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Fusion of Hurricane Models and Observations: Addressing the Needs of Operations and Research

**ESTF16
Annapolis, MD
June 26, 2016**



Hurricanes are among the most destructive natural phenomena with huge societal and economic impact.

After **Katrina**:
Venice, Louisiana - 8/30/2005



After **Ike**:
Galveston, Texas -9/13/2008



Houston, Texas, 2005 – unnecessary evacuation of 2 million ahead of hurricane **Rita's** landfall



Each year they threaten the US coast, cause damages worth billions and take life.

- Some **130,000 died** when a cyclone struck Myanmar along the Andaman Sea in **2008**.
- The deadliest U.S. hurricane was the **1900 Galveston storm**, which **killed 8,000 to 12,000** people and destroyed the city. **Katrina (2005) killed some 1,200 people**, and left hundreds of thousands homeless.
- **Sandy** is being blamed for about **\$62 billion** in damage and other losses in the U.S. — a number that could increase.
- It is the second-costliest storm in U.S. history after 2005's Hurricane Katrina, which caused **\$128 billion** in damage in inflation-adjusted dollars.

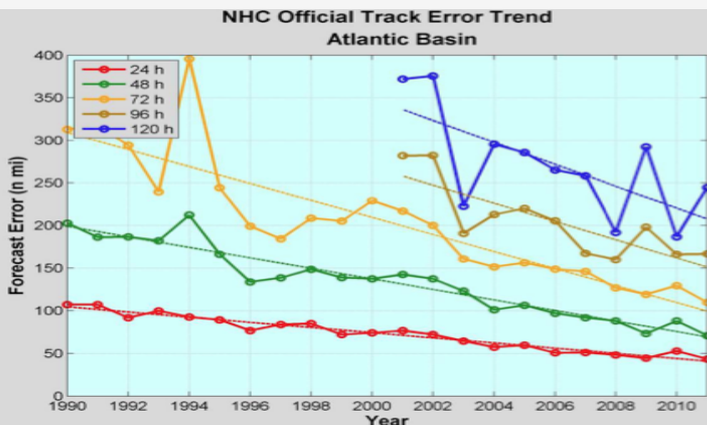
Widespread power outages and subway shutdowns may wind up making **Superstorm Sandy** the second most expensive storm in U.S.



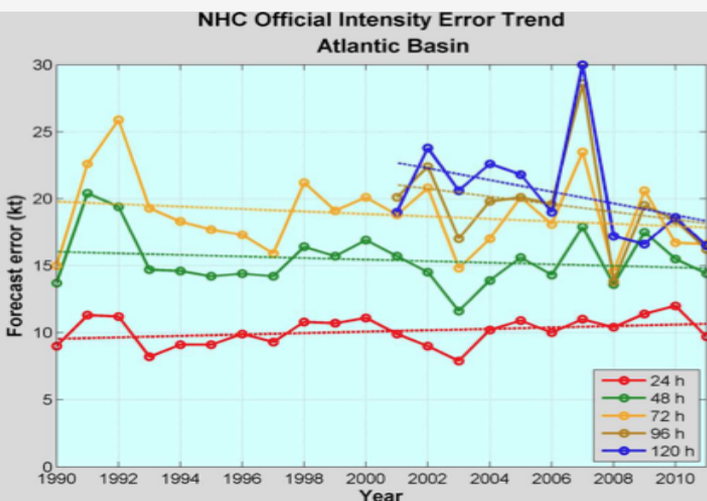


Current state-of-the-art hurricane prediction

- **25% reduction in 48 hour track error over the past 6 years**



- **Intensity forecasts have not improved.**



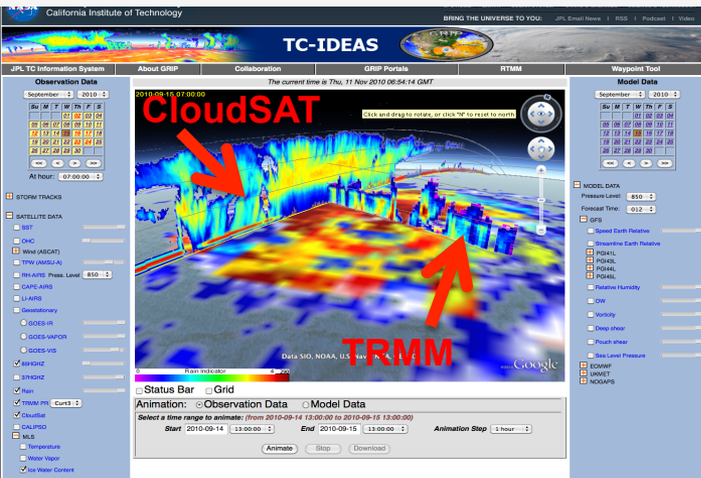
But WHY ???

- What are the sources of the intensity errors?
- **Do the models properly reflect the physical processes and their interactions?**
 - Is the representation of the precipitation structure correct?
 - Is the storm scale and asymmetry reflected properly
 - Is the environment captured correctly
 - Is the interaction between the storm and its environment represented accurately
- **Recognizing an urgent need for more accurate hurricane forecasts, NOAA recently established the multi-agency 10-year Hurricane Forecast Improvement Project (HFIP).**

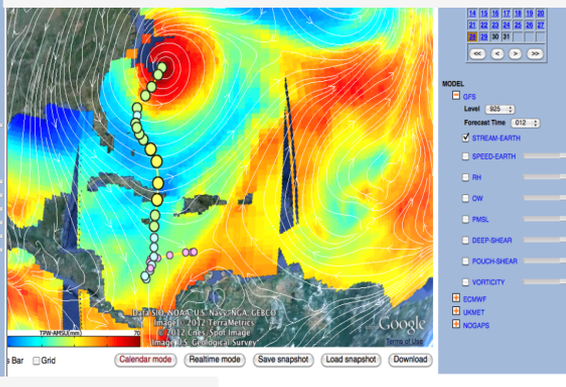


Motivation for our project - The critical pathways to hurricane forecast improvement

• Is the representation of the precipitation structure correct?



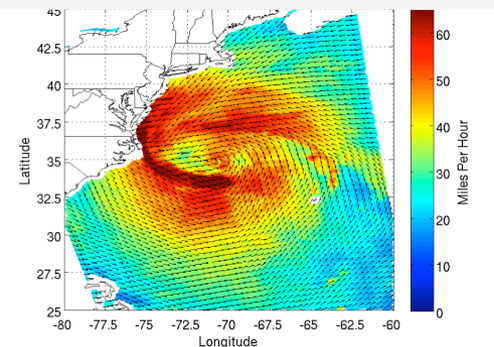
• Is the environment captured correctly?
• Is the interaction between the storm and its environment realistic?



To improve Hurricane Intensity forecasts, we need to understand how well the models reflect the physical processes and their interactions.

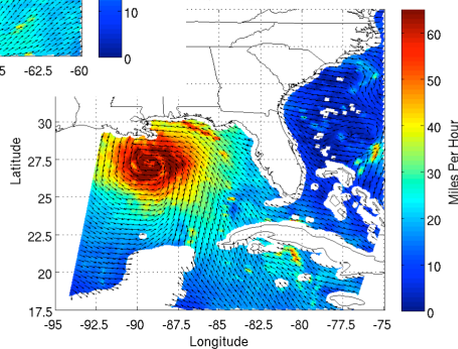
Satellite observations can help in 3 important ways!

• Is the storm scale and asymmetry reflected properly?



Hurricane Sandy
As seen by the
ISRO's OSCAT

Hurricane Katrina
As seen by the
NASA's QuikSCAT



1. Understanding the physical processes
2. Validation and improvement of hurricane models through the use of satellite data
3. Development and implementation of advanced techniques for assimilation of satellite observations inside the hurricane core.

• Despite the significant amount of satellite data today, they are still underutilized in hurricane research and operations, due to complexity and volume.



The JPL TCIS – Tropical Cyclone Information System

<http://tropicalcyclone.jpl.nasa.gov>

To facilitate hurricane research, we are developing the JPL Tropical Cyclone Information System (JPL TCIS) of multi-instrument observations and some model data pertaining to:

- i) the thermodynamic and microphysical structure of the storms;
- ii) the air-sea interaction processes;
- iii) the larger-scale environment.

This system is being developed under NASA support:

- ESTO/AIST funding currently
- the Hurricane Science Research Program (HSRP) in the past.

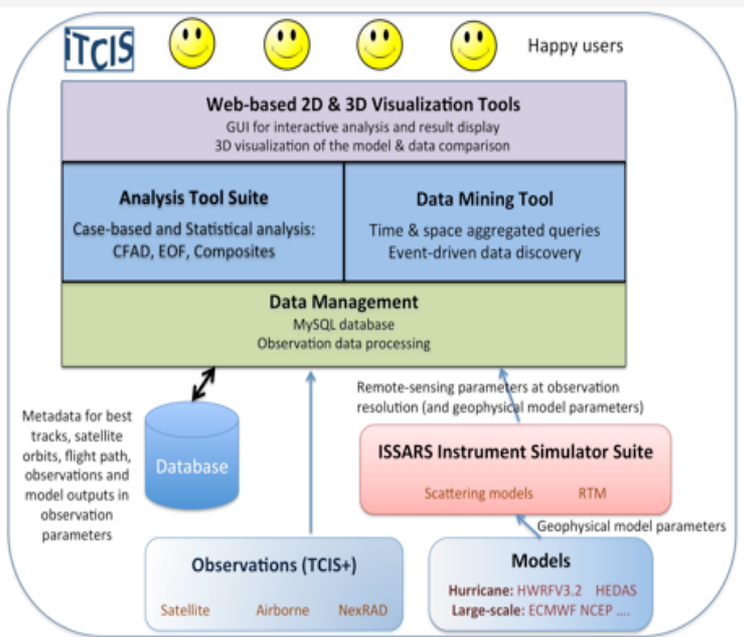
The project is developed in close collaboration with our colleagues from NOAA/EMC and NOAA/AOML/HRD to bring the operational and research versions of HWRF forecasts into the satellite database and to develop a set of on-line analysis tools.



Objectives for the project

- The main objective of this 3-year effort is to develop the technology to provide the fusion of observations (satellite, airborne and surface) and operational model simulations to help improve the understanding and forecasting of the hurricane processes. We will develop three critical components that will allow the merger of observations with model forecasts:

- 1) **Develop visualization to enable analysis** (e.g., data immersion approaches to enable real-time interaction with the models, and visualization of highly complex systems).
- 2) **the coupling of the instrument simulator with operational hurricane forecast models and incorporation of simulated satellite observables into the existing database of satellite and air-borne observations.**
- 3) **Developing tools to manage the validation and assessment of model-data intercomparisons** to more easily evaluate the performance of different models





Driving by desire: Interrogate!

Jet Propulsion Laboratory
California Institute of Technology

JPL HOME | EARTH | SOLAR SYSTEM | STARS & GALAXIES | SCIENCE & TECHNOLOGY

BRING THE UNIVERSE TO YOU:

Tropical Cyclone Information System > HS3 Portal

HURRICANE AND SEVERE STORM SENTINEL [HS3]

2014-08-20 15:00:00

The current time: Thu, 04 Jun 2015 05:05:29 GMT

Model 2014-08-20 15:00:00 N 012

S	M	T	W	T	F	S
					01	02
03	04	05	06	07	08	09
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

S	M	T	W	T	F	S
					01	02
03	04	05	06	07	08	09
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

Ending at hour: 15:00:00

- STORM TRACK**
- BEST TRACK
 - POUCH TRACK

- SATELLITE DATA**
- AIRS
 - AOT (MODIS)
 - Geostationary
 - GFS-NEOS3
 - Microwave Rain Signature

- 10H GHz
- 10V GHz
- 19H GHz
- 19V GHz
- 37COLOR
- 37H GHz
- 37V GHz
- 85H GHz
- 85V GHz

- Rain Indicator
- MLS
- TPW
- 6 HR Composite
- Two Day Animation

MODEL & SIMULATION DATA

- MODEL**
- ECMWF
 - GFS
- Press: 850
- Forecast Time 012
- SPEED-COMOVING
 - STREAM-COMOVING
 - DEEP-SHEAR
 - OW
 - PMSL
 - POUCH-SHEAR
 - RH
 - SPEED-EARTH
 - STREAM-EARTH
 - TEMP
 - TPW
 - VORTICITY
 - NAVGEM
 - UKMET

- SIMULATION**
- HWRP-CRTM-D1
 - HWRP-CRTM-D3S Bar
 - Grid

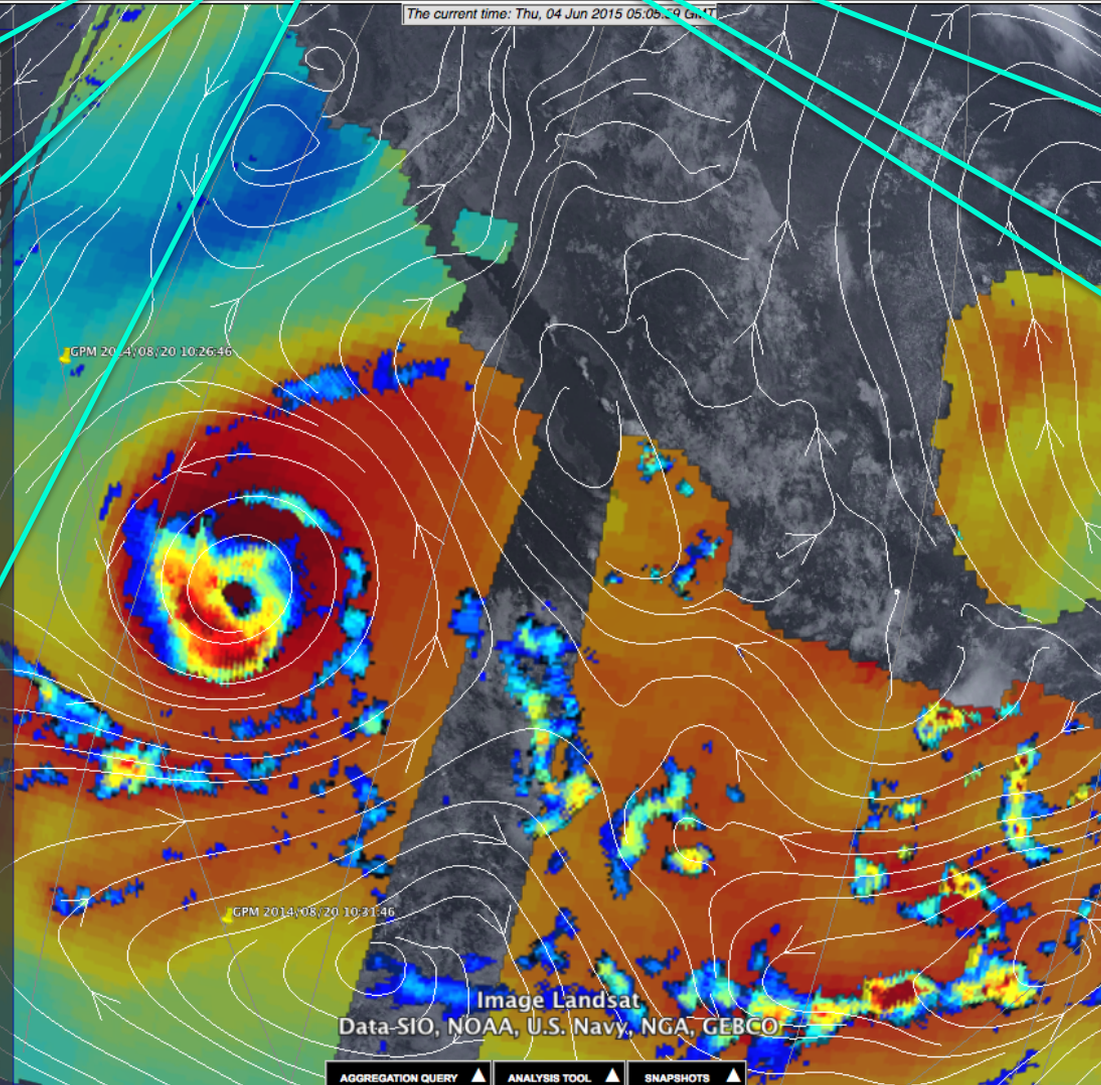


Image Landsat
Data-SIO, NOAA, U.S. Navy, NGA, GEBCO

AGGREGATION QUERY | ANALYSIS TOOL | SNAPSHOTS

Google earth
© 2014 Google

NASA On-Line Analysis Tools: Evaluate!

- Interactively select region
- Gather data from observed and synthetic brightness temperature

Jet Propulsion Laboratory
California Institute of Technology

HURRICANE AND SEVERE STORM SENTINEL [HS3]

2013-09-13 03:00:00

Model: 2013-09-11 007_048

September 2013

MODEL & SIMULATION DATA

MODEL

- ECMWF
- GFS
- NAVGEM
- UKMET

SIMULATION

- HWRF-CRTM-D1
- HWRF-CRTM-D3

Storm Name: HUMBERTO09L

Forecast Time: 048

19H

19V

37H

37V

85H

85V

HWRF-NEOS3-D3

Storm Name: HUMBERTO09L

Forecast Time: 024

10H

10V

19H

Status Bar Grid

DATA SELECTION

Tool: PDF

Dataset 1: 37H_MULTI

Dataset 2: 85H_HWRF-CRTM-D3

Output: png kmf text

Rectangle

Lower left: N/A, N/A

Upper right: N/A, N/A

Circle

Center: 21.775 -30.726 Go

Radius: 908 km Draw

Point

At: N/A, N/A

Image Landsat

Submit Cancel

SNAPSHOTS

Site Manager: Svetla M Hristova-Velova

Webmaster: Quoc Vu (JPL Clearance: CL#08-3490)

- **PERFORM:**
- Statistical evaluation
 - EOFs, Joint PDFs
 - Azimuthal averages
- Storm Structure
 - Storm Size/Asymmetry
 - Wave-number analysis
 - Storm Center - ARCHER
 - Convective/Stratiform
- Visualization of analysis



Goals for our latest efforts

- **This is a follow-up on an AIST-11 funded proposal.** The objective of the AIST-11 task was to develop the technology to provide the fusion of observations (satellite, airborne, and surface) and operational model simulations to help improve the understanding and forecasting of hurricane processes
- **This latest work is an augmentation.** It has two goals aimed at transitioning to an operational environment:
 1. **to upgrade the technology of the developed system in order to facilitate its adoption and usefulness**
 2. **to actively introduce our system to the operational and research communities** and to respond to their feedback with the aim to promote the use of our system and to lay the framework for its adoption.



Goals

- Goal 1: to upgrade the technology of the developed system in order to facilitate its adoption
 - Selection and implementation of an alternative to Google Earth
 - new 3D visualization – The Cesium framework
 - Automation of the portal configuration and the collection of observations.
 - Development of web services
- Goal 2: to actively introduce TCIS to the operational and research communities with the aim to promote its use and to lay the framework for its adoption
 - Participate in the ESIP independent evaluation
 - Collaborate with StormCenter to build the GeoCollaborate capability around TCIS
 - Operate the portal and engage HRD/NHC



Upgrading the technology

Web Services

Motivation: "How could I download the data that I view on the portal?"

