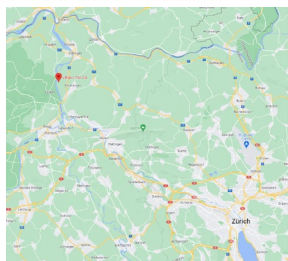


AEROSOL CHEMISTRY GROUP

LABORATORY OF ATMOSPHERIC CHEMISTRY (LAC)

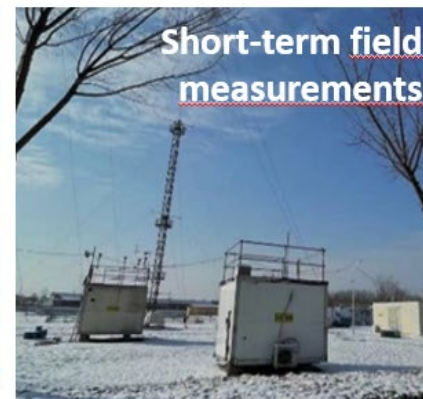


We do research at PSI and teach at ETH

Prof. Claudia Mohr



Observatories
Jungfrauoch
and Payerne



Short-term field
measurements



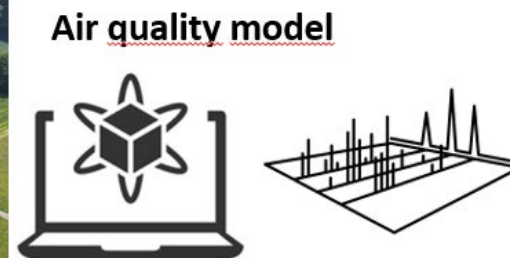
Measurement van tracking
pollution hotspots



PSI smog chamber
simulating emissions'
changes



X-ray spectromicroscopy and
spectroscopy at synchrotron
Swiss Light Source SLS






Air quality model

Advanced analytics
chemical and physical

[nature](#) > [articles](#) > article

Article | [Published: 18 November 2020](#)

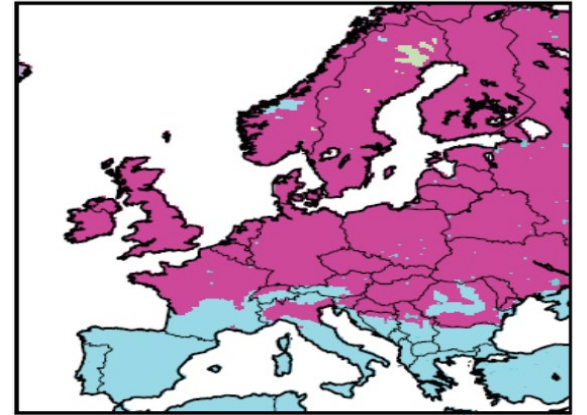
Sources of particulate-matter air pollution and its oxidative potential in Europe

[Kaspar R. Daellenbach](#), [Gaëlle Uzu](#), [Jianhui Jiang](#) , [Laure-Estelle Cassagnes](#), [Zaira Leni](#), [Athanasia Vlachou](#), [Giulia Stefanelli](#), [Francesco Canonaco](#), [Samuël Weber](#), [Arjo Segers](#), [Jeroen J. P. Kuenen](#), [Martijn Schaap](#), [Olivier Favez](#), [Alexandre Albinet](#), [Sebnem Aksoyoglu](#), [Josef Dommen](#), [Urs Baltensperger](#), [Marianne Geis](#), [Imad El Haddad](#) , [Jean-Luc Jaffrezo](#) & [André S. H. Prévôt](#) 

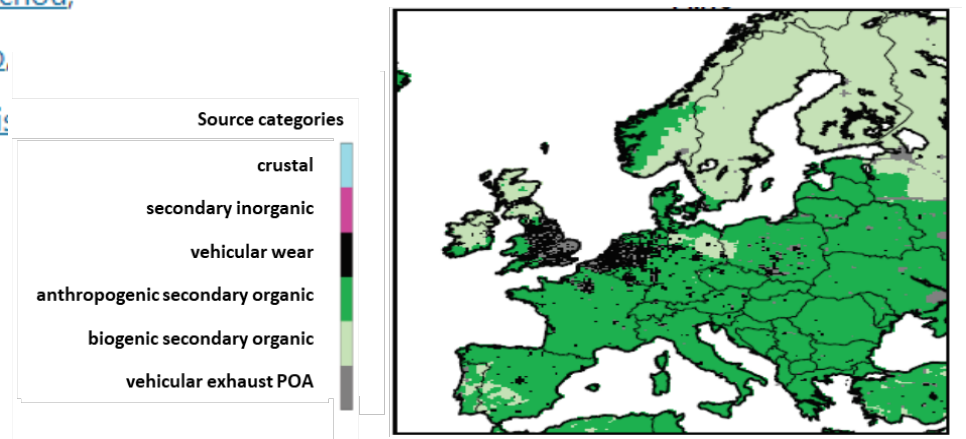
[Nature](#) **587**, 414–419 (2020) | [Cite this article](#)

