JEFFREY A. GEDDES, Ph.D.

Assistant Professor Boston University, Department of Earth & Environment 685 Commonwealth Ave., Boston, MA 02215 jgeddes@bu.edu http://sites.bu.edu/jged/

RESEARCH INTERESTS:

Atmospheric chemistry, including: urban air quality; satellite remote sensing of air pollution; chemical transport modeling; atmosphere-biosphere interactions; impacts of land use and land cover changes

EDUCATION:

- 2013 **University of Toronto**, PhD. Chemistry (supervisor: Jennifer G. Murphy) *Thesis Title:* "Observations of reactive nitrogen oxides: from urban ground level ozone production to biosphere-atmosphere exchange in remote forest environments"
- 2008 University of Toronto at Mississauga, B.Sc. Chemistry and Geology

APPOINTMENTS:

2016 -	-	Assistant Professor, Department of Earth & Environment, Boston University
		Faculty Research Fellow, Frederick S. Pardee Center (2022 -)
		Core Faculty Member, Global Development Policy Center (2020 -)
		Core Faculty Member, BU URBAN (2017 -)
		Affiliated Faculty, Biogeosciences Certificate Program (2017 -)
		Affiliated Faculty, Center for Remote Sensing (2016 -)
0044	0045	

- 2014 2015 Visiting Postdoctoral Research Fellow, MIT (supervisor: Colette Heald)
- 2013 2016 IACPES Postdoctoral Research Fellow, Dalhousie University (supervisor: Randall Martin)

AWARDS:

2022	Frederick S. Pardee Center Faculty Research Fellow
2018	NSF CAREER Award (Atmospheric Chemistry)
2018	NASA New (Early Career) Investigator Program Award (Earth Sciences)
2016	Early Career Travel Grant, International Global Atmospheric Chemistry (IGAC)
2015	ACCESS XIII Atmospheric Chemistry Colloquium for Emerging Senior Scientists
2013 – 2015	NSERC CREATE IACPES Postdoctoral Fellowship
2009 – 2012	NSERC Canadian Graduate Scholarship (Doctoral)

GRANT ACTIVITY:

- 2023 Multi-Scale Modeling and Remote Sensing of Air Quality in a Coastal Urban Environment (PI); NASA; 4/2023-3/2026
- 2023 Collaborative Research: Understanding Emission Sources and Sinks of Nitrous Acid in North American Forests (Institutional PI); NSF; 4/2023-3/2026
- 2022 Global Air Quality at the 22nd Century: The Role of Climate- and Land Use-Driven Perturbations to Atmospheric Nitrogen Cycling **(PI)**; The Frederick S. Pardee Center for the Study of the Longer-Range Future (Boston University); 3/2022-2/2024

- 2021 Measurement-Model Fusion for Global Total Atmospheric Deposition Initiative (PI); Environment & Climate Change Canada; 3/2021-3/2023
- 2020 CO2-Air Quality Urban Synthesis and Analysis ("CO2-AQ USA") Project: Trends & Drivers of Urban Emissions from Past, Present, to Future (Institutional PI); NOAA; 6/2020-6/2023
- 2020 Remote-Sensing of Surface-Level Ozone Sensitivity to Nitrogen Oxides and Volatile Organic Compounds (Institutional PI); NASA; 3/2020-3/2023
- 2018 CAREER: Air Quality Impacts of Dynamic Forest-Atmosphere-Chemistry Interactions (PI); NSF; 3/2018-3/2023
- 2020 2022 Global China Initiative: Greening China's Overseas Investments **(Co-I)**; Global Policy Development Center (Boston University); 8/2020-7/2022
- 2018 2022 Remote Sensing of Surface Air Quality: New Insight into Intra-Urban Variability in Tropospheric NO2 and HCHO (**PI**); NASA; 4/2018-4/2022

PEER REVIEWED PUBLICATIONS: (Underline denotes trainee)

- *Under Review* <u>Adams TJ</u>, Geddes JA, Spinei ES. New insights into the role of atmospheric transport and mixing on column and surface concentrations of NO₂ at a coastal urban site. Under review at *Journal of Geophysical Research Atmospheres*
- *Under Review* Wang B, Geddes JA, Adams TJ, Spinei ES, McDonald BC, He J, Harkins C, Li D, Pfister GG. Implications of sea breezes on air quality monitoring in a coastal urban environment: evidence from high resolution modeling of NO₂ and O₃. Under review at *Journal of Geophysical Research Atmospheres*
- *Under Review* Borduas-Dedekind N, Naidoo M, Zhu B, **Geddes JA**, Garland RM. Tropospheric ozone pollution in Johannesburg, South Africa: Exceedances, diurnal cycles, seasonality, Ox chemistry and O3 production rates. Under review at *Clean Air Journal*
- *Under Review* Johnson MS, Philip S, Kumar R, Naeger A, Souri AH, **Geddes JA**, Judd L, Janz S, Sullivan J, Satellite remote-sensing capability to assess tropospheric column ratios of formaldehyde and nitrogen dioxide: case study during the LISTOS 2018 field campaign. Under review at *Atmospheric Measurement Techniques*
- 2022 **Geddes JA**, Pusede SE, <u>Wong AYH</u>, Changes in the relative importance of biogenic isoprene and soil NOx emissions on ozone concentrations in nonattainment areas of the United States, *Journal of Geophysical Research Atmospheres*, doi: 10.1029/2021JD036361
- 2022 **Wong AYH**, **Geddes JA**, Ducker JA, Holmes CD, Fares S, Goldstein AH, Mammarella I, Munger, JW, New evidence for the importance of non-stomatal pathways in ozone deposition during extreme heat and dry anomalies, *Geophysical Research Letters*, doi: 10.1029/2021GL095717
- 2022 Fu J, Carmichael G, Dentener F, Aas W, Andersson C, Barrie L, Cole A, Galy-Lacau C, Geddes JA, Itahashi S, Kanakidou M, Labrador L, Paulot F, Schwede D, Tan J, and Vet R, Improving estimates of sulfur, nitrogen, and ozone total deposition through multi-model and measurement-model fusion, *Environmental Science & Technology*, doi: 10.1021/acs.est.1c05929
- 2021 **Wong AYH** and **Geddes JA**. Examining the competing effects of contemporary land management vs. land cover changes on global air quality, *Atmospheric Chemistry and Physics*, doi: 10.5194/acp-21-16479-2021

