

# Turning Satellite Data into Global Precipitation Maps

**George J. Huffman**

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Deputy Project Scientist for Global Precipitation Measurement (GPM) mission

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Lab Chief for MAPL

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**Science and Technology**

**Intermission: Notes on What It Takes to Do Meteorology, Precipitation, and Satellites**

**Results**

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# 1. The big picture – the water cycle

Water exists in all three phases across the globe.

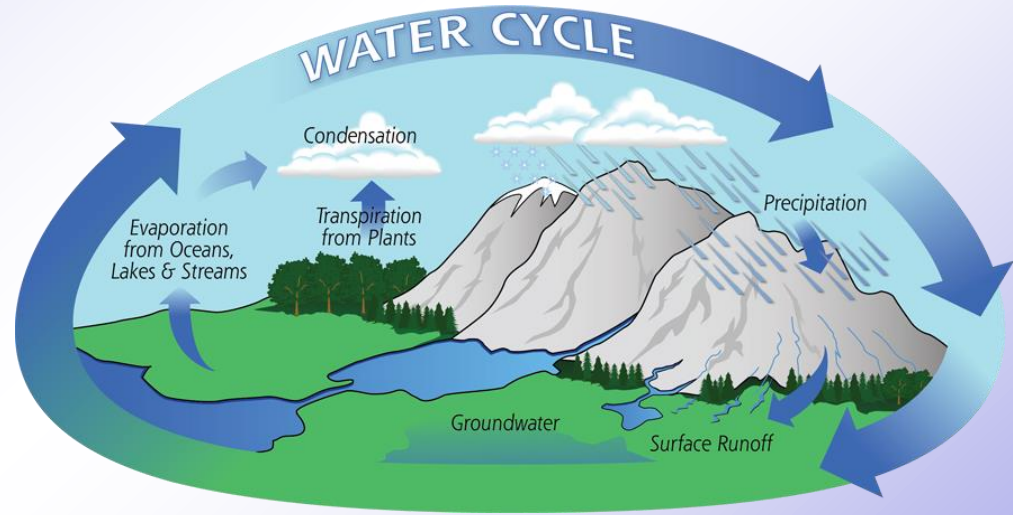
The “cycle” is “multi-scaled”

- a complicated combination of fast local effects, right up to global climate scales

The global water cycle is coupled with the global energy cycle

- 3-dimensional condensation, evaporation, and vapor transport enter both the water and energy balance equations

Precipitation is the ultimate source of all the natural fresh water on which terrestrial life depends



## 2. The small picture – precip is easy to measure, hard to analyze

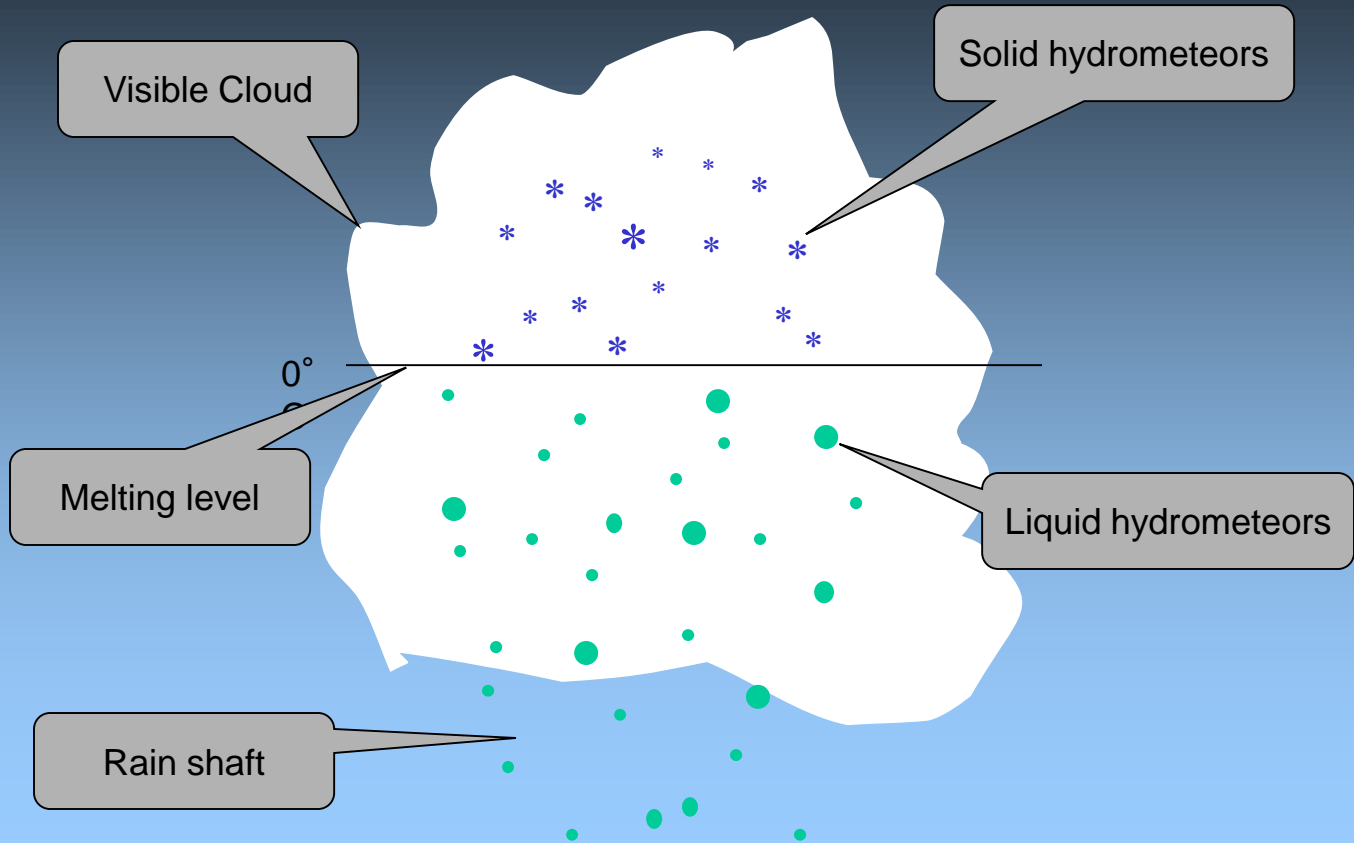
The physical process is hard to represent:

- the driving forces vary across a range of space/ time scales
- precip is generated on the microscale
- the decorrelation distance/time is short
- point values only represent a small area & snapshots only represent a short time

Intermittent sampling in space or time causes problems



### 3. Remote sensing – what does the remote sensor view?



### 3. Remote sensing – how do remote sensors “see”?

Only a few bands in the electromagnetic spectrum are used for precipitation retrieval from satellite

visible - possible, but not used operationally for precipitation

passive infrared (IR)

