

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(4) 725–1166 (2024)



**Cover**  
See Gyorgy Szekely, pp. 871–880. Image reproduced by permission of KAUST from RSC. *Sustainability.*, 2024, 2, 871. Designed and illustrated by Ana Bigio.



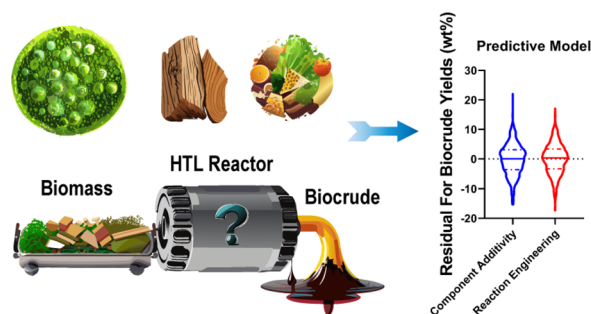
**Inside cover**  
See Jason Y. C. Lim, Vinicius Rosa *et al.*, pp. 881–902. Image reproduced by permission of Vinicius Rosa from RSC. *Sustainability.*, 2024, 2, 881.

## CRITICAL REVIEWS

736

### Review and assessment of models for predicting biocrude yields from hydrothermal liquefaction of biomass

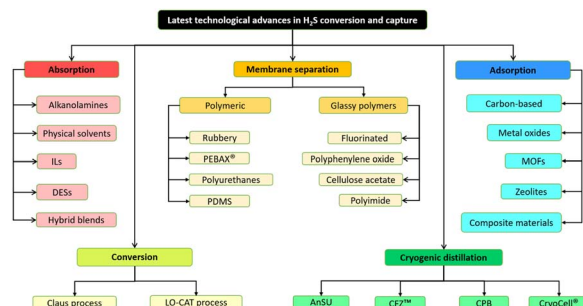
Peter M. Guirguis, Mahadevan Subramanya Seshasayee, Bitu Motavaf and Phillip E. Savage\*



757

### Latest technological advances and insights into capture and removal of hydrogen sulfide: a critical review

Muhammad Syahir Aminuddin,\* Mohamad Azmi Bustam and Khairiraihanna Johari\*



# RSC Advances

**At the heart of open access for  
the global chemistry community**

**Editor-in-chief**

**Russell J Cox**

Leibniz Universität Hannover, Germany

**We stand for:**



**Breadth** We publish work in all areas of chemistry and reach a global readership



**Quality** Research to advance the chemical sciences undergoes rigorous peer review for a trusted, society-run journal



**Affordability** Low APCs, discounts and waivers make publishing open access achievable and sustainable



**Community** Led by active researchers, we publish quality work from scientists at every career stage, and all countries

**Submit your work now**

[rsc.li/rsc-advances](https://rsc.li/rsc-advances)

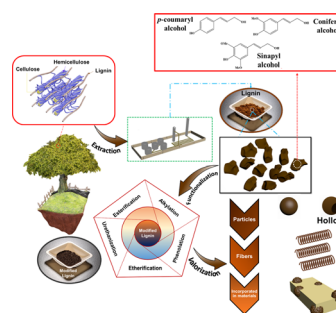
**@RSC\_Adv**

## CRITICAL REVIEWS

804

## Valorization of lignin for advanced material applications: a review

Rohan Shorey, Ayyoub Salaghi, Pedram Fatehi and Tizazu H. Mekonnen\*

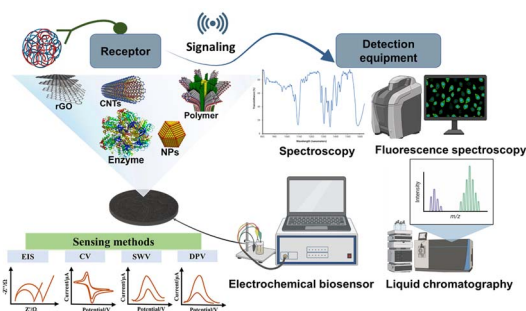


## TUTORIAL REVIEWS

832

## Nanomaterial-based electrochemical chemo(bio)sensors for the detection of nanoplastic residues: trends and future prospects