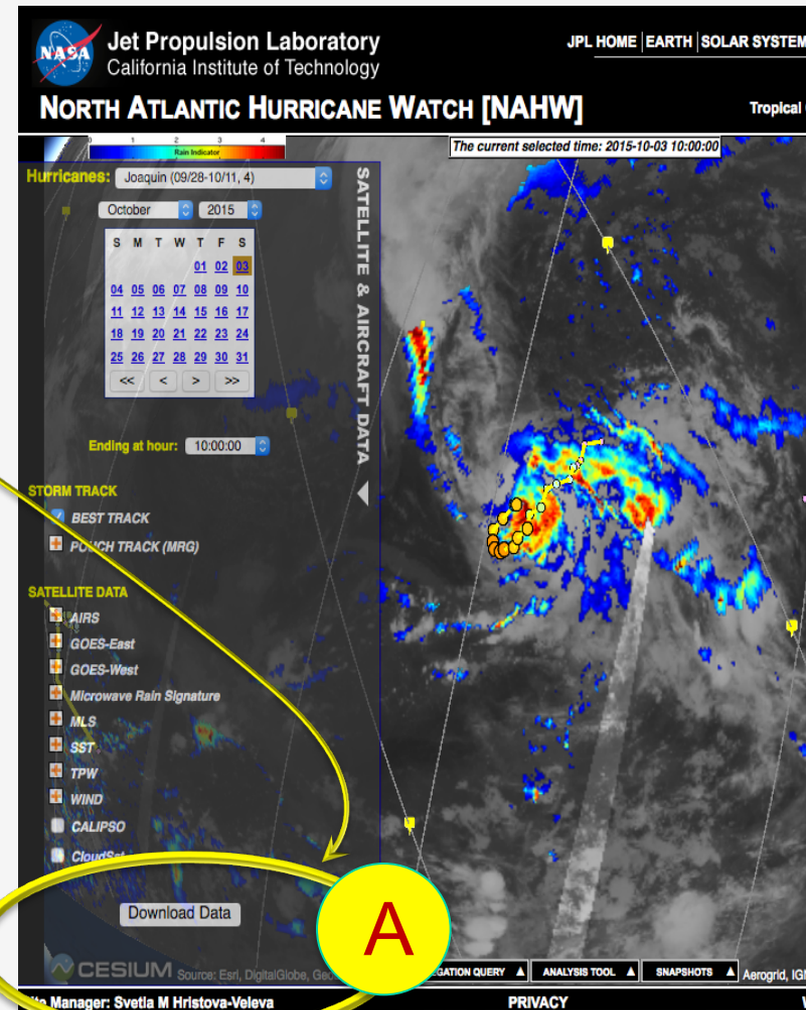
Options:

A. Download button

- Provides links to the files
- Returns a list of URLs of the datasets
 - `wget -i {file with dataset URLs}`
 - Properties:
 - » Immediate response
 - » No staging area required on the server

B. URL request

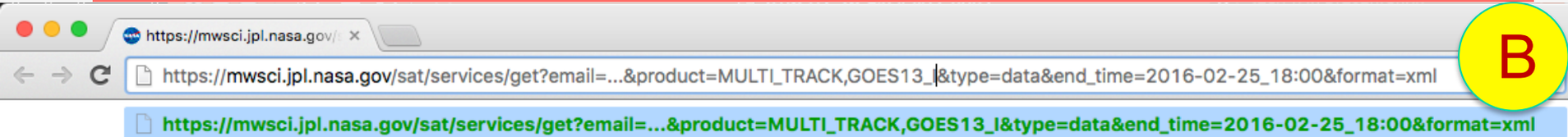
- Implemented simple services to allow product listing and product retrieval.
- Search by product and time constraint
- Return raw data (for offline processing) or image



- Fully implemented
- At the final stages



Upgrading the technology



2. Web Services

- Benefits

- To individual users
- Will help in exporting the TCIS products to other portals facilitating collaboration with different programs (e.g. SERVIR) and institutions
- Replace the current image retrieval process with web service
 - Paving a way for decoupling data server from the web server (distributed data source)

2 RETRIEVING SELECTED PRODUCTS

2 Retrieving selected products

```
https://mwsci.jpl.nasa.gov/sat/services/get?
email={Email Address}&
product={Product List}&
type={data, image, both}&
start_time={Start Time}&
end_time={End Time}&
[format=xml]
```

This /get command returns a list of products that match given criteria.

- **Parameter: email**
Email address of the user.
- **Parameter: product**
List of selected products. If there is more than one product name specified, the names are separated by commas (.).
Example: product=MULTI_85V, MULTI_37V.
- **Parameter: type**
Type of the selected products: data (NetCDF files), image (KMZ images), or both.
Example: type=data.



Goal 2: Engaging the community

1. Participate in the ESIP independent evaluation
2. Collaborations with StomCenter
3. Operate the portal during 2015 and engage HRD/NHC
 - HRD/NHC visits and telecons
 - Wave Number Analysis investigations and engaging NHC/HRD and some researchers



ESIP evaluation of TRL (Earth Science Information Partners)

- The AIST program uses Technology Readiness Level (TRL) to assess the maturity of its funded projects.
- AIST concluded that independent assessment of TRL within the ESIP Testbed could be very productive with the current technology development process
- ESIP is well-situated to perform independent technology evaluations

The key objectives of ESIP's evaluation of AIST projects were:

- **Independent TRL verification.**
 - Ensure that technology is usable by someone other than developer.
 - Identify components which need maturation in order to be usable by others.
- **Showcase technologies to potential adopters.**
 - Identify more technology infusion opportunities.
 - Get more people thinking about who else (individuals, agencies, missions) might use it.
 - Encourage projects to examine technologies for possible use.
 - ! Examine it without making an investment.



Goal 2: Engaging the community

1. Participated in the ESIP independent evaluation of TRL

The evaluation summary:

- The **TRL Level 6 is appropriate**
- The Tropical Cyclone Information System (TCIS) developed at NASA JPL **is a valuable tool for the tropical cyclone community.**
- The available **TCIS products are generally recognized as important** for describing a tropical cyclone (TC) structure and its surrounding environment.
- **The analysis tools the TCIS team has developed are appropriate for popular research topics in the TC community.**
- The TCIS and the incorporated analysis tools are **generally easy to use**, though the ARCHER and Aggregation tools were less successful.
- Overall, **the capabilities currently available in the TCIS for synthesizing satellite observations with similarly simulated model observables can contribute towards the community's broad goal of better understanding and forecasting hurricane processes**
- **Gave several very useful suggestions for further improvement!**



Goal 2: Engaging the community

2. Collaborate with StormCenter to build the GeoCollaborate capability around the NAHW (North Atlantic Hurricane Watch)

Collaborative software that allows:

- Multiple users from
- Multiple locations
- Using a variety of digital display devices

To:

- Share
- Manipulate
- Interact with one another

Using the same sets of products



Innovative Collaborative Technologies
Geospatial Collaborative Decision Making Now

Current geospatial data sharing efforts are often referred to as collaborative in nature, even though there is no actual collaboration occurring; it is data updating and serving for individual user display on maps. But sharing is not enough. As organizations increasingly consult one another for expertise, the need for functional platforms that foster collaboration becomes vital.

A Common Operating Picture (COP) is defined as a platform shared by multiple stakeholders to provide a single identical display of relevant operational information (i.e., mapping information, network operations and cyber security, sensors, weather, critical infrastructure...) and tools to mark and manipulate the data. In the era of "Big Data", the need for improved decision making and the presence of multiple stakeholders across different disciplines makes collaboration when using a COP essential to success.



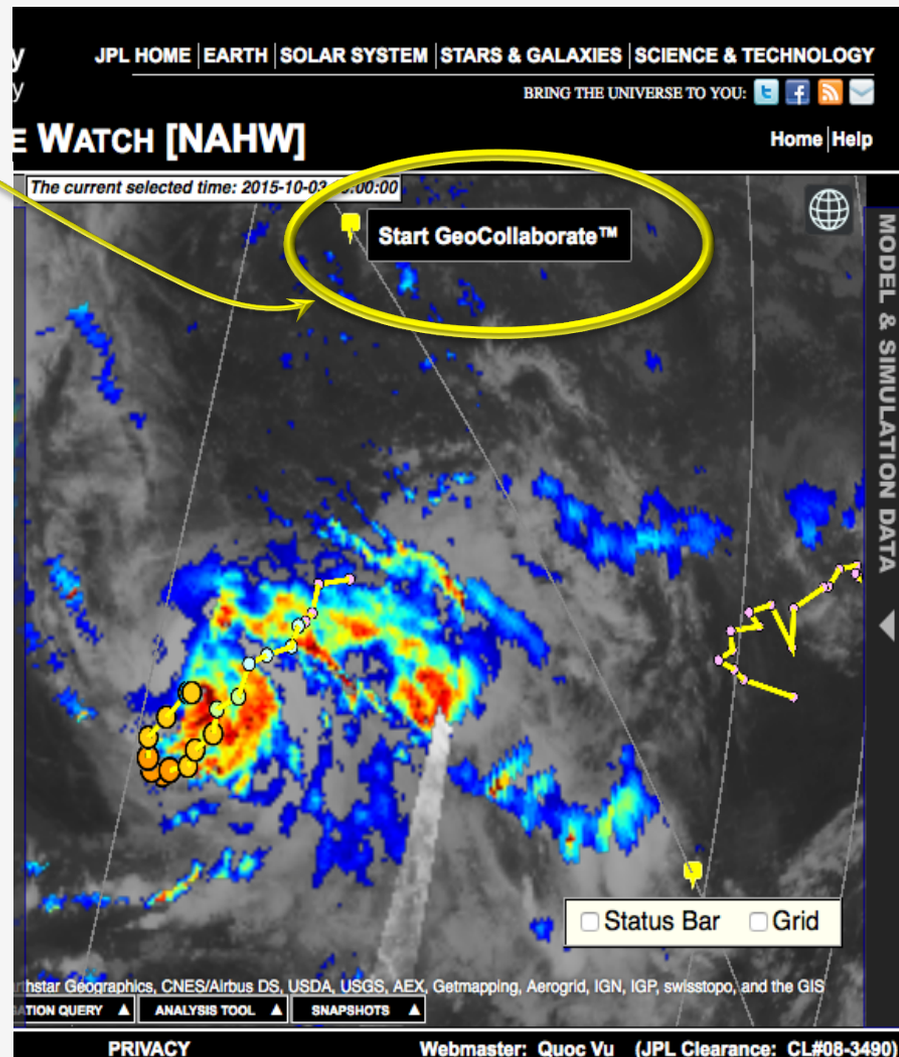
StormCenter Communications, Inc. innovative collaborative software allows the achievement of total and true commonality and collaboration across all stakeholders accessing data, effectively creating a true Collaborative Common Operating Picture (C-COP). This technology empowers multiple users, in multiple locations, using a variety of digital display devices to share, manipulate and interact with one another and the same sets of data simultaneously.



Goal 2: Engaging the community

2. Collaborate with StormCenter to build the GeoCollaborate capability around the NAHW

- The integrated system operates in three modes:
 - “Lead”
 - “Follow”
 - “Independent”
- The latest version of GeoCollaborate is capable of capturing all necessary features of our portal.
- More importantly, the key online analysis tools have also been made available through GeoCollaborate.
- **GeoCollaborate on NAHW will facilitate:**
 - **weather briefings & flight planning**
 - **Education and training**





Goal 2: Engaging the community

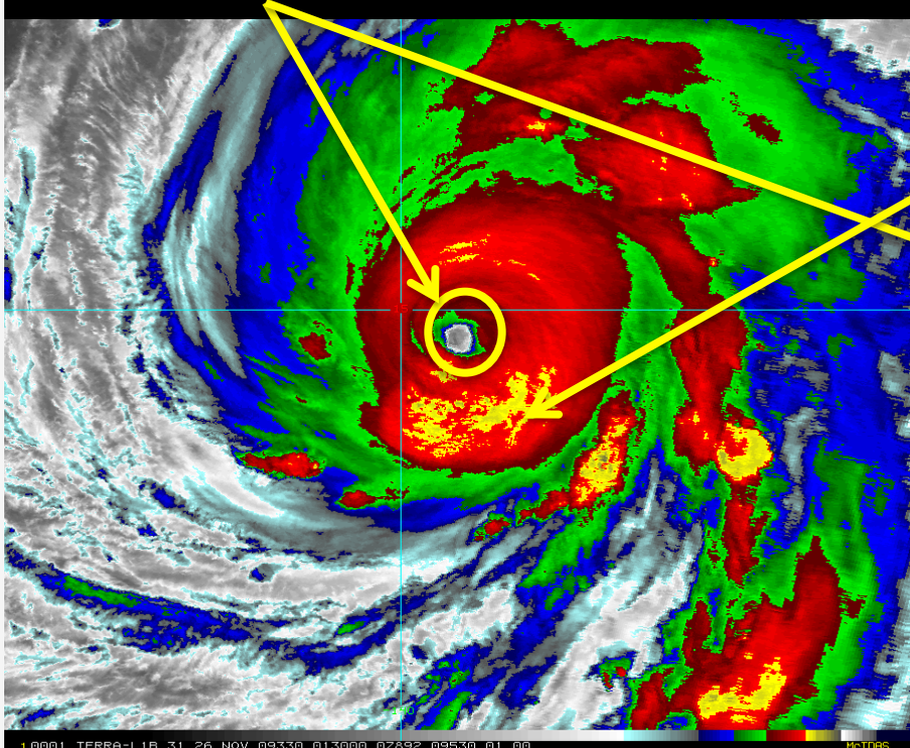
**The Science case:
Studying hurricanes**



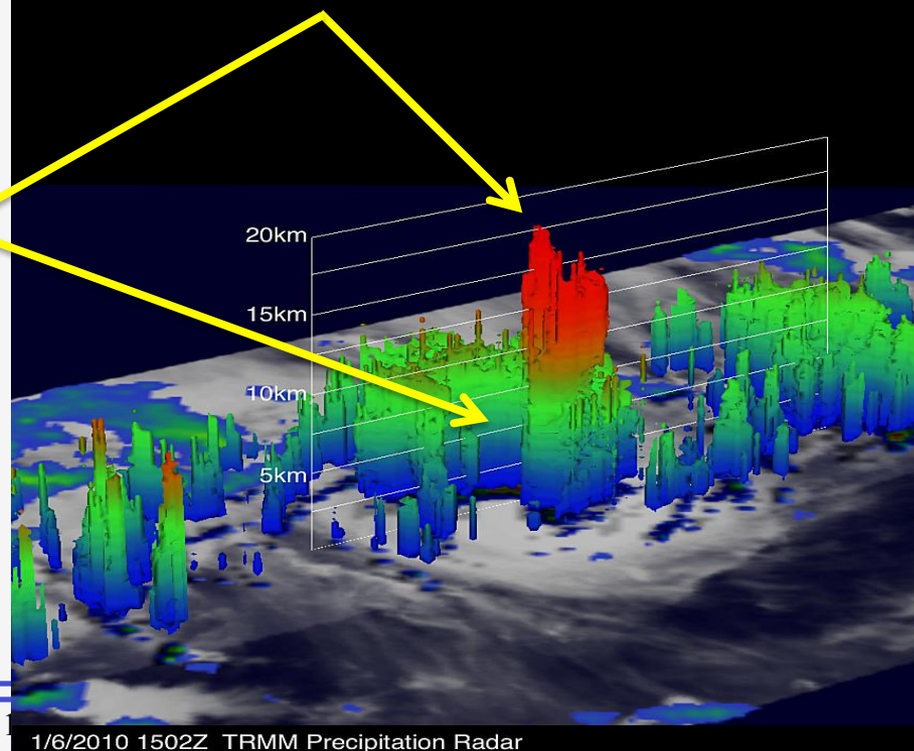
The questions regarding Rapid Intensification:

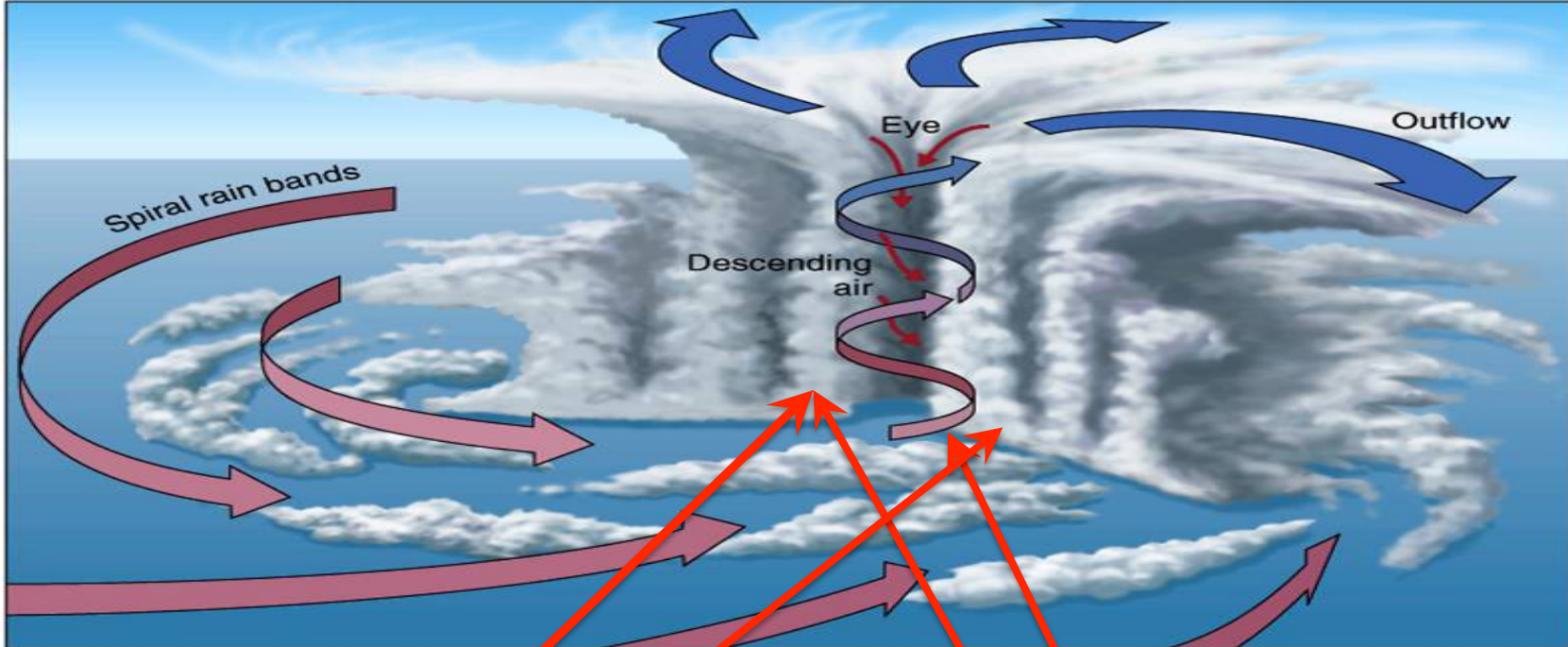
- What is the role of the azimuthally symmetric, weak convection?
- What is the role of the isolated, asymmetric deep/intense convection?
- What is the importance of the radial distribution of convection with respect to the radius of maximum wind ?
- Can we use satellite observations to understand these roles?

