Supplement of

Secondary organic aerosol production from local emissions dominates the organic aerosol budget over Seoul, South Korea, during KORUS-AQ

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Table S1. List of NASA DC-8 research flights and date of take-off. Unless noted, the take-off dates are different than the local dates since the data was recorded in UTC. We document the research flights with the UTC dates to correspond with the data repository (Aknan and Chen, 2018).

<table>
<thead>
<tr>
<th>Research Flight Number</th>
<th>Date of Take-off</th>
<th>Regions Sampled</th>
<th>Number of Seoul Missed Approaches</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>01/May/2016</td>
<td>Jeju jetway (×2)</td>
<td>3</td>
</tr>
<tr>
<td>02</td>
<td>03/May/2016</td>
<td>Yellow Sea, Jeju jetway</td>
<td>3</td>
</tr>
<tr>
<td>03</td>
<td>04/May/2016</td>
<td>Jeju jetway</td>
<td>2</td>
</tr>
<tr>
<td>04</td>
<td>06/May/2016</td>
<td>Busan jetway (×2)</td>
<td>3</td>
</tr>
<tr>
<td>05</td>
<td>10/May/2016</td>
<td>Jeju jetway, other(^b)</td>
<td>2</td>
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<tr>
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<td>11/May/2016</td>
<td>Yellow Sea, other(^c)</td>
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<td>12/May/2016</td>
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<tr>
<td>08</td>
<td>16/May/2016</td>
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<td>10</td>
<td>19/May/2016</td>
<td>Busan jetway (×2)</td>
<td>3</td>
</tr>
<tr>
<td>11</td>
<td>21/May/2016</td>
<td>Yellow Sea</td>
<td>3</td>
</tr>
<tr>
<td>12</td>
<td>24/May/2016</td>
<td>Yellow Sea</td>
<td>2</td>
</tr>
<tr>
<td>13</td>
<td>26/May/2016(^a)</td>
<td>Jeju Jetway</td>
<td>2</td>
</tr>
<tr>
<td>14</td>
<td>29/May/2016</td>
<td>Yellow Sea, Busan jetway</td>
<td>4</td>
</tr>
<tr>
<td>15</td>
<td>30/May/2016</td>
<td>Yellow Sea, Jeju jetway</td>
<td>3</td>
</tr>
<tr>
<td>16</td>
<td>01/June/2016</td>
<td>Busan jetway, Jeju jetway</td>
<td>3</td>
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<td>Busan jetway, Jeju jetway</td>
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<tr>
<td>18</td>
<td>04/June/2016(^e)</td>
<td>Yellow Sea, other(^e)</td>
<td>5</td>
</tr>
<tr>
<td>19</td>
<td>08/June/2016</td>
<td>Busan jetway (×2)</td>
<td>3</td>
</tr>
<tr>
<td>20</td>
<td>09/June/2016</td>
<td>Jeju jetway, other(^b)</td>
<td>2</td>
</tr>
</tbody>
</table>

\(^{a}\) For RF13, the DC-8 took-off after 00:00 UTC, corresponding to the date in local time and UTC time being the same.
\(^{b}\) The DC-8 sampled south of the Korean peninsula.
\(^{c}\) The DC-8 sampled east of Seoul to the Sea of Japan.
\(^{d}\) The DC-8 sampled the Sea of Japan.
\(^{e}\) The DC-8 remained in the greater Seoul area to sample point sources.

Table S2. Description of the geographical locations used in Figure 1 and throughout the text, and shown in Figure S1.

<table>
<thead>
<tr>
<th>Location</th>
<th>Lat Min (°N)</th>
<th>Lat Max (°N)</th>
<th>Lon Min (°E)</th>
<th>Lon Max (°E)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seoul</td>
<td>36.8</td>
<td>37.6</td>
<td>124.6(^a)</td>
<td>128.0</td>
</tr>
<tr>
<td>Yellow Sea</td>
<td></td>
<td></td>
<td>124.0</td>
<td>126.0</td>
</tr>
<tr>
<td>Jeju jetway</td>
<td>34.2</td>
<td>36.8</td>
<td>126</td>
<td>127</td>
</tr>
<tr>
<td>Busan jetway</td>
<td>35.2</td>
<td>36.8</td>
<td>128.6</td>
<td>129.9</td>
</tr>
</tbody>
</table>

\(^{a}\) This value was chosen to include the Seoul outflow observed during RF11 and RF18.
Figure S1. Geographical regions shown in SI Table 1. Note, the Seoul box is extended into the Yellow Sea to capture the outflow of Seoul emissions for two flights (RF11 and RF18).
After almost every flight, the ionization efficiency (IE) was calibrated (Figure S3) using the single particle technique. Briefly, air containing 150 – 250 particles/cm³ of NH₄NO₃, of 400 nm (mobility diameter, sized with a differential mobility analyzer, TSI model 3080, that was installed in the same rack as the CU-AMS) was sampled by the AMS. Thresholds of 4 ($m/z$ 30) or 3 ($m/z$ 46) ions per event were selected to produce a low, but detectable background (typically ~7 events/cm³ background). An event would be recorded, after evaporation and ionization of NH₄NO₃ particle, if at least 4 ($m/z$ 30) or 3 ($m/z$ 46) ions were observed. These values were analyzed using the ToF AMS Ionization Efficiency Calibration Panel for ET, v1.0.5F (http://cires1.colorado.edu/jimenez-group/ToFAMSResources/ToFSoftware/index.html#ToF_IE_Cal), to process the data and calculate IE and IE/AB (AB is air beam). Typical values during KORUS-AQ, for 400 nm (mobility diameter) NH₄NO₃ calibrations were the following: 10 baseline segments and minimum and maximum ions per particle values of 1 and 200. During KORUS-AQ, the average IE/AB was $8.10(±0.64)\times10^{-13}$ ions/molecule of nitrate, which leads to an overall 10% variability for this value during the whole campaign. Further details about using single particle technique for IE/AB calibrations can be found in Nault et al. (2016).

These IE calibrations also provided relative ionization efficiency (RIE) calibrations of NH₄ after nearly every flight, as well (Figure S3), along with the NO⁺ and NO₂⁺ ratios of ammonium nitrate, which are useful to estimate particle organic nitrate concentrations, as detailed in Fry et al. (2013). The SO₄ and Chl RIEs were measured about once every week, and the interpolated values were used for the SO₄ and Chl concentrations. For the organic aerosol, we used an RIE of 1.4 (Jimenez et al., 2016; Xu et al., 2018). Finally, to test the effects of solution mixtures on RIE for
SO$_4$ and NH$_4$, we made calibration solutions ranging from 0 – 100% NH$_4$NO$_3$, with the balance coming from (NH$_4$)$_2$SO$_4$. We find no effects, both on the calculated NH$_4$ balance (Figure S6), when using the NH$_4$ and SO$_4$ RIE’s from the pure calibration, and on the recalculated NH$_4$ (SO$_4$) RIE when keeping a constant SO$_4$ (NH$_4$) RIE from the pure calibrations (Figure S6). The consistency in the NH$_4$ balance, as observed in prior studies (Docherty et al., 2011; Jimenez et al., 2016), and the high precision (3% precision in all calculations) provides further confidence in the stability of the RIEs for the species in calculating their mass in mixed particles, and indicates that there are no effects on the RIE with changing composition, and, thus, CE (Jimenez et al., 2016).