19k Accesses | **264** Citations | **286** Altmetric | [Metrics](#)

Particulate Matter (PM₁₀) mass sources



PM₁₀ oxidative potential sources (here for DTT⁺)



[nature](#) > [nature geoscience](#) > [articles](#) > article

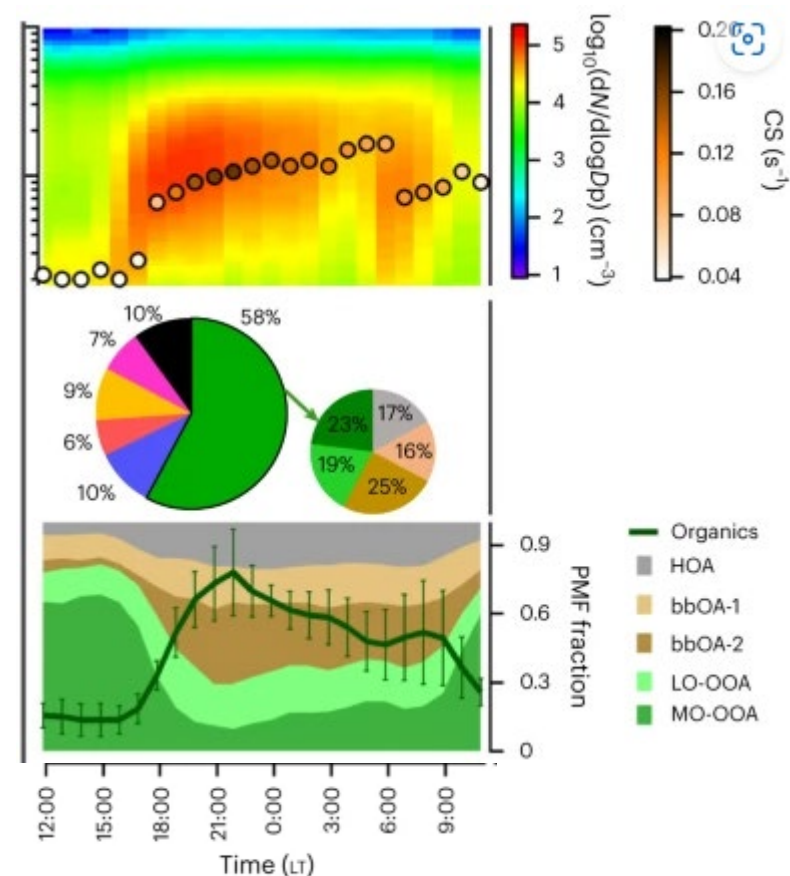
Article | [Published: 10 March 2023](#)

Rapid night-time nanoparticle growth in Delhi driven by biomass-burning emissions

[Suneeti Mishra](#), [Sachchida Nand Tripathi](#) ✉, [Vijay P. Kanawade](#), [Sophie L. Haslett](#), [Lubna Dada](#), [Giancarlo Ciarelli](#), [Varun Kumar](#), [Atinderpal Singh](#), [Deepika Bhattu](#), [Neeraj Rastogi](#), [Kaspar R. Daellenbach](#), [Dilip Ganguly](#), [Prashant Gargava](#), [Jay G. Slowik](#), [Markku Kulmala](#), [Claudia Mohr](#), [Imad El-Haddad](#) ✉ & [Andre S. H. Prevot](#) ✉

[Nature Geoscience](#) **16**, 224–230 (2023) | [Cite this article](#)

