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**EDUCATION**

- 2004 Harvard University, Graduate School of Arts and Sciences  
PhD, Environmental Sciences and Engineering (Advisors: Peter Rogers, Daniel Jacob, Petros Koutrakis)
- 1999 University of California at Davis  
MS, Mechanical Engineering (Advisor: Ian Kennedy)
- 1997 Tsinghua University  
BS, Environmental Sciences and Engineering (Advisors: Kebin He and Lixin Fu)

**PROFESSIONAL EXPERIENCE**

**Academic Appointments**

- 2014- Associate Professor with Tenure
- 2009-2013 Assistant Professor, Department of Environmental Health  
Emory University, Rollins School of Public Health, Atlanta, GA
- 2007-2008 Research Associate
- 2005-2007 Postdoctoral Research Fellow, Harvard T.H. Chan School of Public Health, Boston, MA
- 1999-2004 Graduate Research Assistant  
Harvard John A. Paulson School of Engineering and Applied Sciences, Cambridge, MA
- 1998-1999 Graduate Research Assistant  
University of California, Davis, CA

**Other Professional Positions**

- 2004-2005 Associate Consultant, ENVIRON International Corporation, Arlington, VA
- 05-07/2001 Intern, The World Bank Group, Washington, DC
- 1997-1998 Associate Consultant, Environmental Resources Management (ERM) Group, Beijing, China

**HONORS, FELLOWSHIPS, AND AWARDS**

- 2019 William T. Pecora Group Award for achievement in Earth remote sensing as member of the NASA Terra satellite team
- 2018-2021 Adjunct Professor, the National Institute of Environmental Health, Chinese Center for Disease Control and Prevention
- 2017-2021 Scientific Advisory Committee Member, National Key R&D Program Project of China "The Chronic Health Risk due to Air Pollution in China", Fuwai Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College
- 2015-2019 Fulbright Specialist, the U.S. Department of State's Bureau of Educational and Cultural Affairs and the Institute of International Education's Council for International Exchange of Scholars
- 2016-2019 Visiting Professor, Tsinghua University, China
- 2016-2019 Oriental Scholar, Shanghai Municipal Government, China
- 2014-2017 Senior Fellow on Health, Environment and Public Policy, Academy of Media and Public Affairs, Communication University of China
- 2013-2015 Visiting Professor, The Institute of Remote Sensing and Digital Earth (RADI), Chinese Academy of Sciences, Beijing, China
- 2013-2015 Senior Visiting Scholar, Fudan University, Shanghai, China

- 2009-2012 ORISE faculty fellow at CDC, Oak Ridge Institute for Science and Education
- 2010 CDC NCEH/ATSDR Honor Award for Excellence in Surveillance and Monitoring, group winner (the Environmental Public Health Tracking Branch)
- 2010 Fund for Innovative Teaching (FIT), Center for Faculty Development and Excellence, Emory University
- 2006 Early career and new faculty scientist travel award for participation in the “Air Quality Remote Sensing from Space” workshop at NCAR, Boulder CO
- 2003 Harvard University Center for the Environment Faculty Research Award (major contributor)
- 2002 Herbert Winokur, Jr. Fellowship, Harvard Graduate School of Arts and Sciences
- 2001 Ernst Habicht Fellowship, Harvard Division of Engineering and Applied Sciences
- 1997 Medal of Honor for Excellent College Graduates, Tsinghua University
- 1996 “12.9” Fellowship, Tsinghua University
- 1994 International Engineering and Technology Foundation Scholarship, Tsinghua University
- 1993, 95, 97 First-class Outstanding Student Scholarship, Tsinghua University

**RESEARCH FUNDING**

**Principal Investigator or Co-Principal Investigator**

- 10/2019-9/2021 High-resolution downscaling of climate data for health impact assessment in the U.S.  
 Funder: IBM (free supercomputing time on the World Community Grid, weather data from The Weather Company, and IBM Cloud Object Storage) and RSPH (in-kind support)  
 Goal: generate future bias-corrected projections of temperature and air pollution at 1 km spatial resolution for over 100 years of climate simulations over the contiguous US for detailed climate health impact assessment.  
 Total Direct Costs: \$132,200
- 3/2019-2/2020 The impact of transboundary PM2.5 pollution from China to South Korea: a satellite view  
 Funder: Emory Global Research Cooperation Funding (GRCF) program  
 Goal: to provide high-quality PM2.5 datasets for Korean researchers and air quality management agencies to better understand the complete spatiotemporal characteristics of PM2.5 during heavy air pollution episodes.  
 Total Direct Costs:\$12,900
- 11/2018-10/2021 Preparing Key State and Local Health and Air Quality Agencies for Upcoming Earth Observations (Grant # 80NSSC19K0191)  
 Funder: NASA  
 Goal: to prepare the state health and air quality management agencies for the next-generation satellite instruments such as MAIA, TEMPO, and GOES-16.  
 Total Direct Costs: \$822,721  
 Total Indirect Costs: \$189,378
- 5/2018-4/2019 Evaluating Satellite-based PM2.5 Air Quality Models in Urban East Asia  
 Funder: Emory University Research Committee  
 Goal: to transfer the satellite PM2.5 models developed in the US to two East Asian urban regions and examine how model accuracy would change when supplied with local parameters.  
 Total Direct Costs: \$39,816
- 5/2017-3/2018 Developing Advanced PM2.5 Exposure Models in Lima, Peru  
 Funder: The HERCULES Exposome Research Center  
 Goal: To develop a machine learning model to estimate daily PM2.5 exposure in Lima at 1 km spatial resolution.  
 Total Direct Costs: \$35,000

7/2016-6/2020 Using Earth Observations to Support Regional and National Environmental Health Surveillance (Grant # NNX16AQ28G)  
Funder: NASA  
Goal: to translate knowledge in applying NASA Earth observations in air quality and public health research to our public health partners in the US.  
Total Direct Costs: \$516,248  
Total Indirect Costs: \$194,214

6/2016-10/2026 Multi-Angle Imager for Aerosols (MAIA) instrument mission (Contract # 1558091)  
Funder: NASA (Announcement of Opportunity NNH12ZDA006O-EVI3)  
Goal: to design the next generation NASA aerosol sensor and investigate the association between the exposure to PM<sub>2.5</sub> components with various health endpoints in world cities.  
Total Emory Direct Costs: \$1,363,783  
Total Emory Indirect Costs: \$706,600  
Role: member of MAIA science team (PI: David Diner), PI of Emory subcontract

1/2016-12/2020 Wildfires in the Rocky Mountains Region: Current and Future Impacts on PM<sub>2.5</sub>, Health, and Policy (Grant # 83586901-0)  
Funder: USEPA  
Goal: to investigate the impacts of historical and future wildfires on air quality, public health, and environmental management in the Rocky Mountains Region.  
Total Direct Costs: \$585,493  
Total Indirect Costs: \$200,596

5/2014-4/2018 NASA ROSES 2013, solicitation A.17 - Aura Science Team: Evaluate, Enhance, and Apply Aura Products in Public Health Tracking (Grant # NNX14AG01G)  
Funder: NASA  
Goal: develop population weighted solar radiation and UV radiation data for the CDC Tracking network.  
Total Direct Costs: \$514,262  
Total Indirect Costs: \$162,921

5/2011-4/2017 NASA Research Opportunities in Space and Earth Sciences (ROSES) 2009, Solicitation A.32 - Air Quality Applied Sciences Team: Improving Satellite Aerosol Remote Sensing Data for Air Pollution Health Research (Grant # NNX11AI53G)  
Funder: NASA  
Goal: To improve the accuracy and spatial coverage of satellite remote sensing data for better applications in air pollution health effects research through investigator-initiated and tiger team projects.  
Total Direct Costs: \$655,410  
Total Indirect Costs: \$229,539

1/2009-6/2020 Improving MISR's Capability of Predicting Ground Level PM<sub>2.5</sub> Concentrations with Observed Aerosol Vertical Profiles (Contract # 1363692)  
Funder: NASA Jet Propulsion Laboratory  
Goal: to develop PM<sub>2.5</sub> speciation models using MISR-retrieved aerosol microphysical properties.  
Total Direct Costs: \$257,861  
Total Indirect Costs: \$140,571

5/2011-4/2014 Uncertainties in Modeling Spatially-Resolved Climate Change Health Impacts (Grant # 1R21ES020225)  
Funder: NIH  
Goal: to analyze the uncertainty in spatially resolved health impacts projections including the relative importance of various error components in order to improve the characterization of population vulnerability.  
Total Direct Costs: \$275,000

Total Indirect Costs: \$151,250

10/2009-9/2013 Assessing the Cumulative Climate-Related Health Risks in the Eastern U.S. (Cooperative agreement # 1 U01 EH000405)  
 Funder: CDC  
 Goal: to model health risks associated with three groups of climate-related stressors: direct (heat waves), proximal (air pollution including ozone and PM2.5) and distal (Lyme disease vectors as the prototype).  
 Total Direct Costs: \$647,431  
 Total Indirect Costs: \$230,489

10/2009-9/2013 NASA ROSES 2008, Solicitation A.18 - Decision Support Through Earth Science Research Results: Enhancing Environmental Public Health Tracking with Satellite-Driven Particle Exposure Modeling and Epidemiology (Grant # NNX09AT52G)  
 Funder: NASA  
 Goal: to estimate the temporal and spatial characteristics of PM2.5 concentrations through an advanced spatial modeling framework that can be used by CDC and its federal, state and local partners to support, and evaluate public health policy and practice related to health impacts of air pollution.  
 Total Direct Costs: \$393,577  
 Total Indirect Costs: \$216,456

