A Quick Summary of IMERG Versions and Features

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1. INTRODUCTION

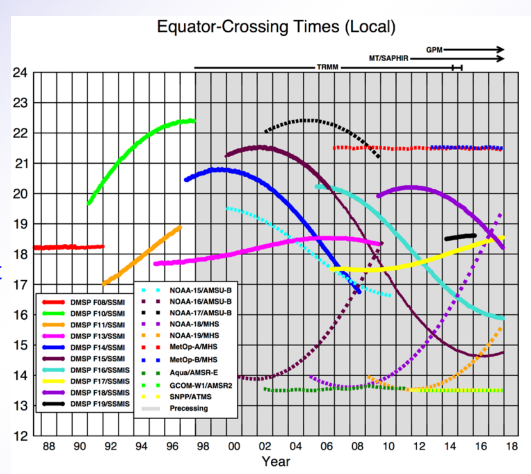
Input **precip** estimates

- GPROF (LEO passive microwave [PMW])
- PERSIANN-CCS (GEO infrared)

Goal: seek the <u>longest</u>, most detailed record of "<u>global</u>" precip

IMERG is a <u>unified U.S. algorithm</u> that takes advantage of

- Kalman Filter CMORPH (lagrangian time interpolation) NOAA
- PERSIANN-CCS (IR) U.C. Irvine
- <u>TMPA</u> (inter-satellite calibration, gauge combination) – NASA
- <u>PPS</u> (input data assembly, processing environment) – NASA



Ascending passes (F08 descending); satellites depicted above graph precess throughout the day. Image by Eric Nelkin (SSAI), 14 December 2017, NASA/Goddard Space Flight Center, Greenbelt, MD.

GSMaP is the JAXA merged product

2. IMERG DESIGN – Data Sets

Multiple runs accommodate different user requirements for latency and accuracy

- "Early" 4 hr (flash flooding)
- "Late" 14 hr (crop forecasting)
- "Final" 3 months (research)

Time intervals are half-hourly and monthly (Final only)

0.1° global CED grid

- merged PMW precip 90° N-S
- morphed precip 60° N-S for now
- probability of liquid precip 90° N-S

User-oriented <u>services</u> by <u>archive sites</u>

New in V05

- interactive analysis (Giovanni)
- alternate formats (TIFF files, ...)
- value-added products

5 6 8

	Half-hourly data file (Early, Late, Final)
	[multi-sat.] precipitationCal
	[multi-sat.] precipitationUncal
)	[multi-sat. precip] randomError
	[PMW] HQprecipitation
	[PMW] HQprecipSource [identifier]
	[PMW] HQobservationTime
	IRprecipitation
	IRkalmanFilterWeight
)	[phase] probabilityLiquidPrecipitation
)	precipitationQualityIndex
	Monthly data file (Final)

- [sat.-gauge] precipitation
- 2 [sat.-gauge precip] randomError
- 3 GaugeRelativeWeighting
- 4 probabilityLiquidPrecipitation [phase]
- precipitationQualityIndex

3. VERSION 04 IMERG – Upgrades

Use Version 04 precip from sensors using GPROF2014v2 algorithm

Reduce Final Run latency from 3.5 to 2.5 months

change how ancillary data are handled

Shift from static to dynamic calibration of PERSIANN-CCS by PMW precip

Extend PMW gridders to 90° N-S

Reduce blockiness

- turn off volume adjustment in gauge analysis
- screen off-shore gauge influence
- spatially average 2BCMB-GMI calibrations

