**Design of “NOAA/STAR Precipitation Validation” Website**

**Susan Wen, Malar Arulraj, Veljko Petkovic**

NOAA/STAR Precipitation Validation System aims to access the performance of the satellite-based precipitation products in near real time to support the end-users and algorithm developers.

**Objective:** Develop an user-interactive website to display NOAA/STAR precipitation validation.

**Environment & Framework**

A website was created using the Python Flask framework.

The application was developed in an Anaconda virtual environment with Python 3.6.3, using Flask and other tools:

- **AJAX**
- **redis**
- **Google Fonts**
- **MathJax**

**Website Overview**

Swath Validation pages allow users to query for satellite validation images.

- By precipitation type - hourly
- By daily satellite overpass

Additional Features:

- Next/previous navigation
- Clear search results
- Redirect to last uncleared search
- Data availability validation
- Collapsible panel & tab subpages
- Back to top button
- Satellite search type toggle
- Page visits & data access counter