## Atmospheric chemistry in cold environments 17-19 February 2025 | London, UK

## Day 1

11:00	Registration and refreshments
-	Lunch
12:45	Welcome and introductions
	Thorsten Bartels-Rausch, Chair of Scientific Committee
12:55	Outline of Discussion format
	Royal Society of Chemistry Publishing Editors
13:00	Introductory Lecture – Spiers Memorial Lecture (Session chair:
	Thorsten Bartels-Rausch)
	TBC
	Role of trace gases in particle and ice nucleation and growth
	(Session chair: Thorsten Bartels-Rausch)
14:00	Multiphase sulfur chemistry facilitates particle growth in a cold
	and dark urban environment
	Jingqiu Mao
14.05	University of Alaska Fairbanks, United States
	Discussion Refreshments
14:30	
	Multiphase chemistry of aerosol, clouds, and snow (Session chair: Dwayne Heard)
15:00	In situ measurements of gas-particle partitioning of organic
10.00	compounds in Fairbanks
	Barbara D'Anna
15:05	LCE, France
15:05	
15:05	<i>LCE, France</i> Oxidation by ozone of linoleic acid monolayers at the air–water
	LCE, France Oxidation by ozone of linoleic acid monolayers at the air-water interface in multi-component films at 21 °C and 3 °C Christian Pfrang University of Birmingham, UK
15:05	LCE, FranceOxidation by ozone of linoleic acid monolayers at the air-waterinterface in multi-component films at 21 °C and 3 °CChristian PfrangUniversity of Birmingham, UKUnraveling aqueous alcohol freezing : new theoretical tools from
	LCE, FranceOxidation by ozone of linoleic acid monolayers at the air-waterinterface in multi-component films at 21 °C and 3 °CChristian PfrangUniversity of Birmingham, UKUnraveling aqueous alcohol freezing : new theoretical tools fromgraph theory to extract molecular processes in MD simulations
	LCE, FranceOxidation by ozone of linoleic acid monolayers at the air-water interface in multi-component films at 21 °C and 3 °C Christian Pfrang University of Birmingham, UKUniversity of Birmingham, UKUnraveling aqueous alcohol freezing : new theoretical tools from graph theory to extract molecular processes in MD simulations Celine Toubin
15:10	LCE, FranceOxidation by ozone of linoleic acid monolayers at the air-water interface in multi-component films at 21 °C and 3 °CChristian Pfrang University of Birmingham, UKUnraveling aqueous alcohol freezing : new theoretical tools from graph theory to extract molecular processes in MD simulations Celine Toubin University of Lille, France
15:10	LCE, FranceOxidation by ozone of linoleic acid monolayers at the air-water interface in multi-component films at 21 °C and 3 °C Christian Pfrang University of Birmingham, UKUnraveling aqueous alcohol freezing : new theoretical tools from graph theory to extract molecular processes in MD simulations Celine Toubin University of Lille, FranceDiscussion
15:10 15:15 16:30	LCE, FranceOxidation by ozone of linoleic acid monolayers at the air-water interface in multi-component films at 21 °C and 3 °C Christian Pfrang University of Birmingham, UKUnraveling aqueous alcohol freezing : new theoretical tools from graph theory to extract molecular processes in MD simulations Celine Toubin University of Lille, FranceDiscussionLightning presentations (by invitation of the Scientific Committee)
15:10 15:15 16:30 17:00	LCE, FranceOxidation by ozone of linoleic acid monolayers at the air-water interface in multi-component films at 21 °C and 3 °C Christian Pfrang University of Birmingham, UKUnraveling aqueous alcohol freezing : new theoretical tools from graph theory to extract molecular processes in MD simulations Celine Toubin University of Lille, FranceDiscussionLightning presentations (by invitation of the Scientific Committee)Poster session and wine reception
15:10 15:15 16:30	LCE, FranceOxidation by ozone of linoleic acid monolayers at the air-water interface in multi-component films at 21 °C and 3 °C Christian Pfrang University of Birmingham, UKUnraveling aqueous alcohol freezing : new theoretical tools from graph theory to extract molecular processes in MD simulations Celine Toubin University of Lille, FranceDiscussionLightning presentations (by invitation of the Scientific Committee)
15:10 15:15 16:30 17:00	LCE, FranceOxidation by ozone of linoleic acid monolayers at the air-water interface in multi-component films at 21 °C and 3 °C Christian Pfrang University of Birmingham, UKUnraveling aqueous alcohol freezing : new theoretical tools from graph theory to extract molecular processes in MD simulations Celine Toubin University of Lille, FranceDiscussionLightning presentations (by invitation of the Scientific Committee)Poster session and wine reception

