# Representativeness of CO and O<sub>3</sub> along ATom Transects Derived from GEOS-5 and GMI-CTM Simulations

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# Motivation

One major goal for ATom is producing an observation-based chemical climatology to represent the atmospheric heterogeneity.

- Important to assess the representativeness of ATom transects.
- Global atmospheric models can extend the reach of ATom transects by providing a 4D perspective of chemical variations.

## Key Questions:

- Can ATom measured CO & O<sub>3</sub> variations be reproduced by models?
- How representative are CO & O<sub>3</sub> variations along the ATom transects relative to the surrounding broader regions (ATom-1 and -2)?

### Approach:

An integrated statistical analysis of observation and modeling.



# Data and model

### **Observations:**

- QCLS CO from Harvard (obs CO)
- $NO_yO_3$  from NOAA ESRL (obs  $O_3$ )

### Models:

### CO from GEOS-5 FP analysis/Forecast (GOCART module)

- Loss reaction with OH climatology;
- Source direct emission, oxidation of VOCs through biomass burning (BB) and biogenic activities.
- 0.3125° x 0.25° lon-lat, 3-hr output frequency
- Emissions: HTAP fossil fuel; QFED BB.

### O<sub>3</sub> from GMI-CTM hindcast simulation

- NO<sub>X</sub>-O<sub>3</sub>-VOC-aerosol chemistry
- 1.25°x1° lon-lat, 3-hr output frequency
- Emissions: EDGAR + others FF; QFED BB.

# **Strategy**



- **1. Evaluate model performance -** Compare probability density functions (PDFs) of observed and simulated CO & O<sub>3</sub> along the ATom transects.
- 2. Assess CO & O<sub>3</sub> representativeness of ATom transects Compare PDFs of model simulations sampled along the ATom transects to those over their surrounding broader regions.

# **Probability density functions (PDFs)**

### Weighted PDFs:

 ATom sampling is biased towards the marine boundary layer (0-2 km) and the cruise level (8-10 km) - Inversely applying sampling weight at each 100-hPa pressure interval to balance the un-uniform sampling.

### Shape of PDFs

- Narrowly peaked PDF uniform air masses.
- Wide and/or multimodal PDF heterogeneous air of different origins.

### • S<sub>scores</sub>: metric for the overlap of two PDFs

- Summing up the minimum PDF from either distribution.
- S<sub>score</sub> equals 1.00 when two normalized PDFs are identical.
- $S_{score}$  goes to 0.00 for separated PDFs.
- S<sub>scores</sub> can depend on bin width. We use 2ppb in this study.

# GEOS-5 reproduces the global-scale CO patterns observed from ATom-1 (Jul-Aug 2016)



 CO mixing ratios are generally greater at mid-latitudes in the northern hemisphere (NH) than the southern hemisphere (SH), in the tropical Atlantic than the tropical Pacific.

# GEOS-5 reproduces the global-scale CO patterns observed from ATom-2 (Jan-Feb 2017)



- Polluted CO-laden air exists from the surface to the free troposphere (300 hPa) north of the NH STJ. CO shows a large latitudinal gradient south of the NH STJ.
- SH Background CO is lower in the ATom-2 period than that in the ATom-1 period.

## PDFs of observed and simulated CO along ATom-1 transects



The model captures the observed median CO concentration (peak) and the width of distribution well ( $S_{score} > 0.7$ ) over most regions, except for the southern Pacific.

# PDFs of observed and simulated CO along ATom-2 transects



PDFs from both observed and simulated CO along the ATom-2 transect have similar peaks and widths over most regions, except for the tropical Pacific and southern Atlantic.

# **CO representativeness for ATom-1 (Jul-Aug 2016) transects**



CO sampled along the ATom-1 transects is likely representative of typical regional variations over the whole Pacific and the northern Atlantic.

# CO representativeness for ATom-2 (Jan-Feb 2017) transects



CO sampled along the ATom-2 transects is likely representative of typical CO variations over the whole Pacific and the tropical Atlantic.

# GMI-CTM simulation reproduce observed global-scale O<sub>3</sub> patterns from ATom-1 (Jul-Aug 2016)



Both model and observations show tropospheric ozone minimum near the west Pacific warm pool

# PDFs of observed and simulated O<sub>3</sub> along ATom-1 transects



- The PDFs from simulated O<sub>3</sub> agree well with those from observations with respect to the peaks and the width over all six regions.
- The width of both observed and simulated PDFs decreases from the NH to SH.

# O<sub>3</sub> representativeness for ATom-1 (Jul-Aug 2016) transects



GMI-CTM O<sub>3</sub> (ATom)

 GMI-CTM O<sub>3</sub> (region)

ATom transects tend to oversample high O<sub>3</sub> air, oversample high O<sub>3</sub> air, air, which might comes from aged pollution plume or stratospheric influx.

200

200

The PDFs from O<sub>3</sub> sampled along ATom transects and over their surrounding regions show fair to good agreements over all six regions ( $S_{scores} \ge 0.67$ ), but they do show discrepancies over some regions.

# Conclusion

### <u>CO:</u>

 The GEOS-5 model reproduces the observed CO variations during the ATom-1 (Jul-Aug 2016) and -2 (Jan-Feb 2017) periods.

### <u>Representativeness:</u>

 The CO variations along the ATom-transect are likely representative of the typical variations over the whole Pacific basin and the northern Atlantic during the ATom-1 period, the whole Pacific basin and the tropical Atlantic in the ATom-2 period.

## <u>O<sub>3</sub>:</u>

### • The GMI-CTM reproduces the observed O<sub>3</sub> variations.

#### <u>Representativeness:</u>

- The agreements between PDFs of O<sub>3</sub> sampled along the ATom transects and over the broader regions are fair to good over all six regions with notable discrepancies over some regions in the ATom-1 period.
- Over the northern Pacific, the northern Atlantic and the tropical Pacific, ATom transects tends to oversample high O<sub>3</sub> air, which might come from aged pollution plume or stratospheric influx.