passive microwave - emission channels

passive microwave - scattering channels

active microwave - radar

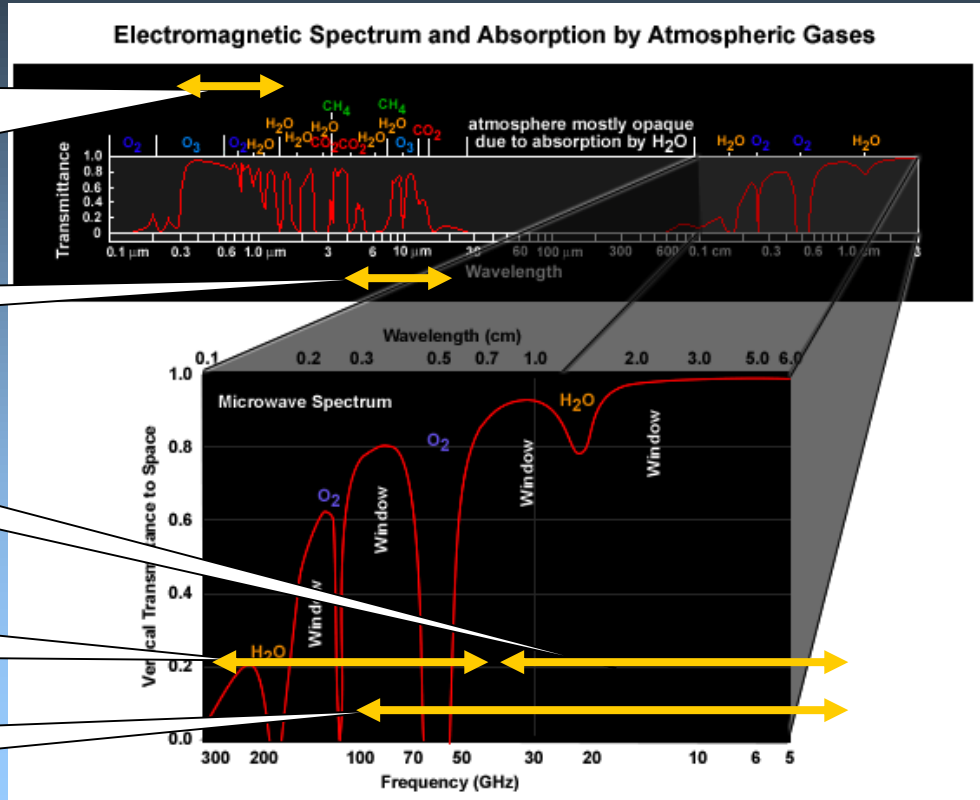
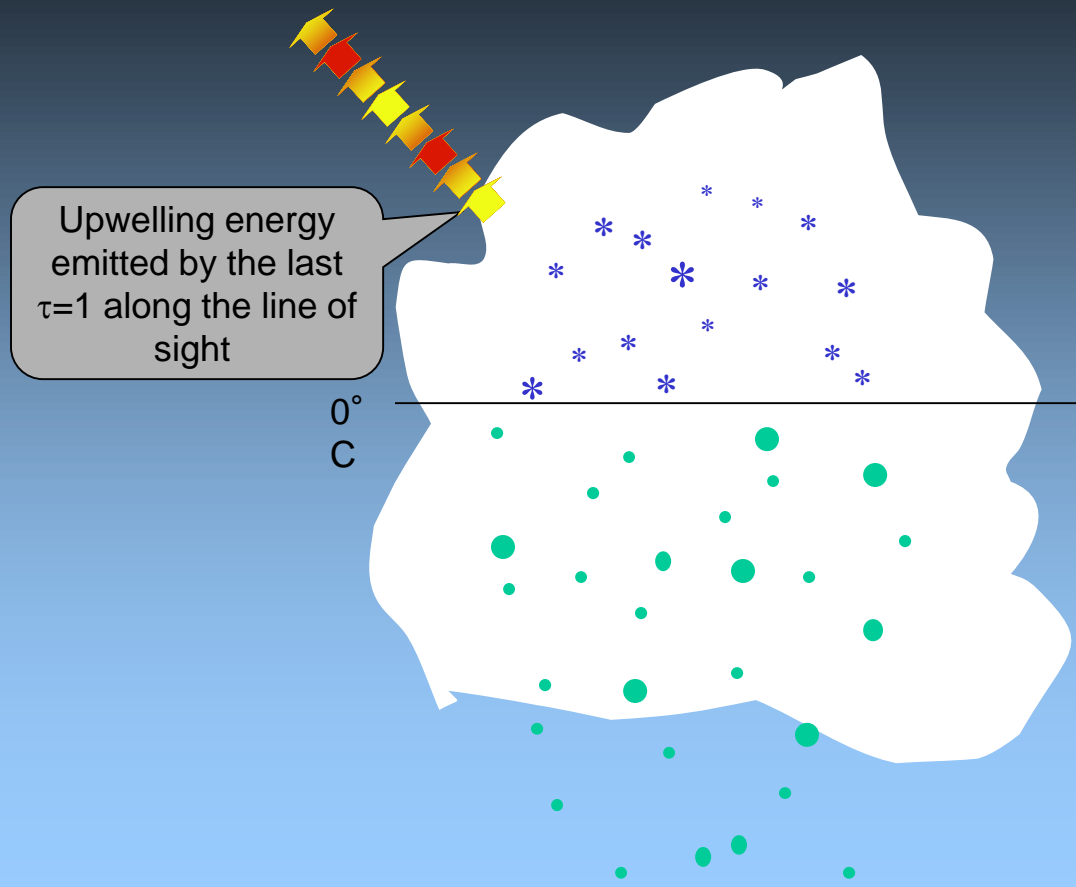
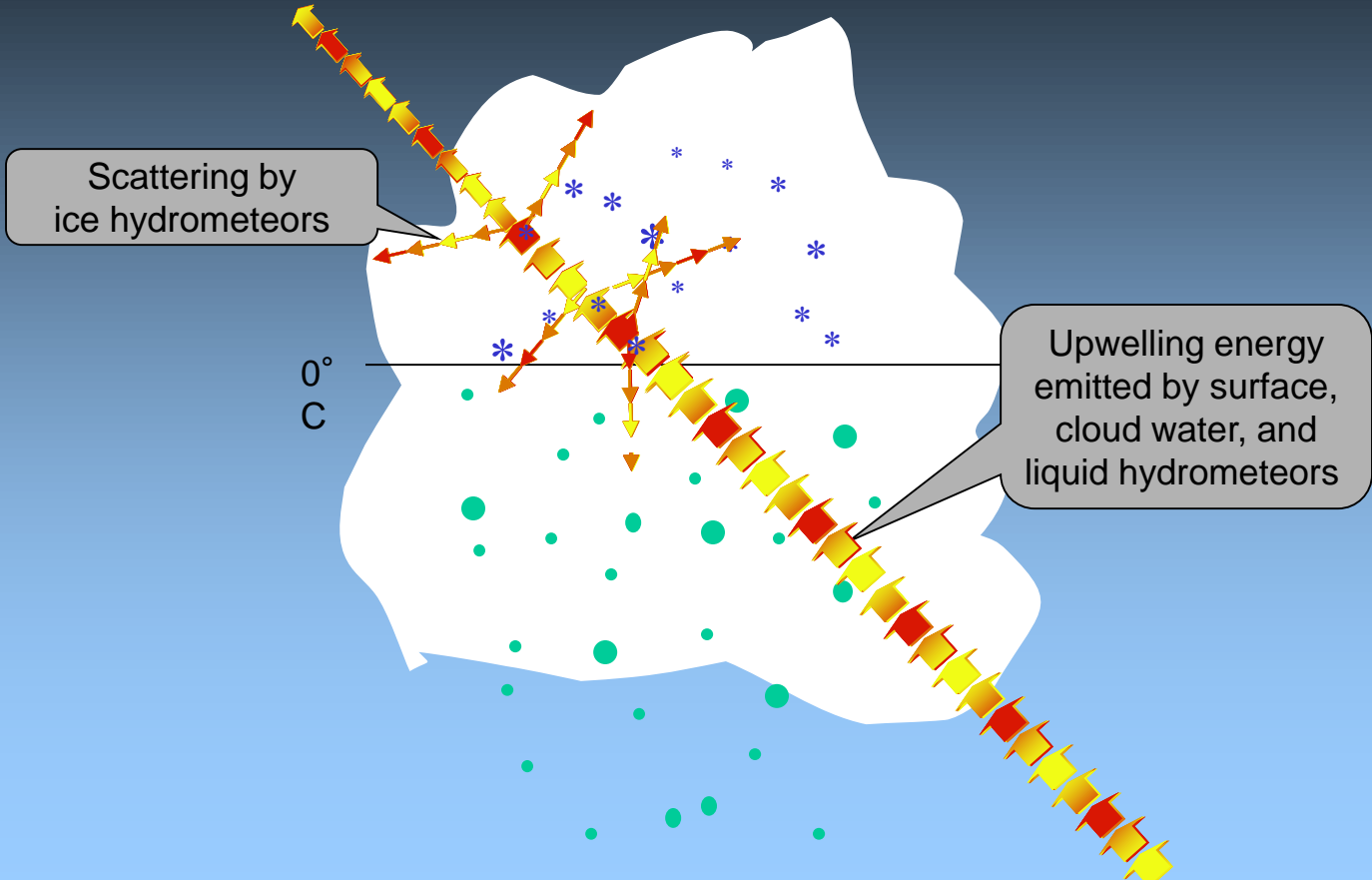


