

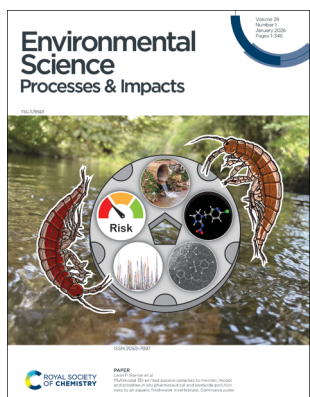
Environmental Science Processes & Impacts

rsc.li/espi

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 2050-7887 CODEN ESPICZ 28(1) 1–346 (2026)



Cover

See Leon P. Barron *et al.*, pp. 42–55. Image reproduced by permission of Dr Alexandra Richardson and Prof. Leon Barron from *Environ. Sci.: Processes Impacts*, 2026, 28, 42.

CRITICAL REVIEWS

11

Polycyclic aromatic hydrocarbon removal from stormwater runoff by bioretention cells: a review

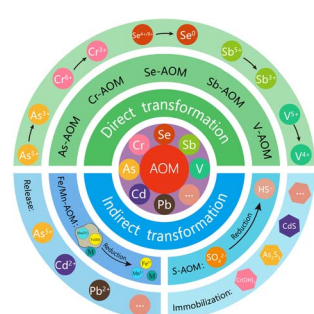
Yichi Zhang, Jiaqing Xiong,* Jiajia Zhou, Yanzheng Liu and Qionghua Zhang



27

Anaerobic oxidation of methane and its potential role in heavy metal(lloid) speciation in wetland soils: occurrence, mechanisms and environmental implications

Wei Ye, Lihu Liu,* Zhaozhi Zheng, Shengwen Xu, Yongxiang Yu, Ningguo Zheng, Yongbao Zhang and Huaiying Yao*



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%**

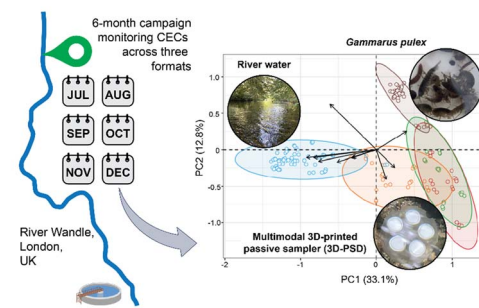


PAPERS

42

Multimodal 3D-printed passive samplers to monitor, model and prioritise *in situ* pharmaceutical and pesticide pollution risks to an aquatic freshwater invertebrate, *Gammarus pulex*

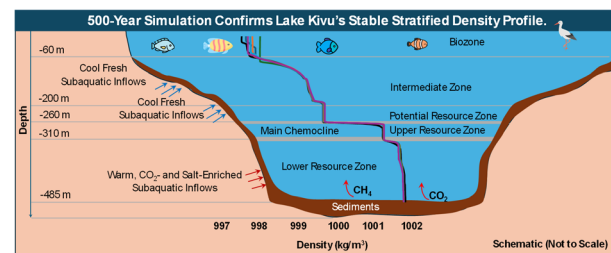
Alexandra K. Richardson, Stephen Stürzenbaum, David A. Cowan, David J. Neep and Leon P. Barron*



56

On the risk of a dissolved gas-triggered limnic eruption in Lake Kivu

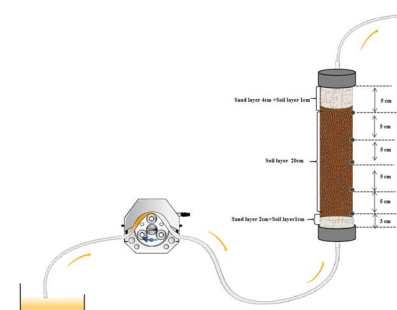
Hadi Saboorian-Jooybari and Hassan Hassanzadeh*



74

Clean water irrigation promotes microbial community recovery in acid mine drainage-contaminated paddy soil: a spatiotemporal analysis based on simulated soil column experiments from Dabaoshan mine, China

