



Modeling Aerosol Radiance using CRTM

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Applications of CRTM including Aerosols

Aerosols are suspended particles in the atmosphere. Its size ranges from less than 100 nm to several microns. Aerosols mainly interacts with electromagnetic at ultraviolet, visible and infrared, microwave ranges.

- 1. Air Quality/health, depending on aerosol concentration**
- 2. SST, uploaded Sahara dust affects IR radiance**
- 3. Ozone, aerosol correction for ozone retrieval**
- 4. Radiation, net radiation budget for atmospheric heating/cooling, and for climate studies**
- 5. CCN (cloud condensation nuclei), for cloud and precipitation, aerosols having small size absorb water vapor and reduce precipitation, while aerosols having large size increase rain.**

Aerosols and Air Quality

Particulate mass with the size smaller than 2.5 μm (PM_{2.5}) are found in smoke and haze, vehicles and power plants pollution, and burning (Al-Saadi et al., BAMS 2005). U.S. EPA uses PM_{2.5} as a measure of air quality.

TABLE I. The U.S. EPA Air Quality Index for Particulate Matter.

Index Values	Category	Cautionary Statements	PM _{2.5} ($\mu\text{g m}^{-3}$)	PM ₁₀ ($\mu\text{g m}^{-3}$)
0–50	Good	None	0–15.4	0–54
51–100	Moderate	Unusually sensitive people should consider reducing prolonged or heavy exertion	15.5–40.4	55–154
101–150	Unhealthy for sensitive groups	Sensitive groups should reduce prolonged or heavy exertion	40.5–65.4	155–254
151–200	Unhealthy	Sensitive groups should avoid prolonged or heavy exertion; everyone else should reduce prolonged or heavy exertion	65.5–150.4	255–354
201–300	Very unhealthy	Sensitive groups should avoid all physical activity outdoors; everyone else should avoid prolonged or heavy exertion	150.5–250.4	355–424

Source: US EPA. 1997

Needs of Radiance Assimilation for Air Quality Forecast

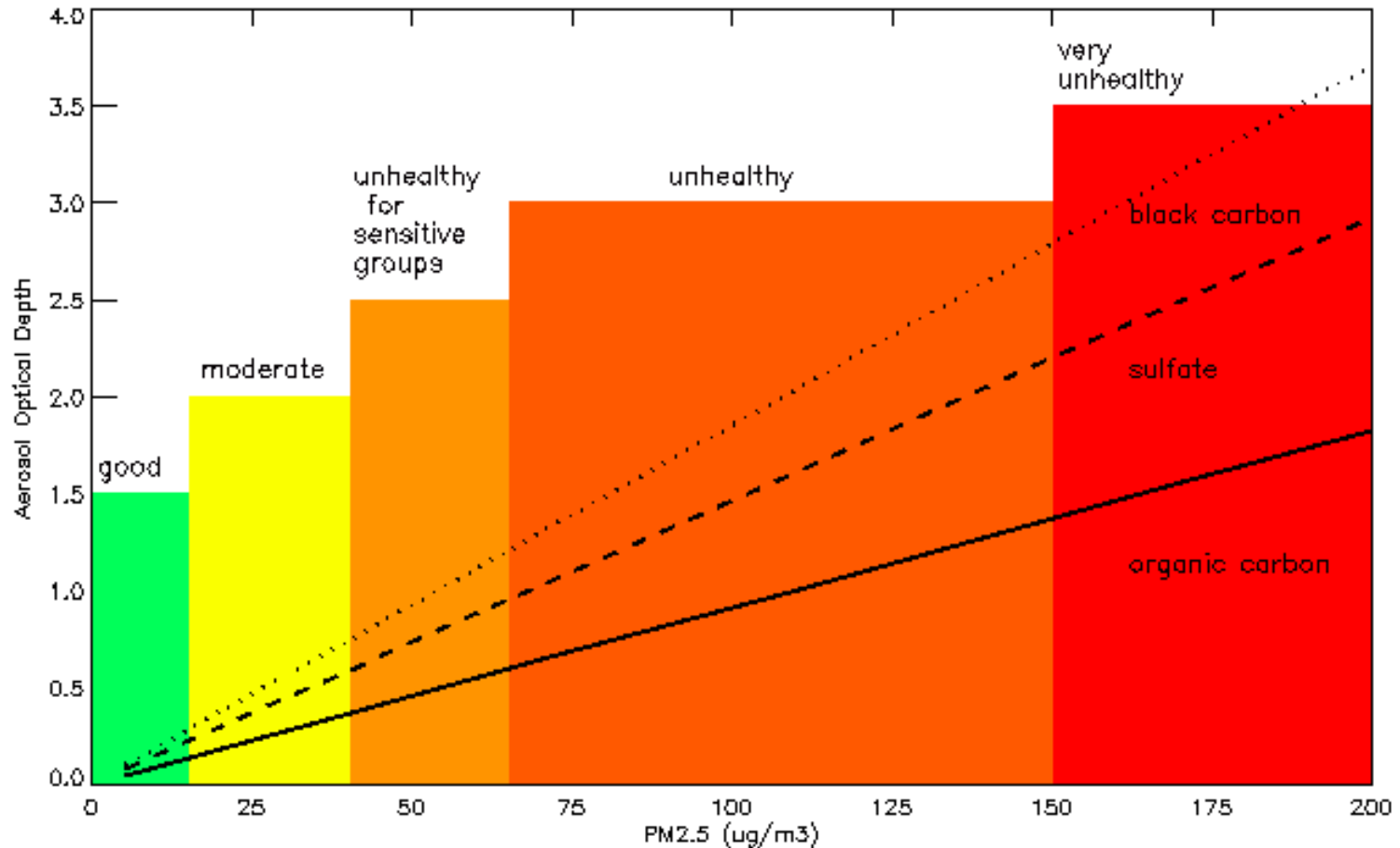
Current aerosol optical depth (AOD) product lacks of the vertical distribution and detailed chemical compounds of aerosols. AOD has no relation to surface PM_{2.5} when aerosol is entirely aloft.

