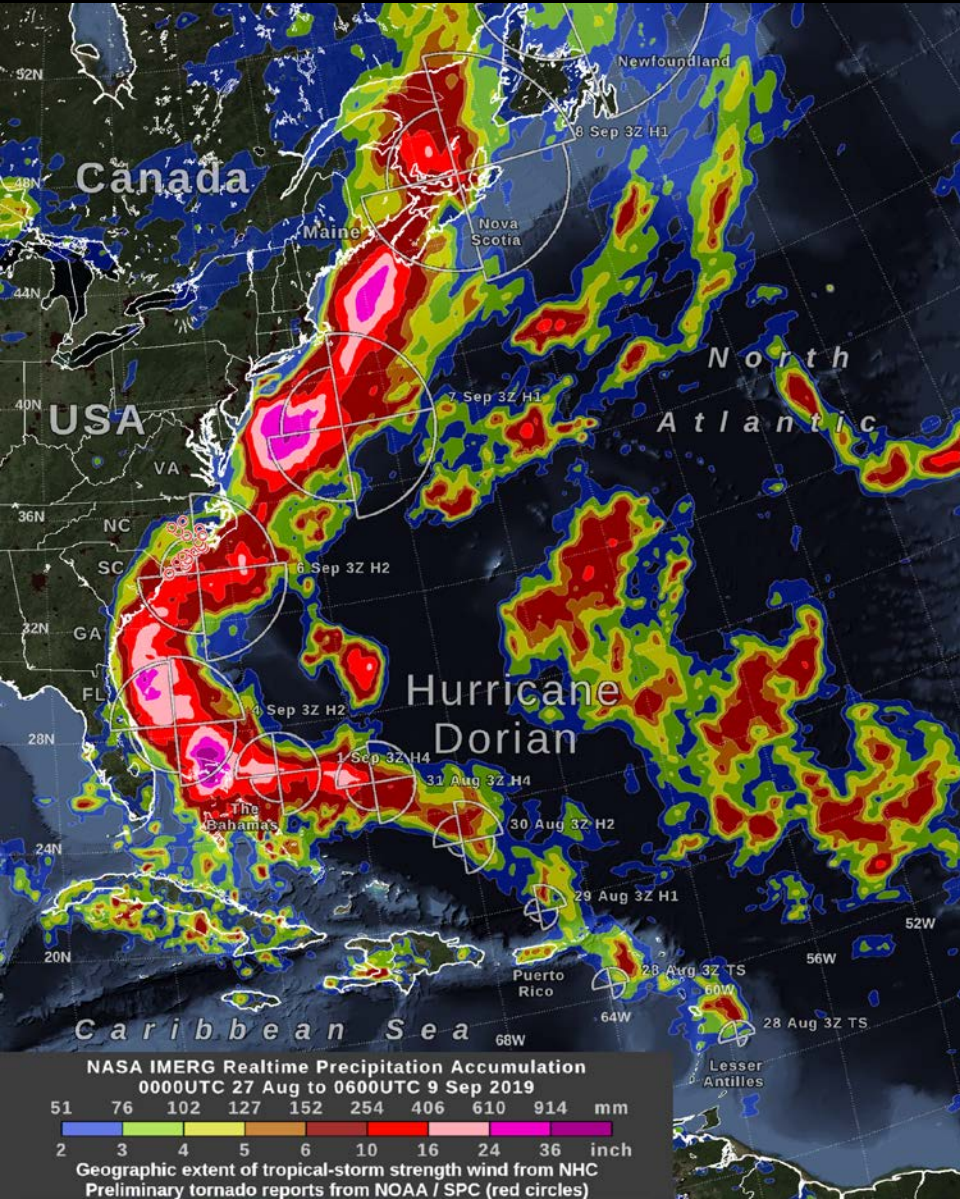




GPM Status and Science



Scott Braun
GPM Project Scientist

NASA Goddard Space Flight
Center

Precipitation Measurement
Missions Science Team
Meeting
November 5, 2019

www.nasa.gov/gpm

Twitter: NASARain

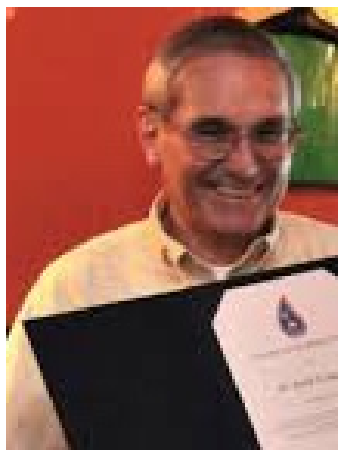
Facebook: NASARain

- 15 minute talks, hold questions until end-of-session discussion
- GV panel discussion
 - Connecting GV and algorithms
 - Four 5-minute talks followed by discussion
- Communications bootcamp (Ask Dalia!)

- Program Scientist: Gail Skofronick-Jackson, HQ
- Project Scientist: Scott Braun, GSFC
- Deputy Project Scientists:
 - George Huffman, Science, GSFC
 - Erich Stocker, Data, GSFC/Precipitation Processing System
 - Dalia Kirschbaum, Applications, GSFC
 - Joe Munchak, Ground Validation, GSFC



George



Erich



Dalia



Joe

GPM Core Observatory:

Launch: Feb. 27, 2014

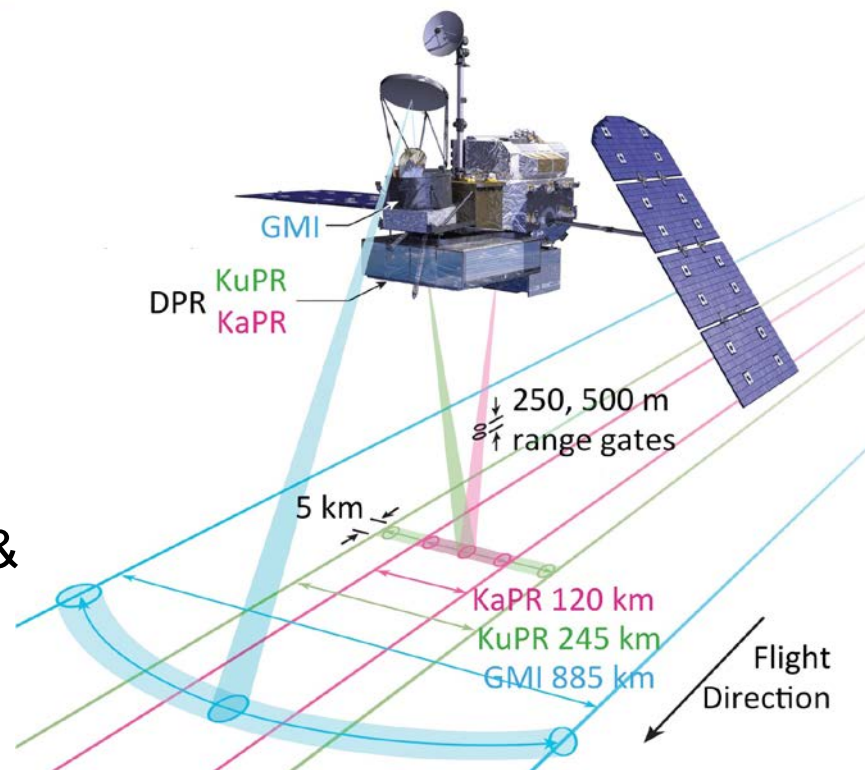
Altitude: 407 km

Orbit inclination: 65°

3-year design life, extra fuel

Measurement range: 0.2-110 mm/hr &

Snow detection



GPM Microwave Imager (GMI) 13 Channels, (Provided by NASA)