9/2009-8/2010 NASA ROSES 2008, Solicitation A.19 - Earth Science Applications Feasibility Studies: Satellite and Model Assisted Accountability Research To Support Clean Air Interstate Rule (SmartCAIR) (Grant # NNX09AQ54G)  
 Funder: NASA  
 Goal: to develop a satellite-driven PM2.5 sulfate concentration model and compare with other methods of estimating ground-level SO4 concentrations  
 Total Direct Costs: \$85,260  
 Total Indirect Costs: \$26,963

**Co-Investigator**

4/2019-3/2020 Estimating Spatiotemporally Resolved Pollen Counts in Atlanta Using Low-cost, Automated Sensors and Machine Learning  
 Funder: The HERCULES Exposome Research Center  
 Goal: evaluate the spatiotemporal patterns of speciated pollen counts in the Atlanta area by collecting data using an innovative real-time, automated pollen sensor and applying these data in a machine learning model to estimate spatiotemporally-resolved pollen counts.  
 Total Direct Costs: \$40,000  
 Principal Investigator: Daniel Rochberg (Emory University)  
 Role: Co-investigator (2.5% effort)

5/2018-4/2023 Extreme heat events and pregnancy duration: a national study (Grant # 1R01ES028346)  
 Funder: NIH  
 Goal: to use large national databases and robust methodological approaches to advance our understanding of the effects of extreme heat on reproductive health.  
 Total Direct Costs of Emory contract: \$2,382,690  
 Total Indirect Costs of Emory contract: \$1,262,333  
 Principal Investigator: Howard Chang (Emory University)  
 Role: Co-investigator (7.5% effort)

5/2017-1/2022 Data Integration Methods for Environmental Exposures with Applications to Air Pollution and Asthma Morbidity (Grant # 1R01ES027892)  
 Funder: NIH  
 Goal: To develop novel spatial-temporal statistical methods for estimating ambient air pollution exposures and their health effects.  
 Total Direct Costs of Emory contract: \$2,256,167

- Total Indirect Costs of Emory contract: \$1,146,333  
Principal Investigator: Howard Chang (Emory University)  
Role: Co-investigator (7.5% effort)
- 3/2014-12/2018 Evaluate and Enhance Suomi NPP Products for Air Quality and Public Health Applications  
Funder: NASA (Grant # NNX15AC28A)  
Goal: to explore the utility of S-NPP VIIRS products in air pollution exposure assessment.  
Total Direct Costs of Emory contract: \$60,659  
Total Indirect Costs of Emory contract: \$33,969  
Principal Investigator: Jun Wang (University of Nebraska-Lincoln)  
Role: PI of Emory subcontract (10% effort)
- 12/2013-11/2016 Statistical Methods for Exposure Uncertainty in Air Pollution and Health Studies (Grant # 1R21ES022795)  
Funder: NIH  
Goal: To develop and apply innovative statistical methods for improving exposure assessment and quantifying exposure uncertainties in air pollution and health studies.  
Total Direct Costs: \$247,932  
Total Indirect Costs: \$196,839  
Principal Investigator: Howard Chang (Emory University)  
Role: Co-investigator (10% effort)
- 9/2011-4/2016 Spatial and temporal modeling of PM<sub>2.5</sub> and infant morbidity (Grant # 1R01ES019897)  
Funder: NIH  
Goal: to examine the relationship between ambient PM<sub>2.5</sub> exposure and the risk of infant bronchiolitis and otitis media.  
Principal Investigator: Veronica Vieira (UC Irvine)  
Total Direct Costs of Emory contract: \$266,724  
Role: Co-Investigator (5% effort)
- 6/2012-5/2014 NASA Applied Remote SEnsing Training (ARSET) air quality project (Contract # 0000011758)  
Funder: NASA via University of Maryland  
Goal: To prepare and conduct in-person training workshop on the application of satellite data in air quality management and public health.  
Total Direct Costs of Emory contract: \$20,118  
Total Indirect Costs of Emory contract: \$7,846  
Principal Investigator: Ana Prados (University of Maryland)  
Role: Co-investigator (8% effort)
- 1/2011-12/2013 NASA ROSES 2010, solicitation A.22 - NPP Science Team: Evaluate and Enhance the VIIRS Aerosol EDRs for Air Quality and Public Health Applications (Grant # NNX11AJ03G)  
Funder: NASA  
Goal: to assess and improve the surface reflectance characterization scheme used in VIIRS algorithm for AOT retrievals, evaluate the VIIRS AOT retrieval in dusty conditions, and conduct the independent retrieval of AOT and surface PM for evaluating the VIIRS atmospheric suspended matter EDR.  
Total Direct Costs of Emory contract: \$39,715  
Total Indirect Costs of Emory contract: \$21,843  
Principal Investigator: Jun Wang (University of Nebraska-Lincoln)  
Role: PI of Emory subcontract (10% effort)
- 1/2011-12/2016 The Emory/Georgia Tech Collaborative: Multi-Scale Assessment of Health Effects of Air Pollution Mixtures Using Novel Measurements and Models (Grant # D83479901)  
Funder: USEPA  
Goal: to establish an Emory/Georgia Tech center for the study of health effects of air pollution mixtures.

- Total Costs: \$7,999,779  
Principal Investigator: Paige Tolbert (Emory) and Ted Russell (Georgia Tech)  
Role: Co-Investigator (10% effort)
- 8/2009-4/2013 Effect of Air Pollution and Traffic on Birth Outcomes (Grant # R01ES016317/A07290)  
Funder: NIH  
Goal: to investigate the effects of maternal exposure to ambient air pollution and traffic using an existing cohort of women followed prospectively throughout pregnancy and birth certificate data to investigate the risk of low birth weight, preterm delivery, and small for gestational age.  
Total Direct Costs of Emory contract: \$59,032  
Total Indirect Costs of Emory contract: \$32,467  
Principal Investigator: Kathy Belanger and Michelle Bell (Yale University)  
Role: PI of Emory subcontract (5% effort)
- 6/2010-5/2011 Application of Satellite Aerosol Remote Sensing Technology to Estimate the Health Impacts of Airborne Particles  
Funder: Harvard NIEHS Center for Environmental Health Pilot Program  
Goal: to develop satellite-driven PM2.5 exposure models during severe haze events in Northern China Plain  
Total Costs: \$25,000  
Principal Investigator: Zhaoxi Wang (Harvard University)  
Role: Collaborator
- 6/2008-5/2009 Integrating Satellite and Monitoring Data to Estimate the Health Impacts of Airborne Particles Pre- and Post-Beijing Olympic Games 2008  
Funder: Harvard University Center for the Environment  
Goal: to understand the impact of emissions control policies before and during the 2008 Beijing Olympic Games with a satellite-driven statistical model.  
Total Costs: \$25,000  
Principal Investigator: David Christiani and Petros Koutrakis (Harvard University)  
Role: Co-investigator
- 1/2006-12/2008 Integrating satellite and monitoring data to retrospectively estimate monthly PM2.5 concentrations in the eastern United States  
Funder: Health Effects Institute  
Goal: to assess the ability of approaches that use satellite AOD from NASA's MISR and MODIS to fill spatial and temporal gaps in existing monitoring networks in the eastern United States.  
Total Costs: \$300,000  
Principal Investigator: Chris Paciorek (Harvard University)  
Role: Co-Investigator (10% effort)

#### **INTERNATIONAL RESEARCH COLLABORATION**

- 2011–2013 Aerosol Retrieval in North China Plain Based on MISR and GEOS-Chem Simulations (Grant # OFSLRSS201103)  
Funder: Institute of Remote Sensing and Digital Earth, Chinese Academy of Sciences  
Principal Investigator: Liangfu Chen (Chinese Academy of Sciences)  
Role: Co-Investigator
- 2014–2018 Acute Effects of Fine Particulate Matter Estimated from Satellite Remote Sensing Data on Population Mortality (Grant # 81372950)  
Funder: Chinese National Science Foundation  
Principal Investigator: Guoxing Li (Peking University, China)  
Role: Co-Investigator

#### **PUBLICATIONS**

Google scholar citation statistics (as of November 2019): Google Scholar citations: 21242, h-index: 52, i10-index: 114.

