



















Better Forecast/Warning Tools and Techniques

Observation-based Severe Convective Tools

Travis Smith; CIWRO Senior Research Associate; WRDD





















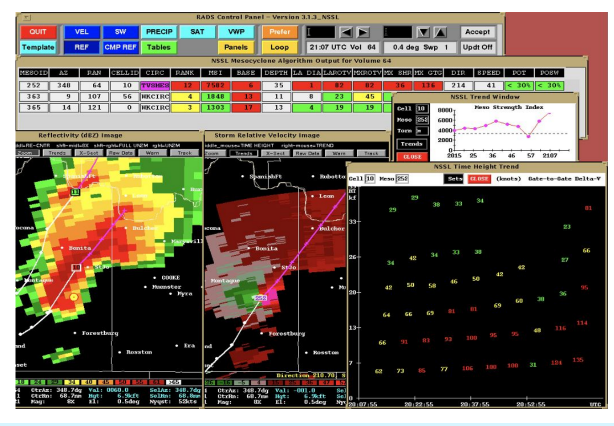




History - observation-based severe convective tools



- Ongoing at NSSL since at least the 1990s
- Early WSR-88D algorithms
- Multi-Radar/Multi-Sensor
- Very heavy collaborative effort with the NWS and other end users







History - observation-based severe convective tools



- Founding of HWT Experimental Warning Program
- Foundations of FACETs / **Probabilistic** Hazard Information (PHI)





New Technologies

Machine learning (since the 1990s) - detection and short-term prediction of:

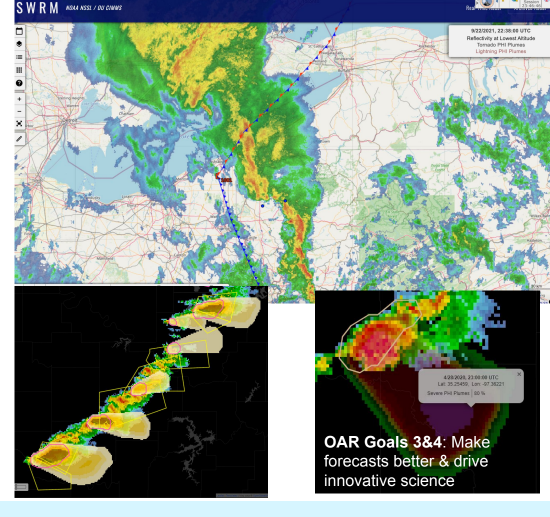
- **Tornadoes**
- Hail
- **Damaging Convective Wind**
- Flash Flooding

How do humans use these tools?

Newer web technologies

- Georeferenced data
- Modern databases

Quantifying and managing uncertainty at 0-60 minute scale



















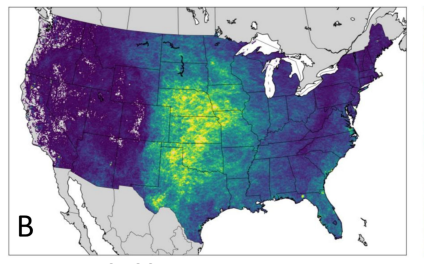
Large Radar Datasets, Machine Learning, and Storm-scale probabilistic hazard guidance



Over 2 decades worth of WSR-88D data covering the CONUS

Quality controlled CONUS data from 1998-2011 (more to come)

- Range of storm behaviors
- Climatology
- Training machine learning applications
- Validation of NWP models
- Guidance for "strike" probabilities



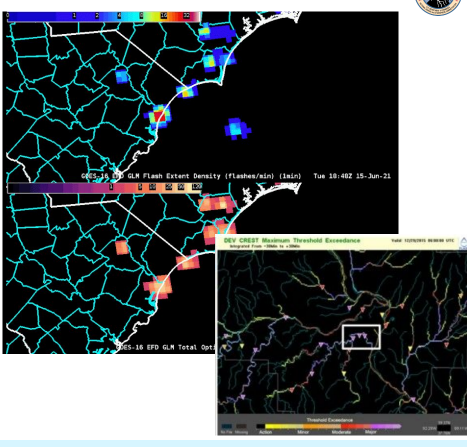
MYRORSS hail occurrence 1998-2011



Satellite, Lightning and Flash Flood Research

STORIAL STORIA

- Satellite R&D has greatly expanded with the new applicability to severe weather following the launch of the GOES-R series of satellites.
 - New products and algorithms
 - Data assimilation & machine learning
 - No longer dependent on radar data alone.
- Flash flood guidance change the paradigm of how flood threats are evaluated.:
 - very high resolution terrain
 - vegetation
 - MRMS precipitation estimates





Quality & Performance



2016 & 2018 National Weather Association Larry R. Johnson Special Award - for the successful transition to operations of applications that assist forecasters with warning operations and observations (MRMS-Severe and mPING).

