DRAFT AGENDA 050723

TRacking Aerosol Convection interactions ExpeRiment (TRACER) Workshop (16-17 May 2023)

Aerosol, Cloud, Precipitation and Climate (ACPC) Intiative Workshop (17-19 May 2023)

Texas Southern University

Tuesday, 16 May 2023 TRACER Science Workshop
Barbara Jordan – Mickey Leland School of Public Affairs Auditorium 114
All times Central Daylight Time (CDT)

* indicates virtual presentation

9:00 – 9:15		Welcome and Introduction	
9:15 – 9:25	*M. Jensen	Introduction and Overview of the TRACER+ field	
3.13 3.23	(BNL)	campaigns	
9:25 – 9:35	*G. McFarquhar	Aerosol Impacts on Convective Cloud Properties Observed	
3.23 3.33	(OU)	during ESCAPE	
9:35 – 9:45	*T. Iguchi	Analysis of the observed and simulated diurnal cycle of	
	(UMD)	convection over Houston during the TRACER IOP	
9:45 – 10:00	J. Flynn (UH)	An Overview of TRACER-AQ in Houston	
10:00 - 10:15	D. Rosenfeld	Contrasting CCN and respective cloud microstructure in	
	(HUJ)	TRACER as documented by remote sensing	
10:15 – 10:30	M. Zawadowicz	Boundary Layer Aerosol Composition, Hygroscopicity and	
	(BNL)	Source Apportionment in Houston, TX during the TRACER	
		Campaign	
10:30 - 10:45	BREAK		
10:45 - 11:00	P. Kollias (SBU)	Observations of Isolated Convective Cells from the	
		ESCAPE field experiment	
11:00 - 11:15	M. van Lier-	Lagrangian analysis of isolated cells during TRACER from	
	Walqui (CU)	observations and NU-WRF EPIC simulations: comparison	
		of cell lifetime-relative polarimetric radar and lightning	
11:15 - 11:30	M. Sharma	Exploring the Influence of Meteorological Variability on	
	(TAMU)	Thunderstorm Updraft Characteristics Across Sea and	
		Bay-Breeze Fronts: Insights from the TAMU TRACER Field	
		Campaign	
11:30 - 11:45	Eric Bruning	Statistics of lightning and polarimetry in tracked cells	
	(TTU)	during TRACER	
11:45 - 11:55	*Z. Mages	Characteristics of Summertime Coastal Convection over	
	(SBU)	Houston, Texas Using S-band Radar Observations	
11:55 – 13:00	LUNCH		
13:00 - 13:15	M. Petters	Aerosol Mixing State and Eddy-Covariance Particle Flux	
	(NCSU)	Measurements during the TRACER Campaign	

13:15-13:30	R. Sheesley (BU)	Mapping VOCs across Houston during TRACER-MAP and TRACER-AQ	
13:30 - 13:45	S. Thompson	Mobile measurements of aerosol cloud-forming	
	(TAMU)	properties during the 2022 TRACER campaign	
13:45 - 13:55	A. Aiken (LANL)	Diverse Aerosol Sources & Processing in Houston: Insights	
		into Mixed Black Carbon and Dust	
13:55 - 14:05	*J. Kumar	Intercomparison of aerosol light absorption	
	(WUStL)	measurements at La Porte during TRACER: Correcting for biases	
14:05 - 14:15	*J. Smith (UCI)	Ultrafine Aerosol Particle Formation in Houston during TRACER	
14:15 - 14:30	T. Subba (BNL)	Characterization of New Particle Formation Events during	
		the TRACER Campaign	
14:30 – 14:45	BREAK		
14:45 - 15:00	S Usenko (BU)	TRACER-BC2-SP2 Update and Future Plans	
15:00 - 15:10	*Y. Li (WUStL)	Effects of aerosol composition on optical properties at La	
15:10 - 15:20	*Jing Li (WUStL)	Porte, TX, during TRACER Physical and chemical properties of aerosol particles in	
15.10 - 15.20	Jilig Li (VVOStL)	the ANC site during TRACER IOP	
15:20 - 15:30	*T. Gautam	Investigating secondary organic aerosols under	
13.20 13.30	(PNNL)	convective clouds during TRACER-ARM campaign in SW	
	(* * * * * * * * * * * * * * * * * * *	Houston, Texas.	
15:30 - 15:40	*J. Chen (PNNL)		
		Convective Clouds during TRACER IOP	
15:40 - 15:50	*D. Wang (BNL)	Characteristics of Sea-Breeze Circulation in Southeast	
		Texas: Impacts on Surface and Boundary Layer Dynamics,	
		Thermodynamics and Convective Clouds	
16:00 – 18:00	POSTER SESSION		
V.Chandrasekar (CSU)		Overview of CHIVO radar observation during the	
		ESCAPE/TRACER field campaign	
B. Chen (TAMU)		Cross-comparison Between Mini-micropulse Lidar and	
		Drone-based In-situ Aerosol Measurement During Tracer	
		Campaign	
M. Deng (BNL)		Case Study of Sea breeze lifecycle from TRACER	
J. Galewsky (UNM)		Water vapor isotopic measurements during TRACER	
M. Guagenti (BU)		Preliminary Results from TRACER-Tethersonde	
M. Harvey (TSU)		Spatiotemporal analysis of the PM _{2.5} concentration from	
L III. (OII)		air monitoring data around Houston, Texas USA	
J. Hu (OU)		Development of a Novel Method for Estimation of KDP in	
		Mixed-Phase Clouds using C-SAPR2 Data during the TRACER Campaign	
R. Jackson (ANL)		Corrected Moments in Antenna Coordinates product for	
N. Jackson (AIVL)		CSAPR2 during TRACER	
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P. Klein (OU)	Quantifying the thermodynamic impacts on the atmospheric boundary layer due to the sea breeze in the coastal Houston region	
Z. Lei (TAMU)	Understanding the Impacts of Aerosol Physical and Chemical Properties on Ice Nucleation in Convective Clouds	
M. Oue (SBU)	CSAPR2 high-temporal, high-vertical resolution cell tracking during TRACER	
M. Park (BNL)	Joint Variability of Aerosol, Clouds, and Synoptic Meteorology over Southeastern Texas	
B. Prince (TSU)	Computational Investigation of OH Radicals with Dimethyl Sulfide.	
S. Saleeby (CSU)	Influence of Environmental Moisture on Aerosol Indirect Effects in Houston Convection	
M. Spencer (OU)	Boundary-Layer Profile Observations, Sea-Breeze Events, and Implementation of PBL Height Algorithm During TRACER-CUBIC	
L. Tiszenkel (UAH)	Multicomponent new particle formation in urban Houston	
D. Vrinceanu (TSU)	Spectral line shaping by exoplanetary atmospheres	
P. Walter (SEU)	Ozonesondes during the TRACER IOP	
Y. Wang (UH)	Using TRACER data to Evaluate High-Resolution Air Quality Models for Houston and Understand High Ozone Episodes	
S. Yoon (UH)	Trace Gas Measurements at the Houston Ship Channel during September 2021 and 2022	
N. Khorshidian (UH)	Cloud Formation and Precipitation over Texas: Improving Model Simulations using Observation Nudging and Detailed Microphysics	