RING OF SHALLOW CONVECTION

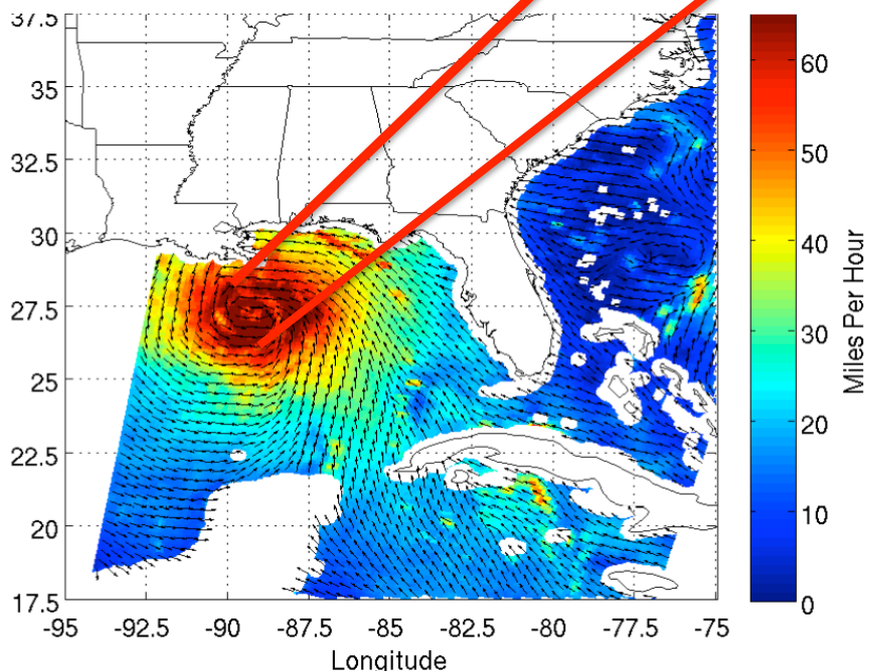


DEEP CONVECTIVE BURSTS

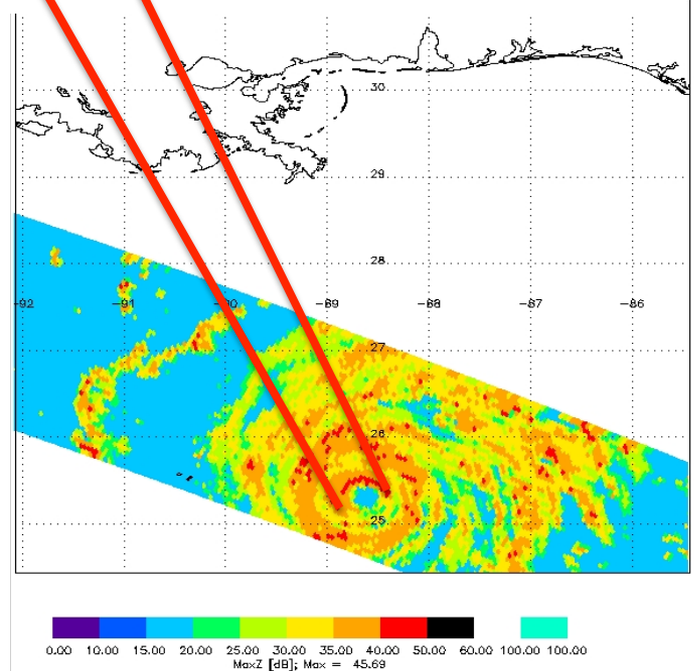




Katrina (2005) as seen from QuikSCAT



TRMM - max reflectivity



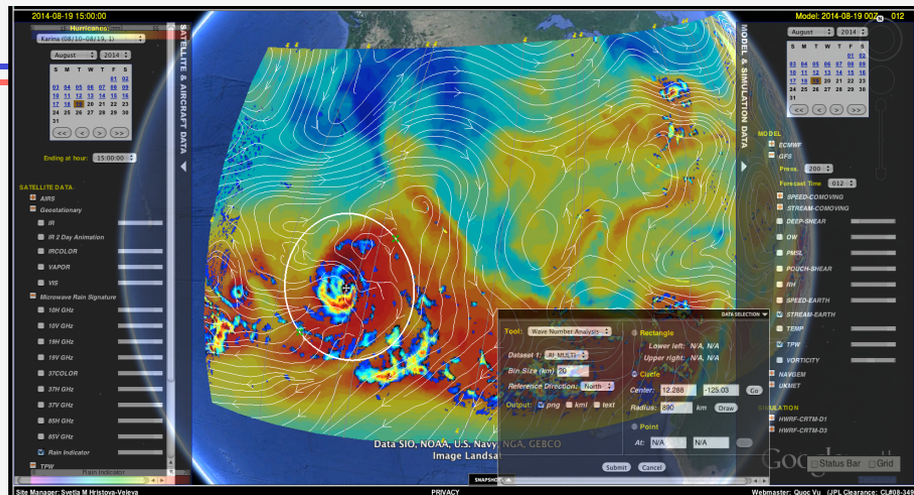


Approach

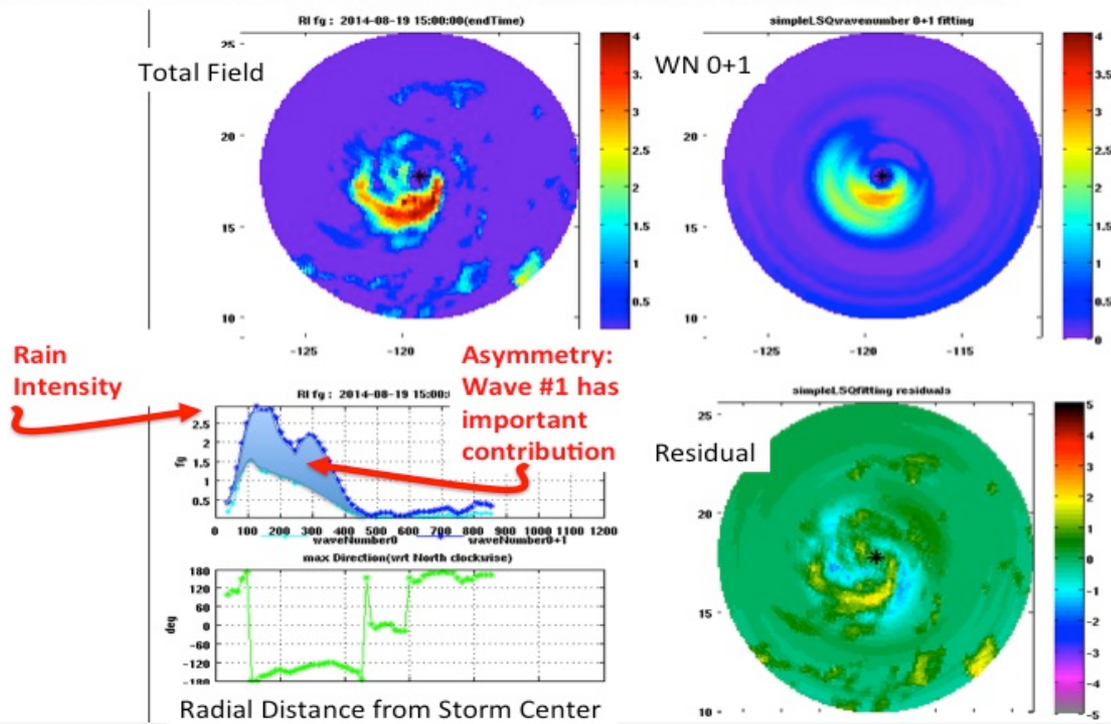
The JPL Tropical Cyclone Information System and The North Atlantic Hurricane Watch

Wave Number Analysis (WNA) (online)

- Motivated by this, we use **WNA** to examine the relationship between:
 - the structure of the 2D precipitation
 - the structure of the near-surface wind field.
- We relate the evolution of these two fields, as determined from near-simultaneous satellite observations, to the hurricane intensity changes
- We find potential predictive capabilities.



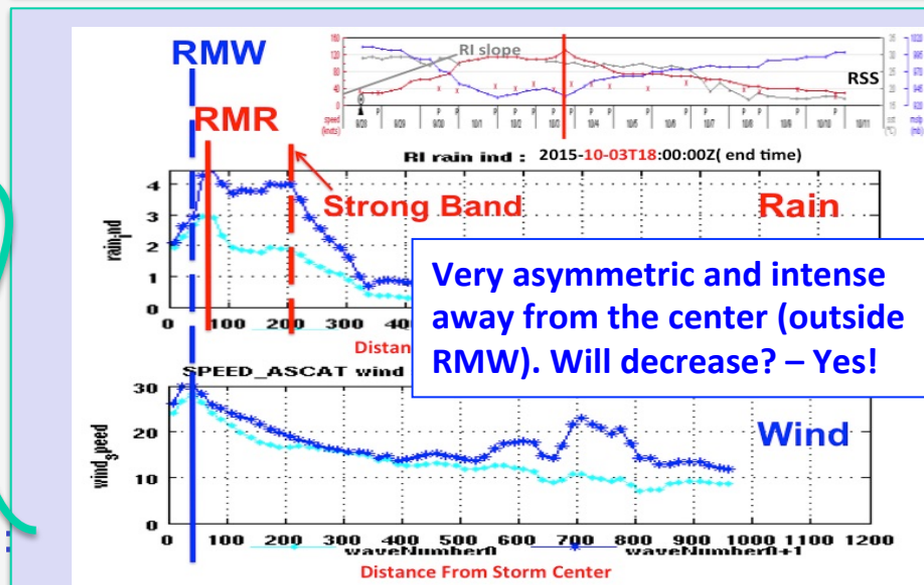
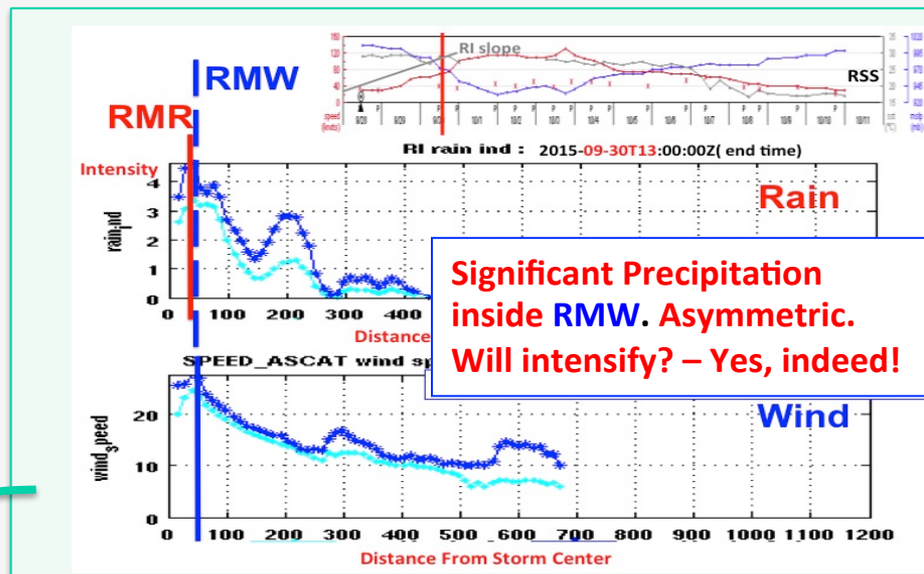
Wave Number Analysis of the Rain Field (as depicted by the Rain Index) passive microwave observations: **FEATURES of the Rain Field**





Possible predictors for the Rapid Intensification and evolution of hurricanes from satellite observations of precipitation and surface winds

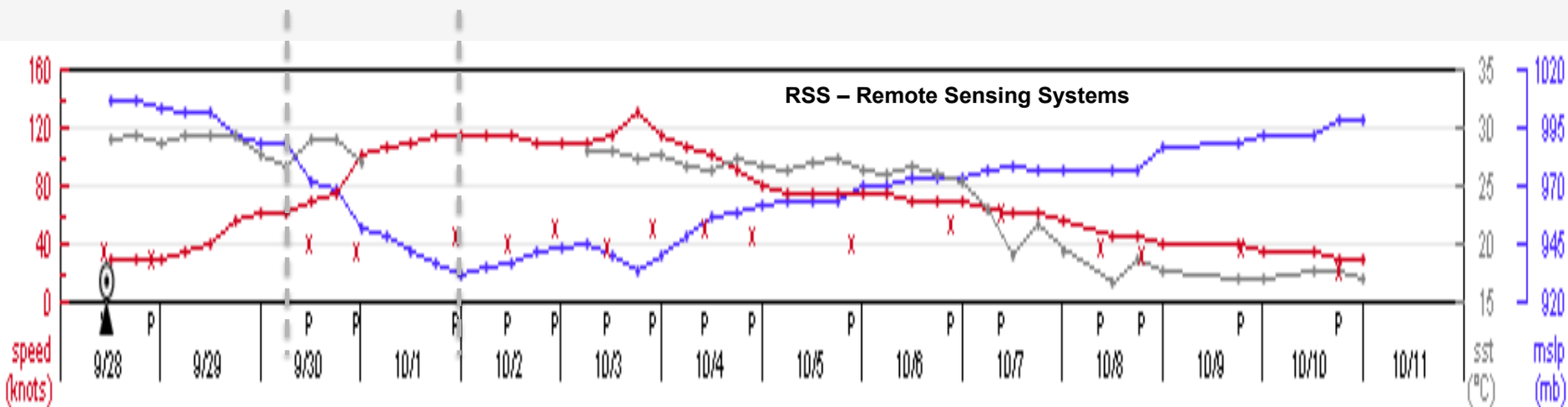
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- **We find potential predictive capabilities.**





Joaquin

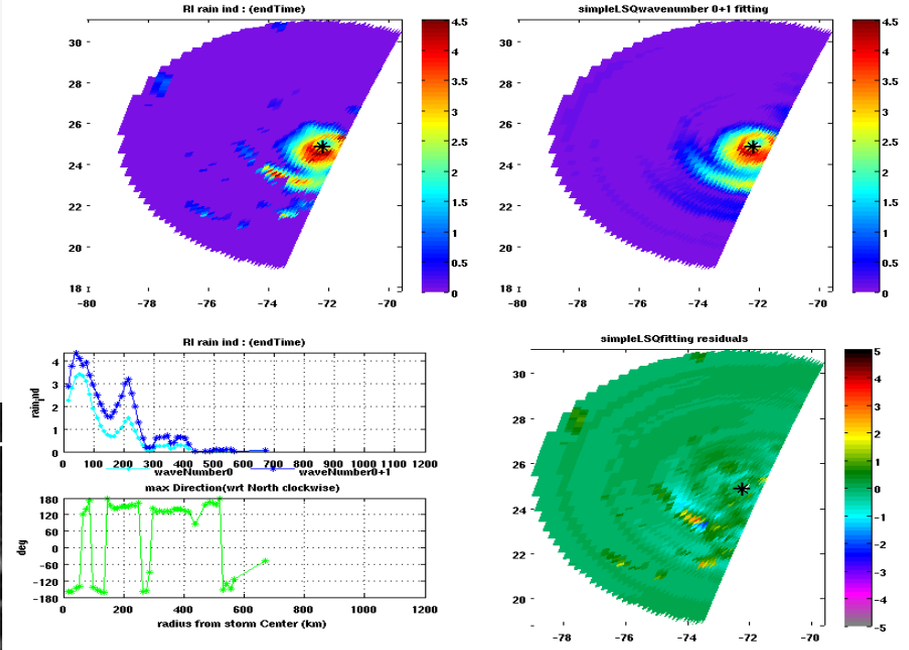
- Hurricane Joaquin, the strongest Atlantic hurricane since Igor in 2010, developed on September 27th 2015. **Of particular interest to our study is the evolution of Joaquin's intensity.**
- **Early in its lifecycle the hurricane underwent a Rapid Intensification (RI) and saw a pressure drop of 57 millibars in about 39 hours, going from a strong tropical storm to a Category 4 hurricane.**



Storm structure Tool: Observations

Storm Size and Asymmetry:
The Wave Number Analysis Tool using the
Rain Indicator (Rain Index)

AL Hurricane Joaquin -09/30/2015: 13Z
(12:50Z)

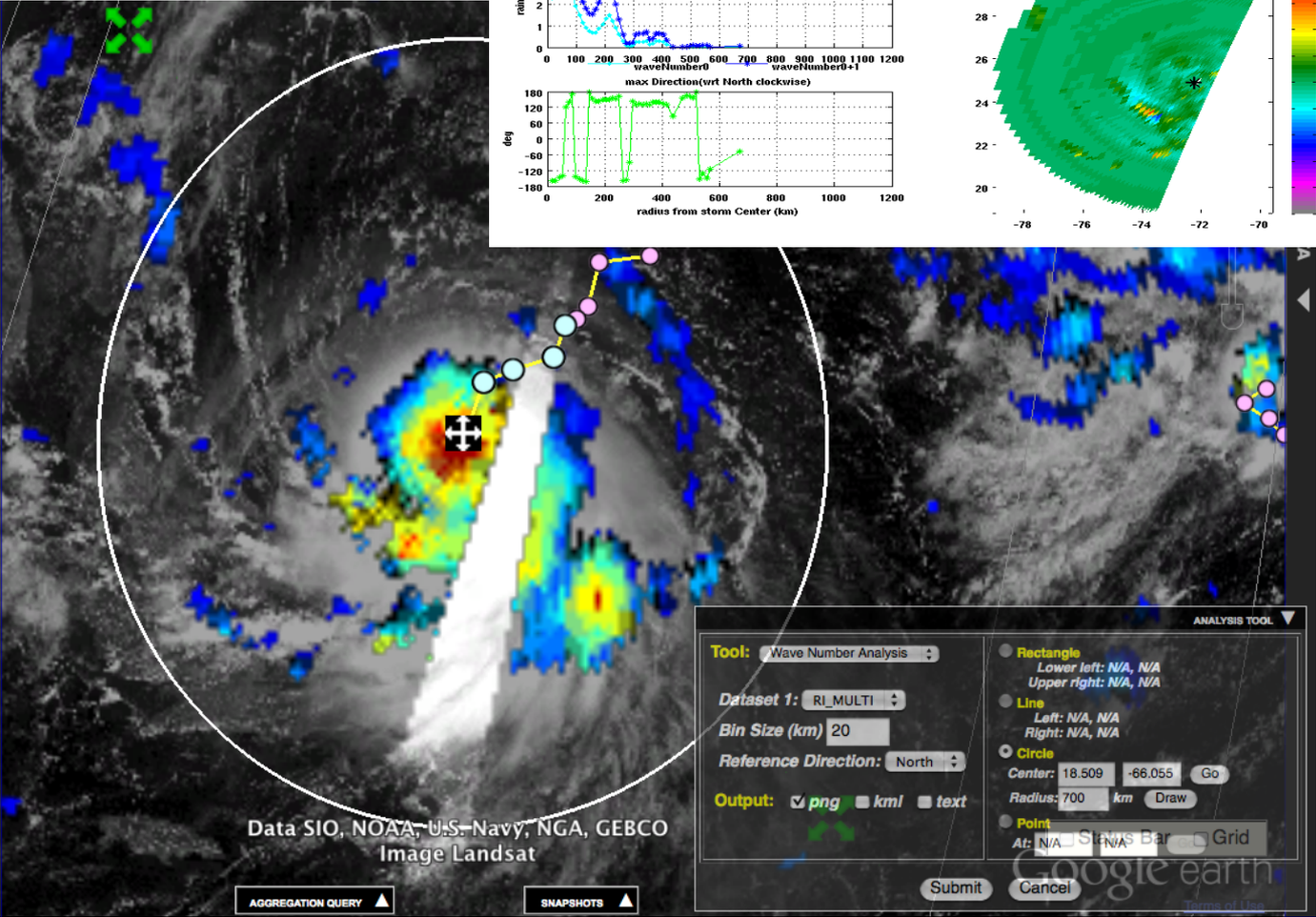


STORM TRACK
 BEST TRACK
 POUCH TRACK

SATELLITE DATA

- AIRS
- AOT (MODIS)
- GOES-East
 - IR
 - IR 2 Day Animation
 - IRCOLOR
 - VAPOR
- VIS
- GOES-West
- Microwave Rain Signature
 - 10H GHz
 - 10V GHz
 - 19H GHz
 - 19V GHz
 - 22V GHz
 - 37COLOR
 - 37H GHz
 - 37V GHz
 - 85H GHz
 - 85V GHz
- Rain Indicator
- SST

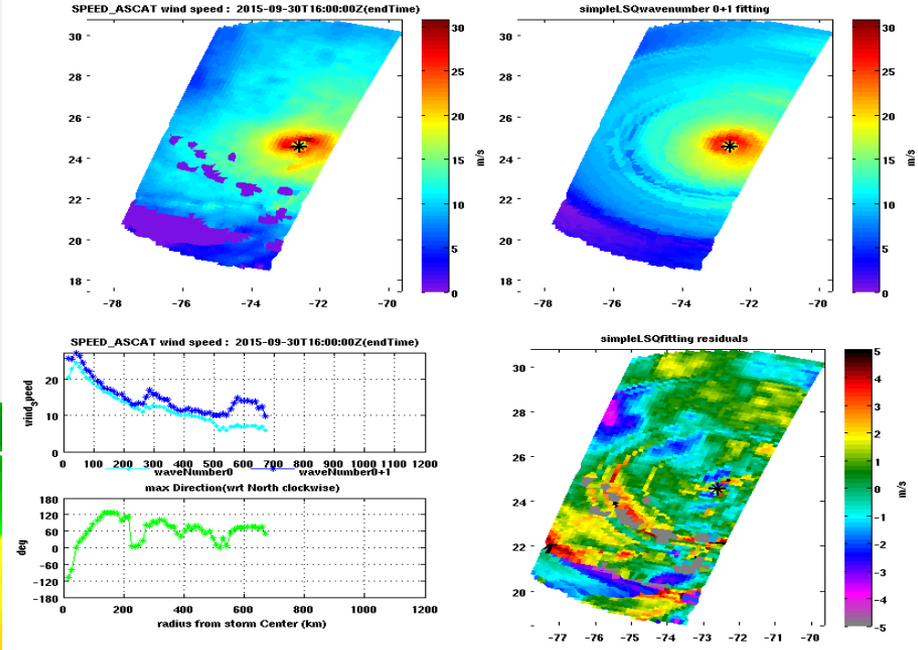
Vertical label: SATELLITE & AIRCRAFT DATA



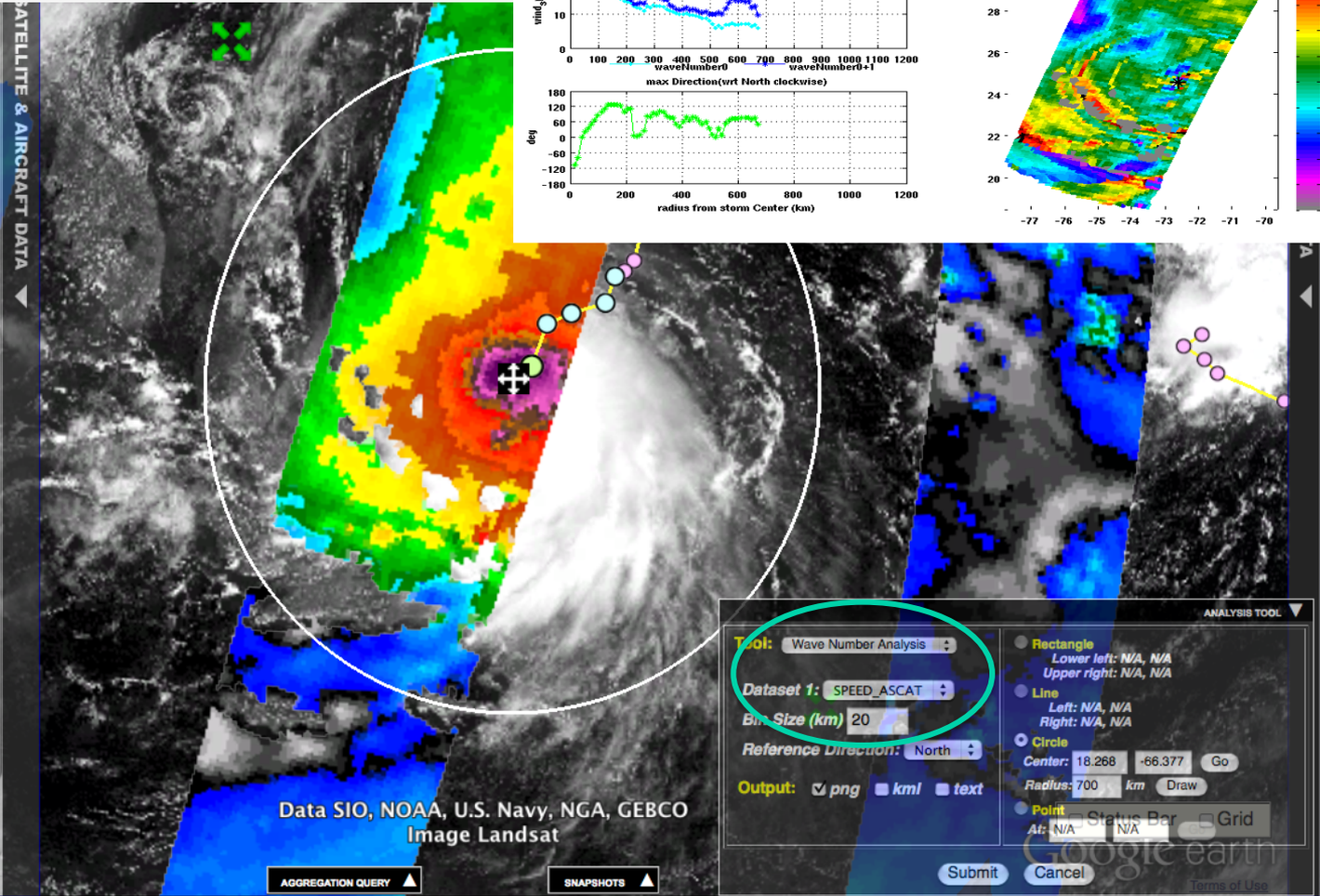
Storm structure Tool: Observations

Storm Size and Asymmetry: The Wave Number Analysis Tool using the ASCAT winds

AL Hurricane Joaquin -09/30/2015: 13Z (15Z-16Z)