AOD assimilation may not improve PM_{2.5} prediction compared with using model only, due to lack of constraints of vertical profile and composition (Mian Chin, Hongbin Yu, D. Allen Chu, 2005).

Satellite measurements alone are not sufficient to retrieve aerosols over bright surface and coast area.

By aid of wind, humidity, surface information and other observations, satellite radiance in data assimilation systems may be useful in determining the vertical distribution of PM_{2.5} and in improving air quality forecasting.

Air Quality vs Aerosol Optical Depth



Satellite Measurements for Aerosols

AVHRR 4-km Global Area Coverage (GAC), single channel algorithm, VIS

GOES aerosol product, VIS

MODIS 1-km Global Area Coverage, 0.66 μm and 2.2 μm , VIS.

GOME-2 (Global Ozone Monitoring Experiment), UV+VIS

AIRS (Advanced Infrared Radiation Sounder), IR,

Pierangelo, Atmos. Chem. Phys. 2004.

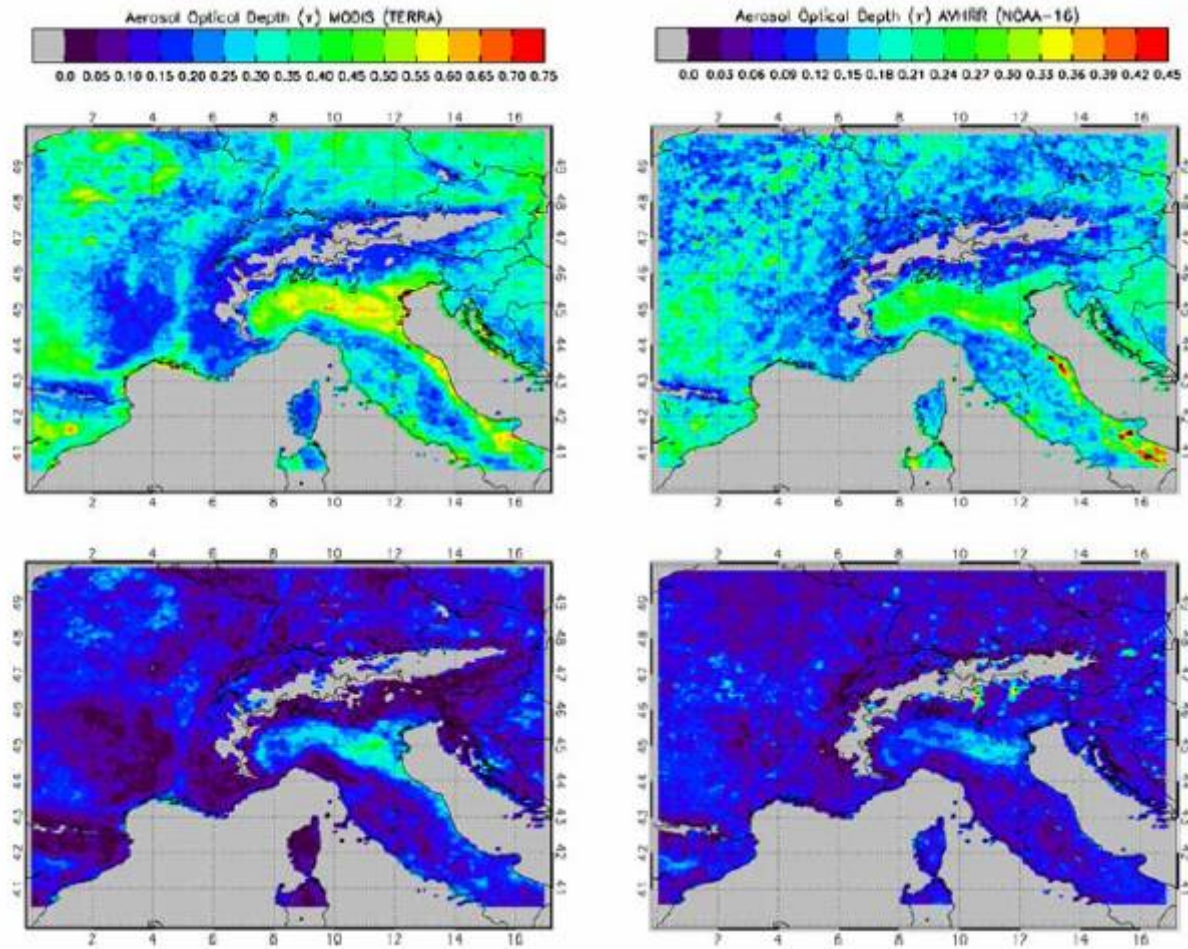
MLS (Microwave Limb Sounder), stratospheric aerosol, MW