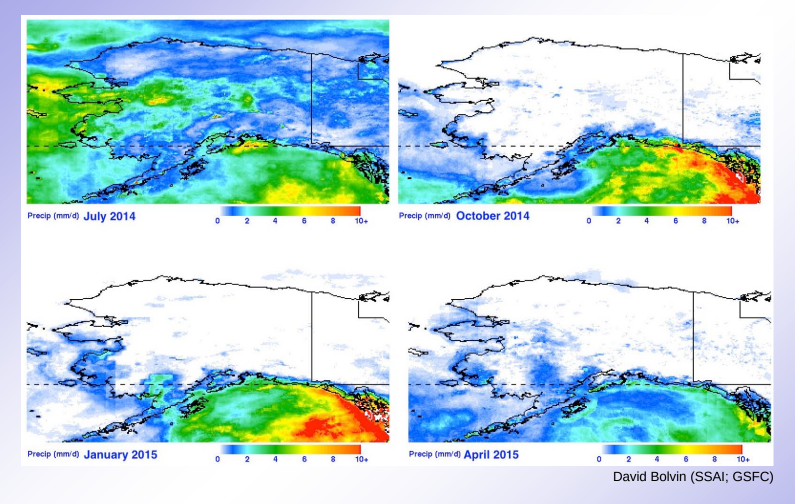
Correct bug that placed morphed values one gridbox south of actual location

found thanks to a user's question

Adjust 2BCMB to the zonal-mean GPCP (land and ocean, except low-latitude ocean)

Calibrate all microwave sensors to 2BCMB

3. VERSION 04 IMERG – High-Latitude Seasons for Merged Microwave (HQ)



Warm-season estimates appear useful at high latitudes

Input precip estimates are still deficient in snow/ice-covered surface regions

 still <u>screening out PMW estimates in snow/ice areas</u> and use PMWcalibrated PERSIANN-CCS estimates

3. VERSION 05 IMERG – GPM Core Products Are Low in Extratropical Oceans

Ocean-only zonals for 2015

V05 GPM products are similar, by design

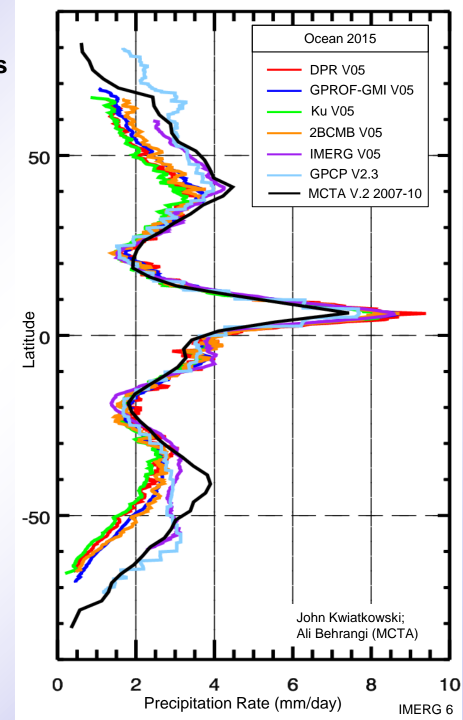
V05 IMERG calibrated by 2BCMB at low latitudes

GPCP is higher in the extratropics

- Version 2.3 of <u>community standard</u>
- Behrangi Multi-satellite CloudSat, TRMM,
 Aqua (MCTA) product confirms GPM bias
 - includes CloudSat rain, snow, mixed
 - higher than GPCP in mid-latitudes
 - roughly agrees at high latitudes

Adjust IMERG V04, and now V05 to GPCP at higher lataitudes with seasonal "climatology"

- provided reasonable IMERG bias in V04
- low biases in GPM products addressed in <u>V05</u>, but still low, <u>still require GPCP</u>



