2024 Aerosol, Cloud, Precipitation and Climate Initiative workshop (DRAFT) 20-22 May 2024, Imperial College, London, UK and online

Monday, 20 May

Start Time	Speaker	Title
(BST/UTC+1)		
13:20	INTRODUCTION	
Session 1: Shallow	v Clouds - Natural Labs	and Shipping
13:30 (Virtual)	Ilaria Quaglia,	Modeling 2020 changes in shipping emissions may
	Cornell U.	help explain 2023 anomalous warming
13:45	Edward Gryspeerdt, Imperial College	Mapping cloud sensitivity to aerosol using natural experiments
14:00	Anna Tippet,	Observations Of Weak Liquid Water Path Response
14.00	Imperial College	To Aerosols in Shiptracks
14:15	Peter Manshausen,	The origin of liquid water high-biases in (invisible)
1.1.15	U. Oxford	ship track studies
14:30 (Virtual)	Jianhao Zhang,	Natural variability in cloud radiative effect
	NOAA	overwhelms substantial perturbations from the
		2020 fuel regulation
14:45	Velle Toll, U. Tartu	Strong underestimation of cloud water increases in
		ship-track-like polluted cloud tracks
15:00	BREAK	
Session 2: Shallow	V Clouds - Large-Scale N	Aodeling
15:30	Ci Song, U. Wyoming	Buffering of aerosol-cloud adjustments by coupling
		between radiative susceptibility and precipitation
		efficiency
15:45	Yu Wang, U.	Comparing observational and ECHAM6-HAM2
	Edinburgh	modelling constraints in aerosol-cloud interactions
16:00	Michael Diamond,	Using aerosol-cloud "natural experiments" to test
	Florida State U.	hypotheses for maintaining Earth's hemispheric
		albedo symmetry
16:15 (Virtual)	Johannes	Weaving together the lines of evidence on ACI
· · ·	Mülmenstädt,	adjustments
	Pacific Northwest	,
	National Laboratory	
16:30	Discussion	
Poster Session – Virtual		
17:30	Xin Wang, Wuhan U.	Causality of Observed Susceptibility of Cloud
		Properties to Nd

Leipzig U.	cloud interaction in satellite observations
Matthias Tesche,	A cloud-by-cloud approach for studying aerosol-
National Laboratory	
Pacific Northwest	Global Warming?
Andrew Gettleman,	Have Shipping Emissions Changes Accelerated
Laboratory	
Northwest National	
Christensen, Pacific	Oxidation
Matthew	Cloud Sensitivity to Aerosol Enhanced by SO2
	findings
Miami	Arctic Region (CAESAR) NSF aircraft campaign
Paquita Zuidema, U.	A first view of Cold-Air outbrEaks over the Sub-
Bar-Ilan U.	cloud interaction studies
Goutam Choudhury,	Role of optically thin clouds in spaceborne aerosol-
 NOAA	viability and risks of marine cloud brightening
Graham Feingold,	Physical science research needed to evaluate the
	warm rain for clouds
Fan Liu, Wuhan U.	Dominance of aerosols on land-ocean contrast of
of Technology	
Karlsruhe Institute	measurements from an active satellite sensor
Olimpia Bruno,	Global and long-term analysis of ice fog using