Many other sensors

Future Sensors

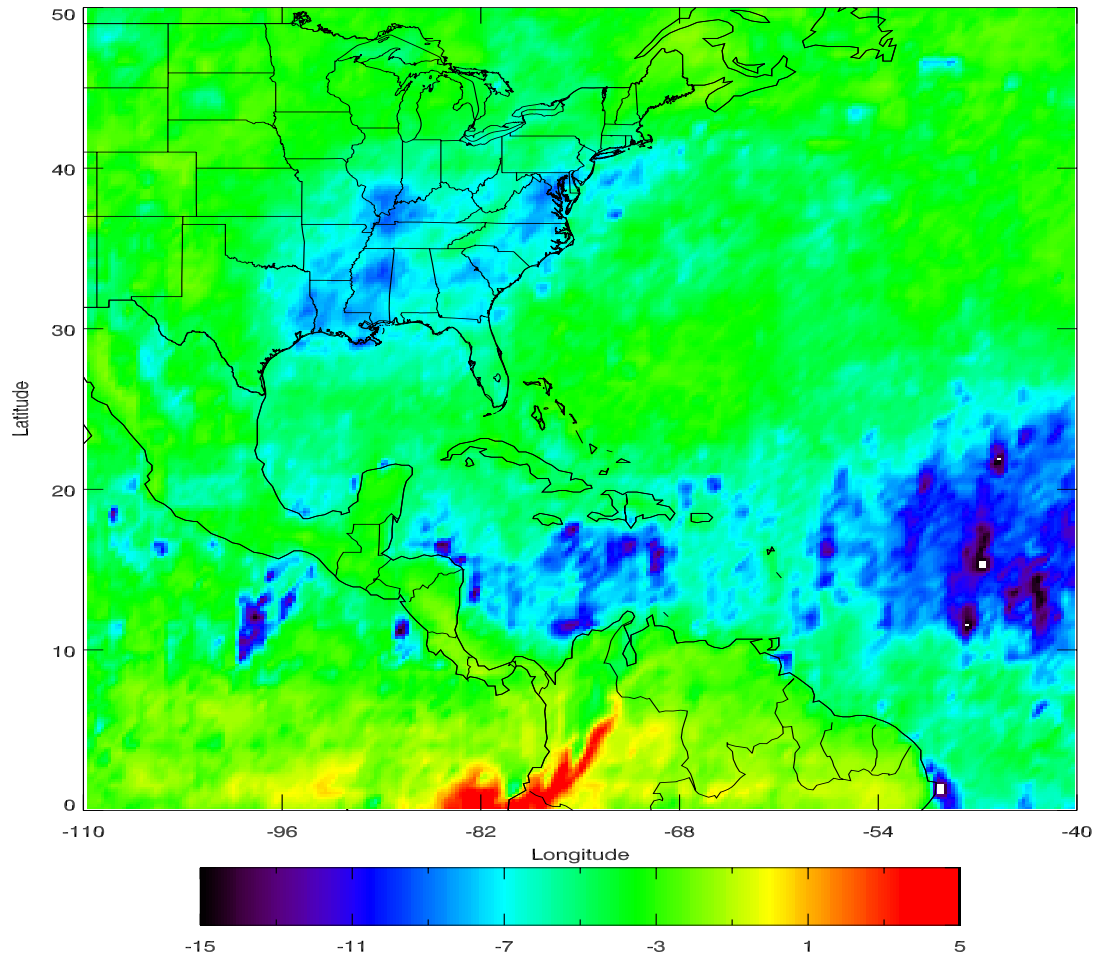
GOES-R, ABI, NPOESS VIIRS, CrIS, OMPS

AOD (MODIS vs AVHRR)



Hauser et al., 2005, GRL

Aerosol Radiative Forcing



Global monthly mean aerosol Forcing for August 2005 is 2.3 Watt/m², which is significant to the global annually net radiation of about 0.5 Watt/m² (BADC).

Extension of CRTM for UV+VIS

Operational CRTM is for IR and MW where source is the thermal emission. To extend CRTM for UV+VIS, solar source has to be included. The extension is composed of:

1. Gaseous transmittance models for consideration

- a. OPTRAN
- b. Correlated k-distribution method
- c. **Optimal Spectral Sampling**

2. Extension of Look-up tables

- a. Aerosols
- b. Clouds, ice cloud part from P. Yang
- c. Surface emissivity/reflectivity

3. Solver for RTSolution

- a. Add a loop over Fourier component for azimuth angle.
- b. Add TOA solar irradiance

Transmittance Models for UV+VIS

For UV and VIS bands, reflection and scattering determine satellite measurements.

1. OPTRAN

OPTRAN transmittance is path-dependent. The scaling of the optical depth depending on the secant of the viewing angle is not valid. OPTRAN is a good approximation for emission dominated radiation, for example for IR and MW.

2. Correlated k-distribution method