Image courtesy of the University Corporation for Atmospheric Research

### 3. Remote sensing – passive infrared senses the cloud top

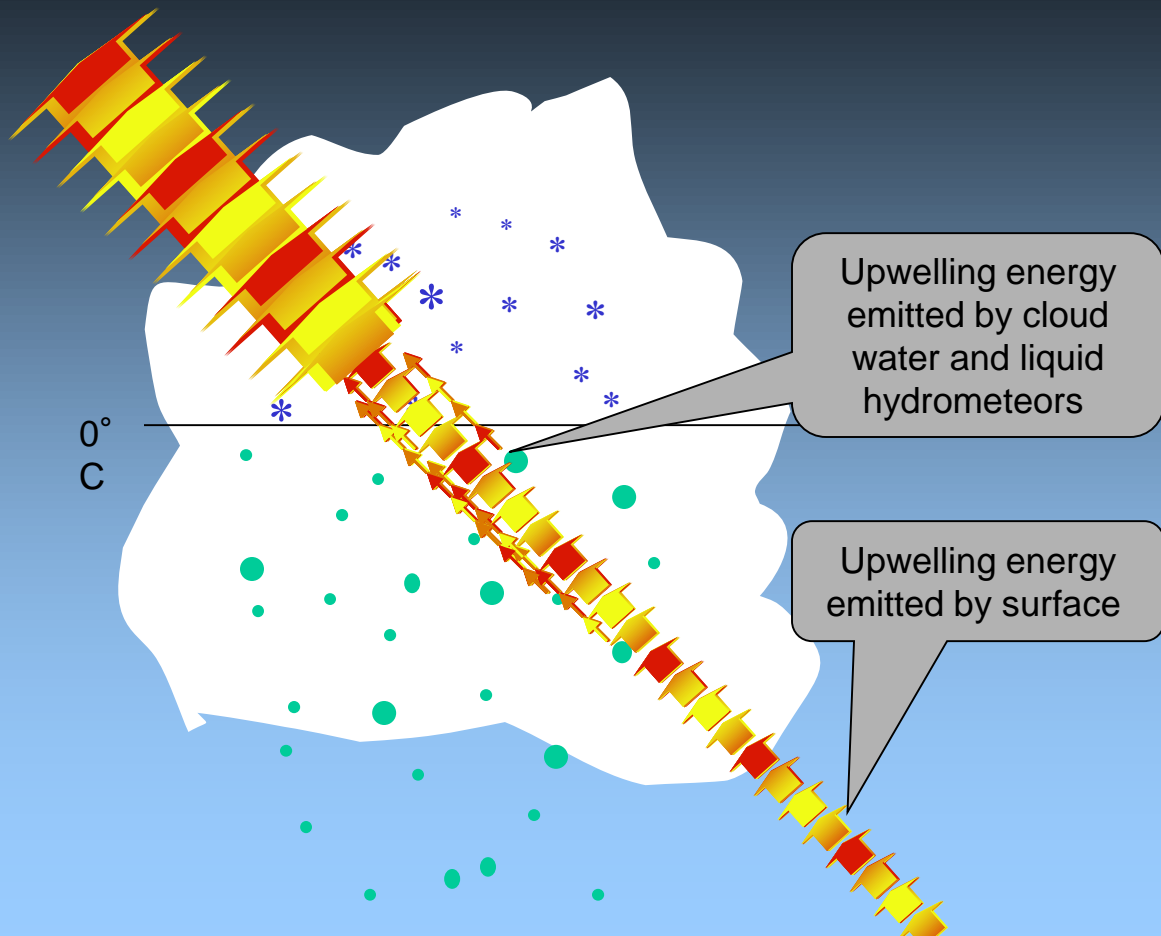


### 3. Remote sensing – Passive microwave at “high” frequencies senses scattering by ice hydrometeors

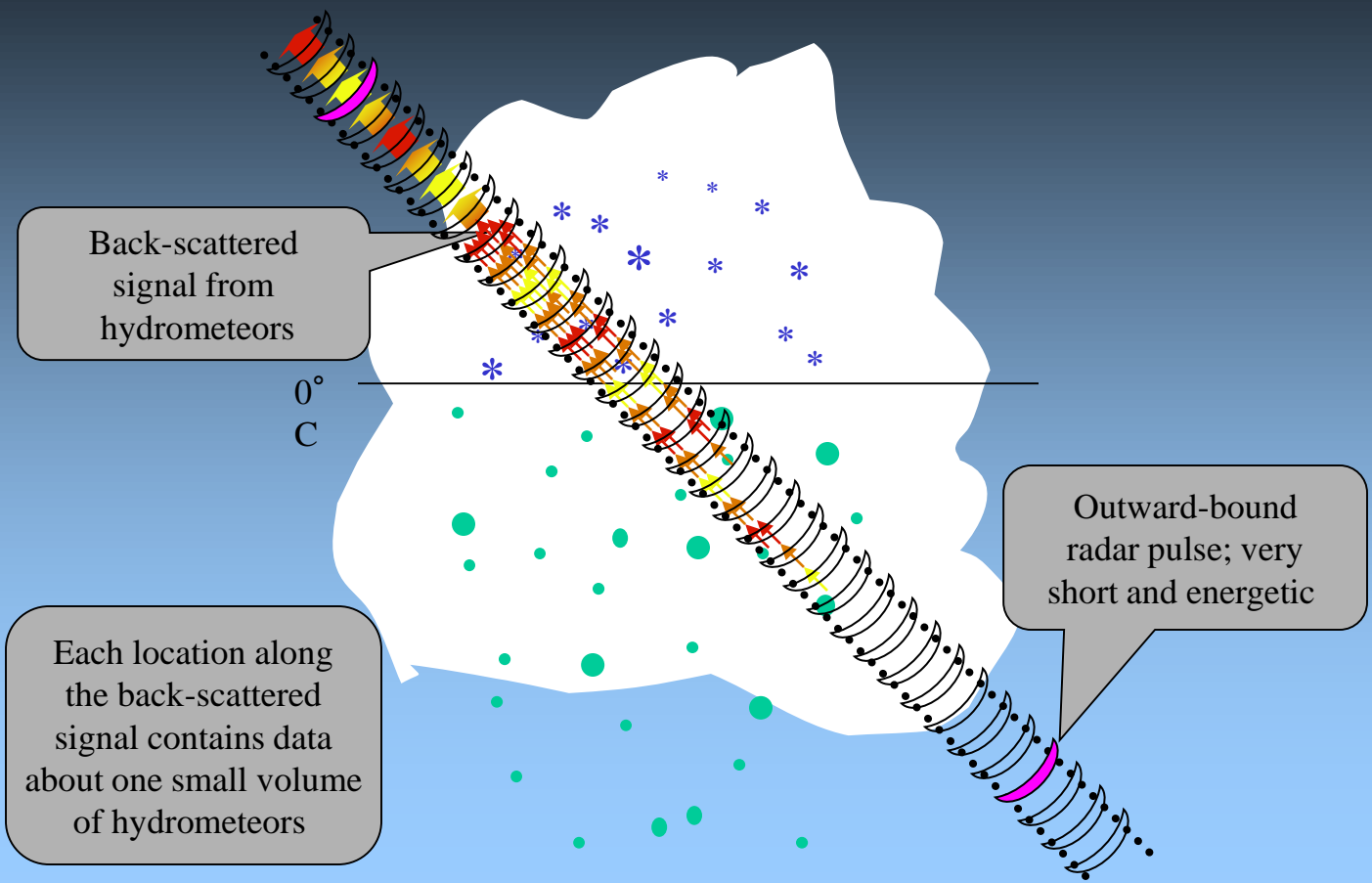




### 3. Remote sensing – passive microwave at “low” frequencies senses emission by liquid hydrometeors



### 3. Remote sensing – radar – active microwave – provides range-resolved information about all hydrometeors



Back-scattered signal from hydrometeors

0°  
C

Outward-bound radar pulse; very short and energetic

Each location along the back-scattered signal contains data about one small volume of hydrometeors

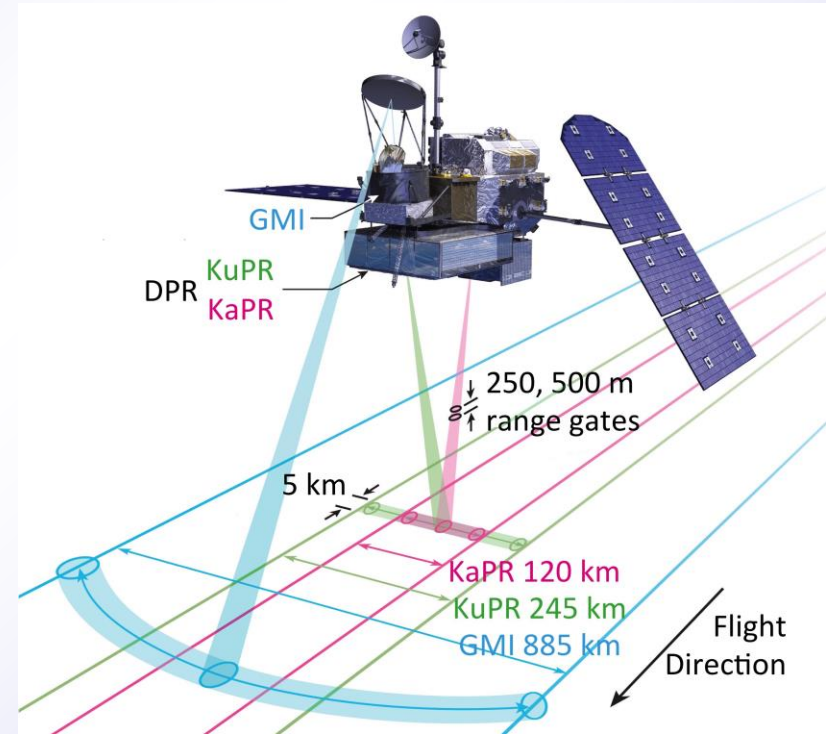
## 4. GPM Core Observatory – provides passive and active microwave observations

