev.*, 145, 795-809.
- Rogers, R. F., J. Zhang, Zawislak, J., H. Jiang, G. R. Alvey III, E. J. Zipser, and S. Stevenson, 2016: Observations of the structure and evolution of Hurricane Edouard (2014) during intensity change. Part II: Kinematic structure and the distribution of deep convection. *Mon. Wea. Rev.*, 144, 3355–3376.
- Zawislak, J., H. Jiang, G. R. Alvey III, E. J. Zipser, R. F. Rogers, J. Zhang, and S. Stevenson, 2016: Observations of the structure and evolution of Hurricane Edouard (2014) during intensity change. Part I: Relationship between the thermodynamic structure and precipitation. *Mon. Wea. Rev.*, **144**, 3333–3354.
- Pei, Y., H. Jiang, K. Musgrave, J. Zawislak, and G. Chirokova, 2018: Improvement and Implementation of the Probability-based Microwave Ring Rapid Intensification Index (PMWRing RII) for NHC/JTWC Forecast – Year 3 Update, 72nd Interdepartmental Hurricane Conference/Tropical Cyclone Research Forum, Miami, Florida, Mar 13-15, 2018.
- Jiang, H., J. Zawislak, Y. Pei, C. Tao, K. Musgrave, and G. Chirokova 2017: JHT Project 3: "Improvement and Implementation of the Probability-based Microwave Ring Rapid Intensification Index for NHC/JTWC Forecast Basins" 71st Interdepartmental Hurricane Conference/2017 Tropical Cyclone Research Forum, Mar 14-16, 2017.

3. PARTICIPANTS & OTHER COLLABORATING ORGANIZATIONS

Individuals have worked on this project include Haiyan Jiang (PI), Jon Zawislak (research scientist), Cheng Tao (Postdoc Research Associate), Yongxian Pei (PhD student, then postdoc researcher), Margie Kieper (PhD student), and Xinxi Wang (PhD student). There have been no changes in the PI and senior/key personnel since the last reporting period. FIU is partnering with CSU CIRA on this project. NHC points of contact (Chris Landsea, John Cangialosi, and Stacy Stewart) and JTWC point of contact (Brian DeCicco) have been involved.

4. IMPACT

According to the evaluation results of 2016 real-time testing & post-season re-run, our algorithm was able to provide a higher probability of detection (POD) in AL, EP, and WP basins and a lower false alarm ratio (FAR) in the WP basin than the SHIPS RII. According to the evaluation results of 2017 real-time testing & post-season re-run, both of our 37 GHz ring only RI Index and the PMW-Ring RI Index perform better than the SHIPS RI Index for the SH basin. The education and professional training impact is addressed in Section 1. None of the FIU portion of the budget has been spent in foreign countries.

5. CHANGES/PROBLEMS

No significant changes have occurred in the planned/completed work of the project.

6. SPECIAL REPORTING REQUIREMENTS

a. The project's Readiness Level:

Current: RL 6-7; At the start of project: RL 3

b. Transition to operations activities and summary of testbed-related collaborations, activities, and outcomes:

The quasi-real-time testing of the PMWRing RI index (RII) for ATL and EPA basins for NHC and NWP & NIO basins for JTWC was conducted during 2016 & 2017 seasons. The real-time forecasts were provided to NHC/JTWC points of contact through emails (only when a positive RI forecast is made) and our JHT project webpage (http://tcpf.fiu.edu/JHT/).

c. Has the project been approved for testbed testing yet? What was transitioned to NOAA?

Yes, the project has been approved for testbed testing. But it wasn't transitioned to NOAA because NHC and/or JTWC haven't decided to either transition it or not. The final decision will be made after this project is completed.

d. Test plans for the 2018 Hurricane/Typhoon season:

The project ends on 08/31/2018. There is no test plan for the 2018 season.

7. BUDGETARY INFORMATION

There are some changes in the original budget for the FIU portion of this project. We originally planned for 1.5 months of summer salary for the PI Jiang and 6 months of salary for the research scientist Dr. Zawislak. However, during year-1, only one month of salary for Dr. Zawislak was charged to the project. During year-2, the project paid 3 months of summer salary (\$64515.13) for the PI Jiang during May 19, 2017-August 20, 2017. During fall 2017 and Spring 2018 semesters, the project paid 0.6 FTE of the graduate student salary for Xinxi Wang. At the end of Spring 2018 (May 19, 2018), the remaining funds will be \$66798.99. We plan to cover 3 months of summer salary (about \$65,512.41) for the PI Jiang and about \$1.2K of travel expenses to the AMS Hurricane conference in April 2018.

8. PROJECT OUTCOMES

The milestones of this project and the progress towards them are discussed in Section 1, with the deliverables discussed in Section 2. The outcome of this award will be the implementation of the PMWRing RII if NHC and/or JTWC decide to transition the product, which will be decided after the project is completed (as discussed in Section 6). An additional outcome of this project is the list of products contained in Section 2.