2021	Geddes JA , <u>Wang B</u> , and Li D. Ozone and nitrogen dioxide pollution in a coastal urban environment: The role of sea breezes, and implications of their representation for remote sensing of local air quality, <i>Journal of Geophysical Research: Atmospheres</i> , doi:10.1029/2021JD035314
2021	<u>Radford AC</u> , Geddes JA , Gallagher KP, and Larson BA, Open-source methods for estimating health risks of fine particulate matter from coal-fired power plants: A demonstration from Karachi, Pakistan, <i>Environmental Impact Assessment Review</i> , doi:10.1016/j.eiar.2021.106638
2020	Demetillo MAG, Navarro A, Knowles KK, Geddes JA , Nowlan CR, Janz SJ, Judd LM, Al-Saadi J, Sun K, McDonald BC, Diskin GS, and Pusede SE. Observing air pollution inequality using high spatial resolution nitrogen dioxide remote sensing measurements in Houston, Texas. <i>Environmental Science & Technology</i> , doi: 10.1021/acs.est.8b04852
2020	Lapierre JL, Laughner JL, Geddes JA , Koshak W, Cohen RC, and Pusede SE. Observing regional variability in lightning NOx production rates. <i>Journal of Geophysical Research: Atmospheres</i> , doi:10.1029/2019JD031362
2019	Wong AYH, Geddes JA, Tai APK, and Silva SJ. Importance of dry deposition parameterization choice in global simulations of surface ozone. <i>Atmospheric Chemistry and Physics</i> , doi:10.5194/acp-19-14365-2019
2019	Demetillo MA, Anderson JF, Geddes JA , Xi Y, Najacht EY, Herrara SA, Kabasares KM, Kotsakis AE, Lerdau MT, and Pusede SE. Observing severe drought influences on ozone air pollution in California. <i>Environmental Science & Technology</i> , doi:10.1021/acs.est.8b04852
2018	Geddes JA , Martin RV, Bucsela EJ, McLinden C, and Cunningham DJM. Stratosphere- troposphere separation of nitrogen dioxide columns from the TEMPO geostationary satellite instrument. <i>Atmospheric Measurement Techniques</i> , 11, doi:10.5194/amt-11- 6271-2018
2018	Petroff A, Murphy JG, Thomas SC, and Geddes JA . Size-resolved aerosol flux above a temperate broadleaf forest: Measurements and modelling. <i>Atmospheric Environment</i> , 190: 359-375
2018	Zhou S, Tai A, Sun S, Sadiq M, Heald CL, and Geddes JA . Coupling between surface ozone and leaf area index in a chemical transport model: Strength of feedback and implications for ozone air quality and vegetation health. <i>Atmospheric Chemistry and Physics</i> , 18, doi:10.5194/acp-18-14133-2018.
2017	Geddes JA , and Martin RV. Global deposition of total reactive nitrogen oxides from 1996 to 2014 constrained with satellite observations of NO2 columns. <i>Atmospheric Chemistry and Physics</i> , 17, 10071-10091, doi:10.5194/acp-17-10071-2017.
2017	Larkin A, Geddes JA , Martin RV, Xiao Q, Liu Y, Marshall DJ, Brauer M, and Hystad P. A global land use regression model for nitrogen dioxide air pollution. <i>Environmental Science & Technology</i> , doi:10.1021/acs.est.7b01148.
2017	Zheng T, Chen J, He L, Arain MA, Thomas SC, Murphy JG, Geddes JA , and Black TA. Inverting the maximum carboxylation rate (Vcmax) from the sunlit leaf photosynthesis rate derived from measured light response curves at tower flux sites. <i>Agricultural and</i> <i>Forest Meteorology</i> , 236, 48-666.
2016	Geddes JA, Heald CL, Silva SJ, and Martin RV. Land cover change impacts on atmospheric chemistry: simulating projected large-scale tree mortality in the United

States. Atmospheric Chemistry and Physics, 16, 2323-2340, doi:10.5194/acp-16-2323-2016.