2993 Accesses | **3** Citations | **323** Altmetric | [Metrics](#)

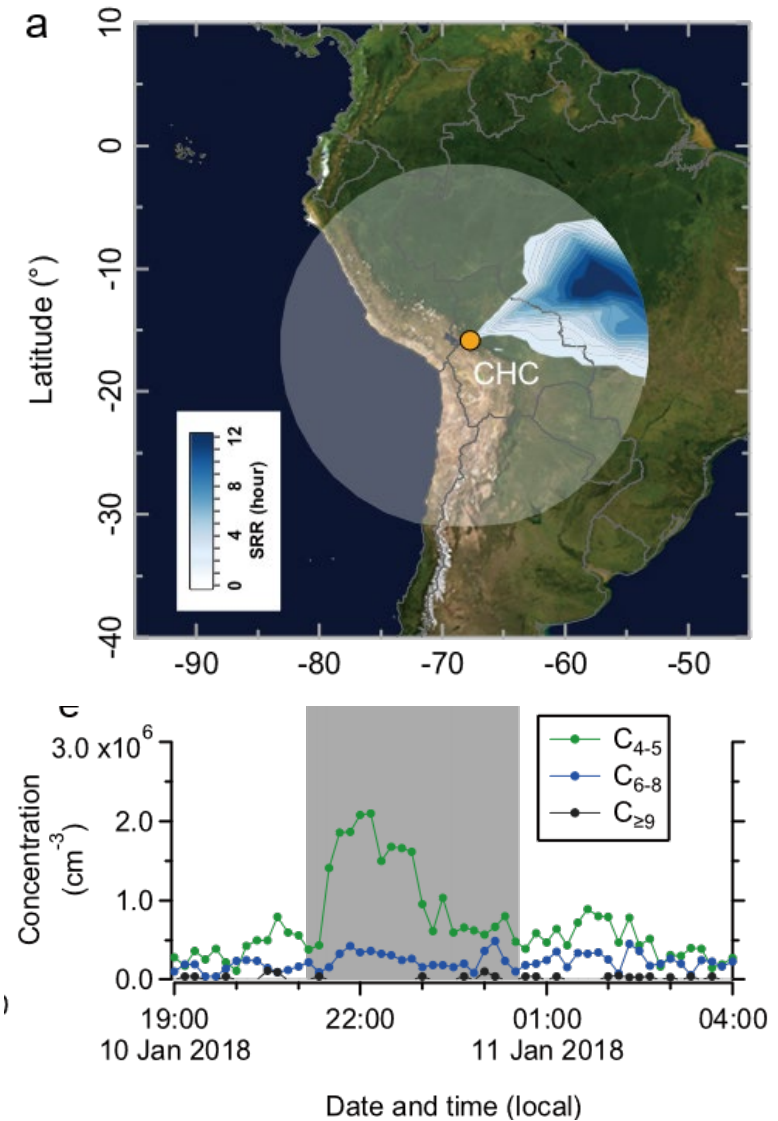
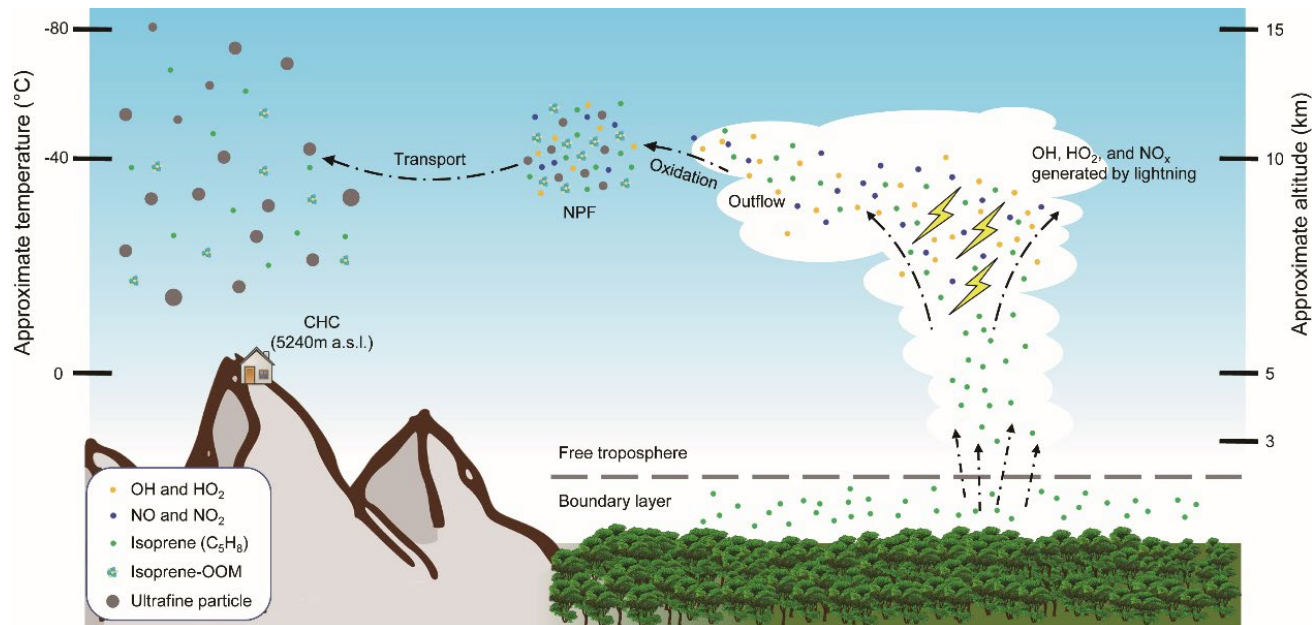