Also, the IE calibrations performed after each flight provided an opportunity to calculate the effect of pNO$_3$ on producing a small artifact CO$_2^+$ signal, as detailed in Pieber et al. (2016), and of pNO$_3$ on producing small artifact HCl$^+$ and Cl$^+$ signal, as detailed in Hu et al. (2017a) (Figure S3). The CU-AMS data has been corrected for these small effects. The corrections were typically 1% of CO$_2^+$ and 0.8% Chl.

Three different lens transmission calibrations to characterize the high end of the AMS transmission curve were performed: (1) comparing the NH$_4$NO$_3$ mass measured with the CPC and the CU-AMS between 200 – 450 nm (mobility diameter, $d_m$); (2) comparing the number of particles measured with the CPC and the CU-AMS between 300 – 450 nm ($d_m$) using the single particle vaporization technique detailed above; and (3) comparing the (NH$_4$)$_2$SO$_4$ mass measured with the CPC and the CU-AMS between 250 – 450 nm ($d_m$), normalizing to the value at 250 nm. The NH$_4$NO$_3$ diameters were converted to vacuum aerodynamic diameters ($d_{va}$), as discussed in DeCarlo et al. (2004). As seen in Figure S4, both techniques show good agreement for the particle transmission, and this transmission is similar to the recommended transmission curve in the literature (Knote et al., 2011; Hu et al., 2017b). For this curve, it is assumed that the transmission
linearly increases from 0 – 100% between 40 – 100 nm ($d_{\text{va}}$) (Zhang et al., 2004), remains 100%
between 100 – 550 nm (aerodynamic diameter), and decreases linearly from 100 – 0% between
550 nm – 1500 nm ($d_{\text{va}}$). This leads to a 50% cut-off of ~900 nm ($d_{\text{va}}$) during KORUS-AQ.

The particle sizing in the AMS Particle Time-of-Flight (PToF) mode was calibrated with
PSLs, ranging from 70 – 700 nm (geometric diameter) (Figure S5). This calibration was compared
against the velocities calculated from data collected during the NH$_4$NO$_3$ lens transmission
measurements. As seen in Figure S5, these two different methods to calibrate the PToF velocity
show comparable results, falling within the 95% confidence interval of the PSL calibration. The
fact that both PToF calibrations agree, and that the SMPS used for the AN calibrations showed
less than 2 nm deviation from the nominal PSLs diameters at all sizes increases our confidence in
accuracy of the IE calibration described above, and in particular on lack of evaporation of NH$_4$NO$_3$
after its size selection in the DMA.

Finally, the vaporizer power, and thus, temperature, was calibrated by using monodisperse
NaNO$_3$ particles of $d_m = 350$ nm (Figure S8), as recommended by Williams (2010) and Hu et al.
(2017b). This method is more accurate than relying on the temperature reported by the
thermocouple on the AMS vaporizer, which can often be unreliable (Williams, 2010; Hu et al.,
2017b). The general idea is to increase the vaporizer power between ~1 – 7 W and locate where
the NaNO$_3$ full-width half maximum nearly remains constant, indicating that the vaporizer
temperature is ~600°C and allowing for maximum peaks in OA, pNO$_3$, and SO$_4$ while minimizing
the influence of refractory species (Williams, 2010; Hu et al., 2017b).
Figure S2. Example time series of the CU-AMS sampling scheme during KORUS-AQ. Though the final 8 s of each minute are dedicated to ePTof, some of the time is used by the computer in saving the 6 s of closed and 46 s of open signal and ePTof signal; therefore, only 3 – 5 s of ePTof signal is actually recorded. The approximate saving time are shown as white spaces.
Figure S3. Time series of the (a) the Single Ion (SI) at take-off for each flight; (b) the air beam (AB, dark grey), ionization energy (IE, light grey), and IE/AB (middle grey) for each calibration; (c) the relative ionization energies (RIE) for ammonium (NH₄), sulfate (SO₄), and chloride (Chl) for each calibration; (d) the ratios of different ions for each calibration; and, (e) measured artifact signal ratios for CO₂⁺/pNO₃ “Pieber effect” (Pieber et al., 2016) and (Cl⁻ + HCl⁻)/pNO₃ “Hu effect” (Hu et al., 2017a) effects from each calibration.
Figure S4. Measured transmission percentage of ammonium nitrate and ammonium sulfate versus vacuum aerodynamic diameters (nm) during KORUS-AQ. The green dashed-line is the expected transmission curve for the CU-AMS from the literature (Knote et al., 2011; Hu et al., 2017b). The black data represents the ammonium nitrate transmission curve using mass closure, from an experiment conducted on 09/May/2016. The blue data represents the ammonium nitrate transmission curve using single particle (“event trigger”) number closure, from an experiment conducted on 17/May/2016. The red data represents the ammonium sulfate transmission curve using mass, from an experiment conducted on 06/May/2016. Finally, the error bars represent 1σ variability for the transmission at each size.
Figure S5. Particle velocity (m/s) inside the AMS vacuum chamber (after exiting the aerodynamic lens) versus vacuum aerodynamic diameter (nm) calibrations for the ePToF mode, using PSLs (black). Solid red line is the fit to the PSLs. The ammonium nitrate measured for the mass closure transmission curves (Figure S4) for comparison to the PSL values.
Figure S6. Ratio of measured and predicted NH$_4$ from anions versus ratio of nitrate to sulfate mass. Red points are from Docherty et al. (2011), grey triangles are deciles of the data from Docherty et al., and blue points are measurements from calibration solutions of varying mixtures of NH$_4$NO$_3$ and (NH$_4$)$_2$SO$_4$. Such consistency would be unexpected if a major fraction of the particle NH$_4^+$ evaporated as intact salts, as suggested by Murphy (2016) (Hu et al., 2017b).
Figure S7. (a) Plot of NH₄ RIE, keeping SO₄ RIE constant, versus the molar fraction of pNO₃ measured in the solution, for calibration solutions of varying mixtures of NH₄NO₃ and (NH₄)₂SO₄. (b) Same as (a), but for SO₄ RIE and keeping NH₄ RIE constant. For both figures, the black dots are the values from the calibrations, the thick red line is the average of all the values, and the shaded red area is ±1σ.
Figure S8. (a) Full-width half-maximum (FWHM) of NaNO₃ size distributions in PToF mode (b) vs. different vaporizer power inputs. See text for further details.
S3. Application of Positive Matrix Factorization (PMF)