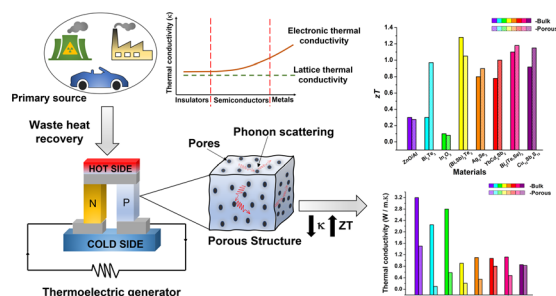
Siwar Jebril, Zina Fredj,\* Ayman Ali Saeed, Anne-Marie Gonçalves, Mandheer Kaur, Ashwani Kumar and Baljit Singh\*



852

## The power of pores: review on porous thermoelectric materials

Umar Ijaz, Muhammad Siyar\* and Chan Park\*



## PERSPECTIVES

871

## The 12 principles of green membrane materials and processes for realizing the United Nations' sustainable development goals

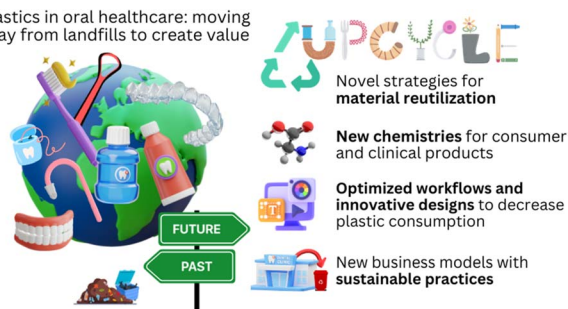
Gyorgy Szekely\*



## PERSPECTIVES

881

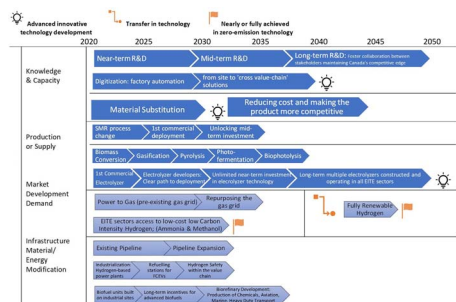
Plastics in oral healthcare: moving away from landfills to create value



## The global burden of plastics in oral health: prospects for circularity, sustainable materials development and practice

Albert Ong, Jerald Y. Q. Teo, David C. Watts, Nikolaos Silikas, Jason Y. C. Lim\* and Vinicius Rosa\*

903

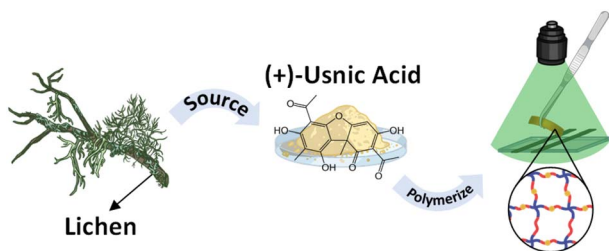


## Emissions-intensive and trade-exposed industries: technological innovation and climate policy solutions to achieve net-zero emissions by 2050

Anahita Mani, Thomas Budd and Elicia Maine

## COMMUNICATION

928

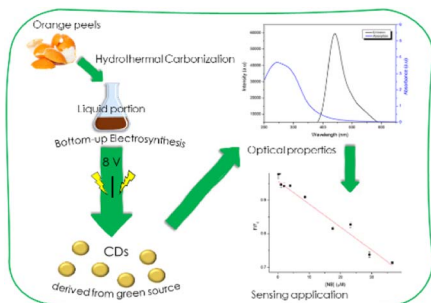


## Photopolymerization of lichen derived usnic acid

Ruby R. Zhou, Jack L. Vargo, Bella G. Andjelkovic, Maya G. Vermeer, Spencer J. Goyette and Bassil M. El-Zaatari\*