Wednesday, 17 May 2023 ACPC Workshop Day 1: TRACER and Deep Clouds Barbara Jordan – Mickey Leland School of Public Affairs Auditorium 114 All times Central Daylight Time (CDT)

9:00 – 9:15		Welcome and Introduction	
9:15 - 9:30	*L. Zang (WU)	Observing aerosol primary convective invigoration and	
9.15 - 9.50	L. Zalig (VVO)	its meteorological feedback	
9:30 - 9:45	*T. Prabhakaran	<u> </u>	
9.50 - 9.45	' ' ' '		
0.45 10.00	(IITM) convection: Insights from CAIPEEX observations		
9:45 - 10:00	*A. Khain (HUJ)	About mechanisms leading to convective invigoration	
10:00 - 10:15	*Z. Pan (HUJ)	Significant warming caused by aerosol-induced	
10.15 10.00		expansion of tropical deep convective clouds	
10:15 - 10:30	J. Fan (PNNL	How does the high values of supersaturation in	
		convective cores determine the convective	
		invigoration by aerosols?	
10:30 – 10:45	*D. Romps	Air Pollution Unable to Intensify Storms via Warm-	
	(LBNL/UCB)	Phase Invigoration	
10:45 - 11:00	BREAK		
11:00 - 11:15	L. Frey (KIT)	Using statistical emulation and k-means clustering to	
		quantify microphysical uncertainties for hail storms	
11:15 - 11:30	*A. Miltenberger Impact of aerosol perturbation relative to other		
	(UM)	microphysics uncertainty in a deep convection and a	
		warm-conveyor belt case	
11:30 - 11:45	*C. Barthlott (KIT) Grid spacing effects on convection initiation a		
		aerosol-cloud interactions: A case study of a supercell	
		storm from the Swabian MOSES 2021 field campaign	
11:45 - 12:00	*L. A. T. Machado	How Weather Events Modify Gases and Aerosol	
	(IFUSP/MPIC)	Concentrations in Central Amazonas	
12:00 - 12:15	*Yuwei Zhang	Impact of wildfires and new particle formation on the	
	(PNNL)	convective clouds over the Amazon rainforest in dry	
		season	
12:15 - 12:30	Siddhant Gupta	The Seasonal and Temporal Evolution of Isolated Deep	
	(BNL)	Convection over the Amazon Rainforest	
12:30 - 13:45	LUNCH		
13:45 - 14:00	A. J. Drager (BNL)	Cold Puddles, Cold Pools, and Aerosol Loading	
14:00 - 14:15	A. Rapp (TAMU)	An Overview of TAMU TRACER and Preliminary Results	
14:15-14:30	J. C. Pena (UA)	Anthropogenic influence on thunderstorms in coastal	
		urban environments	
14:30 - 14:45			
	, ,	high-temporal, high-vertical resolution cell tracking	
		using C-band polarimetric radars	
14:45 - 15:00	S. Saleeby (CSU)	Baseline Cloud Resolving Model Simulations of the	
		Golden TRACER Cases	
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15:00 - 15:30	DISCUSSION – TRACER MIP Cases		
15:45 – 16:00	BREAK		
16:00 – 17:00	Dr. Robert Bullard (Texas Southern University)	TSU Keynote Speaker	
17:00 – 20:00	TSU Reception at University Museum		