Grouping gaseous spectral transmittances according to the absorption coefficient k . The concept of the method behind is that the wavenumber integration may be replaced by an integration over the k space. It is a fast method for the computation of long-wave and short-wave radiation. However, for the selected k values and associated weights, we no longer identify the corresponding position in the spectral space (i.e. wavenumber). We cannot consider sensor spectral response function and the spectral variation of cloud, aerosol, and surface within the band.

3. Optimal Spectral Sampling (OSS)

The common base for the exponential fit, k -distribution and OSS is very similar. OSS method can take account for sensor spectral response function and the spectral variation of cloud, aerosol, and surface within the band. *We are testing the computation efficient between k -distribution and OSS for UV and VIS channels.*

Aerosol Models

Global Model, Goddard Chemistry Aerosol Radiation and Transport (GOCART)

- Dust
- Sea Salt
- Organic carbon
- Black carbon
- Sulfate

Regional Model WRF-NMM, Community Multiscale Air Quality (CMAQ)

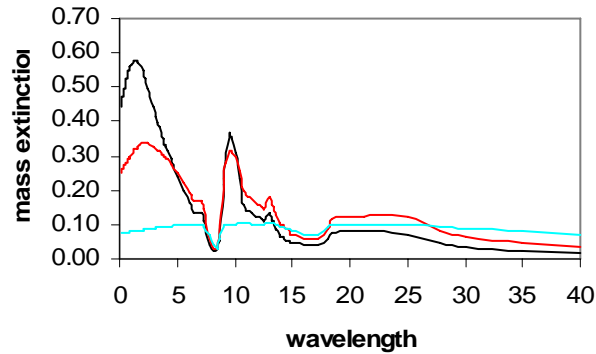
- Sulfate mass
- Ammonium mass
- Nitrate mass
- Organic mass
- Unspecified anthropogenic mass
- Elemental carbon mass
- Marine mass
- Soil derived mass

CRTM Model for GOES-R Applications (preliminary)