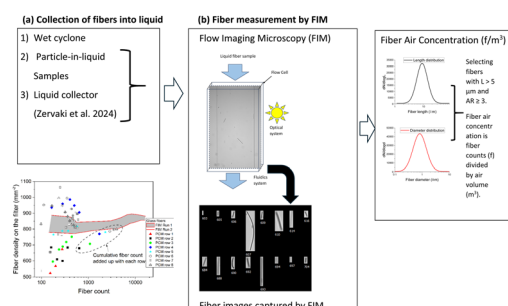
Yan Pan, Zhou Fang, Yuyang Chen, Jinju Zhang, Guining Lu, Zhi Dang and Chengfang Yang*

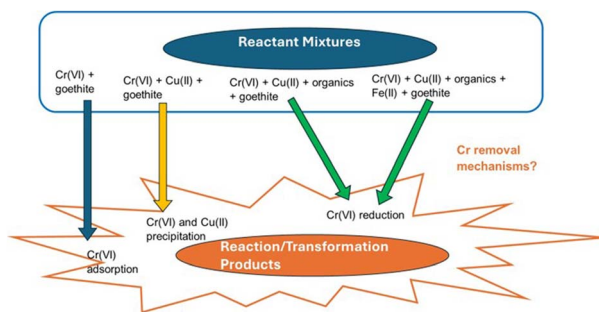


84

Flow imaging microscopy-based method for rapid, high-throughput measurement of fiber count and length distributions in air

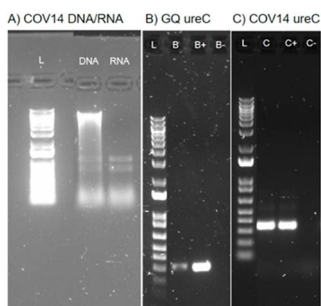
Bon Ki Ku* and Pramod Kulkarni





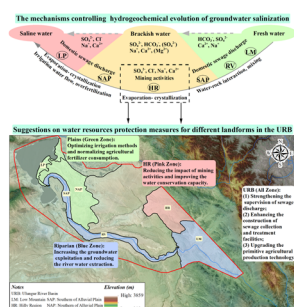
Heterogeneous reactions control Cr(vi) release and sequestration in complex chemical mixtures of Cr, Fe, Cu, and organics

Noah Jemison,* Angelica Benavidez, Michael Spilde, Angelica Saenz Trevizo, Adrian Brearley, Juan Lezama Pacheco, Drew Latta, Kaelin Gagnon, Stephen Emeanuwa, Fernando Garzon, Stephen Cabaniss, Peter Lichtner, Abdul-Mehdi Ali and José M. Cerrato*



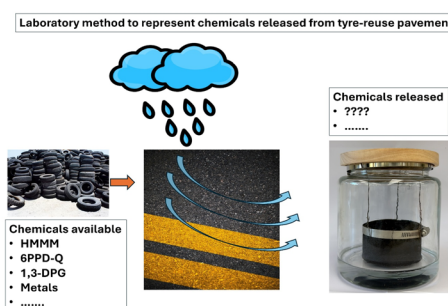
Feasibility of microbial-induced calcite precipitation in soils polluted by hydrocarbons

Carla Comadran-Casas,* Philip J. Salter, Ayo Ogundero, Fabien Cholet, Victor Barridor Giadom, William T. Sloan, Cindy J. Smith, Adrian M. Bass, John MacDonald, Cise Unluer and Caroline Gauchotte-Lindsay*



Sources, geochemical characteristics, and control mechanisms of groundwater salinity: a case study of the Ulungur River Basin in northwest China

Chenyang Tian and Hua Tian*



A novel method for assessing chemical leaching from surface water–pavement interactions applied to recycled-tyre reuse products

Prashant Srivastava,* Mitzi Bolton, Naomi J. Boxall, Sonia Mayakaduwage, Avanthi Igalavithana, John L. Rayner and Greg B. Davis

