KARL M. SELTZER

Curriculum Vitae

seltzer.karl@epa.gov https://karlseltzer.github.io

EDUCATION

Duke University Ph.D. in Earth & Ocean Sciences	December 2019
University of Florida M.E. in Environmental Engineering & Sciences	December 2011
University of Florida B.S. in Environmental Engineering & Sciences	December 2009
PROFESSIONAL POSITIONS	
Physical Scientist - Office of Air and Radiation U.S. Environmental Protection Agency	2021 - Present Durham, NC
ORISE Post-Doctoral Fellow U.S. Environmental Protection Agency	2020 - 2021 Durham, NC
Graduate Research Assistant Duke University - Dr. Drew Shindell	2015 - 2019 Durham, NC
Research Fellow International Institute of Applied Systems Analysis	$\begin{array}{c} 2017 \\ Vienna, \ Austria \end{array}$
Koogler and Associates, Inc. Engineer III	2011 - 2015 $Gainesville, FL$
Research Assistant University of Florida - Dr. Barron Henderson	2013 - 2015 $Gainesville, FL$
ORISE Fellow U.S. Environmental Protection Agency	$\begin{array}{c} 2014 \\ Durham, \ NC \end{array}$
Graduate Research Assistant University of Florida - Dr. John Sansalone	2010 - 2011 $Gainesville, FL$
Student Research Assistant University of Florida - Dr. John Sansalone	2008 - 2009 $Gainesville, FL$

PUBLICATIONS

Schulze BC, Kenseth CM, Pennington EA, **Seltzer KM**, Van Rooy P, Tasnia A, Barletta B, Meinardi S, Huang Y, Ward RX, Parker HA, Hasheminassab S, Crounse JD, Blake DR, Barsanti KC, Pye HOT, Wennberg PO, Seinfeld JH. A lost decade? The complex changes in Los Angeles aerosol resulting from reductions in on-road vehicle emissions of NOx and VOCs. in preparation.

Toro C, Sonntag D, Base J, Burke G, Murphy BN, **Seltzer KM**, Simon H, Shephard M, Cady-Periera KE. Sensitivity of Air Quality to Vehicle Ammonia Emissions in the United States. in review.

Murphy BN, Sonntag D, **Seltzer KM**, Pye HOT, Allen C, Murray E, Toro C. Reactive Organic Carbon Air Emissions from Mobile Sources in the United States. accepted for publication.

Pennington EA, Wang Y, Schulze BC, **Seltzer KM**, Yang J, Zhao B, Jiang Z, Venechek M, Chau D, Murphy BN, Kenseth CM, Ward RX, Pye HOT, Seinfeld J. An Updated Modeling Framework to Simulate Los Angeles Air Quality. Part 1: Model Development, Evaluation, and Source Apportionment. accepted for publication.

Seltzer KM, Rao V, Pye HOT, Murphy BN, Place BK, Khare P, Gentner DR, Allen C, Cooley D, Mason R, Houyoux M. Anthropogenic Secondary Organic Aerosol and Ozone Production from Asphalt-Related Emissions. Environmental Science: Atmospheres, 3, 1221, 2023; doi:10.1039/d3ea00066d.

McDuffie EE, Sarofim MC, Raich W, Jackson M, Roman H, **Seltzer KM**, Henderson BH, Shindell DT, Collins M, Anderton J, Barr S, Fann N. The Social Cost of Ozone-Related Mortality Impacts from Methane Emissions. Earth's Future, 11, e2023EF003853, 2023; doi:10.1029/2023EF003853.

Sasidharan S, He Y, Akherati A, Li Q, Li W, Cocker D, McDonald BC, Coggon MM, **Seltzer KM**, Pye HOT, Pierce JR, Jathar SH. Secondary Organic Aerosol Formation from Volatile Chemical Product Emissions: Model Parameters and Contributions to Anthropogenic Aerosol. Environmental Science and Technology, 57, 32, 11891-11902, 2023; doi:10.1021/acs.est.3c00683.