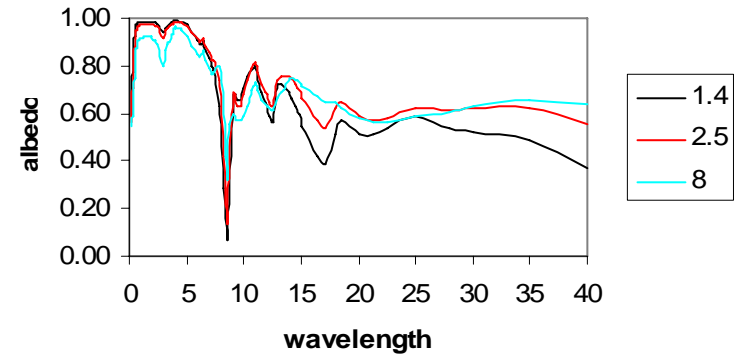
- Continental
- Urban
- Generic 1
- Heavy smoke 1
- Dust
- 5 Coarse mode aerosol
- 4 Fine mode aerosol

Aerosol Optical Properties (1)

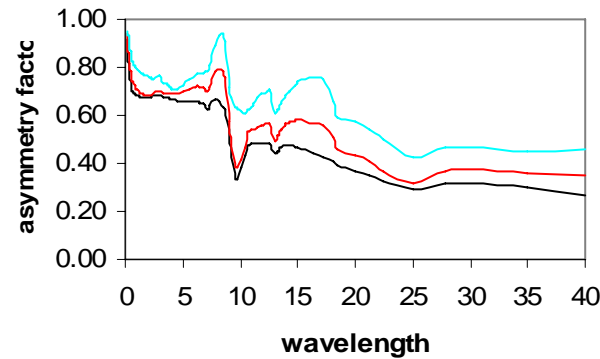
Dust



Dust

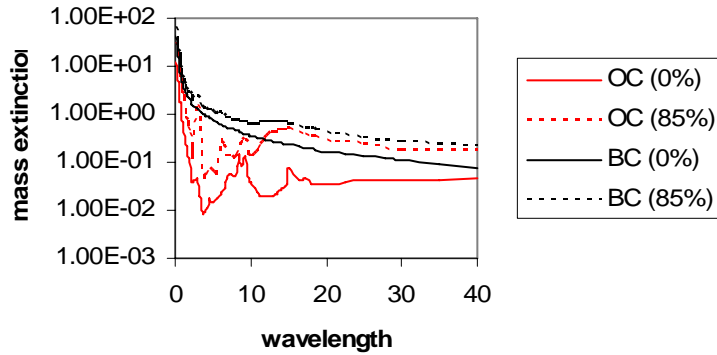


Dust

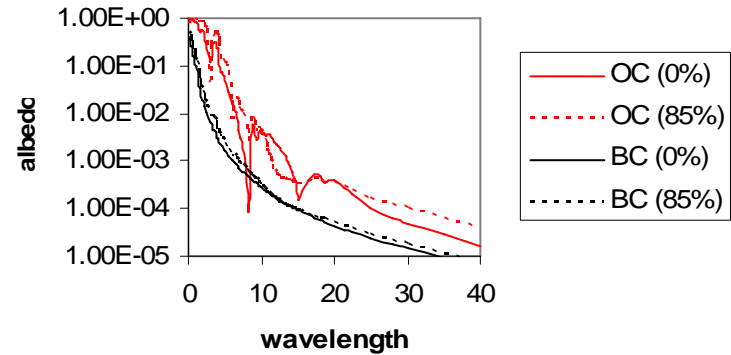


Aerosol Optical Properties (2)

