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 26(6) 959-1108 (2024)



See Jessica M. Walker, Gerald Langer et al., pp. 966-974. Image reproduced by permission of Jessica Walker from Environ. Sci.: Processes Impacts, 2024, 26, 966.



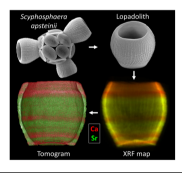
Inside cover See Nicola Carslaw et al., pp. 975-990. Image

reproduced by permission of Toby Carter from Environ. Sci.: Processes Impacts, 2024, 26, 975.

PAPERS

An uneven distribution of strontium in the coccolithophore Scyphosphaera apsteinii revealed by nanoscale X-ray fluorescence tomography

Jessica M. Walker,* Hallam J. M. Greene, Yousef Moazzam, Paul D. Quinn, Julia E. Parker and Gerald Langer*



975

Indoor cooking and cleaning as a source of outdoor air pollution in urban environments

Toby J. Carter, David R. Shaw, David C. Carslaw and Nicola Carslaw*





Advance your career in science

with professional recognition that showcases your experience, expertise and dedication

Stand out from the crowd

Prove your commitment to attaining excellence in your field

Gain the recognition you deserve

Achieve a professional qualification that inspires confidence and trust

Unlock your career potential

Apply for our professional registers (RSci, RSciTech) or chartered status (CChem, CSci, CEnv)

Apply now

rsc.li/professional-development

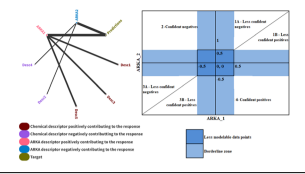


PAPERS

991

ARKA: a framework of dimensionality reduction for machine-learning classification modeling, risk assessment, and data gap-filling of sparse environmental toxicity data

Arkaprava Banerjee and Kunal Roy*



1008

Development of a sampling protocol for collecting leaf surface material for multiphase chemistry studies

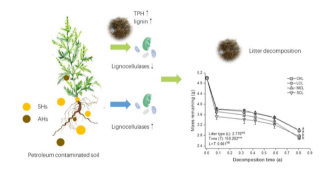
Rachele Ossola,* Rose K. Rossell, Mj Riches,* Cameron Osburn and Delphine Farmer



1022

Potential effects of soil petroleum contamination on decomposition of *Artemisia annua* plant litter

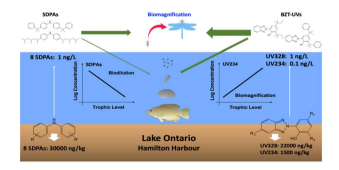
Jiahao Li, Kaixuan Liu, Yuxin Dong, Lingsu Chen, Ziquan Wang, Jinqiang Chen and Xiaoxi Zhang*



1031

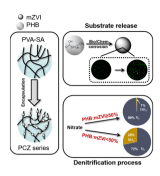
Distribution and trophodynamics of substituted diphenylamine antioxidants and benzotriazole UV stabilizers in a freshwater ecosystem and the adjacent riparian environment

Zhe Lu,* Amila O. De Silva,* Christine Spencer, Gerald R. Tetreault, Shane R. de Solla and Derek C. G. Muir



PAPERS

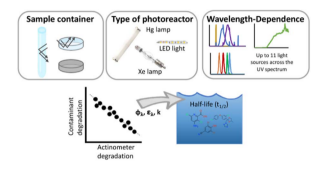
1042



Groundwater denitrification enhanced by a hydrogel immobilized iron/solid carbon source: impact on denitrification and substrate release performance

Wenhao Yu, Lecheng Liu, Ni Yan* and Xilai Zheng*

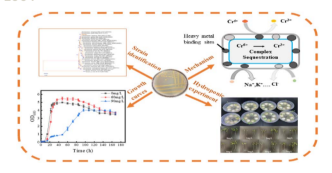
1052



Determining wavelength-dependent quantum yields of photodegradation: importance of experimental setup and reference values for actinometers

Luana de Brito Anton, Andrea I. Silverman and Jennifer N. Apell*

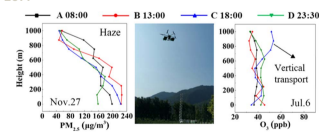
1064



Inoculation of chromium-tolerant bacterium LBA108 to enhance resistance in radish (Raphanus sativus L.) and combined remediation of chromiumcontaminated soil

Hehe Zhang, Hui Wang,* Aobo Tan, Longfei Zhang, Hanyue Yao, Xiaoyan You and Zhi Chen

1077



Measurement of the vertical distributions of atmospheric pollutants using an uncrewed aerial vehicle platform in Xi'an, China

Dan Liang, Zhenchuan Niu,* Guowei Wang, Xue Feng, Mengni Lyu, Xiaobing Pang, Ming Li and Huachun Gu

PAPERS

1090

Ozone generation and chemistry from 222 nm germicidal ultraviolet light in a fragrant restroom

Michael F. Link,* Rileigh L. Robertson, Andrew Shore, Behrang H. Hamadani, Christina E. Cecelski and Dustin G. Poppendieck*