Place BK, Hutzell WT, Appel KW, Farrell S, Valid L, Murphy B, **Seltzer KM**, Sarwar G, Allen C, Piletic I, D'Ambro E, Saunder E, Simon H, Torres-Vasquez A, Pleim J, Schwantes R, Coggon M, Xu L, Stockwell WR, Pye HOT. Sensitivity of northeastern US surface ozone predictions to the representation of atmospheric chemistry in the Regional Atmospheric Chemistry Multiphase Mechanism (CRACMMv1.0). Atmospheric Chemistry and Physics, 23, 16, 9173-9190, 2023; doi:10.5194/acp-23-9173-2023.

Pye HOT, Place BK, Murphy BN, **Seltzer KM**, D'Ambro EL, Allen C, Piletic I, Farrell S, Schwantes RH, Coggon MM, Saunders E, Xu L, Sarwar G, Hutzell B, Foley KM, Pouliot G, Bash J, Stockwell WR. Linking gas, particulate, and toxic endpoints to air emissions in the Community Regional Atmospheric Chemistry Multiphase Mechanism (CRACMM). Atmospheric Chemistry and Physics, 23, 9, 5043-5099, 2023; doi:10.5194/acp-23-5043-2023.

Khare P, Krechmer JE, Machesky J, Hass-Mitchell T, Cao C, Wang J, Majluf F, Lopez-Hilfiker, Malek S, Wang W, **Seltzer KM**, Pye HOT, Commane R, McDonald B, Toledo-Crow R, Mak JE, Gentner DR. Ammonium-adduct chemical ionization to investigate anthropogenic oxygenated gas-phase organic compounds in urban air. Atmospheric Chemistry and Physics, 22:14377-14399, 2022; doi: 10.5194/acp-22-14377-2022.

Pye HOT, Appel KW, **Seltzer KM**, Ward-Caviness CK, Murphy BN. The relationship between controls on secondary air pollution precursors and human-health impacts. Environmental Science and Technology Letters, 9, 2, 96101, 2022; doi:10.1021/acs.estlett.1c00798.

Pennington E, **Seltzer KM**, Murphy BN, Qin M, Seinfeld JH, Pye HOT. Modeling secondary organic aerosol formation from volatile chemical products. Atmospheric Chemistry and Physics, 21, 1824718261, 2021; doi: 10.5194/acp-21-18247-2021.

Pye HOT, Ward-Caviness CK, Murphy BN, Appel KW, **Seltzer KM**. Secondary organic aerosol and cardiorespiratory disease mortality in the United States. Nature Communications, 12, 7215, 2021; doi: 10.1038/s41467-021-27484-1.

Seltzer KM, Murphy BN, Pennington EA, Allen C, Talgo, K, Pye HOT. Volatile Chemical Product Enhancements to Criteria Pollutants in the United States. Environmental Science and Technology, 56, 11, 69056913, 2021; doi: 10.1021/ace.est.1C04298.

Shindell D, Ru M, Zhang Y, **Seltzer KM**, Faluvegi G, Nazarenko L, Schmidt GA, Parsons L, Challapalli A, Yang L, Glick A. Temporal and Spatial Distribution of Health, Labor and Crop Benefits of Climate Change Mitigation in the US. Proceedings of the National Academy of Sciences, 2021, 118:46; doi: 10.1073/pnas.2104061118.

Zhang Y, Shindell D, **Seltzer KM**, Shen L, Lamarque J-F, Zhang Q, Zheng B, Xing J, Jiang Z, Zhang L. Impacts of emission changes in China from 2010 to 2017 on domestic and intercontinental air quality and health effect. Atmospheric Chemistry and Physics, 21:16051-16065, 2021; doi: 10.5194/acp-21-16051-2021.

