WELCOME TO
NASA APPLIED REMOTE SENSING TRAINING
(ARSET)
WEBINAR SERIES

INTRODUCTION TO GLOBAL PRECIPITATION
MEASUREMENTS (GPM) DATA AND APPLICATIONS

COURSE DATES: EVERY TUESDAY, MARCH 17, 24, 31
TIME: 8 TO 9 AM AND 1 TO 2 PM EDT
Webinar Outline

**Week 1**
- Precipitation
- Remote Sensing
- Overview of TRMM and GPM

**Week 2**
- TRMM/GPM Data
- Products and Data Access Tools

**Week 3**
- GPM-IMERG Data
- Demonstration of Data Access and GIS Applications
ARSET Webinars Website

http://arset.gsfc.nasa.gov

Introduction to Global Precipitation Measurement (GPM) Data and Applications

Tuesday, March 17, 2015 to Tuesday, March 31, 2015
Application Area: Disasters, Water Resources
Keywords: Flooding, Satellite Imagery, Tools
Instruments/Missions: GPM, TRMM

Presentations

<table>
<thead>
<tr>
<th>Week</th>
<th>Date</th>
<th>Title</th>
<th>Presentation</th>
<th>Recording</th>
<th>Homework</th>
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<tbody>
<tr>
<td>1</td>
<td>March 17, 2015</td>
<td>Precipitation Remote Sensing Overview of TRMM and GPM</td>
<td>Week 1 (English)</td>
<td>N/A</td>
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<td>2</td>
<td>March 24, 2015</td>
<td>TRMM/GPM Data Products and Data Access Tools</td>
<td></td>
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<td>3</td>
<td>March 31, 2015</td>
<td>GPM-IMERG Data Demonstration of Data Access and GIS Applications</td>
<td></td>
<td>N/A</td>
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</tbody>
</table>
Review of Weeks 1 & 2
Remote Sensing of Precipitation

- Inferred indirectly from reflected solar radiation and emitted Infrared radiation by clouds (Passive Remote Sensing)
- Estimated from microwave radiation emitted or scattered by surface and precipitation particles (Passive Remote Sensing)
- Estimated from back-scattered microwave radiation transmitted by radars (Active Remote Sensing)

**TRMM**

One active and two passive rain sensors
- Precipitation Radar (PR)
- TRMM Microwave Imager (TMI)
- Visible and Infrared Scanner (VIRS)

**GPM**

One active and one passive rain sensors
- Dual-frequency Precipitation Radar (DPR)
- GPM Microwave Imager (GMI)
GPM GMI and DPR Measurements

http://pmm.nasa.gov/GPM

GMI

- Higher frequency channels, not included in TMI, for improved light rain and snow detection
- Higher spatial resolutions
- Reference for constellation radiometers calibration

DPR

- Higher sensitivity to light rain and snow compared to TRMM-PR
- Better accuracy of measurements
- Better identification of liquid, ice, mixed-phase precipitation particles
- Reference standard for inter-calibration of constellation precipitation measurements

GPM constellation satellites have revisit times of 1-2 hours over land
GPM Level-2 and -3 Data Products Information
http://pmm.nasa.gov/data-access/downloads/gpm

- Data Product Name
- Data Product Documentation
- Data Product Summary
- Multiple Data Products Useful for Research and Applications
- Multiple Formats and Options for Data Download
<table>
<thead>
<tr>
<th>Tools</th>
<th>Data Products and Formats</th>
<th>Analysis and/or Visualization</th>
<th>Data Download</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mirador</td>
<td>L1B, L2, and L3 GMI-GPROF, IMERG Half-hourly, Monthly Orbital and Gridded Daily, Monthly</td>
<td>N/A</td>
<td>Batch Download</td>
</tr>
<tr>
<td></td>
<td>HDF5, OPeNDAP (can be converted to ASCII, Binary, NetCDF)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Giovanni     | IMERG Half-hourly, Monthly NetCDF, GeoTIFF, PNG                                             | **Visualization:** Map, Time Series, Scatter Plot Histogram  
**Analysis:** Time-averaged Maps, Time Series, Scatter Plot, Map Correlations, Vertical Profiles, Time-averaged Differences | Download by Select and Click on Data Files |
|              |                                                                                                |                                                                                                |                        |
| PPS/STORM    | L1B and 1C, L2, L3 GMI, DPR, GMI-DPR Combined Data, Orbital and Gridded Daily, Monthly IMERG | Map Visualization, Interactive Latitude/Longitude Point Data Value Display                      | FTP                    |
|              | Half-hourly, Monthly HDF5, PNG                                                              |                                                                                                |                        |
IMERG is conceptually similar to TRMM TMPA, combines GPM GMI/DPR data with the GPM constellation satellites to yield improved spatial/temporal precipitation estimates:

<table>
<thead>
<tr>
<th></th>
<th>IMERG</th>
<th>TMPA</th>
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</thead>
<tbody>
<tr>
<td>Temporal Resolution</td>
<td>30-minutes</td>
<td>3 hours</td>
</tr>
<tr>
<td>Spatial Resolution</td>
<td>0.1°x0.1°</td>
<td>0.25°x0.25°</td>
</tr>
<tr>
<td>Spatial Coverage</td>
<td>Global</td>
<td>Global</td>
</tr>
<tr>
<td></td>
<td>60°S to 60°N</td>
<td>50°S to 50°N</td>
</tr>
</tbody>
</table>

Constellation Satellites:
GCOM-W, DMSP, Megha-Tropiques, MetOp-B, NOAA-N’, NPP, NPOESS
Week 3 Agenda

- **GPM IMERG**
  Guest speaker: Dr. George Huffman (NASA-GSFC)

- **Case Study: GPM IMERG Precipitation Data for Hurricane Arthur**
  *Brock Blevins: Demonstration of IMERG data access from Giovanni-4 and using IMERG in GIS ArcMAP*

- **Course Summary**
GPM IMERG

Dr. George Huffman (NASA-GSFC)

george.j.huffman@nasa.gov
Insights on the Day-1
Integrated Multi-satelliteE Retrievals for GPM (IMERG) Data Sets

The GPM Multi-Satellite Team
George J. Huffman  NASA/GSFC, Chair
David T. Bolvin SSAI and NASA/GSFC
Dan Braithwaite  Univ. of California Irvine
Kuolin Hsu  Univ. of California Irvine
Robert Joyce  Innovim and NOAA/NWS/CPC
Chris Kidd  ESSIC and NASA/GSFC
Soroosh Sorooshian  Univ. of California Irvine
Pingping Xie  NOAA/NWS/CPC

Introduction
IMERG Design
Examples
Validation
Future
Final Comments
1. INTRODUCTION

A diverse, changing, uncoordinated set of input precip estimates

Goal: seek the longest, most detailed record of "global" precip

IMERG is a High-Resolution Precipitation Product

- best snapshot precipitation
- not a Climate Data Record

IMERG is a unified U.S. algorithm that takes advantage of

- KF-CMORPH – NOAA
- PERSIAN-CCS – U.C. Irvine
- TMPA – NASA
- PPS production – NASA
2. IMERG Data Sets

Multiple runs accommodate different user requirements for latency and accuracy

- “Early” – 4 hours (flash flooding)
- “Late” – 12 hours (crop forecasting)
- “Final” – 3 months (research data)

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

0.1° global CED grid

- PPS will provide subsetting by parameter and location
- initial release covers 60°N-S

User-oriented services

- interactive analysis (GIOVANNNI)
- alternate formats (KMZ, KML, TIFF WRF files, ...)
- area averages

### Half-hourly data file (Early, Late, Final)

<p>| | |</p>
<table>
<thead>
<tr>
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<tbody>
<tr>
<td>1</td>
<td>[multi-sat.] precipitationCal</td>
</tr>
<tr>
<td>2</td>
<td>[multi-sat.] precipitationUncal</td>
</tr>
<tr>
<td>3</td>
<td>[multi-sat. precip] randomError</td>
</tr>
<tr>
<td>4</td>
<td>[PMW] HQprecipitation</td>
</tr>
<tr>
<td>5</td>
<td>[PMW] HQprecipSource [identifier]</td>
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<tr>
<td>6</td>
<td>[PMW] HQobservationTime</td>
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<tr>
<td>7</td>
<td>IRprecipitation</td>
</tr>
<tr>
<td>8</td>
<td>IRkalmanFilterWeight</td>
</tr>
<tr>
<td>9</td>
<td>probabilityLiquidPrecipitation [phase]</td>
</tr>
</tbody>
</table>