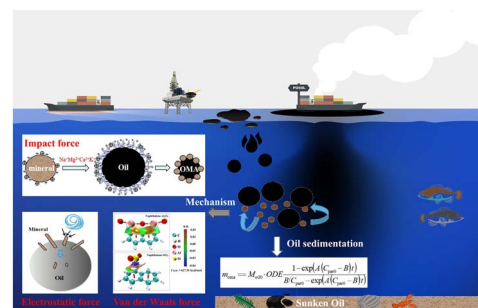


PAPERS

160

A new perspective for research on the mechanism and kinetic model of aggregation between coastal spilled oil and suspended sediment

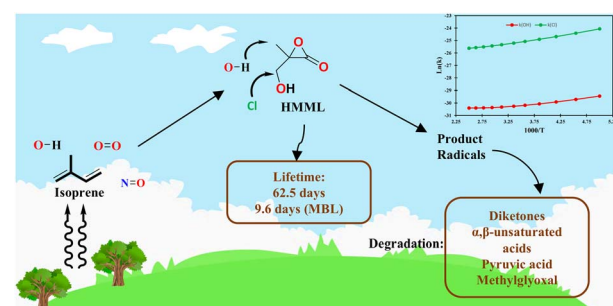
Wanran Li, Yue Yu,* Deqi Xiong, Zhixin Qi and Xiaoan He



173

Atmospheric oxidation of hydroxymethyl methyl α -lactone (HMML), initiated by OH radicals and Cl atoms

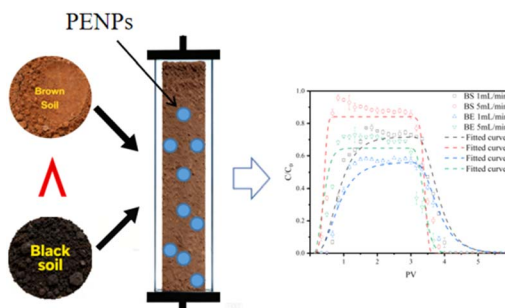
Samsung Raja Daimari, Rabu Ranjan Changmai and Manabendra Sarma*



186

Influence of physicochemical factors on the transport behavior of polyethylene nanoplastics in black soil and brown earth

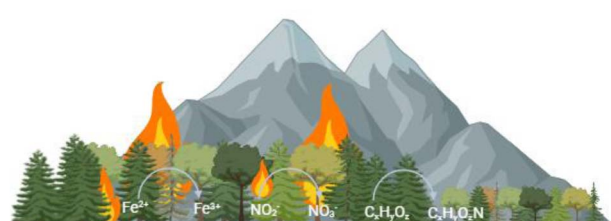
Qiong Liu, Ying Liu, Xiaobing Wang, Jingyi Li, Guangzhen Pang, Ke Feng and Xiaoli Wang*



196

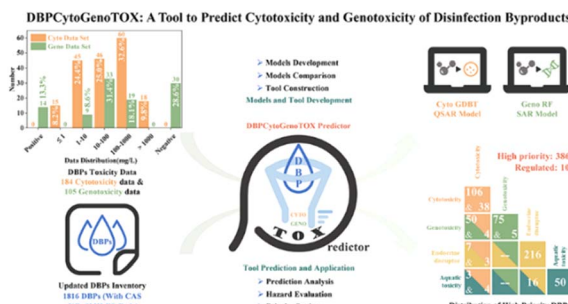
Mobility of nitrogen in ashes and soils impacted by wildfires in northern California and Nevada

Travis Numan, Abrar Shahriar, Srinidhi Lokesh, Anil Timilsina, Sudarshan Basyal, Yasaman Raeofy, Simon R. Poulson, Vera Samburova and Yu Yang*