ASCAT SPEED
 ASCAT VECTOR
 RapidScat SPEED



ANALYSIS TOOL

Tool: Wave Number Analysis
 Dataset 1: SPEED_ASCAT
 Bin Size (km): 20
 Reference Direction: North
 Output: png kml text

Rectangle
 Lower left: N/A, N/A
 Upper right: N/A, N/A

Line
 Left: N/A, N/A
 Right: N/A, N/A

Circle
 Center: 18.268, -66.377
 Radius: 700 km
 Go Draw

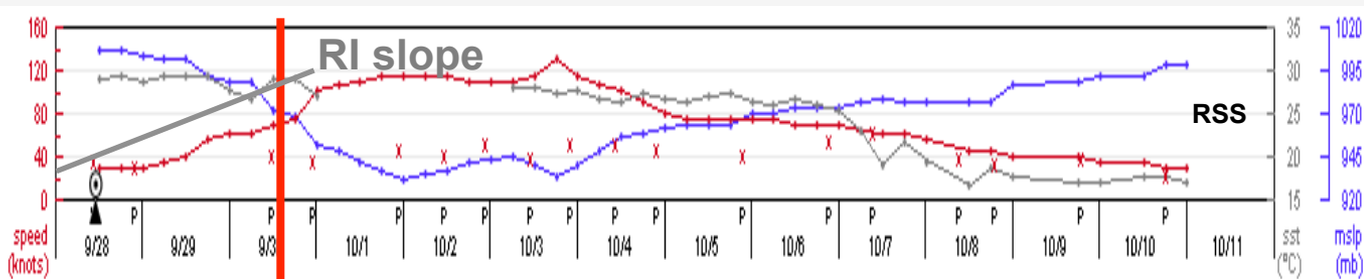
Point
 Status Bar
 AE: N/A, N/A
 Grid

Submit Cancel

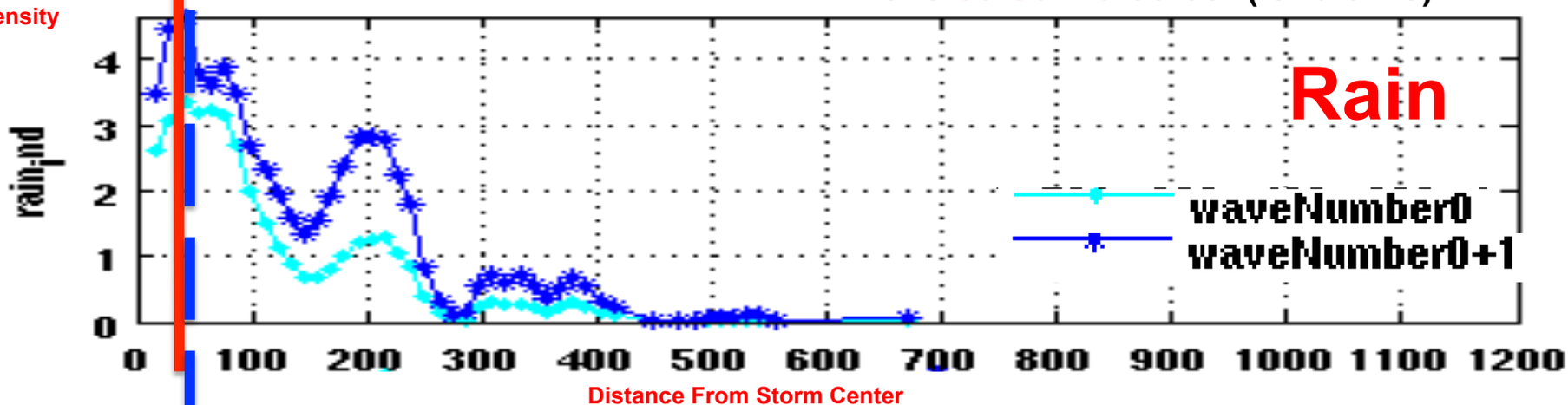


RMW

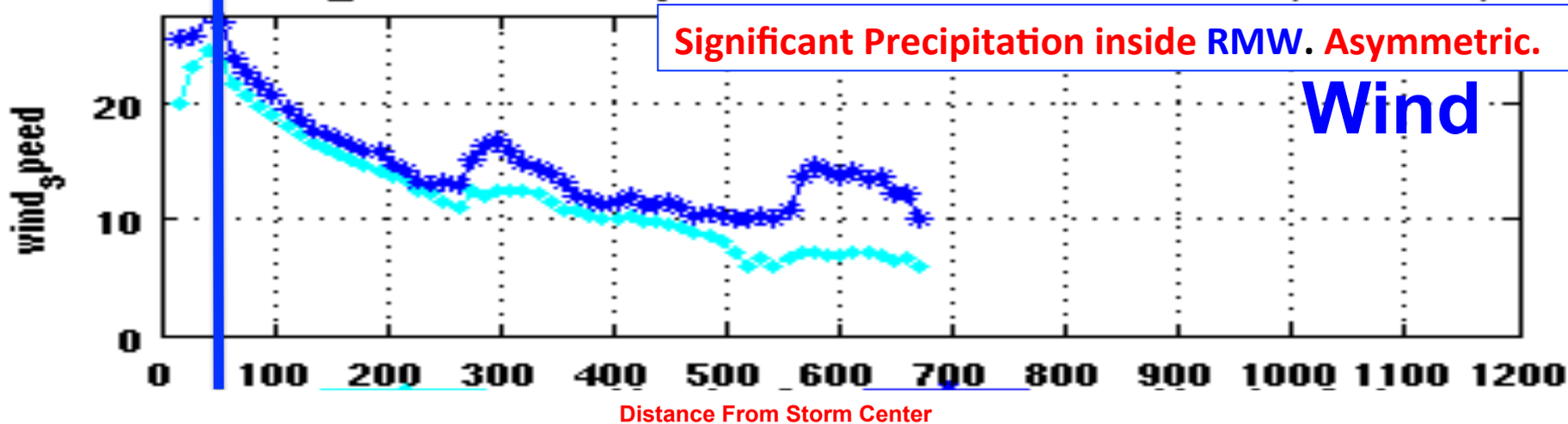
RMR



RI rain ind : 2015-09-30T13:00:00Z (end time)



SPEED_ASCAT wind speed : 2015-09-30T16:00:00Z(endTime)

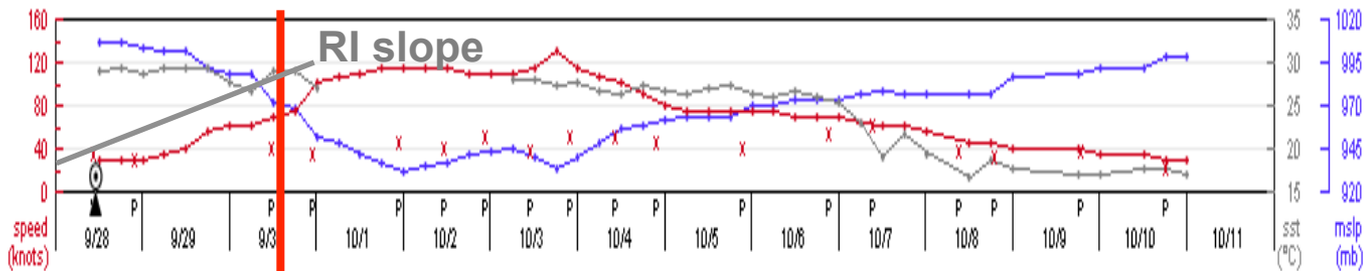


Significant Precipitation inside RMW. Asymmetric.



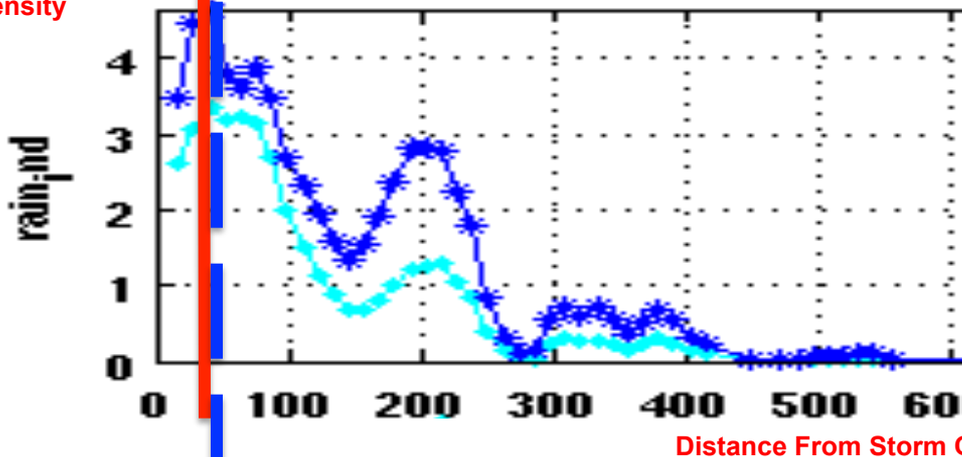
RMW

RMR



RI rain ind :

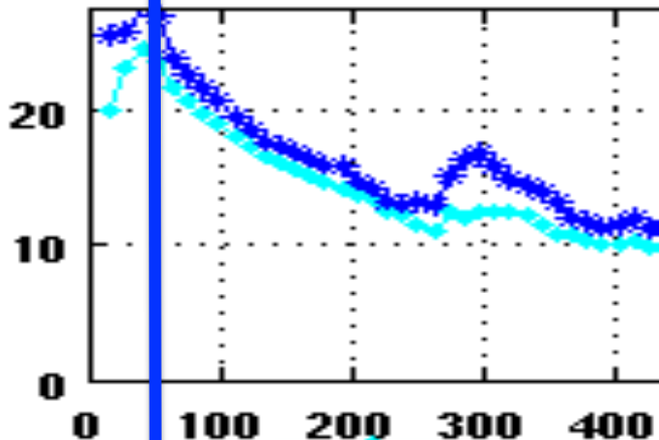
Intensity



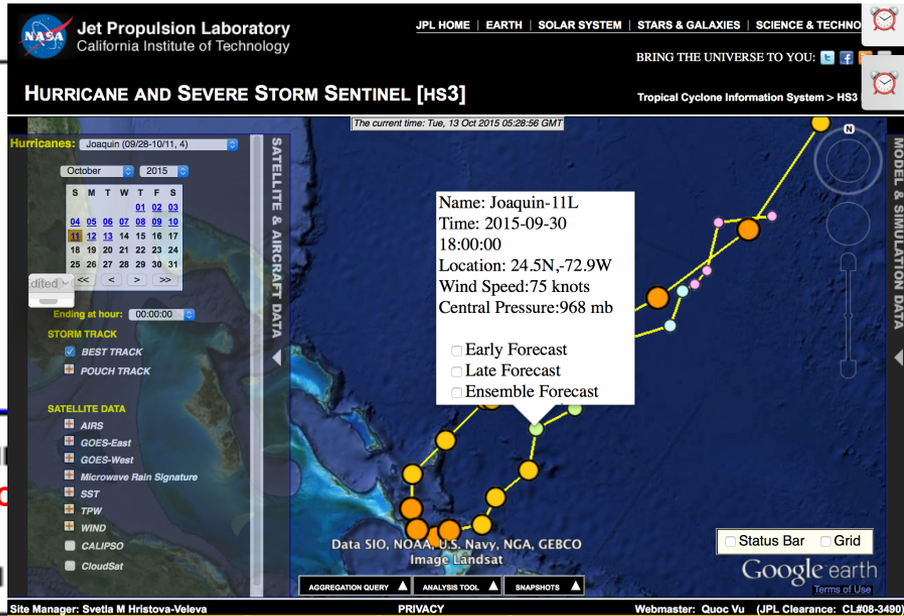
Distance From Storm Center

SPEED_ASCAT wind speed : 20

wind_speed



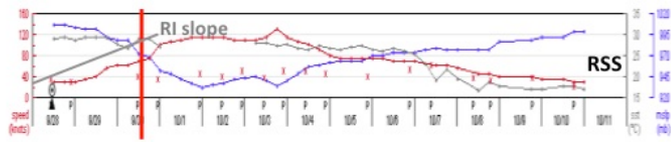
Dis



Radius of Max Rain (RMR) is just inside the Radius of Max Wind (RMW).

Significant Precipitation inside RMW. Asymmetric.

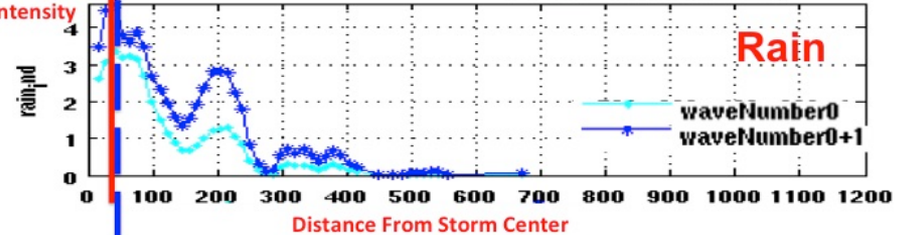
Conditions are conducive to Intensification? (Rogers et al.) Note: This analysis is before the very RI. The very Rapid Intensification seems to have begun after 18Z.



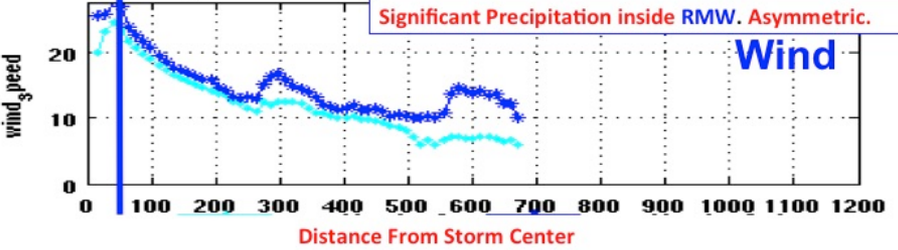
RMW

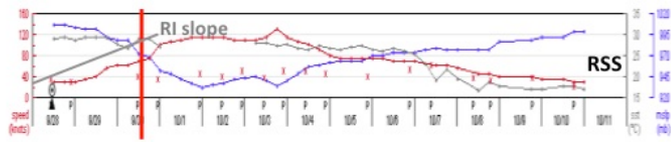
RMR

RI rain ind : 2015-09-30T13:00:00Z(end time)



SPEED_ASCAT wind speed : 2015-09-30T16:00:00Z(endTime)

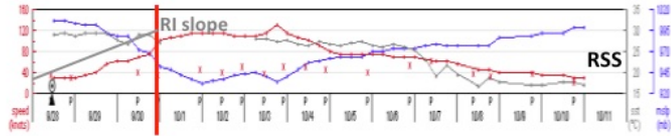
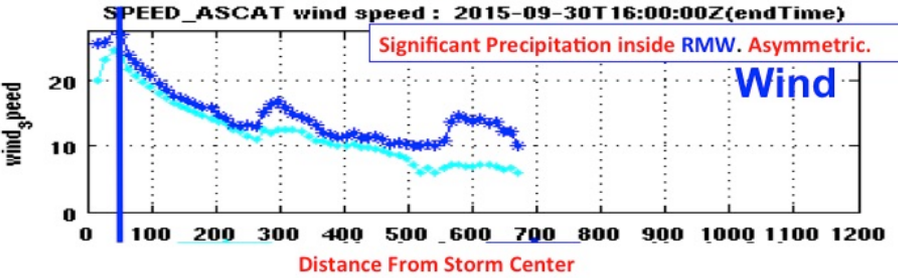
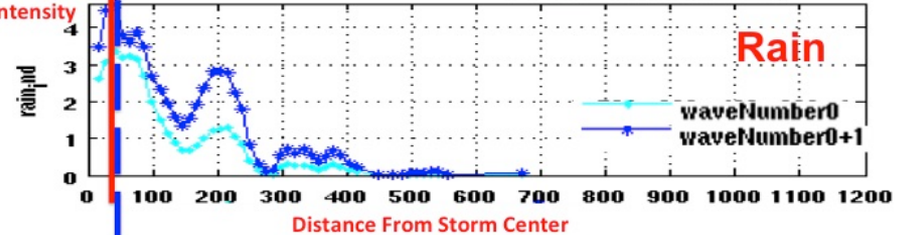




RMW

RMR

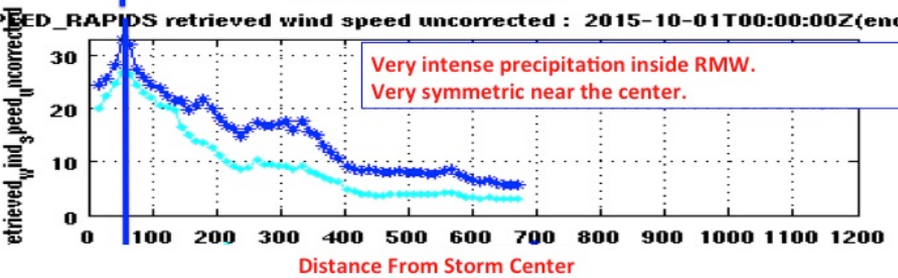
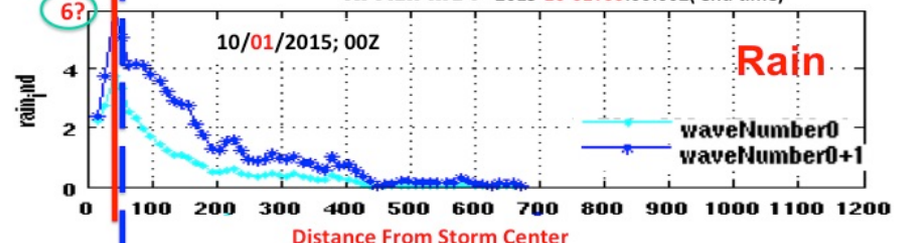
RI rain ind : 2015-09-30T13:00:00Z(end time)