Faraday Discussions

## Day 2

	Atmospheric processing, transport and chemical
	transformations of trace gases in cold regions
	(Session chair: Natasha Garner)
09:00	ТВС
	Hugh Coe
	University of Manchester, UK
09:05	Direct high-altitude observations of 2-methyltetrols in the
	gas- and particle phase in air masses from Amazonia
	Claudia Mohr
	Paul Scherrer Institute, Switzerland
09:10	Chemistry and impact of oxidized organic molecules in the
	free troposphere: direct observations from mountain tops
	Qiaozhi Zha
	Nanjing University, China
09:15	The impact of the Himalayan aerosol factory: results from
	high resolution numerical modelling of pure biogenic
	nucleation over the Himalayan valleys
	Giancarlo Ciarelli
	University of Helsinki, Finland
09:20	Discussion
11:00	Refreshments
	(Session chair: Megan Willis)
11:30	Iodine speciation in snow during the MOSAiC expedition
	and its implications for Arctic iodine emissions
	Lucy Carpenter
	University of York, UK
11:35	Biotic and abiotic factors controlling isoprene, DMS, and
	oxygenated volatile organic compounds (VOCs) at the
	Southern Sea in the Austral Fall
	Saewung Kim
	University of California, United States
11:40	Processes regulating the sources and sinks of ammonia in
	the Canadian Arctic
	Jen Murphy
	University of Toronto, Canada
11:45	Discussion
13:00	Lunch

	Atmosphere-surface interactions and heterogenous processes in cold environments (Session chair: Bill Simpson)
14:00	Arctic tropospheric ozone seasonality, depletion, and oil
	field influence
	Kerri Pratt
44.05	University of Michigan, United States
14:05	Impacts of Arctic oil field NOx emissions on downwind
	bromine chemistry: insights from 5 years of MAX-DOAS observations
	Peter Peterson
	Whittier College, United States
14:10	Discussion
15:00	Refreshments
10.00	(Session chair: Paul Zieger)
15:30	The interplay between snow and polluted air masses in cold
	urban environments
	<u>Jonas Kuhn;</u> Jochen Stutz
	University of California, United States
15:35	Ongoing large ozone depletion in the polar lower
	stratospheres: the role of increased water vapour
	Martyn Chipperfield; Saffron Heddell
45.40	University of Leeds, UK
15:40	Discussion
	Aerosol-cloud interactions in cold regions (Session chair:
16:30	Natasha Garner)
10.30	Terrestrial and marine sources of ice nucleating particles in the Eurasian Arctic
	Zamin A Kanji
	ETH Zurich, Switzerland
16:35	A comprehensive characterisation of natural aerosol
	sources in the high Arctic during the onset of sea ice melt
	Paul Zieger
	Stockholm University, Sweden
16:40	Discussion
17:30	Close of sessions
18:30	Pre-dinner drinks
19:00	Conference dinner

## Day 3

	Multiphase chemistry of aerosol, clouds, and snow (Session chair: Thorsten Bartels-Rausch)
09:00	Elucidating how trace gases interact with ice surfaces utilizing sum frequency generation Jenée Cyran Boise State University, United States
09:05	Uptake of ammonia by ice surfaces at atmospheric
00.00	temperatures
	Clemens Richter
	Fritz-Haber-Institute of the Max-Planck Society, Germany
09:10	Trapping intermediates of the NO2 hydrolysis reaction on ice
	Patrick Ayotte
	Université de Sherbrooke, Canada
09:15	Discussion
10:30	Refreshments
	Emissions of trace gases and aerosol and atmospheric
11.00	mixing/transport (Session Chair: Bill Simpson)
11:00	Growth rate dependence of the permeability and percolation
	threshold of young sea ice Sönke Maus
	Norwegian University of Science and Technology (NTNU), Norway
11:05	Modeling attainment in Fairbanks, Alaska for winter-time PM
11.00	2.5 24-hour non-attainment area using the CMAQ (Community
	Multi-scale Air Quality) model
	Deanna Huff; Thomas Carlson
	State of Alaska - Department of Environmental Conservation,
	United States
11:10	Low-cost electrochemical gas sensing of vertical differences in
	wintertime air composition (CO, NO, NO <sub>2</sub> , O <sub>3</sub> ) in Fairbanks,
	Alaska
	Tjarda Roberts
44.45	CNRS/ENS, France
11:15	Discussion
12:30	<b>Concluding Remarks Lecture</b> (Session chair: Thorsten Bartels- Rausch)
	Markus Ammann
	Paul Scherrer Institute, Switzerland
13:00	Acknowledgements
13:15	Close of meeting and lunch

Presenting authors are indicated in the programme by an underline. The affiliation is for the presenting author. If the presenting author of your paper has changed since abstract selection please email <u>events@rsc.org</u>. **Please note that this is a draft programme and timings may change.**