

<b>May 29 Morning: Marine</b>			
9:00	Welcome		David Fahey and Barry Lefer
9:15	Meeting Logistics		Becky Schwantes
9:20	Summary of AGES+ and goals of workshop		Carsten Warneke
	<b>Marine Science</b>		<b>Co-Chairs:</b> Drew Rollins, Lynn Russell (virtual)
9:25	Marine chemistry during AEROMMA		Drew Rollins
9:35	An overview of airborne measurements during SCILLA	virtual	Mikael Witte
9:45	Physical modeling for AEROMMA Marine, SCILLA, and West Coast		Wayne Angevine
9:55	Measurement of the marine coarse mode aerosol size distribution during AEROMMA		Bernadett Weinzierl
10:05	Large eddy simulations of HPMTF in the cloudy marine boundary layer during AEROMMA		Jan Kazil
10:15	<b>Marine Science Discussion and Next Steps</b>		<b>Discussion leads:</b> Drew Rollins, Lynn Russell (virtual)
10:30	Coffee break		
	<b>Meteorology</b>		<b>Co-chairs:</b> Sunil Baidar, Steve Brown
11:00	Overview of the CUPiDS deployment		Sunil Baidar
11:10	1st Year of the Community Research on Climate and Urban Science (CROCUS) Urban Integrated Field Laboratory		Joe OBrien
11:20	Preliminary results from the Mobile lab measurements for the enhanced air pollution over Long Island south shore		Jie Zhang
11:30	Analysis of Ozone Production and Transport During Summer 2023 with Synergistic Lidar and other In Situ and Remote Sensing Observations		Fred Moshary
11:40	Evaluating meteorological models in NY and DC metro areas using airborne and ground based Doppler Lidars	virtual	Israel Lopez Coto
11:50	Modeling Ozone Peak Summer Episodes in NYC with Urbanized WRF-Chem		Jorge Gonzalez-Cruz
12:00	<b>Meteorology Discussion and Next Steps</b>		<b>Discussion leads:</b> Sunil Baidar, Steve Brown
12:20	Lunch		
<b>May 29 Afternoon: Satellite Evaluation and Science</b>			
13:30	<b>Poster session and discussion: Marine, Meteorology, &amp; Satellite Evaluation and Science</b>		<b>Marine:</b> Paul Walter, Christopher Jernigan, Michael Lawler <b>Meteorology:</b> Yashar Ebrahimi-Iranpour, Clara Lietzke, Brian Carroll, Joe Taylor <b>Satellite Evaluation and Science:</b> Adam Ahern, Carrie Womack, Rainer Volkamer, Abby Sebol, Luke Valin, Maurice Roots, Charles Brock, Kristen Zuraski
	<b>Satellite Evaluation and Science</b>		<b>Co-chairs:</b> John Sullivan, Carsten Warneke
14:30	The TEMPO satellite mission: Overview and results from the first year in orbit		Caroline Nowlan
14:40	TEMPO NO2 and HCHO algorithm status		Gonzalo Gonzalez Abad
14:50	GCAS observations under TEMPO during STAQS		Laura Judd
15:00	Coffee break		
15:30	Characterizing Summer 2023 Ozone Transport at Multiple Urban Centers with Coordinated Ozone Profiling by the Tropospheric Ozone Lidar Network (TOLNet)		John Sullivan
15:40	Multi-scale quantification of air pollution in New York City		Audrey Gaudel
15:50	LMBREEZE Obs under TEMPO		Mike Newchurch
16:00	Evaluation of TEMPO NO2 columns using in-situ DC-8 data		Eleanor Waxman
16:10	Harmonizing Ground-Based and Satellite Measurements during STAQS	virtual	Kristen Okorn
16:20	TEMPO Indirect Validation	virtual	Brad Pierce
16:30	<b>Satellite Evaluation and Science Discussion and Next Steps</b>		<b>Discussion leads:</b> Laura Judd, Mike Newchurch
17:00	Adjourn		
<b>May 30 Morning: Emissions and Inventories</b>			
	<b>Emissions and Inventories</b>		<b>Co-chairs:</b> Dylan Millet, Jeff Peischl
9:00	FROG-NY Flux Site Overview		Dylan Millet, Delphine Farmer
9:10	From near to afar: Sources of gas- and particle-phase organic compounds affecting metro New York City		Drew Gentner
9:20	Methane Emissions from Natural Gas Distribution in New York City and Chicago		Jeff Peischl
9:30	Inventories Underestimate Summertime Methane Emissions in Suburban New York City		Yuwei Zhao
9:40	City-Scale Methane Retrievals from the High-Altitude Lidar Observatory During the 2023 STAQS Campaign		Rory Barton-Grimley
9:50	Trends in methane source apportionment for the Los Angeles Basin from 2010-2023		Nell Schafer
10:00	Developing and Validating Self-Consistent Fossil Fuel Carbon Dioxide and Air Quality Emissions Inventories		Congmeng Lyu
