Infusing Aerosol Information from Satellite Observations into Air Quality Applications

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13th Meeting of the Atmospheric Composition Virtual Constellation
June 29, 2017
IDEA: Infusing satellite Data into Environmental Applications

• Partnership between U.S. federal agencies to improve air quality assessment, management, and prediction
  – Developed by NASA and EPA in 2003
  – Transitioned to NOAA NESDIS in 2008
• Goal: provide access to satellite aerosol products for the operational air quality community
• Website with near real-time imagery
• Historical archive back to 2008
• Domain is flexible
  – Continental U.S. and Alaska on website
  – Anyone with access to NRT data through direct broadcast can set up with their own algorithms and products
Who are Operational Air Quality Data Users?

- Our users are primarily forecasters:
  - State/local air quality forecasters ($O_3$, $PM_{2.5}$, $PM_{10}$)
  - Incident meteorologists (IMETs), National Weather Service forecasters (smoke, dust)
- They have unique limitations not shared by science data users:
  - Significant time constraints (no time to download data files and process)
  - Limited access to specialized software
- So operational users need satellite products available:
  - As prepared imagery
  - Via quick and easy access through a web browser
IDEA Web Page
https://www.star.nesdis.noaa.gov/smcd/spb/aq/

Click tabs to select satellite
Click panels to select product

- Satellite imagery:
  - MODIS Terra and Aqua, VIIRS, GOES East and West
    - Aerosol optical depth (AOD)
    - True color imagery (RGB)
- Other data for analysis:
  - In situ PM$_{2.5}$ and satellite-estimated PM$_{2.5}$
  - 48-hour forward aerosol trajectories
IDEA Evolves into eIDEA

• NOAA launched **Blended Fire and Smoke Initiative** in May 2014; 4 objectives:
  1. Evaluate the current use of geostationary and polar-orbiting satellite capabilities in support of the Fire and Smoke mission
  2. Identify current SNPP/JPSS and new GOES-16 data and capabilities with the potential to improve support to this mission
  3. Establish methodologies and procedures for the operational demonstrations of these capabilities
  4. Identify the satellite capabilities whose operational impacts are sufficient to warrant transition from research to operations

• Key recommendation: develop tool for quick and easy access to NRT fire and smoke related satellite imagery

• In addition, our Advisory Group of operational users asked to have a separate section on **IDEA** to show only the most recent satellite info

• Result is evolution to **eIDEA** (“enhanced” IDEA)
eIDEA: 1-Stop Fire and Smoke Imagery

http://www.star.nesdis.noaa.gov/smcd/spb/aq/eidea/

Currently: VIIRS
Coming soon: GOES-16
EIDEA Products: Aerosol Optical Depth (AOD)

- **AOD**: quantitative indicator of aerosols
- Useful for identifying smoke, dust, or haze
- AOD is unitless; values typically range from 0 to 1 in the U.S.
- Higher AOD values correspond to higher aerosol concentrations
- Clouds block the measurement of AOD, so there is no AOD in white cloud-covered areas

New Aerosol Optical Depth Algorithm

- **New** Enterprise Processing System (EPS) expected to become operational July 2017: replaces current Interface Data Processing Segment (IDPS) algorithm
  - Retrieval over bright land, extended reporting range [-0.05-5.0], extensive internal test
- Separate algorithms for land and water

<table>
<thead>
<tr>
<th>Band</th>
<th>Central Wavelength (µm)</th>
<th>Retrieval</th>
<th>Internal Test</th>
</tr>
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<tbody>
<tr>
<td></td>
<td></td>
<td>Land</td>
<td>Water</td>
</tr>
<tr>
<td>M1</td>
<td>0.412</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>M2</td>
<td>0.445</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>M3</td>
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<td>X</td>
<td>X</td>
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<td>M6</td>
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<td>M7</td>
<td>0.865</td>
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<td>1.240</td>
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</tr>
<tr>
<td>M15</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>M16</td>
<td>12.013</td>
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</table>
**eIDEA Products: Smoke Mask (Aerosol Detection)**

