

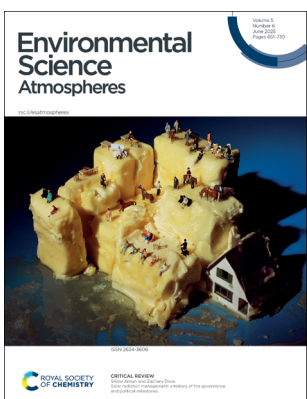
# Environmental Science: Atmospheres

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 5(6) 651–730 (2025)



### Cover

See Sikina Jinnah and Zachary Dove, pp. 656–673. Image produced by Professor Jorge Menna Barreto, Art Department, University of California Santa Cruz, USA in dialogue with Sikina Jinnah from *Environ. Sci.: Atmos.*, 2025, 5, 656.

## CRITICAL REVIEW

656

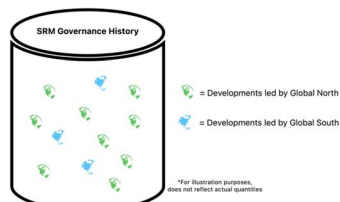
### Solar radiation management: a history of the governance and political milestones

Sikina Jinnah\* and Zachary Dove

The History of Solar Radiation Management (SRM)  
Governance is not empty...



But it is shaped more by the Global North (for now)

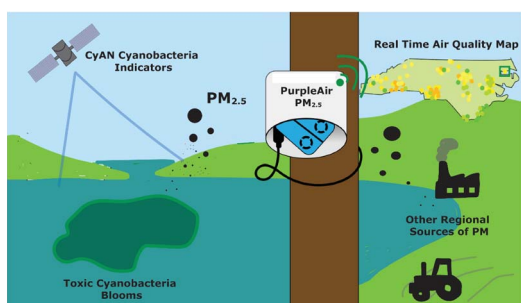


## PAPERS

674

### CyanoHABs and CAPs: assessing community-based monitoring of PM<sub>2.5</sub> with regional sources of pollution in rural, northeastern North Carolina

Haley E. Plaas,\* Colleen Karl, Rachael Cogbill, Nicole Rosales-Garcia, Ashley H. Stoop, Lisa L. Satterwhite, Martine E. Mathieu-Campbell, Jennifer Richmond-Bryant, Hans W. Paerl and Douglas S. Hamilton



# EES Solar

**Exceptional research on solar  
energy and photovoltaics**

**Part of the EES family**

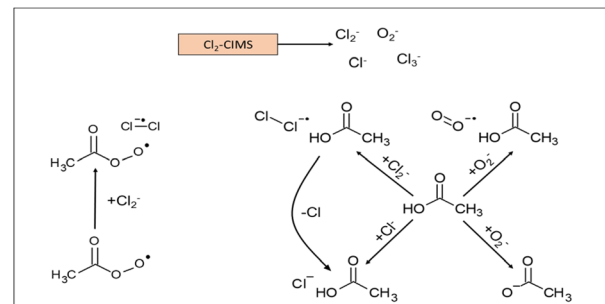
**Join  
in** | Publish with us  
[rsc.li/EESSolar](http://rsc.li/EESSolar)

## PAPERS

690

**Cl<sub>2</sub><sup>-</sup> chemical ionization mass spectrometry (Cl<sub>2</sub>-CIMS) for the measurement of acyl peroxy radicals**

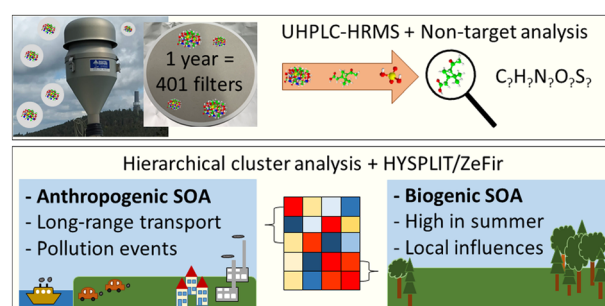
Tyson C. Berg, Michael F. Link and Delphine K. Farmer\*



703

**Seasonal analysis of organic aerosol composition resolves anthropogenic and biogenic sources at a rural background station in central Europe**

Markus Thoma, Franziska Bachmeier, Karina Knauf, Julia David, Mario Simon and Alexander L. Vogel\*



714

**Two approaches to mass closure analysis for carbon-rich aerosol in Metro Manila, Philippines**

Grace Betito,\* Grethyl Catipay-Jamero, Honey Alas, Wolfram Birmili, Maria Obiminda Cambaliza, Mylene Cayetano, David Cohen, Melliza Cruz, Maria Cecilia Galvez, Arvin Jagonoy, Simonas Kecorius, Genevieve Rose Lorenzo, Leizel Madueño, Thomas Müller, Preciosa Corazon Pabroa, James Bernard Simpas, Armin Sorooshian, Evelyn Gayle Tamayo, Edgar Vallar, Kay Weinhold and Alfred Wiedensohler