Positive matrix factorization analysis (PMF, performed using the CU-Boulder PMF Evaluation Tool PET-Panel v3.00A, [http://cires1.colorado.edu/jimenez-group/wiki/index.php/PMF-AMS_Analysis_Guide#PMF_Evaluation_Tool_Software](http://cires1.colorado.edu/jimenez-group/wiki/index.php/PMF-AMS_Analysis_Guide#PMF_Evaluation_Tool_Software)) (Ulbrich et al., 2009) was used to apportion the total OA aerosol into several components. PMF was run on the combined CU-AMS 1 min organic ion matrix for all RFs together during KORUS-AQ. A 6-factor solution was derived with an FPEAK value of 0. Based on comparisons with reference mass spectra from the AMS high-resolution spectral database ([http://cires1.colorado.edu/jimenez-group/HRAMSsd/#Ambient](http://cires1.colorado.edu/jimenez-group/HRAMSsd/#Ambient)), comparisons of time series (Figure S9), and correlations with other trace species (Figure S11), the factors were recombined into more-oxidized, oxidized organic aerosol (MO-OOA), less-oxidized, oxidized aerosol (LO-OOA), and hydrocarbon-like organic aerosol (HOA) (Figure S10). HOA correlated with primary emissions (e.g., NOx, various hydrocarbons) whereas LO-OOA and MO-OOA correlated with secondary photochemical products (e.g., CH₂O, PAN, pNO₃, SO₄). Here, primary OA is defined as the HOA factor and total oxidized OA (OOA) as the LO-OOA plus MO-OOA factors. OOA is assumed to be dominantly composed of secondary organic aerosol, which is supported by its strong correlation with other secondary photochemical products as documented in the paper, as well as by many prior studies (e.g., Jimenez et al., 2009; and references therein).
**Figure S9.** Example time series of the 3 PMF ((a) HOA, (b) LO-OOA, and (c) MO-OOA) results (left axes) and some species that correlate with the corresponding PMF results (right axes) from RF14. The morning and afternoon overpasses over Seoul, South Korea, are shown.
Figure S10. Mass spectra for PMF solution (a) HOA, (b) LO-OOA, and (c) MO-OOA for all of KORUS-AQ.
Figure S11. Pearson correlation coefficients for HOA (grey, top), LO-OOA (light pink, middle), and MO-OOA (dark pink, bottom) factors versus species listed in x-axis. The background colors represent the dominant group of sources of the correlating species. The yellow in the far right indicates other PM$_1$ components measured by the CU-AMS.
S4. Oxidation Flow Reactor (OFR) Sampling

Figure S12. Schematic of the OFR sampling during KORUS-AQ. UV lamp is represented by the purple light in the OFR. Size and type of tubing is represented in figure, where ID is internal diameter and SS is stainless steel. Tubing distances were always as short as feasible and often shorter than represented, but they are stretched in this drawing for clarity.
Figure S13. 3D rendition of the computer model of the \( \frac{1}{2} \)” press fitted stainless steel inlet, coated in SilcoNert (SilcoTek Co, Bellefonte, PA), used in the inlet of the OFR during KORUS-AQ, to avoid “short-circuiting” between the inlet and outlet of the OFR.

Figure S14. (left) Measured \( \text{OH}_{\text{exp}} \) from the decay of CO in ambient air (measured by the DACOM instrument, see text) and OFR output air (measured by the Picarro instrument) and (right) measured \( \text{OH}_{\text{exp}} \) from the decay of CO from a calibration cylinder versus calculated \( \text{OH}_{\text{exp}} \) using the predictive expression in Peng et al. (2015). The calibration factor determined by this analysis was similar to past studies (Palm et al., 2016) and was applied to all data shown in this paper.
Figure S15. (left) Frequency distribution of water vapor below 2 km during KORUS-AQ. (right) Normalized histogram of measured OH reactivity (OHR) below 2 km during KORUS-AQ.

Figure S16. Frequency distribution of the ambient (black), OFR (blue), and difference between OFR and ambient temperature (grey) (°C). Vertical lines show the mean (long-dashed) and median (short-dashed) temperatures for the ambient, OFR, and difference between the two.
Figure S17. Comparison of organic (green), sulfate (red), nitrate (blue), and ammonium (orange) aerosol sampled through the OFR, with lights off, versus ambient aerosol. Under these conditions the OFR is just acting as a thermal denuder (e.g. Huffman et al., 2009), leading to evaporation of some aerosols due to increased temperature in the aircraft cabin vs. outside. In addition, small particle losses in lines and the OFR are observed for sulfate, which is generally non-volatile. See text for further details and discussion.
**Figure S18.** (a) Scatter plot of OFR SO$_4$ Enhancement (OFR – Ambient) versus calculated SO$_4$ produced, using SO$_2$ observations, estimated OH$_{exp}$, and condensation fate correction. (b) Time series of OFR SO$_4$ (black squares), ambient SO$_4$ (light grey), and calculated SO$_4$ (dark red) for the RF11 flight.

**Analysis of CS Values for KORUS-AQ**

If we used the condensational sink from just the ambient data, which neglects the added particle surface area formed in the OFR as described in Section 2.4 and Eq. 1 (Ortega et al., 2016; Palm et al., 2016, 2017, 2018), the agreement between calculated and measured SO$_4$ enhancement decreases to a slope of 0.74 ($R^2 = 0.28$), indicating that the condensational sink is likely too low. This suggests that, to first order, the aerosol surface area, estimated from observations and Eq. 1 (in the main paper), provides a reasonable estimate of the condensational sink within the OFR during KORUS-AQ. Thus, similar to other studies (Ortega et al., 2016; Palm et al., 2016, 2017, 2018), we find, at the typical OH$_{exp}$ in the OFR, that 50 – 60% of the oxidized condensable organic gases are condensing onto aerosol, with 20 – 25% undergoing further reactions with OH leading to highly volatile compounds, 8 – 13% exiting the OFR prior to condensing on aerosol, and 12%
condensing to the wall (Figure S19). Note that the further reactions with OH are not relevant for H_2SO_4, and thus they have not been included in the analysis shown in Fig. SI-18.

**Figure S19.** (a) Observed normalized frequency and cumulative frequency of OH Exposure observed during KORUS-AQ in the OFR. (b) Calculated fate of the SO_2 oxidized in the OFR
versus OFR OH Exposure. (c) Calculated fate of low-volatility condensable vapors (formed from
VOC oxidation) versus OFR OH Exposure. For (b) and (c), the losses include flowing through the
OFR without condensing onto aerosol (black), condensing onto the wall (red), condensing onto
the aerosol (assuming a median value of 85.8 s, green), and reacting with OH enough to make it
too volatile to condense onto aerosol (blue).
S5. Calculation of Photochemical Age over Seoul, South Korea

The photochemical clock calculations used throughout this work are described here. The rate constants used for these clocks are located in SI Table 3. For the NOx/NOy photochemical clock (e.g., Kleinman et al., 2007) (herein referred to as the NOx photochemical clock), Eq. S1 is used, with the updated rate constant from Mollner et al. (2010).

\[ t = \frac{\ln\left(\frac{NO_x}{NO_y}\right)}{k_{OH+NO_2}[OH]} \]  

(S1)

where \( t \) is the time, in days, [OH] is assumed to be \( 1.5 \times 10^6 \) molecules/cm\(^3\) (for standardization), and NO\(_x\) and NO\(_y\) are the chemiluminescence measurements. The NO\(_x\) clock is used for photochemical ages less than 1 day to (1) reduce the effect of loss of HNO\(_3\) and other oxidized reservoirs due to deposition (lifetime ~6 hours) (Neuman et al., 2004; Nguyen et al., 2015; Romer et al., 2016) and (2) to ensure that \( t \) was still sensitive (and precise) to the NO\(_x\) and NO\(_y\) concentrations (~20% of NO\(_x\) still remaining at \( t = 1 \) day).

