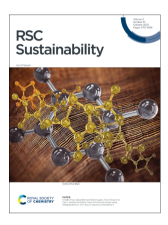
## **RSC Sustainability**

#### 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 3(10) 4173-4836 (2025)



#### Cover

See Sharib Khan, Sabarathinam Shanmugam, Timo Kikas et al., pp. 4466-4477. Image reproduced by permission of Epp Mardi and Timo Kikas from RSC Sustainability, 2025, 3, 4466.



Inside cover See Christian W. Schmitt, Patrick Théato et al., pp. 4190-4227. Image reproduced by permission of Christian W. Schmitt from RSC Sustainability, 2025, 3, 4190. Artwork generated using Microsoft Copilot.

#### **EDITORIAL**

#### Stockholm Declaration on Chemistry for the Future

Tom Welton,\* David J. Cole-Hamilton, Francesca Kerton, Haichao Liu, Zhimin Liu, Vincent O. Nyamori, Christina Pozo-Gonzalo, Martin H. G. Prechtl, Zhenyu Sun and Mike Sutton



#### **CRITICAL REVIEWS**

#### A critical review on the sustainability of inverse vulcanised polymers

Christian W. Schmitt,\* Liam J. Dodd, Julia K. Walz, Leon Deterding, Patrick Lott, Alexander P. Grimm, Michael P. Shaver, Tom Hasell and Patrick Théato\*





GOLD OPEN ACCESS

# EES Solar

Exceptional research on solar energy and photovoltaics

Part of the EES family

Join Publish with us in rsc.li/EESSolar

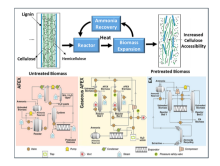
Registered charity number: 207890

#### **CRITICAL REVIEWS**

#### 4228

#### Advancements in ammonia-based pretreatment: key benefits and industry applications

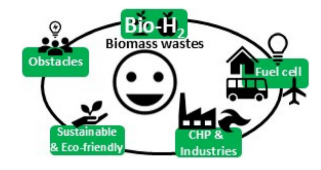
Venkatesh Balan,\* Maedeh Mohammadi and Bruce E. Dale



#### 4250

#### Transforming biomass into sustainable biohydrogen: an in-depth analysis

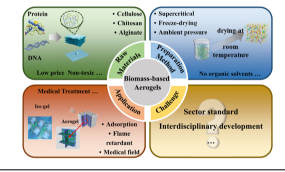
Md. Merajul Islam\* and Amina Nafees



#### 4298

#### Recent advances in sustainable biomass-based aerogels: a review

Xinyu Yang, Weijia Miao, Xiuhong Sun and Ye-Tang Pan\*



#### 4314

#### Advances in lead-free perovskite solar cell design via **SCAPS-1D simulations**

Vívian Helene Diniz Araújo,\* Ana Flávia Nogueira, Juliana Cristina Tristão and Leandro José dos Santos

#### Lead-free PSC simulations with SCAPS-1D: Review of over 50 studies



#### **CRITICAL REVIEWS**

4336



#### Advancements in sustainable materials for environmentally responsible tyre production: a comprehensive review

Malathi Sampath,\* Niketha Konikkara, Samson David, Ramakrishnan S., Jyoti Prakash Rath and Amarnath S. K. P.

#### TUTORIAL REVIEWS

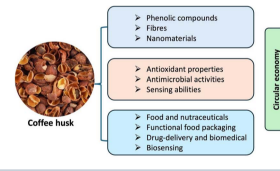
4364



#### Biomass-derived carbons and their modification techniques in electrochemical capacitive deionization desalination

Jin-Jing Jiang, Xue-Jing Ma,\* Juan Zhou, Ashkar Batol, Huan Gou and Wei-Bin Zhang\*

4410



#### Bioactive compounds in coffee husk: extraction, functional properties, applications, and sustainable approach in circular economy

M. Azam Ali\* and Shuva Bhowmik

#### **PERSPECTIVES**

4426



#### Perspective on electrochemical CO<sub>2</sub> reduction in $CO_2/O_2$ mixed gas

Xiaoling Lai, Jinxian Feng, Yuxuan Xiao, Weng Fai Ip\* and Hui Pan\*

#### **PERSPECTIVES**

#### 4435

Improving microbial electrosynthesis with biochar electrodes in production of CO<sub>2</sub> derived biochemicals and biofuels within circular economy systems