- 2016 **Geddes JA**, Martin RV, Boys BL and van Donkelaar A. Long-term trends worldwide in ambient NO2 concentrations inferred from satellite observations. *Environmental Health Perspectives*, doi: 10.1289/ehp.1409567.
- 2016 Heald CL, and **Geddes JA**. The Impact of Historical Land Use Change From 1850 to 2000 on Particulate Matter and Ozone. *Atmospheric Chemistry and Physics*, 16, 14997-15010, doi:10.5194/acp-16-14997-2016.
- 2016 Silva SJ, Heald CL, **Geddes JA**, Austin KG, Kasibhatla PS, and Marlier ME. Impacts of current and projected oil palm plantation expansion on air quality over Southeast Asia. *Atmospheric Chemistry and Physics*, 16, 10621-10635, doi:10.5194/acp-16-10621-2016.
- 2016 Larkin A, van Donkelaar A, **Geddes JA**, Martin RV, and Hystad P. Relationships between Changes in Urban Characteristics and Air Quality in East Asia from 2000 to 2010. *Environmental Science & Technology*, doi:10.1021/acs.est.6b02549.
- 2014 **Geddes JA**, Murphy JG, Schurman J, Petroff A, and Thomas SC. Net ecosystem exchange of an uneven-aged managed forest in central Ontario, and the impact of a spring heat wave event. *Agricultural and Forest Meteorology*, 198-199: 105-115.
- 2014 **Geddes JA**, and Murphy JG. Observations of reactive nitrogen oxide fluxes by eddy covariance above two mid-latitude North American mixed hardwood forests. *Atmospheric Chemistry and Physics*, 14: 2939-2957.
- 2014 Pugliese SC, Murphy JG, **Geddes JA**, and Wang JM. The impacts of precursor reduction and meteorology on ground-level ozone in the Greater Toronto Area. *Atmospheric Chemistry and Physics*, 14: 8197-8207.
- 2013 Wang JM, Murphy JG, **Geddes JA**, Winsborough CL, Basiliko N, and Thomas SC. Methane fluxes measured by eddy covariance and static chamber techniques at a temperate forest in central Ontario, Canada. *Biogeosciences*, 10: 4371-4382.
- 2012 **Geddes JA**, Murphy JG, Celarier EA, and O'Brien J. Biases in long-term NO2 averages inferred from satellite observations due to cloud selection criteria. *Remote Sensing of Environment*, 124: 210-216.
- 2009 **Geddes JA**, Murphy JG, and Wang DW. Long term changes in nitrogen oxides and volatile organic compounds in Toronto and the challenges facing local ozone control. *Atmospheric Environment*, 43: 3407-3414.
- 2007 **Geddes JA**, and Moore GWK. A climatology of sea ice embayments in the Cosmonaut Sea, Antarctica. *Geophysical Research Letters*, 34: doi:10.1029/2006GRL027910.

REPORTS, BOOK CHAPTERS, AND OTHER NON-REFEREED PUBLICATIONS:

- 2021 Kanakidou M et al. (**Geddes JA**, contributing author). Global Atmospheric Watch Report No. 269, "Measurement-Model Fusion for Global Total Atmospheric Deposition (MMF-GTAD) Initiative Implementation Plan for 2021–2026". WMO, Geneva, Switzerland.
- 2020 Labrador L and Vet R (Eds) (**Geddes JA**, contributing author). Global Atmospheric Watch Report No. 250, "Expert Meeting on Measurement-Model Fusion for Global Total Atmospheric Deposition". World Meteorological Organization, Geneva, Switzerland.
- 2019 Chance K et al. (**Geddes JA**, contributing author). TEMPO Green Paper: Chemistry, physics, and meteorology experiments with the Tropospheric Emissions: monitoring of

pollution instrument. SPIE Remote Sensing: Sensors, Systems, and Next-Generation Satellites XXII, Proceedings Volume 11151. doi:10.1117/12.2534883.

- 2017 Carou S et al. (**Geddes JA**, contributing author). Global Atmospheric Watch Report No. 234, "Measurement-Model Fusion for Global Total Atmospheric Deposition". WMO, Geneva, Switzerland.
- 2012 **Geddes JA**, and Murphy JG. The Science of Smog: Chemical concepts in ground level ozone and particulate matter. Chapter 10 in <u>The Handbook of Metropolitan Sustainability</u> (Ed. Frank Zeman). Woodhead Publishing Ltd. Philadelphia PA.

