NOAA FY 17 Joint Hurricane Testbed (JHT) program

NOAA AWARD NUMBER: NA17OAR4590142

Project Title: Estimation of Tropical Cyclone Intensity Using Satellite Passive Microwave Observations

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Submission Date: Jul. 30, 2018

Recipient Organization: Florida International University, 11200 SW. 8th Street, Miami, FL 33199

Project/Grant Period: 07/01/2017 - 06/30/2019

Reporting Period: 01/01/2018-06/30/2018

Report Term or Frequency: annual

Final Annual Report? No

1. ACCOMPLISHMENTS

The major proposed goal was to develop an operational algorithm to estimate the current intensity of tropical cyclones (TCs) using most of the current available microwave satellite sensors. The developmental dataset will be the Tropical Rainfall Measuring Mission (TRMM) Microwave Imager (TMI) data during 1998-2013 and Global Precipitation Mission (GPM) 1C-constellation and 2A-GPROF-constellation post-real-time products during 2014-2016. A set of 85 GHz and rain related variables will be used as the input variables of the algorithm. The TC intensity will be estimated from a linear combination of these estimators. Regression models will be developed for the Atlantic and East Pacific basins. The real-time input will be the inter-calibrated 85-91 GHz microwave brightness temperatures and retrieved rain rates from the GPM 1C-constellation and 2A-GPROF-constellation near-real-time products, respectively. The GPM constellation sensors to be used in real-time includes GPM Microwave Imager (GMI), Special Sensor Microwave Imager/Sounder (SSMIS), and Advanced Microwave Scanning Radiometer 2 (AMSR-2). This algorithm will be referred to as the **Passive Microwave Intensity Estimation (PMW-IE)** model.

Under this major goal, there were two tasks proposed. Please see the table below for the planned vs. actuals for these tasks.

Tasks	Planned	Actuals	% completion
Task 1	Complete a revised	1) Data collection of 2009-2013 TMI and	
	version of the model by	2014-2016 GPM data for AL basin is	50%
	using more historical	done.	
	microwave data	2) Sensitivity tests have been done for the	
		radius threshold of inner-core for AL only	
		3) Revised version of the model for AL is	
		under testing	
Task 2	Implement the real-time		
	version of the PMW-IE	Real-time version for the AL basin has	25%
	model, evaluate the real-	been implemented and is under real-time	
	time testing results, refine	testing now (2018 hurricane season)	
	the model, and eventually	-	
	finalize the model		

There were 7 milestones proposed for year-1 and 8 milestones for year-2. Please see the table below for the planned vs. actuals for these milestones.

Milestones for year-1	Planned	Actuals
Milestone 1 (Aug 2017)	Collect 2009-2013 TMI and 2014-2016 GPM 1C-constellation and 2A-GPROF- constellation data for the AL basin	Completed as planned
Milestone 2 (Oct 2017)	Conduct the sensitivity tests and determine the fixed radius threshold for inner-core region definition for the AL basin	Completed as planned