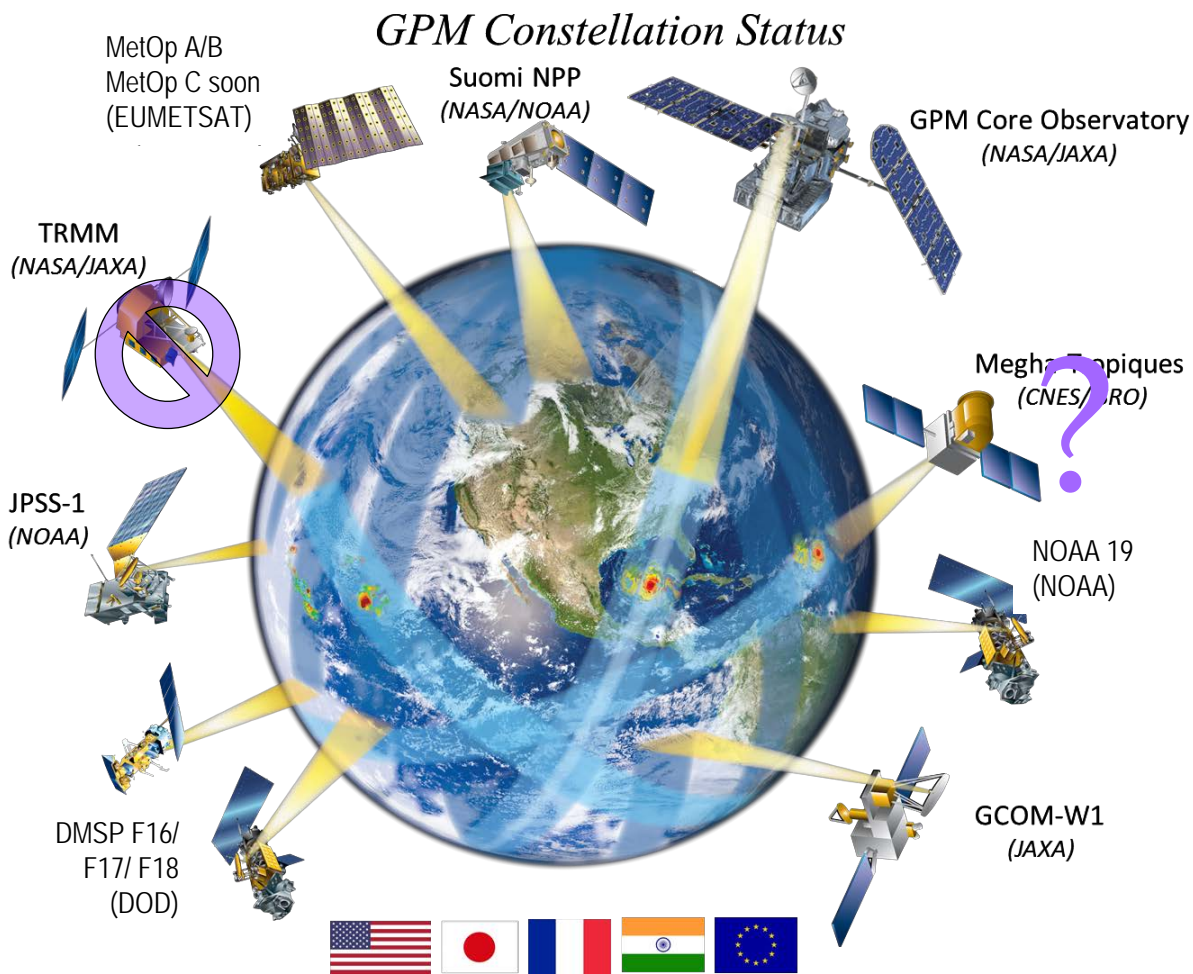
- Passive radiometer with excellent calibration
- 10VH, 19VH, 23, 36VH, 89VH, 166VH, 183±3, ±7
- Provides measurements of precipitation (rain and snow) intensity and distribution over 885 km swath
- High spatial resolution (down to ~5km footprints)

Dual-frequency Precipitation Radar (DPR), (Provided by JAXA)

- KuPR similar to TRMM, KaPR added for GPM
- Provides 3D measurements of precipitation structure, precipitation particle size distribution
- High spatial resolution (5km horiz.; 250m vertical)

GPM Constellation:

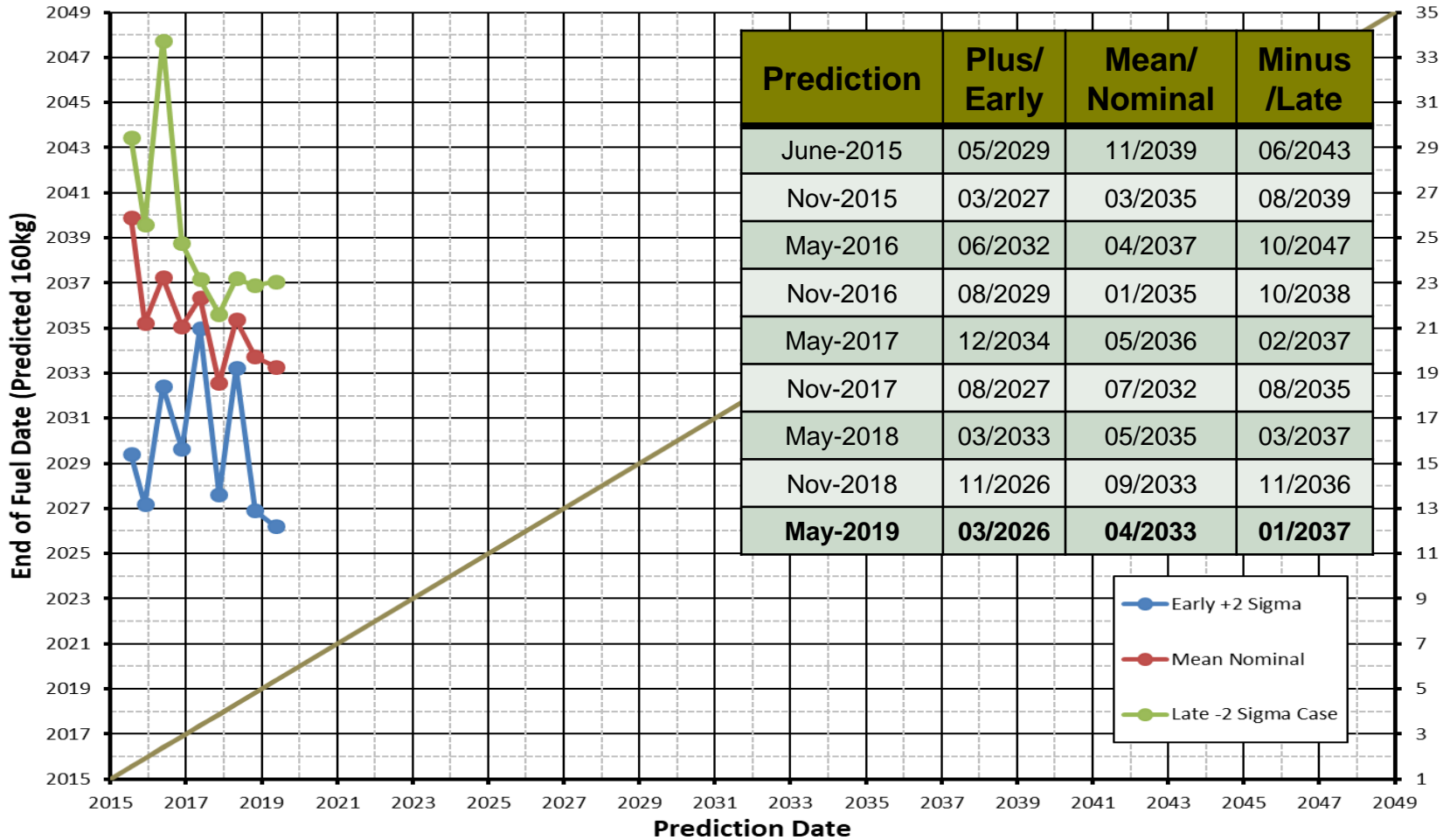
- Improved knowledge of water cycle variability
- Improved prediction of floods, landslides & freshwater resources



11 sensors in current constellation

Current end-of-fuel date is April 2033

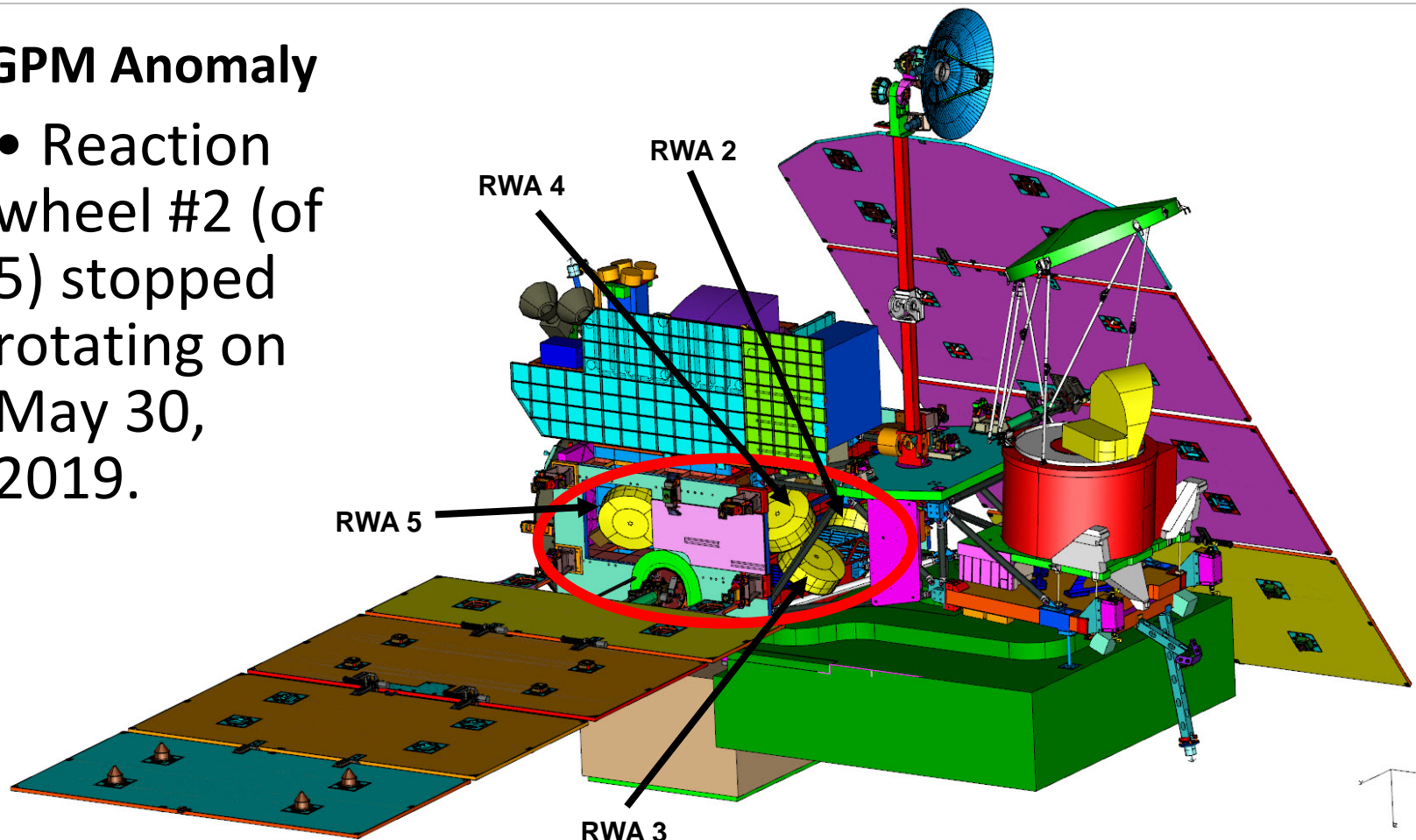
GPM Estimated End-of-Fuel Date



Spacecraft and instrument status: All systems are fully functional
 Algorithm status: V05 (radiometers), V06 (radar, combined, IMERG, LH), next reprocessing ~2021

GPM Anomaly

- Reaction wheel #2 (of 5) stopped rotating on May 30, 2019.