Seltzer KM, Pennington E, Rao V, Murphy BN, Strum M, Isaacs KK, Pye HOT. Reactive Organic Carbon Emissions from Volatile Chemical Products. Atmospheric Chemistry and Physics, 2021, 21:50795100; doi: 10.5194/acp-21-5079-2021.

Contributing Author: United Nations Environment Programme and Climate and Clean Air Coalition, Global Methane Assessment: Benefits and Costs of Mitigating Methane Emissions, Nairobi: United Nations Environment Programme, 2021.

Seltzer KM, Shindell DT, Kasibhatla P, Malley CS. Magnitude, Trends, and Impacts of Ambient Long-Term Ozone Exposure in the United States from 2000-2015. Atmospheric Chemistry and Physics, 2020, 20:1757-1775; doi: 10.5194/acp-20-1757-2020.

Ru M, Shindell D, **Seltzer KM**, Tao S, Zhong Q. The long-term relationship between emissions and economic growth for CO2, SO2, and BC. Environmental Research Letters, 2018; doi: 10.1088/1748-9326/aaece2.

Seltzer KM, Shindell DT, Malley CS. Measurement-Based Assessment of Health Burdens from Long-Term Ozone Exposure in the United States, Europe, and China. Environmental Research Letters, 2018, 13; doi:10.1088/1748-9326/aae29d.

Contributing Author: United Nations Environment Programme and Climate and Clean Air Coalition, Air Pollution in Asia and the Pacific: Science-Based Solutions, NNairobi: United Nations Environment Programme, 2018.

Shindell DT, Faluvegi G, **Seltzer KM**, Shindell C. Quantified, Localized Health Benefits of Accelerated Carbon Dioxide Emissions Reductions. Nature Climate Change, 2018, 8:291295; doi: 10.1038/s41558-018-0108-y

Seltzer KM, Shindell DT, Faluvegi G, Murray LT. Evaluating modeled impact metrics for human health, agriculture growth, and near-term climate. Journal of Geophysical Research: Atmospheres, 2017, 122; doi: 10.1002/2017JD026780.

Seltzer KM, Nolte CG, Spero TL, Appel KW, Xing J. Evaluation of near surface ozone and particulate matter in air quality simulations driven by dynamically downscaled historical meteorological fields. Atmospheric Environment, 2016, 138:42-54; doi: 10.1016/j.atmosenv.2016.05.010

Seltzer KM, Vizuete W, Henderson BH. Evaluation of updated nitric acid chemistry on ozone precursors and radiative effects. Atmospheric Chemistry and Physics, 2015, 15:1-14; doi: 10.5194/acp-15-1-2015.

Sansalone J, Raje S, Kertesz R, Maccarone K, **Seltzer K**, Siminari M, Simms P, Wood B. Retrofitting impervious urban infrastructure with green technology for rainfall-runoff restoration, indirect reuse and pollution load reduction. Environmental Pollution, 2013, 183:204-212.

PRESENTATIONS/POSTERS

Murphy BN, **Seltzer KM**, Pye HOT, Holder A, Isaacman-VanWertz G. Updating Residential Wood Combustion Emissions with the Reactive Organic Carbon Approach. Presentation at the CMAS Conference, October 17, 2023.

Seltzer KM, Rao V, Mason R, Snyder J, Albertson B, Bollman A, McCusker S. Cooking Emissions and Their Chemical Characterization in the United States. Presentation at the CMAS Conference, October 17, 2023.

Seltzer KM, Rao V, Diem A, Strum M, Eyth A, Vukovich J, Farkas C, Godfrey J, Pouliot G, Murphy B, Pye H. Speciation Methods in the U.S. EPA's Modeling Platforms. Poster at the CMAS Conference, October 16, 2023.

Seltzer KM, Rao V, Diem A, Strum M, Eyth A, Vukovich J, Farkas C, Godfrey J, Pouliot G. Speciation Methods in the U.S. EPA's Modeling Platforms. Presentation at the International Emissions Inventory Conference, September 28, 2023.

