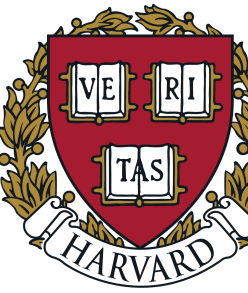
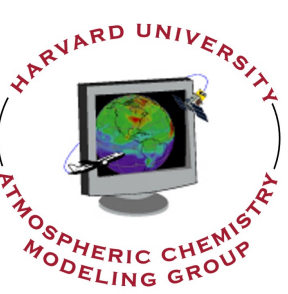
# NO<sub>2</sub> vertical profiles over South Korea and their relation to oxidant chemistry: Implications for geostationary satellite retrievals

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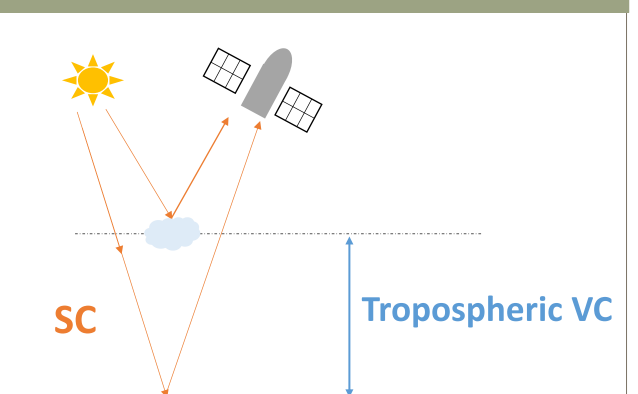
## INTRODUCTION / BACKGROUND

- The geostationary satellite constellation enables first-time direct measurements of diurnal variation of NO<sub>2</sub> from space
- A chemical transport model like GEOS-Chem needs to provide the NO<sub>2</sub> vertical profiles required for NO<sub>2</sub> solar backscatter retrieval

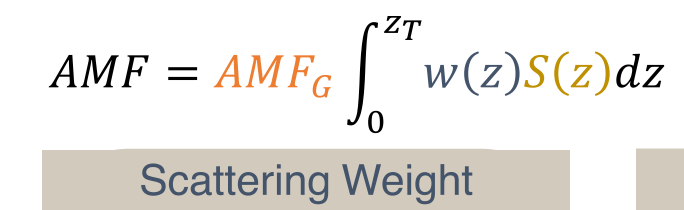
#### Solar backscatter retrieval requires 3 steps

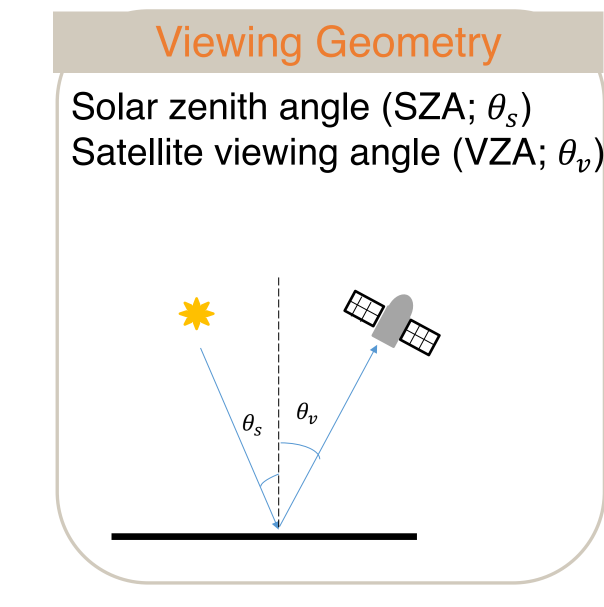
- 1 Convert radiance to slant column (SC)
- 2 Remove stratospheric portion from SC
- Convert tropospheric SC to vertical column (VC) that is a geophysical quantity

