DR. RISHABH U. SHAH

Personal website: https://rishabhshah.netlify.app/

Office of Chief Scientist **Environmental Defense Fund** 123 Mission St., 28th Floor San Francisco, CA 94105, USA

412-807-0061 (cell) rishabhshah.92 (Skype) rshah6192@gmail.com rishah@edf.org

			Education						
Degree		Field	Institution	Conferral					
Ph.D 3.6/4		Mechanical	Carnegie Mellon University (CMU)	June 2019					
Doctor of Philosophy		Engineering	Pittsburgh, Pennsylvania, USA						
M.S. 3.88/4		Environmental	University of Illinois at Urbana-Champaign	August 2015					
Master of Science		Engineering	(UIUC), Urbana, Illinois, USA						
B.E. 8.44/10 Bachelor of Engineering		Environmental	Gujarat Technological University	May 2013					
		Engineering	Ahmedabad, Gujarat, India						
		R	Research and work experience						
Mar '20 -			ellow, Atmospheric Science						
now	Office of Chief Scientist, Environmental Defense Fund								
	Hyperlocal air pollutant mapping and analysis to improve the effectiveness of regulatory efforts to reduce air pollution in urban areas like Cangzhou, China, and London, UK.								
	ieuuct	e an pollulion in urbai	i aleas the Cangzhou, Chilla, and London, UK.						
Aug '19 - Aerosol Mass Spectrometry Research Scientist									
Mar '20	Chemical Sciences Division, National Oceanic and Atmospheric Administration								
	Instrument development for external calibration of aerosol mass spectrometry used for quantitative characterization of total carbon and total nitrogen content of particulate matter.								
	Criara	clenzation of total car	bon and total introgen content of particulate matter.						
July '19	Postdoctoral Research Associate								
	Mechanical Engineering and Center for Atmospheric Particle Studies, CMU Training now graduate students on the theory, unsupervised energtion, calibration, maintenance								
	Training new graduate students on the theory, unsupervised operation, calibration, maintenance, and troubleshooting of the aerosol mass spectrometer.								
		·							
Sep '15 –		Graduate Research Assistant							
June '19	 Mechanical Engineering and Center for Atmospheric Particle Studies, CMU mobile aerosol mass spectrometry to study the spatial and temporal variability of primary and 								
	potential aerosol mass at source-specific locations.								
			zation of an oxidation flow reactor (OFR) to simulate						
		ohoto–oxidative forma emissions.	ation of secondary organic aerosols from anthropoge	nic primary gaseo					
	,	::::::55IUII5.							
Aug '16 –									
Dec '17	Course	: Engineering thermodyna	mics, Fall 2016 and Fall 2017 semesters, Mechanical Engineeri	ng, CMU					
May '14 -	Gradı	ıate Research Assis	tant						
Aug '15	Dept. o	Dept. of Civil and Environmental Engineering, UIUC							
	Labora	atory experiments to o	characterize hygroscopic properties of emissions fror	n biomass burning					
Jan –	Gradı	ate Teaching Assist	tant						
May '14	Course	: Environmental social sci	ence, Dept. of Natural Resources and Environmental Sciences,	UIUC					

9. Shah, RU; Robinson, ES; Gu, P; Apte, JS; Marshall, JD; Robinson, AL; Presto, AA. Socio-economic disparities in exposure to urban restaurant emissions are larger than for traffic. Environmental Research Letters. 2020, 15 (11). DOI: 10.1088/1748-9326/abbc92.

_ Published works (h–index = 5; total citations = 83) _

8. Shah, RU; Coggon, MM; Gkatzelis, GI; McDonald, BC; Tasoglou, A; Huber, H; Gilman, J; Warneke, C; Robinson, AL; Presto, AA. Urban oxidation flow reactor measurements reveal significant secondary organic aerosol contributions from volatile emissions of emerging importance. Environmental Science and Technology 2020, 54 (2), 714–725. DOI: 10.1021/acs.est.9b06531