Over 70 refereed publications since 2015 Students mentored / degrees granted:

- Ph.D: 7
- MS: 8
- Undergraduates: 19 UGRAs,
 5 REU, 11 OU Meteorology Capstone

24 Hazardous Weather Testbed experiments led since 2015





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Collaborators































Weather Enterprise

Willis Towers Watson III'IIII



Research

Operations & Users



Upcoming presenters

2. Multi-year reanalysis of remotely sensed-storms (MYRORSS) and Machine Learning Applications



Kiel Ortega

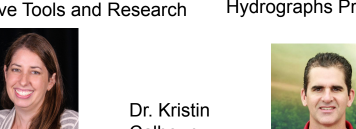
3. Storm-scale Probabilistic Hazard Information (PHI)



Dr. Kristin Calhoun

4. Storm-scale PHI with **NWS Core Partners**

5. Satellite and Lightning Convective Tools and Research



6. Flooded Locations and Simulated Hydrographs Project - FLASH



Holly Obermeier



Calhoun



Dr. Jonathan J. Gourley



























Observation-based severe convective tools

Multi-year reanalysis of remotely sensed-storms (MYRORSS) and Machine Learning Applications

Kiel Ortega; CIWRO Research Associate III; WRDD























MYRORSS Timeline

Re-running of poor QC cases continues

Data processing started in 2012, finishing in 2014 and intensive quality control continuing from there. Reprocessing of azimuthal shear data using updated software begins.

Data set openly available

A DOI was minted through OU and the data set made available via DropBox. Derivative data set of storm clusters created.



Initial data set, from April 1998 through 2011, finished.

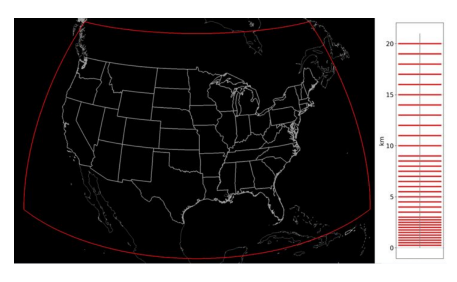






MYRORSS Products

- Data from April 1998 through 2011 completed
- Includes 3D reflectivity, 2 azimuthal shear layers (low- and mid-levels)
 - Data are essentially MRMS data with manual quality control
- Reflectivity derived products, such as echo tops and a hail size estimate, included
- Near-storm environment data from operational forecast models completed
 - For product creation, isothermal heights (e.g. height of 0°C) are needed
 - Derivative products include many near-storm parameters, like instability and wind shear

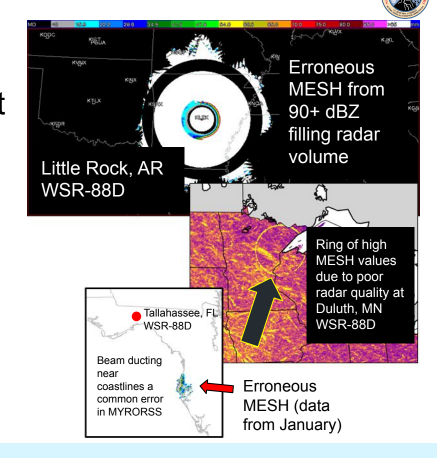


Domain outlined plus representation of the vertical grid



Quality Control Matters

- Need research-quality data set for proper development of machine learning models
- Re-processing of data can help identify shortcomings in radar data quality control as research quality data requires review of the processed data









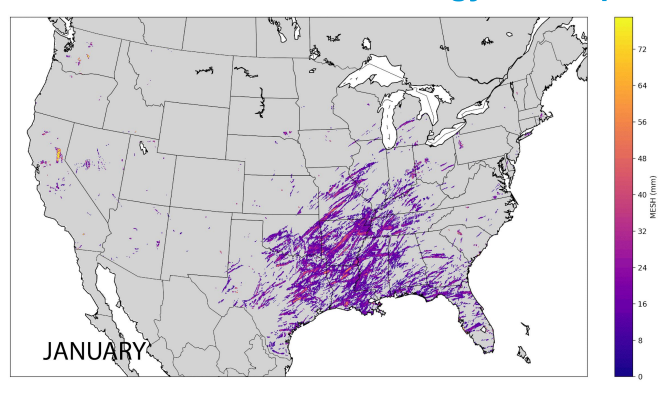








MYRORSS - Initial Climatology Development



Maximal MESH value for each month (accumulated over the entire 1998-2011 period)















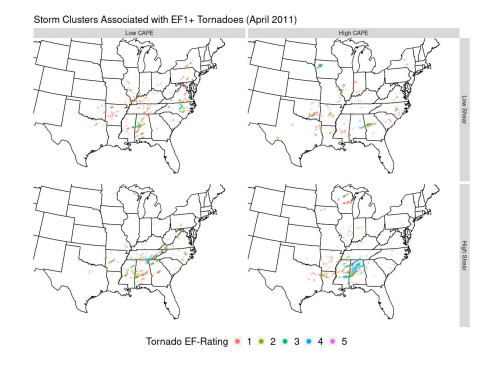






MYRORSS - Storm Object Database

- Developed database using image segmentation
- Currently being used to develop probabilities for attendant thunderstorm hazards leveraging ML
- Can be used to develop storm climatologies



















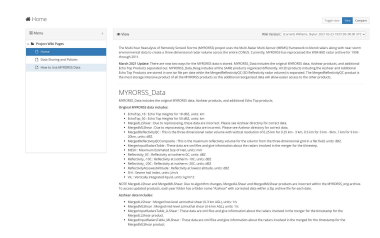






MYRORSS - Open Data and Open Science

- In 2020, MYRORSS was publicly released and is accessible to all
- A BAMS article is in review summarizing the dataset and processing
- Several groups have already utilized the dataset for research
- NOAA Big Data Program hosting pending final approval



https://doi.org/10.15763/DBS.CIMMS.MYRORSS.DATA















Future work



- Processing of contemporary data to complete archive through present
 - Including polarimetric products and potentially full 3D fields of azimuthal shear and divergence
 - Higher resolution? (~500-m, 2-min update frequency)
- Continue to develop derivative data sets (e.g., hail climatology)
 - Summarize data into databases for easier use by external users
- Continue developing storm cluster database
 - Time-matching clusters for storm tracking
- Use machine learning to continue exploration of severe storms
 - Continue work to model warning verification probabilities
 - Continue to use machine learning to use MYRORSS-based data to develop better climatologies
- Combine contemporary data with satellite data as satellite data archives allow





















