

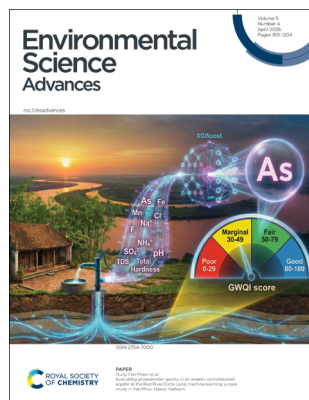
# Environmental Science: Advances

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 ESANEB 5(4) 919–1204 (2026)



**Cover**  
See Hung Viet Pham *et al.*, pp. 1027–1038. Image reproduced by permission of Hung Viet Pham from *Environ. Sci.: Adv.*, 2026, 5, 1027.



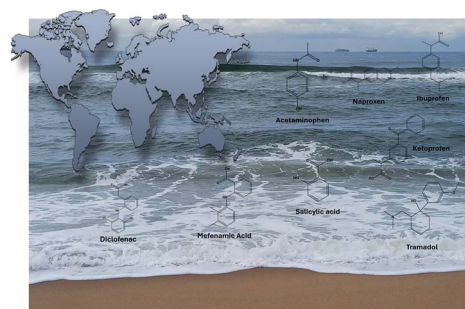
**Inside cover**  
See Lawrence Mzukisi Madikizela and Ronewa Netshithothole, pp. 927–940. Image reproduced by permission of Lawrence Mzukisi Madikizela and Ronewa Netshithothole from *Environ. Sci.: Adv.*, 2026, 5, 927.

## CRITICAL REVIEWS

927

### Non-steroidal anti-inflammatory drugs, analgesics, and their metabolites in the coastal environment: the escape to seawater and concerns

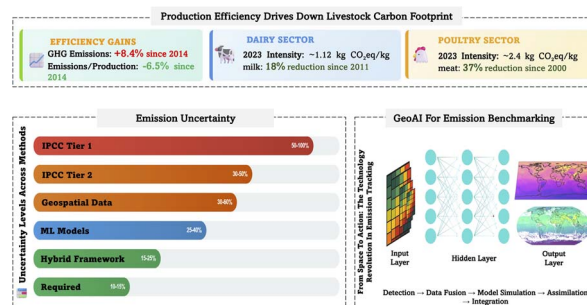
Lawrence Mzukisi Madikizela\* and Ronewa Netshithothole



941

### Satellite remote sensing and artificial intelligence for livestock greenhouse gas benchmarking: measurement, attribution, and verification challenges

Padmanabhan Jagannathan Prajesh, Kaliaperumal Rangunath and Suresh Neethirajan\*



# RSC Advances

At the heart of open access for  
the global chemistry community

## Editor-in-chief

Russell J Cox

Leibniz Universität Hannover, Germany

## We stand for:



**Breadth** We publish work in all areas of chemistry and reach a global readership



**Quality** Research to advance the chemical sciences undergoes rigorous peer review for a trusted, society-run journal



**Affordability** Low APCs, discounts and waivers make publishing open access achievable and sustainable



**Community** Led by active researchers, we publish quality work from scientists at every career stage, and all countries

Submit your work now

[rsc.li/rsc-advances](https://rsc.li/rsc-advances)

