

# 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 ESANE 3(10) 1331–1466 (2024)



### Cover

See Alex T. Ford et al., pp. 1385–1391. Image by Andrey Starostin via Shutterstock.



### Inside cover

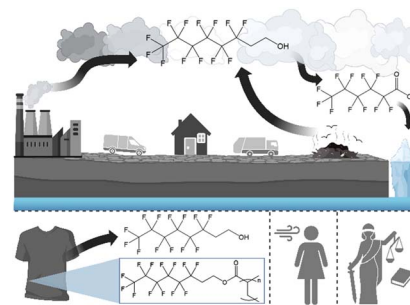
See Ivan A. Titaley, pp. 1337–1357. Image reproduced by permission of Ivan A. Titaley from *Environ. Sci.: Adv.*, 2024, 3, 1337.

## PERSPECTIVE

1337

**Chemical transformation, exposure assessment, and policy implications of fluorotelomer alcohol partitioning from consumer products to the indoor and outdoor environment—from production to end-of-life**

Ivan A. Titaley\*



## TUTORIAL REVIEW

1358

**Life cycle assessment methods for investigating novel food packaging systems**

Ina Bremenkamp and Maria J. Sousa Gallagher\*



# 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)

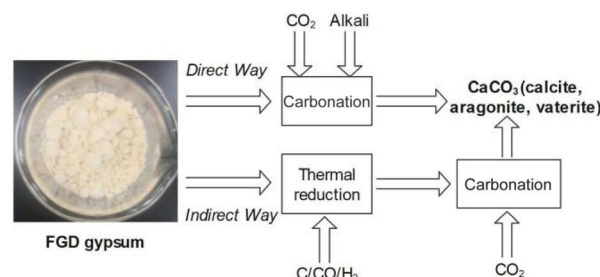


## CRITICAL REVIEW

1372

**A brief review on flue gas desulfurization gypsum recovery toward calcium carbonate preparation**

Wei Xu,\* Chunhong Liu, Kaimin Du, Qiangsheng Gao, Zheming Liu and Weijian Wang



## COMMUNICATION

1385

**Why there is no evidence that pyridine killed the English crabs**

Alex T. Ford,\* Mark F. Fitzsimons and Crispin Halsall



## PAPERS

1392

**Scandia-doped zirconia for the electrochemical detection of hazardous dihydroxybenzene (DHB) isomers in water**

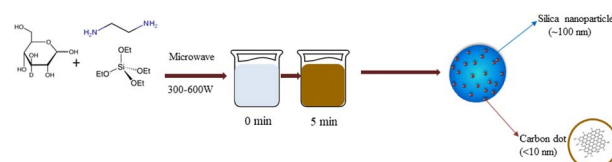
Angelo Ferlazzo,\* Antonino Gulino and Giovanni Neri\*



1400

**Fluorescent carbon dot embedded silica nanocomposites as tracers for hydrogeological investigations: a sustainable approach**

Venu Sreekala Smitha,\* Parola Athulya, Kazhuthoottil Kochu Jayasooryan and Thoppil Ramakrishnan Resmi



## PAPERS

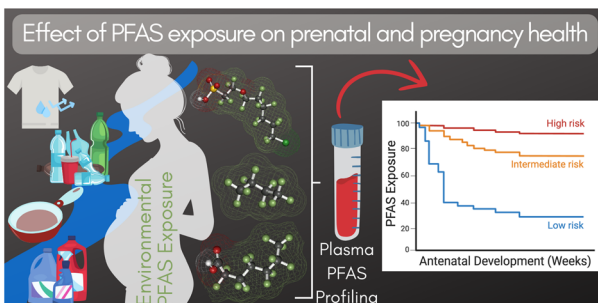
1413



**Investigating *Thermomyces lanuginosus* and *Purpureocillium lilacinum* to produce advanced myco-materials through selective fungal decellularization**

Nikita Verma, Satya Eswari Jujjavarapu\* and Chinmaya Mahapatra

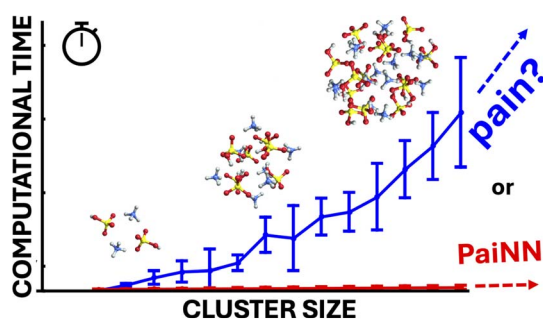
1426



**Pregnancy complications and birth outcomes following low-level exposure to per- and polyfluoroalkyl substances in the vitamin D antenatal asthma reduction trial**

Sofina Begum, Nicole Prince, Lidia Mínguez-Alarcón, Yulu Chen, Djøra I. Soeteman, Vrushali Fangal, Mengna Huang, Craig Wheelock, Kevin Mendez, Augusto A. Litonjua, Scott T. Weiss, Jessica Lasky-Su and Rachel S. Kelly\*

1438



**Accurate modeling of the potential energy surface of atmospheric molecular clusters boosted by neural networks**

Jakub Kubečka,\* Daniel Ayoubi, Zeyuan Tang, Yosef Knattrup, Morten Engsvang, Haide Wu and Jonas Elm

1452



**The financial market wants to believe in European sustainability. Time trends and persistence analysis of green vs. brown bond yields**

Manuel Monge\*