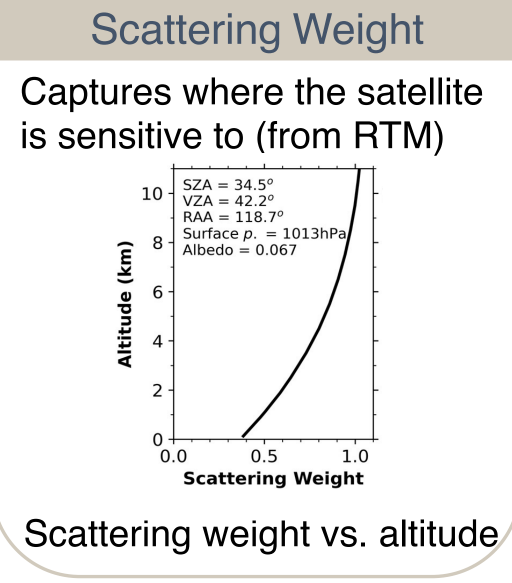
$$VC = \frac{SC}{AMF}$$

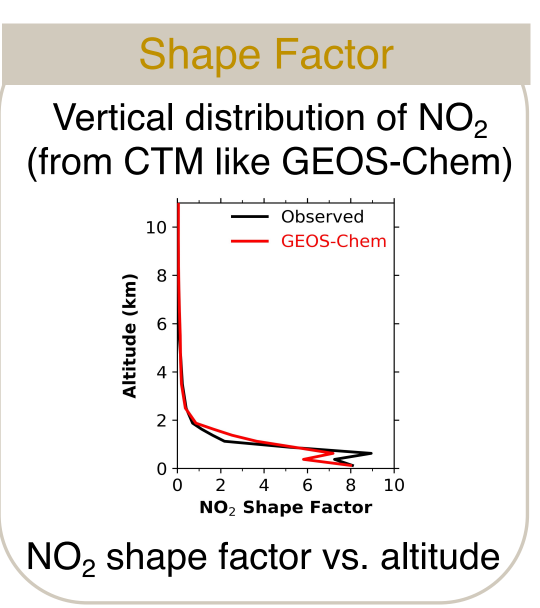


### Air Mass Factor (AMF) allows conversion from SC to VC





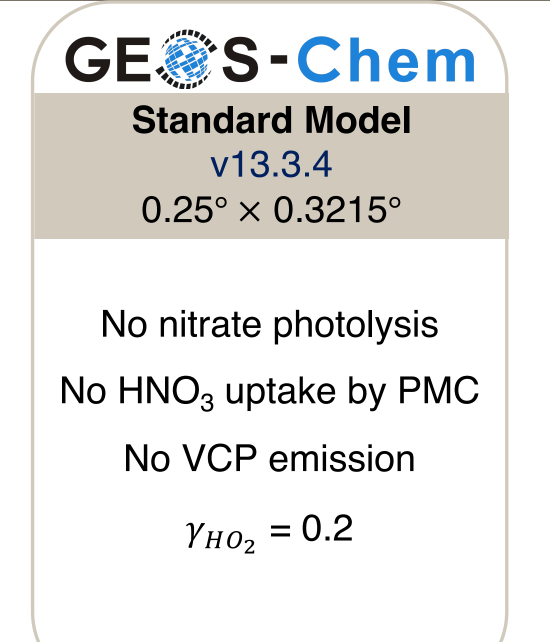


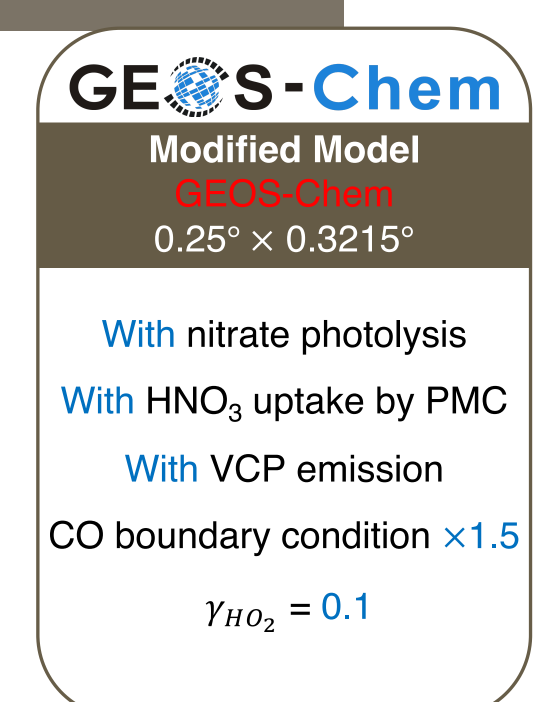


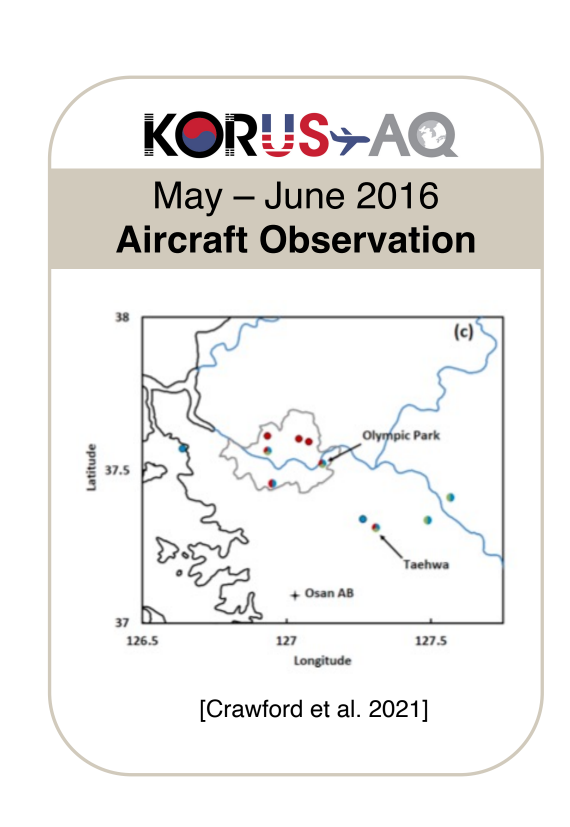
### **OBJECTIVES**

- 1. Test the capability of the GEOS-Chem model in providing AMF in support of the GEMS retrieval
- 2. Quantify what drives the diurnal variation in AMF and its magnitude