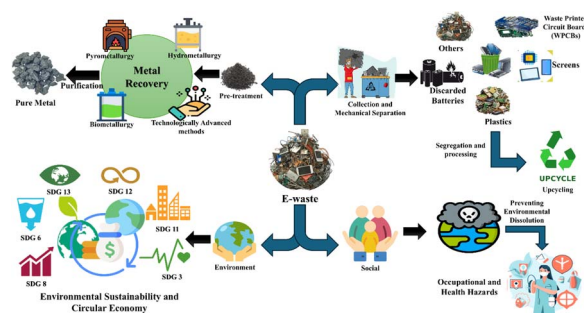
@RSC\_Adv

## CRITICAL REVIEWS

966

## Upcycling E-waste for sustainable innovation: functional materials, toxicity reduction, and circular design

Pranav Prashant Dagwar, Debajyoti Kundu and Deblina Dutta\*

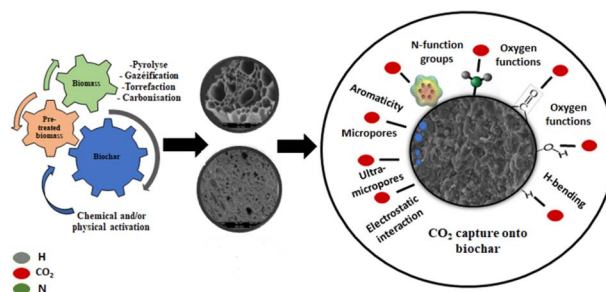


## TUTORIAL REVIEW

997

## Recent advances in biochar-based engineered materials for efficient removal of CO<sub>2</sub>: from lab to industrial scale applications

Anass Wahby, Nouha El Mail, Youssef Aoulad El Hadj Ali, Abdelmonaim Azzouz,\* Brahim Arhoun, Mounir Manssouri, Mostafa Stitou and Suresh Kumar Kailasa\*

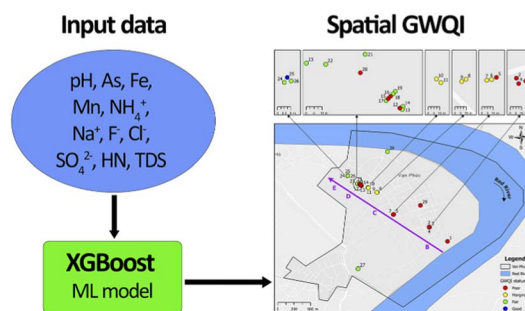


## PAPERS

1027

## Evaluating groundwater quality in an arsenic-contaminated aquifer in the Red River Delta using machine learning: a case study in Van Phuc, Hanoi, Vietnam

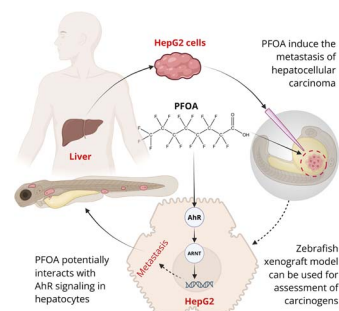
Thi Duyen Vu, Thanh Dam Nguyen, Thi Kim Trang Pham, Michael Berg and Hung Viet Pham\*



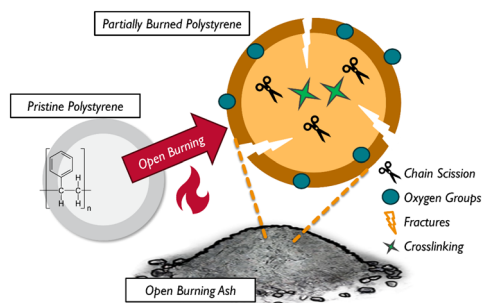
1039

## Metastatic impact of perfluorooctanoic acid on liver cancer: insights from HepG2 cells and zebrafish xenograft models

Kayla E. Hawn, Emma Kenyon, Gregory Buck and Wei Xu\*



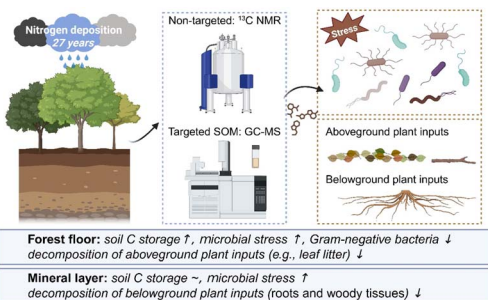
1050



### Spectroscopic investigation of the effects of simulated open waste burning on the functional and surface chemistry of commercial polystyrene

Maycee Hurd,\* Xuewen Wang, Angelica Benavidez, Allyson L. McGaughey, Michael Spilde, José M. Cerrato, Jorge Gonzalez-Estrella and Eliane El Hayek