Peer-Reviewed Articles (Student/postdoc first authors indicated with an asterisk)

1. Gupta P, Mamta, Satsangi G, Jangid A, Liu Y, Kumar R. Measurement and assessment of physical-chemical characteristics of aerosol using SEM-EDX over north central India. *Environ Geochem Hlth*. In press.
2. Park Y, Kwon B, Heo J, Hu X, Liu Y, Moon T. Estimating PM<sub>2.5</sub> Concentration of the Continental United States via Interpretable Deep Convolutional Neural Networks. *Environ Pollut*. In press.
3. Watts N, Amann M, Arnell N, Ayeb-Karlsson S, Belesova K, Boykoff M, Byass P, Cai W, Campbell-Lendrum D, Capstick S, Chambers J, Dalin C, Daly M, Dasandi N, Davies M, Drummond P, Dubrow R, Ebi K, Eckelman M, Ekins P, Escobar L, Montoya L, Georgeson L, Graham H, Hagggar P, Hamilton I, Hartinger S, Hess J, Kelman I, Kiesewetter G, Kjellstrom T, Kniveton D, Lemke B, Liu Y, Lott M, Lowe R, Sewe M, Maslin M, McAllister L, McGushin A, Mikhaylov S, Milner J, Moradi-Lakeh M, Morrissey K, Murray K, Munzert S, Nilsson M, Neville T, Oreszczyn T, Owfi F, Pearman O, Pencheon D, Phung D, Pye S, Quinn R, Rabbaniha M, Robinson E, Rocklöv J, Semenza J, Sherman J, Shumake-Guillemot J, Tabatabaei M, Taylor J, Wilkinson P, Costello A, Gong P, Montgomery H. The 2019 Report of The Lancet Countdown on Health and Climate Change. *The Lancet*. In press.
4. Bi J\*, Stowell J, Seto E, English P, Al-Hamdan M, Kinney P, Freedman F, Liu Y. 2020. Contribution of Low-Cost Sensor Measurements to the Prediction of PM<sub>2.5</sub> Levels: A Case Study in Imperial County, California, USA. *Environ Res*. 180: 108810.
5. Yuan L, Zhang Y, Kan H, Liu Y, Xiao Q, Liu C, Gao Y, Tian Y. Critical windows for maternal fine particulate matter exposure and adverse birth outcomes: the Shanghai birth cohort study. *Chemosphere*. In press.
6. Tapia V, Steenland K, Sarnat S, Vu B, Liu Y, Sánchez-Ccoyllo O, Vasquez V, Gonzales GF. Time-series analysis of ambient PM<sub>2.5</sub> and cardiorespiratory emergency room visits in Lima, Peru during 2010-2016. *J Expo Sci Env Epid*. In press.
7. Stowell J\*, Geng G, Saikawa E, Chang H, Liu Y, Strickland M. 2019. Associations of Wildfire-specific PM<sub>2.5</sub> Exposure on Cardiorespiratory events in Colorado 2011-2014. *Environ Int*. 133, Part A, article 105151.
8. She Q\*, Choi M, Belle J, Xiao Q, Bi J, Huang K, Meng X, Geng G, Kim J, Liu M, Liu Y. 2020. Satellite-Based Estimation of Hourly PM<sub>2.5</sub> Levels During Heavy Winter Pollution Episodes in the Yangtze River Delta, China. *Chemosphere*. 239: article 124678.
9. Huang K\*, Bi J, Meng X, Geng G, Lyapustin A, Lane K, Gu D, Kinney P, Liu Y. 2019. Estimating Daily PM<sub>2.5</sub> Concentrations in New York City at the Neighborhood-scale: Implications for Environmental Justice and Integrating Non-regulatory Measurements. *Sci Total Environ*. 697: article 134094.
10. Murray N\*, Holmes H, Liu Y, Chang H. 2019. Combining Satellite Imagery and Numerical Model Simulation to Estimate Ambient Air Pollution: An Ensemble Averaging Approach. *Environ Res*. 178:108601.
11. Morales-Ancajima V, Tapia V, Vu B, Liu Y, Alarcón-Yaquette D, Gonzales G. 2019. Increased outdoor PM<sub>2.5</sub> concentration is associated with moderate/severe anemia in children aged 6-59 months in Lima, Peru. *Journal of Environmental and Public Health*. Article ID 6127845, 8 pages.
12. Jin X, Fiore A, Civerolo K, Bi J, Liu Y, van Donkelaar A, Martin R, Al-Hamdan M, Zhang Y, Insaf T, Kioumourtoglou M, He M, Kinney P. Comparison of seven PM<sub>2.5</sub> exposure products for estimating health benefits of emission controls over New York State, USA. *Environ Res Lett*. In press.
13. Wang M, Hou Z, Xu H, Liu Y, Budoff M, Szpiro A, Kaufman J, Vedal S, Lu B. 2019. Long-term exposure to air pollution, traffic proximity and coronary atherosclerosis, a national study in China. *JAMA Network Open*. 2(6):e196553.
14. Zhou Y, Meng X, Belle J, Zhang H, Kennedy C, Al-Hamdan M, Wang J, Liu Y. 2019. Spatiotemporal patterns of solar and UV irradiances in the contiguous United States. *Environ Pollut*. 252 (10): 130-140.
15. Zou Y, O'Neill S, Larkin N, Alvarado E, Solomon R, Mass C, Liu Y, Odman T, Shen H. Machine Learning-Based Integration of High-Resolution Wildfire Smoke Simulations and Observations for Regional Health Impact Assessment. *Int J Environ Res Public Health*. In press.

16. Zhu Q\*, Xia B, Zhao Y, Dai H, Zhou Y, Wang Y, Yang Q, Zhao Y, Wang P, La X, Shi H, Liu Y, Zhang Y. 2019. Predicting Gestational Personal Exposure to PM<sub>2.5</sub> from Satellite-driven Ambient Concentrations in Shanghai. *Chemosphere*. 233: 452-461.
17. Yu X, Stuart A, Liu Y, Ivey C, Russell A, Kan H, Henneman L, Sarnat S, Hasan S, Sadmani A, Yang X, Yu H. 2019. On the potential of Google Maps location history data to characterize historical individual mobility for retrospective air pollution health studies. *Environ Pollut*. 252: 924-930.
18. Cromar K, Duncan B, Bartonova A, Benedict K, Brauer M, Habre R, Hagler G, Haynes J, Khan S, Kilaru V, Liu Y, Pawson S, Peden D, Quint J, Rice M, Sasser E, Seto E, Stone S, Thurston G, Volkens J. Air pollution monitoring for health research and patient care: An American Thoracic Society Workshop Report. *Ann Am Thorac Soc*. 16(10): 1207-1214. PubMed: 31573344.
19. Ma Z, Liu R, Liu Y, and Bi J. 2019. Effects of air pollution control policies on PM<sub>2.5</sub> pollution improvement in China from 2005 to 2017: a satellite based perspective. *Atmos Chem Phys*. 19:6861-6877.
20. Archer-Nicholls S, Lowe D, Lacey F, Kumar R, Xiao Q, Liu Y, Carter E, Baumgartner J, Wiedinmyer C. Radiative Effects of Residential Sector Emissions in China: Sensitivity to Uncertainty in Black Carbon Emissions. *J Geophys Res - Atmos*. DOI: 10.1029/2018JD030120.
21. Geng G\*, Xiao Q, Zheng Y, Tong D, Zhang Q, Zhang X, He K, and Liu Y. 2019. Recent changes in PM<sub>2.5</sub> chemical composition in China during 2013–2017 and its relationship to the Air Pollution Prevention and Control Action Plan. *Sci. China Earth Sci*. <https://doi.org/10.1007/s11430-018-9353-x>.
22. Vu B\*, Sánchez O, Bi J, Xiao Q, Hansel N, Checkley W, Steenland K, Liu Y. 2019. Developing an advanced PM<sub>2.5</sub> exposure model in Lima, Peru. *Remote Sen*. 11: 641.
23. Huang K\*, Yang X, Liang F, Liu F, Li J, Xiao Q, Chen J, Liu X, Cao J, Shen C, Yu L, Lu F, Wu J, Zhao L, Wu X, Li Y, Hu D, Huang J, Liu Y, Lu X, Gu D. 2019. Long-term exposure to fine particulate matter and hypertension incidence in China. *Hypertension*. 73:1195-1201. PMID: 31067193.
24. Liang F\*, Yang X, Liu F, Li J, Xiao Q, Chen J, Liu X, Cao J, Shen C, Yu L, Lu F, Wu X, Zhao L, Wu X, Li Y, Hu D, Huang J, Liu Y, Gu D. 2019. Long-term Exposure to Ambient Fine Particulate Matter and Incidence of Diabetes in China: A Cohort Study. *Environ Int*. 126: 568 - 575. PMID: 30852444.
25. Li T, Guo Y, Liu Y, Wang J, Xiao Q, Wang Q, Sun Z, He M, Shi X. 2019. Estimating mortality burden attributable to short-term PM<sub>2.5</sub> exposure: A national observational study in China. *Environ Int*. 125: 245-251.
26. Zhang H, Wang J, Castro L, Zeng J, Liu Y, Krotkov N. 2019. Surface erythemal UV irradiance in the continental United States derived from ground-based and OMI observations: quality assessment, trend analysis and sampling issues. *Atmos Chem Phys*. 19: 2165 - 1281.
27. Bi J\*, Belle J, Wang Y, Lyapustin A, Wildani A, Liu Y. 2019. Impacts of snow and cloud covers on satellite-derived PM<sub>2.5</sub> concentrations. *Remote Sens Environ*. 221: 665-674.
28. Xiao Q\*, Chang H, Geng G, Liu Y. 2018. An ensemble machine-learning model to predict historical PM<sub>2.5</sub> concentrations in China from satellite data. *Environ Sci Technol*. 52 (22): 13260-13269. PMID: 30354085.
29. Meng X\*, Hand J, Schichtel B, Liu Y. 2018. Space-time trends of PM<sub>2.5</sub> constituents in the Conterminous United States estimated by a machine learning approach, 2005-2015. *Environ Int*. 121(2): 1137-1147. PMID: 30413295.
30. Huang J, Li G, Liu Y, Huang J, Xu G, Qian X, Cen Z, Pan X, Xu A, Guo X, He T. 2018. Projections for temperature-related years of life lost from cardiovascular diseases in the elderly in a Chinese city with typical subtropical climate. *Environ Res*. 167: 614-621.
31. GBD 2017 SDG Collaborators. 2018. Measuring progress from 1990 to 2017 and projecting attainment to 2030 of the health-related sustainable development goals for 195 countries and territories: A systematic analysis for the global burden of disease study 2017. *The Lancet*. 392:2091-2138.
32. GBD 2017 Causes of Death Collaborators. 2018. Global, regional, and national age-sex-specific mortality for 282 causes of death in 195 countries and territories, 1980-2017: a systematic analysis for the Global Burden of Disease Study 2017. *The Lancet*. 392:1736-1788.