## PAPERS

933



## Carbon nanodots from orange peel waste as fluorescent probes for detecting nitrobenzene

Cinzia Michenzi,\* Anacleto Proietti, Marco Rossi, Claudia Espro, Viviana Bressi, Fabrizio Vetica, Beatrice Simonis and Isabella Chiarotto\*

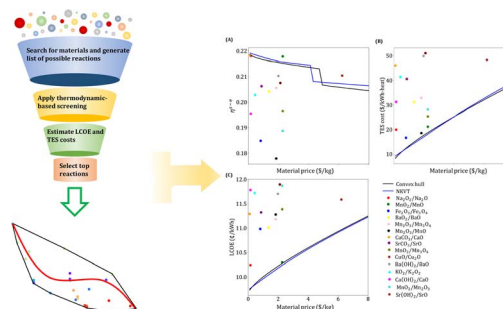




943

## Screening and property targeting of thermochemical energy storage materials in concentrated solar power using thermodynamics-based insights and mathematical optimization

Ishan Bajaj, Xinyue Peng and Christos T. Maravelias\*



961

## Recycling hazardous and energy-demanding piezoelectric ceramics using an oxide–halide perovskite upside-down composite method

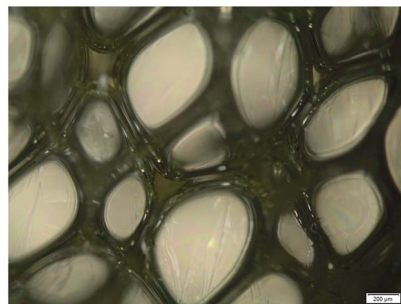
Sivagnana Sundaram Anandakrishnan, Mohadeseh Tabeshfar, Mikko Nelo, Jani Peräntie, Heli Jantunen, Jari Juuti and Yang Bai\*



975

## Castor-oil biobased foam: the effect of the composition on the physical and mechanical properties via a statistical mixture design

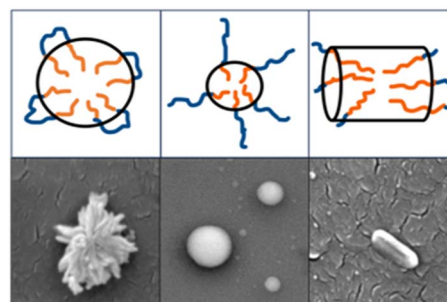
Luiza Fernandes Soares, Júlio César dos Santos, Victor Augusto Araújo de Freitas, Robson Bruno Dutra Pereira, Tulio Hallak Panzera\* and Fabrizio Scarpa\*



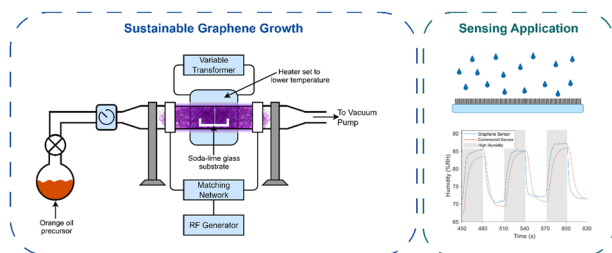
988

## Tailoring lignin nanoparticle properties: the effects of pH and salt on shape and antioxidant capacity

Natalia Obrzut, Rob Hickmott and Kimberly Gray\*



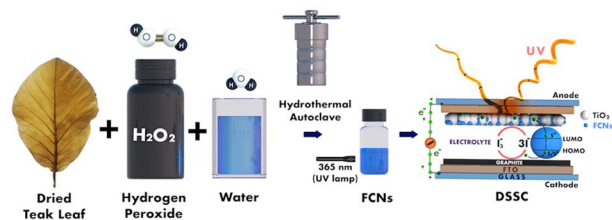
995



### Sustainable low temperature carrier gas-free growth of graphene on non-catalytic substrates

Laurance Papale, Bronson Philippa,\* Boris Makarenko, Oomman K. Varghese and Mohan V. Jacob\*