For the aromatic photochemical clock over Seoul, the more reactive aromatics (ethylbenzene in the denominator) are utilized, which should be more sensitive to the short photochemical aging observed over Seoul (Parrish et al., 2007), along with Eq. SS2.

\[ t = -\frac{1}{[OH] \times (k_{aromatic_i} - k_{ethylbenzene})} \times \left( \ln\left(\frac{aromatic_i(t)}{ethylbenzene(t)}\right) - \ln\left(\frac{aromatic_i(0)}{ethylbenzene(0)}\right) \right) \]  

(S2)

where \( t \) is the time, in hours, the \( k \)'s are the corresponding OH rate constants for each aromatic compound (SI Table 3), and the third term (\( \ln\left(\frac{aromatic_i(0)}{ethylbenzene(0)}\right) \)) corresponds to the emission ratios for those two aromatic compounds. Similar to the NO\(_x\) clock, we assume [OH] = \( 1.5 \times 10^6 \) molecules/cm\(^3\) for standardization. The aromatics measurements used in this calculation are from WAS.
To evaluate which aromatic compounds to use in the clock, the behavior of the ratios of each aromatic compound with ethylbenzene versus the three missed approaches (morning, noon, and afternoon) over Seoul during KORUS-AQ (Figure S20) are compared. The idea is that if the 2 aromatic compounds are co-emitted, the ratios should be removed proportionally to their OH rate constants. E.g. for faster reacting compounds (e.g., o-xylene), the ratio to ethylbenzene should decrease with time as more o-xylene was consumed, compared to ethylbenzene, by OH (de Gouw et al., 2017). On the other hand, for slower reacting compounds (e.g., toluene), the ratio to ethylbenzene should increase with time as more ethylbenzene was consumed by OH. Also, this analysis provides an indication of which ratios would provide meaningful results throughout the entire day (de Gouw et al., 2017). Ideally, there should be a decrease with each later missed approach, and not a leveling off after two missed approaches (e.g., the trimethylbenzenes and ethyltoluenes). Only the m+p-xylene/ethylbenzene and o-xylene/ethylbenzene ratios meet this criterion. Finally, to determine the emission ratios, we calculated what the m+p-xylene/ethylbenzene and o-xylene/ethylbenzene ratio was for observations where the NOx photochemical was less than 0.07 days (corresponding to less than 10% of either species being consumed). Comparing these two aromatic clocks to the NOx photochemical clock (Figure S21), a similar agreement between the two aromatic clocks with the NOx photochemical clock was observed, providing confidence in using all three clocks to calculate photochemical age to evaluate OA production over Seoul. For the remainder of the paper, we mainly use the NOx photochemical clock to eliminate the uncertainty of the emission ratios, unless otherwise noted.

Finally, for observations over the Yellow Sea, the aromatic clock (Eq. SS2) was used, but benzene and toluene were used since these air masses are more photochemically processed (Parrish et al., 2007). For the emission ratios, values reported by Yuan et al (2013) were used.
Figure S20. Comparison of various aromatic compounds/ethylbenzene ratios sampled over Seoul, South Korea, during KORUS-AQ. The ratios are normalized by the morning ratios.
Figure S21. Binned scatter plot of the aromatic photochemical clock ages versus NOx photochemical clock ages for all observations over Seoul. All ages are normalized to OH = 1.5×10^6 molecules/cm^3.
Table S3. Rate constants used throughout this study. Unless noted otherwise, rate constants without temperature dependence only have a value measured at 298 K.