33. Strosnider H\*, Chang H, Darrow L, Liu Y, Vaidyanathan A, Strickland M. 2019. Age-specific associations of ozone and PM<sub>2.5</sub> with respiratory emergency department visits in the US. *Am J Respir Crit Care Med.* 199, (7), 882-890. PubMed: 30277796.
34. Geng G\*, Murray N, Chang H, Liu Y. 2018. The sensitivity of satellite-based PM<sub>2.5</sub> estimates to its inputs: implications to model development in data-poor regions. *Environ Int.* 121: 550-560. PMID: 30300813.
35. Weagle C, Snider G, Li C, van Donkelaar A, Philip S, Bissonnette P, Burke J, Jackson J, Latimer R, Stone E, Abboud I, Akoshile C, Anh N, Brook J, Cohen A, Dong J, Gibson M, Griffith D, He K, Holben B, Kahn R, Keller C, Kim J, Lagrosas N, Lestari P, Lik Khain Y, Liu Y, Marais E, Martins J, Misra A, Muliane U, Pratiwi R, Quel E, Salam A, Segev L, Tripathi S, Wang C, Zhang Q, Brauer M, Rudich Y, Martin R. 2018. Global Sources of Fine Particulate Matter: Interpretation of PM<sub>2.5</sub> Chemical Composition Observed by SPARTAN using a Global Chemical Transport Model. *Environ Sci Technol.* 52:11670-11681. PMID: 30215246.
36. Zhou Q, Yang J, Liu M, Liu Y, Sarnat S, Bi J. 2018. Air Pollution-Related Health Risks Attributable to China's Municipal Solid Waste Incineration. *Environ Sci Technol.* 52: 11490-11499. PMID: 30234980.
37. Wang Y\*, Hu X, Chang H, Waller L, Belle J, Liu Y. 2018. A Bayesian Downscaler Model to Estimate Daily PM<sub>2.5</sub> levels in the Continental U.S. *Int. J. Environ. Res. Public Health.* 15(9), 1999.
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#### Peer-reviewed Research Report

1. Paciorek C and Liu Y, Assessment and Statistical Modeling of the Relationship between Remotely-Sensed Aerosol Optical Depth and PM<sub>2.5</sub> in the Eastern United States. *Res Rep Health Eff Inst*. 2012 May; (167):5-83; discussion 85-91. PMID: 22838153.

#### Book Chapters

1. Contributing author to Chapter 6: Data Discovery, Access and Retrieval. *ISPRS Book series: Environmental tracking for public health surveillance*. S. Morain and A. Budge (eds). 2013 Taylor & Francis Group, London, ISBN 978-0-415-58471-5.
2. Contributing author to Chapter 3: Human Health and Climate Change in the Southeast USA. *The National Climate Assessment Regional Technical Input Series: Climate of the Southeast United States*. K. Ingram, K. Dow, L. Carter, and J. Anderson (eds.). Island Press, Washington, DC, ISBN 978-1-61091-439-0.

#### Other Scholarly Contributions

1. Liu Y, Effectively Facilitating the Collaboration between the Environmental Health Community in China and Overseas Scholars. 2015. *China Health Review* 6(1): 9-11.

#### Manuscripts Under Review

1. Geng G, Meng X, He K, Liu Y. Random forest models for PM<sub>2.5</sub> speciation concentrations using MISR fractional AODs. *Environ Sci Technol*. Submitted.

2. Liang F, Xiao Q, Huang K, Yang X, Liu F, Li J, Lu X, Liu Y, Gu D. The 17-year spatiotemporal trends of PM2.5 and its mortality burden in China. *Proc Natl Acad Sci*. Submitted.
3. Li J, Liu F, Liang F, Huang K, Yang X, Xiao Q, Chen J, Liu X, Cao J, Chen S, Shen C, Yu L, Lu F, Wu X, Zhao L, Wu X, Li Y, Hu D, Huang J, Liu Y, Lu X, Gu D,. Long-term effects of high exposure to ambient PM2.5 level on coronary heart disease incidence: A population-based Chinese cohort study. *Environ Sci Technol*. Submitted.
4. Wang Y, Zhao Y, Zhang L, Zhang J, Liu Y. Modified regional biogenic VOC emissions with actual ozone stress and integrated land cover information: A case study in Yangtze River Delta, China. *Atmos. Chem. Phys*. Submitted.
5. Bi J, Wildani A, Chang H, Yang Liu. Incorporating Low-Cost Sensor Measurements into High-Resolution PM2.5 Modeling at a Large Spatial Scale. *Environ Sci Technol*. Submitted.
6. Freedman F, Rivera A, Venkatram A, Wagner J, Liu Y, English P. Spatial Particulate Fields During High Winds in the Imperial Valley, California: An Analysis Using Satellite and Low-Cost Sensor Measurements. *Atmosphere*. Submitted.
7. Liang F, Yang X, Huang K, Liu F, Li J, Xiao Q, Chen J, Liu X, Cao J, Shen C, Yu L, Lu F, Wu X, Wu X, Li Y, Hu D, Huang J, Liu Y, Lu X, Gu D. Fine Particulate Matter and Atherosclerotic Cardiovascular Disease in China. *J. Am. Coll. Cardiol*. Submitted.
8. Wang N, Cong S, Bao H, Fan J, Wang B, Chen M, Feng Y, Yang T, Liu Y, Wang L, Wang C, Hu W, Fang L. Geographic and population disparities of COPD prevalence in China: a spatial analysis of a national study. *International Journal of Chronic Obstructive Pulmonary Disease*. Submitted.
9. Lv Y, Zhou J, Kraus V, Li T, Sarnat J, Wang J, Liu Y, Chen H, Brasher M, Mao C, Zeng Y, Zheng T, Shi X. Long-term exposure to fine particulate matter and incidence of disability in activities of daily living: a cohort study among Chinese oldest old. *Environ Pol*. In revision.
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11. Huang K, Liang F, Yang X, Liu F, Li J, Xiao Q, Chen J, Liu X, Cao J, Shen C, Yu L, Lu F, Wu X, Zhao L, Wu X, Li Y, Hu D, Huang J, Liu Y, Lu X, Gu D. Long-term exposure to ambient fine particulate matter and stroke incidence in China: The China-PAR project. *BMJ*. Submitted.
12. Xueli Yang, Fengchao Liang, Jianxin Li, Jichun Chen, Fangchao Liu, Keyong Huang, Jie Cao, Shufeng Chen, Qingyang Xiao, Xiaoqing Liu, Chong Shen, Ling Yu, Fanghong Lu, Xianping Wu, Xigui Wu, Ying Li, Dongsheng Hu, Jianfeng Huang, Xiangfeng Lu, Yang Liu, Dongfeng Gu. Effects of long-term exposure to ambient PM2.5 on mortality in Chinese adults: the China-PAR project. *Environment International*. In revision.

## **PRESENTATIONS**

### **Invited Presentations**

1. Liu Y. How can TEMPO Make a Difference in Air Pollution Exposure Assessment and Health Effects Research. **TEMPO Health Applications Conference**, University of Alabama at Huntsville, October 10, 2019
2. Bi J, Chang H, Wildani A, Liu Y. Applications of Satellite and Low-cost Sensor Data in Estimating PM2.5 Concentrations. **Frontiers of Atmospheric Science and Chemistry: Integration of Novel Applications and Technological Endeavors (FASCINATE)**, NCAR Center Green Campus in Boulder, Colorado, September 9 – 12, 2019.
3. Liu Y. Protecting Public Health from Space: the Past, Present, and Future. **2019 CDC Tracking Fall Recipient Workshop**, Atlanta, GA, September 4 – 6, 2019.
4. Geng G, Murray N, Chang H, Liu Y. Satellite-Based Daily PM2.5 Estimates during Fire Seasons in Colorado. **The ISES-ISEE 2018 Joint Annual Meeting**, Ottawa, Canada, August 26 – 30, 2018.

