Environmental Science: Atmospheres

rsc.li/esatmospheres

The Royal Society of Chemistry is the world's leading chemistry community. Through our high impact journals and publications we connect the world with the chemical sciences and invest the profits back into the chemistry community.

IN THIS ISSUE

ISSN 2634-3606 CODEN ESANC9 4(1) 1-106 (2024)



Cover See Elijah G. Schnitzler *et al.*, pp. 9–17. Image reproduced by permission of Elijah G. Schnitzler from *Environ. Sci.: Atmos.*, 2024, **4**, 9.





Inside cover See Max R. McGillen *et al.,* pp. 18–34. Image reproduced by permission of Max R.

McGillen from *Environ*. *Sci.: Atmos.*, 2024, **4**, 18.

EDITORIAL

Environmental Science: Atmospheres is four and so much more

Neil M. Donahue



COMMUNICATION

Partitioning of secondary organic aerosol onto nanoplastics leading to hygroscopic partially-engulfed particles

Katrina L. Raincrow, Habeeb H. Al-Mashala and Elijah G. Schnitzler*





Royal Society of Chemistry approved training courses

Explore your options. Develop your skills. Discover learning that suits you.

Courses in the classroom, the lab, or online

Find something for every stage of your professional development. Search our database by:

- subject area
- location
- event type
- skill level

Members get at least 10% off

Visit rsc.li/cpd-training



PAPERS

18

The use of the electrotopological state as a basis for predicting hydrogen abstraction rate coefficients: a proof of principle for the reactions of alkanes and haloalkanes with OH

Max R. McGillen,* Lisa Michelat, John J. Orlando and William P. L. Carter





35

Ultrafine particle emissions from dry clutches: number concentration, size distribution and chemical composition

Rikard Hjelm,* Yezhe Lyu, Alessandro Mancini, Bozhena Tsyupa, Minghui Tu, Ulf Olofsson and Jens Wahlström



43

Size dependent effectiveness of engineering and administrative control strategies for both short- and long-range airborne transmission control

Xiaowei Lyu, Zhiwen Luo* and Li Shao



57

Investigating the applicability of COPERT 5.5 emission software in Bangladesh and developing countrywide vehicular emission inventories

Sakie Kawsar,* Sourav Biswas, Muntasir Noor and Md. Shahid Mamun



PAPERS





Insights into Pyrocumulus aerosol composition: black carbon content and organic vapor condensation

Kyle Gorkowski,^{*} Eunmo Koo, Spencer Jordan, Jon Reisner, Katherine B. Benedict and Manvendra Dubey



The effect of temperature and relative humidity on secondary organic aerosol formation from ozonolysis of Δ^3 -carene

Ditte Thomsen, Emil Mark Iversen, Jane Tygesen Skønager, Yuanyuan Luo, Linjie Li, Pontus Roldin, Michael Priestley, Henrik B. Pedersen, Mattias Hallquist, Mikael Ehn, Merete Bilde* and Marianne Glasius*

8