Oxidized organic molecules in the tropical free troposphere over Amazonia

Qiaozhi Zha, Diego Aliaga, Radovan Krejci, Victoria Sinclair, Cheng Wu, Giancarlo Ciarelli, Wiebke Scholz, Liine Heikkinen, Eva Partoll, Yvette Gramlich ... Show more

National Science Review, nwad138, <https://doi.org/10.1093/nsr/nwad138>

Published: 15 May 2023

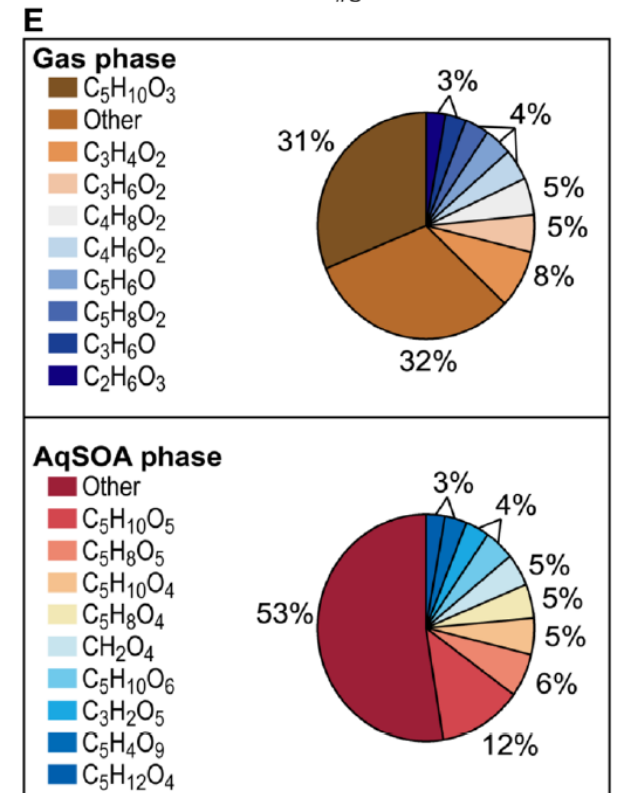
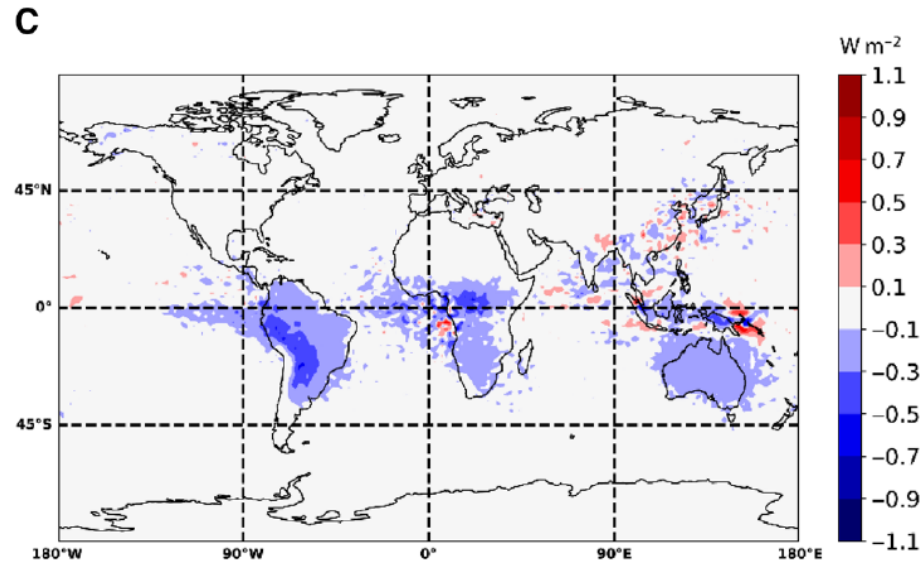


