AeroStat: Online Platform for Statistical Inter-comparison of Aerosols

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AeroStat is a new NASA GES DISC Giovanni online visualization portal. It is an online environment for the direct statistical intercomparison of global aerosol parameters, in which the provenance and data quality can be easily accessed by scientists.

AeroStat also provides a collaborative research environment where scientists can seamlessly share AeroStat workflow execution, algorithms, best practices, known errors and other pertinent information with the science community.

What is AeroStat?

AeroStat supports data derived from Level 2 measurements (AERONET, MODIS Terra, MODIS Aqua, MISR).

Two types of colocation data

1. Satellite Colocated with AERONET stations

2. Cross Satellite Colocations

Flowchart of Bias Adjustment using Neural Network (Details in Poster A53C-0371)

Aerostat Data

- Data collocated with AERONET
- Time Series with QA and bias adjustment options
- Scatter Plot with QA and bias adjustment options
- Data collocated with satellite only (cross satellites)
- Gridded Daily Lat-Lon Map
- Merged Gridded Daily Lat-Lon Map

Aerostat Services

- Data collocated with AERONET
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Data Merge: Satellite Data Only (Max. 10 Days Period)

Max. bounding box is 100 degrees

Allow up to 8 variables to be merged (including QA options)

How does Giovanni-Social work? (Details in Oral IN33E-05 at 2:40 – 2:55 pm Wednesday)

Step 1: Click “Share/Save” button from your Giovanni results from http://giovanni.gsfc.nasa.gov/aerostat/

Step 2: Post result at GSocial

Example of Giovanni-Social work via sharing:

Case Study: Dust Storm Episode (March 1 – 5, 2003)

Dust Storm Transport (Multi-sensors products merged)

Down the Road:

- Add bias adjustment for MISR colocated with AERONET data
- Add bias adjustment for “Satellite Only” service
- Routinely process and ingest for colocated satellite and AERONET data
- Fold AeroStat Giovanni into mainstream Giovanni
- Add features based on users feedback

This project was supported by ACCESS (Accelerating Collaborative Connections for Earth System Science)