Toro C, Sonntag D, Base J, Burke G, **Seltzer KM**, Murphy BN, Simon H, Shephard M, Cady-Periera KE. Update to onroad ammonia rates in MOVES4 and the impact on urban inventories. Presentation at the International Emissions Inventory Conference, September 27, 2023.

Seltzer KM. Climate Pollution Reduction Grants: Accessing Data for the Co-Pollutant Emissions Analysis. Presentation at the International Emissions Inventory Conference, September 26, 2023.

Murphy BN, **Seltzer KM**, Holder A, Isaacman-VanWertz G, Pye HOT. Improving Residential Wood Combustion Emissions Factors and Chemical Speciation with the Reactive Organic Carbon Framework. Poster at the AAAR Conference, October 3, 2023.

Eyth A, Vukovich J, Farkas C, Godfrey J, **Seltzer KM**, Mason R, Diem A. Preparation of Emissions Inputs for Air Quality Modeling of the Year 2020. Poster at the International Technical Meetingon Air Pollution Modeling and its Application, May 25, 2023.

Murphy BN, Sonntag D, **Seltzer KM**, Pye HOT, Toro C, Murray E, Allen C, Pouliot G. Quantifying the Impact of Mobile-Source Reactive Organic Carbon Emissions on U.S. Air Quality. Presentation at the International Technical Meetingon Air Pollution Modeling and its Application, May 25, 2023.

Coggon M, Gkatzelis G, Forschungszentrum J, McDonald B, Gilman J, Stockwell C, Xu L, Lamplugh A, Zhu Q, Schwantes R, **Seltzer KM**, Brown S, Warneke C. Characterizing the impact of volatile chemical products (VCPs) and cooking on air quality in major US cities. Presentation at the ACM Conference, December 8, 2022.

Pye HOT, Place BK, Murphy BN, **Seltzer KM**, D'Ambro EL, Allen C, Piletic I, Farrell S, Schwantes RH, Coggon MM, Saunders E, Xu L, Sarwar G, Hutzell B, Foley KM, Pouliot G, Bash J, Stockwell WR. Detailed chemical mechanisms for ozone and secondary organic aerosol endpoints. Presentation at the ACM Conference, December 8, 2022.

Pye H, Place B, Murphy B, Allen C, D'Ambro E, Appel W, Bash J, Coggon M, Farrell S, Foley K, Hogrefe C, Hutzell B, McNeill F, Murphy B, Piletic I, Pouliot G, Schwantes R, Sarwar G, Saunders E, Seltzer KM, Simon H, Stockwell WR, Valid L, Wiser F, Xu L. Development and application of the Community Regional Atmospheric Chemistry Multiphase Mechanism (CRACMM) version 1.0. Presentation at the CMAS Conference, October 19, 2022.

Seltzer KM, Rao V, Pye H, Murphy BN, Place B, Khare P, Gentner D, Allen C, Cooler D, Mason R, Houyoux M. Anthropogenic Secondary Organic Aerosol and Ozone from Asphalt-Related Emissions. Presentation at the CMAS Conference, October 18, 2022.

Eyth A, Vukovich J, Farkas C, Godfrey J, Robers S, **Seltzer KM**, Allen C, Beidler J. A Review of Emissions Modeling Platforms for the Years 2016 through 2019. Presentation at the CMAS Conference, October 18, 2022.

Toro C, Murray E, Sonntag D, Murphy B, **Seltzer KM**, Allen C, Eyth A. Offline speciation framework for mobile emissions in MOVES. Poster at the CMAS Conference, October 18, 2022.

Murphy BN, Sonntag D, **Seltzer KM**, Pye HOT, Toro C, Murray E, Allen C, Pouliot G. Quantifying the Impact of Mobile-Source Reactive Organic Carbon Emissions on U.S. Air Quality. Poster at the CMAS Conference, October 18, 2022.