<table>
<thead>
<tr>
<th>Reaction</th>
<th>Rate Constant (cm$^3$/molecules/s)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Inorganic</strong></td>
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<td></td>
</tr>
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<td>CO</td>
<td>$2.28 \times 10^{-13}$,a</td>
<td>Sander et al. (2011)</td>
</tr>
<tr>
<td>NO$_2$</td>
<td>$1.23 \times 10^{-11}$,a</td>
<td>Mollner et al. (2010)</td>
</tr>
<tr>
<td>SO$_2$</td>
<td>$8.94 \times 10^{-13}$,a</td>
<td>Atkinson et al. (2004)</td>
</tr>
<tr>
<td><strong>Alkanes</strong></td>
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<td></td>
</tr>
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<td>Ethane</td>
<td>$6.9 \times 10^{-12} \times \exp(-1000/T)$</td>
<td>Atkinson et al. (2006)</td>
</tr>
<tr>
<td>Propane</td>
<td>$7.6 \times 10^{-12} \times \exp(-585/T)$</td>
<td>Atkinson et al. (2006)</td>
</tr>
<tr>
<td>n-Butane</td>
<td>$9.8 \times 10^{-12} \times \exp(-425/T)$</td>
<td>Atkinson et al. (2006)</td>
</tr>
<tr>
<td>i-Butane</td>
<td>$1.17 \times 10^{-17} \times T^2 \times \exp(213/T)$</td>
<td>Atkinson (2003)</td>
</tr>
<tr>
<td>n-Pentane</td>
<td>$2.52 \times 10^{-17} \times T^2 \times \exp(158/T)$</td>
<td>Atkinson (2003)</td>
</tr>
<tr>
<td>i-Pentane</td>
<td>$3.6 \times 10^{-12}$</td>
<td>Atkinson (2003)</td>
</tr>
<tr>
<td>n-Hexane</td>
<td>$2.54 \times 10^{-14} \times T \times \exp(-112/T)$</td>
<td>Atkinson (2003)</td>
</tr>
<tr>
<td>Methyl-cyclopentane</td>
<td>$7.65 \times 10^{-12}$</td>
<td>Sprengnether et al. (2009)</td>
</tr>
<tr>
<td>Cyclohexane</td>
<td>$3.26 \times 10^{-17} \times T^2 \times \exp(262/T)$</td>
<td>Atkinson (2003)</td>
</tr>
<tr>
<td>Methyl-cyclohexane</td>
<td>$9.43 \times 10^{-12}$</td>
<td>Sprengnether et al. (2009)</td>
</tr>
<tr>
<td>n-Heptane</td>
<td>$1.95 \times 10^{-17} \times T^2 \times \exp(406/T)$</td>
<td>Atkinson (2003)</td>
</tr>
<tr>
<td>n-Octane</td>
<td>$2.72 \times 10^{-17} \times T^2 \times \exp(361/T)$</td>
<td>Atkinson (2003)</td>
</tr>
<tr>
<td>n-Nonane</td>
<td>$2.53 \times 10^{-17} \times T^2 \times \exp(436/T)$</td>
<td>Atkinson (2003)</td>
</tr>
<tr>
<td>n-Decane</td>
<td>$3.17 \times 10^{-17} \times T^2 \times \exp(406/T)$</td>
<td>Atkinson (2003)</td>
</tr>
<tr>
<td><strong>Alkenes</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ethylene</td>
<td>$7.84 \times 10^{-12}$,a</td>
<td>Atkinson et al. (2006)</td>
</tr>
<tr>
<td>Propene</td>
<td>$2.86 \times 10^{-11}$,a</td>
<td>Atkinson et al. (2006)</td>
</tr>
<tr>
<td>1-butene</td>
<td>$6.6 \times 10^{-12} \times \exp(465/T)$</td>
<td>Atkinson et al. (2006)</td>
</tr>
<tr>
<td>i-butene</td>
<td>$9.4 \times 10^{-12} \times \exp(505/T)$</td>
<td>Atkinson et al. (2006)</td>
</tr>
<tr>
<td>cis-butene</td>
<td>$1.1 \times 10^{-11} \times \exp(485/T)$</td>
<td>Atkinson et al. (2006)</td>
</tr>
<tr>
<td>trans-butene</td>
<td>$1.0 \times 10^{-11} \times \exp(553/T)$</td>
<td>Atkinson et al. (2006)</td>
</tr>
<tr>
<td>1,3-butadiene</td>
<td>$1.48 \times 10^{-11} \times \exp(448/T)$</td>
<td>Atkinson and Arey (2003)</td>
</tr>
<tr>
<td><strong>Aromatics</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Benzene</td>
<td>$2.3 \times 10^{-12} \times \exp(-190/T)$</td>
<td>Atkinson et al. (2006)</td>
</tr>
<tr>
<td>Toluene</td>
<td>$1.8 \times 10^{-12} \times \exp(340/T)$</td>
<td>Atkinson et al. (2006)</td>
</tr>
<tr>
<td>Ethylbenzene</td>
<td>$7 \times 10^{-12}$</td>
<td>Atkinson and Arey (2003)</td>
</tr>
<tr>
<td>Isopropylbenzene</td>
<td>$6.3 \times 10^{-12}$</td>
<td>Atkinson and Arey (2003)</td>
</tr>
<tr>
<td>n-propylbenzene</td>
<td>$5.8 \times 10^{-12}$</td>
<td>Atkinson and Arey (2003)</td>
</tr>
<tr>
<td>Styrene</td>
<td>$5.8 \times 10^{-11}$</td>
<td>Atkinson and Arey (2003)</td>
</tr>
<tr>
<td>m+p-xylene</td>
<td>$1.87 \times 10^{-11}$,b</td>
<td>Atkinson and Arey (2003)</td>
</tr>
<tr>
<td>o-xylene</td>
<td>$1.36 \times 10^{-11}$</td>
<td>Atkinson and Arey (2003)</td>
</tr>
<tr>
<td>1,3,5-trimethylbenzene</td>
<td>$1.32 \times 10^{-11} \times \exp(450/T)$</td>
<td>Bohn and Zetzsch (2012)</td>
</tr>
<tr>
<td>1,2,3-trimethylbenzene</td>
<td>$3.61 \times 10^{-12} \times \exp(620/T)$</td>
<td>Bohn and Zetzsch (2012)</td>
</tr>
<tr>
<td>1,2,4-trimethylbenzene</td>
<td>$2.73 \times 10^{-12} \times \exp(730/T)$</td>
<td>Bohn and Zetzsch (2012)</td>
</tr>
<tr>
<td>3-Ethyltoluene</td>
<td>$1.2 \times 10^{-11}$</td>
<td>Atkinson and Arey (2003)</td>
</tr>
<tr>
<td>4-Ethyltoluene</td>
<td>$1.2 \times 10^{-11}$</td>
<td>Atkinson and Arey (2003)</td>
</tr>
<tr>
<td><strong>S/IVOCs</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### S6. Potential SOA Calculations

To determine the amount of SOA produced from the observed precursors, Eq. S3 was used,

$$P(OA) = \sum_i Y_i \times \Delta RH_i$$  \hspace{1cm} (S3)

where $Y$ is the stoichiometric aerosol yield for each hydrocarbon (RH) species $i$, similar to other studies (e.g., Zhao et al., 2014). The updated yields from Ma et al. (2017) were used, which incorporate a correction for the gas-phase partitioning of semi-volatile compounds to chamber walls (Krechmer et al., 2016). Since there were no direct measurements of S/IVOC concentrations, an estimated (Robinson et al., 2007; Dzepina et al., 2009) relationship between the amount of gas-phase S/IVOC co-emitted with POA at the typical temperatures (~20°C) and OA mass concentrations (~10 μg sm$^{-3}$) observed over Seoul were used. The POA is taken from Figure 5b and is within the range of values observed in other urban environments (Zhang et al., 2005; Hayes et al., 2013; Ait-Helal et al., 2014; Kim et al., 2018) (13 μg sm$^{-3}$ ppmv$^{-1}$ in Seoul versus 4.5 – 28.8 μg sm$^{-3}$ ppmv$^{-1}$ in other studies).

The hydrocarbons measured on the DC-8 were the concentrations at time, $t$; thus, Eq. SS4 was used, which takes into account the amount of OH that oxidized the hydrocarbon (OH$_{exp}$ =

<table>
<thead>
<tr>
<th>S/IVOC</th>
<th>$k$</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isoprene</td>
<td>$2\times10^{-11} \times \exp(390/T)$</td>
<td>Ma et al. (2017)</td>
</tr>
<tr>
<td>$\alpha$-pinene</td>
<td>$1.2\times10^{-11} \times \exp(440/T)$</td>
<td>Atkinson et al. (2006)</td>
</tr>
<tr>
<td>$\beta$-pinene</td>
<td>$1.55\times10^{-11} \times \exp(467/T)$</td>
<td>Atkinson and Arey (2003)</td>
</tr>
</tbody>
</table>

|$\Delta RH = \frac{RH(t)}{e^{-k[OH][t]}} - RH(t)$  \hspace{1cm} (S4)
[OH]) between emissions and measurement, and $k$ is the OH rate constant for each specific hydrocarbon (SI Table 3).