3. VERSION 05 IMERG – GPM Core Product Biases Vary by Latitude

Land-only zonals for 2015

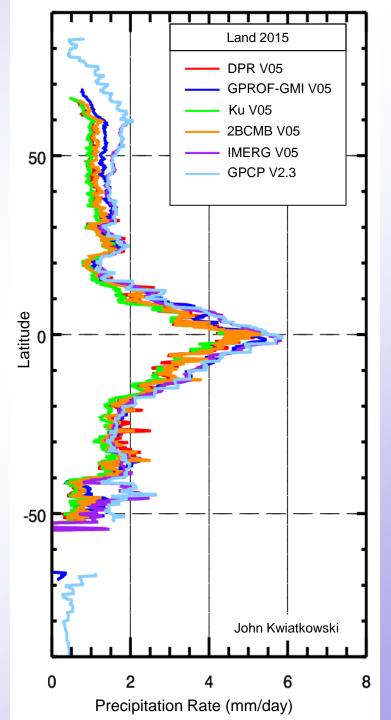
V05 GPM products tend to show more spread

GPCP is higher in the extratropics

- V05 IMERG similar (both use GPCC gauge analysis
- MCTA n/a over land

Adjust IMERG to GPCP for V04 and now V05 at all latitudes with a seasonal "climatology"

- first cut at the adjustment to gauges that the final calibration in IMERG enforces
- biases in GPM products addressed in <u>V05</u>, but still low, <u>still require GPCP</u>



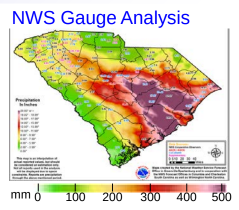
4. VALIDATION – Accumulations over South Carolina, 1-5 October 2015

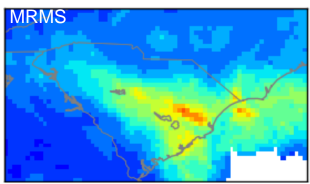
Bias decreases from V03 to V04 to V05

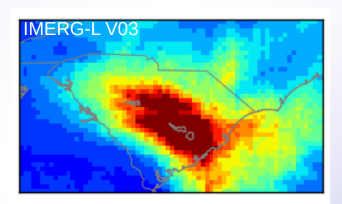
- the gauge-only analysis shows more than MRMS
- V03 and V04 lack the split near the coast, <u>closer hint</u> in V05
- V05 still puts the maximum too far inland
- IMERG higher over the ocean, but need to consider radar range artifacts for MRMS

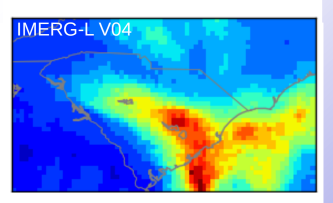
Late V05 is not yet available

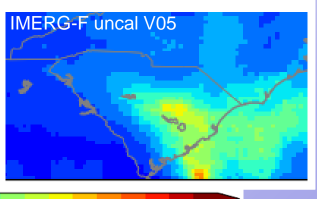
 the uncal field in Final should be approximately the same











50 100 150 200 250 300 350 400 450 500 550 600 650 700 750

4. VALIDATION – Half-Hourly V04 IMERG Sources and MRMS over South Carolina, 2-4 October 2015

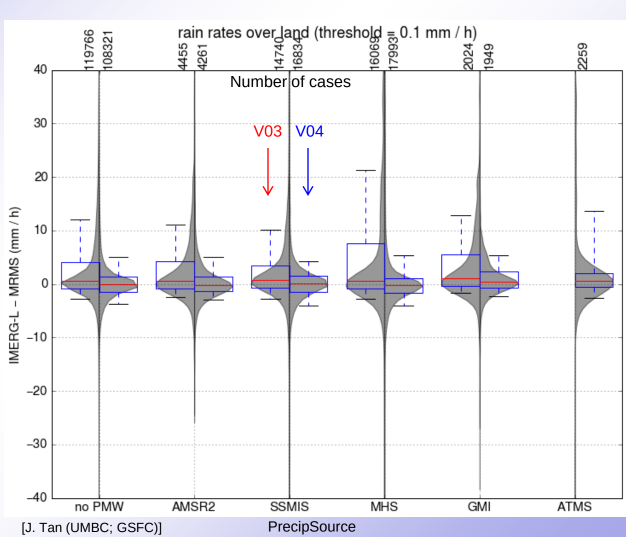
"Violin diagram" for individual sources of the half-hourly IMERG estimates

