# **Early Results for Version 06 IMERG**

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#### 1. Introduction – The Constellation

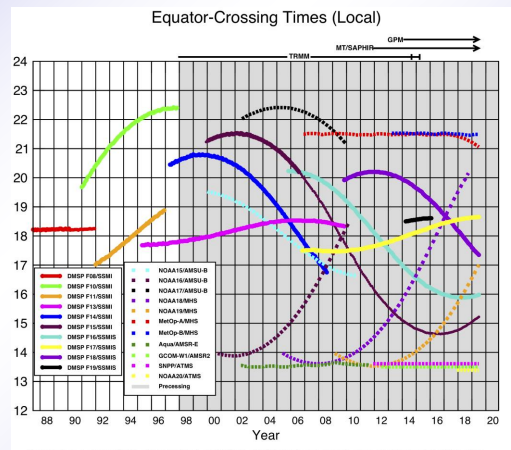
Presently 3-hourly observations >90% of the time, globally

#### The current GPM constellation includes:

- 5 polar-orbit passive microwave imagers
- 5 polar-orbit passive microwave sounders
- input <u>precip</u> estimates
  - GPROF (LEO PMW) + PRPS (SAPHIR)
  - PERSIANN-CCS (GEO IR)
  - CORRA (combined PMW-Ku radar)
  - GPCP SG (monthly satellite-gauge)

## The constellation is evolving

 launch manifests are assured for sounders, sparse for imagers



Ascending passes (F08 descending); satellites depicted above graph precess throughout the day. Image by Eric Nelkin (SSAI), 19 July 2019, NASA/Goddard Space Flight Center, Greenbelt, MD.

## 2. IMERG – Quick Description

an	id post-real time
•	"Early" – 4 hr (flash flooding)
•	"Late" – 14 hr (crop forecasting)
•	"Final" – 3 months (research)
•	half-hourly and monthly (Final only)
•	0.1° global CED grid

IMERG is a single integrated code system for near-real

# IMERG is adjusted to GPCP V2.3 seasonal zonal climatology zonally to achieve a reasonable bias profile

morphed precip, 60° N-S in V05, 90° N-S in V06

- GPM core products have similar bias (by design) these profiles are systematically low in the
  - extratropical oceans compared to

  - GPCP V2.3 SG product
  - Behrangi Multi-satellite CloudSat, TRMM,
- Aqua (MCTA) product over land GPCP adjustment provides a first cut at
- the adjustment to gauges used in the Final

## Half-hourly data file (Early, Late, Final) [multi-sat.] precipitationCal

- 2 [multi-sat.] precipitationUncal
  - [multi-sat. precip] randomError 3
  - 4 [PMW] HQprecipitation
  - [PMW] HQprecipSource [identifier] 5 6 [PMW] HQobservationTime

1

10

5

- **IRprecipitation**
- 8 **IRkalmanFilterWeight** 9
  - [phase] probabilityLiquidPrecipitation
  - Monthly data file (Final)

precipitationQualityIndex

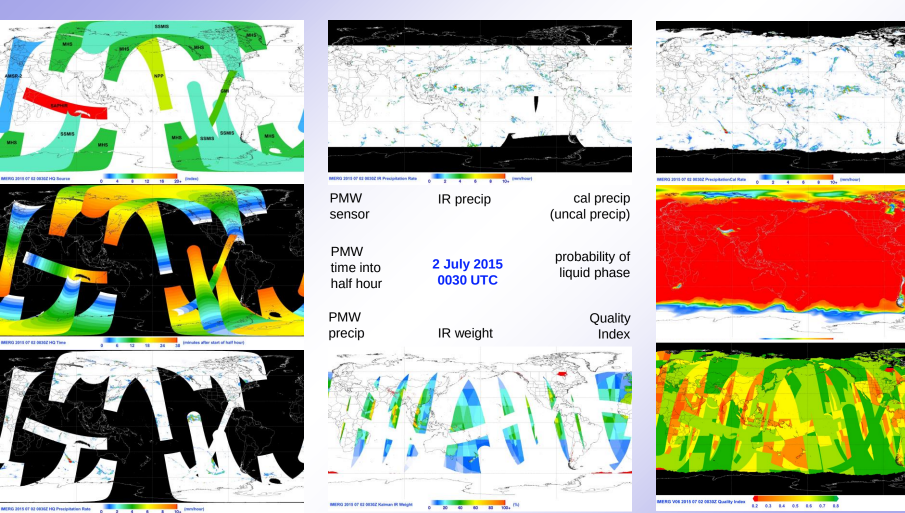
- 1 [sat.-gauge] precipitation
- 2 [sat.-gauge precip] randomError