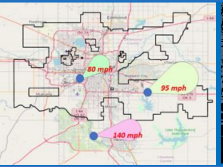


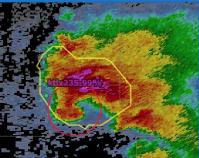


Observation-based severe convective tools

Storm-scale Probabilistic Hazard Information (PHI)

Kristin Calhoun, PhD; NSSL Research Scientist; WRDD





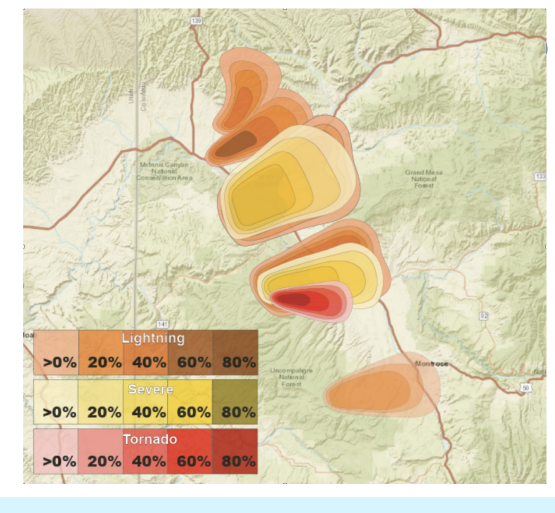






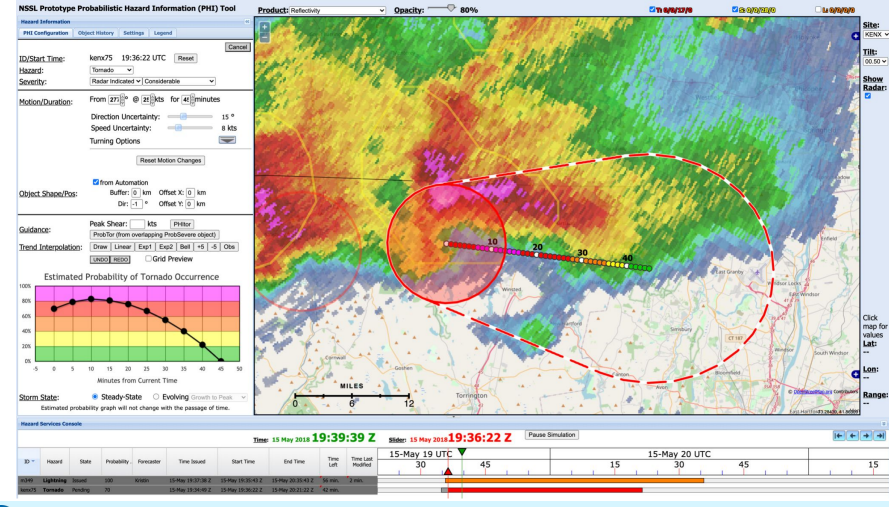
Why Probabilistic Hazard Information?

- More specific regarding time (when storm will affect location, when it will end);
- More specific regarding space (smaller aerial coverage advects with storm);
- More specific intensity estimates;
- Defines the temporal, spatial, and intensity uncertainties of the threats.
 Allows for longer lead-times, though with higher uncertainty;
- Updates continuously in real-time to reflect changes in storm motion and evolution.











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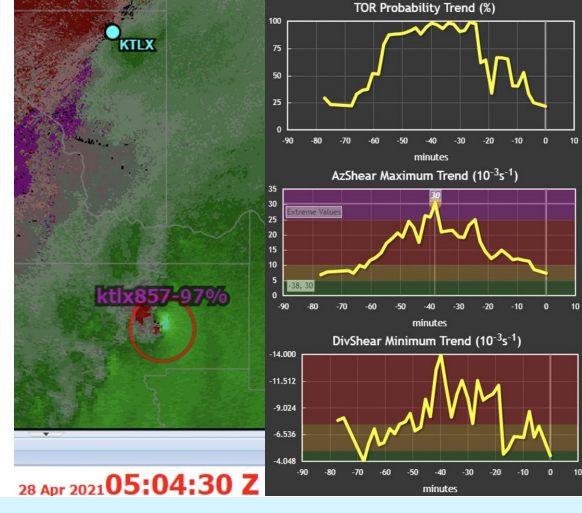
PHItor: Tornado Probabilities

Data extracted from a 2.5-km radius centered on nearest AzShear max.

- velocity, spectrum width,
 polarimetric values
- Median filtered, 0.5°-tilt single-radar
- Rotation max, min, and percentiles
- Range from radar

Fully automated or "Point and click" tornado probs: creates object based on strongest rotation with 2.5 km of click using most recent radar data.

Produces a current tornado probability (not a forecast - yet).

