- width shows relative contribution for each difference bin
- V03(V04) on left(right)

All rainfall rates, over land

V04 is an improvement for all sensors

No-PMW (interpolated and with IR) data are competitive with the skill for most of the sensors



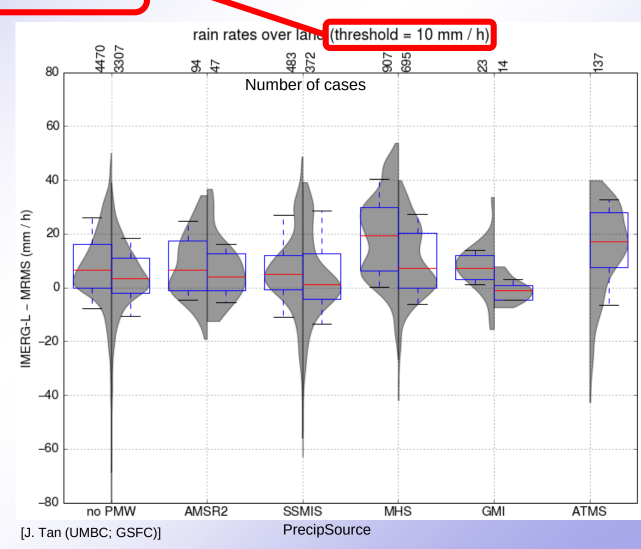
4. VALIDATION – Half-Hourly V04 IMERG Sources and MRMS over South Carolina, 2-4 October 2015

This diagram focuses solely on heavy rain

- both ≥ 10 mm/h
- small sample size for AMSR2, GMI, ATMS
- V04 better than V03
- GMI and SSMIS are near zero bias
- new ATMS has issues (but low number of samples)

V05 2BCMB has a better PDF at high rates

- recall: it is the calibrator
- expect improved IMERG performance in flood situations



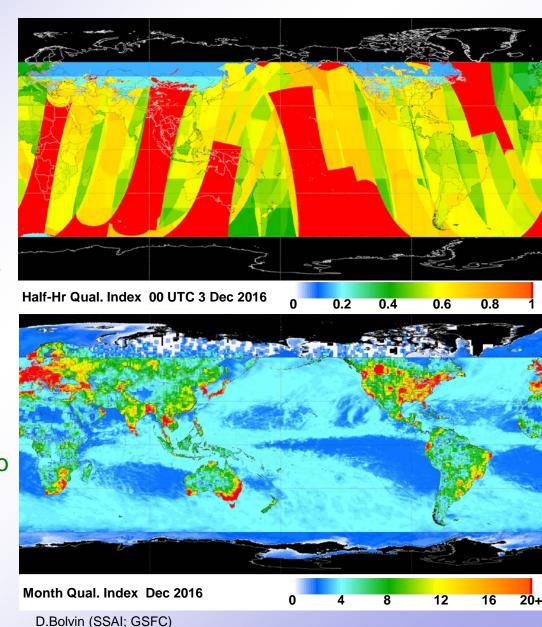
4. VERSION 05 IMERG – Quality Index (QI)

Half-hourly QI

- approx. <u>Kalman Filter correlation</u>
 - time to nearest PMWs
 - (not-morphed) IR (when used)
 - set to 1 when a PMW is used
- thin strips due to inter-swath gaps
- blocks due to regional variations
- low values at high lat. due to using IR with PMW masked out over snow

Monthly QI

- <u>Equivalent Gauge</u> (Huffman et al. 1997) in <u>gauges / 2.5° x2.5°</u>
- invert random error equation
- largely tames the non-linearity due to rain amount
- some residual issues at high values



IMERG 11

5. FUTURE – Version Transitions

Early Spring 2017: Version 04, first-generation GPM-based IMERG archive, March 2014—present (Early, Late, Final)