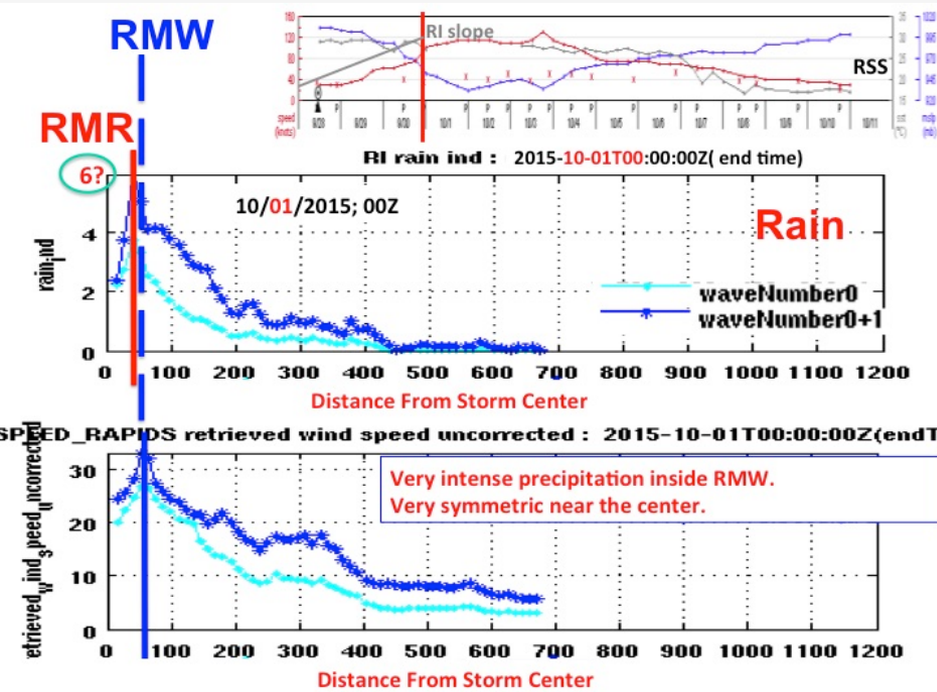
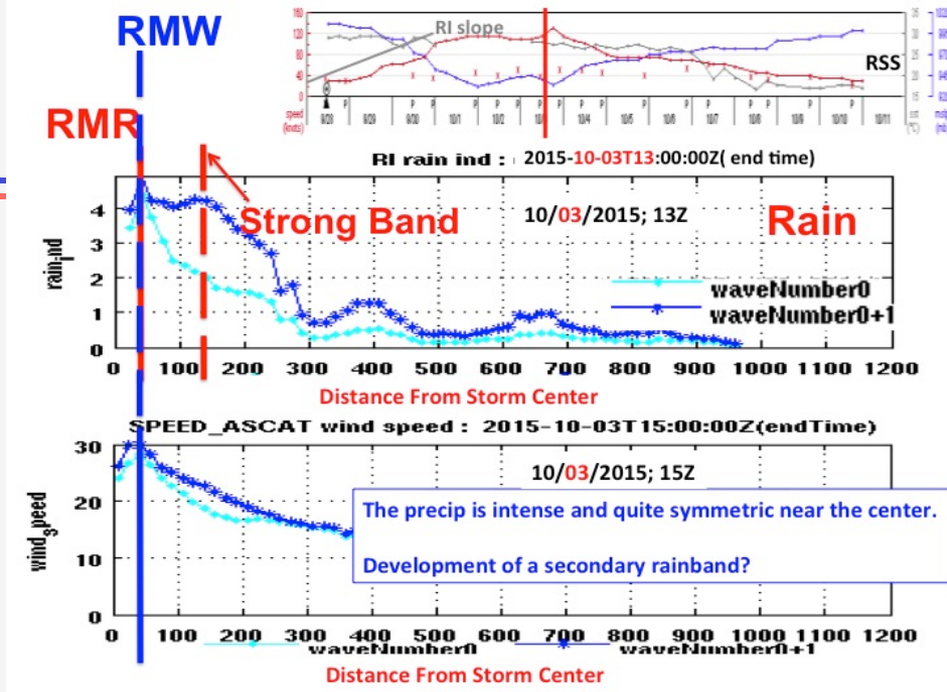
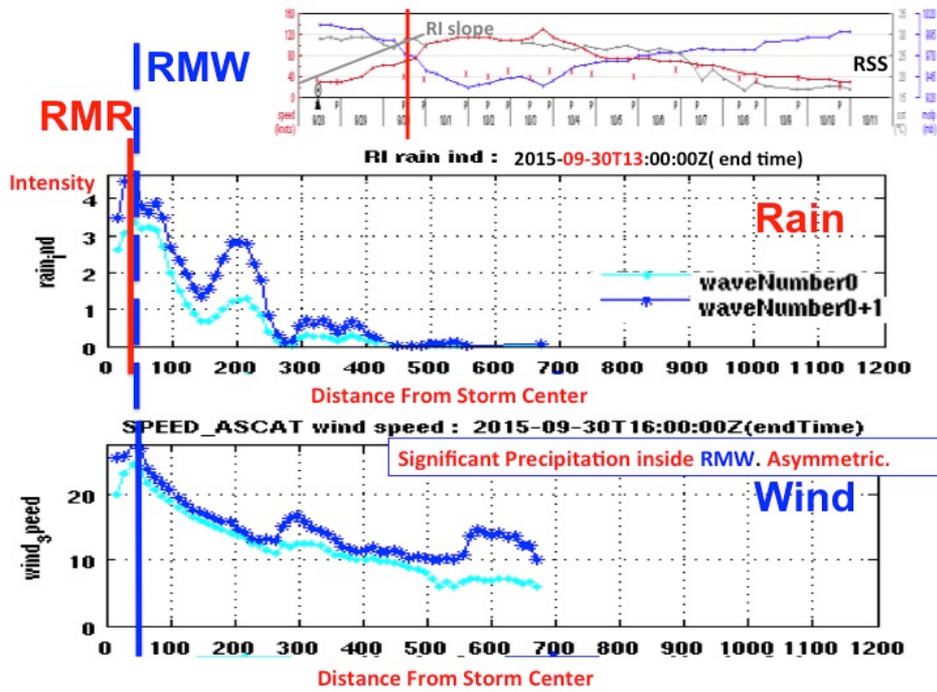


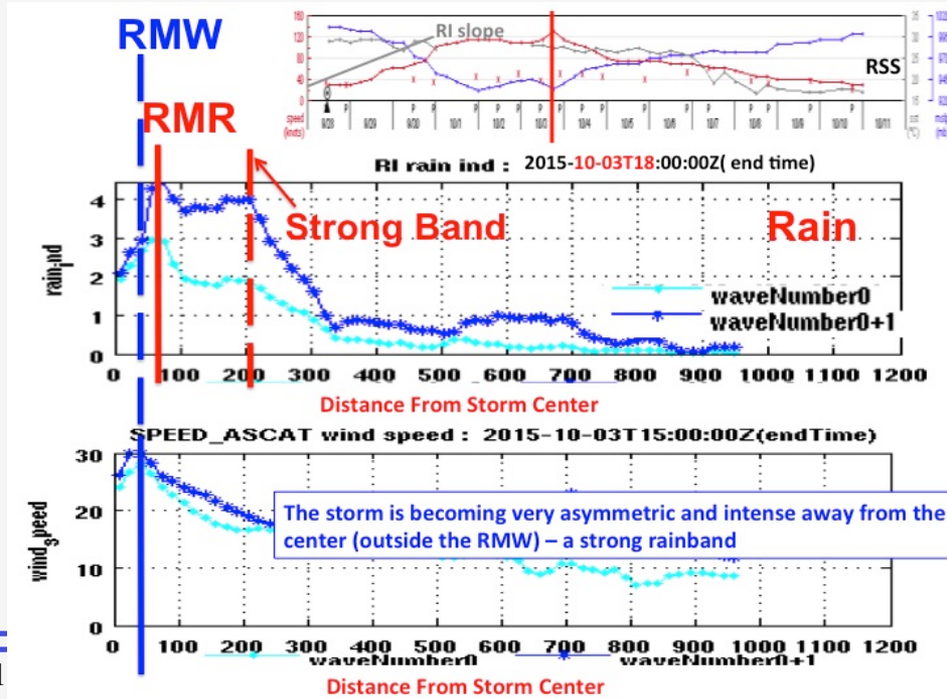
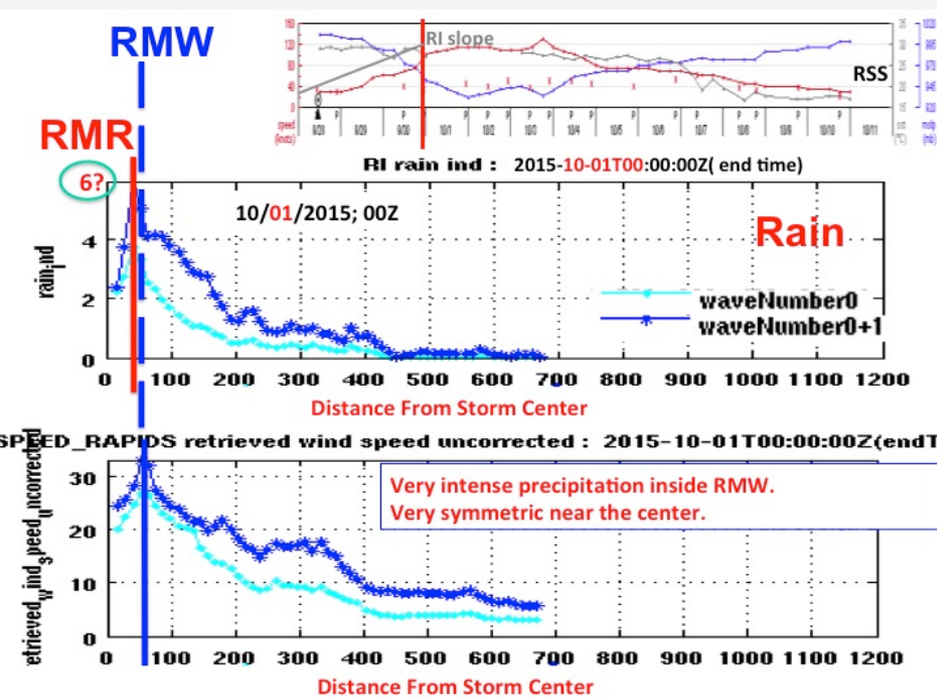
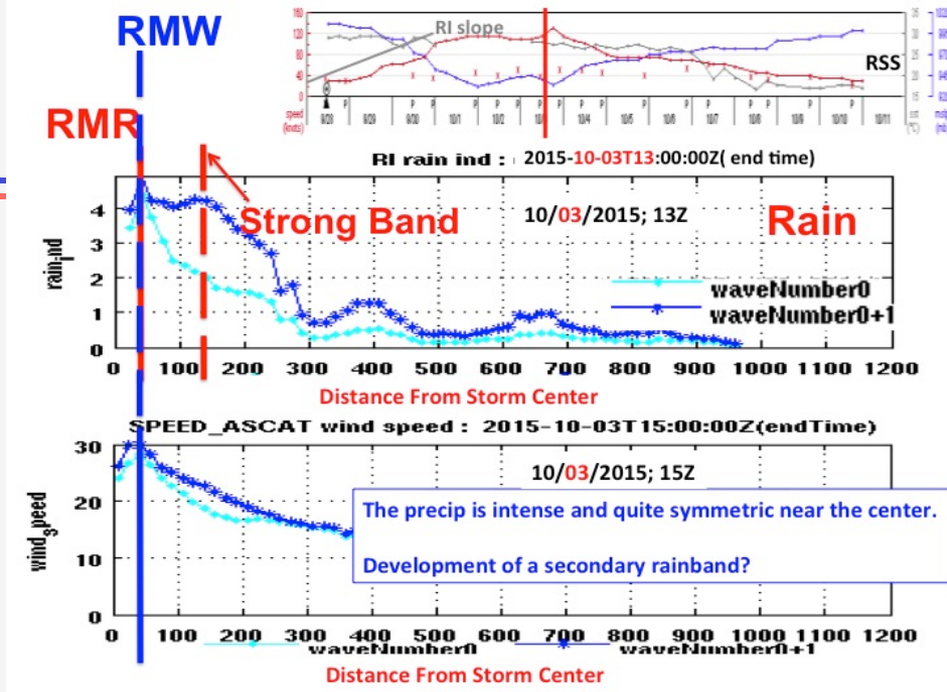
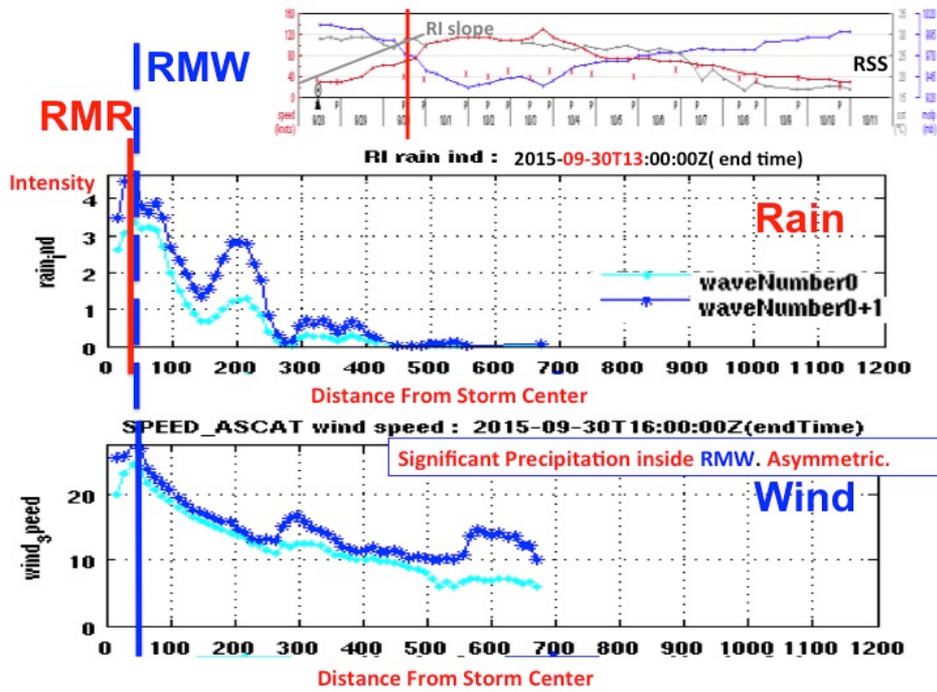
RMW

RMR

RI rain ind : 2015-10-01T00:00:00Z(end time)





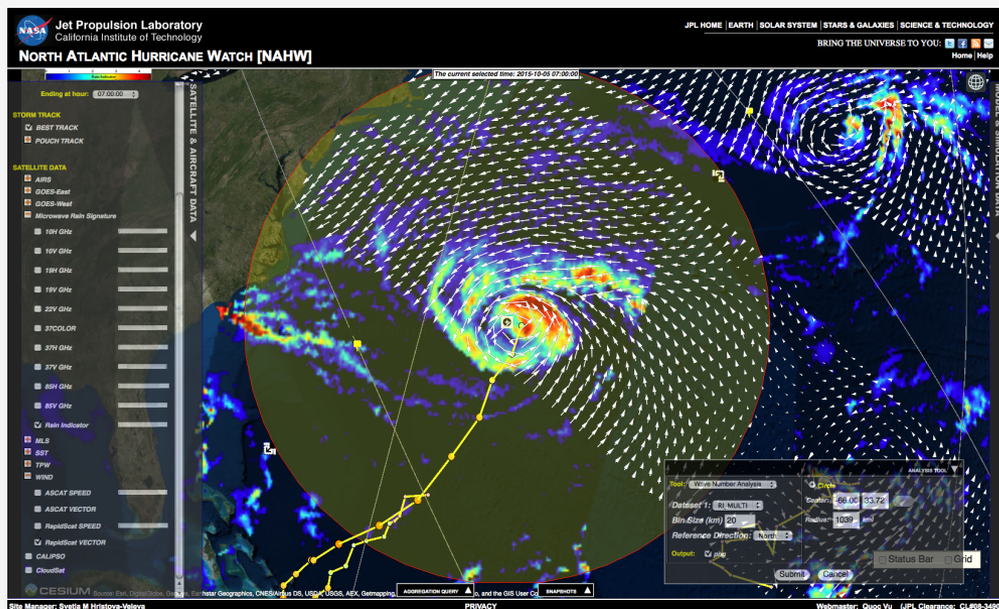




Technology Highlight:

Tropical Cyclone Information System (TCIS) Demonstrated During Hurricane Joaquin

In October 2015, products from the AIST-funded TCIS were presented to personnel at NOAA's National Hurricane Center and the Hurricane Research Division (HRD) for use in analyzing Hurricane Joaquin. The output from a TCIS on-line analysis tool, developed in collaboration with HRD, suggested the potential for rapid intensification (RI) several hours before it happened.



TCIS is a tool that provides scientists the ability to overlay user-selected observational data on top of a variety of user-selected model predictions, and to perform some online analysis on models and observations to improve forecasts

NOAA's initial reaction was that TCIS analysis could provide valuable new information for understanding and forecasting hurricane rapid intensity changes, and NOAA researchers also commented positively on the value of TCIS's user interface, analytic tools, and data access.

Recent enhancements to TCIS support interactive region selection, model and data acquisition, statistical comparison, and visualization and analysis. *The figure reveals the structure of Hurricane Joaquin as depicted by near-coincident observations of the surface wind (from RapidScat) and rain fields (from passive microwave observations). Wave Number Analysis of similar observations at an earlier time suggested the potential for RI several hours before it happened.*

PI: Svetla Hristova-Veleva, JPL



Workshop on "Integrating satellite observations and airborne data with model forecast

to understand hurricane processes and evaluate models".

June 21st -23rd, Keck Institute of Space Science, Caltech

Workshop agenda:

- Identify the most **important outstanding questions about the hurricane processes** and the accuracy of their representation in forecast models
- Identify **the existing or coming-up observations** (satellite, airborne, or in-situ) **that would provide the best information** to address these questions
- Identify **the analysis tools, approaches and visualization** that are most commonly used

The objective is **to define a pathway for integrating the existing observations, models and analysis tools to provide a seamless environment for supporting research and effective collaboration** among hurricane scientists from within academia, government and operational agencies

The response to the workshop was very good and we are very excited about the possibility to get together and to discuss how we can collaborate more closely in using observations to understand the physical processes that control hurricane genesis and evolution and to validate models.



Summary

- To achieve the HFIP goals of improving the forecast accuracy of hurricane intensity, track and impact at landfall we first **need to understand whether the models properly reflect the physical processes and their interactions.**
- To address the need for improving the model physics, the 2013 annual HFIP meeting suggested that **all available observations (satellite, airborne, in-situ) should be used systematically and extensively to evaluate the model performance.**
- Furthermore, the participants highlighted **the need for developing new metrics and tools for evaluating the:**
 - **storm structure**
 - **the interaction between different physical processes** (multiparameter observations) **and**
 - **the evaluation of the multi-scale interactions** (feedback between the storm and its environment).
- **Such studies require the use of large amounts of satellite data, coming from diverse instruments in order to create robust statistics.** Due to the complexity of the remote sensing data and the volume of the respective model forecast this in-depth evaluation is usually limited to a number of case studies.
- **With the goal to facilitate model evaluation that goes beyond the comparison of "Best Track" metrics, we are working on providing fusion of models and observations by bringing them together into a common system and developing online analysis and visualization tools.**



What is unique about our efforts

- **Large number of Observations, COMBINED with Models**
 - New source for all radar and passive microwave data –PPS – with consistent format and inter-calibration, lower latency and higher reliability
- **Interactive visualization and interrogation**
 - Search by Date; Search by Hurricane; “Storm Track”, Forecasts Tracks
 - Overlays, Transparency
- **Synthetic data from two instrument simulators**
 - Simulation of Satellite-like observations
 - Operational – Using CRTM and HWRF; in NRT
 - Research - Orbit-sampling; Antenna-averaging; Instrument specific viewing geometry; Synthetic data from the large-scale models
- **On-line Analysis tools**
 - Environment
 - the “Slicer”; Thermodynamics from AIRS –Skew-T plots, at pressure levels
 - Storm structure – Vitals and Vertical structure
 - Storm Center Finding (ARCHER); Wave Number Analysis, Joint PDFs; PCA/EOFs
- **Integration with the 12+ year climatology**



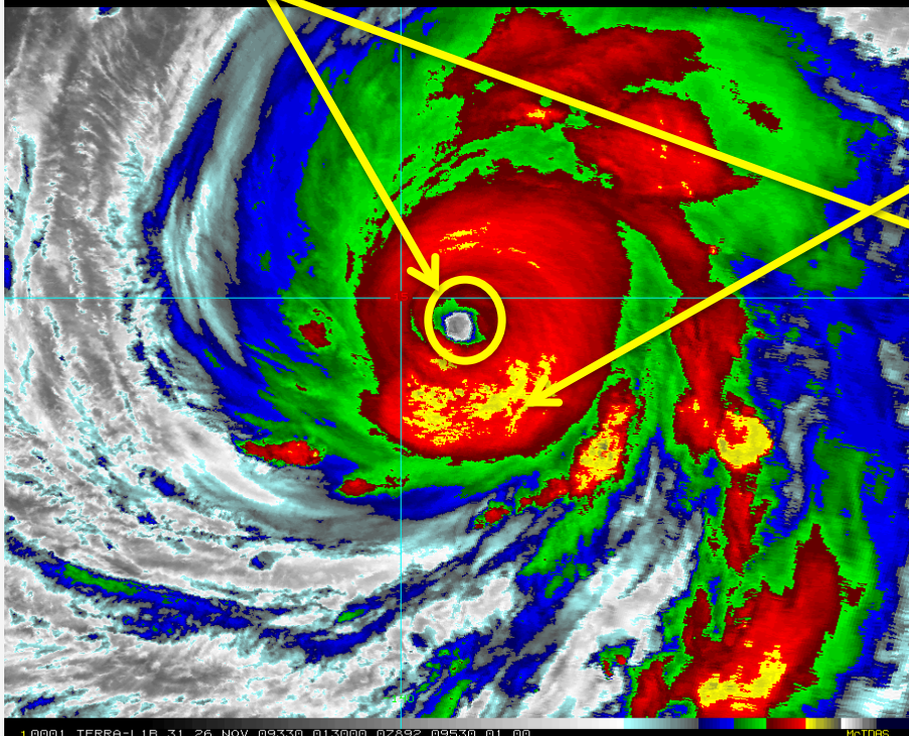
Thank you !