### 13-channel GPM Microwave Imager (GMI) provided by NASA

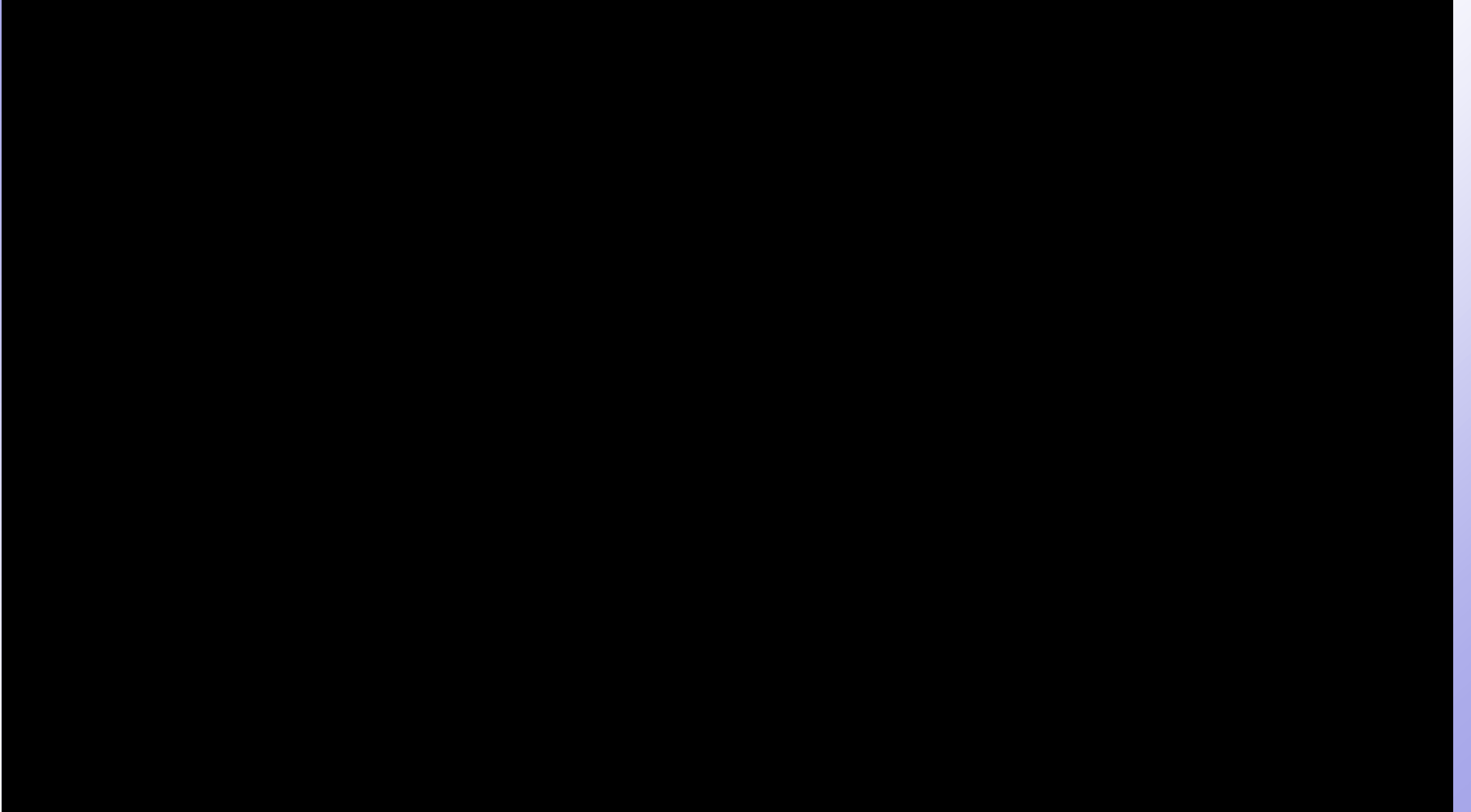
- passive radiometer with excellent calibration
- 10VH, 19VH, 23, 36VH, 89VH, 166VH,  $183 \pm 3$ ,  $\pm 7$
- provides observations of precipitation (rain and snow) intensity and distribution over 885 km swath
- high spatial resolution (down to ~5 km footprints)

### Dual-frequency Precipitation Radar (DPR) provided by JAXA

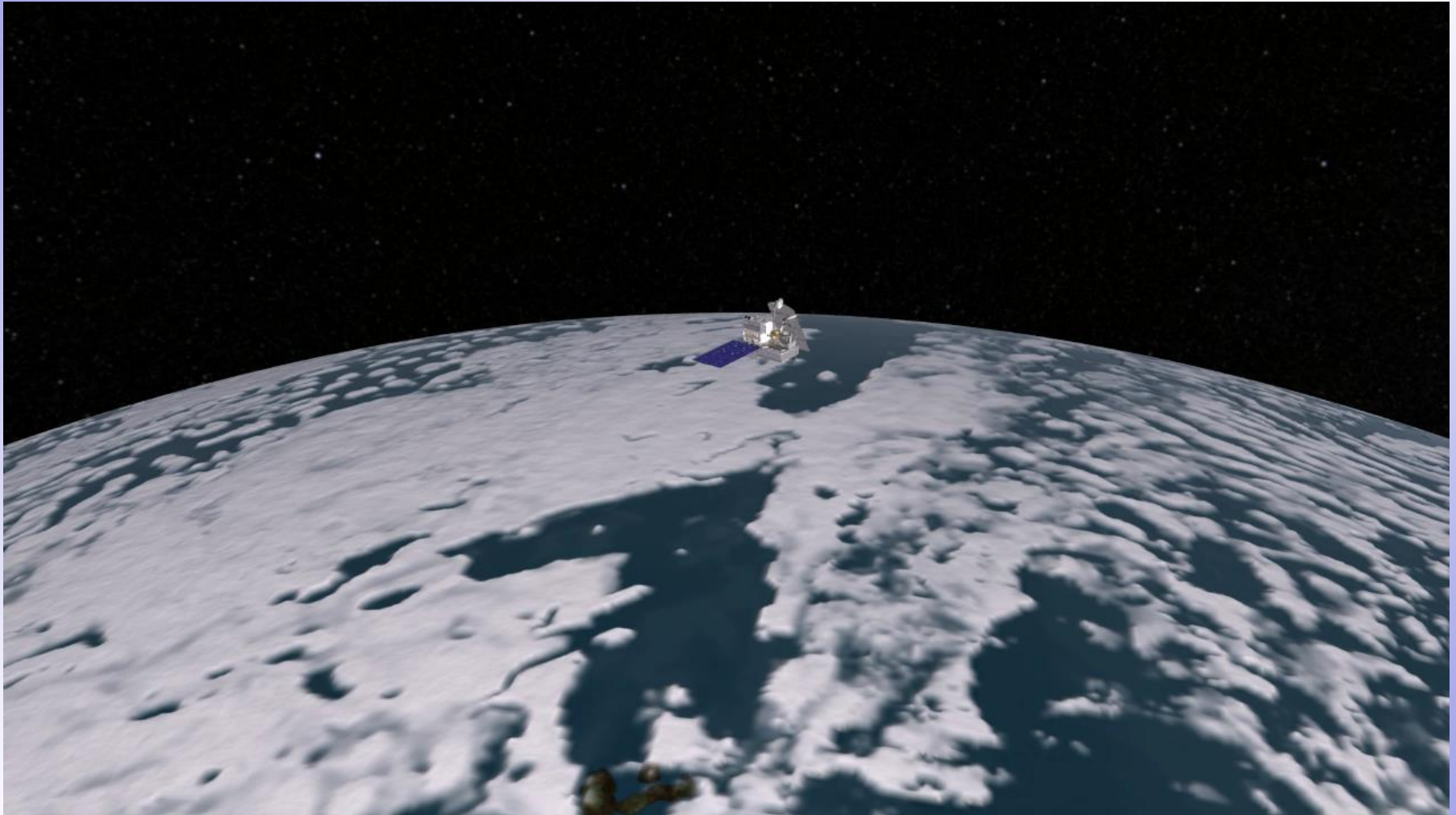
- KuPR similar to TRMM, KaPR added for GPM
- provides 3D observations of precipitation structure, precipitation particle size distribution
- high spatial resolution (5 km horiz.; 250 m vertical)



#### 4. GPM Core Observatory – and this is what it takes to make it fly



#### 4. GPM Core Observatory – data-gathering operations



## 5. The constellation – bringing in all the other precip-relevant satellites



7/25/2014 00:55

## 5. The constellation – algorithms transform observations into estimates

Note ... despite the mission name, we're not measuring precipitation – it's “observing” and “estimating”

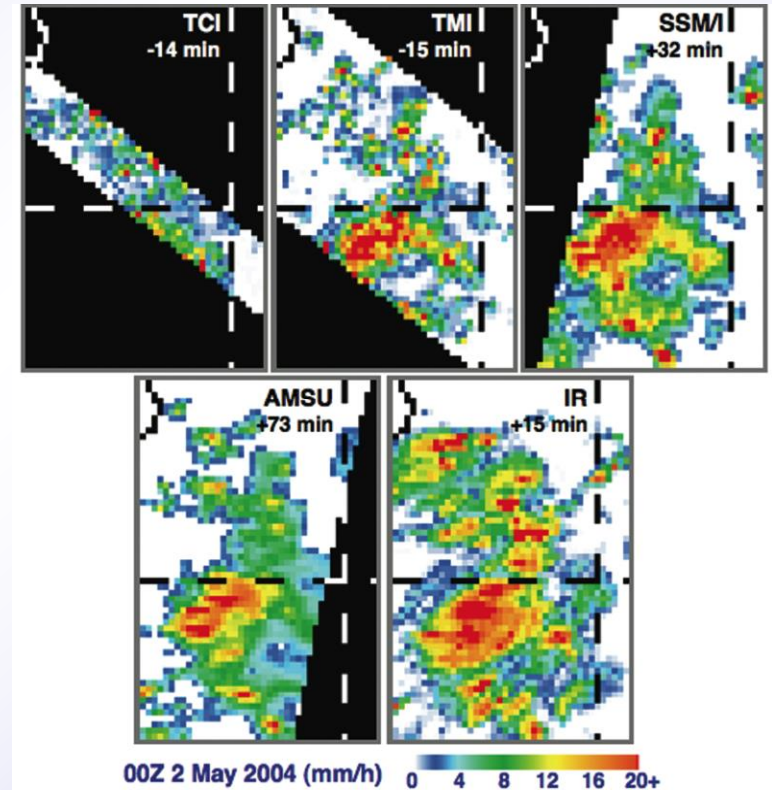
Nearly coincident views by 5 sensors southeast of Sri Lanka