PAPERS

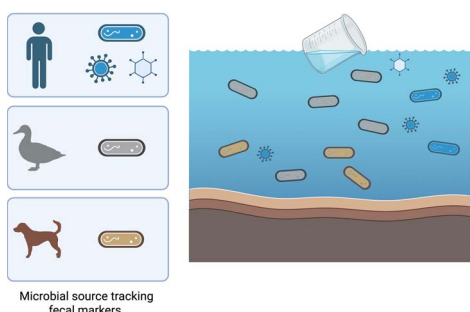
204



Development of models and a tool (DBPCytoGenoTOX Predictor) for predicting the cytotoxicity and genotoxicity of disinfection byproducts

M. Y. Liu, H. H. Liu and X. H. Yang*

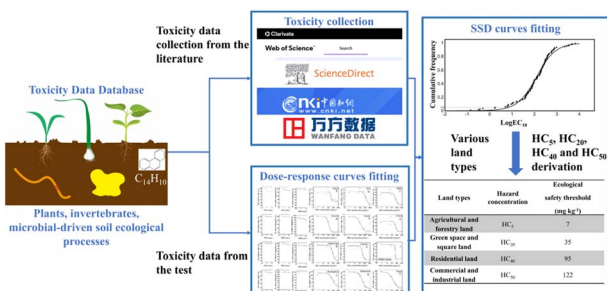
215



Occurrence of novel human tomato brown rugose fruit virus and conventional microbial source tracking genetic markers in a Hawaiian coupled stream-beach system

Sarah A. Lowry, Adam Diedrich, Ella Lum, Orin C. Shanks and Alexandria B. Boehm*

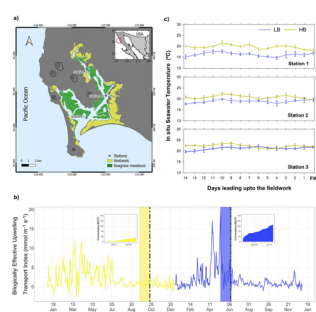
230



Ecological safety thresholds for phenanthrene in Chinese soils: implications for assessing ecological risks to vegetation and for land use

Jiahui Zhu, Qian Yang, Jiawei Wang, Xuke Wang, Shuilin Zhu and Xinhua Zhan*

240



Regulation of ammonium loss under contrasting upwelling conditions: sensitivity of Feammox to environmental drivers

Guillermo Samperio-Ramos,* Oscar Hernández-Sánchez, Jorge A. Velásquez-Aristizábal, Víctor F. Camacho-Ibar, Silvia Pajares, Aaron Gutiérrez, Ariadna Aldrich and Francisco J. Cervantes

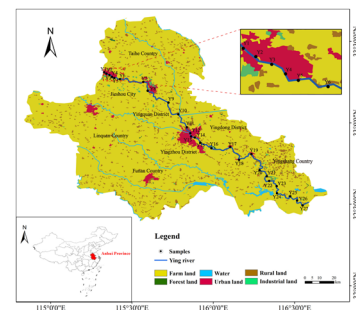


PAPERS

256

Quantitative assessment of Pb sources in urban–rural river sediments based on Pb isotopes and PMF and MixSIAR models

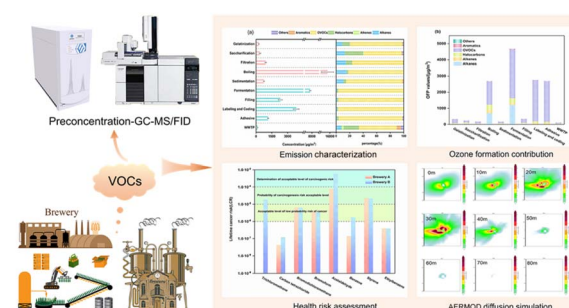
Shanshan Xi, Wei Wang, Lei Sun, Xing Chen,*
Jiamei Zhang and Fan Yu



268

Process-based VOC emission characteristics, environmental impact and health risk assessment in typical breweries in Beijing