Xue Ning, Deepa Sachan, Archishman Bose, David M. Wall and Jerry D. Murphy\*

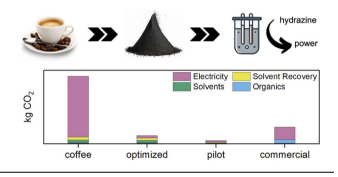


#### COMMUNICATIONS

#### 4451

#### Farm to cable: life cycle assessment of carbon electrocatalysts derived from coffee waste

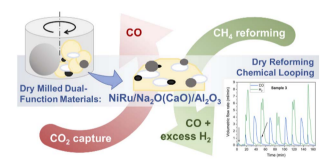
Shir Tabac-Agam, Amir Shefy, Syeda M. Zahan, Thierry K. Slot, Shelly Burda, Dario R. Dekel, Sabrina Spatari\* and David Eisenberg\*



#### 4457

#### Integrated carbon capture and dry reforming of methane of mechanochemically synthesised dual-function materials

Loukia-Pantzechroula Merkouri, Maila Danielis, Andrea Braga, Tomas Ramirez Reina, Alessandro Trovarelli, Sara Colussi\* and Melis S. Duyar\*

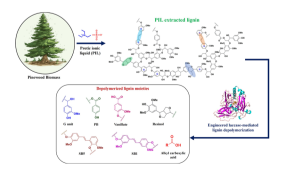


#### **PAPERS**

#### 4466

#### Lignin depolymerization from softwood biomass using integrated protic ionic liquid-enzyme pretreatment

Sharib Khan,\* Daniel Rauber, Luyao Wang, Udayakumar Veerabagu, Christopher W. M. Kay, Chunlin Xu, Sabarathinam Shanmugam\* and Timo Kikas\*



#### 4478



Effects of chemical composition and physicochemical properties of poplar biomass on the performance of 3D printed poplar-reinforced PLA materials

Anqi Ji, Samarthya Bhagia, Nara Han, Kwang Ho Kim, Gyu Leem, Nidia C. Gallego, Shuyang Zhang, Kai Li, Soydan Ozcan, Arthur J. Ragauskas\* and Chang Geun Yoo\*

#### 4492



Waving the green flag: incorporating sustainable and green chemistry practices into research and education

Marissa L. Clapson,\* Greg Bannard, Gagan Daliaho, Jasmine Hong, Emma Davy, Julia Pitsiaeli, Connor S. Durfy and Shauna Schechtel

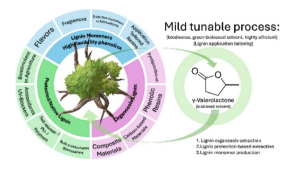
#### 4504



## Photoreforming of real biomass-derived waste streams using Nb-doped BiVO<sub>4</sub> photoanodes for sustainable hydrogen production

Lucas Leão Nascimento, Rafael A. C. Souza, Paulo H. Horta Nunes, João F. C. S. Costa, Ivo A. Ricardo, Eduardo M. Oliveira, Klaus Krambrock, Chuanyi Wang and Antonio Otavio T. Patrocinio\*

#### 4514



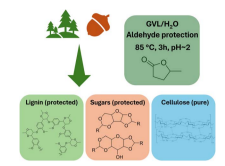
Influence of the biomass-source and the extraction process on lignin properties and  $\gamma$ -valerolactone induced conversion of biomass towards valuable lignin monomers

Moritz Schweiger,\* Thomas Lang, Didier Touraud, Eva Müller and Werner Kunz

#### 4533

#### Complete biodiverse lignocellulosic biomass fractionation process using the green solvent $\gamma$ valerolactone

Moritz Schweiger,\* Thomas Lang, Eva Müller, Vojtěch Jeřábek, Jan Heyda, Martin Klajmon, Didier Touraud, Magdalena Bendová, Karel Řehák and Werner Kunz



#### 4556

#### Sustainable synthesis of sulfonamides via oxidative chlorination in alternative solvents: a general, mild, and eco-friendly strategy

Abelardo Gutiérrez Hernández, Francisco J. Sierra-Molero, Alejandro Baeza Carratalá, Francisco Méndez, Claudia Araceli Contreras-Celedón\* and Diego A. Alonso\*

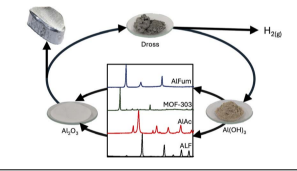


General, mild and ecofriendly

#### 4561

Transforming aluminium waste: sustainable conversion to commercial MOFs, hydrogen fuel, and essential aluminium feedstocks