ProbLightning: 1-hour Cloud-to-Ground **Lightning probabilities**

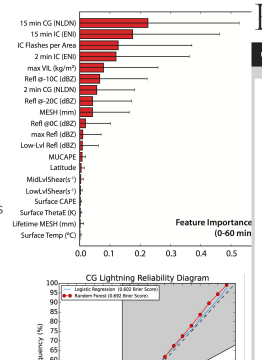
Random Forest with data from lightning detection networks, MRMS, environment.

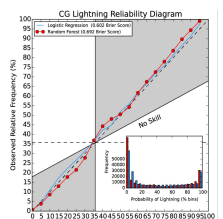
Tuned for CONUS or individual NWS regions and 15 min intervals out to one hour.

Emergency Managers loved the new information:

"This tool is very important and could see it being incredibly important for the university or any park, NASA... all locations, airports, military installations."

"The objects themselves make me feel more confidence. Usually just getting the actual lightning strikes. Everything used to be reactionary, this is more proactive."







New Model Predicts Lightning Strikes; Alert System to Follow

Data from thousands of past storms help guide a new forecast model that predicts where and when lightning may hit.



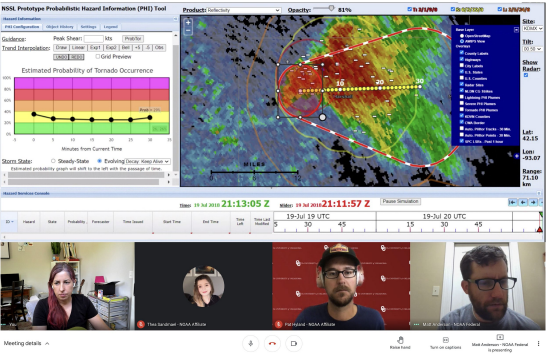


By Kimberly M. S. Cartier O 11 December 2017



Hazardous Weather Testbed Experiments

Virtually (Spring 2021):



Integrated Warning Team (with Emergency Managers and Broadcast Mets, 2016-2017):

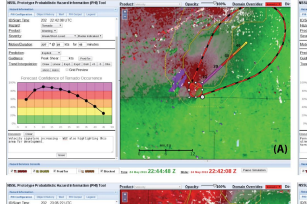








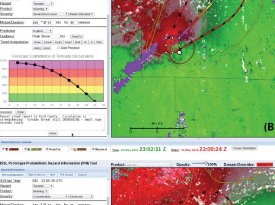
Example of forecaster produced PHI in HWT





206 23:22:32 UTC

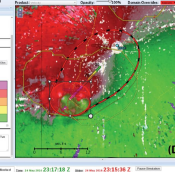


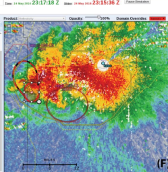


202 23:00:24 UTC

Trend Interpolation: Draw Linear | Exp1 | Exp2 | Bell | +5 | -5 | Obs

Discussion: Circur
Tornado has or will diminish soon. Probs trend to near 0%



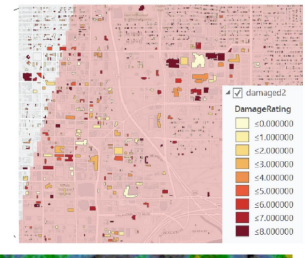






Ongoing and Upcoming Development

- Automated impacts guidance uses machine learning with past damage indicators, structure type records, and local zoning information
- Test rapid update capabilities with forecasters in HWT
- Extend forecast probabilities through additional machine learning approaches and blending of Warn-on-Forecast
- Continue to work with Global Systems
 Laboratory for Hazard Services connected development (Threats-in-Motion and PHI connection)

























Observation-based severe convective tools

Storm-scale PHI with NWS Core Partners

Holly Obermeier; CIWRO Research Fellow; WRDD

















Why are we engaging NWS core partners?

 Leveraging user-centered design principles, we created a capability to engage emergency managers, broadcasters, and forecasters (as user groups).

 Their insights, preferences, and needs increasingly drive our innovation process.





KS







History of Core Partners & Probabilistic Hazard

STORING TO STORING TO

First year for emergency managers

Information



2 emergency managers & 1 broadcast meteorologist per week



Redesigned EM timeline,
4 emergency managers &
2 broadcast meteorologists per week



Nationwide survey of emergency managers

2015







2017





2019





2021

2016



2018

4 emergency managers & 2 broadcast meteorologists, first year with the fully-functioning studio



Focus groups with emergency managers, search & rescue, land managers, wildland fire teams with NWS Grand Junction



Nationwide survey of broadcast meteorologists



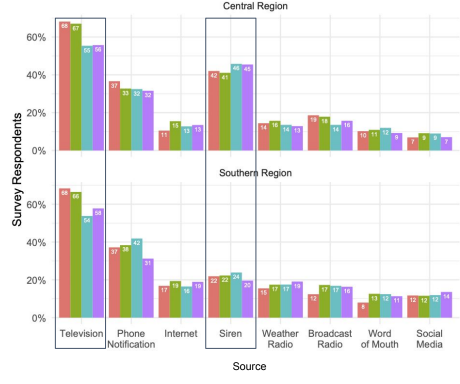


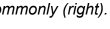
Why do we engage these core partners?



- Engaging NWS core partners early allows them to set the requirements for future NWS products
- When new research transitions, it meets partners' needs - they are able and can use the product effectively

Broadcast meteorologists are still the primary source of tornado warning information across all regions of the United States. Sirens are an important function of FM duties and are still used commonly (right).