Rao R, Pouliot G, Diem A, Hsu Y, Divita F, **Seltzer KM**, Pye H, Murphy B, D'Ambro E, Piletic I, Simon H, Cook R, Toro C, Hays M, Farrell S. Whats New in SPECIATE v5.2?. Poster at the CMAS Conference, October 18, 2022.

Seltzer KM, Rao V, Pye H, Murphy BN, Place B, Khare P, Gentner D, Allen C, Cooler D, Mason R, Houyoux M. Anthropogenic Secondary Organic Aerosol and Ozone from Asphalt-Related Emissions. Presentation at the AAAR Conference, October 7, 2022.

Pye H, Place B, Murphy B, **Seltzer KM**, Allen C, Piletic I, D'Ambro E, Schwantes R, Coggon M, Farrell S, Saunder E, Xu L, Sarwar G, Hutzell W, Foley K, Pouliot G, Stockwell WR. Linking Gas, Particulate, and Toxic Endpoints to Air Emissions In The Community Regional Atmospheric Chemistry Multiphase Mechanism (CRACMM). Presentation at the AAAR Conference, October 7, 2022.

Murphy B, Sonntag D, **Seltzer KM**, Pye H, Toro C, Murray E. Implementation of the Reactive Organic Carbon Framework for U.S. Mobile Source Emissions. Poster at the AAAR Conference, October 6, 2022.

Place B, Hutzell WT, Appel KW, Farrell S, Valid L, Murphy B, **Seltzer KM**, Sarwar G, Allen C, Piletic I, D'Ambro E, Saunder E, Simon H, Torres-Vasquez A, Pleim J, Schwantes R, Coggon M, Xu L, Stockwell WR, Pye H. Application of the Community Regional Atmospheric Chemistry Multiphase Mechanism (CRACMM) to Simulation of Air Quality in the Northeast USA. Poster at the AAAR Conference, October 6, 2022.

Sasidharan S, He C, Li Q, Cocker D, **Seltzer KM**, McDonald B, Pye H, Pierce JR, Jathar S. Volatile Chemical Product Contributions to the Urban Secondary Organic Aerosol Burden in the United States. Presentation at the AAAR Conference, October 4, 2022.

Murphy B, **Seltzer KM**, Pye H, D'Ambro E, Heald C, Kroll J. Application of Reactive Organic Carbon Framework to Modeling VOC and PM Emissions. Presentation at the AGU Conference, December 14, 2021.

Foley K, Pouliot G, Eyth A, Possiel N, Gilliam R, Appel W, Bash J, Eder B, Misenis C, Reynolds L, Aldridge M, Allen C, Beardsley M, Beidler J, Choi D, Farkas C, Godfrey J, Henderson B, Koplitz S, Mason R, Mathur R, Pye H, Roark M, Roberts S, **Seltzer KM**, Sonntag D, Talgo K, Toro C, Vukovich J, Hogrefe C, Adams L, Arunachalam S, Benish S, Schwede D, Simon H. EPA's Air QUAlity TimE Series Project (EQUATES). Presentation at the AGU Conference, December 13, 2021.

Pye H, Seltzer KM, Murphy BN, Allen C, Piletic I, D'Ambro E, Schwantes R, Coggon M, Saunders E, Farrell S, Foley K, Pouliot G, Stockwell WR. Integrating reactive organic carbon emissions into the Community Regional Atmospheric Chemistry Multiphase Mechanism (CRACMM). Presentation at the IAMA Conference, December 8, 2021.

Seltzer KM, Murphy BN, Pennington E, Allen C, Talgo K, Pye HOT. Volatile Chemical Product Enhancements to Criteria Pollutants in the United States. Presentation at the CMAS Conference, November 3, 2021.

Pye H, Seltzer KM, Murphy BN, Allen C, Piletic I, D'Ambro E, Schwantes R, Coggon M, Saunders E, Farrell S, Foley K, Pouliot G, Stockwell WR. Integrating reactive organic carbon emissions into the Community Regional Atmospheric Chemistry Multiphase Mechanism (CRACMM). Presentation at the CMAS Conference, November 3, 2021.