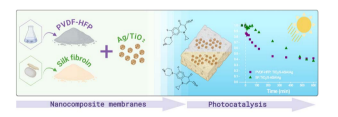
M. C. Lawrence, R. S. Horne and B. A. Blight\*



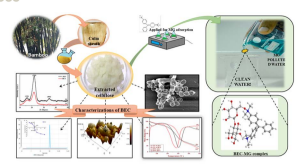
#### 4568

Photocatalytic and antimicrobial polymer-based hybrid membranes with surface-modified TiO<sub>2</sub> nanoparticles with 5-aminosalicylic acid and silver nanoparticles

Joana M. Queirós, Fangyuan Zheng, Ricardo Brito-Pereira, Margarida M. Fernandes, Estela O. Carvalho, Pedro M. Martins,\* Vesna Lazić,\* Jovan M. Nedeljković and Senentxu Lanceros-Mendez



#### 4583



## Sustainable removal of malachite green using cellulose extracted from waste bamboo culm sheath

Diptiranjan Behera, Priyanka P. Mishra, Shruti S. Pattnaik, Nigamananda Das, Jagadish Kumar and Ajaya K. Behera\*

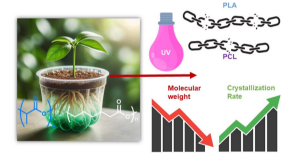
4598



Designing marine-derived carrageenan-based biomimetic functional materials *via* a green approach for sustainable development: cellular proliferation and mucosal tissue drug delivery applications

Nistha Thakur and Baljit Singh\*

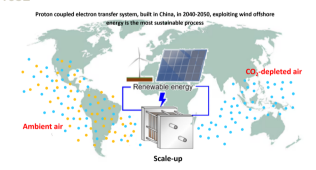
4622



## Mechanical, barrier, and photodegradation properties of biodegradable PLA-based blend films

Ainhoa Fernández-Tena, Jorge L. Olmedo-Martínez,\* Marcos A. Sabino G., Elizabeth Collinson, Juan V. López, Lourdes Irusta, Alba González, Antxon Martínez de Ilarduya, Gonzalo Guerrica-Echevarria, Nora Aranburu and Alejandro J. Müller\*

4632



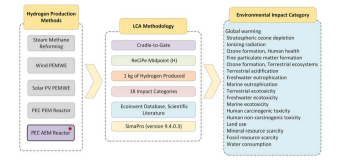
## Sustainability analysis of electrochemical direct air capture technologies

Grazia Leonzio\* and Nilay Shah

#### 4651

Solar to sustainability (S2S): a comparative life cycle assessment of hydrogen production with a focus on a photoelectrochemical anion exchange membrane reactor

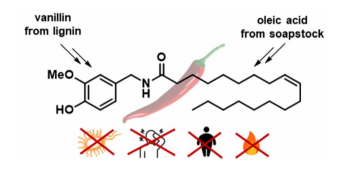
Vivek Prasad\* and Farrukh Khalid



#### 4667

#### Biocatalytic synthesis of the non-pungent capsaicinoid olvanil from agri-food waste

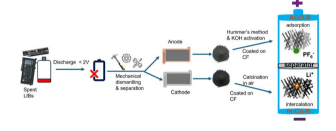
Celeste Nobbio, Daniele Fiorito, Eda Kocer, Stefano Magni, Erica Elisa Ferrandi, Daniela Monti, Elisabetta Brenna, Davide Tessaro\* and Fabio Parmeggiani\*



#### 4677

Recycled electrode-based lithium-ion capacitors: an efficient route for transforming LIB waste into highperformance energy storage devices

Subhajit Bhowmik, Tausif Ahamad Ansari, Madhushri Bhar and Surendra K. Martha\*



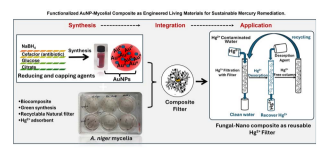
#### 4688

Photocatalytic dissolution of cellulose for hydrogen and nanofiber production: unveiling crucial factors via experiments and informatics

Atsushi Kobayashi,\* Atsushi Miura and Keisuke Takahashi

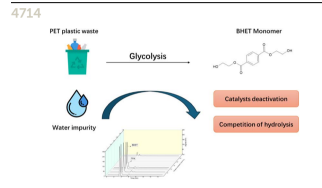


#### 4703



#### Functionalized AuNP-mycelial composites as engineered living materials for sustainable mercury remediation

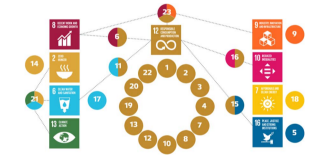
Juwon S. Afolayan and Carole C. Perry\*



### Unraveling the role of water in catalytic glycolysis of

Zixian Jia,\* Jie Zhang, Lin Gao, Haocheng Sun, Jiaxing Chen, Lijiao Qin and Jianzhong Yin\*

