Aerosol characteristics at the Southern Great Plains site during the HI-SCALE campaign

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Figure S1. Map of the SGP site (green dot) and surrounding area. The plot is from the webpage of ARM SGP site (<u>https://www.arm.gov/tour/sgp-overview.html</u>).



Figure S2. Ion balance for both the spring- (left) and summer- (right) IOPs. Cation equivalence is calculated as $\frac{NH_4}{18}$, anion equivalence is calculated as $\frac{2 \cdot SO_4}{96} + \frac{NO_3}{62} + \frac{CHl}{35.5}$. The grey line indicates full neutralization.



Figure S3. 72-h HYSPLIT trajectory analyses of air arriving at the SGP site for the indicated days during the summer IOP. During these days, high concentrations of biogenic and anthropogenic VOC precursors were observed.



Figure S4. Mass spectral profiles of the 5-factor PMF solution chosen for the spring IOP data.



Figure S5. Time-series of BBOA, HOA and CO for the spring IOP.



Figure S6. Mass spectral profiles of the 4-factor PMF solution chosen for the summer IOP data.



Figure S7. 72-h HYSPLIT trajectory analyses for air arriving at the SGP site during the spring and summer IEPOX SOA events. The top panel shows the back trajectory for the days covering the spring iSOA event, while the bottom figures are for the summer iSOA event.



Figure S8. Scatter plot of f_{CO2} and f_{C5H6O} during the spring iSOA and summer iSOA events. The grey line represents background levels (quoted from Figure 5 in Hu et al., 2015).



Figure S9. Fire map retrieved from Terra/MODIS satellite observations for April 22-29, 2016 (left, created using © Google Earth), and NOAA HYSPLIT back trajectory paths for the biomass burning events observed at the SGP site on April 29, 2016 (right).



Figure S10. Van Krevelen plot of bulk organic aerosols for the spring IOP (black dots), and during the biomass burning event on April 29, 2016 (red circles).



Figure S11. Temporal evolution of AMS-reported chemical species, BBOA (resolved by PMF analyses), $C_2H_4O_2^+$, acetonitrile, and the mass fraction of all PMF-resolved factors during the April 29 biomass burning event.