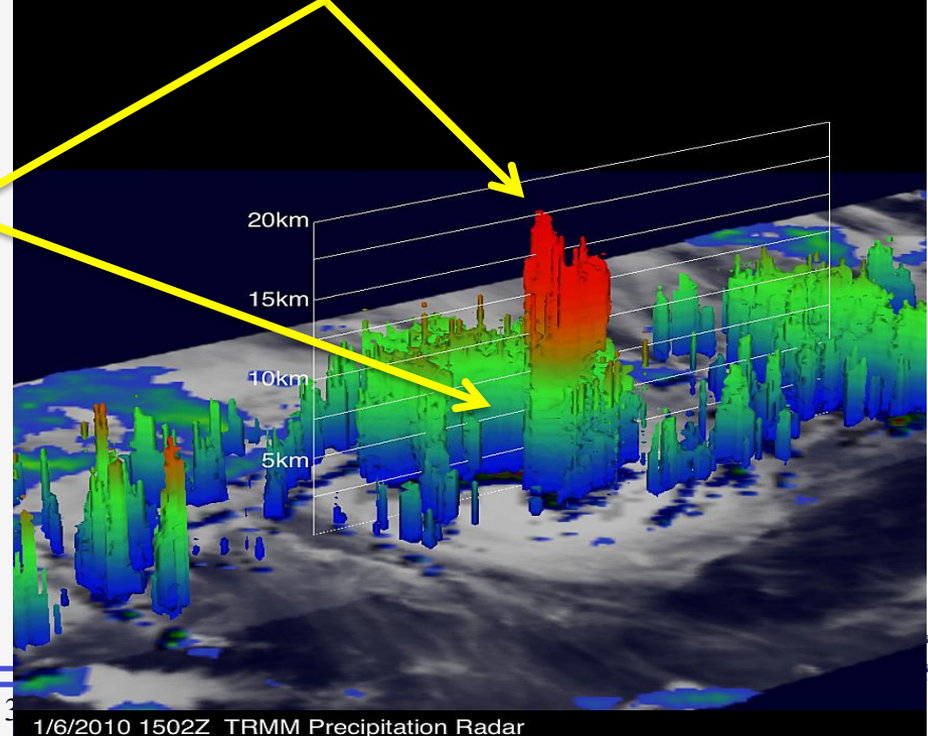
BACKUP

- Recent studies have linked RI to intermittent occurrence of deep, strong convective bursts within the inner core, occupying as little as 5–10% of the area of the hurricane eyewall.
- However, an alternative hypothesis is that RI follows abundant and well organized but weaker convection in the inner-core region. A continuous azimuthally symmetric eye wall (i.e., a ring) of precipitation then indicates the imminent onset of RI. This occurs when the ring is closed and dominated by shallow precipitation extending from near the freezing level to the surface. In this scenario, individual deep and strong convective bursts may still be embedded in the outer edge of the ring but play only a secondary role in RI.
- We use observations from scatterometers and radiometers to investigate whether storm asymmetry decreases in association with increase in storm intensity.

RING OF SHALLOW CONVECTION



DEEP CONVECTIVE BURSTS

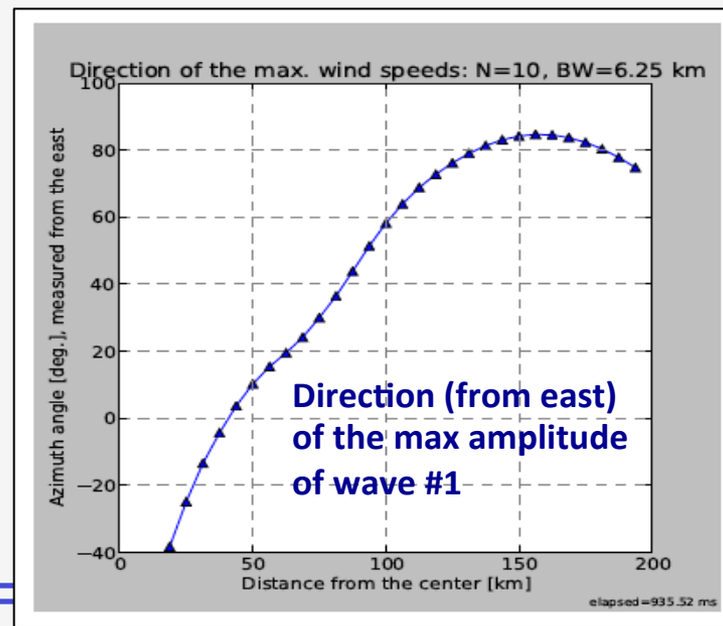
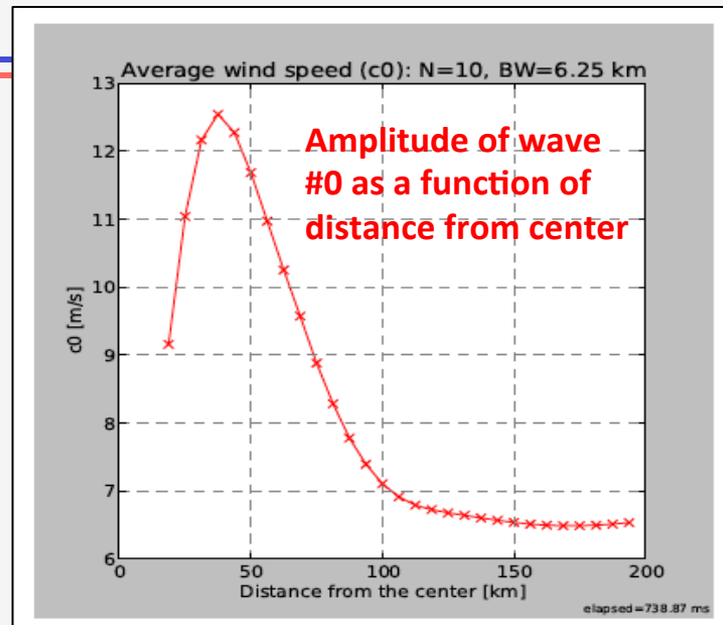
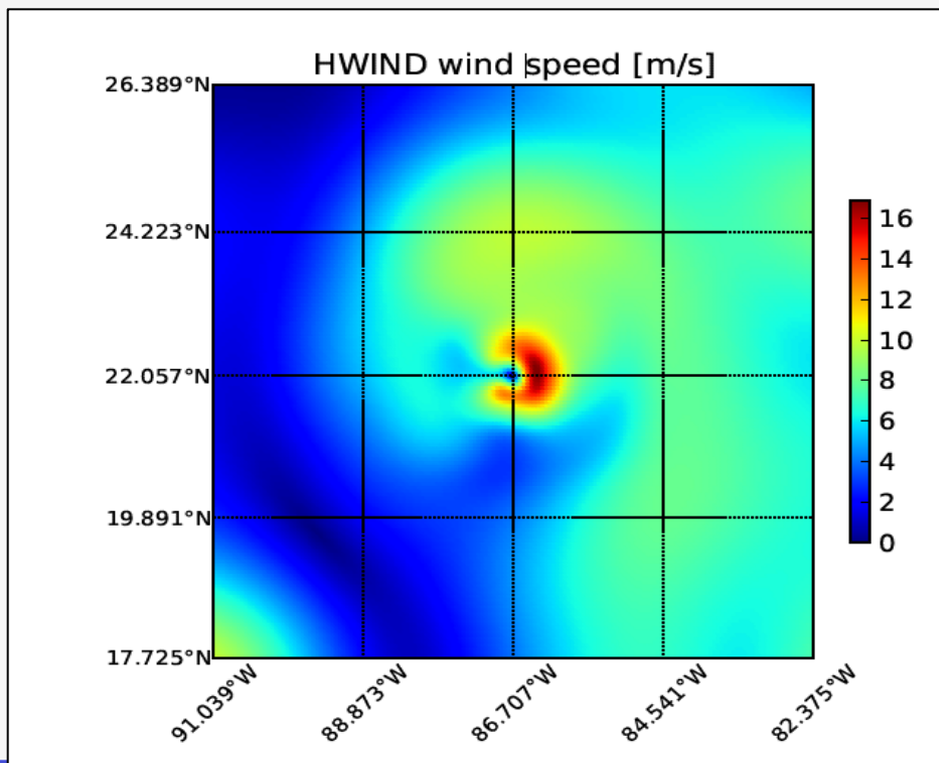




Storm structure Tool: Storm Size and Asymmetry

The Wave Number Analysis Tool

- **First adopted and used by NOAA/AOML/HRD**
 - Vukicevic, T., E. Uhlhorn, P. Reasor and B. Klotz, 2013: "A novel multi-scale intensity metric for evaluation of tropical cyclone intensity forecasts", Journal of the Atmospheric Sciences 2013 ;doi: <http://dx.doi.org/10.1175/JAS-D-13-0153.1>
- **Tool Developed for the JPL TCIS by**
 - Z. Haddad, N. Niamsuwan, T.-S. Shen





Possible predictors for the Rapid Intensification and evolution of hurricanes from satellite observations of precipitation and surface winds

Questions regarding hurricane evolution:

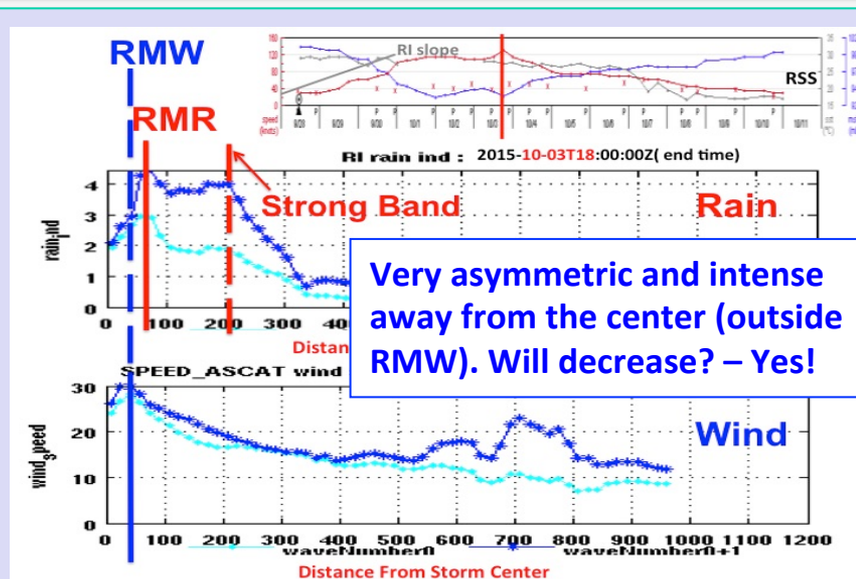
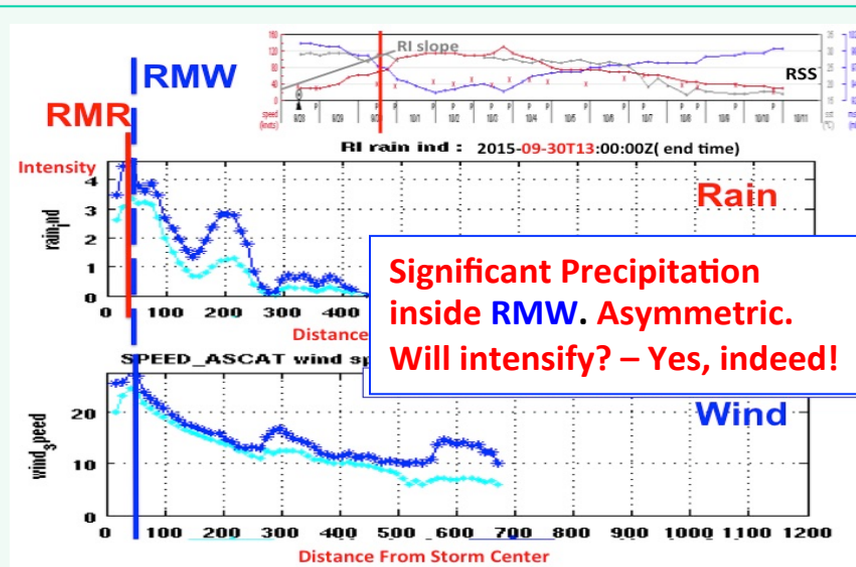
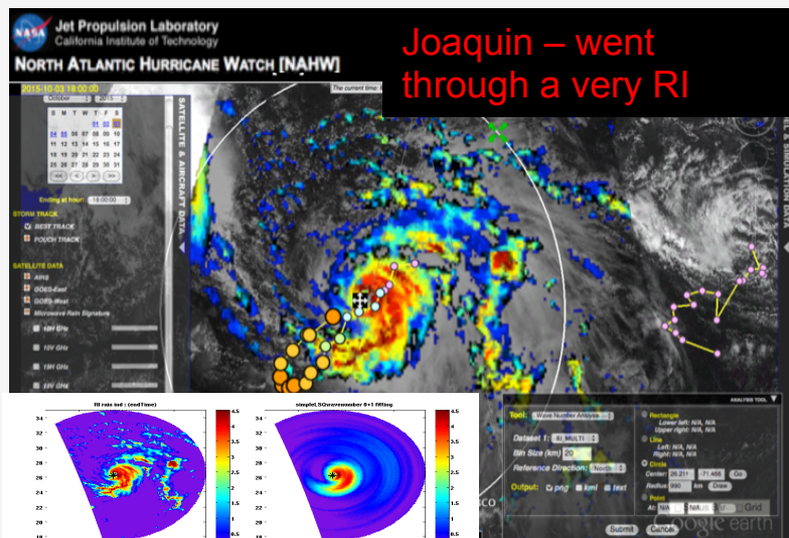
What is the role of the azimuthally symmetric, weak convection?

What is the role of the isolated, intense convection?

What is the importance of the radial distribution of convection?

Can we use satellite observations to understand these roles? – It seems so ... 😊

The JPL Tropical Cyclone Information System and The North Atlantic Hurricane Watch



Wave Number Analysis (online)

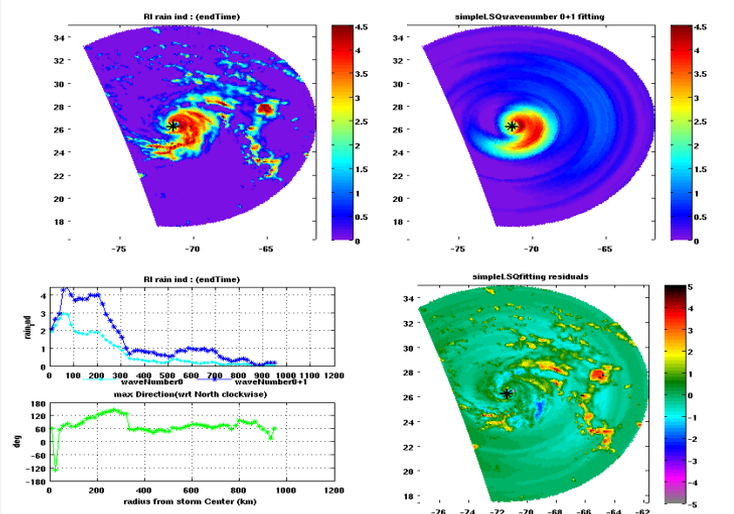
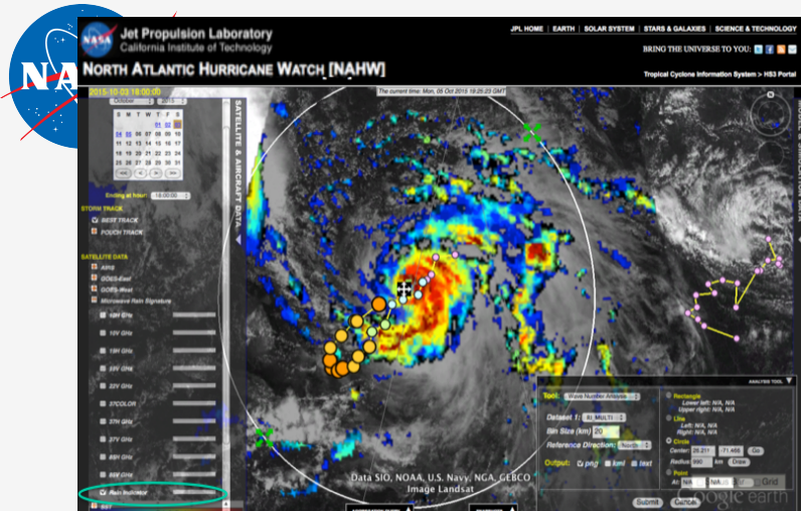


Figure 1. Top panel shows the NAHW portal and how the WNA tool can be initiated. The bottom panel illustrates the results from the WNA of the storm's precipitation structure (as depicted by the Rain Index on 10/03/2015). The four panels show (in clockwise direction from top-left): the full field; the representation as depicted by wave numbers 0+1; the residual; the radial distribution of: wave number 0 (cyan) and the amplitude of wave numbers 0+1 (blue) in the top line plots; the radial distribution of the direction in the peak of wave number 1 (green). The distance between the two curves in the top line plot signifies the degree of storm asymmetry: the larger the distance, the more energy there is in wave number 1, the more

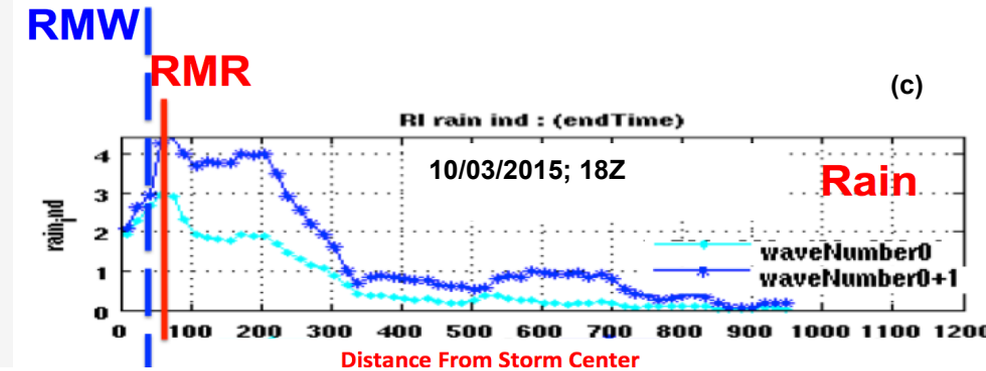
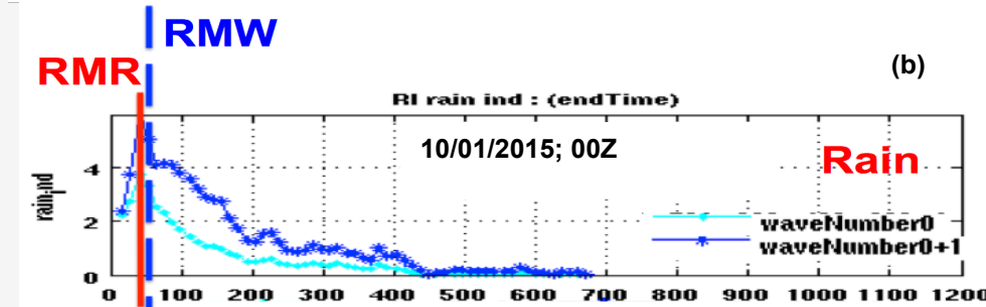
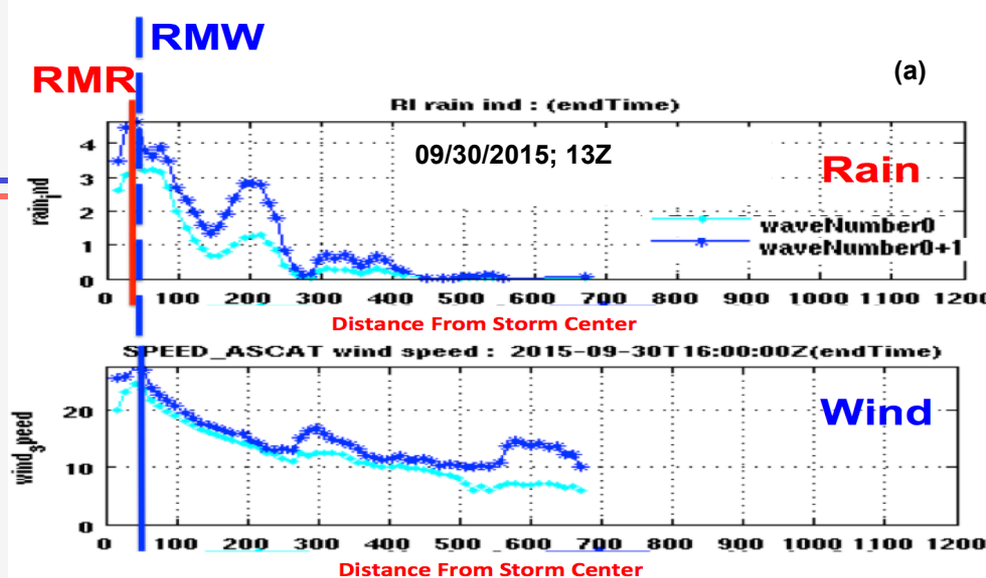