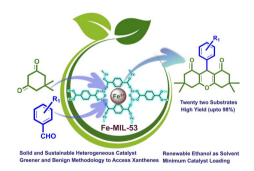
4724



#### Metrics are the key: development of criteria and indicators for measuring sustainability in international chemicals management

C. Blum,\* B. Zeschmar-Lahl, E. Heidbüchel, H. C. Stolzenberg, K. Kümmerer, A. Becker and H. Friege\*

4746



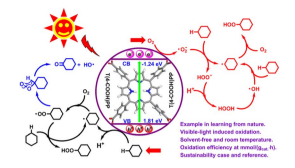
#### Fe(MIL-53) metal-organic framework as a facile and sustainable Lewis acidic catalyst for the one-pot synthesis of xanthene derivatives

Ganesapandian Latha, Natarajan Saravanakumar, Nainamalai Devarajan, Kamaraj Shivaranjan and Palaniswamy Suresh\*

#### 4759

Visible-light-induced photocatalytic oxidation of C-H bonds with O<sub>2</sub> employing simple porphyrins as photocatalysts under solvent-free conditions

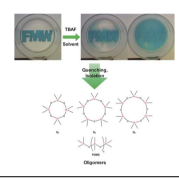
Yan-Bo Ding, Yi-Lin Chu, Qiu-Ping Liu, Hong-Ke Wu, Hai-Min Shen\* and Yuan-Bin She\*



#### 4776

Exploration of solvent, volume, and catalyst effects on fluoride-catalyzed end-of-life depolymerization of silicones to cyclic monomers

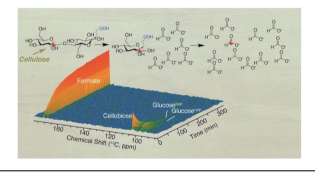
Andrew C. Deller, Herenia Espitia Armenta, E. A. Kalani D. Edirisinghe, Mitchell E. Deller, Kristan L. Major, Buddhima Rupasinghe and Joseph C. Furgal\*



#### 4785

Disaccharides as substrates and mechanistic probes for efficient carbohydrate conversion to formic acid in water near room temperature

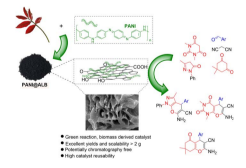
Stefan S. Warthegau, Mette-Maya Siewertsen, Robert Madsen and Sebastian Meier\*



#### 4794

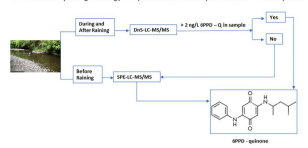
Polyaniline-functionalized biochar (PANI@ALB) as a heterogeneous acid-base bifunctional catalyst for one-pot cascade reactions under green reaction conditions

Nida Khan, Mohd Umar Khan, Mo Shadab, M. B. Siddiqui and Zeba N. Siddiqui\*



#### 4811

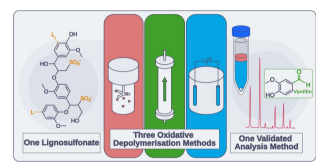
Environmentally benign strategy for quick detection and quantification of 6PPD-quinone



An environmentally sensitive method for rapid monitoring of 6PPD-quinone in aqueous samples using solid phase extraction and direct sample introduction with liquid chromatography and tandem mass spectrometry

Xiangjun Liao,\* Andrew R. S. Ross\* and Tanya M. Brown\*

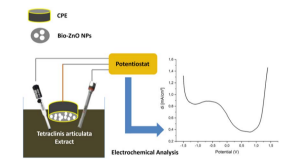
#### 4818



#### Oxidative depolymerization of lignosulfonates to low-molecular weight aromatics: an interlaboratory study

Mynta Norberg, Selda Bekirovska, Jana Klein, Finn Moeller, Karl P. J. Gustafson, Margareta Sandahl, Christian P. Hulteberg, Charlotta Turner, Omar Y. Abdelaziz, Siegfried R. Waldvogel, Peter Spégel\* and Oskar Bengtsson'

#### 4825



#### Development of a bio-synthesized zinc oxide nanoparticle sensor for the quantification of totarolone in Tetraclinis articulata

Omar anor, Sofia Kerouad,\* Issam Forsal, Wissal Kotmani, Mustapha Bouzaid and Latifa Bouissane