INVITED ACADEMIC SEMINARS: († denotes international seminar)

2023 Massachusetts Institute of Technology, Program in Atmospheres, Oceans, & Climate Colloquium Series, "Challenges and Opportunities in Coastal Air Quality Observations: Lessons from the Boston Basin" 2022 [†]**University of Toronto**, Distinguished Lecturer, Center for Global Change Science, "Contemporary and Future Changes in Biosphere-Atmosphere-Chemistry Interactions" 2022 University of Utah, Department of Atmospheric Sciences Seminar, "Challenges and Opportunities in Coastal Urban Air Quality Monitoring: Lessons from the Boston Basin" 2021 **University of Wyoming**, Department of Atmospheric Science Seminar Series, "Examining the impacts of biosphere-atmosphere-chemistry interactions over decadal timescales" 2021 [†]Environment and Climate Change Canada, Air Quality Research Division Seminar Series, "Air Quality and Surface-Atmosphere Interactions: Modeling and remote sensing from urban-to-global scales" [†]**Dalhousie University**, Atmospheric Science Seminar Series, "Exploring Contemporary 2021 Changes in Biosphere-Atmosphere-Chemistry Interactions" 2020 Frontiers in Atmospheric Chemistry Seminar Series, co-hosted by Massachusetts Institute of Technology, Colorado State University, University of Michigan, Reed College, University of Toronto, and University of California Davis (Attended by >300 participants internationally) "Exploring Contemporary Changes in Biosphere-Atmosphere-Chemistry Interactions'" 2019 University of Washington, Department of Atmospheric Sciences Colloquium, "Checking Atmospheric Chemistry's Pulse: Modeling and Remote Sensing of Biosphere Interactions" 2018 Boston University, Department of Chemistry, Physical Chemistry Seminar Series, "Keeping an Eye on the Atmosphere: Modeling and Remote Sensing of Atmospheric Chemistry" 2017 Harvard University, Atmospheric and Environmental Chemistry Seminar Series, "Air Quality and the Biosphere: What is the view from space?" 2017 Boston University, Biogeosciences Seminar Series, "Air Quality and the Biosphere: What is the view from space" 2016 ¹**University of Toronto**, Department of Chemistry, "Air quality and biosphere interactions: Measuring and modeling global change" 2016 Colorado State University, Department of Civil and Environmental Engineering, "Air quality and biosphere interactions: Measuring and modeling global change"

- 2015 **University of Virginia**, Department of Environmental Sciences Seminar Series, "Air quality and biosphere-atmosphere interactions: Observations from space and in the field"
- 2015 **University of California Riverside**, Bourns College of Engineering, "Telling the Whole Story: Impacts of Atmospheric Nitrogen Oxides at Global, Regional, and Local Scales"
- 2015 **Harvard-Smithsonian Center for Astrophysics**, Atomic and Molecular Physics Seminar, "Trends in ambient NO2 using satellite data and chemical transport modeling"
- 2013 **Cornell University**, Department of Earth and Atmospheric Sciences, "Urban Ozone Production and Biosphere-Atmosphere Exchange"
- 2013 **Dalhousie University**, Atmospheric Science Seminar Series, "Observations of Reactive Nitrogen Oxides: From Ground Level Ozone Production to Biosphere-Atmosphere Exchange in Downwind Forest Environment"

INVITED CONFERENCE & WORKSHOP PRESENTATIONS: († denotes international conference/workshop)

- 2023 American Chemical Society Spring Meeting, "Sources and Sinks in the Biosphere: Advancing Our Predictive Capacity of Ecosystem-Atmosphere-Chemistry Interactions" (Indianapolis)
- 2022 [†]World Meteorological Organization, Workshop on the Measurement-Model Fusion for Global Total Atmospheric Deposition Initiative, "A Pilot Project for Calculating Global O₃ Surface Flux Ensembles" and "Opportunities for Satellite Fusion Methods in Total Atmospheric Deposition Estimates" (Geneva)
- 2021 **National Atmospheric Deposition Program Fall Science Symposium**, "The WMO Measurement Model Fusion for Global Total Atmospheric Deposition Initiative: Supporting Science, Policy, ad Sustainable Development Goals" (Remote)
- 2021 **Telluride Science Research Center, Mapping Urban Air: Linking Observations and Processes**, "Ground- and Satellite-Based Remote Sensing of a Coastal Urban Environment" (Telluride CO)
- 2021 [†]Intensive Workshop on Atmospheric and Environmental Chemistry, Co-Hosted by Carnegie Mellon University and University of Saskatchewan, "Atmospheric Chemical Transport Modeling: When, Why, and How?" (Remote)
- 2020 **TOLNet-Pandora Science Team Workshop**, "Early Results from an Intra-Urban Deployment of Pandoras in a Coastal Urban Environment" (Remote)
- 2019 [†]World Meteorological Organization, Expert Meeting on Measurement-Model Fusion for Global Total Atmospheric Deposition, "Insight from Satellite Remote Sensing for Measurement-Model Fusion Estimates of Atmospheric Deposition" (Geneva)
- 2018 [†]**GEMS Science Team Meeting**, "NO2 Stratosphere-Troposphere Separation Strategy for TEMPO (and possible lessons for GEMS)" (Seoul)
- 2018 **TEMPO Science Team Meeting**, "Stratosphere-Troposphere Separation of Nitrogen Dioxide" (Boulder CO)
- 2018 [†]Canadian Society for Chemistry Conference, "Investigating Rapid Contemporary Changes in Biosphere-Atmosphere-Chemistry Interactions with a Chemical Transport Model" (Edmonton AB)
- 2017 [†]World Meteorological Organization, Expert Meeting on Measurement-Model Fusion for Global Total Atmospheric Deposition, "Satellite Measurement-Model Fusion for Applications in Health and Atmospheric Deposition" (Geneva Switzerland)

