

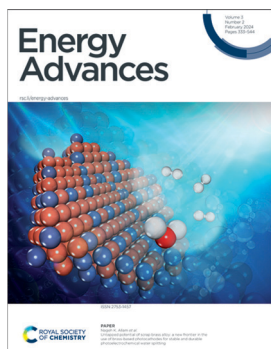
# Energy Advances

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

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 2753-1457 CODEN EANDBJ 3(2) 333–544 (2024)



### Cover

See Nageh K. Allam *et al.*, pp. 430–441.  
Image reproduced by permission of Mohamed Mahrous Abodouh from *Energy Adv.*, 2024, 3, 430.



### Inside cover

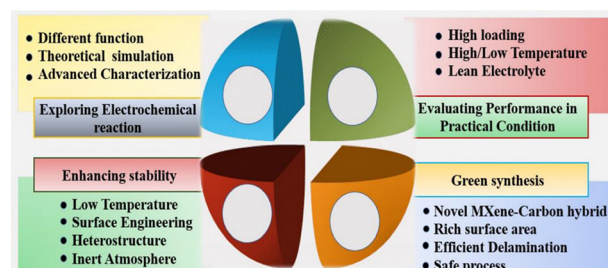
See Subhendu K. Panda *et al.*, pp. 442–450.  
Image reproduced by permission of Subhendu K. Panda from *Energy Adv.*, 2024, 3, 442.

## REVIEWS

341

### MXene–carbon based hybrid materials for supercapacitor applications

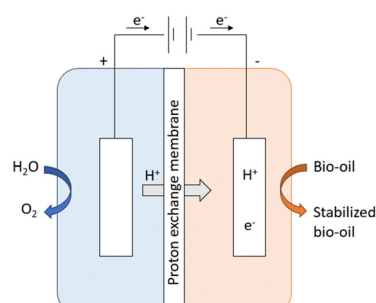
Pavithra Siddu N. K., Sang Mun Jeong\* and Chandra Sekhar Rout\*



366

### Improving plastic pyrolysis oil quality via an electrochemical process for polymer recycling: a review

César Catizane, Ying Jiang\* and Joy Sumner



# 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)

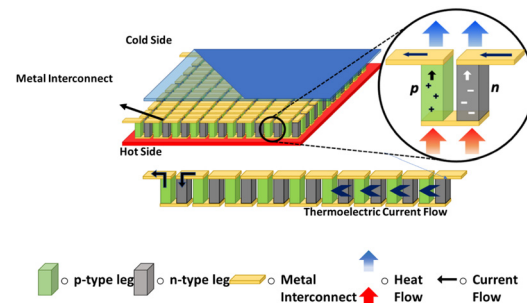


## REVIEWS

389

**Graphene-derived composites: a new Frontier in thermoelectric energy conversion**

Vaishali Rathi,\* Ranjeet Brajpuriya,\* Rajeev Gupta, K. P. S. Parmar and Ashish Kumar\*

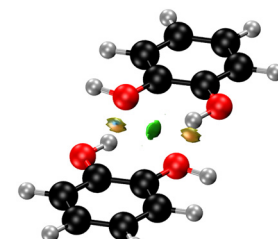


## COMMUNICATIONS

413

**Metastability and polymorphism in dihydroxybenzenes – implications for thermal energy storage**

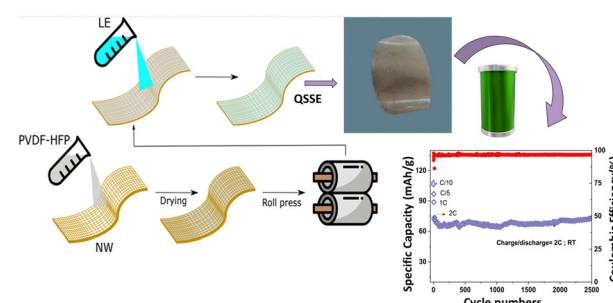
Tomas S. Northam de la Fuente, Mattia Gaboardi, Kalith M. Ismail, Valerio Di Lisio, Daniele Cangialosi, Alberto Otero-de-la-Roza, Pedro B. Coto\* and Felix Fernandez-Alonso\*