Thursday, 18 May 2023 ACPC Day 2: Deep Clouds and Shallow Clouds/Natural Laboratories Barbara Jordan – Mickey Leland School of Public Affairs Auditorium 114 All times Central Daylight Time (CDT)

9:00 – 9:15	Welcome		
9:15 - 10:30	DISCUSSION: TRACER MIP Roadmap and Deep Clouds Wrap-Up		
10:30 - 10:45	BREAK		
10:45 - 11:00	*P. Alinaghi (DUT)	Mesoscale Organization of Trade Cumulus Cloud Fields Buffers the Net Radiative Effect of Microphysical Variability	
11:00 - 11:15	*F. Hoffmann (LMU)	A Note on Aerosol Processing by Droplet Collision- Coalescence	
11:15-11:30	M. Christensen (PNNL)	Aerosols close stratocumulus cells and increase cloud lifetime	
11:30 - 11:45	M. Wang (NU)	Influences of precipitation on marine warm cloud fraction	
11:45 - 12:00	Z. Li/T. Su (UMD)	A new approach to determine the aerosol-cloud- interaction by accounting for cloud-surface coupling: Discovery of a major source of uncertainty in determining the aerosol radiative forcing	
12:00 – 13:00	LUNCH		
13:00 - 13:15	*J. Chen (PNNL)	Predicting the Evolution of Shallow Cumulus Clouds with a Lotka-Volterra like Model	
13:15 - 13:30	*C. Howes (UCLA)	Assessing Biomass-Burning Aerosol and Stratocumulus Interactions in WRF-Chem using ORACLES, CLARIFY, and LASIC observations in the Southeastern Atlantic	
13:30-13:45	*J. Zhang (UCB)		
13:45 - 14:00	*P. Prabhakaran (CIRES)	Effect of Intermittent Aerosol Forcing on Stratocumulus-to-Cumulus Transition	
14:00 – 14:15	D. Rosenfeld (HUJ)		
14:15 – 14:30	BREAK		
14:30 - 14:45	*A. Gettelman (PNNL)	The processes at the intersection of aerosol forcing and cloud feedback	
14:45-15:00	*X. Zhou (CIRES)	Exploring low cloud and aerosol interactions in geostationary satellite observations and CESM: causal relationships and timescales	
15:00-15:15	*Y. Zheng (UH)	Using nudged GFDL AM4 to understand aerosol indirect effects on low clouds	

15:15 - 15:30	J. Muelmenstaedt Is the negative correlation between Nd and LWP		
	(PNNL) causal? The GCM perspective.		
15:30 - 15:45	PL. Ma (PNNL) Toward credible predictions of aerosol-cloud		
		interactions in Earth system models	
15:45 – 16:00	BREAK		
16:00 - 16:15	*I. McCoy (UCB)	Aitken-mode Aerosol Influence on Mid-latitude	
		Mesoscale Cloud Morphology	
16:15 - 16:30	*J. Gristely (CIRES) Systematic Changes in Shallow Cumulus Cloud Field		
		Evolution due to Shortwave 3D Radiative Responses	
16:30 - 16:45	*J-Y. Chun (UW) The impact of the interaction of cloud microphysics an		
		macrophysics with large-scale circulation on	
		stratocumulus-to-cumulus transition	
16:45 - 17:00	M. Diamond (FSU)	Detection of cloud microphysics and albedo changes	
		due to post-2020 marine fuel sulfur regulations within a	
		major shipping corridor	
17:00 - 17:30	Shallow Clouds and Natural Laboratories Discussion		

Friday, 19 May 2023 ACPC Day 3: Shallow Clouds/Natural Laboratories Barbara Jordan – Mickey Leland School of Public Affairs Auditorium 114 All times Central Daylight Time (CDT)

9:00 – 9:15	*C. Lu (NUIST)	A new approach for estimating entrainment and detrainment rates in shallow cumuli and its application in global cloud aircraft observations
9:15-9:30	*F. Liu (WU)	Separating the impacts of fine and coarse aerosols on marine warm cloud properties and radiative effects
9:30-9:45	*T. Goren (BIU/LU)	Overestimation of the Twomey effect in satellite observations due to cloud inhomogeneity
9:45-10:00	*V. Toll (U.Tartu)	Anthropogenic aerosols glaciate supercooled clouds, induce snowfall and reduce cloud cover
10:00-10:15	*E. Eytan (CIRES)	The "clear sky" in a cloudy atmosphere: from spectral high-resolution to broadband fluxes.
10:15-10:30	Manhausen (UO)	Sensitivity of cloud properties to shipping aerosol across large emissions ranges
10:30 - 10:45	BREAK	
10:45 – 12:00	Shallow Clouds and Natural Laboratories Wrap-Up and Discussion	