<u>Fall 2017</u>: <u>Version 05</u> IMERG, March 2014–present (Final; 1 December 2017-present for Early, Late, with retrospective back to March 2014 underway)

- DPR calibration change
- "minor", but important upgrades to other algorithms
- IMERG Quality Index
- still no morphing outside 60° N-S

Spring 2018: TRMM V8/GPM V05 TRMM/GPM-based IMERG archive, 1998-present

Late Spring 2018: Legacy TMPA products retired

~2 years later: Version 06 IMERG

6. FINAL COMMENTS

Versions 04 and 05 address issues uncovered in each previous version

- swaths gridded over entire globe
- GPCP calibration in many locations
- improved input retrievals

Versions will move quickly over the next 12 months

- GPM era being upgraded to Version 05 (Final done, Early and Late in process)
- TRMM-GPM eras reprocessed in Version 05 in Spring 2018
- TMPA to be run through Spring 2018

The future holds some "interesting" challenges, technical and institutional

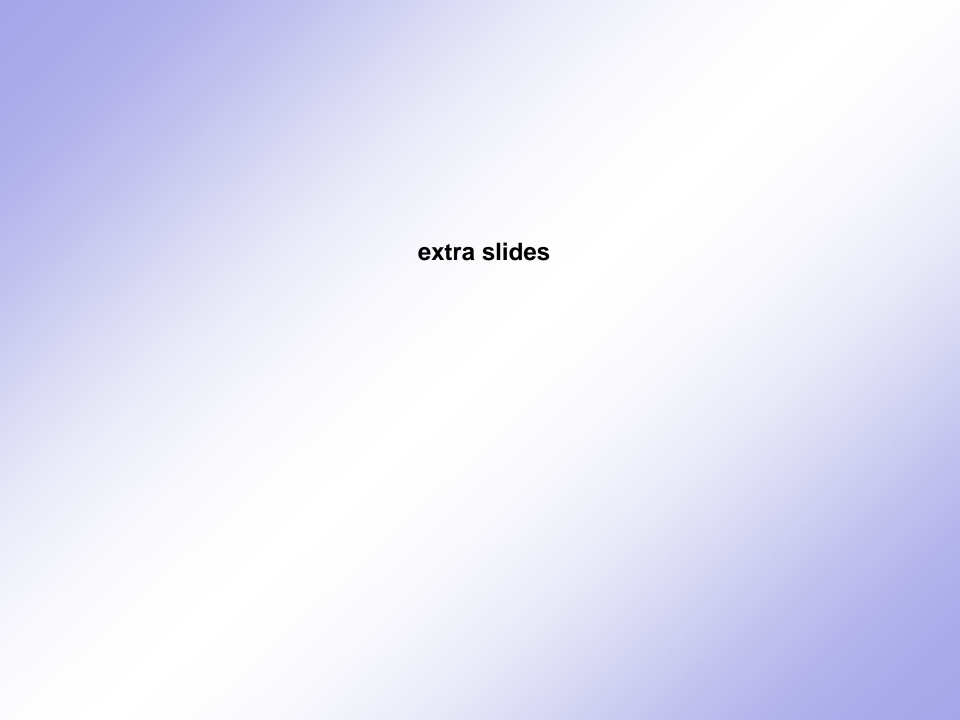
george.j.huffman@nasa.gov

pmm.nasa.gov



"Last Week of IMERG" at https://svs.gsfc.nasa.gov/cgi-bin/details.cgi?aid=4285

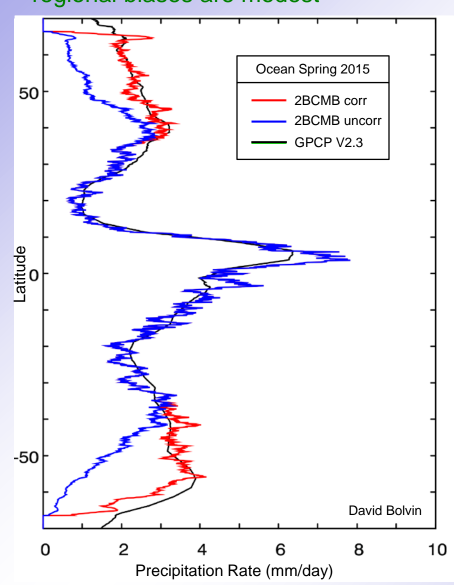
On the Hyperwall Tues. 10 a.m., Wed. 4 p.m.

