### Aerosol source attributions and source-receptor relationships across the Northern Hemisphere

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#### 1. Objectives

- Examine the transport of aerosols, including anthropogenic, dust, and biomass burning, from source regions to downwind regions
- Assess the emission and transport impacts on regional and global air quality, ecosystems, public health, and climate
- Provide information on potential emission mitigation options

#### 2. Approaches

- Hemispheric transport of air pollution (HTAP) is a UN TF HTAP coordinated international assessment activity to assess these objectives. Initial results of two HTAP2 models (GOCART and GEOS-5) are used in this analysis.
- Measurements from satellite, aircraft and ground networks are used to evaluate the models.
- Investigating aerosol source attributions and sourcereceptor relations across the Northen Hemisphere from surface concentration and column-wise perspective.
- Response to extra-regional emission reduction (RERER or R) is calculated as

$$R_i = \frac{\Delta C_{i,glo} - \Delta C_{i,rgn}}{\Delta C_{i,glo}}$$

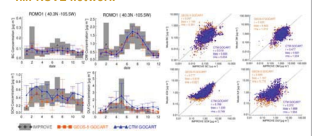
For each region i,  $R_i$  is the regional concentration change due to the extra-regional emission reduction relative to that due to the global emission reduction (regional + extra regional)

#### 3. Model set up

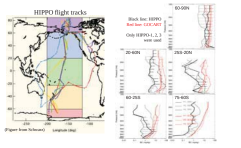
- ■Emissions:
- Anthropogenic: HTAP2, 0.1x0.1 deg, 4 sectors (energy, industry, residential, transportation)
- ■Biomass burning: GFED v3 (recommended)
- ■Volcanic: HTAP2/AeroCom-MAP (Thomas Diehl)
- Dust and sea salt: Model calculated
- High priority runs:
- ■BASE, 2008-2010
- ■20% reduction of anthropogenic emissions in GLO, NAM, EUR, EAS, SAS, RBU, and MDE
- "Zero-out dust emissions in NAF, CAS, EAS, MDE
- ■20% reduction of global fire emissions

#### . Model Evaluation

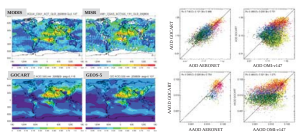
### Surface BC, OC, SO4, Duf concentration from IMPROVE network



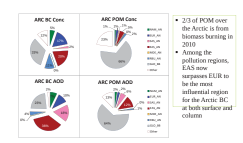
#### BC vertical profile from the HIPPO aircraft campaign



#### **AOD and AAOD from satellites and AERONET**



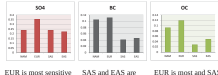
## 5. In the Arctic - where are the carbonaceous aerosols from?



# . Response to Extra-Regional Emission Reduction (RERER)

- ■RERER (or R): see its definition in Approaches
- •The lower the *Ri*, the less sensitive the amount within a region to the extra-regional emission reduction (or the more sensitive to the emission reduction within its own region)

#### Surface concentration - GOCART anthropogenic

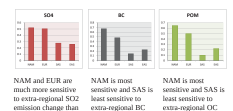


to extra-regional SO2 emission change

SAS and EAS

SAS and EAS are least sensitive to extra-regional BC emission change EUR is most and SAS is least sensitive to extra-regional OC emission change

#### AOD - GOCART anthropogenic



#### 7 Construction

emission change

- GOCART and GEOS-5 model simulated aerosol mass and AOD are in general consistent measurements.
- Compared with in-situ measurements, the model does not have systematic bias of surface BC concentrations in the US, but it significantly overestimates BC concentrations at the remote free troposphere.
- The surface concentrations of BC over the NH polluted regions are predominantly from their own regional pollution sources, while the source attribution for surface POM is quite different between NAM/EUR and SAS/EAS, as the former more influence by extra-regional sources or other sources
- Column-wise, there is also a sharp difference between NAM/EUR and SAS/EAS, as the former generally overwhelmed by the extra-regional or other sources
- Biomass burning and Asian pollution contributes to 60-80% of carbonaceous aerosols in the Arctic
- The results imply that the long-range transport of carbonaceous aerosol can significantly alter the regional climate and weather