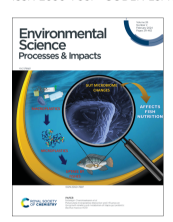
Environmental Science Processes & Impacts

rsc.li/espi

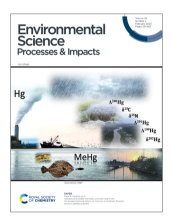
The Royal Society of Chemistry is the world's leading chemistry community. Through our high impact journals and publications we connect the world with the chemical sciences and invest the profits back into the chemistry community.

IN THIS ISSUE

ISSN 2050-7887 CODEN ESPICZ 26(2) 211-462 (2024)



See Natarajan Chandrasekaran et al., pp. 221-232. Image reproduced by permission of Natarajan Chandrasekaran from Environ. Sci.: Processes Impacts, 2024, 26, 221.



Inside cover See Dana K. Sackett et al.,

pp. 233-246. Image reproduced by permission of Dana K. Sackett and Troy Farmer from Environ. Sci.: Processes Impacts, 2024, **26**, 233.

EDITORIAL

220

Beyond the first decade: The next phase for ESPI

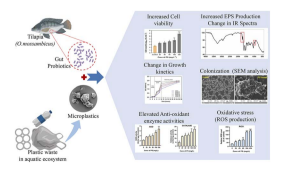
Flsie M. Sunderland and Kris McNeill



PAPERS

Polystyrene microplastics interaction and influence on the growth kinetics and metabolism of tilapia gut probiotic Bacillus tropicus ACS1

Pazhamthavalathil Anil Athulya, Natarajan Chandrasekaran* and John Thomas





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

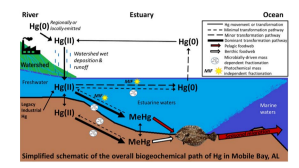
rsc.li/professional-development



233

Isotopes and otolith chemistry provide insight into the biogeochemical history of mercury in southern flounder across a salinity gradient

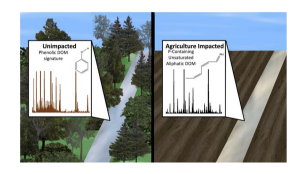
Dana K. Sackett,* Jared K. Chrisp and Troy M. Farmer



247

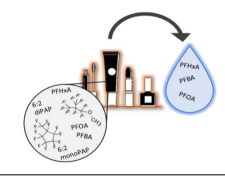
Emerging investigator series: impacts of land use on dissolved organic matter quality in agricultural watersheds: a molecular perspective

Sethumadhavan A., Liang T. and Mangal V.*



Characterization and dermal bioaccessibility of residual- and listed PFAS ingredients in cosmetic products

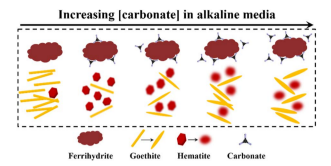
Shahla Namazkar,* Oddny Ragnarsdottir, Anton Josefsson, Felice Branzell, Sebastian Abel, Mohamed Abou-Elwafa Abdallah, Stuart Harrad and Jonathan P. Benskin*



Emission inventory of PFASs and other fluorinated organic substances for the fluoropolymer production industry in Europe

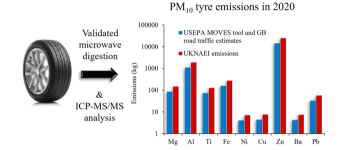
Joost Dalmijn,* Juliane Glüge, Martin Scheringer and Ian T. Cousins





Effects of carbonate on ferrihydrite transformation in alkaline media

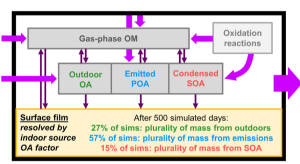
Ying Li,* Chaoqun Zhang, Meijun Yang, Jing Liu, Hongping He, Yibing Ma and Yuji Arai



Traceable determination of metal composition of tyres using tandem ICP-MS and benchmarking of emissions inventories

Emma C. Braysher,* Andrew S. Brown, Richard J. C. Brown and Nick Molden

305



Composition of indoor organic surface films in residences: simulating the influence of sources, partitioning, particle deposition, and air exchange

Bryan E. Cummings,* Pascale S. J. Lakey, Glenn C. Morrison, Manabu Shiraiwa and Michael S. Waring*