The offset times from 00Z are given below the “sensor” name

The estimates are related, but differ due to

- time of observation
- resolution
- sensor/algorithm limitations

Combined-sensor schemes work with all of these data to build a uniformly gridded product



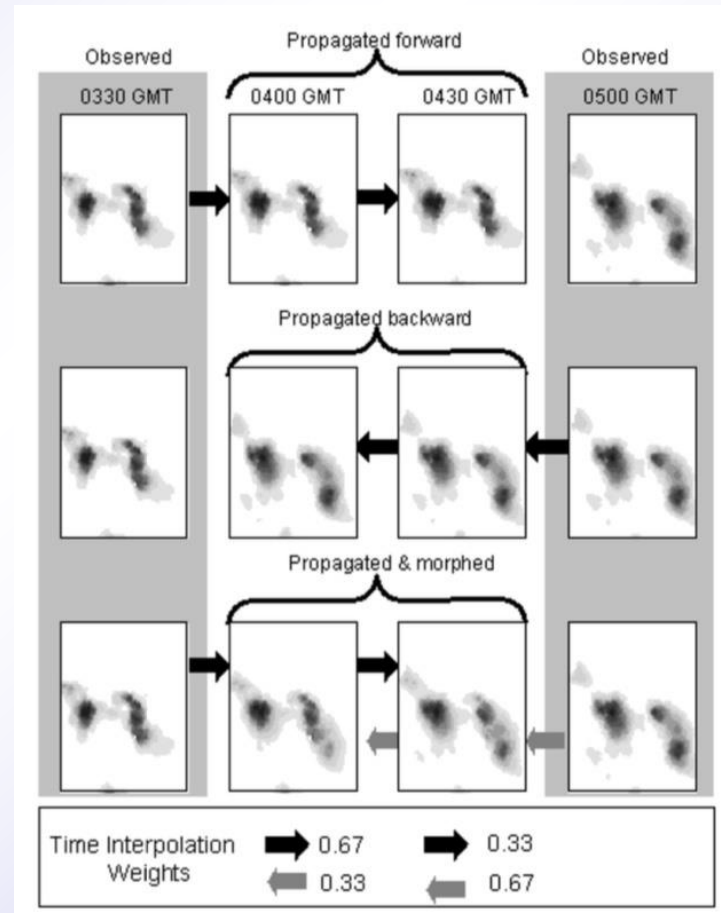
## 5. IMERG – using “morphing” to get estimates between the satellite overpasses

### Try to estimate precip area motion

- propagation vectors originally derived from geostationary IR cloud motion, adjusted by ground radar-based scale factors
- now using motion of vertically integrated water vapor patterns as depicted in numerical analysis (MERRA2, GEOS5)

### Simple quasi-Lagrangian shifts of microwave overpasses

- propagate previous (forward) and future (backward) half-hour snapshot precipitation until “overwritten” by current half-hour snapshot precipitation
- compute weighted average at each time lacking an overpass
- no guarantee that vector gives the best path between overpasses





## 5. IMERG – upgrade “morphing” to include IR estimates with a Kalman smoother

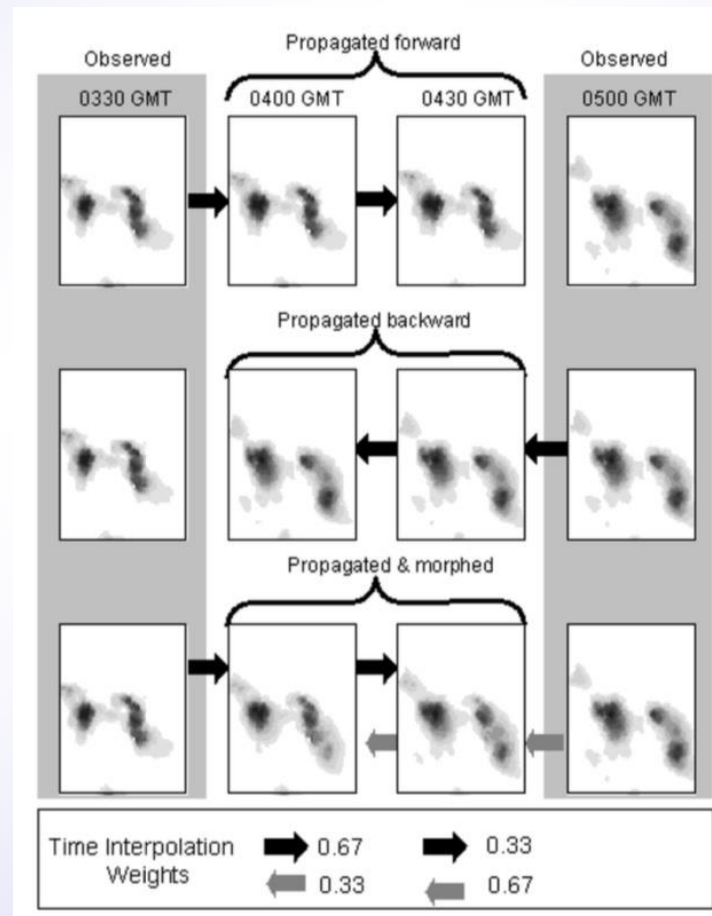
Weights were originally just timespan from adjacent overpasses

- but correlations are very low after ~90 min.
- IR has better (but still low) correlation

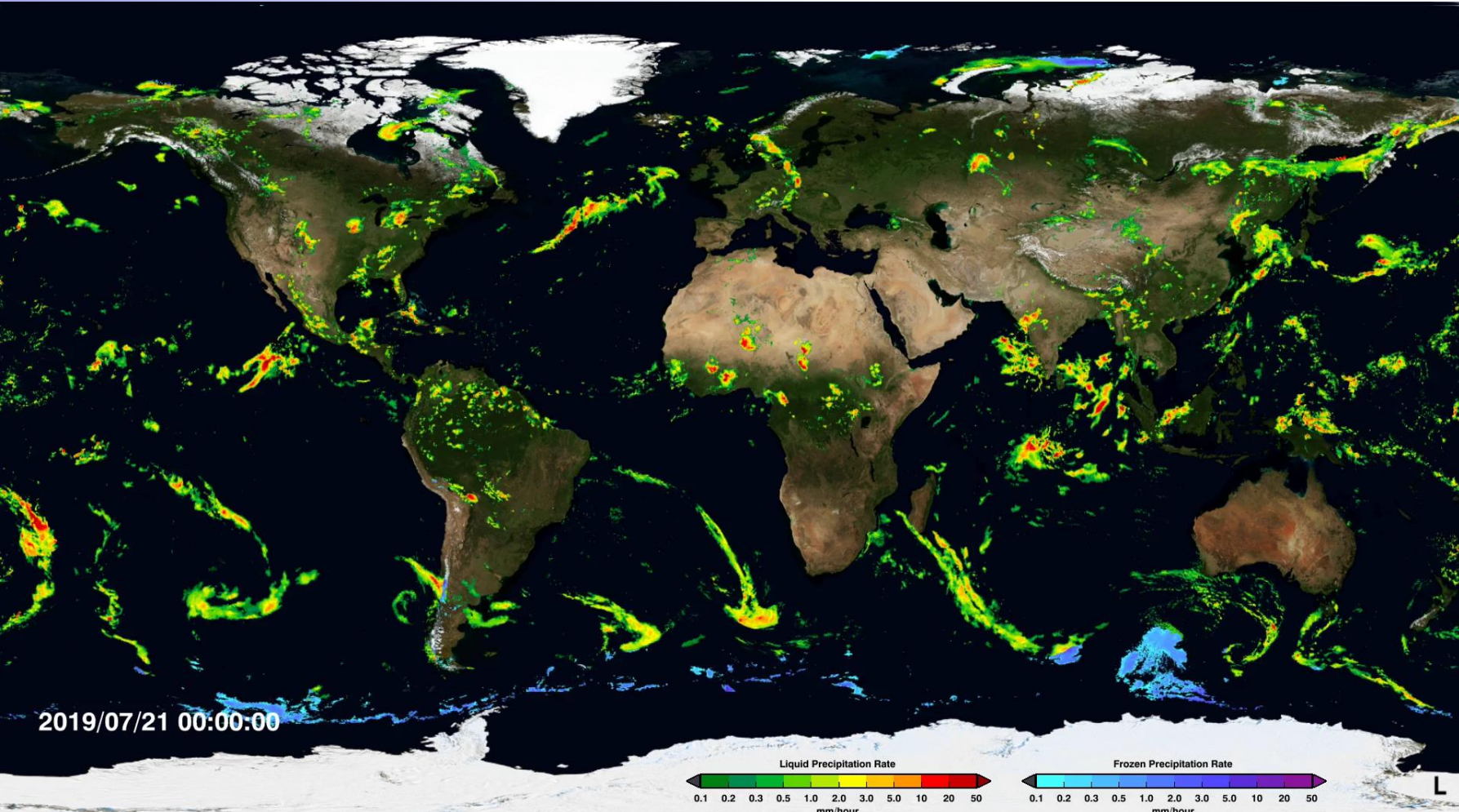
Kalman smoother introduced

- propagated microwave is the “model”
- IR at the time is the “observation”
- weights are time-average correlation of at-time GMI (or TMI in TRMM) to propagated overpass

Always have a precipitation estimate everywhere even though some estimates may have been propagated a long time



# 5. IMERG – a recent “last week” visualization



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## 6. What specialties are related to precip?