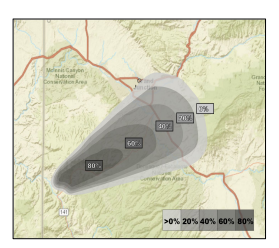




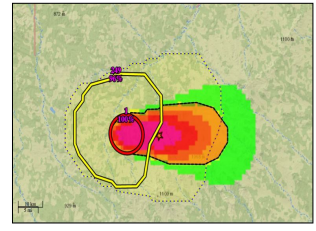


Key Findings: Warnings

- Core partners need a warning probabilistic thresholds alone don't work for severe convective weather
- Warnings have layers of meaning beyond likelihood & always require NWS forecaster judgment and intervention









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Key Findings: Emergency Management

- Experiment evolution includes a complete decision-making timeline (including days & hours before)
- Partnership with Oklahoma State Department of Emergency Management supports experiment development, especially naturalistic decision elements











Key Findings: KPHI-TV

- Mock television studio infrastructure built to allow broadcasters to present,
 communicate, and provide feedback on experimental data in a naturalistic environment (on-camera)
- Protected social media accounts allow study concerning how broadcasters communicate probabilistic information on alternative platforms





Tornado potential is increasing for Edgewater, Mosquito Lagoon, and New Smyrna Beach and other areas in the dark red. Take shelter now! If you are located in the lighter red shades, be prepared to take shelter immediately if something changes. Watch KPHI now for live updates.

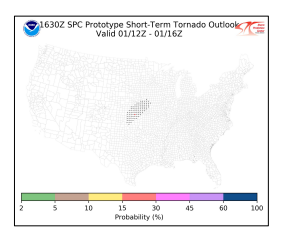


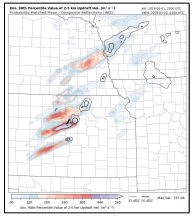


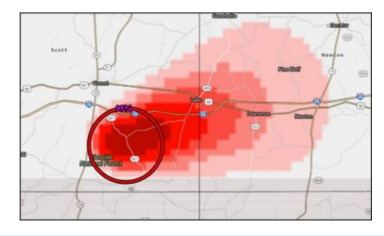
Future Work with Core Partners



- Expand experiment timeline for broadcast meteorologists (hours and days ahead of the severe weather event)
- Research across the entire continuum to identify gaps and ensure products are telling a cohesive story across all time/space scales



























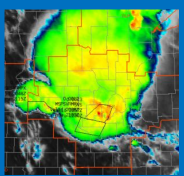




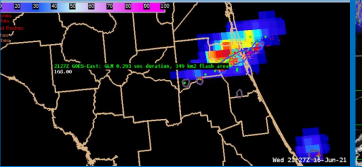
Observation-based severe convective tools

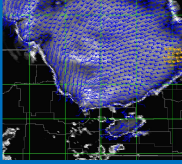
Satellite and Lightning Convective Tools and Research

Kristin Calhoun, PhD; NSSL Research Scientist; WRDD





















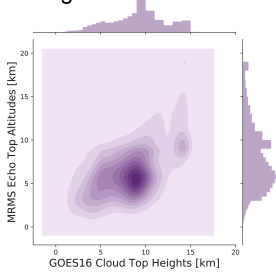


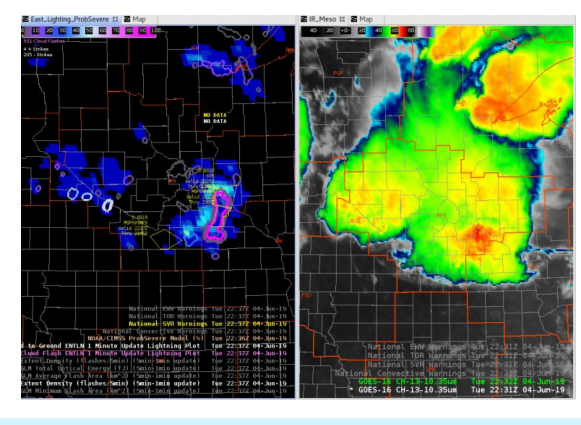


Satellite, Lightning and Severe Weather



With GOES-R series of satellites, satellite data is now more relevant than ever for severe weather analysis and forecasting.







Satellite Proving Ground collaboration in the HWT

- Forecasters define what products are needed, feedback on visualizations, and training requirements.
- New algorithms, such as the Geostationary Lightning Mapper (GLM) Minimum Flash Area and multi-instrument displays, developed due to HWT testing and collaboration.
- In the end we make an instrument such as the GLM operationally relevant.
- Scientists and developers better understand how these satellite data can be used within forecasting and warnings of severe and hazardous weather.