5. Liu Y, Meng X, Garay MJ, Diner DJ, Kalashnikova O, and Xu J. Estimating PM2.5 Speciation Concentrations Using MISR Aerosol Properties over Southern California: Implications for MAIA. **The 98<sup>th</sup> American Meteorological Society Annual Meeting**. Austin, TX, January 7-11, 2018.
6. Geng G, Murray N, Tong D, Fu J, Hu X, Lee P, Meng X, Chang H and Liu Y. Current and Future Impacts of Wildfires on PM2.5 and Public Health in Colorado. **American Geophysical Union Fall Meeting**. New Orleans, LA, December 11-15, 2017.
7. Xiao Q, Chen H, Strickland M, Kan H, Chang H, Klein M, Yang C, Meng X, Liu Y. The associations between birth outcomes and satellite-estimated maternal PM2.5 exposure in Shanghai, China. **American Geophysical Union Fall Meeting**. New Orleans, LA, December 11-15, 2017.
8. Liu Y. The Production of County-level Solar and UV Radiation Measures for the Tracking Network. CDC Data Information Webinar. Atlanta, GA, December 4, 2017.
9. Liu Y. Remote Sensing of PM Air Pollution, Exposure Modeling, and Health Effects. **The 27<sup>th</sup> Annual ISES Meeting**. Durham, NC, October 15 – 19, 2017.
10. Liu Y. Estimating PM2.5 Components Using Satellite Data and Introduction to MAIA. **The Desert Research Institute**. Reno, NV, September 14, 2017.
11. Liu Y. High-resolution characterization of PM2.5 exposure in China at the regional and national scales. **The 1<sup>st</sup> China Conference on Environment and Health (CCEH 2017)**. Beijing, China, August 24-26, 2017.
12. Liu Y. Estimating PM2.5 speciation concentrations using prototype 4.4 km-resolution MISR aerosol properties over Southern California. **A&WMA's 110th Annual Conference & Exhibition**. Pittsburgh, PA, June 5-8, 2017.
13. Liu Y. Integrating monitoring data from multiple technology platforms. **Air Pollution Monitoring for Health Research and Patient Care Workshop, ATS 2017 International Conference**. Washington DC, May 20, 2017.
14. Liu Y. The application of satellite-based PM2.5 exposure models in China. **The National Center for Cardiovascular Diseases of China**. Beijing, China, March 1, 2017.
15. Liu Y. Recent development of the applications of satellite remote sensing in PM2.5 retrieval. **China National Institute of Environmental Health Sciences**. Beijing, China, December 14, 2016.
16. Liu Y. The future of satellite remote sensing in retrieving PM2.5 in China. **The 1<sup>st</sup> China Eco-Development Forum**, Beijing, China, December 5 – 7, 2016.
17. Liu Y. How Can TEMPO Contribute to Air Pollution Health Effects Research? **The 1st Tropospheric Emissions: Monitoring of Pollution (TEMPO) Applications Workshop**, Huntsville, AL, July 12-13, 2016.
18. Liu Y. Evaluating Population Health Impacts of Climate Change With Downscaled Model Simulations. **Columbia NIEHS Center for Environmental Health**, New York City, March 11, 2016.
19. Liu Y. Satellite Applications in the Monitoring and Modeling of Atmospheric Aerosols. **Second Suomi NPP Applications Workshop**, Huntsville, Alabama, November 18-20, 2014.
20. Liu Y. An Eye in Space: Satellite Applications in Large-Scale PM<sub>2.5</sub> Exposure Assessment. **School of Environment, Tsinghua University**, Beijing, China. September 3, 2014.
21. Liu Y. 10-Year Spatial and Temporal Trends of PM<sub>2.5</sub> in the Southeastern U.S. Estimated Using High-Resolution Satellite Data. **A&WMA's 107th Annual Conference & Exhibition**, Long Beach, CA. June 27, 2014.
22. Liu Y. Satellite-Predicted High-Resolution PM2.5 Maps in the Southeastern U.S. **Work-In-Progress Webinar for the Clean Air Research Centers**, U.S. EPA. May 14, 2014
23. Liu Y. Uncertainties in Estimating the Health Impacts of Climate Change in the United States. **Climate-Ready States and Cities Initiative Grantee Meeting**, Atlanta, GA, April 23 – 25, 2014.
24. Liu Y, Cohen A. Monitoring Particulate Pollution from Space: Current State of the Science. **Conference of ISEE, ISES and ISIAQ**, Basel, Switzerland, August 19 - 23, 2013.

25. Klein M, Hu X, Strickland M, Sarnat S, Tolbert P, Liu Y. The Application of Satellite Remote Sensing Data in a Time-Series Study of Asthma Exacerbation in Metro Atlanta. **Conference of ISEE, ISES and ISIAQ**, Basel, Switzerland, August 19 - 23, 2013.
26. Liu Y. Enhancing EPHT with Satellite-Driven PM<sub>2.5</sub> Exposure Modeling and Epidemiology. **URISA's Fourth GIS in Public Health Conference**, Miami, FL, June 17 - 20, 2013.
27. Liu Y, and Wang Z. The applications of satellite remote sensing in China's air quality monitoring and environmental health research. **Chinese Research Academy of Environmental Sciences (CRAES)**, Beijing, China, May 16, 2013.
28. Liu Y. Environmental Challenges to Public Health in China Today – Regional Air Pollution as an Example, **CDC and ATSDR Asian-Pacific American Heritage Month Commemoration Program**, Atlanta, GA, May 23, 2013.
29. Liu Y. Estimating PM Population Exposure from Satellite Data, **Environmental Forum, Nanjing University, School of Environment**, China, December 22, 2011.
30. Liu Y and Cohen A. The Applications of Satellite Remote Sensing in Air Pollution Exposure Sciences and Environmental Health Research and Practice. **The 2011 meeting of the International Society of Exposure Science**, Baltimore, MD, October 24, 2011.
31. Liu Y, Hu X, and Waller L. Estimating Ground Level PM<sub>2.5</sub> Concentrations in Atlanta Metro Area Using Spatial Statistical Models, **Goldschmidt2011**, Prague, Czech Republic, August 14-19, 2011.
32. Liu Y. Estimating PM Exposure with Satellite Remote Sensing. **HEI's 2011 Annual Conference**, Boston, MA, May 2, 2011.
33. Liu Y. Modeling the Spatial Patterns of PM<sub>2.5</sub> in Georgia With Satellite Remote Sensing and Meteorological Information. **The 91<sup>st</sup> Annual Meeting of the American Meteorological Society**, Seattle, WA, January 25, 2011.
34. Liu Y and Wang Z. Effects of Aerosol Vertical Profiles on Estimating Particle SO<sub>4</sub> Concentrations with MISR AOD. **MISR Science Team Meeting**, Pasadena, CA, December 11, and **American Geophysical Union Fall Meeting**, San Francisco, CA, December 16, 2009.
35. Liu Y. Applications of Satellite Remote Sensing Data in Air Pollution and Public Health Research. **Tsinghua University, Department of Environmental Sciences and Engineering**, October 15, and **Institute of Remote Sensing and Digital Earth, Chinese Academy of Sciences**, Beijing, China, October 18, 2009.
36. Liu Y. Applications of Satellite Remote Sensing Data in Air Pollution and Public Health Research, **NBDPS Workshop: Linking Environmental Exposures to Birth Defects**, Atlanta, GA, September 21, 2009.
37. Liu Y. Estimating PM<sub>2.5</sub> Component Concentrations Using MISR Aerosol Microphysical Properties. **MISR Science Team Meeting**, Pasadena, CA, December 11, 2008.
38. Liu Y. Application of remotely sensed aerosol properties to study regional particle pollution in China. **Institute of Remote Sensing Applications, Chinese Academy of Sciences**, Beijing, China, July 30, 2008.
39. Liu Y and Koutrakis P. The impact of smoke plumes from the Greek forest fires on the air quality in Athens. **Symposium on Prevention of Disasters and Their Consequences in Greece: Building Partnerships to Mitigate the Effects of Forest Fires**, Athens, Greece, April 8, 2008.
40. Liu Y and Koutrakis P. Estimating the Spatial Distribution of PM<sub>2.5</sub> Concentrations Using Satellite Data and Land Use Information. **Yale School of Public Health, Center for Perinatal, Pediatric and Environmental Epidemiology**, New Haven, CT, December 19, 2007.
41. Liu Y and Koutrakis P. Estimating Long-Term PM<sub>2.5</sub> Exposure in Massachusetts with GOES Aerosol Remote Sensing Data and Assimilated Meteorology. **Harvard-EPA PM Health Center Science Advisory Committee Meeting**, Boston, MA, November 15, 2007.
42. Liu Y. Applications of Satellite Aerosol Remote Sensing in Air Quality Monitoring and Public Health Research. **National Space Science and Technology Center**, Huntsville, AL, October 3, 2007.

43. Paciorek CJ and **Liu Y.** Integrating Satellite and Monitoring Data to Retrospectively Estimate Monthly PM<sub>2.5</sub> Concentrations in the Eastern U.S., **Health Effects Institute's Annual Conference**, Chicago, IL. April 15, 2007.
44. Liu Y. Remote Sensing of Atmospheric Aerosols and Its Applications in Public Health Research, **Remote Sensing Technology and Applications Workshop, Harvard Center of Geographic Analysis**, Cambridge, MA, February 15, 2007.
45. Liu Y. The Potentials and Challenges of Applying Satellite Aerosol Remote Sensing Data in Air Pollution Monitoring in China, **Tsinghua University and Beijing Normal University**, Beijing, China, January 8, 2007.
46. Liu Y. Estimating PM<sub>2.5</sub> Concentrations by Combining MISR AOT with GEOS-CHEM Aerosol Simulations, **24<sup>th</sup> Annual AAAR Conference**, Austin, TX, October 17, 2005.