Large contribution to secondary organic aerosol from isoprene cloud chemistry




HOUSSENI LAMKADDAM, JOSEF DOMMEN, ANANTH RANJITHKUMAR, HAMISH GORDON, GÜNTHER WEHRLE, JORDAN KRECHMER, FRANCESCA MAJLUF,

DANIIL SALIONOV, JULIA SCHMALE, [...], AND URS BALTENSPERGER +3 authors [Authors Info & Affiliations](#)

SCIENCE ADVANCES • 24 Mar 2021 • Vol 7, Issue 13 • DOI: 10.1126/sciadv.abe2952

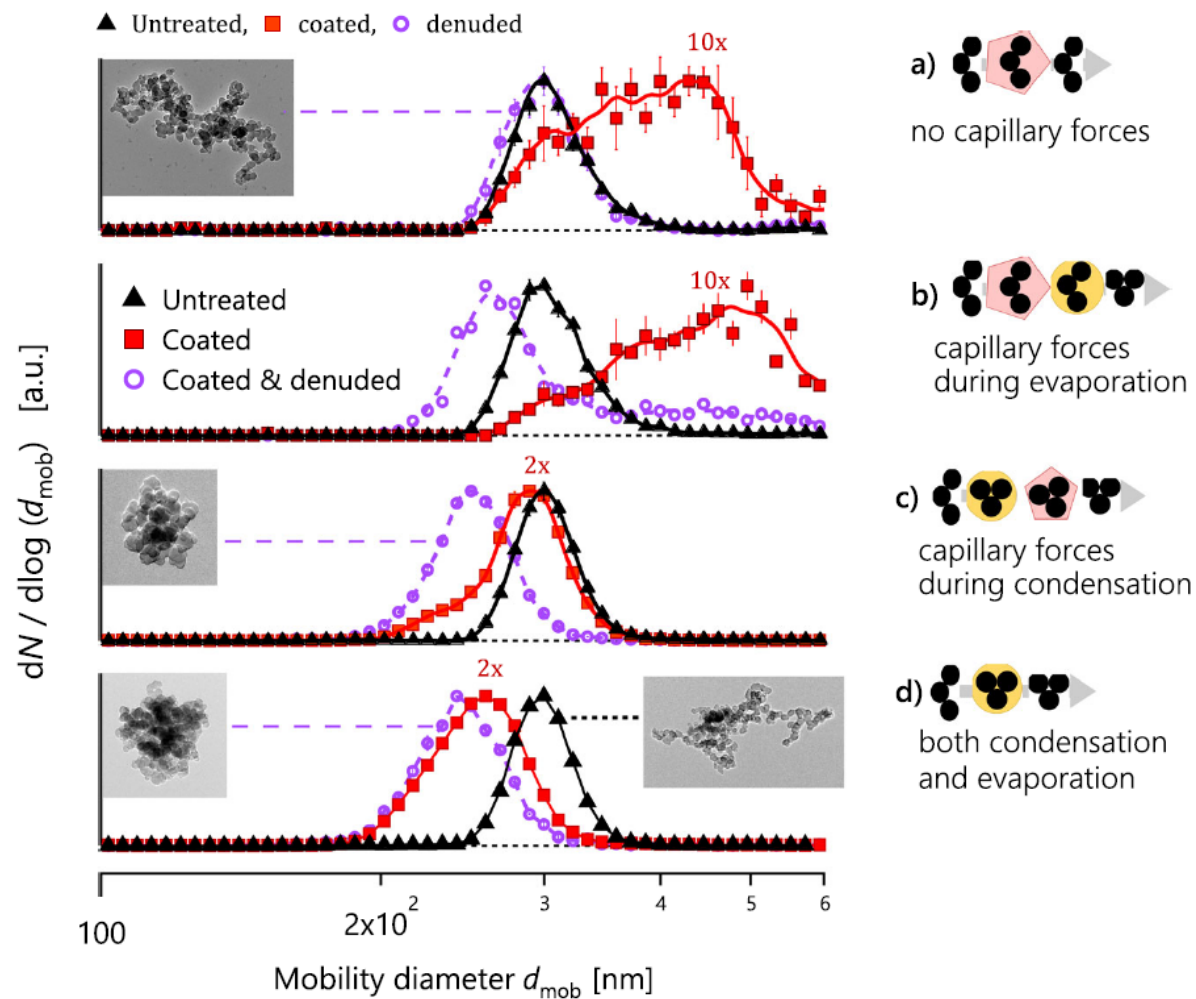


Mechanisms of soot-aggregate restructuring and compaction

Joel C. Corbin , Robin L. Modini  & Martin Gysel-Beer 

Pages 89-111 | Received 10 May 2022, Accepted 26 Sep 2022, Published online: 14 Nov 2022