  - 3 GaugeRelativeWeighting

precipitationQualityIndex

- 4 probabilityLiquidPrecipitation [phase]

## 2. IMERG - Examples of Data Fields



## 2. IMERG - V06 Upgrades

Morphing vector source switched to MERRA-2/GEOS FP

Morphed precip extended from 60° N-S (V05 and earlier) to 90° N-S, but

masked out for icy/snowy surfaces

Half-hourly Quality Index modified

- t=0 values estimated (set to 1 in V05)
- shifted to 0.1° grid ( 0.25° in V05)

Full intercalibration to Combined Radar-Radiometer Algorithm (CORRA)

V05 took shortcuts

Modifications for TRMM era

- compute calibrations for older satellites against <u>TRMM</u>
  - compute TRMM-era microwave calibrations in the band <u>33°N-S</u> and
  - blend with adjusted monthly <u>climatological GPM-era</u> microwave calibrations over <u>25°-90° N and S</u>

Revisions to internals raises the <u>maximum precip rate</u> from 50 to <u>200 mm/hr</u> and no longer discrete

- files bigger due to less compressibility
- allows really tiny numbers

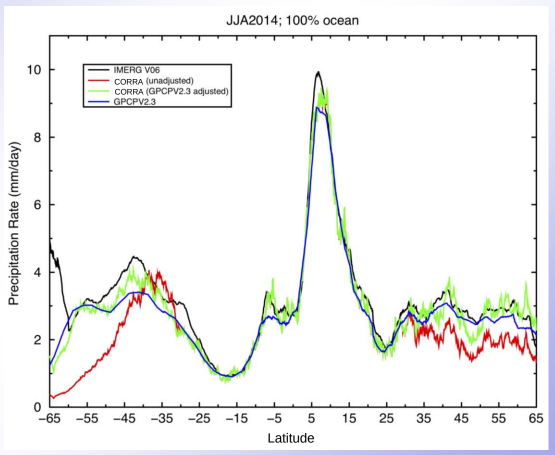
## 4. Early Results - Calibration

## Calibration sequence is

- CORRA <u>climatologically</u> calibrated to GPCP over ocean outside 30°N-S
- GMI calibrated to CORRA
- GPM constellation <u>climatologically</u> calibrated to GMI

## Adjustments working roughly as intended

- CORRA is low at higher latitudes
- adjustments in Southern Ocean are large and need analysis
  - IMERG subsetted to coincidence with CORRA is much closer to CORRA



D. Bolvin (SSAI; GSFC)

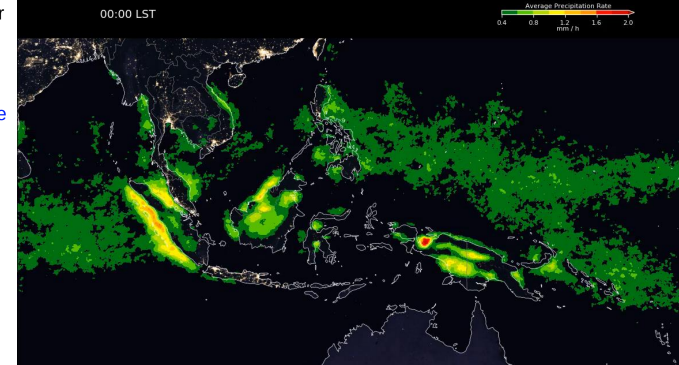
## 4. Early Results – SON Diurnal Cycle, Maritime Continent