Milestone 3	Year 1 semi-annual report	Completed as planned
(Dec. 2017)	real r senn-annuar report	Completed as plained
Milestone 4	Begin development of the revised	Completed as planned
(Jan. 2018)	version of PMW-IE model	Completed as plained
Milestone 5	Present preliminary results at the IHC	Completed as planned
(Mar 2018)	resont promining results at the fire	Completed as plained
Milestone 6	Complete the revised PMW-IE model	Completed on July 01, 2018
(May 2018)	and implement for the AL 2018	(one-month delay due to
	Hurricane season (Jun-Nov 2018)	satellite data access issues)
Milestone 7	Year 1 final report	Completed as planned (this
(Jun 2018)	L	report)
Milestones	Planned	Actuals
for year-2		
Milestone 1	Collect 2009-2013 TMI and 2014-2016	Not started yet. Will do as
(Jul 2018)	GPM 1C-constellation and 2A-GPROF-	planned.
	constellation data for the EP basin	_
Milestone 2	Conduct the sensitivity tests and	Not started yet. Will do as
(Sep 2018)	determine the fixed radius threshold for	planned.
	inner-core region definition for the EP	
	basin	
Milestone 3	Evaluate the results from the 2018 AL	Not started yet. Will do as
(Nov 2018)	hurricane season	planned.
Milestone 4	Year 2 semi-annual report	Not started yet. Will do as
(Dec 2018)		planned.
Milestone 5	Adjust PMW-IE model based on 2018	Not started yet. Will do as
(Jan 2019)	results, rerun AL & EP for 2018 season	planned.
Milestone 6	Present preliminary results at the IHC	Not started yet. Will do as
(Mar 2019)		planned.
Milestone 7	Complete the algorithm refinement and	Not started yet. Will do as
(May 2019)	implement for the AL and EP 2019	planned.
	Hurricane season	
Milestone 8	Year 2 final report	Not started yet. Will do as
(Jun 2019)		planned.

This project has provided training and professional development opportunities for two post-doctoral research scientists (Drs. Yongxian Pei and Cheng Tao) and one PhD graduate student (Xinxi Wang). The results of the real-time TC intensity estimates is being disseminated to NHC & CHPC points of contact, and the general public through a website at <u>http://tcpf.fiu.edu/JHT/</u>. Publications and conference presentations have also been made (please see the following section). During the next reporting period, we plan to finish yr-2 milestones # 1-4.

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 produce the	50% of the code has been
	PMW-IE outputs	finished. Will continue as
	_	planned.
Product 2	A detailed document of the	Not started yet. Will do as
	guidance for running the code, and	planned.
	interpreting the intensity estimates	

Other products:

Datasets:

- 1) TMI 85 GHz brightness temperature and 2A12 rain data for TCs in the AL basin during 1998-2013
- 2) GPM 1C-constellation 85 GHz brightness temperature and 2A-GPROF-constellation rain data for TCs in the AL basin during 2014-2016

Publications and presentations from this reporting period:

- Jiang, H., C. Tao, and Y. Pei, 2018: Estimation of Tropical Cyclone Intensity Using Satellite Passive Microwave Observations. J. Appl. Meteor. Climatol., in revision.
- Jiang, H. 2018: Tropical Cyclone Passive Microwave Intensity Estimation (PMW-IE) Model. AMS 33rd Conference on Hurricanes and Tropical Meteorology Session 15C, Ponte Vedra, FL, April 16-20, 2018.
- Jiang, H., Y. Pei, and C. Tao, 2018: Estimation of Tropical Cyclone Intensity Using Satellite Passive Microwave Observations, 72nd Interdepartmental Hurricane Conference/Tropical Cyclone Research Forum, Miami, Florida, Mar 13-15, 2018.

Website:

http://tcpf.fiu.edu/JHT/

3. PARTICIPANTS & OTHER COLLABORATING ORGANIZATIONS

Individuals have worked on this project include Haiyan Jiang (PI), Cheng Tao (Postdoc Research Associate), Yongxian Pei (PhD student previously, postdoc since Jan. 1, 2018), and Xinxi Wang (PhD student). Dr. Cheng Tao has left FIU and will no longer working on this project. There have been no other changes in the PI and senior/key personnel. NHC points of contact (Jack Beven, Dave Roberts, and Chris Landsea) and CHPC point of contact (Bob Ballard) have been involved in the testbed plan. NHC Technology & Science Branch (TSB) branch chief Dr. Mark DeMaria has been involved in the test and R2O transition plans. Dr. Chris Landsea has also been involved in the R2O transition plan.