“weather”

“climate”

air chemistry/air pollution

theoretical

forecasting

applications

instruments

computing

“outreach”

education

TV/video production

## 7. What training does it take to do this?

heavy math / physical science emphasis

balance of computing and physical insight

English – oral and written

leadership skills

almost always 4-year college degree, more and more an advanced degree

my job didn't exist when I graduated

## 8. Who hires precip specialists?

academia

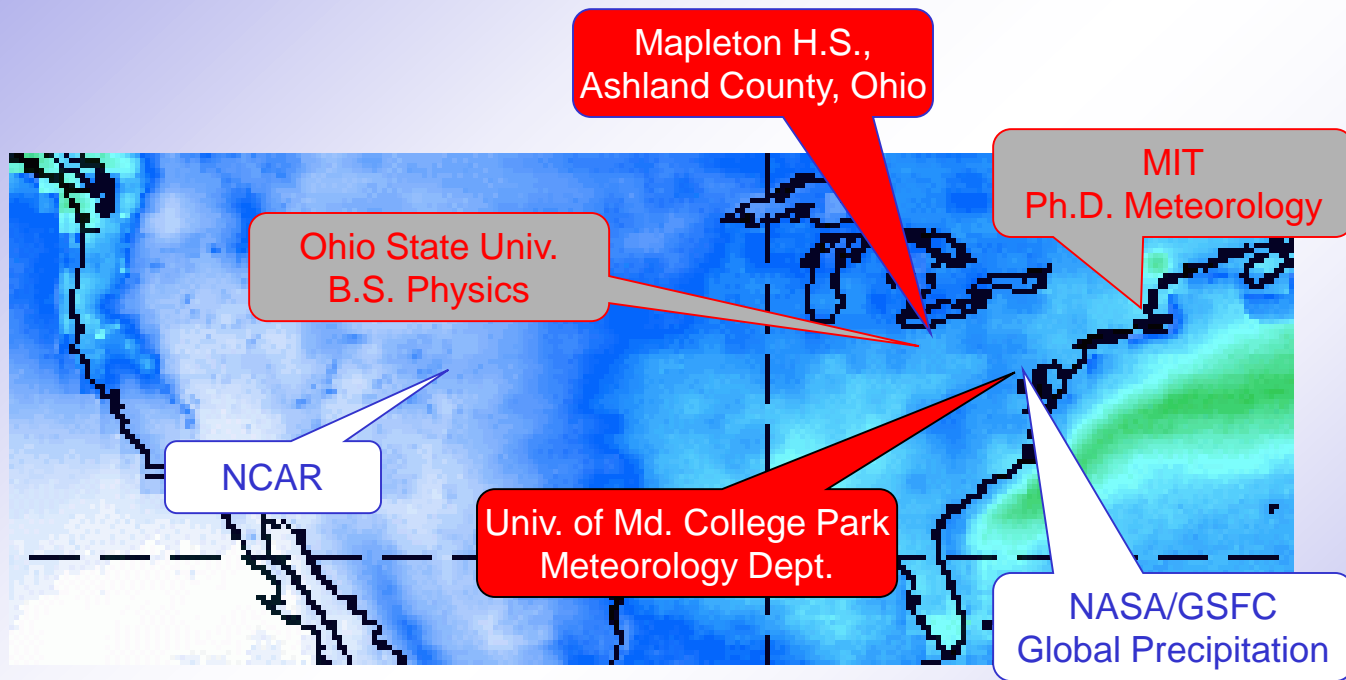
government agencies

non-governmental organizations

private companies

- consulting
- insurance
- in-house expert

## 9. My path to precip fame (??) and fortune (??)



Early on, I decided that weather is fascinating

Then I discovered that weather is relevant

Then I discovered that people will actually pay you to do more than TV weathercasts

And, I discovered (noted above) that it requires

- lots of math and science
- computer skills
- English skills

# 10. What is Goddard Space Flight Center like? (1/2)

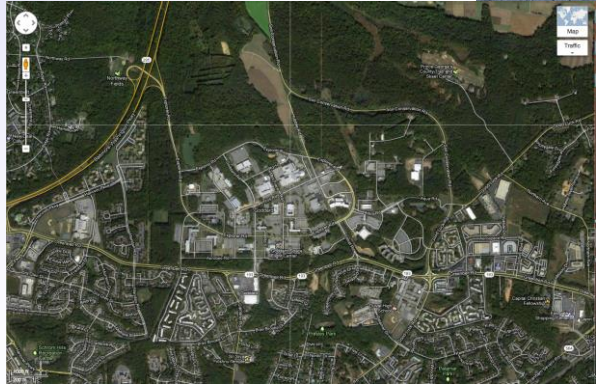
Suburban Maryland, and

- Wallops Flight Facility (coastal Virginia)
- Goddard Institute for Space Studies (New York City)

Security perimeter means you can't just stop by for a visit

Mostly the "other" NASA

- Earth Science
- Space Science
- 1 of 7 NASA Centers





## 10. What is Goddard Space Flight Center like? (2/2)

The science labs are like a research university minus classes and most students

Other areas are like small-scale industrial facilities

~11,000 personnel on-site

- ~50% civil servants
- university personnel
- private contractors
- actual funding for individual positions is proposal-driven
  - flight projects
  - science research funding