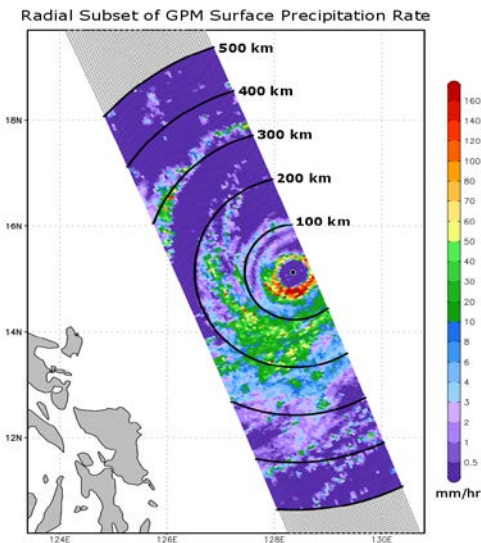


- Released V06B IMERG (Early, Late, Final) in June;
 - immediately notified 1000s of registered users possibly using V06A
- Services updates:
 - V06B IMERGE in Giovanni for visual exploration
 - Level 2 GPM sub-setter (average download volume reduction >90%)
 - Level 3 re-gridder (re-grids to 33 different gridding schemes)
- Services available:
 - OPeNDAP: Hyrax, THREDDS, GrADS, OGC: WDS
- ICSU World Data System trusted repository:
 - Certified for data citation by high-impact journals (such as Nature)
 - “FAIR” practices: findable, accessible, interoperable, reusable

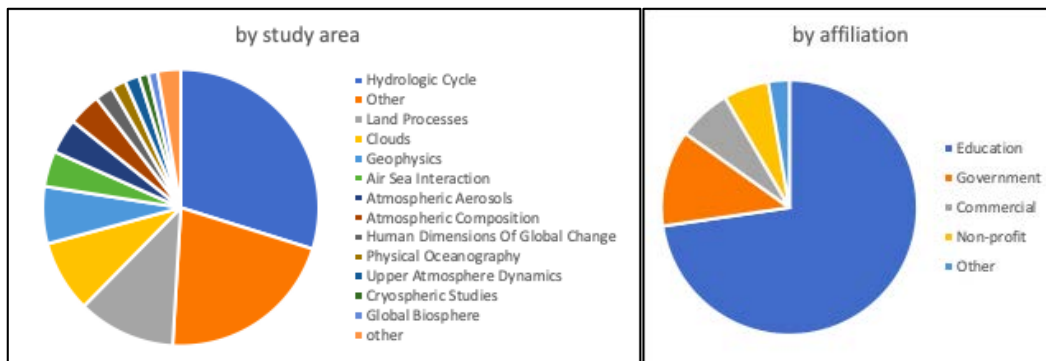


User assistance and outreach

- On-site science expertise providing personal assistance and numerous data recipes on how to understand and access PPM data.
- User training including webinars, workshops
- Metrics (FY 19 Distribution, GPM & TRMM):

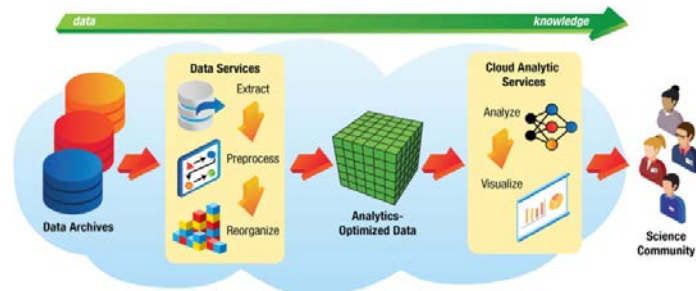


Subset of L2 GPM-DPR within 500 km of Typhoon Mangkhut eye using GrADS.

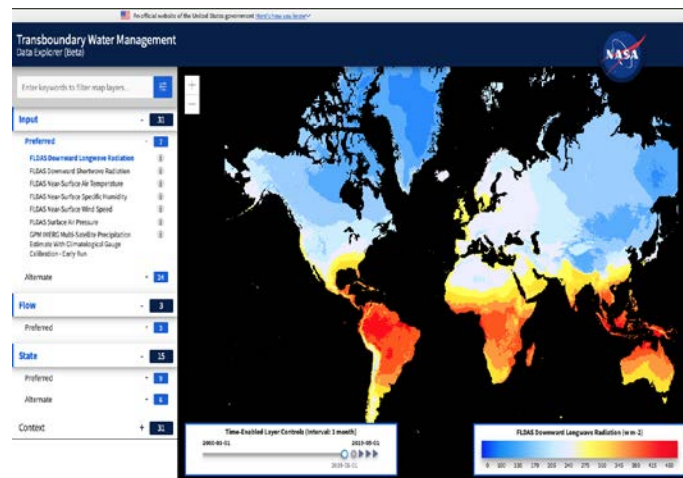


	TRMM	GPM
Users	5918	3302
Files	41 million	71 million
Volume (TB)	113	533

- **IMERG in the Cloud (Cumulus)**
 - Co-located with other DAACs data for integrated discovery, access, analysis in the Amazon cloud
 - MERRA-2, AIRS Level 2 as well in FY20.
- **Giovanni in the Cloud**
 - Analytics framework for next generation data systems
 - > 500x performance improvements for extraction and analysis of long time series (1000s of time steps)
 - Permits third parties to add data and services to Giovanni analysis framework.
- **Other services in development:**
 - Time aggregation service for Level 3 data, geoTIFF format conversion for GIS users
- **Curation services:**
 - Community products - PI's can provide non-mission data sets for distribution from trusted repository.
 - Paper publication mining using machine learning to determine how GPM, TRMM products and related services are being used (collaboration with Oak Ridge, JPL).
- **User Engagement:**
 - Expand access to PPM data and related services to the Applications community
 - Including access through GIS platforms as part of NASA-wide effort.
 - Collaboration with ARSET in global training program related to water resource management.



