Anthropogenic and Biogenic Emissions, and their Contributions to Summertime Haze in the Southeast U.S.: Results from the NOAA SENEX Study in 2013

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- The NOAA SENEX mission in summer 2013
- Lessons learned so far about the interactions between anthropogenic and biogenic emissions to form secondary pollutants
- Other results: biomass burning, emissions from oil and gas production, ethanol refining
Atmospheric Chemistry in the Southeast U.S.

- The Southeast has the highest biogenic VOC emissions in the U.S., and also high pollutant emissions, photochemistry and cloudiness.
- How do anthropogenic and man-made emissions combine to form secondary pollutants?

Smoky Mountains National Park
“Blue haze” [Went, Nature 1960]

To what extent is haze in the Southeast natural vs. caused by man-made emissions?
SOA Formation from Natural and Man-Made Emissions

Isoprene organosulfates (low NOx, acidic aerosol) e.g. Froyd [PNAS 2010]

High-NOx oxidation of isoprene to form SOA e.g. Lin [PNAS 2013]

Nighttime oxidation of biogenic VOCs (high NOx) e.g. Pye [ACP 2010]

Particle water as a reactive medium controlled by sulfate e.g. Carlton [ACP 2013]
Studying the Interactions Between Natural and Anthropogenic Emissions at the Nexus of Air Quality and Climate Change

SENEX Science Questions:

1. What are the emissions of aerosol, aerosol precursors and greenhouse gases?
   - Biogenic emissions
   - Anthropogenic emissions (point sources, urban, shale gas extraction)
   - Biomass burning emissions

2. What is the composition and distribution of aerosol?

3. What are the formation mechanisms of secondary species (ozone, sulfate, organics)?
   - Interaction between biogenic and anthropogenic emissions
   - Net effect of aqueous-phase chemistry
   - Nighttime production

4. Which deposition processes are critical for determining atmospheric concentrations of trace gases and aerosol?

5. What are the climate-relevant properties of aerosol?
   - Extinction, absorption and CCN properties

Photo: L. Gratz
Extensive payload to measure the gas and aerosol composition

Warneke et al. [AMTD 2016]

Two EPA STAR-funded collaborators:
Thanos Nenes  CCN
Frank Keutsch  HCHO

Thank you!
• 19 flights in June-July of 2013 operated out of Smyrna, TN

• Data publicly available at esrl.noaa.gov/csd/projects/senex/

• Instruments and flights described in Warneke et al. [AMTD 2016]
SENEX = Part of Southeast Atmosphere Study

NCAR C-130
NOAA WP-3D
Look Rock
RTP
AABC
Centreville
Long-EZ
Duchess

NSF
NOAA
EPRI
EPA
UCAR

Google Earth

US Dept of State Geography
Anthropogenic Influences on Organic Aerosol Formation and Regional Climate Implications
Nitrogen Oxides Control Photo-Oxidation Rates
de Gouw et al. [in preparation]

A. Isoprene is depleted in power plant plumes, as OH is enhanced at higher NOx

B. NO$_2^-$ dependence of OH is as expected

C. But different from direct OH measurements [Rohrer, NGEO 2014]

Can explain correlation between products from biogenic VOCs and anthropogenic emissions
Aerosol Formation from Isoprene in Power Plant Plumes
Xu, Ng, Middlebrook et al. [in preparation]

- NO$_2$ is similar in Scherer and Harllee plumes
- Isoprene is oxidized at similar rates in both plumes
- Harllee Branch plume contains more sulfur and forms more sulfate
- Isoprene SOA is only formed in the Harllee plume

June 16 flight over Atlanta, and Scherer and Harllee Branch power plants
• Total sulfur and other inert trace species (e.g. BC) in the transition layer can be explained by mixing between mixed layer and free tropospheric air.
• Sulfate is enhanced in the transition layer possibly due to cloud chemistry.
• Enhancement of OA in the transition layer is not statistically significant.
Biogenic VOC – Nitrate Chemistry
Edwards, Fry, Brown et al.

Three night flights to sample power plants, urban plumes & biomass burning

• NO$_3$ mixing ratios were modest due to presence of large biogenic VOC mixing ratios in the nighttime residual layer

• Nighttime BVOC oxidation dominated by NO$_3$ rather than O$_3$. Can we distinguish the products?

Isoprene is high when NO$_3$ is low and vice versa

Isoprene is high when NO$_3$ is low and vice versa
Does Urban SOA Contribute to Aerosol in the Southeast?

Middlebrook, Brioude et al.

- In urban air, SOA is efficiently formed from oxidation of anthropogenic IVOCs and SVOCs
- How much does this source contribute to OA in the Southeast?

Hayes et al. [ACP 2015]

Bahreini et al. [GRL 2012]
Separation of Sources Using Lagrangian Model FLEXPART

Middlebrook, Brioude et al.

- OA correlated well with CO and slope is similar between different flights
- But: CO is emitted from anthropogenic sources and formed from isoprene oxidation
- FLEXPART is used to separate sources by linear regression of modeled tracers

CO has mixed sources determined by linear regression
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Other Results
Evaluation of Isoprene Emission Inventories

- Comparison of modeled and measured isoprene require correct emissions, chemistry and meteorology
- Many relevant parameters are measured from the aircraft
- Allows the emissions to be separately evaluated

Joint project with Ramboll Environ and PNNL with support from Texas AQRP (final report, September 2015)
Evaluation of Isoprene Emission Inventories

- BEIS 3.13 is lower and MEGAN is higher than emissions derived from NOAA WP-3D and NCAR C-130 measurements

- MEGAN updated with high-resolution plant functional type database and new emission factors derived from C-130 airborne data gives best description of the data

Thanks to: Carsten Warneke, Haofei Yu, Alex Guenther, Sue Kemball-Cook and Greg Yarwood
• Strong decreases in emissions:
  CO: 400-500 ppbv peaks in 1999
  CO: 200-250 ppbv peaks in 2013
• Similar decreases for anthropogenic VOCs and NOx

Very different chemical regime
Differences in Chemistry Between SENEX and SOS-99

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Very different chemical regime
Plant Bowen

*Coal*

1st quarter 2013: 3.3 TWh (CEMS)

Emission intensity
- CO$_2$: 930 g/kWh
- NOx: 0.56
- SO$_2$: 0.20

Plant McDonough

*NG combined cycle*

1st quarter 2013: 4.7 TWh (CEMS)

Emission intensity
- CO$_2$: 360 g/kWh
- NOx: 0.018
- SO$_2$: 0.0019
Emissions from Production of Natural Gas

Studied basins have lower leak rates than basins in Utah and Colorado
Peischl et al. [JGR 2015]
What is the Importance of Biomass Burning Emissions?

Agricultural burning in the Mississippi Delta

APAN vs. PAN (all flights)
Patrick Veres, Jim Roberts

HONO in nighttime fire plumes (Andy Neuman)

More work is needed
Summary

- SENEX data constrain several mechanisms that couple the emissions of biogenic and anthropogenic precursors to form secondary pollutants
- More detailed analysis is in progress to quantify the relative importance of these interactions, and determine the impact on air quality and climate

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