10:10	Urban sources of ammonia inside and outside of wildfire smoke influence		Emily Lill
10:20	Distributions and Correlations of Volatile Organic Compounds (VOCs) during AEROMMA 2023 over North America		Victoria Treadaway
10:30	Coffee break - <b>Group photo at start of break</b>		
11:00	<b>Poster Session and Discussion: Emissions and Inventories</b>		Kevin Cossel, Ayomide Akande, Milan Roska, Martina Rogers, Adam De Groot, Luke Schiferl, Subi Thakali, Na-Yung Seoh, Kelvin Bates, RenXi Ye, Cora Young, Lisa Azzarello, Rose Rossell, Matthew Coggon, Ilana Pollack, Jessica Gilman, Hannah Daley, Xinrong Ren, Trey Maddaleno, Andrew Hallward-Driemeier, Kyle McCarty, Qi Ying, Angie Dickens, Katelyn Rediger
12:30	Lunch		

<b>May 30 Afternoon: Meteorology</b>			
13:40	VOC Instrument Intercomparisons Aboard the NASA DC-8		Morgan Selby
13:50	Summertime VOC concentrations in Manhattan indicate anthropogenic emission signatures		Daniel Blomdahl
14:00	TBD after discussion with the NOAA team		Georgios Gkatzelis
14:10	TBD		Michael Vermeuel
14:20	Something NH4+CIMS related		Chelsea Stockwell
14:30	<b>Emissions and Inventory Discussion</b>		<b>Discussion leads:</b> Delphine Farmer, Drew Gentner
15:00	Coffee break		
	<b>Chemical Transformations</b>		<b>Co-chairs:</b> Xinrong Ren, Cora Young
15:30	Using AGES+ Data for Regulatory Decision Support: LADCO Priorities for AGES+ Chicago Data		Angie Dickens
15:40	Non-Refractory Submicron Aerosol Chemical Composition during the 2023 AEROMMA Project		Ann Middlebrook
15:50	Chemical Characterization and Source Apportionment of Organic Aerosol in Urban Atmosphere Using High-Resolution Time-of-Flight Aerosol Mass Spectrometer (HR-ToF-AMS) and FIGAERO Chemical Ionization Mass Spectrometer (CIMS)		Athena Xu
16:00	Single particle characterization with PALMS-NG during AEROMMA	Virtual	Xiaoli Shen
16:10	Humid summers driving aqueous phase production of oxygenated organic aerosol in New York City	Virtual	Mitchell Rogers
16:20	Emerging Anthropogenic and Climate-Influenced Sources Drive Variability and Compositional Diversity of New York Urban Aerosol	Virtual	Emily Franklin
16:30	Investigation of Aerosol Composition and Biomass Burning During AEROMMA		Amy Sullivan
16:40	Mechanistic Updates to Modeling gas-phase and SOA chemistry in Los Angeles using WRF-Chem		Quazi Ziaur Rasool
16:50	<b>Poster session and Discussion: Chemical Transformations and Meteorology</b>		Alana Doderio, Becky Schwantes, Colby Francoeur, Kathryn Beth Kautzman, Magesh Kumaran Mohan, Ruchen Zhu, Christoph Senff, Patricia Cleary
17:30	Adjourn		
<b>May 31 Morning: Chemical Transformations</b>			
	<b>Chemical Transformations</b>		<b>Co-chairs:</b> Xinrong Ren, Cora Young
9:00	Efficiency of urban ozone photochemistry during the 2023 AEROMMA airborne field campaign		Wyndom Chace
9:10	Isoprene Peroxy Radical Fate Informs the Urban Photochemical Regime		Mike Robinson
9:20	Ozone in BB plumes aloft during AEROMMA and CUPIDS		Steve Brown
9:30	Ozone Chemistry in Aged Wildfire Observed During AEROMMA Campaign		Lu Xu
9:40	Reactive nitrogen partitioning fuels contribution of Canadian wildfire plumes to US ozone air quality	Virtual	Meiyun Lin
9:50	Nitrogen oxides, peroxy radicals, and ozone formation in New York City	Virtual	Ezra Wood
10:00	TBD		Jhao-Hong Chen
10:10	Isotopic characterization of reactive N species during AGES+		Jiajue Chai
10:20	Reactive Nitrogen Compounds in Toronto During THE CIX Campaign		Matthew Davis
10:30	Coffee break		
11:00	Stable Isotopic Analysis of HONO and NOx in a Coastal Megacity Area During AGES+	Virtual	Maxwell Horsford
11:10	OH reactivity at the CUNY site - probing regional oxidation capacity and reactivity.		Saewung Kim
11:20	Airborne Measurements of OH Reactivity over Urban Megacities		Aaron Stainsby
11:30	<b>Chemical Transformation Discussion and Next Steps</b>		<b>Discussion lead:</b> Angie Dickens, Becky Schwantes
12:00	<b>General Discussion and Next Steps</b>		<b>Discussion lead:</b> Carsten Warneke, John Sullivan, Delphine Farmer, Sunil Baidar, Drew Rollins
12:30	Adjourn		