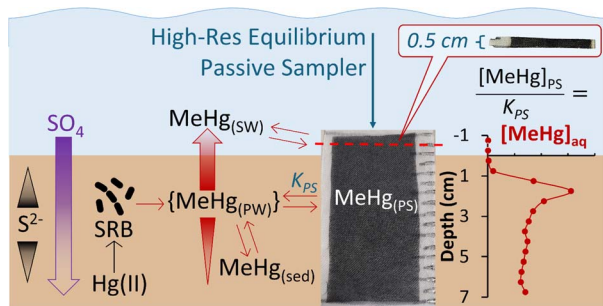
1060



### Long-term nitrogen deposition disrupts carbon cycling and enhances plant-derived carbon sequestration in a temperate forest

Biwei Yang, Meiling Man, Yuxuan Weng, Richard D. Bowden, Jun-Jian Wang and Myrna J. Simpson\*

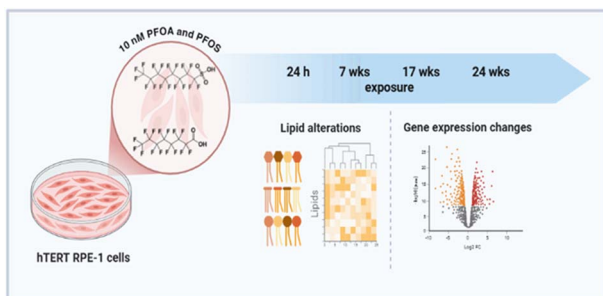
1070



### High resolution porewater profiling of methylmercury with a novel equilibrium passive sampler

Jada C. Damond, Cynthia C. Gilmour and Upal Ghosh\*

1081



### Chronic PFOA and PFOS exposure triggers cellular oxidative stress and alters lipid levels as revealed through multi-omics analysis

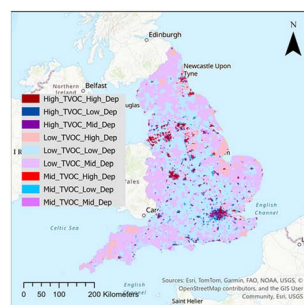
Jenise Z. Paddayuman, Judith R. Cristobal, Luane J. B. Landau, Ashleigh L. Gagnon, Omer Gokcumen, Diana S. Aga\* and G. Ekin Atilla-Gokcumen\*



1095

## The impact of deprivation and socioeconomic factors on inequalities in volatile organic compound emissions in communities in England

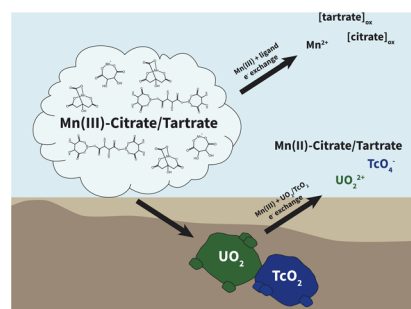
Connor J. Young,\* Rebecca L. Cordell and Paul S. Monks



1106

## Oxidation of $\text{TcO}_2$ and $\text{UO}_2$ by aqueous $\text{Mn(III)}$ -citrate and $\text{Mn(III)}$ -tartrate under anoxic conditions: implications for technetium and uranium fate and transport

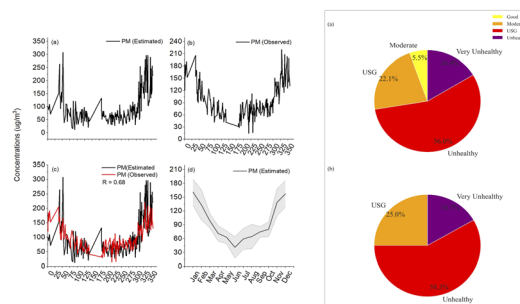
Zachary Murphy, Zachary Ronchetti, Cassandra Munoz, David Rai, II and Vasileios Anagnostopoulos\*