- 7. Zimmerman, N; Li, HZ; Ellis, E; Hauryliuk, A; Robinson, ES; Gu, P; **Shah, RU**; Ye, Q; Snell, L; Subramanian, R; Robinson, AL; Apte, JS; Presto, AA. Improving Correlations between Land Use and Air Pollutant Concentrations Using Wavelet Analysis: Insights from a Low-cost Sensor Network. *Aerosol and Air Quality Research* 2020, 20, 314–328. DOI: 10.4209/aagr.2019.03.0124
- 6. Robinson, ES; **Shah, RU**; Messier, K; Gu, P; Li, HZ; Apte, JS; Robinson, AL; Presto, AA. Land-use regression modeling of source-resolved PM₁ sub-components from mobile sampling measurements. *Environmental Science and Technology* 2019, 53 (15), 8925–8937. DOI: 10.1021/acs.est.9b01897
- 5. **Shah, RU.** Pre-existing and potential particulate pollution patterns in populous places: probing pollution parity for the poor and the prosperous. PhD Thesis, Carnegie Mellon University, 2019.
- 4. **Shah**, **RU**; Robinson, ES; Gu, P; Robinson, AL; Apte, JS; Presto, AA. High-spatial-resolution mapping and source apportionment of aerosol composition in Oakland, California using mobile aerosol mass spectrometry. *Atmospheric Chemistry and Physics* 2018, 18 (22), 16325–16344. DOI: 10.5194/acp-18-16325-2018
- 3. Robinson, ES; Gu, P; Ye, Q; Li, HZ; **Shah, RU**; Apte, JS; Robinson, AL; Presto, AA. Restaurant Impacts on Outdoor Air Quality: Elevated Organic Aerosol Mass from Restaurant Cooking with Neighborhood-Scale Plume Extents. *Environmental Science and Technology* 2018, 52 (16), 9285-9294. DOI: 10.1021/acs.est.8b02654
- 2. Saha, PK; Robinson, ES; **Shah, RU**; Zimmerman, N; Apte, JS; Robinson, AL; Presto, AA. Reduced Ultrafine Particle Concentration in Urban Air: Changes in Nucleation and Anthropogenic Emissions. *Environmental Science and Technology* 2018, 52 (12), 6798–6806. DOI: 10.1021/acs.est.8b00910
- 1. **Shah, RU.** Hygroscopic growth and cloud condensation nuclei activity of fresh and chemically-aged biomass-pyrolyzed organic aerosol. Master's Thesis, University of Illinois at Urbana-Champaign, 2015.

Research Presentations (* = invited / funded by host)

- 12. TALK. Presto, AA; Humes, M; Tanzer-Gruener, R; **Shah, RU**; Robinson, AL; Donahue, NM. Temporal Evolution of Secondary Organic Aerosol Production from Volatile Chemical Products *American Association for Aerosol Research Conference*, Virtual, 6 Oct 2020. Also at: *American Geophysical Union Annual Meeting*, Virtual, 15 Dec 2020.
- 11. TALK. Shah, RU; Coggon, MM; Gkatzelis, GI; McDonald, BC; Tasoglou, A; Huber, H; Gilman, J; Warneke, C; Robinson, AL; Presto, AA. SOA Potential of Urban Volatile Chemical Product (VCP) Emissions Explored Using In-Situ Oxidation Flow Reactor. *American Association for Aerosol Research Conference*, Portland OR, 15 Oct 2019.
- 10. TALK. **Shah, RU**; Robinson, ES; Gu, P; Robinson, AL; Apte, JS; Presto, AA. Near-source spatial extents and socio-economic disparity in urban air pollution exposure. *American Association for Aerosol Research Conference*, Portland OR, 16 Oct 2019.
- 9. * TALK. Shah, RU. Pre-existing and potential particulate pollution patterns in populous places. *Pacific Northwest National Laboratory*, Richland WA, 8 Mar 2019.
- 8. * TALK. Shah, RU. Pre-existing and potential particulate pollution patterns in populous places. *National Oceanic and Atmospheric Administration*, Boulder CO, 7 Feb 2019.
- 7. POSTER. **Shah, RU**; Presto, AA. Potential particulates in populous and pristine places. *Atmospheric Chemical Mechanisms Conference*, Davis CA, 5–8 Dec 2018.
- 6. TALK. **Shah, RU**; Robinson, ES; Gu, P; Robinson, AL; Apte, JS; Presto, AA. Mapping particulate matter in Oakland, California using mobile aerosol mass spectrometry. *10th International Aerosol Conference*, St. Louis MO, 6 Sept 2018.
- 5. TALK. Presto, AA; Robinson, ES; **Shah, RU**; Gu, P; Li, HZ; Apte, JS; Robinson, AL. Long-term exposure to ambient air pollution and cognitive function in older U.S. adults: The multi-ethnic study of atherosclerosis and air pollution Joint annual meeting: Int'l Society of Exposure Science, Int'l Society for Environmental Epidemiology, Ottawa, Canada, 26–30 Aug 2018.
- 4. TALK. Presto, AA; Li, HZ; Robinson, ES; Gu, P; Saha, PK; **Shah, RU**; Apte, JS; Robinson, AL. Spatial patterns of exposures to nontraditional pollutants: source resolved organic aerosol and ultrafine particles Joint annual meeting: Int'l Society of Exposure Science, Int'l Society for Environmental Epidemiology, Ottawa, Canada, 26–30 Aug 2018.
- 3. ★ POSTER. Shah, RU; Robinson, ES; Gu, P; Presto, AA. Gradients in concentration and composition of fine particulates in a coastal city: downtown dominates a large area emission source in Port of Oakland CA. *Health Ef-fects Institute Annual Conference*, Chicago IL, 1 May 2018.