Sonntag D, Bash J, Toto C, Burke G, Murphy B, **Seltzer KM**, Simon H, Benish S, Foley K, Eyth A, Allen C, Godfrey J, Shephard M, Cady-Periera KE. Sensitivity of Particulate Matter Concentrations to Revised Estimates of Onroad Ammonia Emissions. Presentation at the CMAS Conference, November 3, 2021.

Murphy B, **Seltzer KM**, Pye H, D'Ambro E, Heald C, Kroll J. Application of Reactive Organic Carbon Framework to Modeling VOC and PM Emissions. Presentation at the CMAS Conference, November 3, 2021.

Pouliot G, Pye H, Murphy B, Menetrez M, Diem A, Rao T, **Seltzer KM**, Myers C, Hsu Y, Divita F. What's New in SPECIATE 5.2? Presentation at the CMAS Conference, November 3, 2021.

Pennington EA, **Seltzer KM**, Murphy BN, Qin M, Want Y, Yang J, Schulze B, Lee M, Kenseth CM, Parker H, Moul B, Hawkins L, Pye HOT, Seinfeld J. Modeling the Formation of SOA from Volatile Chemical Products in Los Angeles. Presentation at the CMAS Conference, November 3, 2021.

Foley K, Pouliot G, Eyth A, Possiel N, Gilliam R, Appel W, Bash J, Eder B, Misenis C, Reynolds L, Aldridge M, Allen C, Beardsley M, Beidler J, Choi D, Farkas C, Godfrey J, Henderson B, Koplitz S, Mason R, Mathur R, Pye H, Roark M, Roberts S, **Seltzer KM**, Sonntag D, Talgo K, Toro C, Vukovich J, Hogrefe C, Adams L, Arunachalam S, Benish S, Schwede D, Simon H. EPA's Air QUAlity TimE Series Project (EQUATES). Presentation at the CMAS Conference, November 2, 2021.

Pennington EA, **Seltzer KM**, Murphy BN, Qin M, Want Y, Yang J, Schulze B, Lee M, Kenseth CM, Parker H, Moul B, Hawkins L, Pye HOT, Seinfeld J. Modeling the Formation of SOA from Volatile Chemical Products in Los Angeles. Presentation at the AAAR Conference, October 20, 2021.

Schulze B, Kenseth C, Pennington E, Ward R, Van Rooy P, **Seltzer KM**, Barletta B, Meinardi S, Parker H, Buenconsejo R, Murphy S, Crounse J, Pye H, Blake DR, Barsanti KC, Wennberg PO, Seinfeld JH. On-road vehicle emissions account for a minor fraction of organic aerosol in Los Angeles. Presentation at the AAAR Conference, October 20, 2021.

Seltzer KM, Murphy BN, Pennington E, Rao V, Isaacs KK, Allen C, Talgo K, Pye HOT. Volatile Chemical Product Emissions and Criteria Pollutant Enhancements in the United States. Poster at the IGAC Conference, September 14, 2021.

Pennington E, **Seltzer KM**, Murphy BN, Qin M, Seinfeld JH, Pye HOT. Modeling Secondary Organic Aerosol Formation from Volatile Chemical Products. Poster at the IGAC Conference, September 15, 2021.

Khare P, Krechmer JE, Hass-Mitchell T, Machesky J, Wang J, Stark H, Lopez-Hilfiker, **Seltzer KM**, Pye HOT, Cao C, Commane R, Toledo-Crow R, Mak JE, Gentner DR. Expanded observations of oxygenated organic compounds in urban emissions via ammonoim-adduct chemical ionization mass spectrometry. Poster at the IGAC Conference, September 15, 2021.

Seltzer KM, Murphy BN, Rao V, Pennington E, Foley K, Pye HOT. Nationwide Trends of Reactive Organic Carbon Emissions from Volatile Chemical Products. Poster at the AGU Conference, December 15, 2020.