Average September-November for 2001 to 2018

- data re-sorted to give the same LST over the globe
- surface cycles between Blue Marble and Night Lights

#### Reminiscent of TMPA, but

- more detailed, broader spatial coverage
- no interpolations between the 3-hourly times
- <u>less IR-based precip</u> used (which tends to have a <u>phase lag</u>)



J. Tan (USRA; GSFC)

## Reminiscent of IMERG V05, but

- <u>less "flashing"</u> due to inter-satellite differences and morphing
- better data coverage at higher latitudes
- and still have artifacts along ice edges

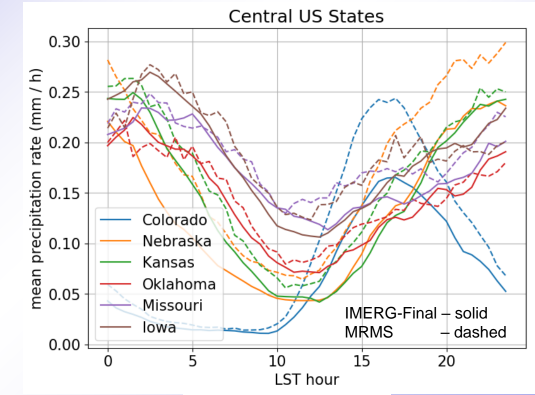
## 4. Early Results – JJA Diurnal Cycle in Central U.S. (GPM Era)

Average June-July-August for 2014 to 2018 (5 summers) for 6 states

Compared to Multi-Radar Multi-Sensor (MRMS), IMERG Final shows:

- lower averages
- lower amplitude cycle in Colorado
- · higher amplitude cycle in Iowa
- very similar curve shapes, peak times

This version of MRMS only starts in 2014, so an extended comparison would have to use different data



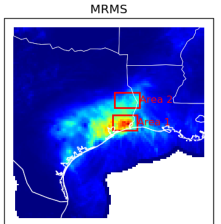


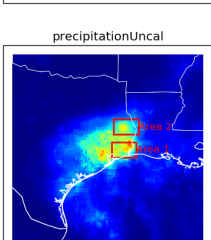
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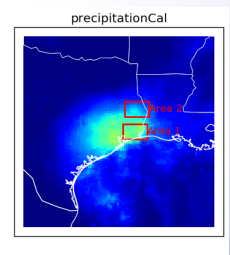
## 4. Early Results – Hurricane Harvey, 25-31 August 2017, IMERG and MRMS (1/2)

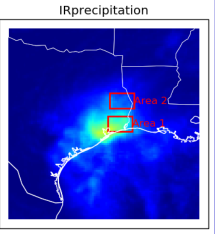
Harvey loitered over southeast Texas for a week

- Multi-Radar Multi-Sensor (MRMS) considered the best estimate
  - some questions about the details of the gauge calibration of the radar estimate
  - over land
- Uncal (just the intercalibrated satellite estimates) under(over)-estimated in Area 1(2)
  - should be similar in NRT Late Run
- Cal (with gauge adjustment) pulls both areas down
- microwave-adjusted PERSIANN-CCS IR has the focus too far southwest







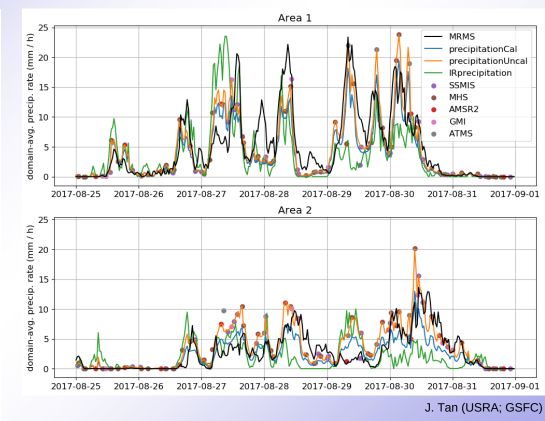


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## 4. Early Results – Hurricane Harvey, 25-31 August 2017, IMERG and MRMS (2/2)