- 2. POSTER. **Shah, RU**; Florou, K; Presto, AA. Aging atmospheric aerosols on an island in the Mediterranean Sea. *American Association for Aerosol Research* conference, Raleigh NC, 10 Oct 2017.
- 1. POSTER. **Shah, RU**; Emamipour, H; Brem, BT; Bond, TC; Rood, MJ. Hygroscopicity and CCN activity of biomass-burning aerosol. *US Department of Energy: Atmospheric System Research meeting*, Vienna VA, Mar 2015.

Leadership and outreach										
Oct '19	Student poster judge American Association for Aerosol Research Conference, Portland OR, 14–19 Oct 2019.									
Aug '17	PhD qualifying examination mentor									
– Jan '19	Mechanical Engineering Graduate Student Organization (MEGSO), CMU									
Jun '15	Graduate student instructor Girls' Adventures in Mathematics, Engineering and Science (G.A.M.E.S.) outreach, <i>UIUC</i>									
Jun '10 –	Student volunteer									
Jun '12	Poverty alleviation outreach, Yuva Unstoppable									
Awards, honors, and certificates										
May '18	Student travel award									
May 117	Health Effects Institute annual conference, Chicago IL									
Mar '17	Milton Shaw PhD student travel award Mechanical Engineering graduate student research symposium, CMU									
Mar '15	Ivan Racheff student travel grant									
	Civil and Environmental Engineering, UIUC									
Jan '15	Certified Associate Developer in LabVIEW software National Instruments, Inc.									
 Peer-reviewer in scientific journals Atmospheric Chemistry and Physics Atmospheric Measurement Techniques 										
• Environmental Research Letters										
• Enviro	onmental Pollution		 Aerosol and Air Quality Research 							
Software skills										
R QG	IS SQL Igor Pro	Sonware MATLAB LATEX	SOLIDWORKS	LabVIEW	MS Office and iWork					
	-5 -5 -5 -5 -5 -5 -5 -5 -5 -5 -5 -5 -5 -	_								
	Coursework									
• Air Qı	uality Engineering	 Physical Metern Atmosphere 	Physical Meteorology of the Atmosphere		Numerical Methods in					
 Air Quality Modeling 		•		Engineering						
• Air Po	ollutant Sensor Design	 Fundamental and Advanced Statistical Thermodynamics 		 Physical and Chemical Principles of Environmental 						
• Air Qı	uality Control	 Advanced Fluid Dynamics 		Engineering						
Languages										
English (English (proficient) German (elementary level) Hindi (proficient) Gujarati (native)									