- **Smoke mask**: *qualitative* indicator of smoke
- Derived using spectral and spatial threshold tests based on VIIRS measurements in visible and IR
- Useful for identifying local and transported smoke plumes
- Colored shades of pink on eIDEA
  - Light pink: thin smoke
  - Dark pink/magenta: thick smoke
Overview of Aerosol Detection Algorithm
(for the Smoke Mask Product)

$$\text{AAI} = -100 [\log_{10}(R_{412}/R_{440}) - \log_{10}(R'_{412}/R'_{440})]$$

**Input Reflectances**
- Dust: 412, 440, 2250 nm
- Smoke: 412, 440, 2250 nm
- Spatial Variability Test: 412 nm
- Turbid Water Test: 488 nm, 1.24 µm, 1.61 µm, 2.25 µm
- Bright Pixel Test: 1.24 µm, 2.25 µm
- NDVI Test: 640 nm, 865 nm
- Snow Test: 865 nm, 1.24 µm

**Dust Smoke Discrimination Index (DSDI)**
$$\text{DSDI} = -10 [\log_{10}(R_{412}/R_{2250})]$$
eIDEA in Action: Fort McMurray Fire, May 2016

• Fort McMurray fire, Alberta, Canada
  – Began May 1, 2016 and burned for more than 1 month
  – Consumed > 600,000 hectares
  – Forced evacuation of > 88,000 residents from city in early May

VIIRS RGB and fire radiative power
May 6, 2016
Often Difficult to Forecast Impacts of Smoke

• Smoke is an issue for air quality because plumes contain precursors for \( O_3 \) and \( PM_{2.5} \) production (\( NO_x \) and hydrocarbons) and primary \( PM_{2.5} \)

• Smoke from major wildfires can be transported long distances, sometimes 100s of km downwind, at varying altitudes

• If smoke mixes to the surface, it can cause exceedances of the daily U.S. health standards for \( O_3 \) and \( PM_{2.5} \)
  – National Ambient Air Quality Standard (NAAQS)

• Most of our forecast tools in the U.S. are not skillful for predicting impacts of transported smoky air masses
  – National numerical \( O_3 \) and \( PM_{2.5} \) models: currently don’t include transported smoke in lateral boundary conditions

• Satellite aerosol products help to track transport of smoke plumes and to predict whether smoke will mix to surface
Smoke Transported to U.S. on May 7, 2016

- Smoke from the Ft McMurray fire traveled to the north/central U.S. and caused widespread exceedances of PM$_{2.5}$ NAAQS on May 7
- Event only lasted one day – PM$_{2.5}$ dropped to Code Yellow on May 8

<table>
<thead>
<tr>
<th>Air Quality Level</th>
<th>AQI Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Good</td>
<td>0 to 50</td>
</tr>
<tr>
<td>Moderate</td>
<td>51 to 100</td>
</tr>
<tr>
<td>Unhealthy for Sensitive Groups</td>
<td>101 to 150</td>
</tr>
<tr>
<td>Unhealthy</td>
<td>151 to 200</td>
</tr>
<tr>
<td>Very Unhealthy</td>
<td>201 to 300</td>
</tr>
<tr>
<td>Hazardous</td>
<td>301 to 500</td>
</tr>
</tbody>
</table>

Code Orange: threshold for NAAQS; health alerts issued to public
U.S. National PM$_{2.5}$ Model Did Not Predict Smoke Impacts

National Air Quality Forecasting Capability (NAQFC)
24-hour average PM$_{2.5}$ Predictions valid May 7, 2016
VIIRS AOT Shows Smoke Transport

VIIRS AOT and RGB May 7, 2016
VIIRS Aerosol Trajectories
Initiated 12 UTC, May 6, 2016

- Trajectories: transport of smoke plumes in next 48 hours
- Areas of high AOT (>0.4) used as starting locations
- Trajectories initialized at 50, 100, 150, and 200 mb above surface
- Trajectories run using NAM 12Z run output:
  - Pink: near surface
  - White: away from surface
- 850 mb wind vectors (white)
- 3-hr accumulated precipitation (yellow)

Magenta/pink lines indicate transport of smoke south into U.S., remaining near surface
Products on eIDEA Critical for Operational Air Quality Users

• Satellite AOD, RGB, and smoke mask
  – Identify location and transport of smoke plumes
  – Give forecasters a heads-up when smoke may be heading toward forecast area