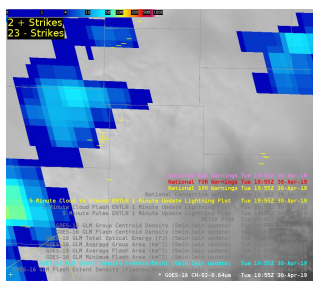




Innovations with the Geostationary Lightning Mapper (GLM)

2020 NOAA Science Report Highlight
Collaboration with NESDIS, NASA, and academic sectors





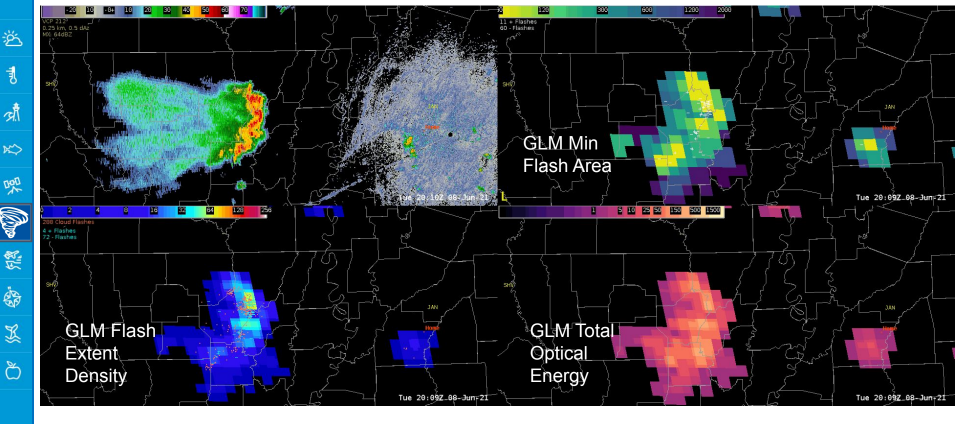
Following launch of the instrument in 2016, initial review in the HWT noted the GLM visualization of base data did not originally make use of full capabilities of the new instrument and lacked usability.

Entire product suite was redesigned to retain the quantitative physical measurements and spatial extent native to the GLM.

New visualizations show extent and density information, providing details on cyclic nature of storms.

Left: The increase in lightning density signaling intensification of the storm's updraft.





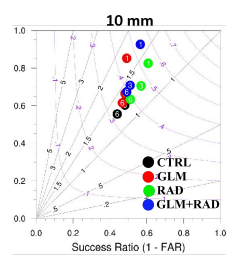
Northeast Louisiana (8 June 2021): Formation of trailing stratiform region and lightning begins to extend westward. Forecaster blog post: "GLM can be helpful in time when you may have a DSS event and the main line has passed through, but lightning is still present in the trailing light rain. Pairing the ground networks with the GLM extent and area allows a forecaster to give DSS on the latest CG stroke within the large area."



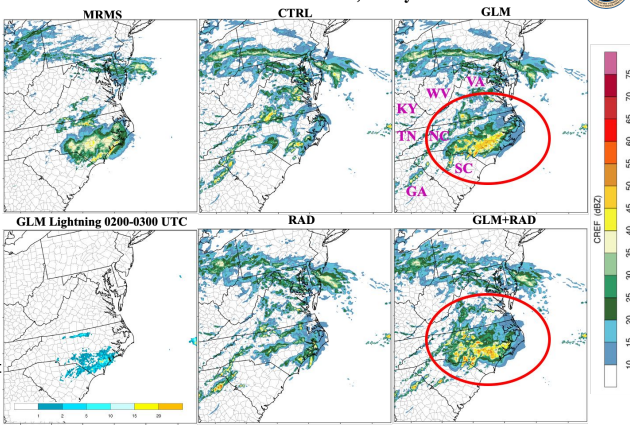
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GLM and GLM+Radar have higher success ratio than radar data alone. Below: hourly estimated rainfall from different DA methods:



Example of positive impact on forecast of radar coverage and precipitation in southeastern North Carolina.

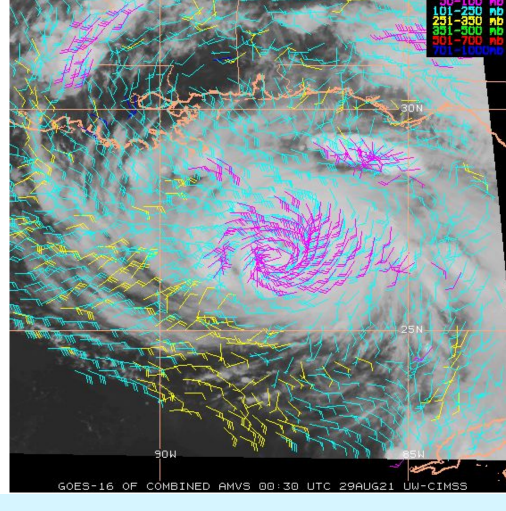




Cloud top winds from optical flow

- Adds wind values in the inner cold cloud ring where legacy winds are lacking.
 Tested with live data at both the NHC and the 2021 HWT.
- Assimilating the combined winds into forecast models at EMC appear to improve storm track forecasts from the 2020 hurricane season.
- Based on these preliminary studies at EMC, real-time assimilation of the satellite winds into the next generation forecast model (HAFS) is being tested this tropical storm season (August-October 2021).

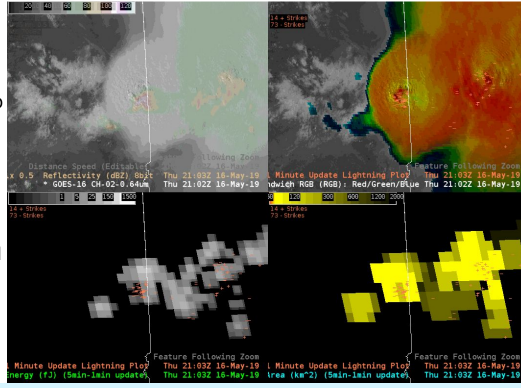
Right: Cloud top winds from an optical flow technique for Hurricane Ida (2021). Bob Rabin.