### Monthly data file (Final)

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td>1</td>
<td>[sat.-gauge] precipitation</td>
</tr>
<tr>
<td>2</td>
<td>[sat.-gauge precip] randomError</td>
</tr>
<tr>
<td>3</td>
<td>GaugeRelativeWeighting</td>
</tr>
<tr>
<td>4</td>
<td>probabilityLiquidPrecipitation [phase]</td>
</tr>
</tbody>
</table>
PMW data collected in the half hour

PMW sensor contributing the data, selected as imager first, then sounder, then closest to center time
3. EXAMPLES – Data Fields from IMERG Test Data (2/4)

1430-1500Z 3 April 2014

PMW sensor observation time after start of half hour

precip from merged geo-IR data
3. EXAMPLES – Data Fields from IMERG Test Data (3/4)

1430-1500Z 3 April 2014

“Final” IMERG field: forward and backward morphed microwave, Kalman filter with IR data; monthly gauge estimated random error for the multi-satellite precip

[multi-sat.] precipitationCal (mm/hr)

[multi-sat. precip] randomError (mm/hr)
3. EXAMPLES – Data Fields from IMERG Test Data (4/4)

1430-1500Z 3 April 2014

- probability
- that precipitation phase is liquid;
- diagnostic computed from ancillary data

- weighting of IR in the Kalman filter step
3. EXAMPLES – IMERG Final for 1-3 June 2014

3/06/2015 22:30
4. VALIDATION – Release Notes

“Day 1 IMERG Final Run Release Notes”

- an introduction and first cut at comparisons
- a living document
  - this and all documents hot-linked on the IMERG data access page, accessible on the Level 3 tab on http://pmm.nasa.gov/data-access/downloads/gpm
- specific features, problems, behaviors
- effects due to IMERG’s structure
- cautions due to the input data
- biggest overall issue is that none of the inputs or IMERG are fully GPM-based
4. VALIDATION – IMERG Final Run vs. 3B43 for June 2014

Same input satellites, different algorithms, different calibrator

Similar features, but not identical
- features (SPCZ)
- bias (ITCZ)
4. VALIDATION – Daily 0.25° IMERG, 3B42, MRMS for 15 June 2014

MRMS = NOAA Multi-Radar Multi-Sensor

IMERG better
- Wisconsin to Nebraska
- Idaho, Nevada

IMERG worse
- N. Minnesota

Radar stops just off-shore; satellite doesn’t

[Courtesy J. Wang (SSAI; NASA/GSFC 612)]
4. **VALIDATION – 3-Hourly, 0.25° IMERG, 3B42, MRMS for 15 June 2014**

IMERG better than 3B42 for precip occurrence

IMERG performs modestly better for precip volume

Note: Original footprint GPROF retrievals below 0.1 mm/hr are thresholded to zero

- how this affects IMERG depends on the resolution of the input sensor and subsequent averaging (here 0.25°)

[Courtesy J. Wang (SSAI; NASA/GSFC 612)]
IMERG better for bias and RMSE
IMERG and 3B42 trend high at high rates
At this spatial scale, error is roughly multiplicative

[Courtesy J. Wang (SSAI; NASA/GSFC 612)]
4. **VALIDATION – Snow in IMERG, NWS WSR88D, 12 March 2014**

IMERG converted to dBZ, WSR88D in dBZ; both original resolution

Hang-back line in radar missing in IMERG

2-5” of snow with near-blizzard conditions at Cleveland, Ohio around 1900 UTC

[Courtesy B. Rose (Weather Channel)]
4. **VALIDATION – Supercells in IMERG, NWS WSR88D, 22 July 2014**

IMERG converted to dBZ, WSR88D in dBZ; both original resolution

IMERG has good placement of supercells

Anvils more prominent in IMERG, lower maximum values (resolution?)

