

# **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





Erich





Dalia

Joe

# The GPM Core Observatory



Flight

Direction

#### 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)



↓ 250, 500 m <sup>8</sup>1 range gates

KaPR 120 km

KuPR 245 km

GMI 885 km

 KuPR similar to TRMM, KaPR added for GPM

**KuPR** 

KaPR

5 km 🖌

DPR

- Provides 3D measurements of precipitation structure, precipitation particle size distribution
- High spatial resolution (5km horiz.;
  250m vertical)

# **The GPM Constellation**



# 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



# **GES DISC support to PMM - current status**



#### Released V06B IMERG (Early, Late, Final) in June;

o 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:
  - O 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

#### ORLD DATA STEM 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
- o 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



Based on Web of Science survey

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  - 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 <a href="mailto:scott.a.braun@nasa.gov">scott.a.braun@nasa.gov</a>
- Applications highlight to <u>dalia.b.kirschbaum@nasa.gov</u>

# Hail Retrieval and Climatology from GPM



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GHZ

<u>6</u>

- 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.

**Above:** Map of estimated frequency of large ( $\geq 2.5$ -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.





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

ECIPITATION MEASU



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 ±60° latitude)	<b>√-</b>
Enhance the Lagrangian morphing process used by IMERG	$\checkmark$
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	$\checkmark$
Develop a new product by revising the Ka-band swath scanning operations	<b>√-</b>



- 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!



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# Extra slides on 23.8 GHz interference by 5G

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# **Two Heavy Rain Events**

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32

16

16

#### Derived rain rate No 23.8 GHz data

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



mm/day

16

nm/day

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



#### Derived rain rate Includes 23.8 GHz data

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



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



#### Percentage differences between the two estimates



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



**All-Sky GPM Data in GEOS Weather Forecasts** 

- 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)









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



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# **GPM and IMPACTS 2020**



IM055

# 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

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**IMPACTS** Objectives

 CHARACTERIZE the spatial and temporal scales and structures of snow bands in Northeast US winter storms

**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



GPM funded additions:

- Dual-frequency, dualpolarized, Doppler radar (D3R) near UCONN
- Pluvio, disdrometer, other instruments