Ongoing and Future work



- Continue bringing more ABI and GLM products into the MRMS operational suite.
- Work with partners (UW-CIMSS, NASA, Academic) to include satellite data and algorithms such optical winds and cloud-top divergence in machine learning development and data assimilation.
- Creation of overall lightning density (blending networks/lightning sensors)
- Stereo estimates of cloud heights using ABI and GLM imagery
- Provide input and feedback on GEO-XO requirements and recommendations



















Summarized Story to tell



GLM specific:

 Lightning detections have historically been point based, typically represented by +, -, or •The Geostationary Lightning Mapper is an 'optical' sensor -- We can create gridded imagery that may be animated like other weather satellite images, making it more suitable for diagnosing thunderstorm behavior.

Unfortunately, the GLM visualizations were initially created to match older sensor displays. Worked together with academic (TTU/UM), private (Lockheed-Martin) and government partners (NESDIS and NASA) to create new visualizations and products that more adequately represented the data including spatial extent information so critical for lightning safety and IDSS applications.

ABI specific:

•Satellite data is now of the spatial and temporal resolution that it can be used in •Don't want to repeat other severe weather analysis and warnings.

GOESR risk reduction work prior to the launch of the new satellites

Ongoing work to begin using data in MRMS as well as create new products/algorithms for forecaster use:

Grams: Hydro and flash flooding

Calhoun: relating MRMS echo top heights with cloud top heights from ABI

Rabin: Parallax correction, optical wind flows

Satellite data assimilation:

sections (please tell me to remove, if necessary)

Fierro/Hu: GI M data assimilation

Thomas/: ABI and WoF work





















HWT in coordination with the satellite proving ground. Pre-launch prep (risk reduction) and post-launch applications and new products /algorithms first evaluated. Experiments 2015-2019 and 2021.

GLM: created and evaluated new GLM products. Provided recommendations for the operational implementation based on HWT evaluation by forecasters. Top products, such as FED and Minimum Flash Area, set to move into NESDIS ground-system processing in 2022.





















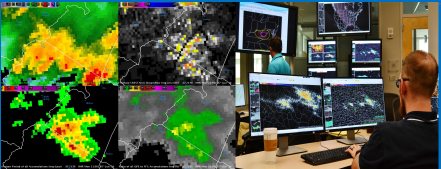


Observation-based Severe Convective Tools

Flooded Locations and Simulated Hydrographs Project - FLASH

Jonathan J. Gourley, Ph.D.; NSSL Research Hydrologist; WRDD





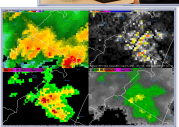




Flooded Locations and Simulated Hydrographs Project - FLASH

- □ The FLASH project was launched in 2012; a result of the availability Multi-Radar Multi-Sensor precipitation estimates capturing precipitation at flash flood scale (1 km/2 min)
- FLASH was transitioned to the NWS/National Centers for Environmental Prediction in 2016
- FLASH changes the paradigm for operational flash flood prediction in the NWS and doubles the skill of the legacy system

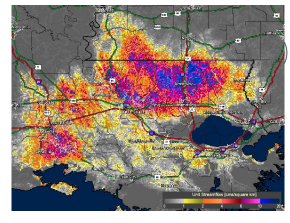






Relevance (Why are we doing this)

- FLASH products, aided by training materials developed by the NWS/Warning Decision Training Division and guidance thresholds from forecasters' experience, have rapidly evolved the tools used for issuing flash flood warnings in the US and outer territories
 - Doubling the accuracy of the legacy system and improving spatial resolution by 500 percent
 - Providing up to six hours of forecast lead time
 - Improving NWS forecasters' ability to identify rare, severe flash floods from minor ones



FLASH pinpointed areas in Louisiana impacted by severe flooding in August 2016. (Blue areas depict severe flash flooding)



Aerial image showing flooding in Louisiana. August 13, 2016. (Patrick Dennis/The Advocate)













- Team published **20 articles** related to the FLASH project in the peer-reviewed journals from 2016-present
 - □ Four in February 2017 issue of *BAMS*

 FLASH featured in September 2016 issue of *Discover* magazine

5 PhD's, 3 MS degrees, and several visiting international faculty and student interns, all doing research related to FLASH project

In Pursuit of Flash Flood Data

How remote sensing of streams provides valuable data for the characterization, prediction, and warning of impending flash floods



Improving the Tools for Flash Flood Monitoring and

JONATHAN J. GOURLEY, ZACHARY L. FLAMIG, HUMBERTO VERGARA, PIERRE-EMMANUEL KIRSTETTER, ROBERT A. CLARK III, ELIZABETH ARGYLE, AMI ARTHUR, STEVEN MARTINAITIS, GALATEIA TERTI, JESSICA M. ERUNGIS, YANG HONG, AND KENNETH W. HOWARD

FLASH advances the state of the science in operational flash flood monitoring and prediction in the U.S. National Weather Service.

ash flooding remains a significant threat to those throughout the United States, while the 13 region