419

**Tailored nonwoven supported non-flammable quasi-solid electrolyte enables an ultra-stable sodium metal battery**

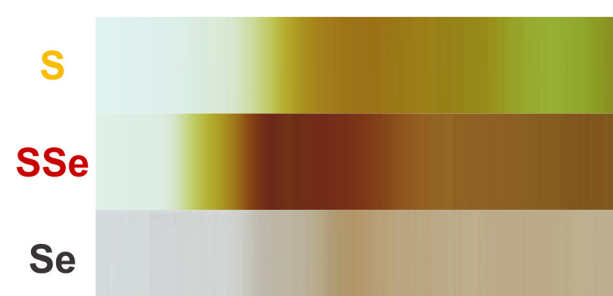
Sayan Das,\* Vilas G. Pol and Venimadhav Adyam



424

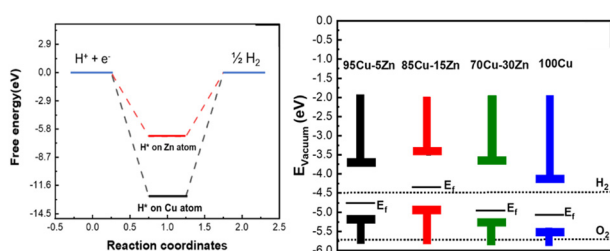
**Optical and X-ray absorption interrogation of selenium-based redox in Li–S<sub>x</sub>Se<sub>y</sub> batteries**

Ryan H. DeBlock, Matthew J. Lefler, Zachary G. Neale, Corey T. Love, Jeffrey W. Long and Rachel Carter\*



## PAPERS

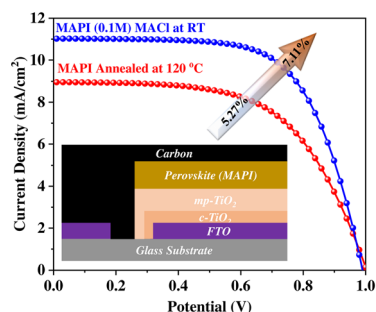
430



**Untapped potential of scrap brass alloy: a new frontier in the use of brass-based photocathodes for stable and durable photoelectrochemical water splitting**

Rahma Leil, Mohamed Mahrous Abodouh, Nasir Javed, Sneha Sreekumar, Haydee Pacheco, Nada Tarek, Deirdre M. O'Carroll and Nageh K. Allam\*

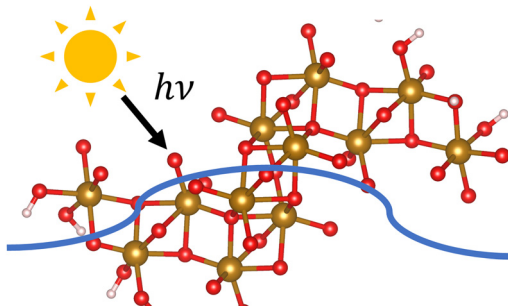
442



**An ambient process for hole transport layer-free highly stable MAPbI<sub>3</sub> by addition of MACl for efficient perovskite solar cells**

Pardhasaradhi Nandigana, Bavatharini Saminathan, Sriram P., Sujatha D., Imthiaz Ahmed M., Ram Prasanth R., B. Subramanian and Subhendu K. Panda\*

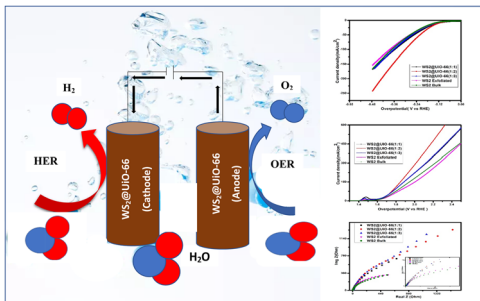
451



**Simulations for charge transfer and photocurrent calculations using hematite for green hydrogen production**

Nadav Snir and Maytal Caspary Toroker\*

459



**2D bifunctional tungsten disulfide-embedded UiO-66 (WS<sub>2</sub>@UiO-66) as a highly active electrocatalyst for water splitting**