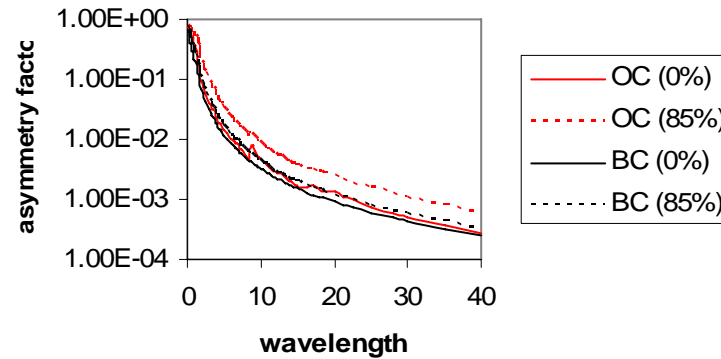
OC and BC



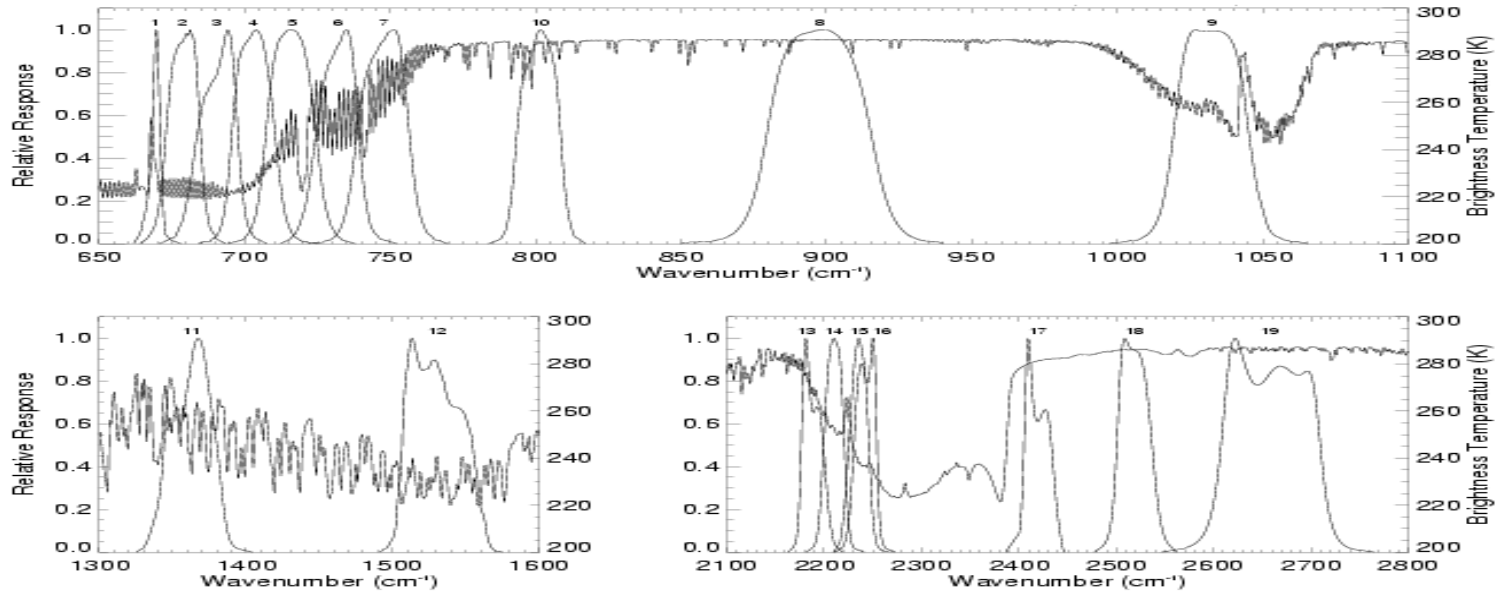
OC and BC



OC and BC



Aerosols' effect on hirs3_n17



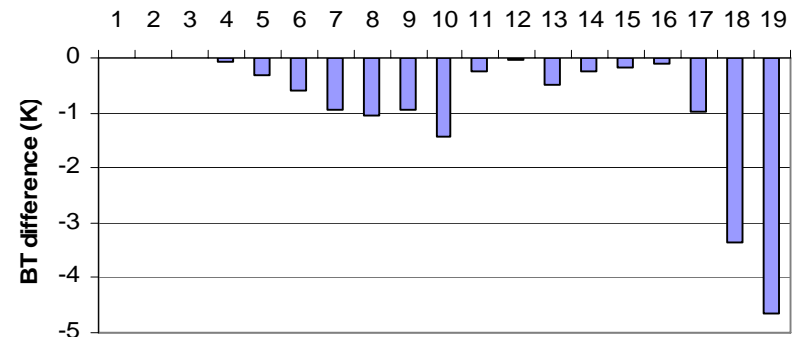
Aerosol Effect on hirs3_n17

No clouds

0.1 g/m² OC aerosol at 300 hPa

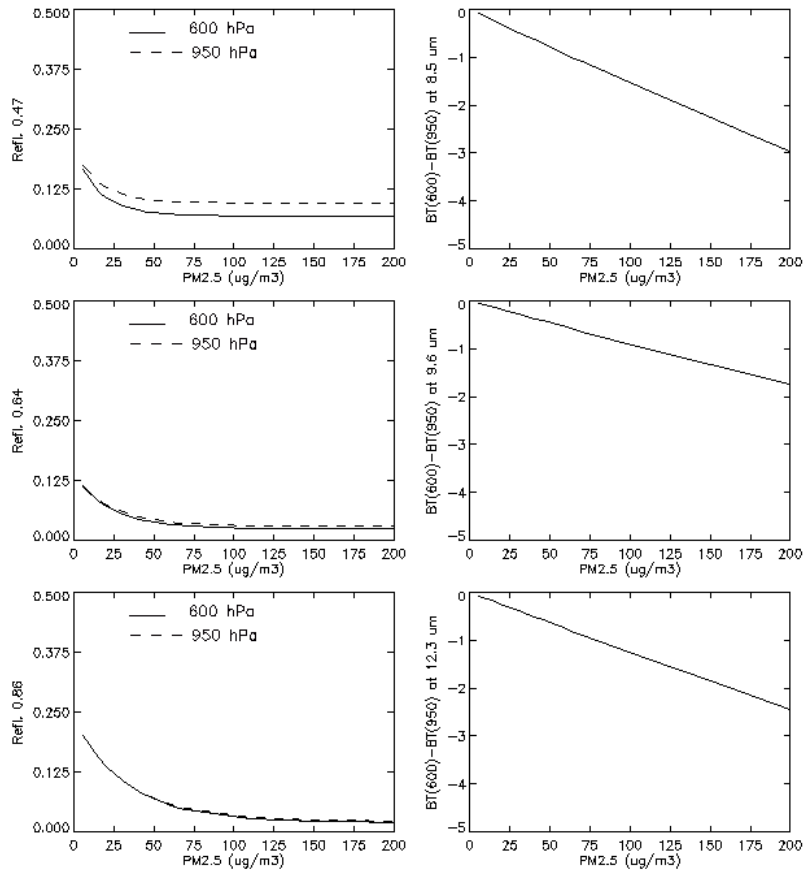
0.1 g/m² Dust aerosol at 600 hPa

