

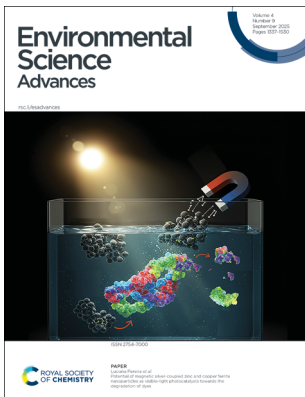
Environmental Science: Advances

rsc.li/esadvances

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 2754-7000 CODEN ESANE8 4(9) 1337–1530 (2025)



Cover

See Luciana Pereira et al., pp. 1412–1426. Image reproduced by permission of Luciana Ribeiro Pereira and Ana Rita Silva from *Environ. Sci.: Adv.*, 2025, 4, 1412.



Inside cover

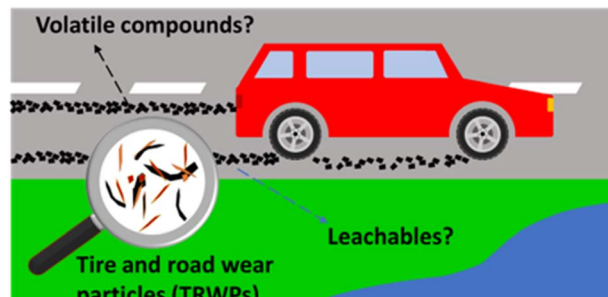
See Luciana Pereira et al., pp. 1412–1426. Image reproduced by permission of Luciana Ribeiro Pereira and Ana Rita Silva from *Environ. Sci.: Adv.*, 2025, 4, 1412.

CRITICAL REVIEWS

1344

Tire emissions during the use phase of tires – current and future trends

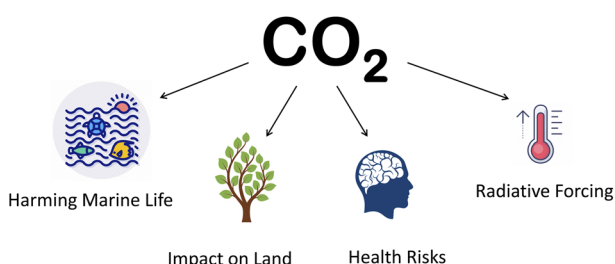
Kathrin Müller, Kenny Unice, Julie Panko and Stephan Wagner*



1364

Carbon dioxide as a pollutant: the risks on human health and the stability of the biosphere

Ugo Bardi,* Phil Bierwirth, Kuo-Wei Huang and John McIntyre



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

**SAVE
10%**

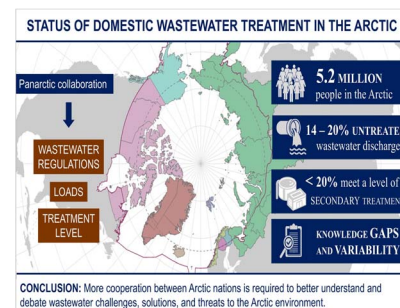


CRITICAL REVIEWS

1373

The status of domestic wastewater treatment in the Arctic

Pernille Erland Jensen,* Débora Boratto, Pekka M. Rossi, Maria Velmitskaya, Ida Beathe Øverjordet, Hrund Ólöf Andradóttir, Lisbeth Truelstrup Hansen, Inga Herrmann, Rakul Mortensen, Katrin Hoydal, Aaron Dotson, Hanne Kvitsand, Elisangela Heiderscheidt, Sarah Gewurtz, Ken Johnson, Petter D. Jenssen, Anatoly Sinitsyn, Bing Chen and Rob Jamieson

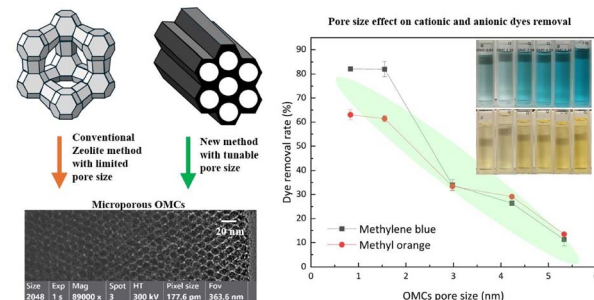


COMMUNICATION

1403

A new method for synthesizing ordered microporous carbons with tunable pore size and their application in pollutant removal

Pan Ni, Xiaoqing He, Feng Xiao* and Baolin Deng*

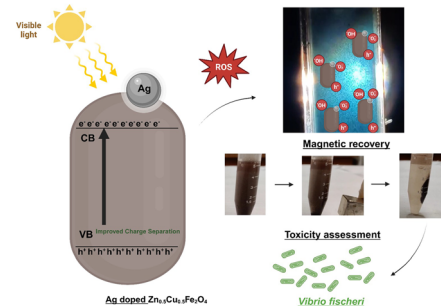


PAPERS

1412

Potential of magnetic silver-coupled zinc and copper ferrite nanoparticles as visible-light photocatalysts towards the degradation of dyes