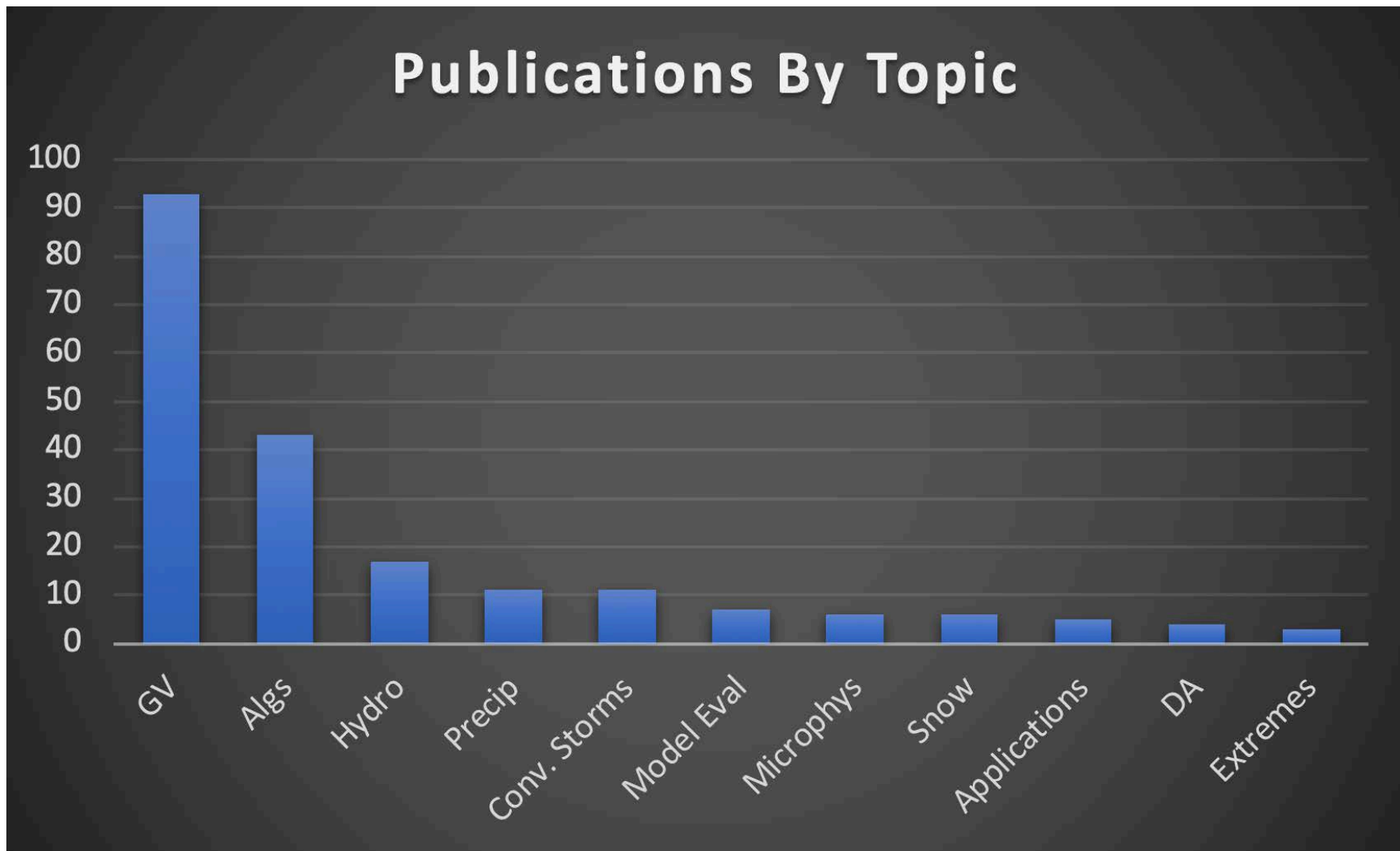
Cloud Analytics Reference architecture based on Giovanni model



GES DISC support to NASA-led interagency trans-boundary water GIS application development.

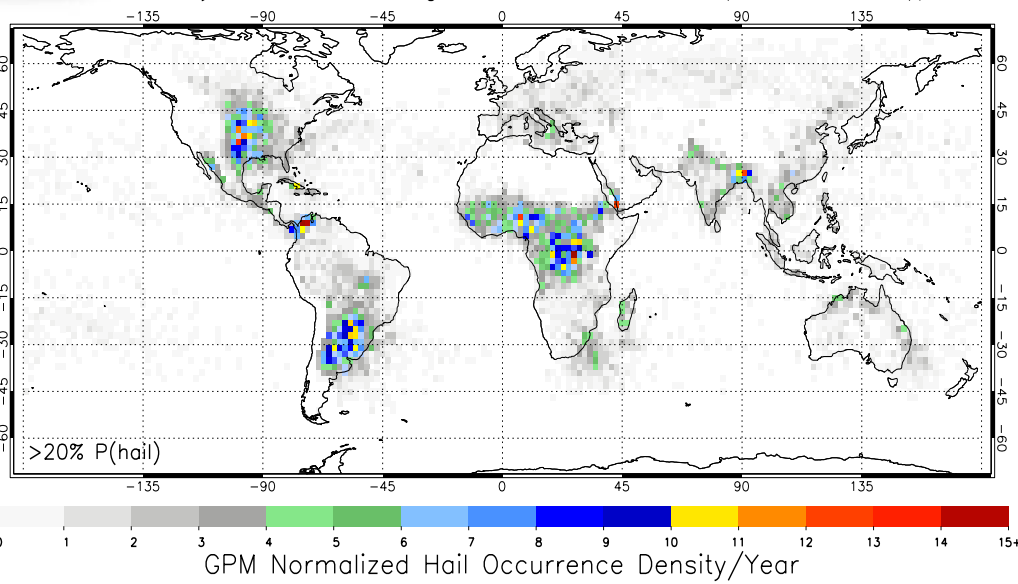
- Senior Review Proposal due March X, 2020
- Should highlight recent accomplishments toward mission objectives:
 - Advancing precipitation measurements from space (including microphysical properties and vertical structure information)
 - Improving knowledge of precipitation systems, water cycle variability, and freshwater availability
 - Improving climate modeling and prediction
 - Improving weather forecasting and 4D reanalysis
 - Improving hydrological modeling and prediction

Publications from Oct. 2017– July 2019



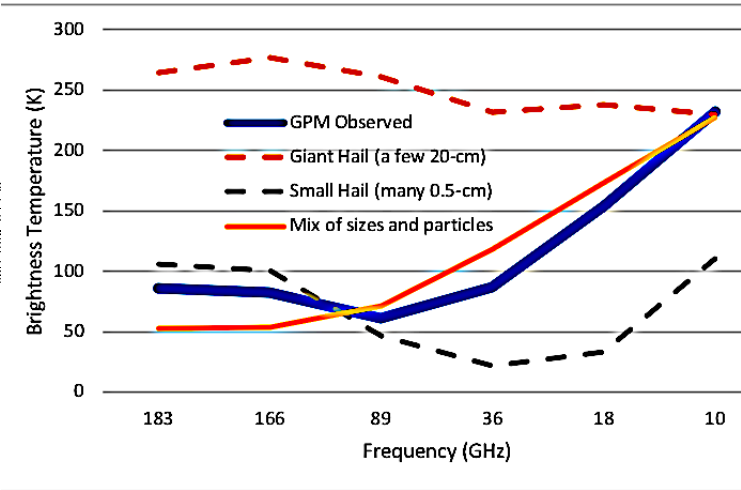
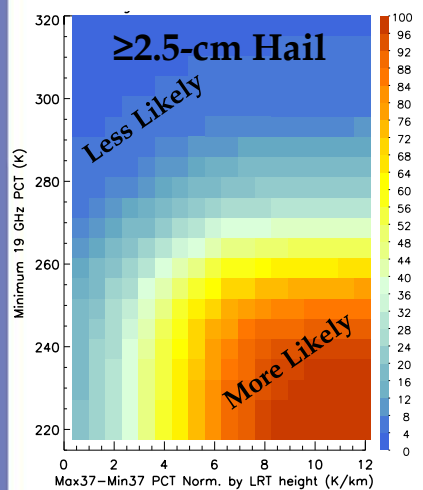
Based on Web of Science survey