0.1 g/m² Dust aerosol at 650 hPa

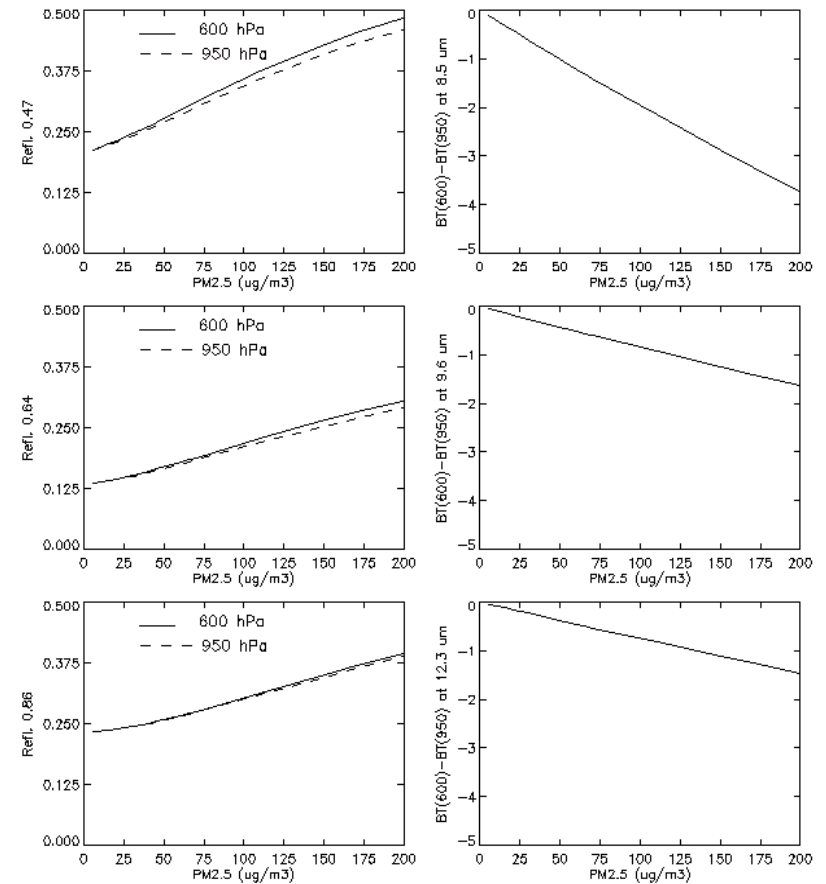


Sensitivity to the aerosol altitude

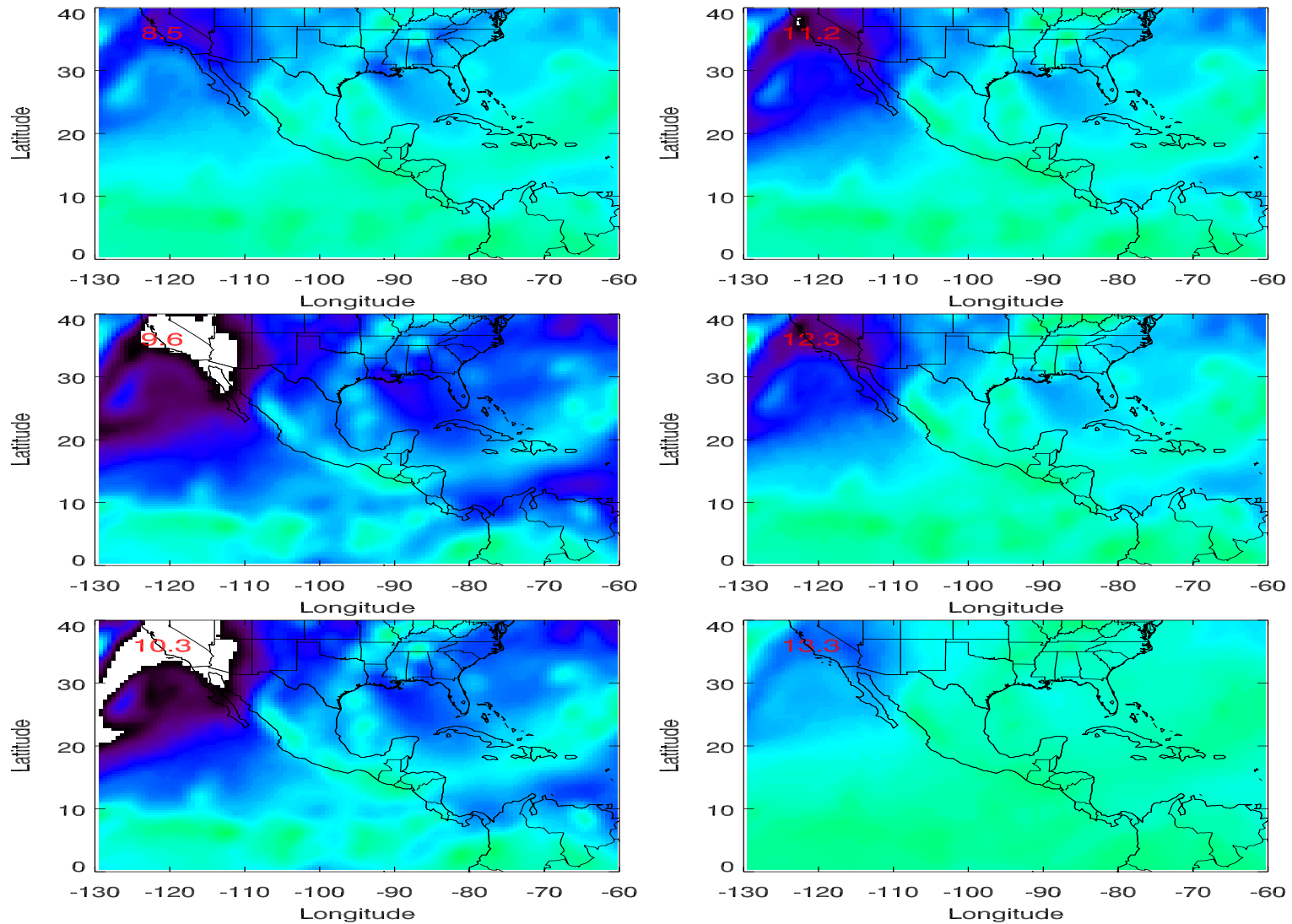
Black carbon



Sulfate



BT difference (with – without aerosols)



The gap indicates the value outside the range.



Summary

- CRTM will provide the tool to support the work direct aerosol radiance assimilation,
- Aerosol optical depth is useful for a quick monitor of air quality and a background field of the aerosol, in particular identify the aerosol sources,
- Aerosol type and height are important to the air quality radiance simulation

Acknowledgments

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- JCSDA Supports