



Update of Online Visualization and Analysis of Merged Global Geostationary Satellite Infrared Dataset

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INTRODUCTION

The NASA Goddard Earth Sciences Data Information Services Center (GES DISC) is home of Tropical Rainfall Measuring Mission (TRMM) data archive. The global merged IR product, also known as, the NCEP/CPC 4-km Global (60°N - 60°S) IR Dataset, is one of TRMM ancillary datasets. They are globally-merged (60°N-60°S) pixel-resolution (4 km) IR brightness temperature data (equivalent blackbody temperatures), merged from all available geostationary satellites (GOES-8/10, METEOSAT-7/5 & GMS). The availability of data from METEOSAT-5, which is located at 63E at the present time, yields a unique opportunity for total global (60°N-60°S) coverage. The GES DISC has collected over 8 years of the data beginning from February of 2000.

This high temporal resolution dataset can not only provide additional background information to TRMM and other satellite missions, but also allow observing a wide range of meteorological phenomena from space, such as, mesoscale convection systems, tropical cyclones, hurricanes, etc. The dataset can also be used to verify model simulations. Despite that the data can be downloaded via ftp, however, its large volume poses a challenge for many users. A single file occupies about 70 MB disk space and there is a total of ~73,000 files (~4.5 TB) for the past 8 years.

In order to facilitate data access, we have developed a web prototype to allow users to conduct online visualization and analysis of this dataset. With a web browser and few mouse clicks, users can have a full access to over 8 year and over 4.5 TB data and generate black and white IR imagery and animation without downloading any software and data. In short, you can make your own images!

Basic functions include selection of area of interest, single imagery or animation, a time skip capability for different temporal resolution and image size. Users can save an animation as a file (animated gif) and import it in other presentation software, such as, Microsoft PowerPoint.

The prototype will be integrated into GIOVANNI and existing GIOVANNI capabilities, such as, data download, Google Earth KMZ, etc. will be available. Users will also be able to access other data products in the GIOVANNI family.

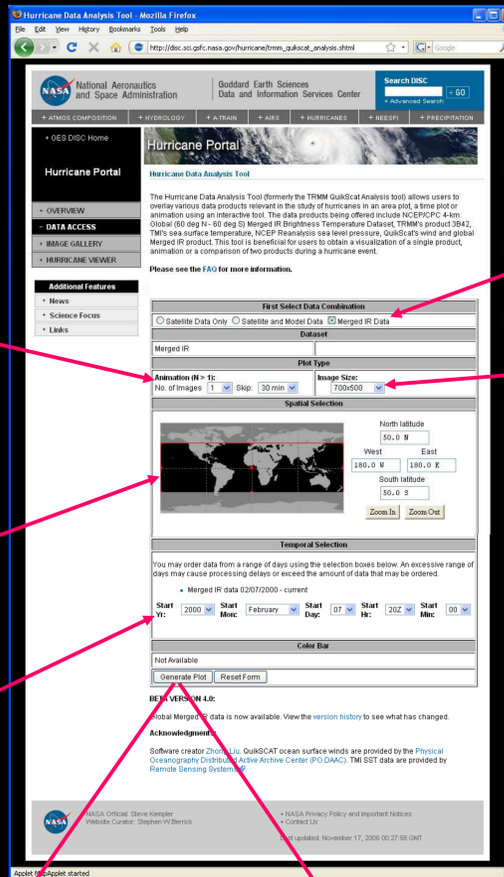
Other Resources and Additional Online Analysis and Visualization Tools:

GES DISC: <http://disc.gsfc.nasa.gov>
GES DISC Hurricane Portal: <http://disc.gsfc.nasa.gov/hurricane/>
Hurricane Analysis Tool: http://disc.gsfc.nasa.gov/trmm_quikscat_analysis.shtml
TOVAS: <http://disc2.nascom.nasa.gov/Giovanni/tovas/>
Giovanni: <http://giovanni.gsfc.nasa.gov>

Questions and comments: help-disc@listserv.gsfc.nasa.gov

What's New: 1) Eliminate spatial selection limit; 2) Add false color analysis.