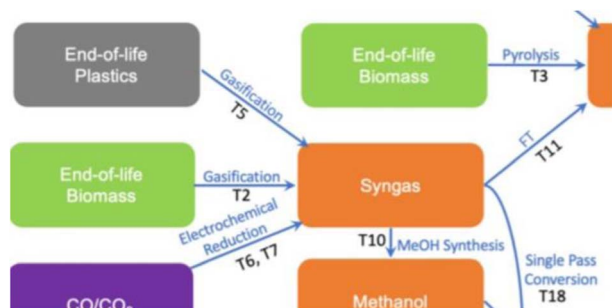
1003



### Hydrogen peroxide assisted synthesis of fluorescent carbon nanoparticles from teak leaves for dye-sensitized solar cells

Arup Kumer Roy,\* William Ghann, Saswata Rabi, Jackson Barua, Sumit Majumder, Ruhul Amin, M. K. Mohammad Ziaul Hyder and Jamal Uddin\*

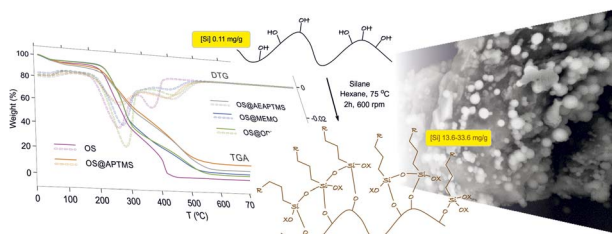
1014



### Counterfactual sustainability screening – the definition and undertaking of a sustainability screening method for the assessment of defossilised supply chains

Edward G. Platt and Peter Styring\*

1030



### High degree of silanization of olive wood shell stone and its use in polyester biocomposites

Melissa Olmedo-Navarro, Juana M. Pérez,\* Natalia Gutiérrez-Segura, Bernardo Sánchez-Sevilla, Yolanda Soriano-Jerez, Diego A. Alonso, Mari Carmen Cerón and Ignacio Fernández\*

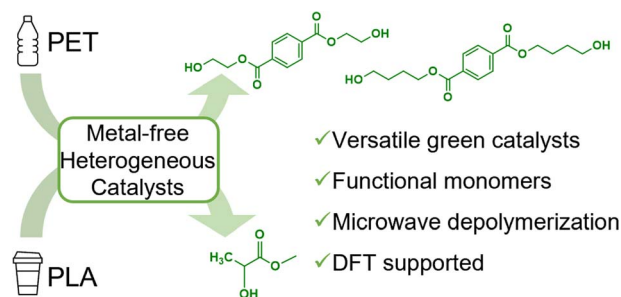


## PAPERS

1040

### Guanidine functionalized porous SiO<sub>2</sub> as heterogeneous catalysts for microwave depolymerization of PET and PLA

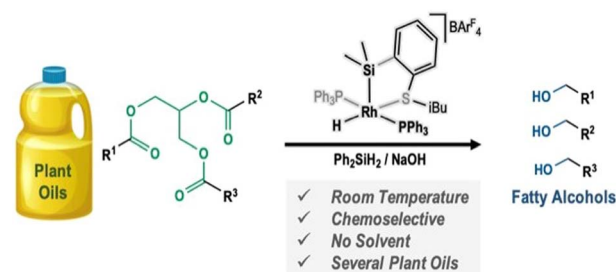
Éadaoin Casey, Rachel Breen, Gerard Pareras, Albert Rimola, Justin D. Holmes and Gillian Collins\*