IMERG largely driven by microwave overpasses (dots)

- except duplicate times
- not just time interpolation
  - systems move into / out of the box between overpasses
- satellites show coherent differences from MRMS
  - microwave only "sees" the solid hydrometeors (scattering channels), since over land
  - IR looks at Tb within "clustered" data
  - both are calibrated to statistics of time/space cubes of data
    - Cal is basically ( *Uncal x factor* )
  - short-interval differences show some cancellation over the whole event
    - but several-hour differences can be dramatic



## 4. Early Results – Ocean (50°N-S) Timeseries

V06 Final Run starts June 2000

V06 is higher than 3B43 (TMPA) and GPCP over ocean

TRMM-era IMERG has a strong semi-annual signal

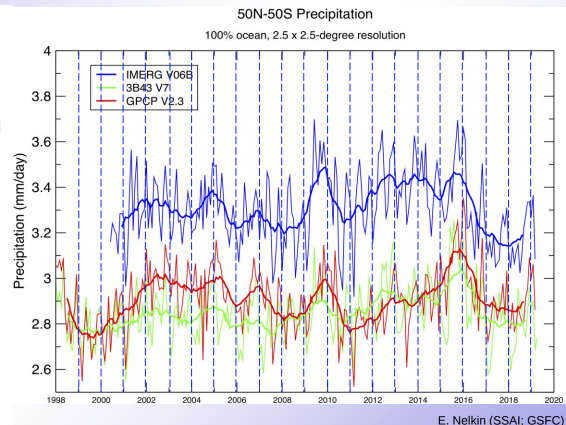
• GPM-era IMERG and 3B43 dominated by the annual cycle

#### Interannual variation

- has similar peaks/troughs for all datasets
- GPCP (passive microwave calibration) lags phase of 3B43 (through 2013), IMERG (both PMW/radar calibration)
- after September 2014, 3B43 (PMW calibration) matches GPCP phase

## Additional multi-year variations

 IMERG (and 3B43) are High Resolution Precipitation Products, not CDRs





Early March 2019: began Version 06 IMERG Retrospective

- the GPM era was launched first, Final Run first, done
- the <u>TRMM era Final Run</u> retrospective processing is
  - 4 km merged global IR data files continue to be delated to the d
    - the run builds up the requisite 3 months of calibration data starting from February 2000
    - the first month of data is for <u>June 2000</u>
    - the initial 29 months of data will be incorporated when feasible
- Early and Late Run <u>Initial Processing</u> started ~1 May
- a damaged land/ocean map forced a shift to V06B ~22 May, including a restart on Final retrospective processing
- Early and Late Run Retrospective Pro
  Final intermediate files, so they come after
  - The GPM era is essentially done completing is forecast to finish in mid-to-late August comir
  - Final is always ~3.5 months be and Late retrospective processing have Initial Processing for the Final Run of MI in April 2019