**Presentations in Professional Meetings (presenter's name in bold)**

1. **Liu Y.** Statistical Power and Health Studies from NASA's Multi-Angle Imager for Aerosols (MAIA). **The 99<sup>th</sup> AMS Annual Meeting**, Phoenix, AZ, Jan 6-10, 2019.
2. Huang K, Bi J, Meng X, Geng G, Wang Y, Lyapustin A, Kinney P, Lane K, **Liu Y.** Estimating PM<sub>2.5</sub> in New York City at 100-m Resolution Using MAIAC AOD: Lessons Learned on Integrating Non-regulatory Measurements. **The 99<sup>th</sup> AMS Annual Meeting**, Phoenix, AZ, Jan 6-10, 2019.
3. She Q, Liu M, **Liu Y.** GOCI-Based Estimation of Hourly PM<sub>2.5</sub> Levels During Heavy Winter Pollution Episodes in the Yangtze River Delta - Implications for ABI and AHI. **The AGU Fall Meeting**, Washington DC, Dec 10 – 14, 2018.
4. **Geng G**, Murray N, Tong D, Fu J, Hu X, Lee P, Meng X, Chang H, Liu Y. Satellite-based daily PM<sub>2.5</sub> estimates during fire seasons in Colorado (Poster presentation). **The AGU Fall Meeting**, Washington DC, Dec 10 – 14, 2018.
5. **Diner D**, Brauer M, Garay M, Hasheminassab S, Jerrett M, Kalashnikova O, Liu Y, Martin R, Nastan A, Ostro B, Ritz B, Schwartz J, Verhulst K, Wang J, Xu F. Associating Speciated Fine Particulate Matter with Adverse Health Outcomes in the Multi-Angle Imager for Aerosols (MAIA) Investigation (Poster presentation). **The AGU Fall Meeting**, Washington DC, Dec 10 – 14, 2018.
6. **Geng G**, Murray N, Chang H, Liu Y. The sensitivity of satellite-based PM<sub>2.5</sub> estimates to its inputs: implications to model development in data-poor regions (Poster presentation). **The AGU Fall Meeting**, Washington DC, Dec 10 – 14, 2018.
7. **Meng X**, Hand J, Schichtel B, Liu Y. Space-time trends of PM<sub>2.5</sub> constituents in the Conterminous United States estimated by a machine learning approach, 2005-2015. (Poster presentation). **The AGU Fall Meeting**, Washington DC, Dec 10 – 14, 2018.
8. **Stowell J**, Strickland M, Chang H, Liu Y. Associations of Wildfire-specific PM<sub>2.5</sub> Exposure on Cardiorespiratory Events in Colorado 2011-2014. **The AGU Fall Meeting**, Washington DC, Dec 10 – 14, 2018.
9. Huang K, Xiao Q, Meng X, Geng G, Wang Y, Lyapustin A, Liang F, Gu D, **Liu Y.** Predicting monthly high-resolution PM<sub>2.5</sub> concentrations with random forest model in the North China Plain. **The AGU Joint International Network in Geoscience meeting (AJM2018)**, Xi'an, China, October 16 – 20, 2018.
10. **She Q**, Choi M, Belle J, Xiao Q, Bi J, Huang K, Meng X, Geng G, Kim J, Liu M, Liu Y. Satellite-Based Estimation of Hourly PM<sub>2.5</sub> Levels During Heavy Winter Pollution Episodes in the Yangtze River Delta, China. **The AGU Joint International Network in Geoscience meeting (AJM2018)**, Xi'an, China, October 16 – 20, 2018.
11. **Liu Y**, Xiao Q, Chang H, Geng G. An ensemble machine-learning model to predict historical concentrations in China from satellite data. **The AGU Joint International Network in Geoscience meeting (AJM2018)**, Xi'an, China, October 16 – 20, 2018.
12. **Xiao Q**, Chen H, Strickland M, Kan H, Chang H, Klein M, Yang C, Meng X, Liu Y. Associations between birth outcomes and maternal PM<sub>2.5</sub> exposure in Shanghai: a comparison of three exposure assessment approaches. **The AGU Joint International Network in Geoscience meeting (AJM2018)**, Xi'an, China, October 16 – 20, 2018.

13. Xiao Q, Chang H, **Geng G**, Liu Y. An ensemble machine-learning model to predict historical PM<sub>2.5</sub> concentrations in China from satellite data. **The ISES-ISEE 2018 Joint Annual Meeting**, Ottawa, Canada, August 26 – 30, 2018. (Recipient of ISES-ISEE New Researcher Abstract Award)
14. **Vu B**, Bi J, Sánchez O, Steenland K, Liu Y. Developing advanced PM<sub>2.5</sub> exposure models in Lima, Peru. **The ISES-ISEE 2018 Joint Annual Meeting**, Ottawa, Canada, August 26 – 30, 2018.
15. **Meng X**, Hand J, Schichtel B, Liu Y. Estimating concentrations of PM<sub>2.5</sub> species with random forest algorithm across Continental United States during 2005 -- 2015. (poster). **The ISES-ISEE 2018 Joint Annual Meeting**, Ottawa, Canada, August 26 – 30, 2018.
16. **Bi J**, Belle J, Wang Y, Lyapustin A, Wildani A, Liu Y. Incorporating Snow and Cloud Fractions in Random Forest To Estimate High Resolution PM<sub>2.5</sub> Exposures In New York State. **The ISES-ISEE 2018 Joint Annual Meeting**, Ottawa, Canada, August 26 – 30, 2018.
17. **Bi J**, Vu B, Wildani A, Wang Y, Lyapustin A, Liu Y. Citywide Validation and Improvement of the MAIAC Aerosol Product in Lima, Peru. **The 27<sup>th</sup> Annual ISES Meeting**. Durham, NC, October 15 – 19, 2017.
18. **Liu Y.**, Meng X, Diner DJ, and Garay MJ. Estimating particle speciation concentrations using MISR retrieved aerosol properties in southern California. **AGU Fall Meeting**, San Francisco, CA, December 12-16, 2016.
19. **Liu Y.** Improving satellite-retrieved aerosol microphysical properties using GOCART Data. **ISES Annual Meeting**. Henderson, NV, October 18-22, 2015.
20. **Liu Y.** A High-Resolution Two-Stage Satellite Model to Estimate PM<sub>2.5</sub> Concentrations in China. **AGU Fall Meeting**, San Francisco, CA, December 14-19, 2014.
21. **Belle J**, Liu Y. In-Depth Evaluation of MODIS C6 AOD Parameters over the CONUS (poster presentation). **AGU Fall Meeting**, San Francisco, CA, December 14-19, 2014.
22. **Xiao Q**, Holben B, Zhang H, Kim J, Li S, Kondragunta S, Liu Y. Evaluation of VIIRS, GOCI, and MODIS C6 AOD over East Asia (poster presentation). **AGU Fall Meeting**, San Francisco, CA, December 14-19, 2014.
23. **Liu Y.** Overview of the Satellite-based Approaches to Characterize Ambient Air Pollution. **U.S. EPA Clean Air Research Centers Annual Meeting**, Atlanta, GA. September 18-19, 2014.
24. **Liu Y.** SCAPE Report: Development of Satellite-driven PM<sub>2.5</sub> Models in the Southeastern US. **U.S. EPA Clean Air Research Centers Annual Meeting**, Atlanta, GA. September 18-19, 2014.
25. **Li S**, Chin M, Garay M, Chen L, Liu Y. Improving MISR-retrieved aerosol properties using GOCART. **AGU Fall Meeting**, San Francisco, CA, December 9-13, 2013.
26. Wang Z, Ma Z, Li S, Xiong X, Li Z, Christiani D, **Liu Y.** Satellite and Ground Observations of the Severe Air Pollution Episodes in North China in Early 2013. **AGU Fall Meeting**, San Francisco, CA, December 9-13, 2013.
27. Wu J, Zhou Y, Gao Y, Fu JS, Johnson B, Huang C, Kim YM, **Liu Y.** Uncertainties in estimating future heat wave mortality in the eastern United States. **Conference of ISEE, ISES and ISIAQ**, Basel, Switzerland, August 19 - 23, 2013.
28. Hu X, **Liu Y.** A Time Series Analysis of PM<sub>2.5</sub> Concentrations in the Southeastern U.S. Using MAIAC AOD in a Two-stage Spatial Statistical Model. **Conference of ISEE, ISES and ISIAQ**, Basel, Switzerland, August 19 - 23, 2013.
29. **Liu Y.** Estimating Ground-Level PM<sub>2.5</sub> Concentrations in the Southeastern United States Using MAIAC AOD Retrievals and a Two-Stage Model. **American Thoracic Society International Conference**, Philadelphia, PA, May 17 - 22, 2013.
30. **Liu Y**, Li S, Szykman J, Schichtel B. Satellite-Observed Trend in PM<sub>2.5</sub> Sulfate Levels in the U.S. and its Surrounding Areas. **AGU Fall Meeting**, San Francisco, CA, December 2, 2012.
31. Hu X, Lyapustin A, Wang Y, and **Liu Y.** Estimating Ground-Level PM<sub>2.5</sub> Concentrations in the Southeastern U.S. using MAIAC AOD Retrievals, **ISES Annual Meeting**, Seattle, WA, October 30, 2012.