1116

## Information-based approach to $\text{PM}_{2.5}$ estimation and air quality assessment using statistical and deep learning models

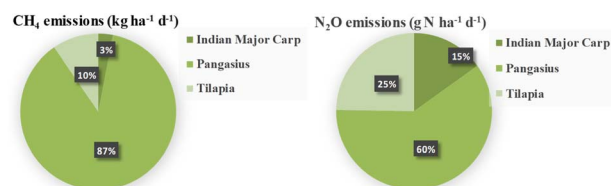
Sehrish Khan, Maqbool Ahmad, Bahadar Zeb, Shahla Nazneen, Beenish Ali, Mubarak Ahmad, Khan Alam\* and Allah Ditta\*



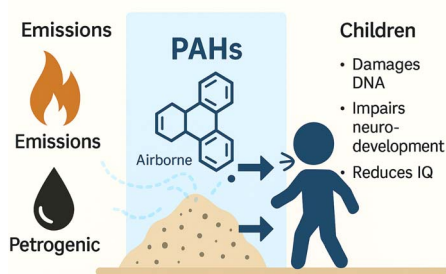
1130

## Assessing the impacts of feed and species composition on greenhouse gas emission from freshwater aquaculture systems in Bangladesh

K. R. Luba, H. Rashid, M. S. Islam, M. Akter, R. Khatun, M. Zaman and M. M. R. Jahangir\*



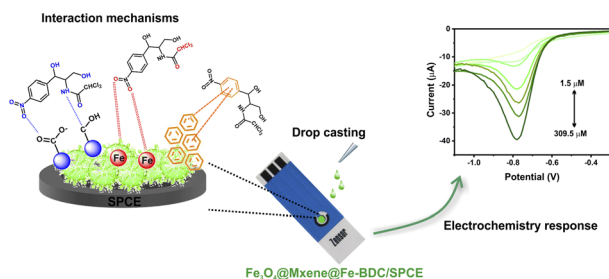
1141



### Health risk assessment of polycyclic aromatic hydrocarbons in indoor dust from Okerenkoko community, Warri, Nigeria

Sisanmi Samuel Aghomi,\* Okpoebi Kenneth Berezi and Chilaka Diepreye

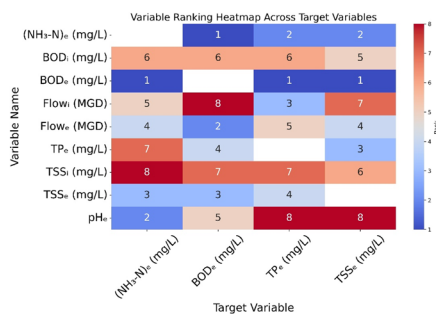
1162



### Novel MOF-integrated MXene-magnetite electrochemical platform for effective detection of chloramphenicol

Roxana Paz, Herlys Viltres, Nishesh Gupta, Carolina Leyva,\* Seshasai Srinivasan\* and Amin Reza Rajabzadeh\*

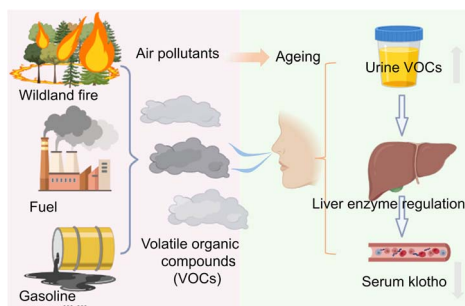
1174



### Application of explainable artificial intelligence and machine learning in predicting wastewater treatment plant variables: a comparative study of small- and large-scale treatment plants

Fuad Bin Nasir\* and Jin Li\*

1189



### Liver-related biomarkers mediate the potential effect of volatile organic compounds on an anti-aging hormone: a cross-sectional study

Shuaifei Ji, Yiming Bi, Bochen An, Jingcheng Zhou, Lixin Yu and Ding Zeng\*