## 5. Schedule and Final Remarks (2/3)

## Development Work for V07

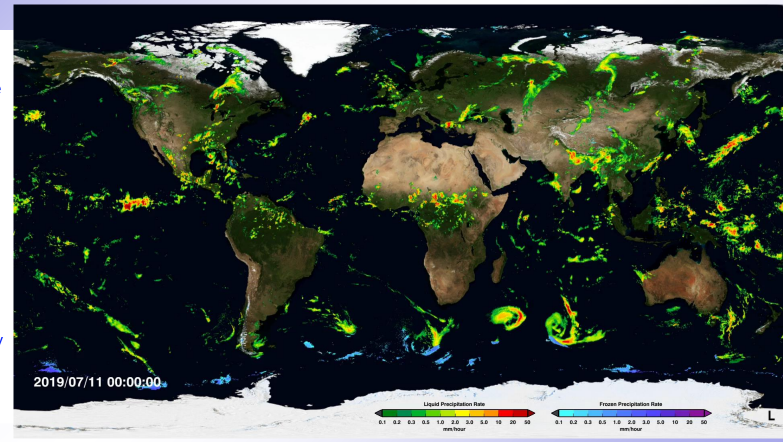
- multi-satellite issues
  - improve error estimation
  - develop additional data sets based on observation-model combinations
  - work toward a cloud development component in the morphing system
- general precipitation algorithmic issues
  - introduce alternative/additional satellites at high latitudes (TOVS, AIRS, AVHRR, etc.)
  - evaluate ancillary data sources and algorithm for Prob. of Liq. Precip. Phase
  - work toward using PMW retrievals over snow/ice
  - work toward improved wind-loss correction to gauge data

Version 07 release should be in "about 2 years" (2022?)

## 5. Schedule and Final Remarks (3/3)

# IMERG is being upgraded to V06 now

- the product structure remains the same
  - Early, Late, Final
  - 0.1°x0.1° halfhourly (and monthly in Final)
- new source for morphing vectors
- higher-latitude coverage
- extension back to 2000 (and eventually 1998)
- improved Quality Index



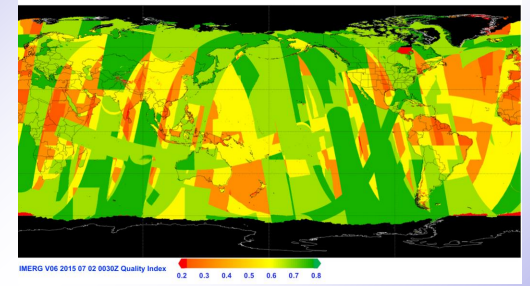
## 2. IMERG – Quality Index (1/2)

## Half-hourly QI (revised)

- approx. <u>Kalman Filter correlation</u>
  - based on
    - times to 2 nearest PMWs (only 1 for Early) for morphed data
    - IR at/near time (when used)

$$QI_h = tanh\left(\sqrt{\sum arctanh^2(r_i)}\right)$$

- where r is correlation, and the is are for forward propagation, backward propagation, and IR
- or, an approximate correlation when a PMW is used for that half hour
- revised to 0.1° grid (0.25° in V05)
- thin strips due to inter-swath gaps
- blocks due to regional variations
- snow/ice masking will drop out microwave values



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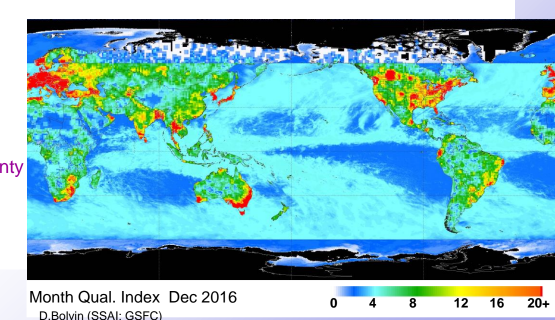
## The goal is a simple "stoplight" index

- ranges of QI will be assigned
  - good 0.6-1
  - use with caution 0.4-0.6
  - questionable 0-0.4
  - is this a useful parameter?