Pye HOT, **Seltzer KM**, Qin M, Murphy BN, Pennington E, Rao V, Isaacs KK. Improving tools and methods to understand the implications of volatile chemical product usage on public health. Presenta-

tion at the AGU Conference, December 15, 2020.

Seltzer KM, Pennington E, Rao V, Murphy BN, Strum M, Isaacs KK, Pye HOT. Reactive Organic Carbon Emissions from Volatile Chemical Products. Presentation at the CMAS Conference, October 28, 2020.

Pye HOT, Ward-Caviness C, Murphy BN, Apell KW, **Seltzer KM**. Role of secondary organic aerosol in cardiovascular and respiratory disease mortality in the United States. Presentation at the CMAS Conference, October 28, 2020.

Pennington EA, Seltzer KM, Murphy BN, Seinfeld JH, Pye HOT. A Model to Represent SOA Formation from Volatile Chemical Products. Presentation at the CMAS Conference, October 28, 2020.

Foley K, Pouliot G, Eyth A, Posseil N, Aldridge M, Allen C, Appel W, Bash J, Beardsley M, Beidler J, Choi D, Eder B, Farkas C, Gilliam R, Godfrey J, Henderson B, Hogrefe C, Koplitz S, Mason R, Mathur R, Misenis C, Pye H, Reynolds L, Roark M, Roberts S, **Seltzer KM**, Sonntag D, Talgo K, Toro C, Vukovich J. EQUATES: EPA's Air QUAlity TimE Series Project. Presentation at the CMAS Conference, October 28, 2020.

Seltzer KM, Pennington E, Rao V, Murphy BN, Strum M, Isaacs KK, Pye HOT. A New Framework for Modeling Emissions from Volatile Chemical Products. Poster at the AAAR Conference, October 5, 2020.

Pennington EA, Seltzer KM, Murphy BN, Seinfeld JH, Pye HOT. A Model to Represent SOA Formation from Volatile Chemical Products. Presentation at the AAAR Conference, October 5, 2020.

Jaoui M, Lewandowski M, Pye H, Docherty K, Cocker III DR, Charan S, Buenconsejo R, Seinfeld J, **Seltzer KM**, Hleindienst TE. Formation of highly oxygenated molecules and nitro aromatic compounds from the oxidation of benzyl alcohol. Presentation at the AAAR Conference, October 5, 2020.

Pye HOT, Ward-Caviness C, Murphy BN, Apell KW, **Seltzer KM**. Role of organic aerosol in cardio-vascular and respiratory disease deaths. Presentation at the AAAR Conference, October 5, 2020.

Zhang, Y., Shindell, D., **Seltzer KM**, Shen, L., Zhang, Q., Zheng, B., Xing, J., Jiang, Z., Zhang, L. Recent China Clean Air Actions on Global Air Quality and Climate Change. Poster at the FASCI-NATE Conference, NCAR/ACOM, September 9, 2019.

Seltzer KM. Long-Term Ambient Ozone Exposure: Magnitude, Trends, and Impacts on Human-Health and Agriculture. Presentation for the National Center for Environmental Assessment at the U.S. Environmental Protection Agency, August 26, 2019.

Seltzer KM, Shindell, DT, Kasibhatla, P, Malley, CM. Trends, drivers, and impacts of ozone exposure in the United States from 2000-2015. Poster at the 9th International GEOS-Chem Meeting (IGC9), Harvard University, May 7, 2019.

Seltzer KM, Shindell, DT, Kasibhatla, P, Malley, CM. Application of Machine Learning to Estimate Ozone Metrics Relevant for Human-Health and Agriculture Impact Assessments. Poster at the 2019 Duke Research Computing Symposium. Durham, NC. January 16, 2019.

Seltzer KM, Shindell, DT, Malley, CM. Measurement-Based Assessment of Health Burdens from Long-Term Ozone Exposure in the United States, Europe, and China. Poster at the AGU Fall Meeting in Washington DC. December 10, 2018.