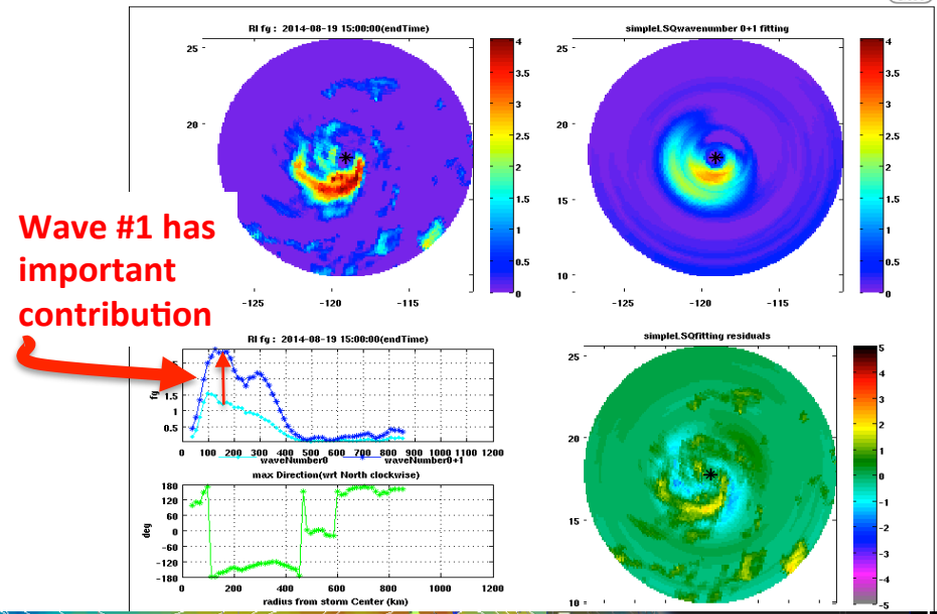
Figure 2. Radial distribution of the satellite-derived wind and rain fields at three different observation times. A very important aspect of the hurricane Rapid Intensification process is regarding the location of the convective activity (Radius of Maximum Rain – RMR) with respect to the center structure, as depicted by the Radius of

Storm structure Tool: Observations

Storm Size and Asymmetry: The Evolution The Wave Number Analysis Tool using the Rain Index

EP hurricane Lowell -08/19/2014: 15Z

Vukicevic, T., E. Uhlhorn, P. Reasor and B. Klotz, 2013: "A novel multi-scale intensity metric for evaluation of tropical cyclone intensity forecasts", Journal of the Atmospheric Sciences 2013 ;doi: <http://dx.doi.org/10.1175/JAS-D-13-0153.1>



SATellite DATA

- AIRS
- Geostationary
- IR
- IR 2 Day Animation
- IRCOLOR
- VAPOR
- VIS
- Microwave Rain Signature
- 10H GHz
- 10V GHz
- 19H GHz
- 19V GHz
- 37COLOR
- 37H GHz
- 37V GHz
- 85H GHz
- 85V GHz
- Rain Indicator
- TPW

AIRCRAFT DATA

MODEL DATA

- ECMWF
- GFS
- Press: 200
- Forecast Time: 01Z
- SPEED-COMOVING
- STREAM-COMOVING
- DEEP-SHEAR
- OW
- PMSL
- POUCH-SHEAR
- RH
- SPEED-EARTH
- STREAM-EARTH
- TEMP
- TPW
- VORTICITY
- NAVGEM
- UKMET

Simulation

- HWRF-CRTM-D1
- HWRF-CRTM-D3

Tool: Wave Number Analysis

Dataset 1: RI-MULTI

Bin Size (km): 20

Reference Direction: North

Output: png kml text

Rectangle

Lower left: N/A, N/A

Upper right: N/A, N/A

Circle

Center: 12.288, -125.03

Radius: 890 km

At: N/A, N/A

Submit Cancel

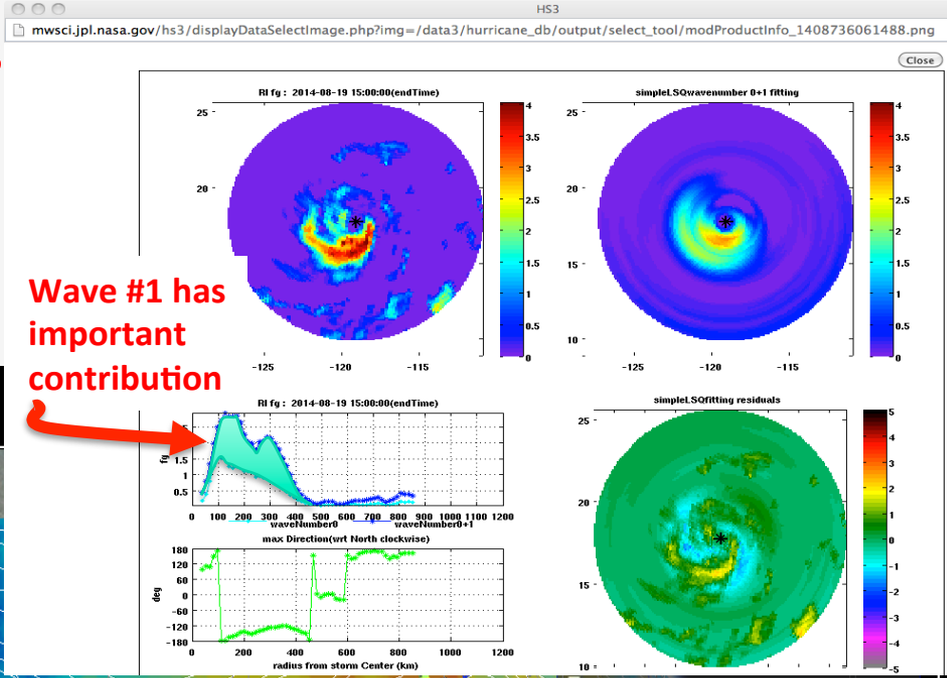
Storm structure Tool: Observations

Storm Size and Asymmetry: The Evolution

The Wave Number Analysis Tool using the

Rain Index

EP hurricane Lowell -08/19/2014: 15Z



HURRICANE AND SEVERE STORM SENTINEL [HS3]

2014-08-19 15:00:00

15 Hurricanes (mm)

Karina (08/10-08/19, 1)

August 2014

S M T W T F S

03	04	05	06	07	08	09
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

Ending at hour: 15:00:00

SATELLITE DATA

- AIRS
- Geostationary
 - IR
 - IR 2 Day Animation
 - IRCOLOR
 - VAPOR
 - VIS
- Microwave Rain Signature
 - 10H GHz
 - 10V GHz
 - 19H GHz
 - 19V GHz
 - 37COLOR
 - 37H GHz
 - 37V GHz
 - 85H GHz
 - 85V GHz
- Rain Indicator
- TPW

SATELLITE & AIRCRAFT DATA

MODEL

- ECMWF
- GFS
- Press: 200
- Forecast Time: 012
- SPEED-COMOVING
- STREAM-COMOVING
- DEEP-SHEAR
- OW
- PMSL
- POUCH-SHEAR
- RH
- SPEED-EARTH
- STREAM-EARTH
- TEMP
- TPW
- VORTICITY
- NAVGEM
- UKMET

DATA SELECTION

Tool: Wave Number Analysis

Rectangle

Dataset 1: RI-MULTI

Bin Size (km): 20

Reference Direction: North

Output: png kml text

Circle

Center: 12.288, -125.03

Radius: 890 km

Point

At: N/A, N/A

Submit Cancel

Site Manager: Svetla M Hristova-Veleva

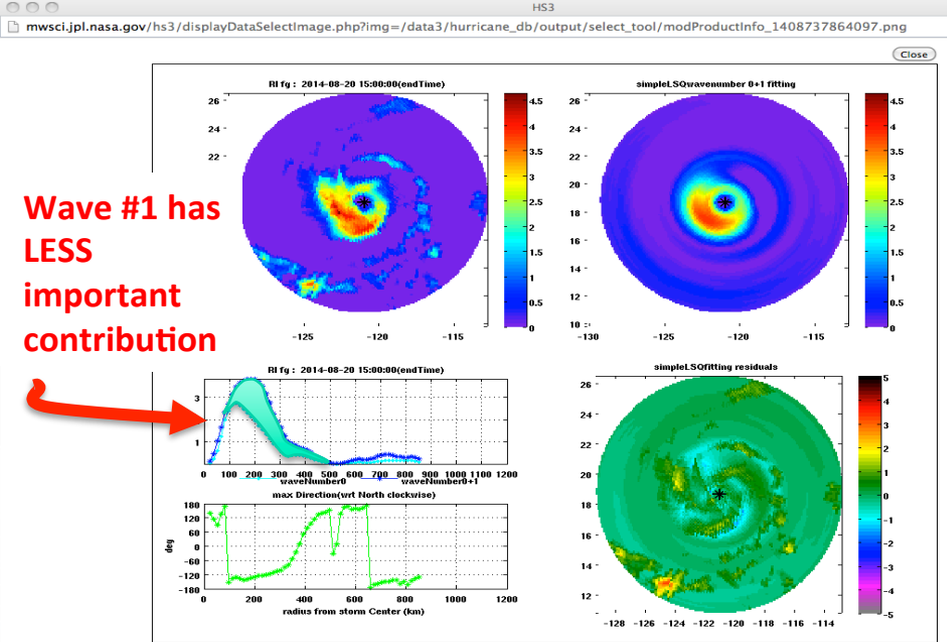
PRIVACY

Webmaster: Quoc Vu (JPL Clearance: CL#08-3490)

Storm structure Tool:

Storm Size and Asymmetry: **The Evolution**
 The Wave Number Analysis Tool using the
 Rain Index

EP hurricane Lowell -08/20/2014: 15Z



HURRICANE AND SEVERE STORM SENTINEL [HS3]

2014-08-20 15:00:00

Ending at hour: 15:00:00

STORM TRACK

- BEST TRACK
- POUCH TRACK

SATELLITE DATA

- AIRS
- AOT (MODIS)
- Geostationary
- IR
- IR 2 Day Animation
- IRCOLOR
- VAPOR
- VIS
- Microwave Rain Signature
- 10H GHz
- 10V GHz
- 19H GHz
- 19V GHz
- 37COLOR
- 37H GHz
- 37V GHz
- 85H GHz
- 85V GHz
- Rain Indicator
- TRMM
- 6 HR Composite
- Two Day Animation
- TRMM Rain Indicator

SATELLITE & AIRCRAFT DATA

Data SIO, NOAA, U.S. Navy, NGA, GEBCO
Image Landsat

MODEL DATA

- ECMWF
- GFS
- Press: 200
- Forecast Time: 012
- SPEED-COMOVING
- STREAM-COMOVING
- DEEP-SHEAR
- OW
- PMSL
- POUCH-SHEAR
- RH
- SPEED-EARTH
- STREAM-EARTH
- TEMP
- TPW
- VORTICITY
- NAVGEM
- UKMET

SIMULATION

- HWRF-CRTM-D1
- HWRF-CRTM-D3

DATA SELECTION

Tool: Wave Number Analysis

Dataset 1: RI_MULTI

Bin Size (km): 20

Reference Direction: North

Output: png kml text

Rectangle: Lower left: N/A, N/A; Upper right: N/A, N/A

Circle: Center: 10.655, -113.10; Radius: 890 km

Point: At: N/A, N/A

Submit Cancel

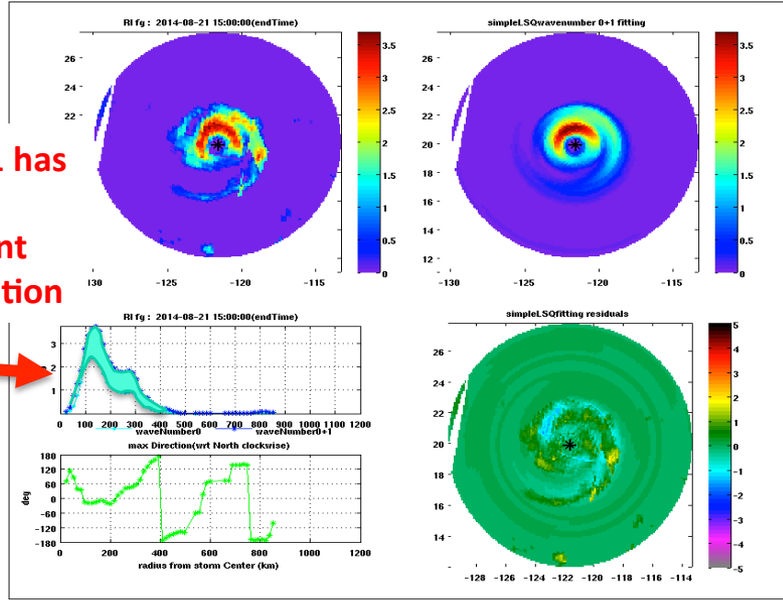
Storm structure Tool: Observations

Storm Size and Asymmetry: The Evolution The Wave Number Analysis Tool using the Rain Index

EP hurricane Lowell -08/21/2014: 15Z

Most Intense:
Time: 2014-08-21 12:00:00
Wind Speed: 65 knots
Central Pressure: 982 mb

Wave #1 has
 LEAST
 important
 contribution



HURRICANE AND SEVERE STORM

2014-08-21 15:00:00

STORM TRACK

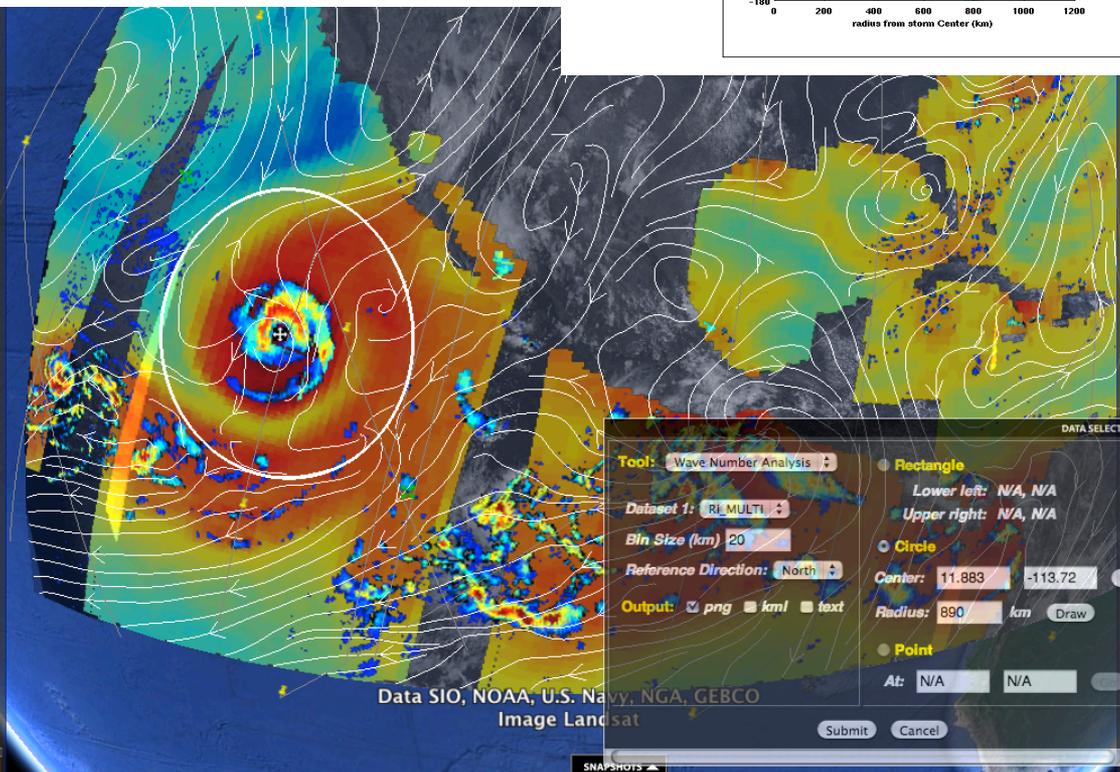
- BEST TRACK
- POUCH TRACK

SATELLITE DATA

- AIRS
- AOT (MODIS)
- Geostationary
- IR
- IR 2 Day Animation
- IRCOLOR
- VAPOR
- VIS
- Microwave Rain Signature
- 10H GHz
- 10V GHz
- 19H GHz
- 19V GHz
- 37COLOR
- 37H GHz
- 37V GHz
- 85H GHz
- 85V GHz
- Rain Indicator
- TPW
- 6 HR Composite
- Two Day Animation
- TRMM
- WIND
- CloudSet
- SST

AIRBORNE DATA

- Rain Indicator



MODEL DATA

- ECMWF
- GFS
- Press: 200
- Forecast Time: 012
- SPEED-COMOVING
- STREAM-COMOVING
- DEEP-SHEAR
- OW
- PMSL
- POUCH-SHEAR
- RH
- SPEED-EARTH
- STREAM-EARTH
- TEMP
- TPW
- WORTICITY
- NAVGEM
- UKMET

DATA SELECTION

Tool: Wave Number Analysis

Dataset 1: RI_MULT1

Bin Size (km): 20

Reference Direction: North

Output: png kml text

Rectangle: Lower left: N/A, N/A; Upper right: N/A, N/A

Circle: Center: 11.883, -113.72; Radius: 890 km

Point: At: N/A, N/A

Submit Cancel

Storm structure Tool:

Observations: Rain

Storm Size and Asymmetry: The Wave Number Analysis Tool using the Rain Index

Hurricane Humberto -09/11/2013: 15Z

2013-09-31 05:00:00

Hurricanes:
Select a hurricane

September 2013

S	M	T	W	T	F	S
01	02	03	04	05	06	07
08	09	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					

Ending at hour: 15:00:00

STORM TRACK
 BEST TRACK
 POUCH TRACK

SATELLITE DATA

- AIRS
- AOT (MODIS)
- Geostationary
- GFS-NEOS3
- HWRF-NEOS3-D1
- Microwave Rain Signature
 - 10H GHz
 - 10V GHz
 - 19H GHz
 - 19V GHz
 - 37COLOR
 - 37H GHz
 - 37V GHz
 - 85H GHz
 - 85V GHz
- Rain Indicator
- MLS
- NexRAD
- Rain Indicator

Tool: Wave Number Analysis

Dataset 1: RI_MULTI

Bin Size (km): 20

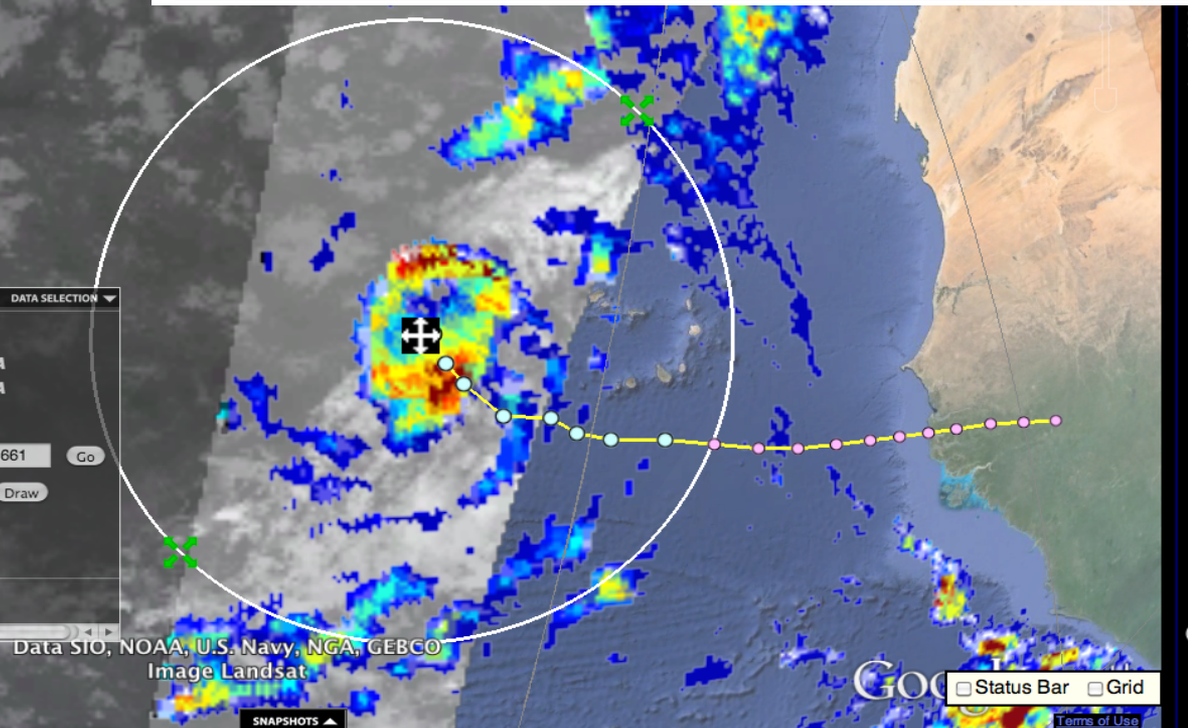
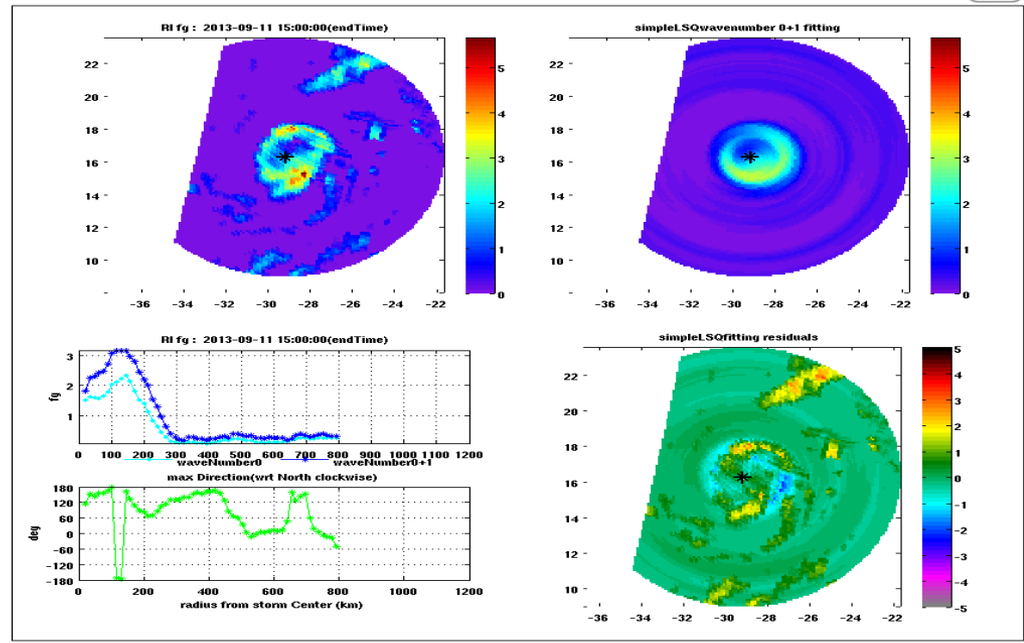
Reference Direction: North