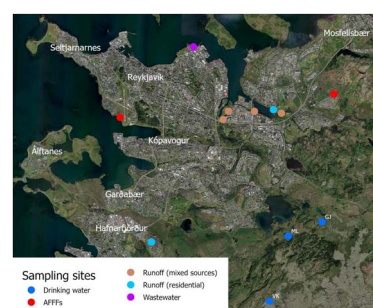
Ricardo J. C. Fernandes, Beatriz D. Cardoso, Ana Rita Silva, Luciana Pereira* and Paulo J. G. Coutinho



1427

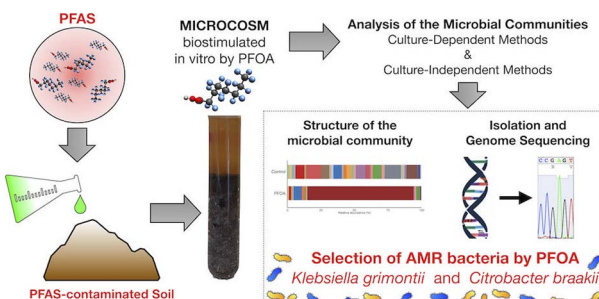
PFAS in drinking water, wastewater and surface water in Reykjavik, Iceland

Maria J. Gunnarsdóttir,* Hrund Ó. Andradóttir, Kristín Ólafsdóttir, Ásta Ósk Hlöðversdóttir, Roland Kallenborn, Erik Magnus Ræder, Jan Ludvig Lyche, Jitka Becanova and Rainer Lohmann



PAPERS

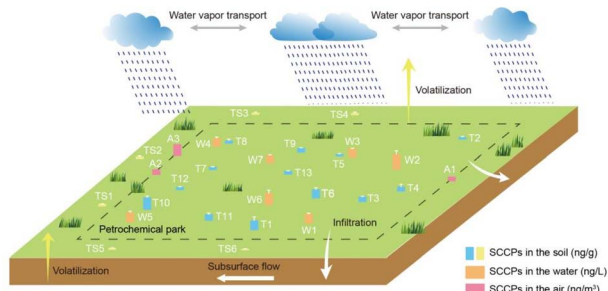
1444



Per- and polyfluoroalkyl substances (PFAS) as environmental drivers of antimicrobial resistance: insights from genome sequences of *Klebsiella grimontii* and *Citrobacter braakii* isolated from contaminated soil

Matteo Calcagnile,* Andrea Giuliano, Maurizio Salvatore Tredici, Davide Gualandris, Davide Rotondo, Antonio Calisi, Chiara Leo, Margherita Martelli, Anna Rocchi, Knud Erik Klint, Francesco Dondero and Pietro Alifano

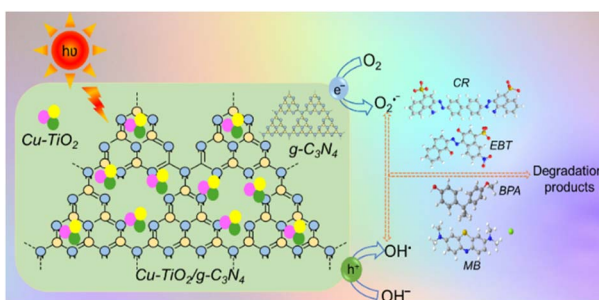
1477



Distribution, homologue pattern, sources, and environmental behavior of short-chain chlorinated paraffins in multi-media environments within the petrochemical industry of the Yangtze River Delta

Jiaying Wang, Xue Wang, Zaihong Zhu, Saixia Ying, Kashif Hayat, Xiaoxia Bai, Shuren Liu, Xuexi Xiao, Chongwei Jin* and Weiping Liu*

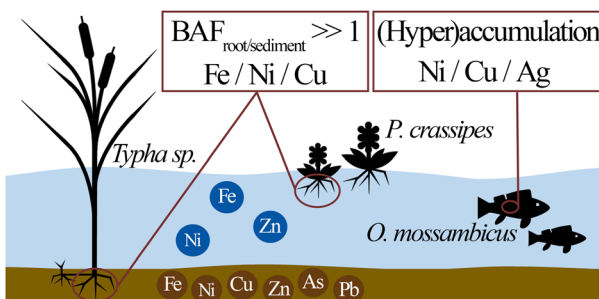
1488



Improving photocatalytic efficiency through Cu substitution in TiO₂/g-C₃N₄ heterojunction nanocomposites for wastewater remediation

Phyu Phyu Cho, Phyu Phyu Mon, Mohit Kumar, Saiyam Dobhal and Subrahmanyam Challapalli*

1501



Metals and metalloids in macrophytes and fish from an acid mine drainage-impacted river system in South Africa: aspects of bioindication and phytoremediation

Jakob Windisch, Andreas Gradwohl, Beric Michael Gilbert, Quinton Marco Dos Santos, Annemarié Avenant-Oldewage and Franz Jirsa*



PAPERS

1514

Pore-water electrical conductivity assessment: an integrated ground-penetrating radar–electromagnetic induction approach

Sashini Pathirana,* Sébastien Lambot,
Manokararajah Krishnapillai, Mumtaz Cheema,
Christina Smeaton and Lakshman Galagedara*