To Access:
http://disc.gsfc.nasa.gov/hurricane/trmm_quikscat_analysis.shtml



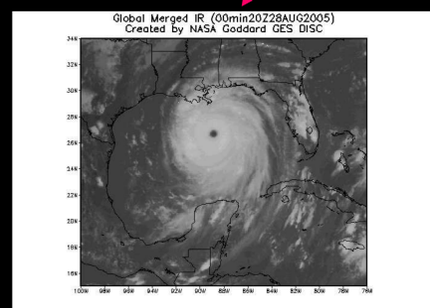
Select No. of images and time step

Select an area of interest

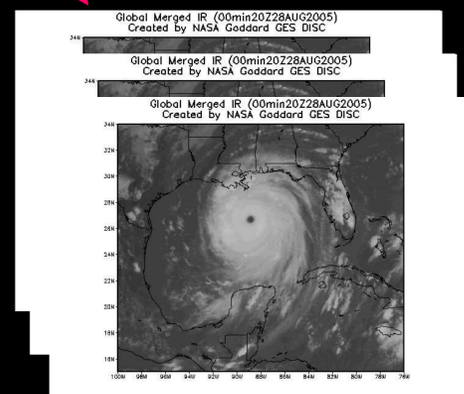
Select beginning time

Select the product

Select image size

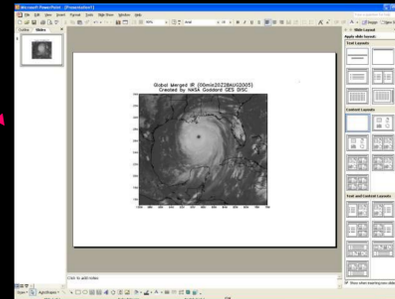


Single image

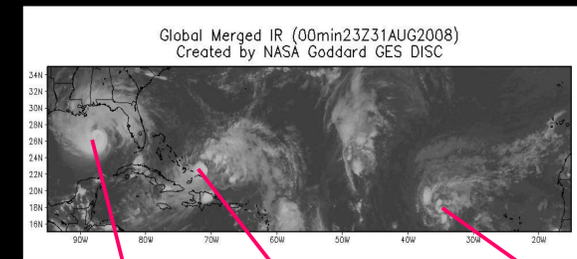


Animation

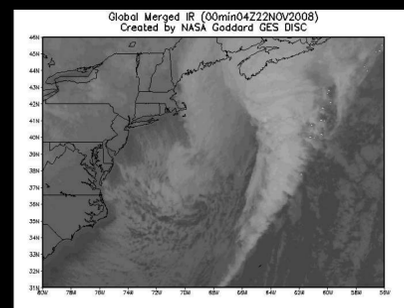
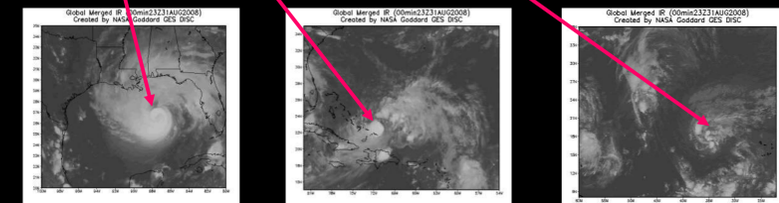
Import to Microsoft PowerPoint



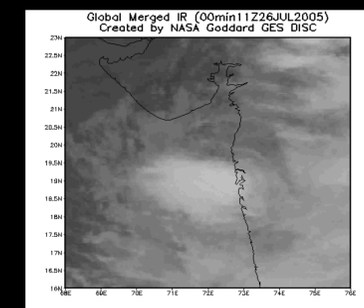
Sample Images



A large scale image on August 31, 2008 at 23Z showing Hurricane Gustav, Tropical Storm Hanna and Tropical Storm Ike.

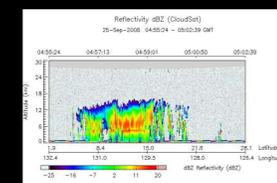


A front passage

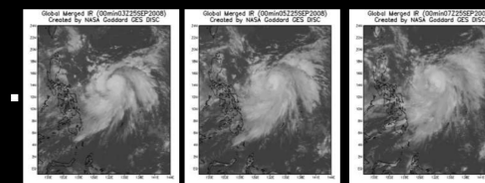


A record breaking rainfall event in Mumbai, India

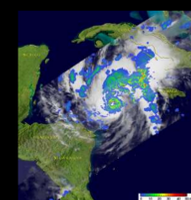
Providing Background Info for Other Satellite Missions



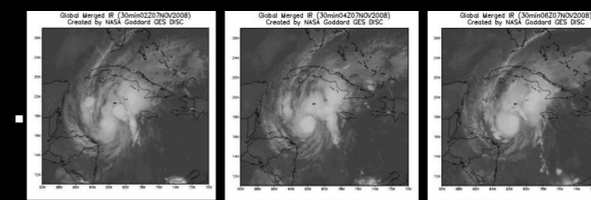
<http://giovanni.gsfc.nasa.gov>



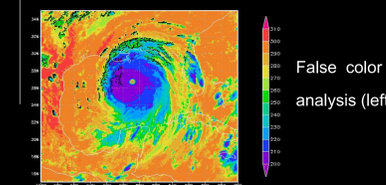
Sample images of Typhoon Jangmi evolution for CloudSat.



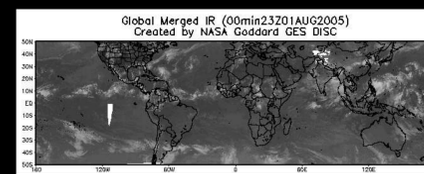
<http://trmm.gsfc.nasa.gov>



Sample images of Paloma evolution for TRMM.



False color analysis (left)



The elimination of spatial limit allows a global view of weather

Future Plans

- ❑ Improving performance for making animation
- ❑ More functions (e.g., Hovmoller)
- ❑ Integrate other satellite observations and model data
- ❑ Your inputs