- Senior Review Proposal due March X, 2020
- Should highlight recent accomplishments toward mission objectives:
 - Advancing precipitation measurements from space (including microphysical properties and vertical structure information)
 - Improving knowledge of precipitation systems, water cycle variability, and freshwater availability
 - Improving climate modeling and prediction
 - Improving weather forecasting and 4D reanalysis
 - Improving hydrological modeling and prediction
- Science highlight to scott.a.braun@nasa.gov
- Applications highlight to dalia.b.kirschbaum@nasa.gov



Above: Map of estimated frequency of large (≥ 2.5 -cm) hail events using GPM 19 and 37 GHz channels, and tropopause height. From Bang and Cecil 2019.

Below-left: Probability of hail as a function of 19- and 37-GHz measurements, normalized using tropopause height. From Bang and Cecil 2019.



- Bang and Cecil (2019) combine TRMM and GPM 19-GHz and 37-GHz measurements to estimate the likelihood a storm has large hail
- Determined the frequency of occurrence of those storms.
- Scaling by tropopause height used to mitigate overestimation of storms in the tropics.

• Leppert and Cecil (2019) tested sensitivity to precipitation microphysics for a Texas hail storm with extremely low GPM-observed brightness temperatures.

• Explains why GPM measurements are not highly correlated with hail size – the number of hailstones is more important than their size.

- Should describe future directions
 - Planned future algorithm advances (from working group leads)
 - New science directions
 - New applications

Improve and reprocess the GPM-CO and GPM Constellation (IMERG) retrieval algorithms from Version 05 to Version 06	✓
Reprocess the TRMM data using the GPM-CO as a reference standard to obtain an even longer record (20+ years) of the precipitation data	✓
Develop Level 4 products providing model-assimilated precipitation analyses and analysis for downscaled precipitation estimates	X
Extend IMERG from pole to pole (currently only $\pm 60^\circ$ latitude)	✓-
Enhance the Lagrangian morphing process used by IMERG	✓
Reduce the discrepancies in over-land retrievals	?
Improve the estimates/reduce the error of falling snow and light rain retrievals	✓-
Fully integrate the cross-track scanning radiometers (sounders) precipitation estimates into the IMERG product	✓
Develop a new product by revising the Ka-band swath scanning operations	✓-

- Senior Review Proposal due March X, 2020
- Should describe future directions
 - Planned future algorithm advances (from working group leads)
 - New science directions
 - New applications
- Algorithm/working group leads: Describe in bullet form your top 1-3 objectives for the next 3 years, with text providing background and justification
- Data users (science & applications): Send recommendations for priority science areas, with text providing background and justification

- GPM's systems are all fully functional, with fuel to potentially last until ~2033.
- Next reprocessing expected in 2021 (Erich Stocker presentation). Will provide dual-frequency retrievals across Ku swath.
- GESDIS tools available and in development. Feedback welcome.
- Senior Review Proposal due March 2020. **WE NEED YOUR INPUT!**



GLOBAL PRECIPITATION MEASUREMENT

- Extra slides on 23.8 GHz interference by 5G

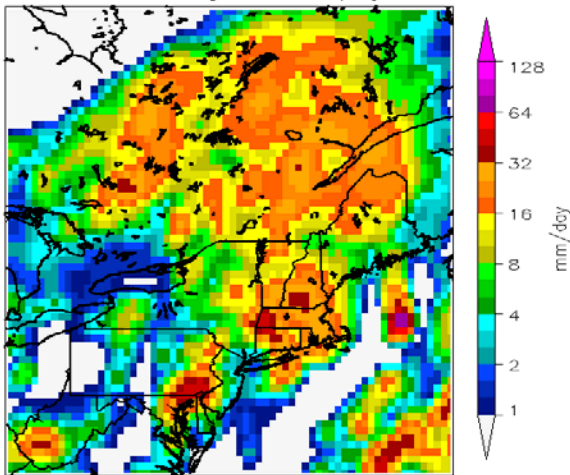
Two Heavy Rain Events

Derived rain rate
No 23.8 GHz data

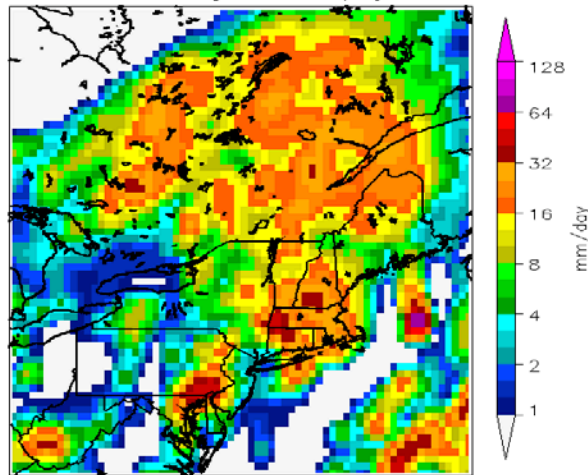
Derived rain rate
Includes 23.8 GHz data

Percentage differences between
the two estimates

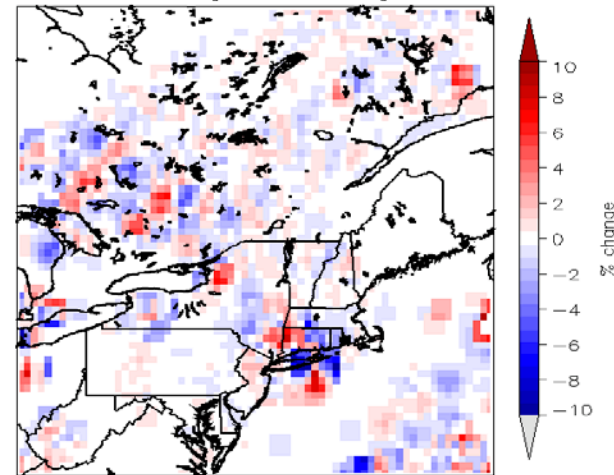
GPROF Rainrates Missing 23 GHz Channels
July 1st, 2015 from Sensors: GMI/AMSR2/F16,F17,F18,F19
Area Average: 9.314 mm/day