• 48-hour aerosol trajectories
  – Identify when smoke will reach surface in forecast area
  – No other current forecast tools in the U.S. can predict when smoke-laden air mass will move into forecast area and mix to surface

• New eIDEA website designed for operational users
  – Quick, easy, 1-stop for access to aerosol satellite imagery
eIDEA is Improving: Feedback from Users

- eIDEA demonstrated to operational users in the U.S.:
  - IMET CEE Training Workshops, March 2016

- Examples of feedback/requests from users:
  - Love eIDEA, will be very useful for forecasting and retrospective event analysis
  - Expand domain to see:
    - Dust transport from Asia (west) and Africa (south, east) **COMPLETED**
    - Smoke across Alaska and Canada **COMPLETED**
  - Add zoom capability to aerosol trajectories **COMPLETED**
  - Add GOES-16 data as soon as possible **IN PROGRESS**
eIDEA Domain Recently Expanded

eIDEA domain now includes CONUS, Alaska, Canada, Mexico, western Atlantic, and eastern Pacific
Coming Soon to eIDEA: GOES-16 Aerosol Imagery

- Very high temporal resolution!
- e.g., scan mode 3 ("flex mode"):  
  - 15 min, full disk (North and South America)  
  - 5 min, continental U.S.  
  - 1 min, 2 mesoscale regions (selectable based on current hazards)
- **Data latency is 2 minutes!**
- New and exciting products:  
  - AOD  
  - Smoke and dust masks (aerosol detection)  
  - Dust RGB  
  - Synthetic RGB  
  - Natural color RGB
- GOES-16 ABI aerosol products passed $\beta$-maturity in late May 2017
Synthetic RGB Full Disk 5-minute Animation

Credit: NOAA/NESDIS/STAR aerosol team
AOD Full Disk 15-minute Animation

Aerosol Optical Depth at 550nm

Credit: NOAA/NESDIS/STAR aerosol team

June 20, 2017

Disclaimer: Product preliminary at β-maturity. Not to be used in any science studies. Satellite and instruments still in checkout phase. Parked at 89°W. Will be moved to 75°W in November to its permanent East location and will replace GOES-13.
Smoke Mask/Synthetic RGB: West Mims Fire, Florida

May 6, 2017

- Smoke mask from fires in FL/GA overlaid on synthetic RGB image
- First implementation of smoke detection for a geostationary satellite sensor!
- Parts of smoke plume detected
- Algorithm upgrades to tune spectral threshold tests pending
- False smoke over shallow water regions; Shallow water test to screen pixels pending
- Angle dependencies of various spectral tests still being investigated

Credit: NOAA/NESDIS/STAR aerosol team
Natural Color RGB: West Mims Fire, Florida

May 6, 2017

Red=0.64µm   Green=0.865µm  Blue=1.6µm

Smoke plume

15-min animation

Credit: NOAA/NESDIS/STAR aerosol team
Dust RGB: Dust Storm in Texas

- Dust in bright pink color
- Thin cirrus in deep blue
- Thick cirrus in red/orange
- Water cloud in brown/orange
- Surface in cyan/blue

R: $BT_{12.3\mu m} - BT_{11.2\mu m}$  
G: $BT_{12.8\mu m} - BT_{8.5\mu m}$  
B: $BT_{8.5\mu m}$

Mar 31, 2017  
Credit: NOAA/NESDIS/STAR aerosol team

15-min animation
Synthetic RGB: Dust in Texas, Fires in Louisiana

Mar 31, 2017

15-min animation

Credit: NOAA/NESDIS/STAR aerosol team
NOAA Sentinel-5P Validation Team Activities: Contribution to Sentinel-5P TROPOMI Mission

- Add smoke and dust detected by S-5P TROPOMI using UVAI and AAI to the eIDEA website for a select period of time during which there are known smoke and dust events over the U.S.
- Consult our Advisory Group of > 30 forecasters to provide feedback specifically on the value added information from TROPOMI
- Areas of benefit are expected to be a decrease in artifacts over bright surfaces and coverage in cloudy regions
- The focus group will be asked to report on:
  - Usefulness of TROPOMI aerosol index and aerosol type information compared to VIIRS and OMPS in documenting smoke/dust events
  - Forecaster ability to use the information of where the smoke is present and where it is being transported
  - Decrease in data gaps in cloudy regions