Output: png kml text

Rectangle
Lower left: N/A, N/A
Upper right: N/A, N/A

Circle
Center: 11.173, -34.661
Radius: 826 km

Point
At: N/A, N/A

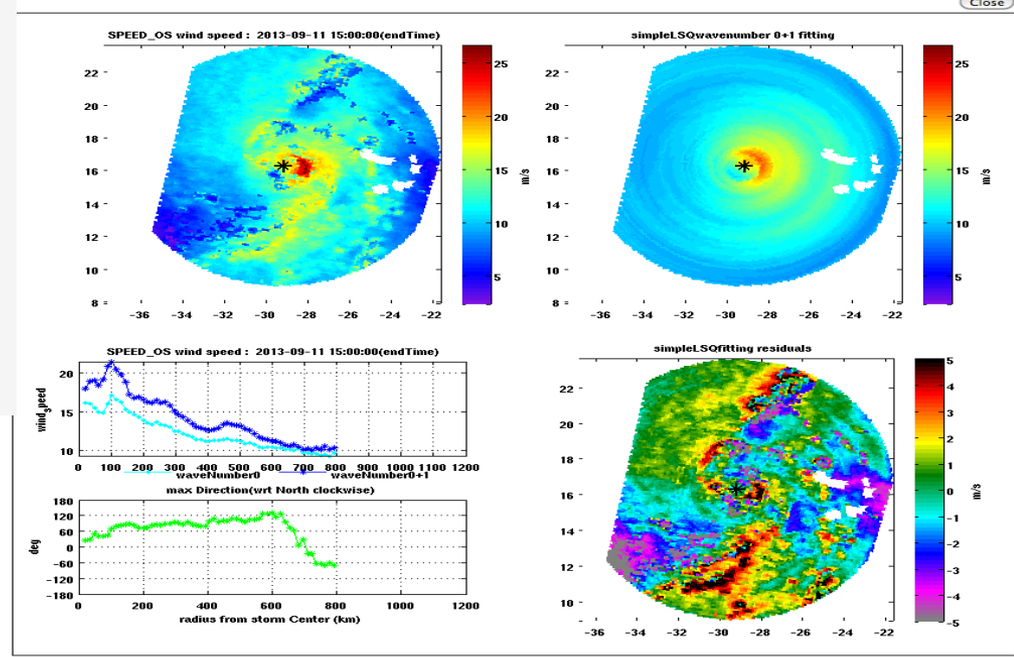


Storm structure Tool:

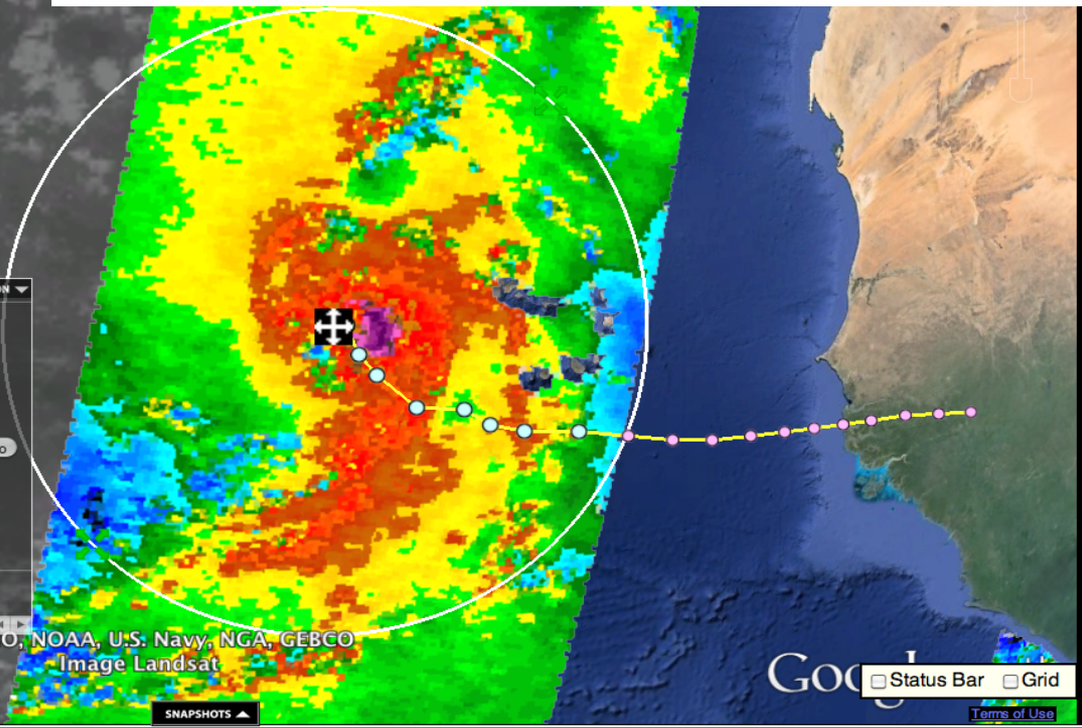
Observations: Wind from OSCAT

Storm Size and Asymmetry: The Wave Number Analysis Tool using the Rain Index

Hurricane Humberto -09/11/2013: 15Z



The screenshot shows the web interface for the Storm Structure Tool. On the left, there is a navigation panel with sections for '2013-10-31 (update)', 'SATELLITE & AIRCRAFT DATA', 'STORM TRACK', 'SATELLITE DATA', and 'AIRBORNE DATA'. The 'SATELLITE & AIRCRAFT DATA' section is active, showing a calendar for September 2013 and a time selection of 15:00:00. A 'DATA SELECTION' dialog box is open, showing the 'Tool' set to 'Wave Number Analysis'. The 'Dataset 1' is 'SPEED_OS2', 'Bin Size (km)' is 20, and 'Reference Direction' is 'North'. The 'Output' is set to 'png'. The 'Circle' selection method is chosen, with 'Center' at 11.173, -34.661 and 'Radius' at 826 km. The 'Point' selection method is also visible with 'At' set to 'N/A, N/A'. The background shows a satellite image of the storm over the ocean.

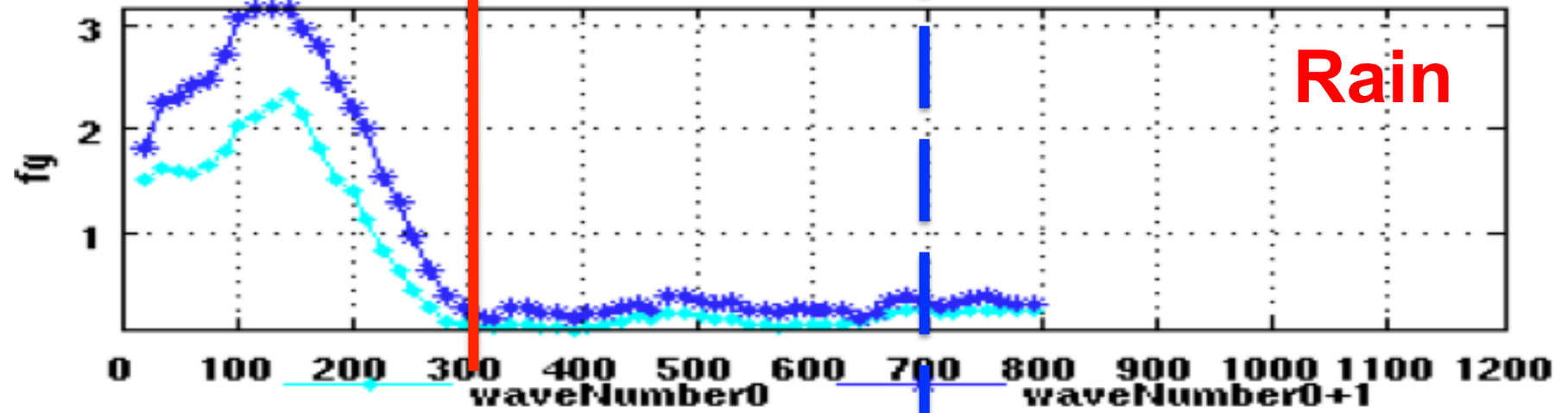


Size of precipitation is much smaller than the size of the wind field

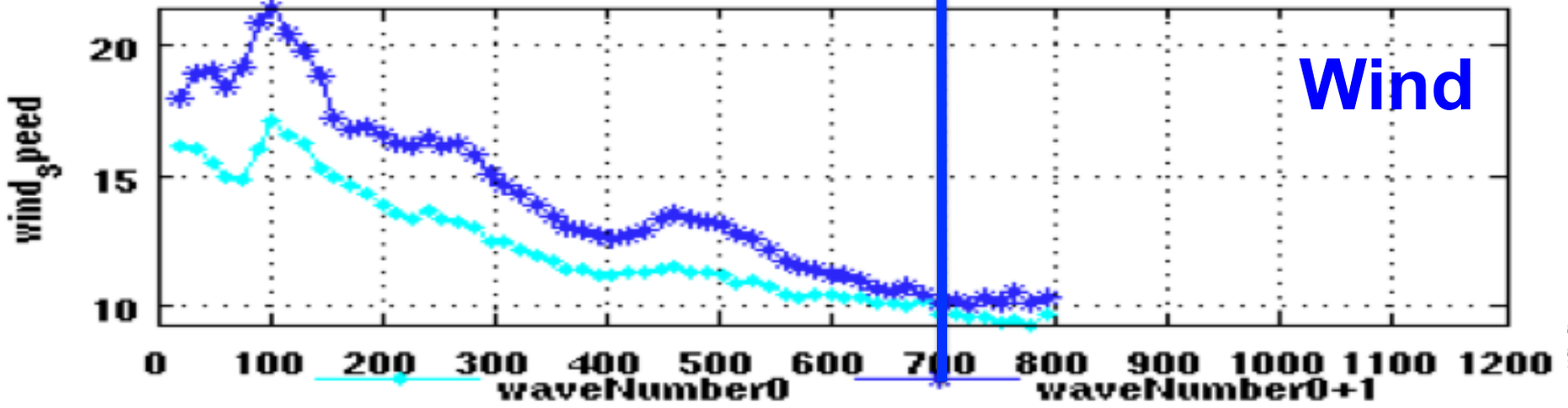
Size of Wind Storm

Size of Rain Storm

RI fg : 2013-09-11 15:00:00(endTime)



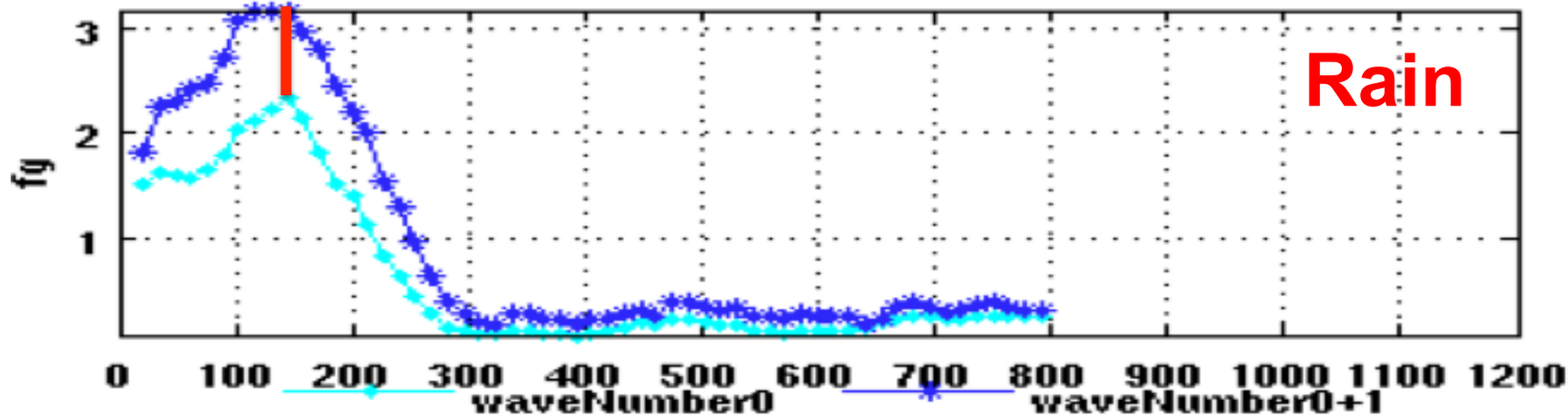
SPEED_OS wind speed : 2013-09-11 15:00:00(endTime)



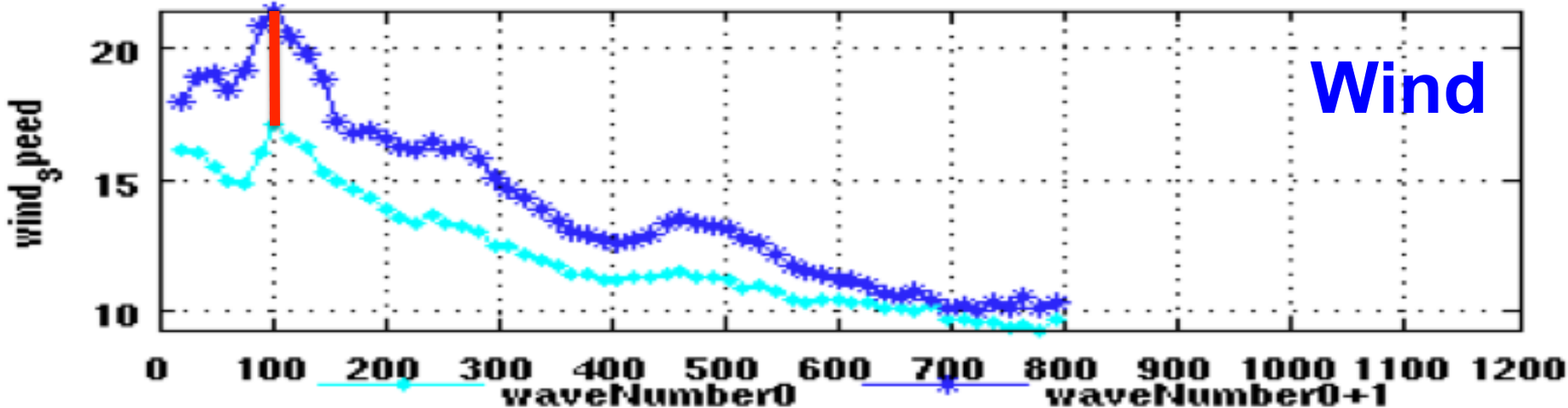


The storm is quite asymmetric in both wind and rain

RI fg : 2013-09-11 15:00:00(endTime)



SPEED_OS wind speed : 2013-09-11 15:00:00(endTime)





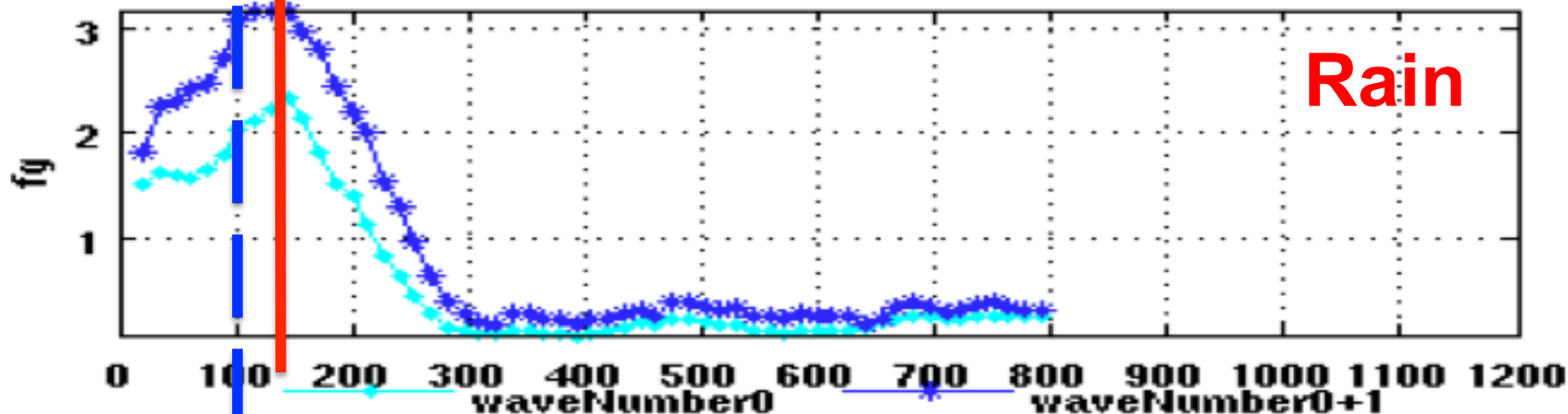
RMW

The storm is quite asymmetric in both wind and rain
Radius of Max Wind (RMW) is smaller than the
Radius of Max Rain (RMR).

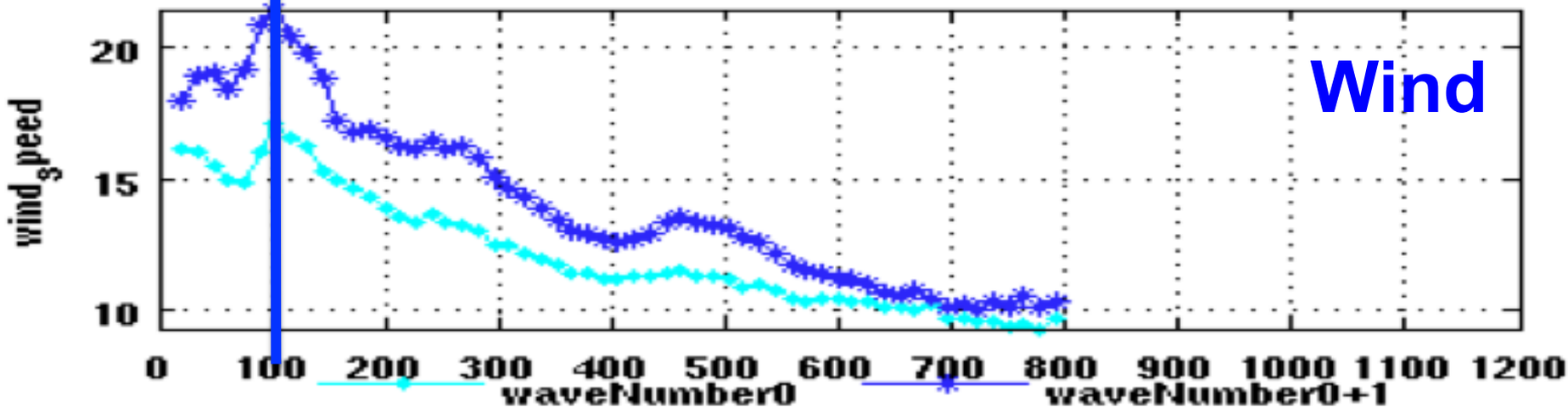
RMR

Conditions are not conducive to Rapid Intensification.

RI fg : 2013-09-11 15:00:00(endTime)



SPEED_OS wind speed : 2013-09-11 15:00:00(endTime)





RMW

The storm is quite asymmetric in both wind and rain
Radius of Max Wind (RMW) is smaller than the
Radius of Max Rain (RMR).

RMR

Conditions are not conducive to Rapid Intensification.

Indeed, the storm remained very steady for 36 hours,
before starting to weaken on 09/13/2013 at 06Z