32. Hu X, and **Liu Y**. Estimating Ground-Level PM<sub>2.5</sub> Concentrations in the Southeastern U.S. using MAIAC AOD Retrievals, **AGU Fall Meeting**, San Francisco, CA, December 4, 2011.
33. Li S, Chen L, and **Liu Y**. Retrieval of the Haze Optical Thickness in North China Plain using MODIS data, **AGU Fall Meeting**, San Francisco, CA, December 4, 2011.
34. **Liu Y**, Greenwald R, Sarnat J, Szykman J, Russell T. Intensive Synchronized PM Ground Sampling During the DISCOVER-AQ Campaign, **AGU Fall Meeting** (poster presentation), San Francisco, CA, December 4, 2011.
35. Li S and **Liu Y**. Joint retrieval of aerosol optical properties over North America using GEOS-Chem and MISR, **the 5th International GEOS-Chem Meeting**, Cambridge, MA, May 2, 2011 (poster presentation).
36. **Liu Y**, Hu X, Li S. Comparison of the Aerosol Vertical Profiles by GEOS-Chem and CMAQ in the United States, **MISR Data User Symposium** (oral) and **AGU Fall Meeting** (poster presentation), San Francisco, CA, December 15, 2010.
37. Hu X, Waller L, **Liu Y**. Estimating Ground Level PM<sub>2.5</sub> Concentrations in Atlanta Metro Area Using Geographically Weighted Regression, **AGU Fall Meeting**, San Francisco, CA, December 15, 2010. (poster)
38. Zhou Y, Fu J, Levy J, **Liu Y**. Risk-Based Prioritization Among Air Pollution Control Strategies in Yangtze River Delta (YRD), China, **2010 Joint Conference of ISES & ISEE**, Seoul, Korea, August 31, 2010.
39. Crosson W, Al-Hamdan M, Estes M, Estes S, Garbe P, Hemmings S, Klein M, **Liu Y**, McClure L, Qualters J, Quattrochi D, Sarnat J, Vaidyanathan A, Wade G. Examining the use of satellite aerosol remote sensing as a potential means to extend the coverage of the CDC National Environmental Public Health Tracking Network, **American Thoracic Society International Conference**, New Orleans, LA, May 19, 2010.
40. Pachon J, Balachandran S, Trail M, Lee D, Goldman G, Mulholland J, Tolbert P, Sarnat J, Klein M, Strickland M, Sarnat S, **Liu Y**, Darrow L, Russell T. Quantifying Source Impacts on Particulate Matter and Health Outcomes: Some Problems, Some Advances, A Ways Left to Go, **AAAR's third international specialty conference, "Air Pollution and Health: Bridging the Gap from Sources to Health Outcomes"**, San Diego, CA, March 22, 2010.
41. **Liu Y**. Enhancing Environmental Public Health Tracking With Satellite-driven Particle Exposure Modeling And Epidemiology, **The AMS Annual Meeting**, Atlanta, GA, January 19, 2010.
42. **Liu Y**. Estimating Particle Sulfate Concentrations Using MISR Aerosol Properties, **National Environmental Public Health Conference**, Atlanta, GA, October 26, 2009.
43. **Liu Y**, Schichtel B, Koutrakis P, Estimating SO<sub>4</sub> Concentrations Using MISR Retrieved Aerosol Properties, **GEOS-Chem User Meeting**, Cambridge, MA, April 8, 2009.
44. **Liu Y**, Wang Z, Koutrakis P, Christiani D, Zhao Q, He K, Air Quality in Beijing During the 2008 Olympic Games Observed by Satellites and Ground Monitors, **American Geophysical Union Fall Meeting**, San Francisco, CA, December 10, 2008.
45. **Liu Y**, Kahn R, Chaloulakou A, Koutrakis P, Multi-sensor Evaluation of the Impact of Forest Fires in August 2007 on the Air Quality in Athens, **EOS Aura Science Team Meeting**, Columbia, MD, October 30, 2008.
46. **Liu Y**, Paciorek P, Estimating PM<sub>2.5</sub> Exposure Using Satellite Remote Sensing, Meteorology, and Land Use Information, **The ISEA / ISEE Joint Annual Conference**, Pasadena, CA, October 16, 2008.
47. Paciorek C, **Liu Y**, Macias H, Kondragunta S. Spatio-Temporal Associations of MISR and GOES AOD with Ground-Level PM<sub>2.5</sub> Concentrations in Eastern US, **AGU Fall Meeting**, San Francisco, CA, December 12, 2007.
48. **Liu Y**, Kahn R, Turquety S, Yantosca R, Koutrakis P. A Novel Method to Estimate PM<sub>2.5</sub> Constituent Concentrations and Size Distributions Using Satellite Retrieved Fractional AOD, **Health Effects Institute's Annual Conference**, Chicago, IL, April 15, 2007.
49. **Liu Y**. A Fractional AOD Approach to Derive PM<sub>2.5</sub> Information Using MISR Data Coupled with GEOS-CHEM Aerosol Simulation Results, **the 3<sup>rd</sup> GEOS-Chem User Meeting**, Cambridge, MA, April 11, 2007.
50. **Liu Y**, Kahn R, Turquety S, Yantosca R, Koutrakis P. Estimating PM<sub>2.5</sub> Speciation and Size Distributions Using MISR Retrieved Aerosol Microphysical Properties, **MISR user science symposium**, Pasadena, CA, December 6, 2006.

51. Franklin M, **Liu Y**, Koutrakis P. The Importance of Spatial Patterns in Determining the Association Between Satellite-Retrieved AOT and Ground-Level Particulate Matter Air Pollution, **AGU Joint Assembly Meeting**, Baltimore, MD, May 23, 2006.
52. **Liu Y**, Franklin M, Kahn R, Koutrakis P. Comparing the Capability of MISR and MODIS AOD in Estimating Ground-Level PM<sub>2.5</sub> Concentrations, **Community Workshop on Air Quality Remote Sensing From Space: Defining an Optimum Observing Strategy**, National Center for Atmospheric Research, Boulder CO, February 21, 2006.
53. **Liu Y**. Improving Ambient Fine Particle Pollution Monitoring with MISR Aerosol Product, **MISR Science Team meeting**, Pasadena, CA, December 7, 2004.
54. **Liu Y**. The Application of Satellite Remote Sensing in Estimating Fine Particle Concentrations, **MISR Science Team meeting**, Pasadena, CA, December 15, 2003.

## **TEACHING**

- |                |  |
|----------------|--|
| 2019           | Emory University, RSPH. EH 501: Introduction to Environmental Health (Guest lecture), EH 510: Foundations of Exposure Science (Guest lecture), EH 582: Global Climate Change: Health Impacts and Response (Guest lecture)  |
| 2018           | Emory University, RSPH. EH 590R: Satellite remote sensing for health and environmental research (Course instructor)  |
| 2017 -<br>2015 | Emory University, RSPH. EH 590R: Intro to EH for EH masters students (Guest lecture)<br>Emory University, RSPH. EH 540: Environmental Hazards I (Course instructor)<br>Emory University, RSPH. The Humphrey Fellowship Program (Guest lecture)<br>Georgia State University, School of Public Health. PH 7155, Air Pollution in the Environment (Guest lecture) |
| 2011-          | Emory University, RSPH. EH587: Introduction to Satellite Remote Sensing of the Environment and Its Applications in Public Health (Course instructor).  |
| 2013           | Emory University, RSPH. EH515: Air Quality in the Urban Environment: A Survey of Research methods and Recent Findings (Guest lecture)  |
| 2013-          | Emory University, RSPH. HLTH38-EH590: Genome, Exposome, and Health (Guest lecture)   |
| 2011-          | Emory University, RSPH. EH582: Global Climate Change: Health Impacts and Response (Guest lecture)  |
| 2010           | Emory University, Center for Faculty Development and Excellence, the Institute for Pedagogy in the Liberal Arts Conference on Teaching Methods and Technology (Participant)  |
| 2009-2010      | Emory University, RSPH. EH 590R: Environmental Health Journal Club, (Guest lecture)  |
| 2008           | Harvard University, School of Public Health & Cyprus International Institute, EH297, Atmospheric Environment Seminars (Guest lecturer)   |
| 2006           | Harvard University, School of Public Health, ID 215, Environmental and Occupational Epidemiology (Discussion leader)   |
| 2002           | Harvard University, School of Engineering and Applied Sciences, ES 168, Aquatic Chemistry (Teaching Fellow)  |
| 1996           | Tsinghua University, School of Environment, Engineering Design of Domestic Wastewater Treatment Plants (Teaching Assistant).   |

## **Postdoc Fellows**

- |             |   |
|-------------|---|
| In training | None  |
| Completed   | Xia Meng (2016-2019), Guannan Geng (2017-2019), Xuefei Hu (2011-2017), Cindy Young (2013-2015), Shenshen Li (2011-2014), Youngmin Kim (2012-2014) |

## **Doctoral Dissertation Committees**

- |        |   |
|--------|---|
| Active | Qingyang Zhu (Emory, RSPH, Dept. of Environmental Health), pre-candidacy faculty advisor<br>Bryan Vu (Emory, RSPH, Dept. of Environmental Health), pre-candidacy faculty advisor<br>Jianzhao Bi (Emory, RSPH, Dept. of Environmental Health), chair |
|--------|---|

Jennifer Stowell (Emory, RSPH, Dept. of Environmental Health), chair  
Nancy Murray (Emory, RSPH, Dept. of Biostatistics and Bioinformatics), committee member

- 2019 Ian Buller (Emory, RSPH, Dept. of Environmental Health), committee member  
*Dissertation: On estimating the spatial distribution of Yersinia pestis in the United States using a wide-ranging sentinel species and spatial statistics with sampling considerations*
- Keyong Huang (Fuwai Hospital, Chinese Academy of Medical Sciences, China), committee member  
*Dissertation: Predicting high-resolution PM2.5 concentrations using satellite remote sensing and associations of long-term exposure to ambient PM2.5 with incident hypertension and stroke among Chinese adults*
- Qiannan She (East China Normal University, China), committee member  
*Dissertation: Studying the Spatiotemporal Patterns of Air Quality as well as Heavy Air Pollution and Their Influencing Factors in the Yangtze River Delta from Multiple Sources of Information*
- 2018 Jessica Bell (Emory, RSPH, Dept. of Environmental Health), chair  
*Dissertation: Advanced gap-filling techniques in satellite-based PM2.5 exposure models and their applications in air pollution epidemiology*
- Qingyang Xiao (Emory, RSPH, Dept. of Environmental Health), chair  
*Dissertation: The development and application of advanced PM2.5 exposure models driven by satellite data*
- Heather Strosnider (Emory, RSPH, Dept. of Environmental Health), co-chair  
*Dissertation: Addressing gaps in the age-specific evidence used for United States air pollution policy*
- Mariel Friberg (Georgia Tech, Dept. of Civil and Environmental Engineering), committee member  
*Dissertation: Using Ground-based Observations and Satellite Retrievals to Constrain Urban-to-Regional-Scale Air Quality Chemical Transport Modeling*
- 2017 Fengchao Liang (Peking University, Health Science Center), committee member  
*Dissertation: A Regional Evaluation on the Spatiotemporal Prediction Models of Ambient PM2.5 and the Effects on Population Mortality*
- 2016 Brooke Alhanti (Emory, RSPH, Dept. of Biostatistics and Bioinformatics), committee member  
*Dissertation: Methods for Estimating the Effect of Air Pollution on Asthma under a Changing Climate*
- 2015 Zongwei Ma (Nanjing University, School of Environment, China), committee member  
*Dissertation: Study on Spatiotemporal Distributions of PM2.5 in China Using Satellite Remote Sensing*
- Xia Meng (Fudan University, School of Public Health, China), committee member  
*Dissertation: A study of developing air pollution exposure assessment models based on the land use regression model and remote sensing data*
- 2014 Chao Yu (Chinese Academy of Sciences, RADI, China), committee member  
*Dissertation: The application of satellite remote sensing in particulate matter study*
- 2012 Jason Vargo (Georgia Tech), committee member  
*Dissertation: Planning for the New Urban Climate: Interactions of Local Environmental Planning and Regional Extreme Heat*