1052

### Direct chemoselective reduction of plant oils using silane catalysed by Rh(III) complexes at ambient temperature

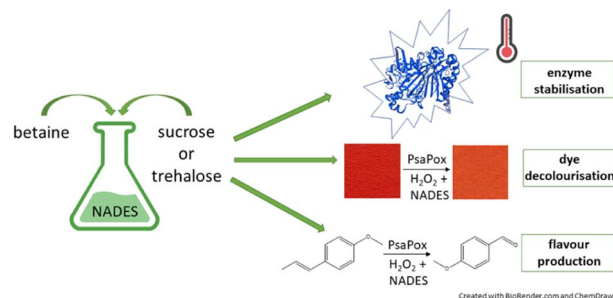
Unai Prieto-Pascual, Itxaso Bustos, Zoraida Freixa,\* Amit Kumar\* and Miguel A. Huertos\*



1058

### Improving the stability and activity of a dye-decolourizing peroxidase using NADESs

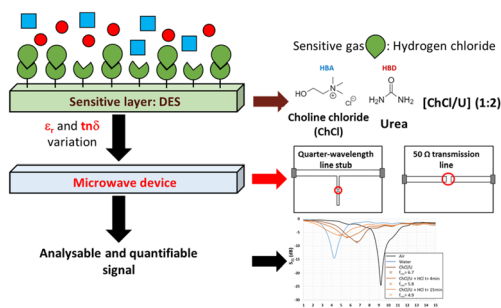
Maria Garbe,\* Linnea Ute Lutz, Leander Tom Lehmann, Theresa Strotmann, Ralf G. Berger and Franziska Ersoy



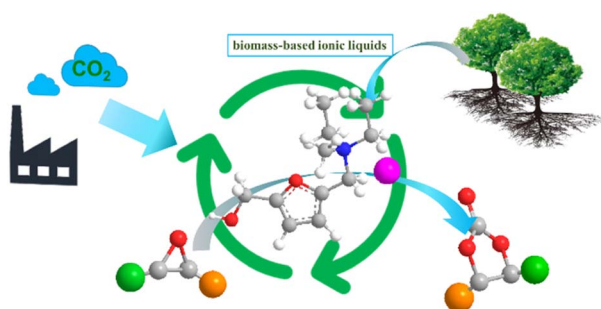
1067

### The use of deep eutectic solvents as a promising approach in the design of microwave-based green gas sensors

Emilie Bertrand,\* Mohamed Himdi, David Rondeau, Xavier Castel, Thomas Delhaye and Ludovic Paquin



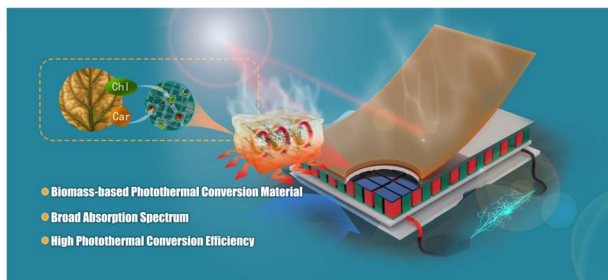
1074



### Biomass-based ionic liquids efficiently catalyzed the cycloaddition reaction of epoxides with CO<sub>2</sub> by hydrogen-bonding and the anion cooperative effect

Kaixin Guo, Na Ji, Feng Han,<sup>\*</sup> Qingfeng Yang, Ning Wang and Chengxia Miao<sup>\*</sup>

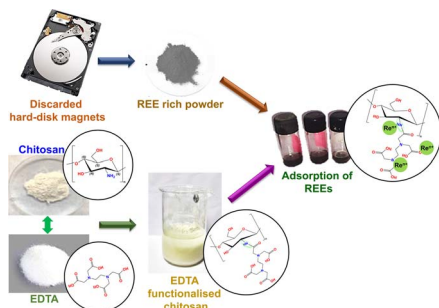
1081



### A biomass hydrogel solar evaporator based on low-grade tobacco leaves for water evaporation and thermoelectric conversion applications

Zuoyu Wang, Lu Han, Gaolei Xi, Tao Jia,<sup>\*</sup> Yi Liu, Xiao He, Hongxia Wang<sup>\*</sup> and Bin Li<sup>\*</sup>