Veather Service (NWS) reported a total of 28.826 flash utilized within the WEOs differ from what is used for lood events in the Unites States, yielding an average of river flood warnings at the RFCs. The primary focus 3,603 per year according to the Storm Events Database hereafter is on flash floods, while some of the statistic oined crop and property damages exceeding \$100,000 and injuries from 2006 to 2012 in the United States and heir lives due to flash floods in the United States dur-sult from this study was the finding that most humaning this 8-yr period. Fatalities resulting from floods impacting events occur in rural settings. However,

who live in the United States and beyond. From River Forecast Centers (RFCs) handle larger-scale 1 October 2007 to 1 October 2015, the National river flood events. The tools and product displays

floods show no clear trend in recent decades. when a flash flood occurs in an urban center, then



cal Storm Bill caused a flash flood in Falls Creek near Davis, Oklahoma, which swept away



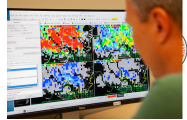






- The Hydrometeorological Testbed Multi-Radar Multi-Sensor Hydro Experiment (HMT-Hydro) played a vital role in garnering feedback from NWS forecasters and serving as an effective training conduit
- Hosted 72 NWS forecasters over 5 summers (2014-2019) for 3-4 weeks
- Participants issued experimental Flash Flood Watches and Warnings based on the FLASH tools across the CONUS and evaluated them the following day
- Tested out precipitation forcings from the High-Resolution Rapid Refresh and Warn-on-Forecast system models to generate probabilistic FLASH products





THE HMT MULTI-RADAR **MULTI-SENSOR HYDRO EXPERIMENT**

STEVEN M. MARTINAITIS, JONATHAN J. GOURLEY, ZACHARY L. FLAMIG, ELIZABETH M. ARGYLE, ROBERT A. CLARK III, AMI ARTHUR, BRANDON R. SMITH, JESSICA M. ERLINGIS, SARAH PERFATER, AND BENIAMIN ALBRIGHT

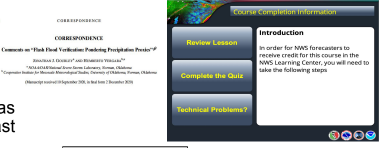
NOAA/National Severe Storms Laboratory and National Weather Service forecasters evaluate new tools and techniques through real-time test bed operations for the improvement of flash flood detection and warning operations.

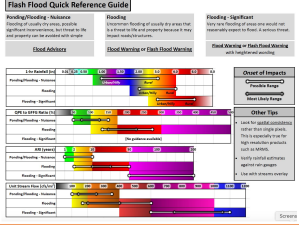






- FLASH was transitioned to operations in the NWS in 2016 and has advanced the tools for flash flood forecasting in NWS Forecast Offices
- Training materials developed by the NWS/Warning Training Division released in 2017
- Multi-Radar Multi-Sensor precipitation products were upgraded with dual-polarization variables in 2019, enabling more accurate estimates with extremes rainfall rates
- Guidance thresholds for FLASH were updated accordingly and reported in 2021





[23:30:22]

MARCH 2021

CORRESPONDENCE

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JONATHAN J. GOURLEY* AND HUMBERTO VERGARA DA

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(Manuscript received 10 September 2020, in final form 2 December 2020)

<nws-scott.overpeck@nwschat.weather.gov/NWSChatLive 140.90.75.204 133724> Okay folks -update on flash flooding. Warning for Liberty and Chambers will drop as rain rates well below 1 inch an hour. FLASH max unit stream flow data showing decreasing stream flow so feel good threat is subsiding. There is still the areal flood warning out which will cover any ongoing flooding.

09/01 8:45 PM

nwsbox-kristie.s... Hi All - just wanted to give an update on why we are getting ahead of things on these flash flood warnings. Given significant reports of flash flooding and extremely high values from our flash flood parameters, like CREST unit streamflow (3000+ units in some cases), hourly rain rates (an ASOS in NJ had an hourly rate of almost 3 inches) etc. coming out of PA/NJ/NY we have high confidence that flash flooding will occur across our area. Several areas of the mid atlantic are currently experiencing greater than 1 in 200 year (our scale stops at 200) flooding, which is guite a concerning figure given that this wall of water is pushing into our area. In an effort to alert the public before they wind down for bed and to really push messaging encouraging people to stay off roadways during the morning commute, we have tossed out flash flood warnings for several of our "flashy" counties, including Hampden and Worcester counties in MA and Hartford Co in CT. More flash flood warnings will be forthcoming. Stay safe everyone and please let us know if you have any questions! - Kristie

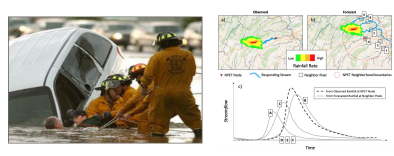


Future work (1-3 years)

- Improving guidance on burn scars by comparing rainfall to USGS debris flow thresholds and adjusting land cover and soil infiltration parameters in hydrologic models
- Increasing lead time using precipitation nowcasts and forecasts from Warn-on-Forecast System
- Accounting for spatial displacements in forecast precipitation objects
- Entire system being transitioned from deterministic to probabilistic to support new impact-based warning paradigm (JTTI award)



MRMS-based WildfireRain implementation outputs for the Jan. 9th 2018 event



Flash Flood Damage Threat Tag	Explanation
"Base" (No Tag)	Use most of the time, when flash flood impact damage is possible.
	Use rarely, when there are indications flash flooding capable of unusual severity or impact is imminent or ongoing and urgent action is needed to protect lives and property
CATASTROPHIC*+	Use exceedingly rarely, when a flash flood threat to life and catastrophic damage is occurring or is imminent, and floodwaters have risen or will rise to levels rarely if ever seen.