Tuesday, 21 May

Start Time	Speaker	Title
(BST/UTC+1)		
	w Clouds - Satellite	
09:00	Xin Lu, Zhengzhou U.	The Temperature Control of Cloud Adiabatic Fraction
09:15	Elise Devigne, Laboratoire d'Optique Atmosphérique	Assessing the Effects of Wildfire Aerosols on Clouds Properties using Satellite Observations
09:30	Rodrigo Q.C.R. Ribeiro, Imperial College	Retrieving cloud sensitivity to aerosol using ship emissions in overcast conditions
09:45	Jan Kretzschmar, Leipzig U.	Positive Liquid Cloud Adjustments to Aerosols from Urban Areas
10:00	Adam Povey, U. of Leicester	Analysis of new features of the Cloud CCI products
10:15	Yang Cao, Nanjing U.	Improving prediction of marine low clouds with cloud droplet number concentration and a deep learning method
10:30	BREAK	
Session 4: Shallo	w Clouds - Processes	
11:00	Franziska Glassmeier, Delft U.	Cold Pools Mediate the Response of Trade Cumulus Fields to Cloud-Droplet Number Perturbations
11:15	Tom Goren, U. Leipzig	Natural Co-variability between Cloud Droplet Concentrations and Liquid Water Path Shapes their Inverted V Relationship
11:30 (Virtual)	Fabian Hoffman, LMU	The Impact of Aerosol on Cloud Water: A Heuristic Perspective
11:45	Jung-Sub Lim, U. of Munich	Environmental and Lifecycle Effects on Entrainment and Mixing in Maritime Shallow Cumulus Clouds
12:00	Alexander Khain, Hebrew U. of Jerusalem	Effects of cloud-surrounding interaction on dynamics and microphysics of small cumulus clouds
12:15	LUNCH	
13:15 Shallow Clouds Discussion		
Session 5: Joint - Climate		
13:45	Minghuai Wang, Nanjing U.	Quantifying the contributions of changes in aerosols and meteorology to long-term trend in radiative effects of marine low clouds

14:00	Daniel Rosenfeld, Hebrew U. of	Largest marine cloud brightening requires adding both fine and coarse aerosols	
	Jerusalem		
14:15	Guy Dagan, Hebrew U.	Effective radiative forcing from aerosol-cloud	
	of Jerusalem	interaction is enhanced by remote clouds	
		modifications	
14:30	Philip Weiss, U. Oxford	Aerosol-Convection Interactions In Global	
		Climate Simulations At The Kilometer Scale	
14:45	Suf Lorian, Hebrew U.	On the sensitivity of aerosol-cloud interactions	
	of Jerusalem	to changes in sea surface temperature in	
		radiative-convective equilibrium	
15:00 (Virtual)	Zengxin Pan, Wuhan U.	Large Warming of Tropical Convective Anvils	
		Masked by Their Underlying Clouds	
15:15 (Virtual)	Zhanqing Li, U.	Aerosol-cloud-interaction for convective clouds:	
	Maryland	Differentiating the impact of meteorology and	
		cloud-PBL coupling	
15:30	BREAK		
Session 6: Deep	<u> Clouds – Environmental In</u>	teractions	
15:45 (Virtual)	Stephen Saleeby,	Aerosol Impacts on Convective Cell Microphysics	
	Colrado State U.	In Perturbed Moisture Environments	
16:00	Celine Cornet, U. de	C3IEL, the Cluster for Cloud evolution ClimatE	
	Lille	and Lightning mission to study convective clouds	
		at high spatial and temporal resolutions	
16:15	Sue van den Heever,	Impacts of Anthropogenic-Induced Changes to	
	Colorado State U.	Land Cover on Convection	
16:30	Jiwen Fan, Argonne	How do aerosol properties and processes affect	
	National Laboratory	supersaturation in convective clouds?	
16:45	Daniel Rosenfeld,	Aircraft-observed high supersaturation indicate	
	Hebrew U. of	potential aerosol convective invigoration effect	
	Jerusalem		
17:00	Luiz Machado	How convection modify particles and gas	
		concentration in Amazonian Forest	
17:15	Philip Stier, U. Oxford	The GEWEX Aerosol Precipitation Initiative	
		(GAP): towards an understanding of aerosol-	
		precipitation interactions on regional to global	
		scales – from idealised radiative convective	
		equilibrium to global km-scale aerosol-climate	
		modelling	
17:30	BREAK		
Poster Session –	Poster Session – In person		
18:00	Keemik Hannes, U.	Simultaneous CCN and INP perturbations on	
	Tartu	clouds at industrial aerosol hot spots	