#### **Master's Thesis Committees at Emory**

- 2019 Linlin Du (EH), Faculty advisor; Stefano Rosillo (EH), Faculty advisor; Wenhao Wang (EH), Faculty advisor; Jiachen Zhang (EH), Faculty advisor; Ashley Keese (EH), Faculty advisor
- 2018 Katie Lynch (EH), Field advisor; Bryan Vu (EH), Chair
- 2017 Lois Chang (EH), Chair
- 2016 Grete Wilt (EH), Chair; Shuang Wang (EH), Chair; Erin Finestone (EH), Field advisor; Jennifer Shriber (EH), Field advisor
- 2015 Liansai Dong (EH), Chair; Marie Russell (EH), Chair; Jennifer Stowell (EH), Chair
- 2014 Qingyang Xiao (EH), Chair; Kaytna Thaker (EH), Chair
- 2013 Xueying Zhang (EPI), Field advisor; Elizabeth Ervin (EH), Chair; Christina Wu (EH), Chair
- 2012 Takahiro Goto (EH), Chair
- 2012 Rahul Gondalia (EH), Chair; Deanna Kristine Tollefson (EH), Chair

### **Visiting PhD Students and Scholars**

- 2019-2021 Kuo Zhang, Tsinghua University, China
- 2018-2019 Lin Wang, Institute of Urban Environment, Chinese Academy of Sciences, China  
Tian Qiu, National Center for Environmental Health, Chinese CDC, China
- 2017-2018 Keyong Huang, Chinese Academy of Medical Sciences and Peking Union Medical College, China  
Qiannan She, East China Normal University, China
- 2015-2016 Fengchao Liang, Peking University Health Science Center, China
- 2014-2015 Xia Meng, Fudan University, School of Public Health, China
- 2011-2013 Zongwei Ma, Nanjing University, School of Environment, China
- 2011-2013 Chao Yu, Institute of Remote Sensing and Digital Earth (RADI), Chinese Academy of Sciences
- 2009-2010 Zifeng Wang, Institute of Remote Sensing and Digital Earth (RADI), Chinese Academy of Sciences

### **SERVICE**

#### **Service to Emory University**

##### **Committee Participation**

- 2019- RSPH Appointments, Promotion and Tenure (APT) Committee (member)
- 2019- Search Committee for the Chair of the Department of Environmental Health (member)  
Search Committee for the Chair of the Department of Biostatistics and Bioinformatics (member)
- 2018- RSPH Computation and Data Science Advisory Group (member)
- 2018- RSPH Research Advisory Committee (member)
- 2015-2018 University Senate Committee on the Environment (member)
- 2013- RSPH Committee on Community and Diversity (member)
- 2010-2012 RSPH IT Advisory Committee (member)
- 2009-2018 RSPH Shepard Award Committee (member; chair, 2014)

##### **Miscellaneous Talks**

1. Liu Y. Air Quality Monitoring From Space: Local to Global. RSPH Public Health Grand Rounds. April 20, 2012.

#### **Service to Profession**

##### **Editorial Board**

- 2019- Associate editor, *Remote Sensing*
- 2018- Associate editor, *Frontiers in Public Health*
- 2016- Associate editor, *Journal Of Exposure Science And Environmental Epidemiology*
- 2013-2017 Associate editor, *Frontiers in Environmental Science*
- 2016-2017 Guest editor, *Remote Sensing*, special issue on Remote Sensing of Atmospheric Pollution
- 2014-2015 Guest editor, *Advances in Meteorology*, special issue on Atmospheric Compositions: Satellite Observation and Applications on Air Quality and Climate Study

## Expert Panel

- 2018-2014- Member, Science Advisory Group, A-CCP Pre-formulation Study, NASA Earth Science Division  
2014- Global Burden of Disease Expert, Ambient Particulate Matter Pollution  
2013-2016 Scientific Steering Group member, WHO Department of Public Health and Environment, Global Platform on Air Quality and Health Project

## Conference Organization

- 2019 Co-chair, Session 6. New Directions for Satellite Data: Applications in Health, Air Quality, Environmental Management, and Public Outreach. The 10th Conference on Environment and Health. American Meteorological Society 99<sup>th</sup> annual meeting. Jan 6 – 10, Phoenix, AZ.
- 2018 Co-chair, Session A077-I. New Directions for Open-Source Air Quality Data: Applications in Health, Air Quality, Environmental Management, and Public Outreach I. The AGU Fall meeting, December 10 – 14, Washington, DC.
- 2017 Co-chair, Session A110. Multi-sensor, Model, and Measurement Synergy: Regional-to-Global Aerosol Change Detection, and Observed Changes” and A21G. Multi-sensor, Model, and Measurement Synergy: Regional-to-Global Aerosol Change Detection, and Observed Changes II Posters”. The AGU Fall meeting, December 11 – 15, New Orleans, Louisiana.
- 2017 Member, Technical Organizing Committee, ISES Annual Meeting, October 1-19, RTP, NC.
- 2013 Co-chair. Symposium Remote sensing approaches to estimate air pollution exposure for disease burden and epidemiology. The Conference of ISEE, ISES and ISIAQ, August 19 -24, Basel, Switzerland
- 2011 Co-chair. Symposium The applications of satellite remote sensing in air pollution exposure sciences and environmental health research and practice. The ISES 2011 annual meeting, October 23-27, 2011, Baltimore, MD.
- Co-host. Pre-conference workshop Applications of Satellite Remote Sensing in Air Pollution Exposure Science. The ISES 2011 annual meeting, October 23-27, 2011, Baltimore, MD.

## Peer Review Activities for Funding Agencies

- 2017 Ad hoc reviewer for NIH P01 proposals responding to RFA-ES-16-009: Centers for Oceans and Human Health 3: Impacts of Climate Change on Oceans and Great Lakes (COHH3)
- 2017 Ad hoc reviewer for the Health Effects Institute
- 2015 Ad hoc reviewer for the U.S. EPA RFA EPA-G2014-STAR-K1: Air Pollution Monitoring for Communities
- 2014 Ad hoc reviewer for the Health Effects Institute, and the National Science Foundation (AGS - GEO/ATM - Atmospheric Chemistry)
- 2014, 2015 Ad hoc reviewer for Environmental and Health Fund, Israel
- 2013 Ad hoc reviewer for the Special Emphasis Panel for NIH R21 proposals responding to "PAR-10-235: Climate Change and Health"
- 2012 Ad hoc reviewer for NIH R01 proposals responding to RFA-ES-11-013: the Centers for Oceans and Human Health, and the Oceans, Great Lakes, and Human Health
- 2010 Ad hoc reviewer for NASA Applied Science Program (ROSES 2010), the Canadian Natural Sciences and Engineering Research Council (NSERC) and the Canadian Institutes of Health Research (CIHR)

## Peer Review Activities for Journals

Ad hoc reviewer for Aerosol and Air Quality Research; Air Quality, Atmosphere and Health; Atmospheric Chemistry and Physics; Atmospheric Environment; Atmospheric Pollution Research; Atmospheric Research; Atmospheric Science Letters; Egyptian Journal of Remote Sensing and Space Sciences; Environment International; Environmental Health; Environmental Health Perspectives; Environmental Research; Environmental Science and Technology; Epidemiology; Frontiers of Medicine; Geophysical Research Letters; International Journal of Health and Geographics; International Journal of Environmental Research and Public Health; Journal of Aerosol Science; Journal of Geophysical Research – Atmosphere; Journal of Applied Meteorology & Climatology; Journal of Applied Remote Sensing; Journal of Environmental

Management; Journal of the Air & Waste Management Association; Remote Sensing; Nature Geoscience; Remote Sensing of Environment; Science; Science Bulletin; Science of the Total Environment; Scientific Reports.

**MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS AND SOCIETIES**

2012 – 2014 NASA Applied Remote SEnsing Training (*ARSET*), instructor  
2008 – International Society of Exposure Science (ISES), member  
2004 – American Geophysical Union (AGU), member  
2010 – 2011 American Meteorological Society (AMS), member  
2005 – 2006 American Association for Aerosol Research (AAAR), member  
2007 NASA DEVELOP student team, Science Advisor  
2007 – 2013 Earth & Sky, National Public Radio, Global Science Advisor