 Cite this article  <https://doi.org/10.1080/02786826.2022.2137385>



Uptake of Hydrogen Peroxide from the Gas Phase to Grain Boundaries: A Source in Snow and Ice

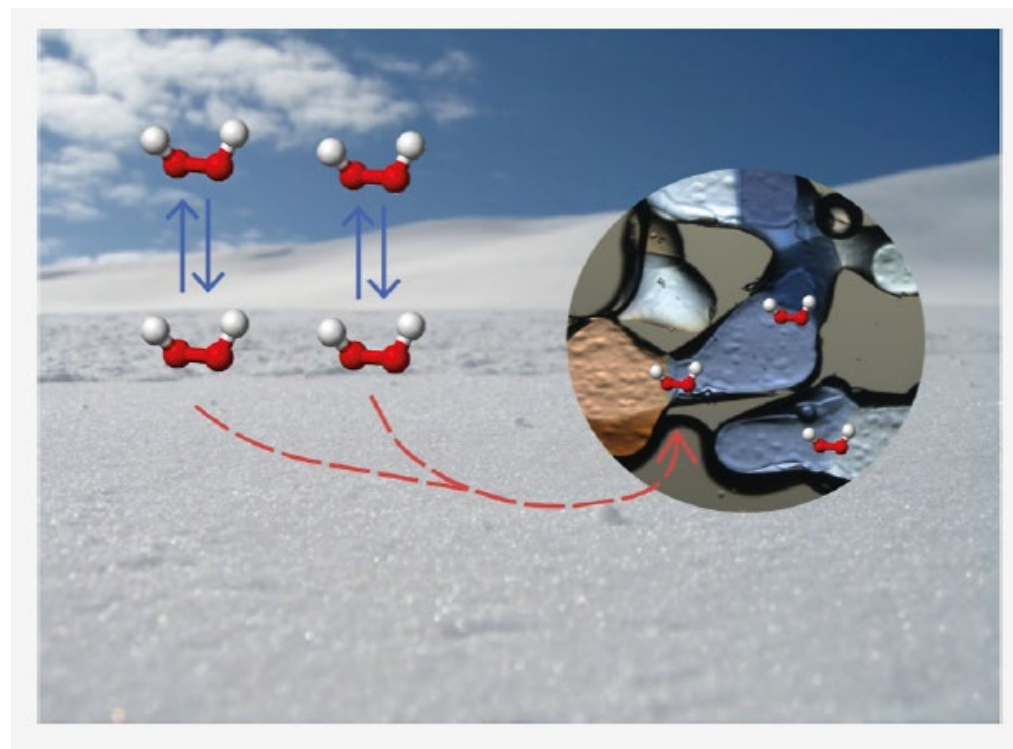
Angela C. Hong, Thomas Ulrich, Erik S. Thomson, Jürg Trachsel, Fabienne Riche, Jennifer G. Murphy, D. James Donaldson, Martin Schneebeli, Markus Ammann, and Thorsten Bartels-Rausch*



Cite This: *Environ. Sci. Technol.* 2023, 57, 11626–11633



Read Online



Logistics

- Presentations 19.10.
- Tutors will be assigned depending on papers chose, first contact:
claudia.mohr@env.ethz.ch/claudia.mohr@psi.ch