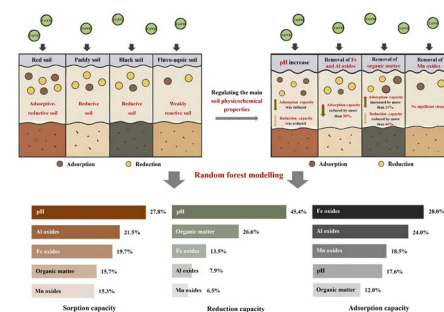
Huan Zhao, Hongna Ren, Hailin Wang, Yiwen Wang, Yiming Lu, Jie Cheng, Guoxia Jiang* and Zhengping Hao*



281

Reduction and adsorption capacities of soils for Cr(vi) and quantitative contributions of key influencing factors

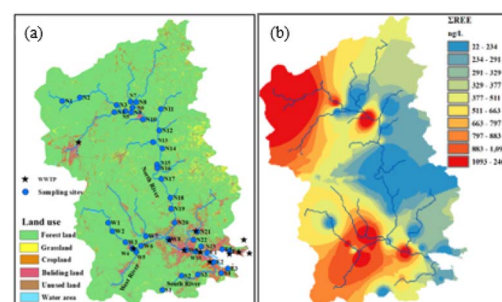
Ze Zhang, Libing Zheng, Xinru Zhai, Shi-Wei Li and Helian Li*



294

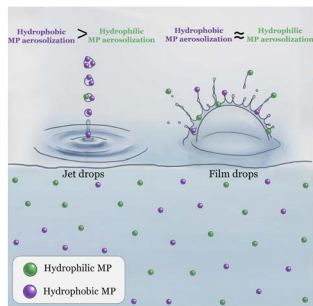
Occurrence, ecological impact, and exposure risk of emerging contaminant REEs in a coastal river

Shunrong Ma and Guilin Han*



PAPERS

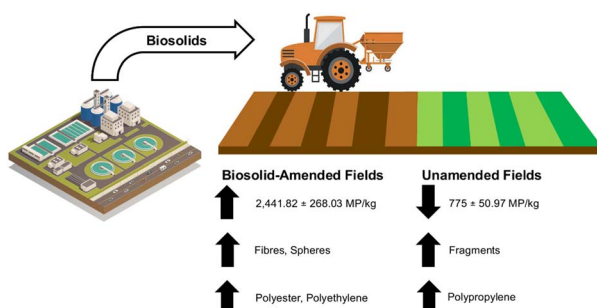
306



Effect of wettability on microplastic aerosolization via film and jet drops ejected from bursting bubbles

Nishan Pokhrel and Hosein Foroutan*

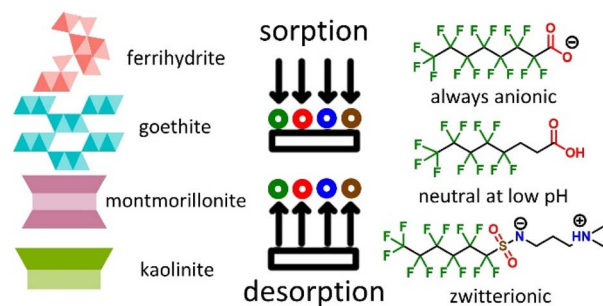
317



Comparing the microplastic content in biosolid-amended and non-amended agricultural soils

Nicholas V. Letwin, Adam W. Gillespie, Joel D. Csajaghy, Yaryna M. Kudla, Moira M. Ijzerman and Ryan S. Prosser*

330



Sorption and desorption of per- and polyfluoroalkyl substances (PFASs) on unmodified iron oxide and silica clay minerals

Susannah Powell, Hongyi Ban, Yi Sang, Daewon Kim, Phillip J. Milner, Matthew Reid and Damian E. Helbling*

CORRECTION

343

Correction: The sinking behavior of micro–nano particulate matter for bisphenol analogues in the surface water of an ecological demonstration zone, China

Yuanfei Cai, Jinghua Ren, Zijian You, Jianchao Liu,* Guanghua Lu, Yiping Li and Junfeng Li