Finally, to determine the fate of the RO$_2$ radical in the reactions over Seoul (high/low NO$_x$ regime), and thus, what aerosol yields to use, the RO$_2$ lifetime with reaction of NO, HO$_2$, and RO$_2$ versus photochemical age was calculated (Figure S22). The measured NO and HO$_2$ was used in the calculations, we assumed RO$_2$ was approximately the same concentration as HO$_2$ in this calculation (Thornton et al., 2002), and the rate constants in SI Table 3 were used to calculated the lifetime and fractional fate of RO$_2$. The fate of RO$_2$ with autoxidation is not included as the rate is still uncertain (Crounse et al., 2013) and it should be less important in highly polluted environments such as Seoul, especially at the lower photochemical ages (< 0.5 eq. days) where most SOA is observed to be formed. The dominant sink of RO$_2$ over Seoul during KORUS-AQ is the reaction with NO, suggesting that the SOA yields for “high NO” conditions should be used to describe the production of SOA.
Figure S22. (left) Lifetime of RO$_2$ due to reactions with NO (red), HO$_2$ (blue), and RO$_2$ (grey) versus NO$_x$ photochemical clock, normalized by OH = $1.5 \times 10^6$ molecules/cm$^3$. (right) Fraction of RO$_2$ reacting with NO (red), HO$_2$ (blue), or RO$_2$ (red) versus NO$_x$ photochemical clock, normalized by OH = $1.5 \times 10^6$ molecules/cm$^3$. Values are calculated using observations over Seoul, South Korea, during KORUS-AQ, and RO$_2$ is assumed to be approximately equal to HO$_2$ (Thornton et al., 2002).
Source contributions have been estimated using Lagrangian backtrajectory calculations with the FLEXPART-WRF model (Brioude et al., 2013) in version 3.3.1, driven by meteorological output from NCEP GFS (NCEP) analyses downscaled to 5 km horizontal resolution using the Weather Research and Forecasting (WRF) model (Skamarock et al., 2008) in combination with the CREATE emission inventory (Woo et al., 2013). Approximately 20,000 parcels are released in 1 min intervals from the then-current location of the DC-8 during its research flights and parcel trajectories are followed back in time for 24 hours. The total time parcels spent in the lowermost 100 m—as surrogate for air having contact with an emission source at the ground—is recorded (residence time, [s kg\(^{-1} \text{ m}^3\)]) and then folded with the emission fluxes ([kg m\(^{-2} \text{ s}^{-1}\)]) given by the CREATE inventory for different compounds and source regions. This delivers an estimate of the source contribution (as increment in volume mixing ratio at the receptor, i.e., the DC-8 location) of the emissions of a given compound from a given region, assuming a perfect transport simulation and an inert compound.
S8. Intercomparisons of CU-AMS with Other Measurements on the NASA DC-8

We evaluate the measurement comparisons of the CU-AMS versus other aerosol measurements on-board the DC-8 during KORUS-AQ. We start with the mist chamber / ion chromatograph instrument (MC/IC), which has a comparable size cut as the AMS. The comparisons for SO$_4$ show good correlation ($R^2 = 0.76$) and slope close to 1 (0.95) (Figure S23). The higher scatter for the MC/IC is thought to arise from the lag and smearing in the measurements that has been observed in prior studies (TAbMET, 2009). For example, the correlation between instruments without lag and smearing have $R^2$ of 0.87 – 0.91 (CU-AMS versus extinction and CU-AMS vs K-AMS for certain RFs). If the MC/IC and CU-AMS SO$_4$ measurements are averaged to the sampling frequency of the University of New Hampshire filters (not shown), the $R^2$ improves (0.82) with no impact on the slope.

The comparison between the UNH filters and CU-AMS SO$_4$ shows higher $R^2$ (0.86) but lower slope (0.80), compared to MC/IC vs. CU-AMS. The higher $R^2$ is likely due to longer averaging time and lack of smearing that occurred with the MC/IC. As a comparison, the $R^2$ between MC/IC and filters are 0.84. The lower slope for the filters than the MC/IC is thought to be due to the different size cut-offs for the two measurements. For the filters, the upper size cut-off is $\sim$4 $\mu$m (McNaughton et al., 2007); whereas, the upper size cut-off for the MC/IC is comparable to the AMS aerosol size cut-off ($\sim 1$ $\mu$m aerodynamic). This means that the filter samples may include SO$_4^{2-}$ from sea salt (sodium and calcium) and dust (calcium) (Heo et al., 2009; Kim et al., 2016; Heim et al., 2018). This is shown in Figure S24 and described in detail in Heim et al. (2018). Heim et al. (2018) found that dust dominated supermicron aerosol for approximately half of the campaign, and during these periods, supermicron SO$_4^{2-}$ accounted for $\sim$50% of the total SO$_4^{2-}$ (sub plus supermicron). Taken together, the comparisons of SO$_4$ mass...
concentrations from the CU-AMS from these two different methods (filter and MC/IC) indicate that the CU-AMS quantitatively captures the concentrations of SO$_4$.

Next, we compare the non-refractory species concentrations measured by the CU- and K-AMS. Intercomparisons between these two measurements for a few flights have been presented in prior publications (Hu et al., 2018a, 2018b). The K-AMS used a capture vaporizer, which leads to CE of ~1 for all ambient species (Hu et al., 2017a, 2017b; Xu et al., 2017). Here, we investigate the entire campaign. As shown in Figure S25, $R^2 > 0.80$ for all five species, and all slopes fall within ±20% of unity, which is within the combined uncertainty of both AMSs (~27%). However, at high concentrations (greater than ~5 – 10 $\mu$g sm$^{-3}$), the scatter between the two measurements increases, and for some species (e.g., SO$_4$), there is a slight curvature in the comparisons, where CU-AMS is greater than K-AMS. We believe this discrepancy originated from differences in transmission vs. particle size through the aerosol inlet and focusing lens (Figure S26). In-field calibrations showed that The K-AMS had 50% transmission at 615 nm (vacuum aerodynamic diameter; DeCarlo et al. (2004)), compared to the CU-AMS 50% transmission occurring at 900 nm. The reasons for the smaller transmission of the K-AMS are likely related to the PCI design (Bahreini et al., 2008, 2009) or possibly an underperforming aerodynamic lens in K-AMS (Liu et al., 2007). It was found that, in general, the RFs could be split between RFs generally below the K-AMS size cut-off (RFs 1 – 9, 11, 15, and 19) and above the size cut-off (RFs 10, 12 – 14, 16 – 18, 20) (Figure S27). The slopes and $R^2$ greatly improves for the observations below the K-AMS cut-off versus above (for slopes, 1.02 versus 0.84 and for $R^2$, 0.91 versus 0.82).

Finally, the ratios of the total AMS PM$_1$ masses measured by CU-AMS and K-AMS remain nearly constant about one (within ±11%) for the entire campaign and show no trend with estimated CE (for the standard vaporizer only) using the Middlebrook et al. (2012) algorithm (Figure S28).
Thus, when accounting for transmission effects, the two AMSs agree to within 10%, and the CU-AMS agrees to within 20% with the other co-located aerosol mass concentration measurements (filters and MC/IC) on the DC-8. This provides overall confidence in the calculated CE for the standard vaporizer (Middlebrook et al., 2012), RIE, and transmission of PM$_1$ for the CU-AMS measurements.

Besides directly comparing species mass, another well-established method to investigate aerosol instrument quantification is to compare the measured PM$_1$ mass (CU-AMS plus BC from SP2) versus the submicron extinction measured using methods described in Section 2.3.2 (nephelometer for scattering and absorption by PSAP) (e.g., DeCarlo et al., 2008). During KORUS-AQ, the slope between mass and extinction is 6.00 m$^2$ g$^{-1}$ (Figure S29) with an R$^2$ of 0.87. The high correlation and similar slope compared to prior comparisons (Hand and Malm, 2007; DeCarlo et al., 2008; Dunlea et al., 2009; Shinozuka et al., 2009; Liu et al., 2017) indicates that the CU-AMS was not substantially impacted by the aerosol transmission effects discussed above. Also, the strong correlation (R$^2$ = 0.87) between the two instruments, which both have comparable, very high time resolution, indicate that the CU-AMS did not experience any plume recovery artifacts that were observed with the MC/IC or artifacts in measuring highly concentrated plumes.