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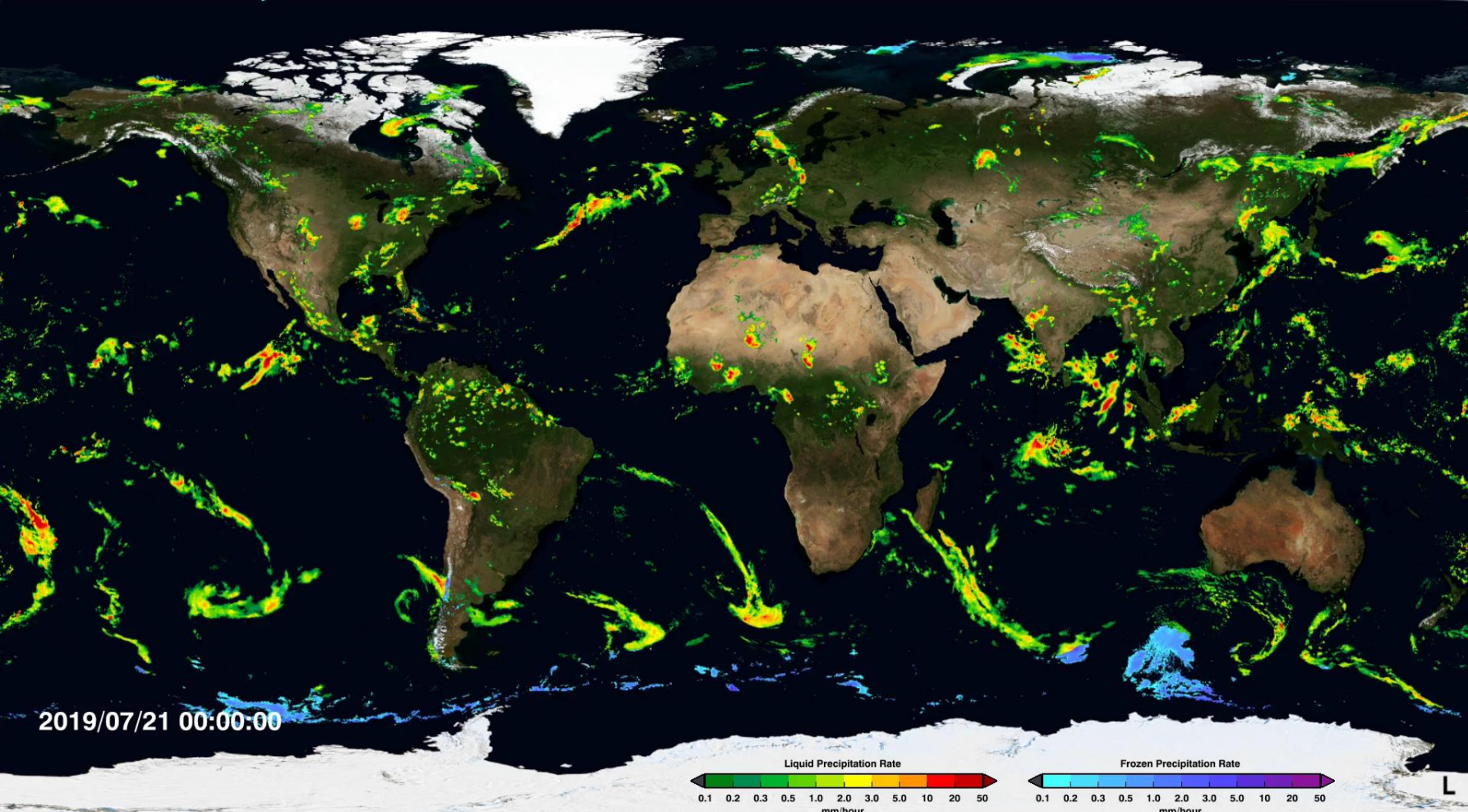
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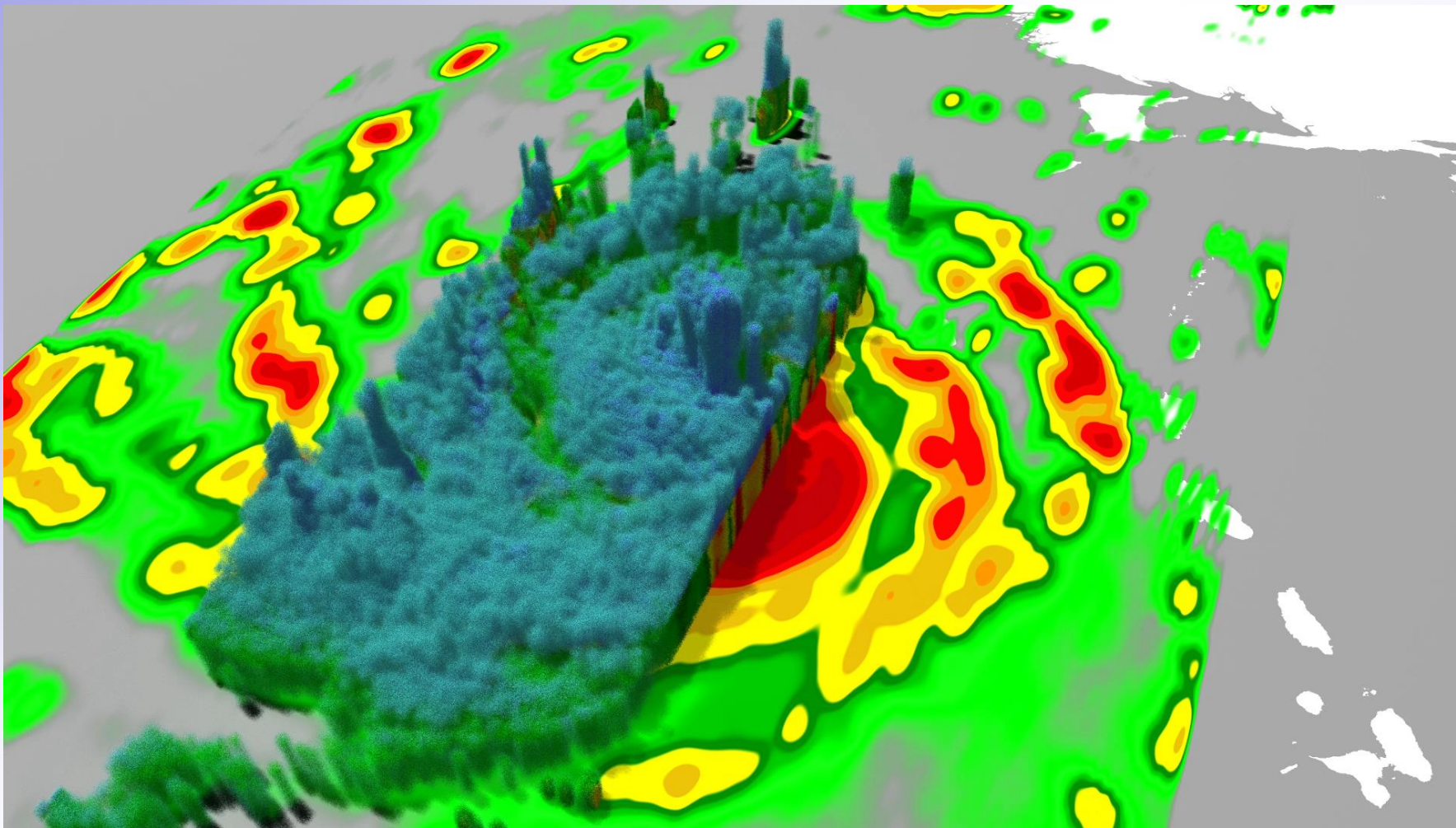
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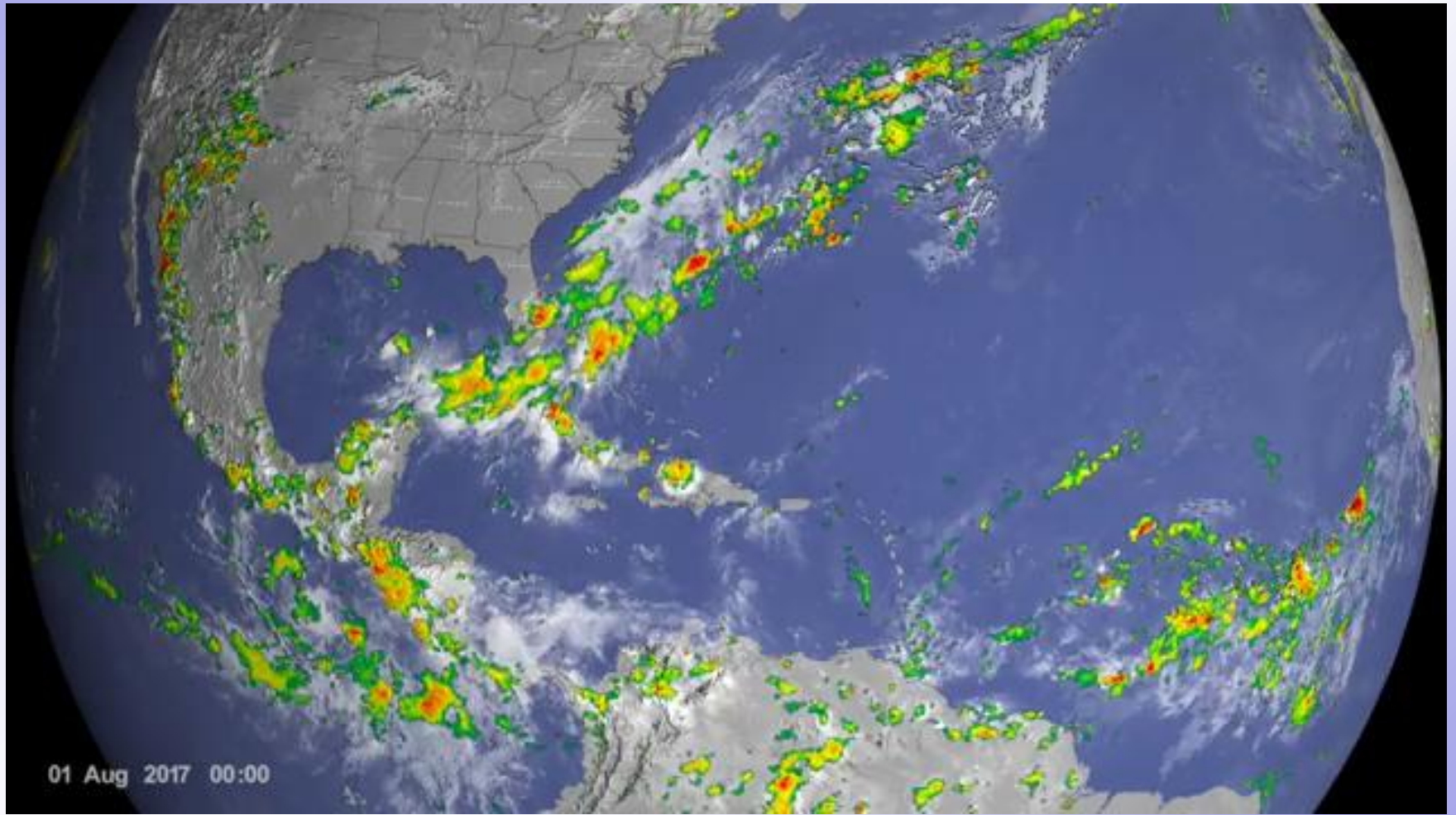
# 11. Back to the last week of IMERG



12. "Melting" through the levels of precipitation for a Core Observatory overpass of Hurricane Maria