Muhabbat Shah, Uzair Abdullah, Erum Pervaiz\* and Maryum Ali

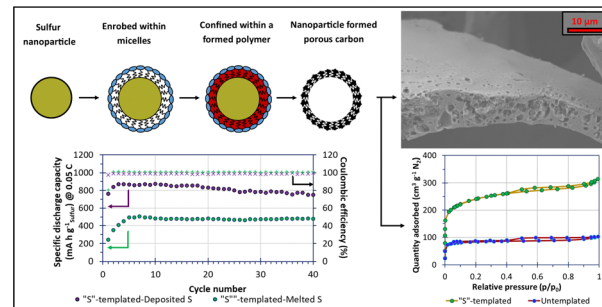


## PAPERS

471

**Carbons derived from resole-type phenolic resins for use in lithium–sulfur batteries: templating the resins with sulfur leads to enhanced cell performance**

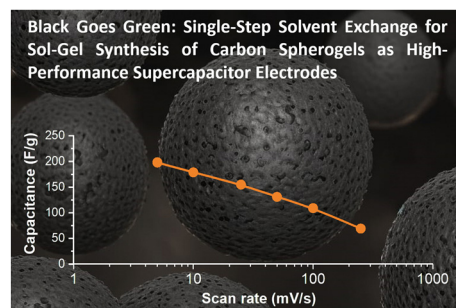
Luke D. J. Barter, Irshad Mohammad, Steven J. Hinder, John F. Watts, Robert C. T. Slade and Carol Crean\*



482

**Black goes green: single-step solvent exchange for sol-gel synthesis of carbon spherogels as high-performance supercapacitor electrodes**

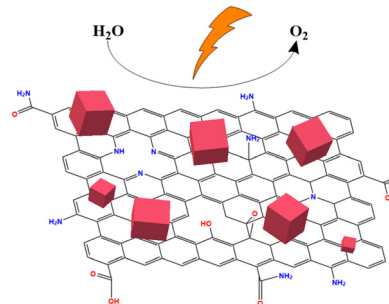
Miralem Salihovic, Emmanuel Pameté, Stefanie Arnold, Irena Sulejmani, Theresa Bartschmid, Nicola Hüsing, Gerhard Fritz-Popovski, Chaochao Dun, Jeffrey J. Urban, Volker Presser\* and Michael S. Elsaesser\*



495

**Co-Prussian blue analogue supported on graphene-based materials as an electrocatalyst for OER at neutral pH**

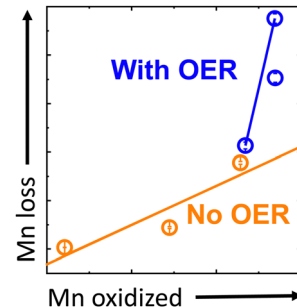
Rafael G. Yoshimura, Thiago V. de B. Ferraz, Priscilla J. Zambiasi and Juliano A. Bonacin\*



504

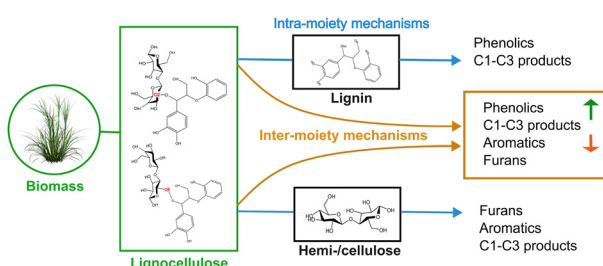
**Manganese dissolution in alkaline medium with and without concurrent oxygen evolution in  $\text{LiMn}_2\text{O}_4$**

Omeshwari Yadorao Bisen, Max Baumung, Michael Tatzel, Cynthia A. Volkert and Marcel Risch\*



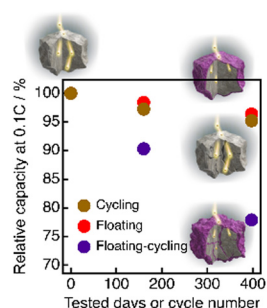
## PAPERS

515


**Impact of lignin–carbohydrate complex (LCC) linkages on cellulose pyrolysis chemistry**

Arul Mozhi Devan Padmanathan, Seth Beck, Khursheed B. Ansari and Samir H. Mushrif\*

529


**Combination of float charging and occasional discharging to cause serious LIB degradation analyzed by *operando* neutron diffraction**

Tetsuya Omiya, Atsunori Ikezawa, Keita Takahashi, Keiichi Saito, Masao Yonemura, Takashi Saito, Takashi Kamiyama and Hajime Arai\*