4. IMPACT

The impact of this project on TC intensity estimates and intensity prediction in AL and EP/CP will be assessed later in year 2 as part of the evaluation of real-time testing results. 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 5-6 At the start of project: RL 4-5

> (RL is defined based on the following: RL1: Basic Research RL2: Applied Research RL3: Proof of Concept RL4: Validation of system in the lab or equivalent RL5: Validation of the system in a relevant environment RL6: Demonstration in a test environment RL7: Demonstration in a relevant environment RL8: Demonstrated in the actual environment RL9: Deployment and regular use)

b. Summary of testbed-related collaborations, activities, and outcomes:

Original version of the test plan was submitted with the year-1 semi-annual report. The revised version (with minor changes mainly to correct some typos) is attached with this year- annual report in a separate file.

c. Research to operation (R2O) transition plan:

The R2O transition plan was submitted with the year-1 semi-annual report.

d. 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 hasn't decided to either transition it or not. The final decision will be made after this project is completed.

7. BUDGETARY INFORMATION

The spending is delayed a little bit. Currently 0.6 FTE of a graduate student (Xinxi Wang) stipend is charged from this project. The postdoc research associate Dr. Yongxian Pei got some fellowship during Jan. 2018-Oct. 2018. After that, we will charge 0.5 FTE of his effort to this project. The PI Jiang's summer salary will be charged from this project during summer (May-Aug.) 2019 and the first half (May-Jun.) of summer 2020.

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 PMW-IE model if NHC decides 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.

Test Plan (Attachment to Section 6 of the yr-1 annual progress report)

- I. What concepts/techniques will be tested? What is the scope of testing (what will be tested, what won't be tested)?
 The PMW-IE model will be tested for TC current intensity estimates in AL and EP/CP basins. We'll test the code for reading a-deck TC track data and GPM 1C and 2A near-real-time microwave satellite data. We'll also test the strategy of using selected microwave predictors in generating our TC intensity estimates.
- II. How will they be tested? What tasks (processes and procedures) and activities will be performed, what preparatory work has to happen to make it ready for testing, and what will occur during the experimental testing?

We'll run the real-time code separately for each basin and each satellite sensor. The realtime output will be provided to NHC/CHPC points of contact through our JHT project webpage (http://tcpf.fiu.edu/JHT/).

III. When will it be tested? What are schedules and milestones for all tasks described in section II that need to occur leading up to testing, during testing, and after testing?

For the AL basin, the testing started on July 1, 2018. For the EP/CP basins, the testing will be starting on June 1, 2019 (we plan to apply for a 1-yr no-cost extension of this funding so that we can complete the EP/CP testing for 2019 hurricane season). For the schedules/milestones, please see the table in section 1 of the yr-1 annual report.

IV. Where will it be tested? Will it be done at the PI location or a NOAA location?

The testing code will run at FIU, the PI's location.

V. Who are the key **stakeholders** involved in testing (PIs, testbed support staff, testbed manager, forecasters, etc.)? Briefly what are their **roles and responsibilities**?

The PI and her research team will be responsible for maintaining the testing code & running; NHC Points of Contact Jack Beven, Dave Roberts, and Chris Landsea and CHPC point of contact Bob Ballard will help evaluate the real-time results.

VI. What **testing resources** will be needed from each participant (hardware, software, data flow, internet connectivity, office space, video teleconferencing, etc.), and who will provide them?

FIU will provide all the hardware & software for testing.

VII. What are the **test goals, performance measures, and success criteria** that will need to be achieved at the end of testing to measure and demonstrate success and to advance Readiness Levels?

The **goal** is to test the code reliability and evaluate the performance of the algorithm. The **performance measures** of success will be based on the error analysis of the real-time testing results, including the analysis of r^2 , MAE, RMSE, and standard deviation of residuals relative to the best track intensity. The **success criteria** are 1) the algorithm can run smoothly in a quasi-operational environment; 2) the performance measures are met.

VIII. How will testing **results** be documented? Describe what information will be included in the **test results final report**.

The test results will be presented in IHC 2019 & 2020. They will also be written in our final report, including the statistics of the algorithm performance for 2018-2019 hurricane/typhoon seasons, i.e., r², MAE, RMSE, and standard deviation of residuals relative to the best track intensity.