RSC Sustainability

rsc.li/rscsus

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 2753-8125 CODEN RSSUAN 2(3) 571-724 (2024)



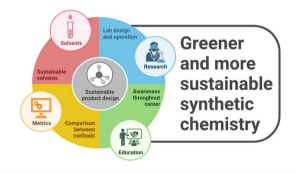
Cover

See Vivian M. Merk et al., pp. 626-634. Image reproduced by permission of Steven Soini, Taylor Hall and Vivian Merk from RSC. Sustainability., 2024, 2, 626.

TUTORIAL REVIEW

A tutorial review for research laboratories to support the vital path toward inherently sustainable and green synthetic chemistry

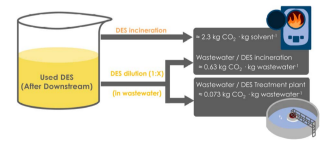
Sarah M. Kernaghan, Tracey Coady, Michael Kinsella and Claire M. Lennon*



PERSPECTIVE

On the fate of deep eutectic solvents after their use as reaction media: the CO₂ production during downstream and ultimate disposal

Pablo Domínguez de María* and Selin Kara*





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

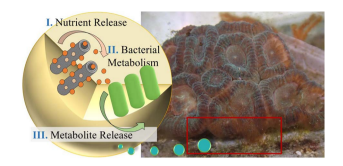


COMMUNICATIONS

616

Sustainable artificial coral reef restoration using nanoclays and composite hydrogel microcapsules

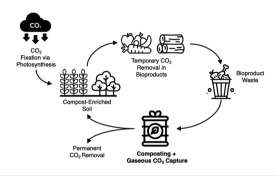
Mohammad Fahimizadeh, Febrianne Sukiato, Kok Lynn Chew, Yang Amri Affendi, Pooria Pasbakhsh,* Joash Ban Lee Tan, R. K. Singh Raman and Peng Yuan



621

Biomass composting with gaseous carbon dioxide capture

Ethan Woods, Vanessa Rondon Berrio, Yaojing Qiu, Perry Berlin, Nicolas Clauser and William Joe Sagues*

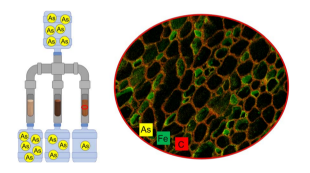


PAPERS

626

Nanocrystalline iron hydroxide lignocellulose filters for arsenate remediation

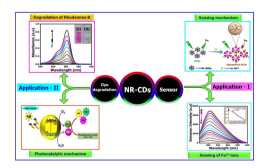
Steven A. Soini, Sofia M. Feliciano, Bobby G. Duersch and Vivian M. Merk*



635

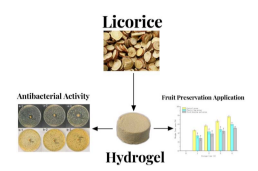
One-pot synthesis of carbon dots from neem resin and the selective detection of Fe(II) ions and photocatalytic degradation of toxic dyes

S. Gokul Eswaran, T. Stalin, D. Thiruppathi, Manivannan Madhu, S. Santhoshkumar, Jolanta Warchol, A. Santhana Krishna Kumar,* Wei-Lung Tseng* and N. Vasimalai*



PAPERS

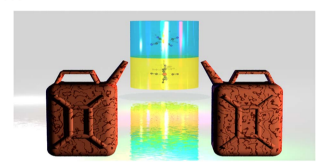
646



An antibacterial hydrogel prepared from a licorice residue extract

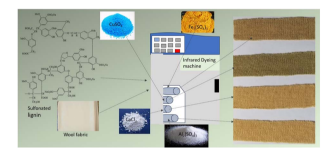
Xiaoru Shi, Liqun Wang, Qian Chen, Qijian Zheng, Hongli Chen and Xi Li*

655



Sustainable solvent extraction of gold and other metals with biomass chemicals

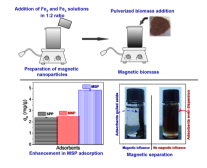
Mark R. StJ. Foreman,* Richard K. Johansson, Gloria Mariotti, Ingmar Persson, Behabitu E. Tebikachew and Mikhail S. Tyumentsev



Valorisation of sulphonated lignin as a dye for the sustainable colouration of wool fabric using sustainable mordanting agents: enhanced colour yield, colourfastness, and functional properties

Mohammad Mahbubul Hassan*

686



Adsorptive decolorization of dyes in aqueous solution using magnetic sweet potato (Ipomoea batatas L.) peel waste

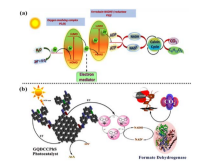
Paul N. Diagboya,* Alexander Odagwe, Henry H. Oyem, Chiadika Omoruyi and Emmanuel Osabohien

PAPERS

695

Solar-powered CO₂ marvel: ultrahigh graphene quantum dots covalently coupled with PhS unleash effective photocatalysis for valuable chemical transformation

Jyoti Agrawal, Rehana Shahin, Chandani Singh, Satyam Singh, Ravindra K. Shukla, Shaifali Mishra, Pooja Singh, Jin-OoK. Baeg,* Rajesh K. Yadav* and Navneet K. Gupta*



701

How impurities responsible for recalls emerge in hand sanitizers

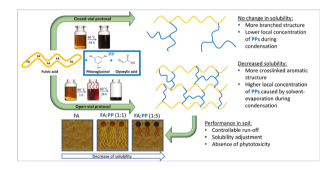
Farsheed Shahbazi-Raz,* Mary A. Egbuta, Bukola R. Aremu, Neda Mashhadi, Paul Tucci, Justin Binder and John F. Trant*



710

Fulvic acid modification with phenolic precursors towards controllable solubility performance

Vitalii Tkachenko, Stefano Ambrosini, Nader Marzban, Ashish Pandey, Sarah Vogl, Markus Antonietti and Svitlana Filonenko*



CORRECTION

721

Correction: A tutorial review for research laboratories to support the vital path toward inherently sustainable and green synthetic chemistry

Sarah M. Kernaghan, Tracey Coady, Michael Kinsella and Claire M. Lennon*