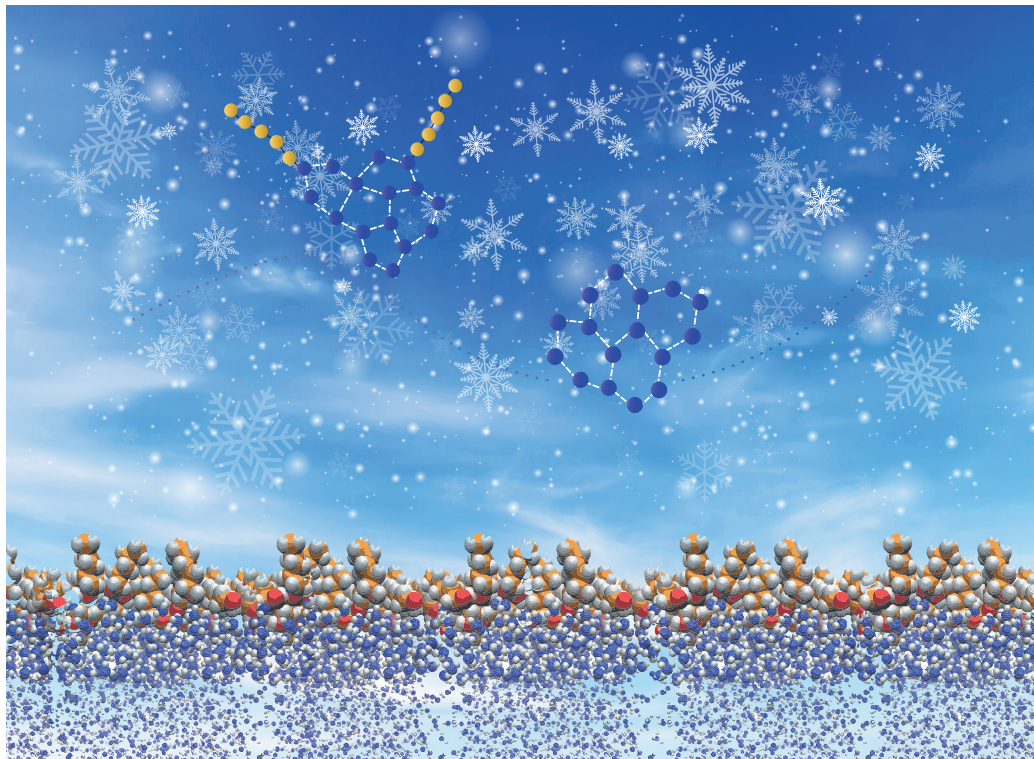


Atmospheric chemistry in cold environments

Burlington House, London,
UK and online

17–19 February 2025



FARADAY DISCUSSIONS

Volume 258, 2025



The Faraday Community for Physical Chemistry of the Royal Society of Chemistry, previously the Faraday Society, was founded in 1903 to promote the study of sciences lying between chemistry, physics and biology.

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Faraday Discussions (Print ISSN 1359-6640, Electronic ISSN 1364-5498) is published 8 times a year by the Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge, UK CB4 0WE.

Volume 258 ISBN 978-1-83767-838-9

2025 annual subscription price: print+electronic £1342

US \$2363; electronic only £1279, US \$2250.

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Atmospheric chemistry in cold environments

Faraday Discussions

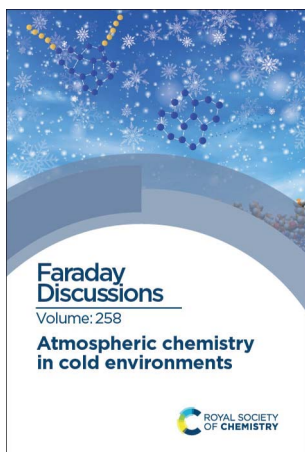
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A General Discussion on Atmospheric chemistry in cold environments was held in London, UK and online on the 17th, 18th and 19th of February 2025.