### METHODS

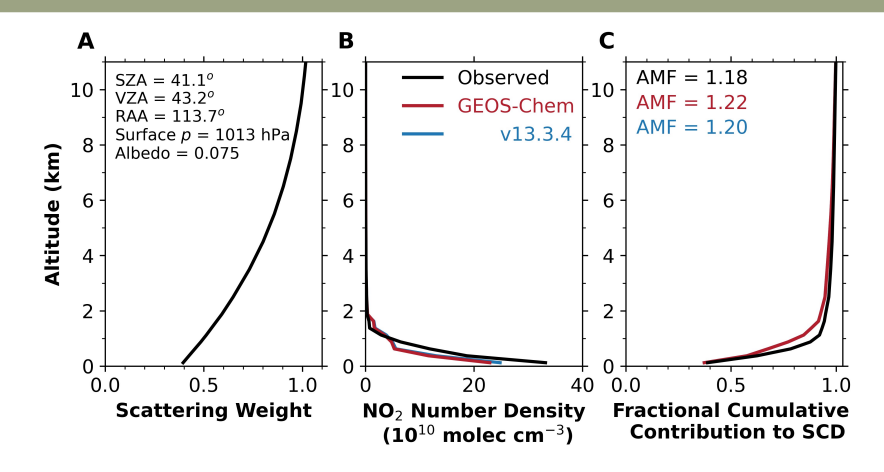


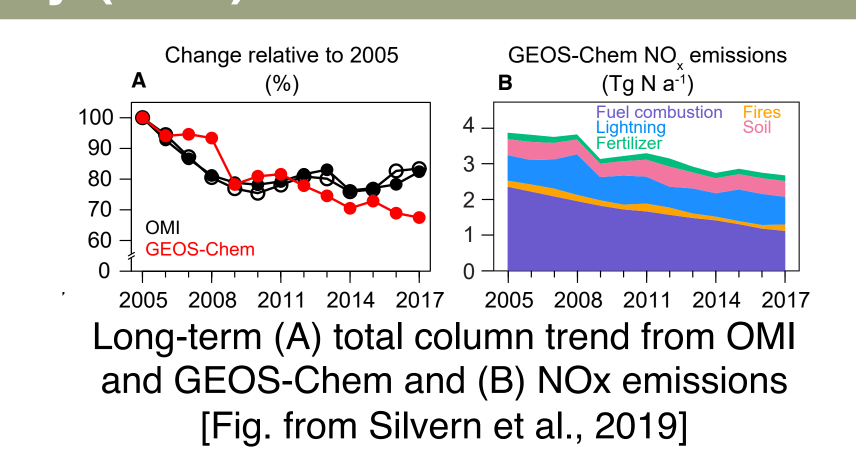




#### RESULTS

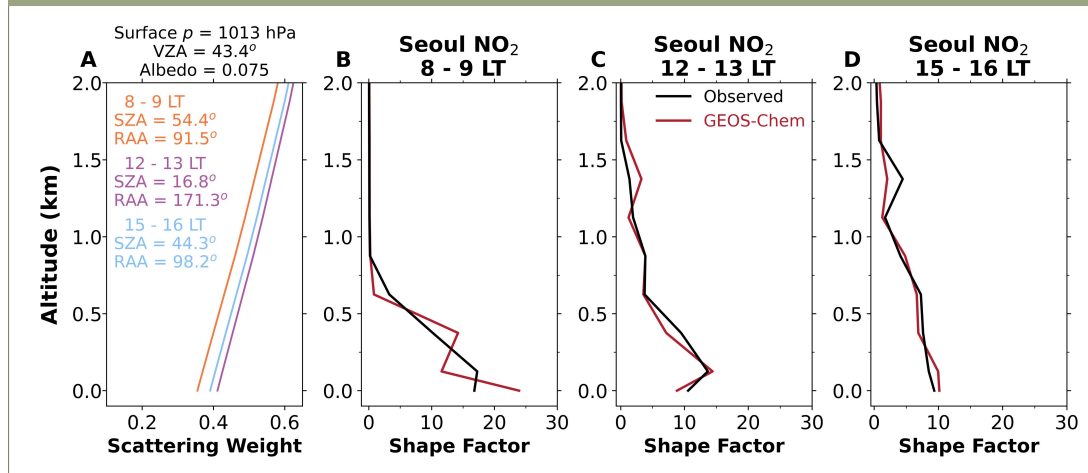
### Over Seoul, NO<sub>2</sub> columns are mainly (95%) contained within 2km





- Reflects highly polluted conditions over Seoul
- Over the U.S., only 20 35% of the column is contained within PBL (Travis et al. 2016)
- Higher contribution of NO<sub>2</sub> from FT background in the U.S.

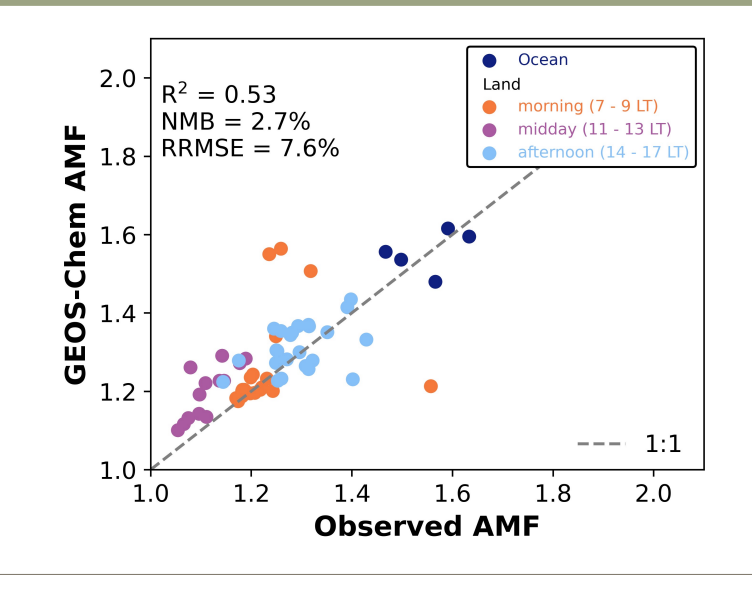
### Solar zenith effect (24%) offsets the scattering correction factor (18%)



Time of day	AMF <sub>G</sub>	$\int_{0}^{z_{T}} w(z)S(z)dz$	AMF
8-9 AM	3.09	0.38 (0.39)	1.19 (1.20)
12-1 PM	2.42	0.46 (0.47)	1.11 (1.14)
3-4 PM	2.77	0.46 (0.46)	1.26 (1.27)

- Diurnal variation in scattering correction factor driven by mixed layer growth
- Column's diurnal variation (22%) is much smaller than that of the surface (87%)
- Diurnal variation in AMF (14%) is comparable to that of column (22%)

## GEOS-Chem can capture the variability of observed AMF



Ocean vs. land, and the time-of-day drive observed variability

Timing of the mixed layer growth in the morning is the largest contributor to the model error

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# **Contact Information & Link**

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Read the ACP paper: <a href="https://doi.org/10.5194/acp-23-2465-2023">https://doi.org/10.5194/acp-23-2465-2023</a>