- 2017 **TEMPO Science Team Meeting**, "Stratosphere-Troposphere Separation (STS) for NO2" (Cambridge MA)
- 2016 **TEMPO Science Team Meeting**, "Development of Methods for Retrieval and Interpretation of TEMPO NO2 columns for Top-down Constraints on NOx Emissions and NOy Deposition" (Washington DC)
- 2014 **Summer Course in Atmospheric Chemistry and Physics**, Hosted by York University, Center for Atmospheric Chemistry, "Satellite Observations of Chemical Composition" (Toronto ON)

CONFERENCE & WORKSHOP PRESENTATIONS (First Author):

- 2022 American Geophysical Union Fall Meeting, "Challenges and Opportunities in Coastal Urban Air Quality Monitoring: Lessons from the Boston Basin" (Chicago, Poster)
- 2022 International Global Atmospheric Chemistry (IGAC) Conference, "Integrated Modeling and Remote Sensing of Air Quality in a Coastal Urban Environment: Challenges and Insights from the Boston Basin" (Manchester UK, Virtual Poster)
- 2022 **International GEOS-Chem Meeting**, "Impact of Global Climate and Land Use Change on Soil Reactive Nitrogen Emissions" (St Louis MO, Poster)
- 2021 **TEMPO Science Team Meeting**, "Two Years of Pandora Measurements in Boston: Lessons Learned with a view towards geostationary satellite evaluation" (Remote, Poster)
- 2020 **TEMPO Science Team Meeting**, "Early Results from a Pandora Network in Boston" (Remote, Poster)
- 2019 **Gordon Research Conference on Atmospheric Chemistry**, "Biogenic ozone precursors in nonattainment areas of the US: Decreasing sensitivity to isoprene, increasing vulnerability to soil NOx (Newry ME, Poster)
- 2019 **TEMPO Science Team Meeting**, "Optimized Pandora Network for Urban-Scale Evaluation", (Madison WI, Talk)
- 2018 American Geophysical Union Fall Meeting, "Characterizing Sea Breeze Effects on Surface Ozone Concentrations in the Boston Region, and Implications for Remote Sensing of Local Air Quality" (Washington DC, Talk)
- 2017 **American Geophysical Union Fall Meeting**, "Impacts of Interannual Variability in Biogenic VOC Emissions near Transitional Ozone Production Regimes" (New Orleans LA, Talk)
- 2017 **Gordon Research Conference on Atmospheric Chemistry**, "Interannual Variability of Biogenic Isoprene Emissions: Tipping the Scales Near Transitional Ozone Production Regimes?", (Newry ME, Poster)
- 2017 **International GEOS-Chem Meeting**, "Global Deposition of Reactive Nitogen Oxides Constrained with Satellite Obserations of NO2" (Cambridge MA, Talk)
- 2016 American Geophysical Union Fall Meeting, "Strategies for Stratosphere-Troposphere Separation of Nitrogen Dioxide Columns from the TEMPO Geostationary Instrument" (San Francisco CA, Poster)
- 2016 International Global Atmospheric Chemistry (IGAC) Conference, "Rapidly changing interactions between forests and atmospheric chemistry: Contemporary changes in land use and anthropogenic emissions" (Breckenridge CO, Poster)

- 2015 **American Geophysical Union Fall Meeting**, "Simulating the impacts of large scale insectand disease-driven tree mortality on atmospheric chemistry" (San Francisco CA, Talk)
- 2015 **Gordon Research Conference on Atmospheric Chemistry**, "Simulating insect-driven tree mortality impacts on atmospheric chemistry" (Waterville Valley NH, Poster)
- 2015 International GEOS-Chem Meeting, "A new land use module for GEOS-Chem" (Cambridge MA, Talk)
- 2014 American Geophysical Union Fall Meeting, "Integrating satellite observations, chemical transport modeling, and population data to estimate decadal trends in ground-level NO2 exposure worldwide" (San Francisco CA, Poster)
- 2014 **IACPES Symposium**, Deriving long-term spatially averaged surface NO2 concentrations across multiple satellite instruments" (Toronto ON, Talk)
- 2013 National Atmospheric Deposition Program Annual Meeting and Scientific Symposium, Reactive nitrogen oxides fluxes above two mid-latitude North American mixed hardwood forests" (Park City UT, Talk)
- 2012 **American Geophysical Union Fall Meeting**, "Observations of reactive nitrogen oxide fluxes by eddy covariance above a mid-latitude mixed hardwood" (San Francisco CA, Talk)
- 2012 American Meteorological Society Meeting, Conference on Atmospheric Biogeosciences, "Observations of mixing ratios and fluxes of reactive nitrogen oxides above a mixed hardwood forest in central Ontario during the summer and fall of 2011" (Boston MA, Talk)
- 2012 American Meteorological Society Meeting, Conference on Atmospheric Biogeosciences, "Observations of canopy-scale carbon fluxes at a mid-latitude mixed hardwood forest and decreased growing season productivity due to record high temperatures during leaf emergence" (Boston MA, Talk)
- 2011 **Canadian Meteorological and Oceanographic Society Meeting**, "Biosphere-atmosphere exchange at a mixed hardwood forest in Central Ontario subject to high nitrogen deposition" (Victoria BC, Talk)
- 2010 Canadian Meteorological and Oceanographic Society and Canadian Geophysical Union Joint Meeting "Potential selection biases in satellite observations of NO2 and SO2 due to clouds" (Ottawa ON, Talk)
- 2009 **Canadian Society of Chemistry Meeting**, "Investigation of the role of Ox partitioning and particle load on nocturnal Ox loss" (Hamilton ON, Poster)
- 2008 American Geophysical Union Fall Meeting, "Investigating long term changes in nitrogen oxides and volatile organic compounds in the city of Toronto and their effect on local ozone production" (San Francisco CA, Poster)