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CONTENTS

ISSN 1359-6640; ISBN 978-1-83767-838-9



Cover

See Toubin *et al.*, *Faraday Discuss.*, 2025, **258**, 396–418.

Unveiling the influence of molecular arrangement on early-stage heterogeneous ice nucleation in organic aerosols.

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INTRODUCTORY LECTURE

- 10 Ten crucial unknowns in atmospheric chemistry in the cold**
Thorsten Bartels-Rausch, Jessie Creamean, Jennie L. Thomas, Megan Willis and Paul Zieger

PAPERS AND DISCUSSIONS

- 23 *In situ* measurements of gas–particle partitioning of organic compounds in Fairbanks**
Amna Ijaz, Brice Temime-Roussel, Julien Kammer, Jingqiu Mao, William Simpson, Kathy S. Law and Barbara D'Anna
- 40 Biotic and abiotic factors controlling isoprene, DMS, and oxygenated volatile organic compounds (VOCs) at the Southern Ocean in the Austral fall**
Saewung Kim, Roger Seco, Daun Jeong, Alex Guenther, Kitae Kim, Ahra Mo, Jung-Ok Choi, Jisoo Park and Keyhong Park





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**Environmental
Science**
Atmospheres



**Environmental
Science**
Processes & Impacts



**Environmental
Science**
Advances





- 60 Direct high-altitude observations of 2-methyltetrols in the gas- and particle phase in air masses from Amazonia**
Claudia Mohr, Joel A. Thornton, Manish Shrivastava, Anouck Chassaing, Ilona Riipinen, Federico Bianchi, Marcos Andrade and Cheng Wu
- 76 The impact of the Himalayan aerosol factory: results from high resolution numerical modelling of pure biogenic nucleation over the Himalayan valleys**
Giancarlo Ciarelli, Arineh Cholakian, Manuel Bettineschi, Bruno Vitali, Bertrand Bessagnet, Victoria A. Sinclair, Johannes Mikkola, Imad el Haddad, Dino Zardi, Angela Marinoni, Alessandro Bigi, Paolo Tuccella, Jaana Bäck, Hamish Gordon, Tuomo Nieminen, Markku Kulmala, Douglas Worsnop and Federico Bianchi
- 94 Terrestrial and marine sources of ice nucleating particles in the Eurasian Arctic**
Guangyu Li, André Welti, Arianna Rocchi, Germán Pérez Fogwill, Manuel Dall'Osto and Zamin A. Kanji
- 120 A comprehensive characterisation of natural aerosol sources in the high Arctic during the onset of sea ice melt**
Gabriel Pereira Freitas, Julia Kojoj, Camille Mavis, Jessie Creamean, Fredrik Mattsson, Lovisa Nilsson, Jennie Spicker Schmidt, Kouji Adachi, Tina Šantl-Temkiv, Erik Ahlberg, Claudia Mohr, Ilona Riipinen and Paul Zieger
- 147 Transport of continental particulate over the Labrador Sea and entrainment are important pathways for glaciation of remote marine clouds**
Hugh Coe, Huihui Wu, Nicholas Marsden, Michael Biggart, Keith N. Bower, Tom Choularton, Michael Flynn, Martin W. Gallagher, Kezhen Hu, Gary Lloyd, Graeme J. Nott, Paul F. Field and Benjamin J. Murray
- 171 Aerosol, clouds and particles: general discussion**
- 201 Processes regulating the sources and sinks of ammonia in the Canadian Arctic**
Jennifer G. Murphy, Gregory R. Wentworth, Alexander Moravek, Douglas B. Collins and Sangeeta Sharma
- 216 Ongoing large ozone depletion in the polar lower stratospheres: the role of increased water vapour**
Martyn P. Chipperfield, Saffron G. Heddell, Sandip S. Dhomse, Wuhu Feng, Shujie Chang, Graham Mann, Xin Zhou and Hugh C. Pumphrey
- 234 Modeling attainment in Fairbanks, Alaska, for the wintertime PM_{2.5} 24-hour non-attainment area using the CMAQ (community multi-scale air quality) model**
Deanna Huff, Tom Carlson, Lakshmi Pradeepa Vennam, Chao-Jung Chien, Kathleen Fahey, Robert Gilliam and Nick Czarnecki
- 265 Arctic tropospheric ozone seasonality, depletion, and oil field influence**
Evelyn M. Widmaier, Andrew R. Jensen and Kerri A. Pratt
- 293 Impacts of Arctic oil field NO_x emissions on downwind bromine chemistry: insights from 5 years of MAX-DOAS observations**
Peter K. Peterson, Kerri A. Pratt, Paul B. Shepson and William R. Simpson
- 307 Low-cost electrochemical gas sensing of vertical differences in wintertime air composition (CO, NO, NO₂, O₃) in Fairbanks, Alaska**
Tjarda J. Roberts, Meeta Cesler-Maloney and William R. Simpson
- 328 Transport and chemistry: general discussion**