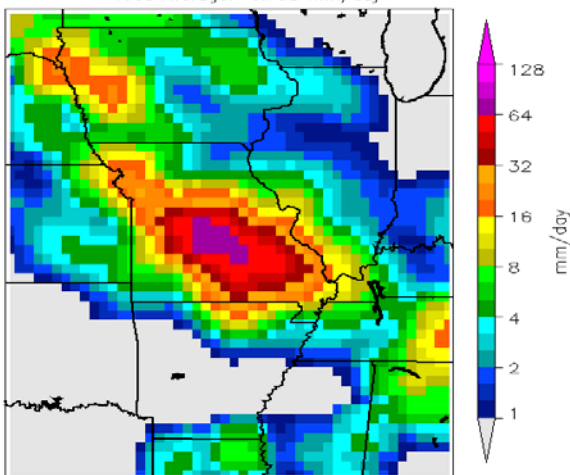
GPROF Rainrates Including All Channels
July 1st, 2015 from Sensors: GMI/AMSR2/F16,F17,F18,F19
Area Average: 9.313 mm/day



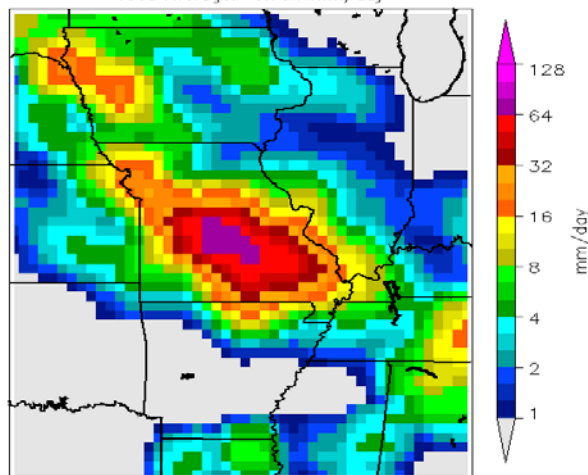
GPROF Rainrates (Missing 23 GHz - All Channels)
July 1st, 2015 from Sensors: GMI/AMSR2/F16,F17,F18,F19
Area Average: -0.853 % change



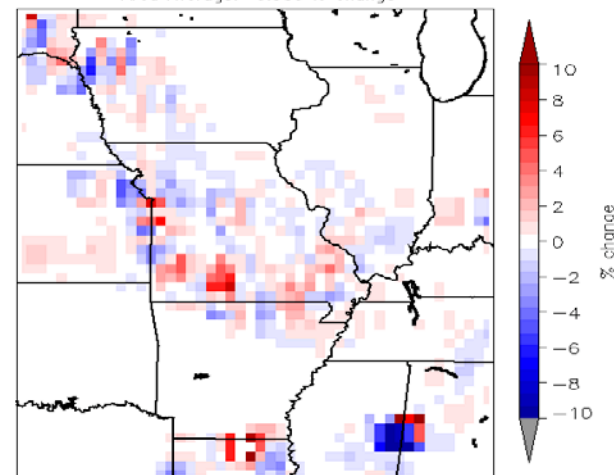
GPROF Rainrates Missing 23 GHz Channels
July 1st, 2015 from Sensors: GMI/AMSR2/F16,F17,F18,F19
Area Average: 6.795 mm/day



GPROF Rainrates Including All Channels
July 1st, 2015 from Sensors: GMI/AMSR2/F16,F17,F18,F19
Area Average: 6.794 mm/day

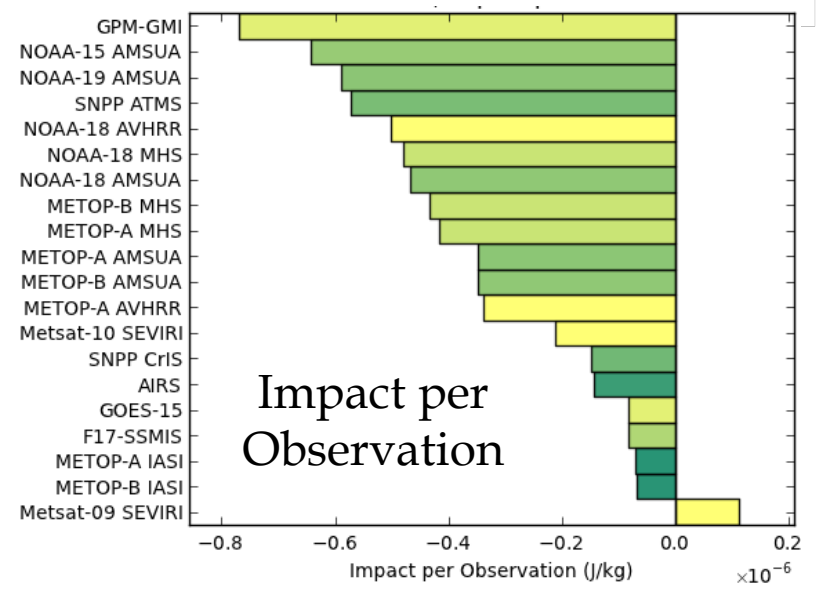
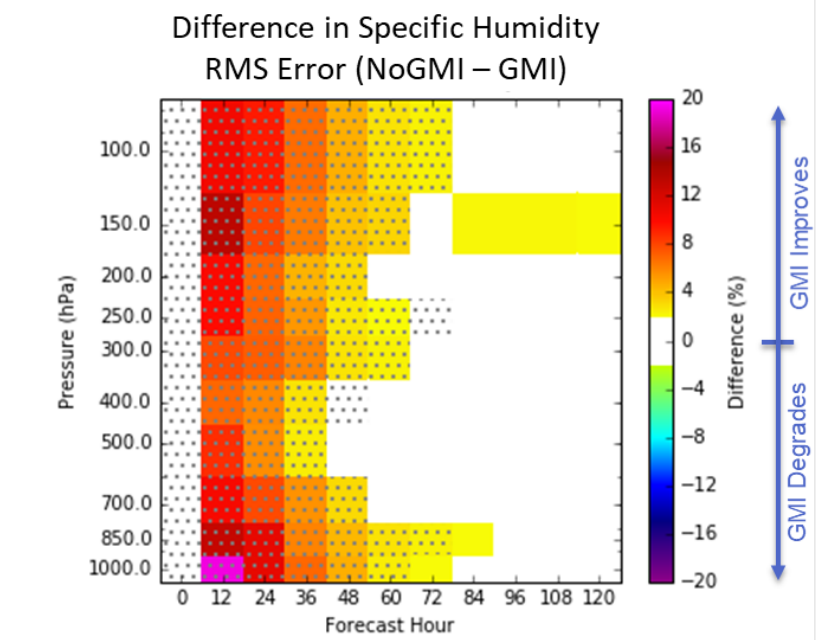