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Velle Toll, U. Tartu	How well do ship-track-like polluted cloud tracks
	represent global cloud adjustments?
George Jordan, Met	Has imposing stricter limits on marine fuels
Office	inadvertently boosted
Netta Yeheski, Hebrew	Exploring Aerosol-Cloud Interactions Along the
U. of Jerusalem	Subtropical to
Alan Gadian, U. Leeds	
Ying Chen, U.	Observational evidence of strong aerosol
Birmingham	fingerprints on cloud and effect on radiative
	forcing
Odran Sourdeval, U.	Aerosol - Ice Cloud Interactions Quantified from
Lille	Lidar-Radar Observations
William Smith,	Comparison of marine cloud brightening I large
Cambridge U.	eddy simulations and parcel models
Jiwen Fan, Argonne	Improving Aerosol Radiative Forcing and Climate
National Laboratory	in E3SM: Impacts of New Cloud Microphysics
	and Improved Wet Removal Treatments
Kallista Angeloff, U.	Aerosol-cloud interactions at the changing poles
Oxford	
Option for Virtual	
Posters to have	
 colleague present	

Wednesday, 22 May

Start Time	Speaker	Title
(BST/UTC+1)	louds - Tronical Convectiv	on, Mixed Phase Clouds and TRACER
09:00	Annette Miltenberger,	Aerosol impact on an organized deep
09.00	U. Mainz	convection case - a Lagrangian perspective
09:15 (Virtual)	Jianhua Yin, Wuhan U.	Large Effects of Fine and Coarse Aerosols on
09.15 (Virtual)		Tropical Deep Convective
09:30 (Virtual)	Lin Zang, Wuhan U.	Cloud-driven water vapor uplift and its radiative
05.50 (Virtual)		effects over tropics
10:00	Quentin Coopman, U.	Aerosol effects on how mixed phase clouds are
10.00	de Lille	mixed
10:15	Prathap Ramamurthy	Influence on urbanization on convective
10.15		processes
10:30	BREAK	P
	Clouds – TRACER I	
11:00 (Virtual)	Toshi Matsui	Unveiling Aerosol-Deep Convection Interactions
, ,		through the Joint Cell-Thermal Tracking Analysis
		of Large Eddy Simulation from the TRACER Field
		Campaign Simulations
11:15	Sarah Brooks, Texas	Aerosol Properties that Drive Ice Nucleation
	A&M U.	
11:30	Anita Rapp, Texas A&M	Sensitivity of convective cell characteristics to
	U.	TRACER thermodynamic and aerosol
		environments in observations and idealized
		simulations
11:45	Greg McFarquhar	Analysis of In-Situ Aircraft Observations from
		ESCAPE: What We Have Learned and What We
		Need to Learn
12:00	LUNCH	
Session 9: Deep	Clouds – TRACER II	
13:30	Gijs de Boer	Evaluating the spatiotemporal variability of
		coastal atmospheric properties using Uncrewed
		Aircraft Systems (UAS) during TRACER
13:45	Pavlos Kollias, Stony	Analysis of high spatiotemporal radar
	Brook U.	observations of deep convective cores during
		the TRACER and ESCAPE field campaigns.
14:00	Aida Galfione,	On the estimation of convective updraft
	Politecnico di Torino	velocities using GOES IR cooling rates and multi-
		Doppler radar techniques: Preliminary results
		from the ESCAPE and TRACER field campaigns

14:15 (Virtual)	Tamanna Subba,	Implications of Sea Breeze Circulation on the
	Brookhaven National	Atmospheric Aerosol Environment in the
	Laboratory	Houston Coastal Region
14:30 (Virtual)	Michael Jensen,	Properties of Convective Downdraft Outflow
	Brookhaven National	from Isolated Cells Observed during TRACER
	Laboratory	
14:45 (Virtual)	Zachary Mages, Stony	Convective Cell Interactions during ESCAPE and
	Brook U.	TRACER
15:00 (Virtual)	Malinda Millangoda, U.	Evaluation of NCEP Quantitative Precipitation
	Houston	Estimates against TRACER Observations
15:15	BREAK	
Session 10: Deep (Clouds – TRACER III	
15:45 (Virtual)	Markus Petters	Dynamic range of modeled cloud droplet
		number concentration during TRACER
16:00	Stephen Saleeby/Jiwen	TRACER Model Intercomparison Project Cases
	Fan	and Model Configuration
16:15	Deep Clouds Discussion	
17:30	Adjourn	