

# 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(1) 1–210 (2024)



### Cover

See Hendryk Czech, Olga Popovicheva *et al.*, pp. 35–55.  
Image reproduced by permission of Anika Neumann from *Environ. Sci.: Processes Impacts*, 2024, 26, 35.



### Inside cover

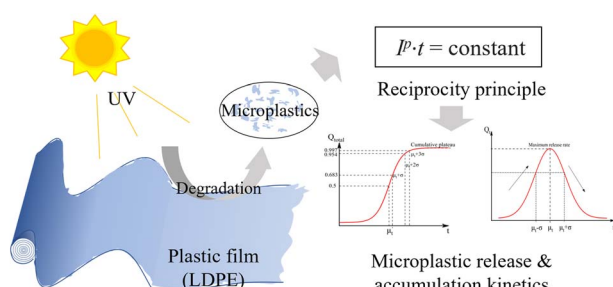
See Amitava Mukherjee *et al.*, pp. 56–70. Image reproduced by permission of Amitava Mukherjee from *Environ. Sci.: Processes Impacts*, 2024, 26, 56.

## PERSPECTIVE

8

### The reciprocity principle in mulch film deterioration and microplastic generation

Runhao Bai, Zhen Li, Qin Liu, Qi Liu, Jixiao Cui\* and Wenqing He\*



## CRITICAL REVIEW

16

### Red tides in the Galician rías: historical overview, ecological impact, and future monitoring strategies

Rodríguez F.\* Escalera L., Reguera B., Nogueira E., Bode A., Ruiz-Villarreal M., Rossignoli A. E., Ben-Gigirey B., Rey V. and Fraga S.



# 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](http://rsc.li/professional-development)

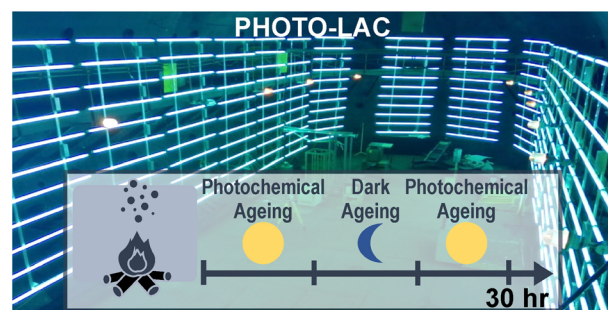


## PAPERS

35

## Wildfire plume ageing in the Photochemical Large Aerosol Chamber (PHOTO-LAC)

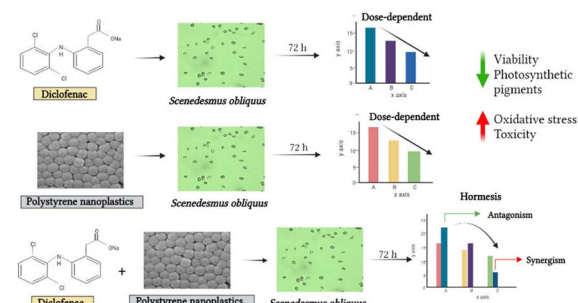
Hendrik Czech,\* Olga Popovicheva,\* Dmitriy G. Chernov, Alexander Kozlov, Eric Schneider, Vladimir P. Shmargunov, Maxime Sueur, Christopher P. Rüger, Carlos Afonso, Viktor Uzhegov, Valerii S. Kozlov, Mikhail V. Panchenko and Ralf Zimmermann



56

## Polystyrene nanoplastics alter the ecotoxicological effects of diclofenac on freshwater microalgae *Scenedesmus obliquus*

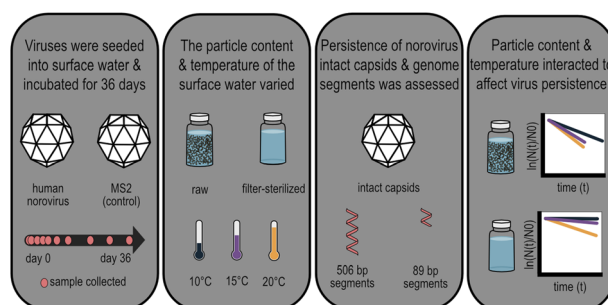
Abisha Christy Christudoss, Natarajan Chandrasekaran and Amitava Mukherjee\*



71

## Temperature and particles interact to affect human norovirus and MS2 persistence in surface water

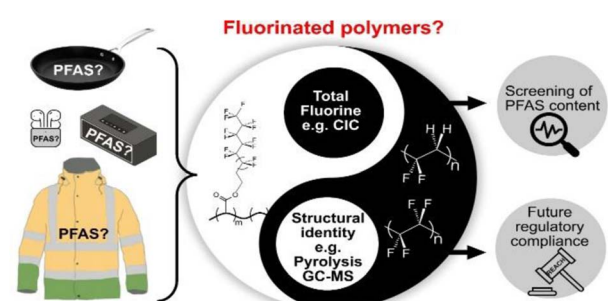
Lauren C. Kennedy, Sarah A. Lowry and Alexandria B. Boehm\*