GPROF Rainrates (Missing 23 GHz - All Channels)
July 1st, 2015 from Sensors: GMI/AMSR2/F16,F17,F18,F19
Area Average: 0.959 % change

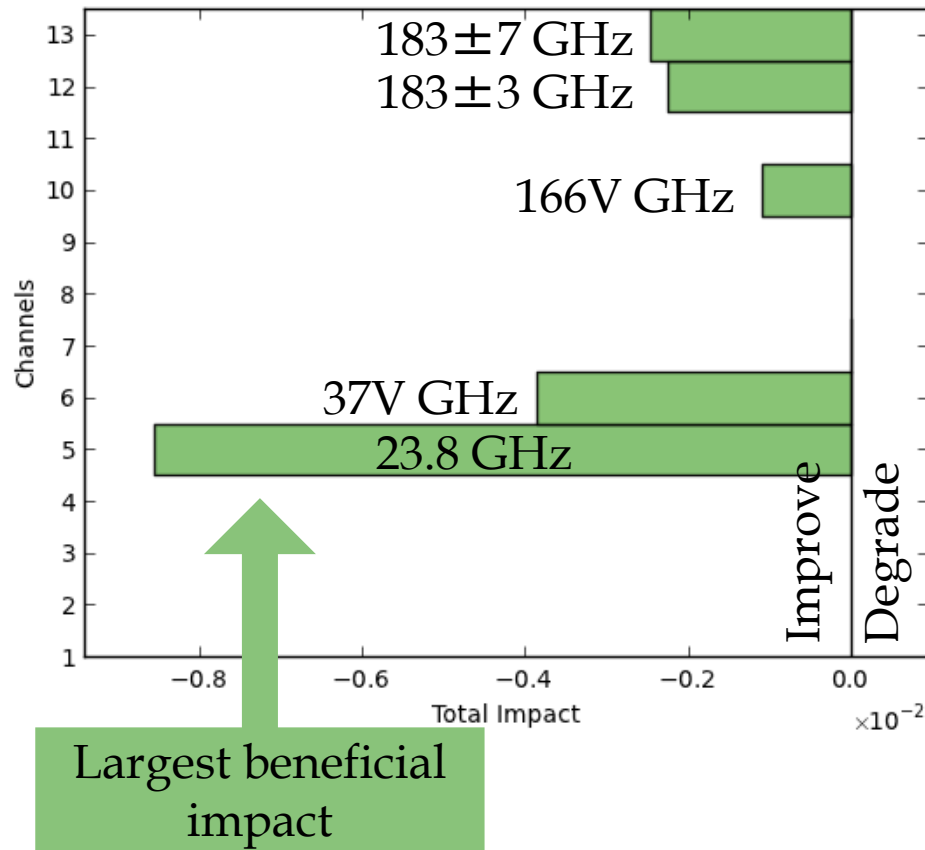


MENT

- Largest impact of GMI radiances in the Tropics
- Specific humidity improved in short term (0-72 hour) forecasts (top, hatched indicates significance)
- Similar improvements occur in tropical mid and lower tropospheric temperature and winds (not shown)
- Other modeling and initialization improvements included in the GEOS upgrade extend these improvements into the medium range
- **GMI is seen to have the highest impact per observation of all the radiance observation types**, and the total impact of GMI (bottom) is comparable to a single Microwave Humidity Sounder instrument (not shown)



GPM Microwave Imager FSOI by Band 1 Aug - 30 Nov 2018



The FSOI metric can be used to illustrate the importance of the 23.8 GHz band

- For FSOI, negative (positive) values indicate that the observations contributed to a forecast error reduction (increase)
 - *Negative is good*
- Of the six bands used in our weather forecasting system, the 23.8 GHz band accounts for 47% of the total forecast impact from GPM/GMI

FSOI=Forecast Sensitivity-Observation Impact



GLOBAL PRECIPITATION MEASUREMENT

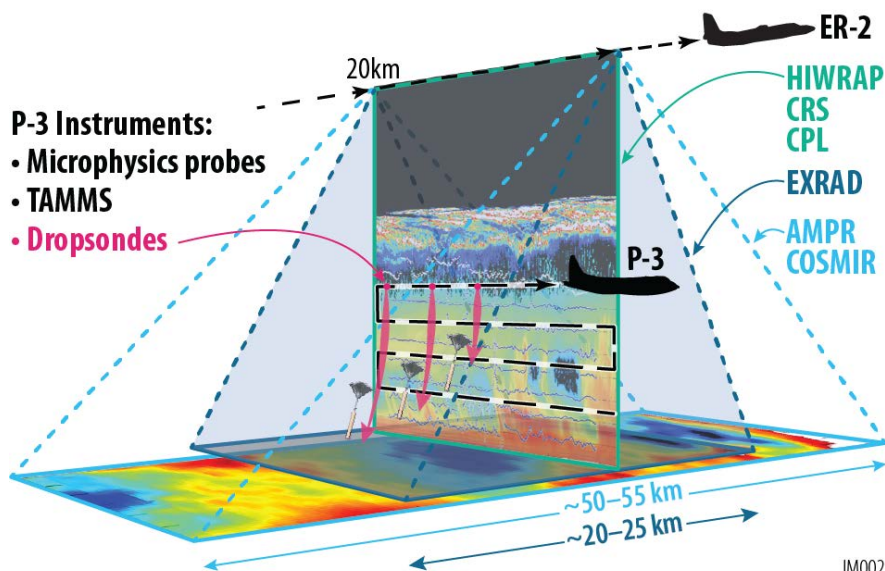
Investigation of Microphysics and Precipitation or Atlantic Coast-Threatening Snowstorms (IMPACTS)

- PI Lynn McMurdie, University of Washington, deputy PIs G. Heymsfield (GSFC), J. Yorks, and S. Braun

IMPACTS Objectives

- 1 CHARACTERIZE** the spatial and temporal scales and structures of snow bands in Northeast US winter storms
- 2 UNDERSTAND** the dynamical and microphysical processes that produce the observed structures
- 3 APPLY** this understanding of the structures and underlying processes to improve remote sensing and modeling of snow

IM055



IM002

- GPM funded additions:
- Dual-frequency, dual-polarized, Doppler radar (D3R) near UCONN
 - Pluvio, disdrometer, other instruments