- 357 Multiphase sulfur chemistry facilitates particle growth in a cold and dark urban environment**
Jingqiu Mao, Kunal Bali, James R. Campbell, Ellis S. Robinson, Peter F. DeCarlo, Amna Ijaz, Brice Temime-Roussel, Barbara D'Anna, Damien Ketcherside, Robert J. Yokelson, Lu Hu, Meeta Cesler-Maloney, William R. Simpson, Fangzhou Guo, James H. Flynn, Jason M. St. Clair, Athanasios Nenes and Rodney J. Weber
- 375 Oxidation by ozone of linoleic acid monolayers at the air–water interface in multi-component films at 21 °C and 3 °C**
Ben Woden, Yizhou Su, Maximilian W. A. Skoda, Adam Milsom and Christian Pfrang
- 396 Unraveling aqueous alcohol freezing: new theoretical tools from graph theory to extract molecular processes in MD simulations**
Rawan AbouHaidar, Sana Bougueroua, Denis Duflot, Marie-Pierre Gaigeot, Barbara Wyslouzil and Céline Toubin
- 419 Multiphase chemistry: general discussion**
- 441 Iodine speciation in snow during the MOSAiC expedition and its implications for Arctic iodine emissions**
Lucy V. Brown, Ryan J. Pound, Matthew R. Jones, Matthew J. Rowlinson, Rosie Chance, Hans-Werner Jacobi, Markus M. Frey, Stephen D. Archer, Stefanie Arndt, Johannes G. M. Barten, Byron W. Blomquist, Ruzica Dadic, Laurens N. Ganzeveld, Henna-Reetta Hannula, Detlev Helmig, Matthias Jaggi, Daniela Krampe, Amy R. Macfarlane, Shaun Miller, Martin Schneebeli and Lucy J. Carpenter
- 473 Growth rate dependence of the permeability and percolation threshold of young sea ice**
Sönke Maus
- 502 The interplay between snow and polluted air masses in cold urban environments**
Jonas Kuhn, Jochen Stutz, Thorsten Bartels-Rausch, Jennie L. Thomas, Meeta Cesler-Maloney, William R. Simpson, Jack E. Dibb, Laura M. D. Heinlein and Cort Anastasio
- 521 Elucidating how trace gases interact with ice surfaces utilizing sum frequency generation spectroscopy**
Gurivi Reddy Yettapu, Luca B. Manning and Jenée D. Cyran
- 532 Uptake of ammonia by ice surfaces at atmospheric temperatures**
Clemens Richter, Shirin Gholami, Yanisha Manoharan, Tillmann Buttersack, Luca Longetti, Luca Artiglia, Markus Ammann, Thorsten Bartels-Rausch and Hendrik Bluhm
- 546 Trapping intermediates of the NO₂ hydrolysis reaction on ice**
Josée Maurais, Clément Wespiser, Raphaël Robidas, Claude Y. Legault and Patrick Ayotte
- 568 Snow and ice: general discussion**

CONCLUDING REMARKS

- 597 Concluding remarks: Atmospheric chemistry in cold environments**
Markus Ammann

ADDITIONAL INFORMATION

- 614 Poster titles**
- 618 List of participants**