82

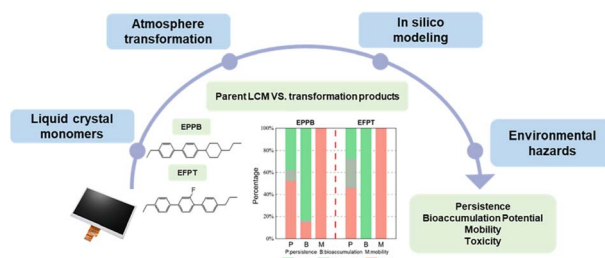
## Identification and quantification of fluorinated polymers in consumer products by combustion ion chromatography and pyrolysis-gas chromatography-mass spectrometry

Lisa Skedung,\* Eleni Savvidou,\* Steffen Schellenberger, Anders Reimann, Ian T. Cousins and Jonathan P. Benskin\*



## PAPERS

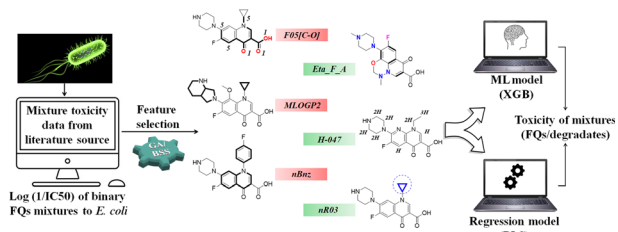
94



## Understanding the importance of atmospheric transformation in assessing the hazards of liquid crystal monomers

Jinlong Wang, Shenghong Wang, Zhihen Zhang, Xinkai Wang, Kaihui Xia, Li Li\* and Qifan Liu\*

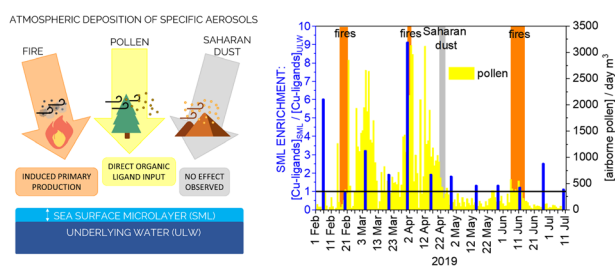
105



## Predictive binary mixture toxicity modeling of fluoroquinolones (FQs) and the projection of toxicity of hypothetical binary FQ mixtures: a combination of 2D-QSAR and machine-learning approaches

Mainak Chatterjee and Kunal Roy\*

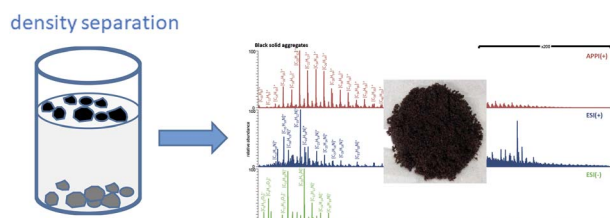
119



## How do certain atmospheric aerosols affect Cu-binding organic ligands in the oligotrophic coastal sea surface microlayer?

Sladana Strmečki,\* Iva Dešpoja, Abra Penezić, Andrea Milinković, Saranda Bakija Alempijević, Gyula Kiss, András Hoffer, Božena Mitić, Dario Hruščev and Sanja Frka

136



## Physical removal of PAXHs from highly contaminated soil by density differentiation: studying the effectiveness on the molecular level

Ruoji Luo and Wolfgang Schrader\*

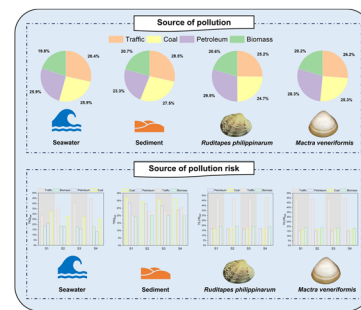


## PAPERS

146

## Source-specific ecological and health risks of polycyclic aromatic hydrocarbons in the adjacent coastal area of the Yellow River Estuary, China

Zeyuan Li, Ruicheng Qi, Yufen Li, Jingjing Miao, Yaobing Li, Zhiheng He, Ning Zhang and Luqing Pan\*



161

## Use of remote sensing to assess vegetative stress as a proxy for soil contamination

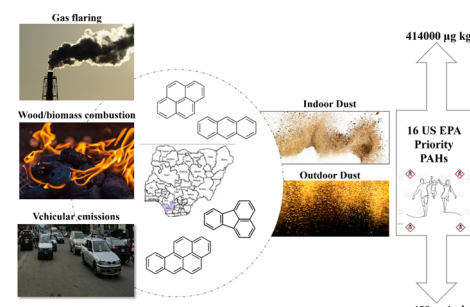
John R. Dean,\* Shara Ahmed, William Cheung, Ibrahim Salaudeen, Matthew Reynolds, Samantha L. Bowerbank, Catherine E. Nicholson and Justin J. Perry



177

## Polycyclic aromatic hydrocarbons in dust from rural communities around gas flaring points in the Niger Delta of Nigeria: an exploration of spatial patterns, sources and possible risk

Eze W. Odali, Chukwujindu M. A. Iwegbue,\* Francis E. Egobueze, Godwin E. Nwajei and Bice S. Martincigh



192

## Quantitative structure–activity relationships for the reaction kinetics of trace organic contaminants with one-electron oxidants

Xi Liang, Yu Lei\* and Xin Yang\*