1088

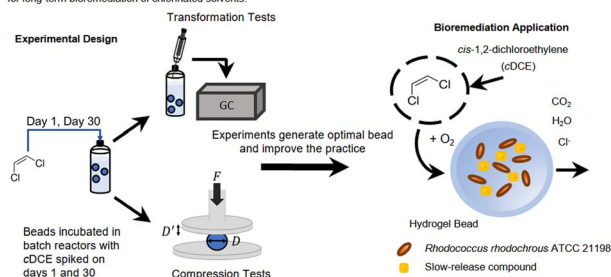


### Recovery of rare earth elements (Nd, Dy) from discarded hard disk magnets using EDTA functionalised chitosan

Shruti Srivastava, Anurag Bajpai, Syed Mohammad Musthaq and Krishanu Biswas<sup>\*</sup>

1101

Poly(vinyl)-alcohol – alginate beads with immobilized cells and a slow-release compound were optimized for long-term bioremediation of chlorinated solvents.



### The optimization of poly(vinyl)-alcohol-alginate beads with a slow-release compound for the aerobic cometabolism of chlorinated aliphatic hydrocarbons

Conor G. Harris, Hannah K. Gedde, Audrey A. Davis, Lewis Semprini, Willie E. Rochefort and Kaitlin C. Fogg<sup>\*</sup>



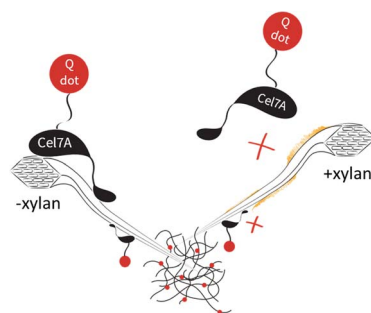


## PAPERS

1118

**Xylan inhibition of cellulase binding and processivity observed at single-molecule resolution**

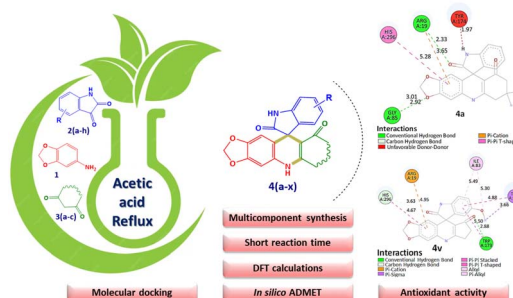
Nerya Zexer, Alec Paradiso, Daguan Nong, Zachary K. Haviland, William O. Hancock and Charles T. Anderson\*



1128

***In silico* exploration of acetic acid driven multicomponent synthesis: design, characterization, and antioxidant evaluation of spiroacridines and spiroquinolines**

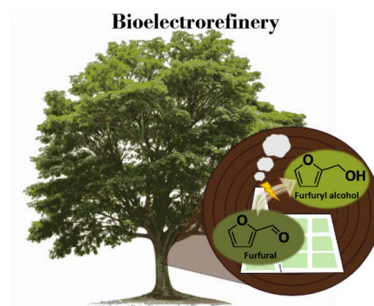
Subham G. Patel, Dipti B. Upadhyay, Nirajkumar V. Shah, Mehul P. Parmar, Paras J. Patel, Apoorva Malik, Rakesh K. Sharma and Hitendra M. Patel\*



1142

**Revisiting the electrocatalytic hydrogenation of furfural to furfuryl alcohol using biomass-derived electrolytes**

Maria Wolfsgruber, Robert H. Bischof, Christian Paulik, Adam Slabon\* and Bruno V. M. Rodrigues\*



1154

**Ionic liquid strategy for chitosan production from chitin and molecular insights**

Van Minh Dinh,\* Santosh Govind Khokarale, Pedro Ojeda May, Tobias Sparrman, Knut Irgum and Jyri-Pekka Mikkola\*