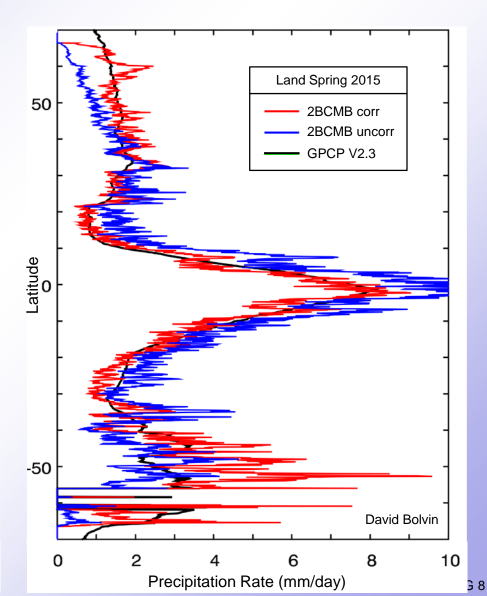


3. VERSION 04 IMERG – 2BCMB Largely Behaves as Expected for Spring 2015

Low-latitude ocean not adjusted; highest latitudes still show deficits

regional biases are modest

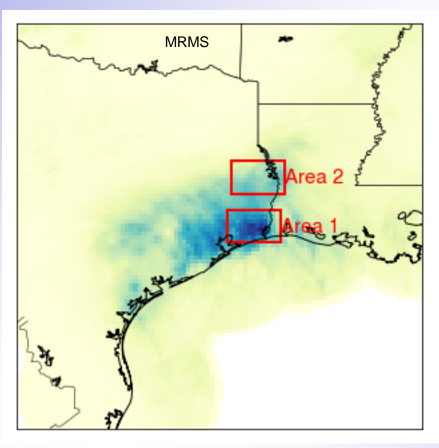


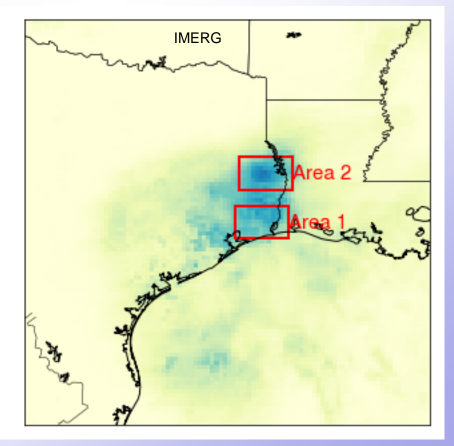


4. VALIDATION – Hurricane Harvey, 25-31 August 2017, IMERG and MRMS (1/2)

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
- Late Run IMERG V04 under(over)-estimated in Area 1(2)





J. Tan (USRA; GSFC)

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

The <u>differences</u> between MRMS (blue) and IMERG (orange) tend to be of the <u>same sign</u> as the <u>event-average</u> difference

- less true in Area 2
- some jumpiness in IMERG is due to overpasses by different sensors
- opposite-sign differences occurred at the <u>same time</u> in the two areas
- PMW-calibrated IR (green) is mostly less than MRMS in both areas

This presumably tells us about the meteorology

- "juicy", liquid-process <u>tropical</u> convection in <u>Area 1</u>
- drier, more <u>continental</u> convection in Area 2
- <u>deviations</u> from global calibration are <u>regionally correlated</u>