[Courtesy B. Rose (Weather Channel)]
4. VALIDATION – Daily IMERG and Pocamoke Fine-Scale Grid, April-August 2014

23 surface gauges in a 6x5 km region near Wallops Island, Virginia

Excellent correlation for most events (warm season)

Both over- and under-estimates for largest events

[Courtesy J. Tan (UMBC; WFF)]
4. VALIDATION – Half-Hourly IMERG Sources and Pocomoke Fine-Scale Grid, April-August 2014

“Violin diagram” for individual sources of the half-hourly IMERG estimates
- width shows relative contribution for each difference bin

GMI is best; AMSR and SSMIS less so

The extra scatter for no-PMW (interpolated) is partly driven by the large number of cases

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

[Courtesy J. Tan (UMBC; WFF)]
5. FUTURE – Transitioning from TRMM to GPM

IMERG is becoming available
- Final Run for mid-March to October 2014 (having a fight with November)
- Late Run in Beta Test, starting from 7 March 2015
- Early Run in Alpha Test

**Early 2016:** first-generation GPM-based IMERG archive, March 2014–present

**Early 2017:** first-generation TRMM/GPM-based IMERG archive, 1998–present

What happens to TMPA now that the TRMM satellite has run out of fuel?
- TRMM will be shut down in April 2015
- TMI has been useful throughout, but PR products stopped 8 October 2014
- TMPA-RT uses climatological calibration, so continues to run “as is”
- production TMPA partly depends on PR for calibration
  - production switches to climatological calibration with October 2014
  - performance is being scrutinized
  - gauge calibration over land should continue to yield consistent results
  - climatological calibration over ocean is likely to cause a discontinuity
- loss of legacy sounder estimates could raise issues for continuing TMPA
6. FINAL COMMENTS

The U.S. Day-1 GPM multi-satellite precipitation algorithm is constructed as a unified U.S. algorithm

IMERG is becoming available
- Final Run for mid-March to October 2014 (having a fight with November)
- Late Run in Beta Test, starting from 7 March 2015
- Early Run in Alpha Test
- GPM era reprocessed in early 2016
- TRMM-GPM eras reprocessed in early 2017
- TMPA to be run until mid-2017

Even the Day-1 datasets are typically an improvement over TMPA
- There is no substitute for seeing how particular IMERG runs work for your application

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pmm.nasa.gov
Reserve Slides
2. IMERG DESIGN – Processing

IMERG is a **unified U.S. algorithm** that takes advantage of

- **Kalman Filter CMORPH** (lagrangian time interpolation) – NOAA
- **PERSIANN with Cloud Classification System (IR)** – U.C. Irvine
- **TMPA** (inter-satellite calibration, gauge combination) – NASA
- all three have received PMM support
- **PPS** (input data assembly, processing environment) – NASA

The Japanese counterpart is

Institutions are shown for module origins, but

- **package will be an**
- **goal is single code system**
- real
- and post
- “the devil is in the details”
4. FUTURE – Where do we need help? (1/2)

We need a better treatment for (precipitation system) **cloud growth** and decay
- current morphing is linear interpolation between microwave snapshots

- how do we use more-frequent GEO data to capture short-interval variations?

**Orographic enhancement** and suppression
- that happens in the liquid phase
- is missed by current microwave algorithms
- because they only quantitatively detect solid hydrometeors using scattering channels) over land
- “obvious” choices are hard:
  - compute quantitative results for liquid phase (use emission channels)
  - model moisture convergence and precipitation with ancillary data
Live Demonstration of IMERG Access and GIS Analysis

http://giovanni.gsfc.nasa.gov/giovanni/
Hurricane Arthur, formed off southern Florida on July 1, 2014, and is moving north toward the Outer Banks on 4th of July.

Arthur continued to move northward to mid- and high-latitudes causing heavy rains over New England and Atlantic Coast of Canada.
GPM Data Access - Giovanni Version 4 data portal

http://giovanni.gsfc.nasa.gov/giovanni/

Giovanni Home page

Analysis/Plot Options

Dropdown Menu options

Choose Time-Averaged
Temporal Search
Click calendar to choose the date range of interest
Giovanni Version 4

http://giovanni.gsfc.nasa.gov/giovanni/

Spatial Search
You can manually enter the latitude/longitude of your region

OR

Click **Show Shapes** to select shapefiles for various Countries or US States
Giovanni Version 4

http://giovanni.gsfc.nasa.gov/giovanni/

Alternatively, you can click **Show Map** to select a bounding box for your region of interest.
Spatial Search

Using the interactive map tools, zoom into your region of interest and select your bounding box for data retrieval.
Either type the variable “precipitation” in the Keyword search
OR
Navigate through the Select Variables list
Navigate through the Select Variables list

Check boxes next to the various **Disciplines** (Hydrology), **Measurements** (Precipitation), **Platform / Instrument** (**GPM**) to narrow down your search for the desired variables
Scroll down and select

**Instantaneous Precipitation - Calibrated**  \( (GPM\_3IMERGHH \, v03) \)
**Half-Hourly Temporal Resolution**

Click **Plot Data**
A Time Averaged Map will be generated with precipitation displayed in mm/hr from July 1, 2017 - July 7, 2014 for our region.