323

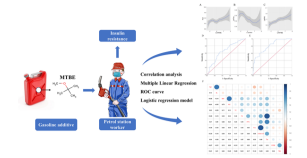
Isolation of aqueous pesticides on surfacefunctionalized SBA-15: glyphosate kinetics and detailed empirical insights for atrazine

Paul N. Diagboya,* Johannes Junck, Samson O. Akpotu and Rolf-Alexander Düring

334

MTBE exposure may increase the risk of insulin resistance in male gas station workers

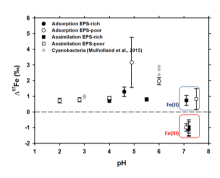
Mingxiao Guo, Mengdi Li, Fengtao Cui, Xinping Ding, Wei Gao, Xingqiang Fang, Li Chen, Hanyun Wang, Pive Niu* and Junxiang Ma*



344

Contrasted redox-dependent structural control on Fe isotope fractionation during its adsorption onto and assimilation by heterotrophic soil bacteria

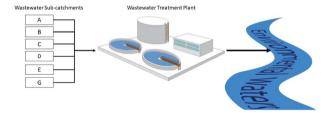
Aridane G. González,* Franck Poitrasson, Felix Jiménez-Villacorta, Liudmila S. Shirokova and Oleg S. Pokrovsky



357

Spatial and temporal variability of micropollutants within a wastewater catchment system

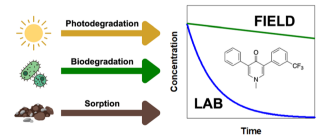
Madison Hattaway, Chris Alaimo, Luann Wong, Jennifer Teerlink and Thomas M. Young*



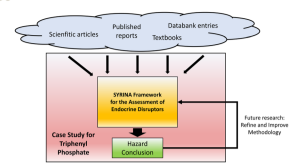
368

Laboratory measurements underestimate persistence of the aquatic herbicide fluridone in lakes

Sydney R. Van Frost, Amber M. White, Josie M. Jauquet, Angela M. Magness, Katherine D. McMahon* and Christina K. Remucal*



380



Applying a modified systematic review and integrated assessment framework (SYRINA) - a case study on triphenyl phosphate

Thuy T. Bui, Jenny Aasa, Khaled Abass, Marlene Ågerstrand, Anna Beronius, Mafalda Castro, Laura Escrivá, Audrey Galizia, Anda Gliga, Oskar Karlsson, Paul Whaley, Erin Yost and Christina Rudén*

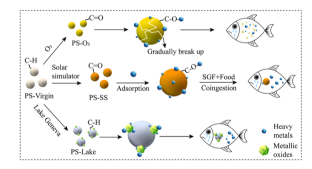
400



In silico approaches for the prediction of the breakthrough of organic contaminants in wastewater treatment plants

Nicola Chirico,* Michael S. McLachlan, Zhe Li and Ester Papa

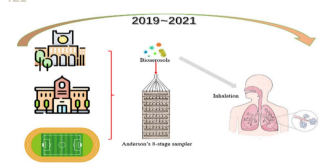
411



Adsorption of copper by naturally and artificially aged polystyrene microplastics and subsequent release in simulated gastrointestinal fluid

Lu Zhou, Thibault Masset and Florian Breider*

421



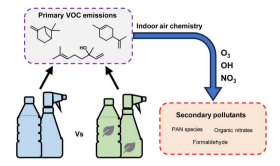
Disruption and recovery of outdoor bioaerosols before, during, and after the COVID-19 outbreak at a campus in Central China: pathogen composition, particle size distribution, influencing factors, and exposure risk

Yanjie Wang, Haoran Zhu, Song Zhang, Kai Yang, Yang Liu, Bisheng Lai and Fangfang Yu*

436

Does green mean clean? Volatile organic emissions from regular versus green cleaning products

Ellen Harding-Smith,* David R. Shaw, Marvin Shaw, Terry J. Dillon and Nicola Carslaw*



451

Characteristics and ecological risks of microplastic pollution in a tropical drinking water source reservoir in Hainan province, China

Ling Mo, Hongyu Fu, Qiyuan Lu, Sifan Chen, Ruijuan Liu, Jun Xiang, Qiao Xing, Licheng Wang, Kexin Sun, Bowen Li* and Jing Zheng*