OTHER CONFERENCE & WORKSHOP PRESENTATIONS (Contributing Author): (Underline denotes trainee)

- 2023 American Meteorological Society Meeting, <u>Mooers R</u> et al., "Evaluating Tropospheric NO2 Seasonality and Correlations with Ambient Temperature in the GEOS-CF Model System against TROPOMI Observations over the Contiguous U.S." (Denver CO, Talk)
- 2022 American Geophysical Union Fall Meeting, <u>Adams TJ</u> et al., "What Drives Differences in Ground- vs. Satellite-Based Gradients in NO₂ Column Abundance?" (Chicago, Talk)
- 2022 American Geophysical Union Fall Meeting, <u>Wang B</u> et al., "Estimating Global Ozone Surface Fluxes and Examining Sensitivity to Input Products and Methodologies" (Chicago, Poster)

- 2022 American Geophysical Union Fall Meeting, Raifman et al., "Health Implications of Climate-Forward Investment in Active Transport" (Chicago, Invited Talk)
- 2022 **TEMPO Science Team Meeting**, <u>Wang B.</u> et al., "High Resolution Modeling of NO₂ and O₃ in Greater Boston" (Remote, Poster)
- 2022 **TEMPO Science Team Meeting**, Spinei E and Geddes JA, "From Street Level to Total Column: Mapping Urban Pollution using Ground-Based DOAS Measurements" (Remote, Poster)
- 2021 American Geophysical Union Fall Meeting, <u>Wong AYH</u> et al., "Impact of global climate and land use change on soil reactive nitrogen emissions – implication on air quality" (New Orleans, Talk)
- 2021 American Geophysical Union Fall Meeting, <u>Adams TJ</u> et al., "Assessing the spatiotemporal variability of total column NO2 in Boston observed by TROPOMI and an intra-urban network of Pandoras" (New Orleans, Poster)
- 2021 American Geophysical Union Fall Meeting, <u>Wang B</u> et al., "High resolution modeling in a coastal urban environment in support of geostationary retrievals of air quality" (New Orleans, Talk)
- 2021 American Geophysical Union Fall Meeting, <u>Santos F</u> et al., "Classifying the diurnal variability in column measurements of NO2 and implications for geostationary monitoring" (New Orleans, Poster)
- 2021 American Geophysical Union Fall Meeting, Murphy JG et al., "Comparison of the NOx source from particle nitrate renoxification and soil emissions across North America" (New Orleans, Talk)
- 2021 **Society of Environmental Toxicology and Chemistry**, <u>Rindy J</u> et al., "Quantifying tree exposure to ambient pollutants using passive samplers", (Virtual, Talk)
- 2021 **Community Earth System Model Workshop**, <u>Wong AYH</u> et al., "Impact of global climate and land use change on soil reactive nitrogen emissions: implication on air quality from CESM2.1" (Virtual, Talk)
- 2020 American Geophysical Union Fall Meeting, <u>Wong AYH</u> et al., "Quantifying present and future impacts of reactive soil nitrogen emissions on global air quality" (Virtual, Poster)
- 2020 American Geophysical Union Fall Meeting, <u>Adams TJ</u> et al., "Reconciling ground-based remote sensing and in-situ observations of COVID-related air quality changes in the Boston area" (Virtual, Poster)
- 2020 **European Geophysical Union General Assembly**, Spinei et al., "Urban air pollution monitoring at micro- local, and meso- scales using Pandora instrument" (Virtual, Talk)
- 2020 American Meteorological Society Meeting, <u>Adams TJ</u> et al. "Early results and new insights into tropospheric NO2 variability from a network of Pandora spectrometers in a coastal urban environment" (Boston MA, Poster)
- 2019 American Geophysical Union Fall Meeting, <u>Wong AYH</u> et al., "Constraining ozone dry deposition using ozone and water vapor flux measurements" (San Francisco CA, Poster)
- 2019 American Geophysical Union Fall Meeting, Demetillo MAG et al., "Evaluating Air Pollution Inequality Using High-Resolution Nitrogen Dioxide Measurements" (San Francisco CA, Talk)