Finally, we compare the PM$_1$ volume concentrations estimated from the LAS PM$_1$ versus the CU-AMS plus SP2. For this comparison, we use the calibrated AMS transmission curve during this campaign (Figure S30), which is consistent with those from recent studies (Knote et al., 2011; Hu et al., 2017b), to correct for particle transmission differences between the instruments. The LAS diameters were corrected by a factor of 1.115 from the PSL-calibrated values, to account for the lower refractive index of ambient particles, similar to Liu et al. (2017). To estimate the volume concentration from the combined AMS and BC measurements, we assume additive species
volumes (DeCarlo et al., 2004). Species densities of 1.78 g cm\(^{-3}\) for NH\(_4\), pNO\(_3\), and SO\(_4\) (Lide, 1991; Salcedo et al., 2006), 1.52 g cm\(^{-3}\) for Chl (Lide, 1991; Salcedo et al., 2006), 1.77 g cm\(^{-3}\) for BC (Park et al., 2004), and the OA density is estimated from the CU-AMS O/C and H/C ratios of OA using the parameterization of Kuwata et al. (2012). The comparison between total PM\(_1\) volume estimated from the CU-AMS plus BC vs. versus LAS shows a correlation (\(R^2\)) of 0.86. However, the volume from AMS plus SP2 is higher (slope of 1.56) when comparing all of KORUS-AQ. We hypothesize that this may be due to saturation of the LAS detector at high particle concentrations that were frequently observed in this campaign (greater than 1800 particles cm\(^{-3}\) or total CU-AMS plus SP2 mass greater than 40 \(\mu\)g sm\(^{-3}\)), as has been observed in prior comparisons (Liu et al., 2017), or a change in the refractive index when OA becomes dominant at these high concentrations (Moise et al., 2015). Different filters are tested and shown in Figure S30 and Figure S31, using both values reported in literature and values that represent a stable ratio between LAS and calculated CU-AMS plus SP2 volume. If we filter for data when there is less than 20 \(\mu\)g sm\(^{-3}\), the slope drops to 1.00, showing agreement between within the combined uncertainties (\(R^2 = 0.79\)), and providing strong evidence that LAS saturation at higher concentrations is the main reason for the apparent disagreement when analyzing the entire campaign.

We further investigate (Figure S31) whether the slope could be due to LAS saturation or a bias in RIE\(_{OA}\), or in CE, vs. the values used in our analyses (Jimenez et al., 2016; Xu et al., 2018). There is a slight increase in the ratio of AMS plus SP2 to LAS volumes versus OA/total CU-AMS mass at high fractions of OA, although still within the combined measurement uncertainties. With filtered data (less than 1600 particles cm\(^{-3}\) or total CU-AMS mass less than 20 \(\mu\)g sm\(^{-3}\)), the volume ratios remain nearly flat, even at high \(f(OA)\). This confirms that LAS saturation is the most likely cause for the differences. Finally, a recent study (Xu et al., 2018) has reported new laboratory
measurements of $\text{RIE}_{\text{OA}} = 1.6 \pm 0.5$, although these authors indicated that it was unclear whether this value was applicable to ambient particles, and the value of $\text{RIE}_{\text{OA}} = 1.4$ used in this study is well within their reported uncertainty. When using $\text{RIE}_{\text{OA}} = 1.6$ in our analysis (not shown) the slope for the entire dataset decrease by only 6% (1.56 to 1.47), indicating that RIE uncertainties cannot explain the bulk of the observed difference.

Figure S23. (top) Time series of mist-chamber (dark red line) and CU-AMS (red line) $\text{SO}_4$ for one flight (RF17). (bottom) Scatter plot of CU-AMS $\text{SO}_4$ versus mist-chamber ion-chromatograph (MC/IC) $\text{SO}_4$ for entire KORUS-AQ campaign.
Figure S24. (top) Time series of filter (black squares) and CU-AMS (red line) SO₄ for one flight (RF17). The CU-AMS data has been averaged to the filter sampling time. (bottom) Scatter plot of CU-AMS SO₄ versus filter SO₄ for entire KORUS-AQ campaign. The points are colored by the total sodium (Na⁺) and calcium (Ca²⁺) measured by the filters, as indicators of sea salt and dust, respectively.
Figure S25. Scatter plot of not transmission corrected K-AMS versus CU-AMS mass concentrations for all of KORUS-AQ for (a) Chl, (b) SO₄, (c) pNO₃, (d) NH₄, (e) OA, and (f) total AMS mass. The slopes and $R^2$ for all comparisons are shown in each scatter plot.
Figure S26. (left axis) Transmission curve for CU-AMS (black circle and dark grey square) and K-AMS (purple diamond). The curve from literature (Knote et al., 2011; Hu et al., 2017b), which describes the CU-AMS, is shown (grey dotted line). The fit for K-AMS transmission is shown with the purple dotted line. (right axis) Average mass distributions for OA (green), pNO₃ (blue), SO₄ (red), and NH₄ (orange) measured by CU-AMS in the boundary layer during KORUS-AQ. Note that some of the apparent signal at larger particle sizes is caused by the limited time response of the AMS detection system.
**Figure S27.** Scatter plot of K-AMS versus CU-AMS total mass concentrations (a) RFs 1 – 9, 11, 15, and 19 and (b) RFs 10, 12 – 14, 16 – 18, and 20. These are flights where the average sizes were found below (a) and above (b) the K-AMS size cut-off (Figure S26). The slopes and $R^2$ for all comparisons are shown in each scatter plot.
Figure S28. Binned total PM$_1$ AMS mass ratios, normalized by the average ratio, versus the calculated CE used for the CU-AMS measurements. The error bars are the standard error about the mean, and the shaded grey area is the combined uncertainty of the two AMS measurements ($\pm 27\%$). The data is only for flights where the PM$_1$ sizes were typically below the K-AMS size cut-off (RFs 1 – 9, 11, 15, and 19).
Figure S29. (top) Time series of total submicron mass (black, left axis) and 532 nm extinction (green, right axis) for one flight (RF19). (bottom) Scatter plot of 532 nm extinction versus total submicron mass (black carbon + CU-AMS species) for the entire KORUS-AQ campaign.

\[ y = 6.00(\pm 0.03)x - 2.85(\pm 0.61); R^2 = 0.87 \]
Figure S30. (top) Time series of total submicron volume from LAS (grey dashed line) and CU-AMS plus black carbon (black) for one flight (RF11). (bottom) Scatter plot of total submicron volume (black carbon + CU-AMS species) versus LAS volume for entire KORUS-AQ campaign. The data is colored by total CU-AMS mass. Pink line is a fit to all data, the purple line is a fit to data where the particle number concentration is less than 1800 particles cm$^{-3}$. The red line is a fit to the data where the CU-AMS plus SP2 total mass is less than 40 μg sm$^{-3}$. The black line is a fit to the data where the particle number concentration is less than 1600 particles cm$^{-3}$ and Ca$^{2+}$ concentration is less than 0.35 μg sm$^{-3}$. Finally, the grey line is a fit to the data where the CU-AMS plus BC total mass is less than 20 μg sm$^{-3}$.
Figure S31. (a) Binned volume ratio (CU-AMS plus black carbon volume/LAS Volume) versus fraction of organic aerosol (OA) to total CU-AMS mass. (b) Binned volume ratio versus LAS particle number concentration. (c) Binned volume ratio versus CU-AMS total mass. In all figures, the black data is for all data whereas the blue data is for the volume ratio where the particle number concentration is less than 1600 particles cm$^{-3}$ and the orange data is for the volume ratio where the CU-AMS total mass concentration is less than 20 μg sm$^{-3}$. Also, the shaded area represents the combined uncertainty in both measurements (Bahreini et al., 2009).
S9. Fractional PM$_1$ Contribution to Vertical Profile

Figure S32. Fractional contribution of PM$_1$ contribution vertical profile for all of KORUS-AQ.
S10. Observed Aerosol Production over Seoul, South Korea

Figure S33. Scatter plot of OA versus CO, observed over Seoul, during KORUS-AQ. The points are colored by the NOx photochemical clock. The fit is for the decile binned data.