Click Downloads to display links to data files ready for downloading.

*You may also use the time averaged map or an animated maps to narrow down specific half-hourly periods to download.*
You can download the data files in either NetCDF, GeoTIFF or PNG formats. NetCDF format is easily imported into ArcMap. Click the link to download to your desired location on your computer.
Import into GIS (ArcMAP)

Import TRMM precipitation data - Under the Geoprocessing Tab, Open the ArcToolbox. Open the Multidimensional toolbox, choose the **Make NetCDF Raster Layer tool**
For the input field, **Input netCDF File**: Navigate to and click on the previously downloaded GPM precipitation file. The remaining fields will fill in accordingly, KEEP the default values. You may change the output file name if you choose. Click OK.
Import into GIS (ArcMAP)

The result will be in raster format in ArcMAP. Raster files are ideal for spatial analysis tools.
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<thead>
<tr>
<th>Data Layer</th>
<th>Source</th>
<th>URL</th>
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</thead>
<tbody>
<tr>
<td>Rivers/Basins</td>
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<td>Elevation</td>
<td>Consortium for Spatial Information (CGIAR-CSI)</td>
<td><a href="http://srtm.csi.cgiar.org/">http://srtm.csi.cgiar.org/</a></td>
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<td>Reservoirs</td>
<td>NASA Socioeconomic Data and Applications Center (SEDAC)</td>
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<td>Dams</td>
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</tr>
<tr>
<td>Infrastructure</td>
<td>See various local/state/regional GIS data sites</td>
<td></td>
</tr>
<tr>
<td>Land Use</td>
<td>Waterbase</td>
<td><a href="http://www.waterbase.org">http://www.waterbase.org</a></td>
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</table>
NASA Remote Sensing Observations of Precipitation

- Tropical Rainfall Measuring Mission (TRMM) launched in November 1997 and Global Precipitation Measurement (GPM) mission launched in February 2014 provide high-quality precipitation measurements useful for various applications.

- GPM Level-2 precipitation from GMI/DPR are available at high resolution (5 km) between 65°S to 65° N – 16 orbits per day, no continuous spatial coverage.

- Integrated Multi-satellitE Retreivals for GPM (IMERG), using GPM core satellite and constellation satellites, provides half-hourly, 0.1°x0.1° precipitation between 60°S to 60°N -- will be available in near-real time with 4-hour data latency and will extend research quality TRMM Multi-satellite Precipitation Analysis Data useful for climate applications.

- Several web-based tools (PPS/STORM, Mirador, Giovanni) make it easy to access, analyze, visualize, and download freely available GPM and TRMM precipitation products.
It is difficult to obtain extremely high spatial and temporal resolution at the same time – high frequency, high resolution data can not be obtained globally due to sensors’ swath widths and satellite orbital configuration.

Various levels of data from individual sensors and derived data products from multiple sensors and satellites are available in various data formats – selection depends on the applications.

Data applications may require additional in situ measurements, processing, and analysis.

Regional validation is highly commended.
Concluding Remarks

- NASA Applied Sciences Program offers ‘research to application’ opportunities through competitive grants/proposals program (http://nspires.nasaprs.com/external/)

- NASA DEVELOP program offers opportunities to utilize NASA data products for specific environmental application involving student liaisons (http://develop.larc.nasa.gov/)

**ARSET** can provide advanced on-line and/or in-person trainings focused on specific environmental applications and geographic regions upon request in Air Quality, Land Management, Water Resources and Disasters Management (http://arset.gsfc.nasa.gov/training)
Homework Assignment

Homework Assignment Link
Due by April 30, 2015
Important Information

Who can request the Certificate of Completion?

Those who attended all 3 live sessions and submit the completed homework assignment by April 30, 2015

Send request to Marines Martins for the Certificate
Email: marines.martins@ssaiha.com
Upcoming Training


webinar sessions on
June 8, 15, 22, and 29 June 2015
For information on upcoming courses and program updates sign up to the listserv

https://lists.nasa.gov/mailman/listinfo/arset
Thank You!

Amita Mehta

email: amita.v.mehta@nasa.gov