2018	American Geophysical Union Fall Meeting , <u>Wong AYH</u> et al., "Long-term Global Multi- physical Modelling of Ozone Dry Deposition Velocity - with Focus on Process Uncertainty and Implication on Air Quality Modelling" (Washington DC, Poster)
2018	American Geophysical Union Fall Meeting , Demetillo MAG et al., "Assessing Air Pollutant Exposure Inequities Using High-Resolution Nitrogen Dioxide Datasets" (Washington DC, Poster)
2018	American Geophysical Union Fall Meeting , Chance K et al., "The TEMPO Green Paper: Applications in Air Quality and Health, Agriculture, Forestry, and Economics" (Washington DC, Talk)
2017	American Geophysical Union Fall Meeting, Pusede SE et al., "On the effects of NOx emission control and drought on an ozone-polluted ecosystem" (New Orleans LA, Talk)
2017	Workshop on Ozone Dry Deposition: Constraints from Multiplatform Observations and Multiscale Modeling, <u>Wong AYH</u> et al., "Effects of rising COw levels on surface ozone through various biogeochemcial pathways under different land use scenarios in 21st century" (Lamont-Doherty Earth Observatory NY, Poster)
2016	American Geophysical Union Fall Meeting, <u>Wong AYH</u> et al., "Effects of land use and land cover change on global ozone air quality in the mid-21st century" (San Francisco CA, Poster)
2016	International Global Atmospheric Chemistry Conference, Pusede SE et al., "Drought impacts on high ozone in California" (Breckenridge CO, Talk)
2015	American Geophysical Union Fall Meeting, Silva SJ et al., "Oil Palm expansion over Southeast Asia: land use change and air quality" (San Francisco CA, Poster)
2014	American Geophysical Union Fall Meeting, Martin RV et al., "Advances in studies of air quality and health informed with satellite remote sensing" (San Francisco CA, Talk)
2014	Urban Environmental Pollution , Pugliese SC et al., "The impacts of precursor reduction and meteorology on ground-level ozone in the Greater Toronto" (Toronto ON, Talk)
2012	American Geophysical Union Fall Meeting, Wang et al., "Methane fluxes measured by eddy covariance at a temperate upland" (San Francisco CA, Poster)
2012	American Meteorological Society Meeting, Conference on Atmospheric Biogeosciences, Petroff A et al., "Dry deposition of particulate nitrogen in a broadleaf forest: The importance of the coarse mode" (Boston MA, Talk)
2012	American Meteorological Society Meeting, Conference on Atmospheric Blogeosciences, Murphy JG et al., "Methane fluxes measured by eddy covariance at a temperate upland forest in central Ontario" (Boston MA, Talk)
2010	American Meteorological Society Meeting, Conference on Agricultural and Forest Meteorology, Murphy JG et al., "Monitoring carbon, nitrogen, and particulate matter exchange in a northern hardwood forest subject to high N" (Keystone CO, Poster)

ACADEMIC ADVISING:

Postdoctoral Advisees:

2021 - Bo Wang

2020 - 2022 Fernando Santos (now a research scientist at National University of Singapore)

Ph.D. Advisees:

2022 -	Rachel Mooers
0040	

2019 -	Arden	С	Radford	

2018 - Taylor J Adams

2017 - 2022 Anthony YH Wong (now a postdoc at MIT)

M.A. Advisees:

2021 - 2022 Jenna Rindy (co-advised with P. Templer, now an environmental specialist at Protect PT)

Undergraduate Advisees:

•	
2022, 2023	Cameron Reimer (Directed Study)
2022, 2023	Eleanor Horvath (Directed Study)
2021	Sophie Abou-Rizk (Research Assistant)
2020	Leah Brown (Research Assistant)
2019	Natalie Pienkowska (Directed Study)
2018	Marissa Lee (Work Study)
2017	Sarah Yasenka (UROP)
2017	Shane Devlin (Volunteer)

Visiting Fellows:

2017 - 2018 Lei Liu

Boston University Ph.D. Dissertation Committees:

- 2023 Sean Mueller (BU School of Public Health)
- 2022 Alina McIntyre (BU School of Public Health)
- 2022 Matthew Raifman (BU School of Public Health)
- 2022 Laura Buckley (BU School of Public Health)
- 2019 Sarah Garvey (Department of Earth & Environment)
- 2017 2019 Jon Wang (Department of Earth & Environment)
- 2017 2019 Jesse Turiel (Department of Earth & Environment)

External Ph.D. Dissertation Committees

2022 - Jalal Awan (Pardee RAND Graduate School)

External Ph.D. Examiner:

2021 Sabour Baray (York University, Canada)

TEACHING:

EE 446/646: Remote Sensing of the Atmosphere (6 undergrads / 13 graduate students)
EE 540: Atmospheric Chemistry and Global Change (9 undergrads / 5 graduate students)
EE 302: Remote Sensing of the Environment (40 undergrads)
EE 540: Atmospheric Chemistry and Global Change (10 undergrads / 4 graduate students)
EE 446/646: Remote Sensing of the Atmosphere (3 undergrads / 14 graduate students)
ES 540: Atmospheric Chemistry and Global Change (6 undergrads / 7 graduate students)
GE 302: Remote Sensing of the Environment (40 undergrads)
ES 540: Atmospheric Chemistry and Global Change (5 undergrad / 9 graduate students)

2018 Fall	GE 446/646: Remote Sensing of the Atmosphere (3 undergrads / 12 graduate students)
2018 Spring	ES 540: Atmospheric Chemistry and Global Change (5 undergrad / 5 graduate students)
2017 Fall	GE 302: Remote Sensing of the Environment (25 undergrads)
2017 Spring	ES 540: Atmospheric Chemistry and Global Change (5 undergrads / 1 graduate student)