Figure S34. Comparison of ΔOA/ΔCO observed over Seoul with different CO backgrounds.
Table S4. Compilation of slopes used to convert from ΔOA/ΔCO to ΔOA/ΔCO2 used in this study.

<table>
<thead>
<tr>
<th>Location</th>
<th>Slope (ppmv CO/ppmv CO2)</th>
<th>Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mexico City</td>
<td>0.045</td>
<td>Vay et al. (2009)</td>
</tr>
<tr>
<td>Los Angeles</td>
<td>0.009</td>
<td>Peischl et al., (2013)</td>
</tr>
<tr>
<td>Beijing</td>
<td>0.02</td>
<td>Wang et al. (2010)</td>
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<td></td>
<td></td>
<td>Silva et al. (2013)</td>
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<tr>
<td></td>
<td></td>
<td>Tohjima et al. (2014)</td>
</tr>
<tr>
<td>Outflow China</td>
<td>0.02</td>
<td>Wang et al. (2010)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Silva et al. (2013)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tohjima et al. (2014)</td>
</tr>
<tr>
<td>Seoul</td>
<td>0.01</td>
<td>Silva et al. (2013)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tang et al. (2018)</td>
</tr>
</tbody>
</table>

Figure S35. Same as Figure 4(a), but comparing results using three different photochemical clocks (Figure S21).
First, we briefly discuss how the AMS OA source tracers typically used to investigate OA chemistry evolved over Seoul (Figure S37). During KORUS-AQ, there was no appreciable influence from isoprene production of IEPOX-SOA (Hu et al., 2015), as the ion indicative of isoprene IEPOX-SOA ($C_5H_6O^+$) remained at background values typical of air without isoprene SOA influence.

Similarly, biomass burning OA (BBOA) appeared to be present but dilute in its contribution to OA. Most of the OA had $f_{C_2H_4O_2^+}$, an ion indicative of biomass burning and levoglucosan (Schneider et al., 2006; Aiken et al., 2010), below 0.1 over Seoul, and the PMF factors fall near the limit of detection for BBOA (Cubison et al., 2011) and lower than the values that typically indicate ambient and laboratory BBOA emissions at various stages of chemical evolution (Cubison et al., 2011; Ortega et al., 2013). We speculate that the limited BBOA is highly
mixed into the OA from the numerous, small agricultural fires that were observed during the 564 campaign and have been observed during this time period, during other years, in South Korea (Kang et al., 2006). However, the amount of fresher BBOA was not high enough, nor as strong of a feature as observed in prior studies (Aiken et al., 2010; DeCarlo et al., 2010; Cubison et al., 2011; Hu et al., 2016), to reliably resolve a separate BBOA PMF factor. As shown in Figure S11, typical gas-phase biomass burning tracers (CO, NOx, acetonitrile, HCN, and black carbon) do not show a consistent strong correlation with any of the PMF factors, further suggesting that BBOA is not a major contributor, and any BBOA present is highly mixed with HOA and the oxidized OA. Consistent with our results, Kim et al. (2017) did not resolve a BBOA factor from a ground site in Seoul during the KORUS campaign.

Similar to other studies over urban areas or for chamber studies oxidizing urban VOCs (e.g., benzene, xylenes, etc.) (Ng et al., 2010; Freney et al., 2014; Ortega et al., 2016), marked chemical evolution was observed as tracked by the C2H3O+ and CO2+ ions. The evolution of these two ions, as a fraction of total OA, fall in the same space as has been observed in these prior studies, indicating consistent photochemical evolution of SOA over urban locations.

Finally, unlike Kim et al. (2017), we did not observe clear indication for cooking organic aerosol (COA) in our PMF results. The COA was at a minimum (less than 1 μg m⁻³) at the surface in Seoul during the times the DC-8 overpassed (Kim et al., 2018); thus, we speculate the amount of COA sampled was a small fraction of OA and was mostly lumped into the HOA factor. This does not affect our characterization of HOA as POA, since COA is also a primary aerosol emission.
Figure S37. Plots of (a) $f_{\text{CO}_2}$ versus $f_{\text{C}_2\text{H}_5\text{O}}$, (b) $f_{\text{CO}_2}$ versus $f_{\text{C}_2\text{H}_4\text{O}_2}$, and (c) $f_{\text{CO}_2}$ versus $f_{\text{C}_3\text{H}_6\text{O}}$. Points highlighted in color refer to observations over Seoul, South Korea, during KORUS-AQ. In (a), the triangle is from Ng et al. (2010); in (b), the triangle is from Cubison et al. (2011), and the vertical line is the typical “background” values for $f_{\text{C}_2\text{H}_4\text{O}_2}$ from Cubison et al. (2011); and, in (c), the vertical line is the typical “background” values for $f_{\text{C}_3\text{H}_6\text{O}}$ from Hu et al. (2015). The PMF results for each triangle plot are shown in squares, where grey is HOA, light green is LO-OOA, and dark green is MO-OOA. The light orange dots in (b) are the observations from ARCTAS forest fires (Cubison et al., 2011), as an example for data strongly impacted by biomass burning. The quantile average values (averaged the x variables according to quantiles of the y variables) for each comparison are shown in light red circles.
Figure S38. Time series of the fractional contribution of organic nitrates (pRONO$_2$) to the total pNO$_3$ signal during KORUS-AQ. (b) Fractional contribution of organic nitrates versus pNO$_3$ during KORUS-AQ.
References


Brioude, J., Arnold, D., Stohl, A., Cassiani, M., Morton, D., Seibert, P., Angevine, W., Evan, S.,


Hu, W., Day, D. A., Campuzano-Jost, P., Nault, B. A., Park, T., Lee, T., Croteau, P., Canagaratna,


Kim, B. M., Seo, J., Kim, J. Y., Lee, J. Y. and Kim, Y.: Transported vs. local contributions from secondary and biomass burning sources to PM2.5, Atmos. Environ., 144, 24–36,


McNaughton, C. S., Clarke, A. D., Howell, S. G., Pinkerton, M., Anderson, B., Thornhill, L., Hudgins, C., Winstead, E., Dibb, J. E., Scheuer, E. and Maring, H.: Results from the DC-8 Inlet...