## 2. IMERG - Quality Index (2/2)

## Monthly QI (unchanged)

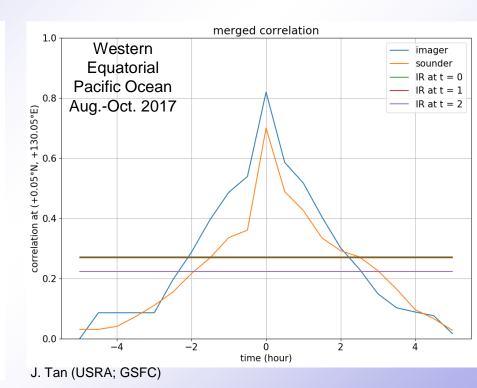
- Equivalent Gauge (Huffman et al. 1997) in gauges /  $2.5^{\circ}$ x $2.5^{\circ}$   $QI_m = (S+r)*H*(1+10*r^2)/e^2$ 
  - where r is precip rate, e is random error, and H and S are source-specific error constants
- invert random error equation
- largely tames the non-linearity in random error due to rain amount
- some residual issues at high values
- doesn't account for bias
- the stoplight ranges are
  - good > 4
  - use with caution 2-4
  - questionable
  - note that this ranking points out uncertainty in the values in light-precip areas that nearly or totally lack gauges (some deserts, oceanic subtropical highs)



## 3. Some Details – Key Points in Morphing (1/3)

## Following the CMORPH approach

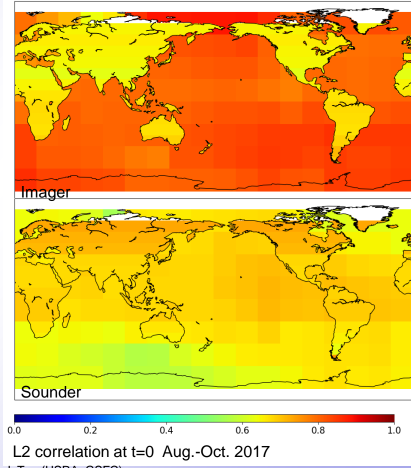
- for a given time offset from a microwave overpass
- compute the (smoothed) average correlation between
  - morphed microwave overpasses and microwave overpasses at that time offset, and
  - IR precip estimates and microwave overpasses at that time offset and IR at 1 and 2 half hours after that time offset
  - for conical-scan (imager) and cross-track-scan (sounder) instruments separately
- the microwave correlations drop off from t=0, dropping <u>below the IR correlation</u> within a few hours (2 hours in the Western Equatorial Pacific)



## 3. Some Details – Key Points in Morphing (2/3)

## Following the CMORPH approach

- for a given time offset from a microwave overpass
- compute the (smoothed) average correlation between
  - morphed microwave overpasses and microwave overpasses at that time offset, and
  - IR precip estimates and microwave overpasses at that time offset and IR at 1 and 2 half hours after that time offset
  - for conical-scan (imager) and cross-track-scan (sounder) instruments separately
- the microwave correlations drop off from there, dropping below the IR correlation within a few hours (2 hours in the Western Equatorial Pacific)
- at t=0 (no offset), imagers are better over oceans, sounders are better or competitive over land



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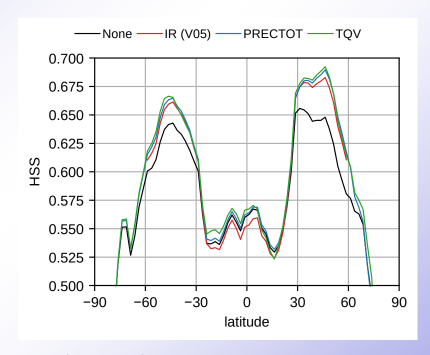
## 3. Some Details – Key Points in Morphing (3/3)

Tested vectors computed on a 5°x5° template every 2.5°, interpolated to 0.1°x0.1° based on

- MERRA2 TQV (<u>vertically integrated vapor</u>)
- MERRA2 PRECTOT (precip)
- CPC 4-km merged IR Tb (as in V05 IMERG)
- NULL (no motion)

On a zonal-average basis, compute the Heidke Skill Score for

- merged GPROF precip (HQ) propagated for 30 min.
- compared to HQ precip observed in the following 30 min.
- <u>TQV</u> is consistently at/near the top
- further research is expected for V07



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