PROFESSIONAL SERVICE: Editorial

2022 - Editorial Board, *Atmospheric Chemistry and Physics* (handled 9 articles as of 2022)

PROFESSIONAL SERVICE: Grant Review

Panel Review:

2023	NASA	(Earth Science Research from Operational Geostationary Satellite Systems)
2019	NSF	(PREEVENTS Fire and Drought)
2017	NASA	(Atmospheric Composition: Laboratory Research)
2016	NASA	(Aura Science Team and Atmospheric Composition Modeling and Analysis)

Ad Hoc Grant Review:

2023	NSF	(AGS Postdoctoral Fellowship)
2022	NSF	(Physical and Dynamical Meteorology)
2021	NSF	(Earth Sciences Instrumentation and Facilities)
2020	NSF	(Earth Sciences Instrumentation and Facilities)
2019	NSF	(Atmospheric Chemistry CAREER Proposals)
2018	NERC	(Centre for Ecology and Hydrology, UK)
2018	NSF	(Atmospheric Chemistry)
2016	NSF	(Atmospheric Chemistry)
2015	NOAA	(Atmospheric Chemistry, Carbon Cycle, and Climate)

PROFESSIONAL SERVICE: Journal Peer Review

60 verified (on Web of Science) reviews for the following journals:

ACS Earth and Space Chemistry	Atmosphere
Atmospheric Chemistry & Physics	Atmospheric Environment
Atmospheric Measurement Techniques	Environment International
Environmental Pollution	Environmental Science & Technology
Environmental Science: Atmospheres	Geophysical Research Letters
Journal of Advances in Modeling Earth Systems	Journal of Applied Meteorology and Climatology
Journal of Geophysical Research: Atmospheres	Nature Climate Change
Nature Communications	Nature Geoscience
PNAS	Remote Sensing of Environment
Science Advances	Science of the Total Environment
Science Advances	Science of the Total Environment
Scientific Reports	Urban Climate
·	

PROFESSIONAL SERVICE: International Scientific Community

- 2022 WMO GAW Expert Team on Atmospheric Composition Network Design and Evolution
- 2022 GEOS-Chem Steering Committee and Co-Chair of Surface-Atmosphere-Exchange WG
- 2020 WMO GAW Steering Committee on Measurement-Model Fusion for Global Total Atmospheric Deposition Initiative
- 2020 Validation Team, GEMS Geostationary Satellite Instrument

- 2022 Volunteer Judge, American Geophysical Union Outstanding Student Presentation Awards
- 2017 2022 GEOS-Chem Steering Committee and Co-Chair of Chemistry-Ecosystem-Climate WG
- 2019, 2020 Co-convener, *Biosphere-Atmosphere Interactions and Atmospheric Chemistry* sessions at the American Geophysical Union Fall Meeting
- 2016 Science Team, TEMPO Geostationary Satellite Instrument
- 2015 2018 Volunteer Judge, American Geophysical Union Outstanding Student Presentation Awards

PROFESSIONAL SERVICE: Boston University

2022 -Chair, Diversity Equity and Inclusion Committee, Department of Earth & Environment2021 - 2022Internal Advisory Board Member, BU URBAN2021, 2022Faculty Reviewer, BU Campus Climate Lab Research Grants2020 - 2022Diversity Equity and Inclusion Committee, Department of Earth & Environment2018 - 2021Natural Science Curriculum Committee Member, College of Arts and Science2018, 2019, 2022Faculty Judge, Biogeoscience Symposium and Student Research Travel Awards2018PhD Admissions Committee, Department of Earth & Environment

FIELD CAMPAIGNS & OTHER TRAINING

2012	Nitrogen oxide fluxes by eddy covariance PROPHET Tower at the University of Michigan Biological Station, Pellston MI
2009 – 2013	Greenhouse gas and nitrogen oxide fluxes by eddy covariance Haliburton Forest and Wildlife Reserve Research Tower, Haliburton ON
2009	Flux Measurements and Modeling Summer Course University of Colorado Research Station, Nederland CO
2008	NitroEurope Ammonia Intercomparison Study Centre for Ecology and Hydrology, Penicuik Scotland

OTHER RECOGNITION:

2012	Outstanding Student Presentation Award, AGU, Biogeosciences Section
2012	Graduate Student Award, University of Toronto Centre for Global Change Science
2011	Best Presentation Award, University of Toronto Environmental Chemistry Colloquium
2009	Best Student Poster, Canadian Society for Chemistry, Environment Division
2009	Chemistry Teaching Fellowship, University of Toronto
2008 – 2009	NSERC Canadian Graduate Scholarship (Masters)
2008	Ontario Ministry of Environment Graduate Student Endowment Fund
2007	Helen Sawyer Hogg Graduate Student Admission Award
2007	Undergraduate Internship Award, University of Toronto Center for Global Change Science
2006	NSERC Canadian Undergraduate Student Research Award
2005	NSERC Canadian Undergraduate Student Research Award
2005	Roger E. Dean Memorial Scholarship in Geology