Seltzer KM, Shindell, DT, Kasibhatla, P, Malley, CM. Trends and Dynamics of Ozone Exposure Metrics in the USA and Europe. Poster at the AGU Fall Meeting in Washington DC. December 10, 2018.

Seltzer KM. Air quality and health impacts in China: Ozones emergence in the present and future. Presentation at the Chinese Environmental Scholars Forum at Duke University. May 18, 2018.

Seltzer KM. Future Trends of Air Quality and Health Impacts in the USA and China: Ozone's Emerging Contributions. Presentation at the Nicholas School PhD Symposium at Duke University. February 9, 2018.

Seltzer KM, Heyes C, Borken-Kleefeld J. Sectoral Strategies for Reducing Ozone in China. Presentation at the Young Scientists Summer Program Final Symposium at the International Institute of Applied Systems Analysis in Vienna, Austria. August 21, 2017.

Seltzer KM, Nolte CG, Spero TL, Appel KW, Xing J. Evaluation of CMAQ Driven by Downscaled Historical Meteorological Fields. Presentation at the Community Modeling and Analysis System (CMAS) Conference in Chapel Hill, NC. October 7, 2015.

Henderson BH, **Seltzer KM**. Sensitivity of Radiative Effect to Chemistry. Presentation at the 7th International GEOS-Chem Meeting at Harvard University. May 4, 2015.

Seltzer KM. Historical Evaluation of CMAQ Using Downscaled Meteorology for Future Air Quality Purposes. Presentation at the UF Air Resources Seminar at the University of Florida in Gainesville, FL. January 22, 2015.

Seltzer KM, Henderson BH. Nitric Acid Formation Rates Impact on Climate Forcing. Presentation at the Spring 2014 Air Quality Workshop at the University of Florida in Gainesville, FL. March 26, 2014.

TEACHING

Guest Lecturer and/or Teaching Assistant EOS355 Global Warming	Spring 2016/17/18/19 Duke University
Guest Lecturer and/or Teaching Assistant EOS550 Climate and Society	Fall 2016/17/18/19 Duke University
Teaching Assistant ENV330 Energy and Environment	Fall 2015 Duke University

MODEL, TOOL, AND MODELING PLATFORM CONTRIBUTIONS

 SPECIATE: U.S. EPA's Speciation Database
 v5.2: summer 2022, v5.3: fall 2023

 Spectiation Tool
 v5.1: spring 2022, v5.2: summer 2022, v1.0: winter 2023, v2.0: fall 2023

2016v2 Modeling Platformwinter 20212016v3 Modeling Platformwinter 20222017 Modeling Platformfall 20212018 Modeling Platformspring 20222019 Modeling Platformspring 20222020 NEI Modeling Platformspring 2023

TECHNICAL SKILLS

Air Quality Modeling GEOS-Chem (global), GISS modelE2 (global), CMAQ (regional/local)

Visualization & Analysis matplotlib, NumPy, Panopoly

Programming Languages
Python, TensorFlow, git, HTML/CSS, LaTeX, FORTRAN 90
Miscellaneous
Proficient in Linux, OS X, Windows, bash/c-shell scripting,

NetCDF/CDO Operators, 7+ years of laboratory experience

AWARDS

U.S. Environmental Protection Agency ORISE Post-Doctoral Fellowship (2020-2021)

NASA NESSF Fellowship Re-newal (2018)

NASA NESSF Fellowship (2017)

IIASA Young Scientists Summer Program Fellowship (2017)

U.S. Environmental Protection Agency ORISE Fellowship (2014)

WEFTEC national student design competition winner and team leader (2010)

FWRC statewide student design competition winner and team leader (2009)

University Scholars Recipient (2009)

University of Florida Undergraduate Outstanding Scholar Award (2009)

Passed Fundamentals of Engineering Exam (2009)

Florida Bright Futures Scholarship Recipient (2005-2009)