### 13. IR clouds, storm tracks, and IMERG for the 2017 Atlantic hurricane season



## 14. Time series for the ocean averaged each month over 50°N-S

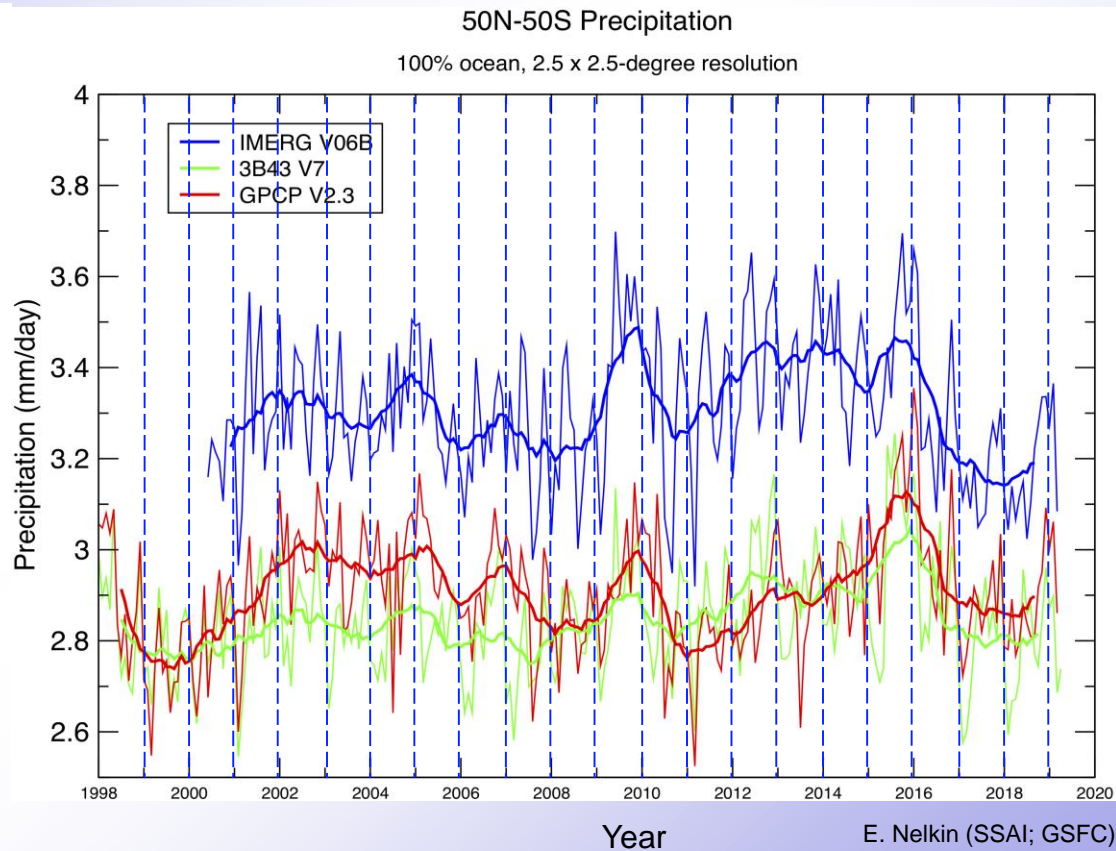
V06 Final Run starts June 2000

Different datasets have different biases, but very similar interannual variation

- but, systematic differences in timing depending on what we use as the calibration standard

Additional multi-year variations

- IMERG (and 3B43) are High Resolution Precipitation Products, not Climate Data Records

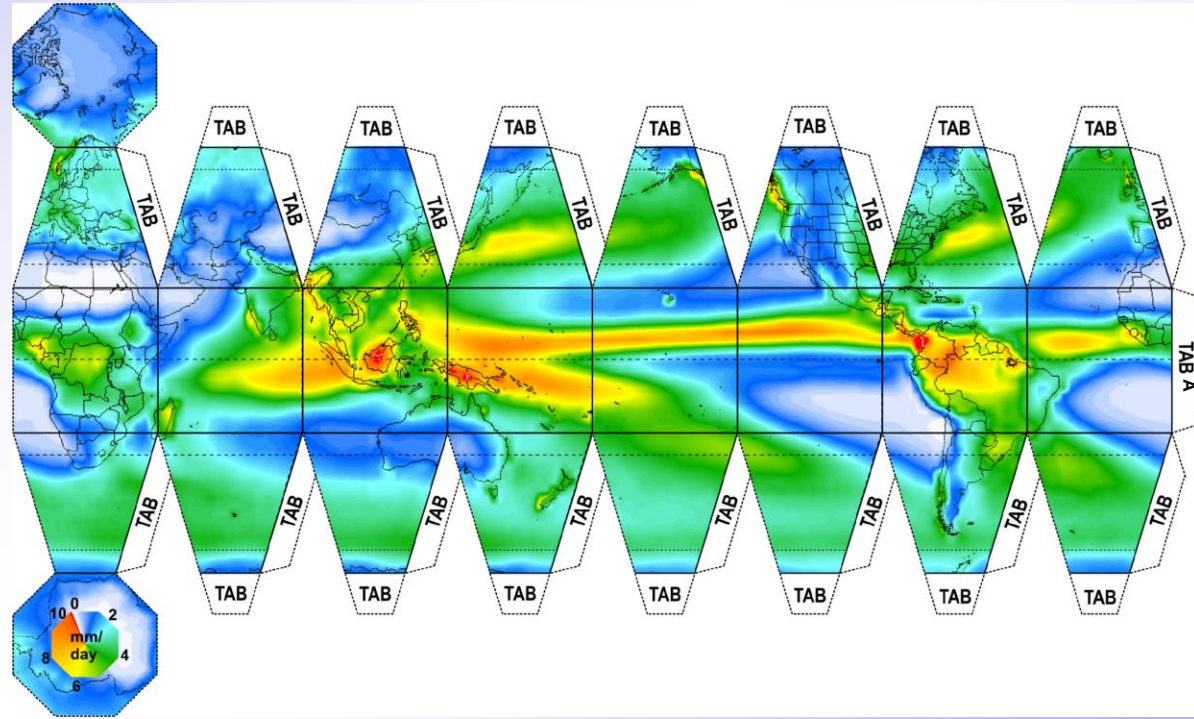


## 15. The global climatology

The global climatology of precip  
from GPCP

This reminds you of the difficulty in  
mapping a sphere on a 2-D sheet  
of paper

The PDF can be downloaded from  
[https://pmm.nasa.gov/sites/default/files/document\\_files/educational/Global\\_Precipitation\\_Sphere\\_concept\\_FINAL.pdf](https://pmm.nasa.gov/sites/default/files/document_files/educational/Global_Precipitation_Sphere_concept_FINAL.pdf)



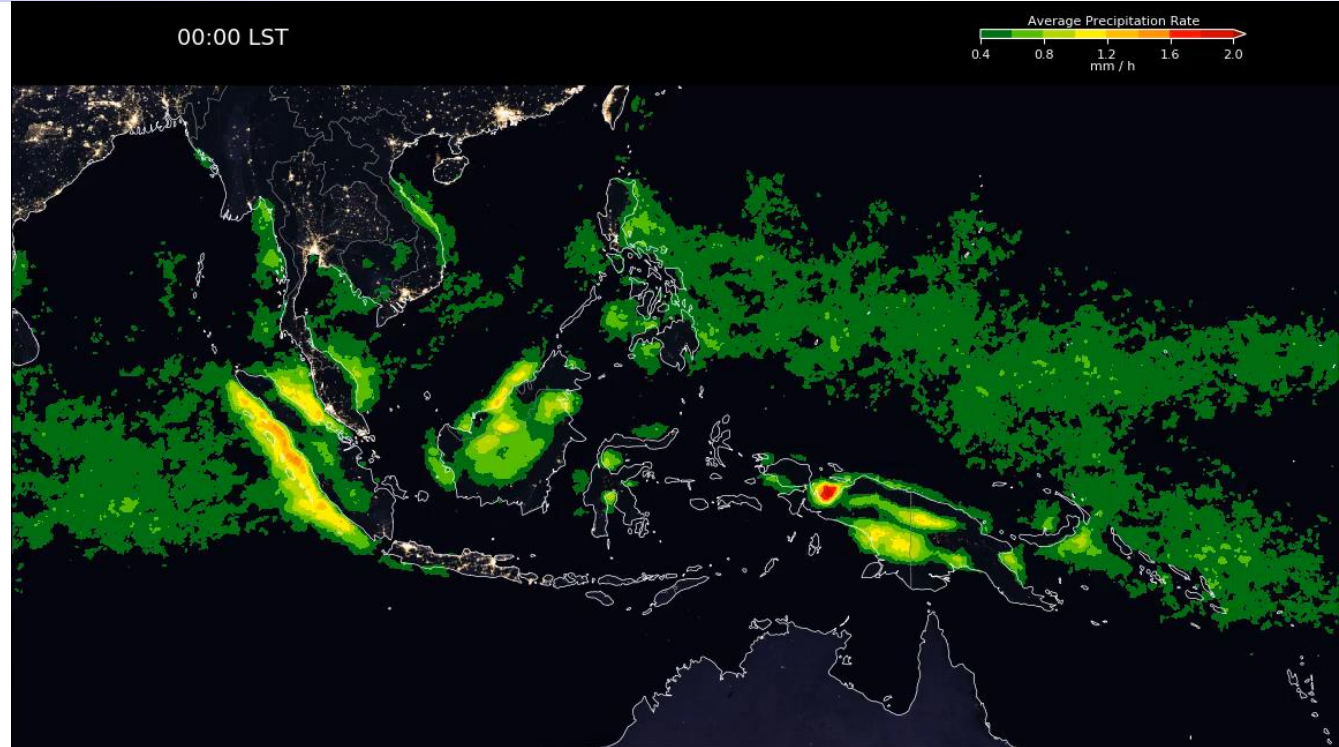
## 16. The September-October-November Diurnal Cycle for the Maritime Continent

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 the same  
computation with an older  
dataset (TMPA), but

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



J. Tan (USRA; GSFC)



# 17. Multiple Earth Science datasets tell us about the Monsoon

