# Sustainable **Energy & Fuels**

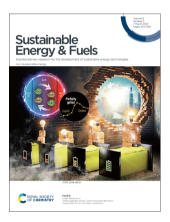
Interdisciplinary research for the development of sustainable energy technologies

# rsc.li/sustainable-energy

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 2398-4902 CODEN SEFUA7 9(5) 1133-1390 (2025)



#### Cover See Leigh Aldous et al., pp. 1165-1172. Image reproduced by permission of Kaili Scientific Illustration Studio from Sustainable

Energy Fuels, 2025, 9, 1165.



#### Inside cover See Shintaro Yoshikawa and Yutaka Amao, pp. 1160-1164. Image reproduced by permission of Yutaka Amao from Sustainable Energy Fuels, 2025, 9, 1160.

#### **PERSPECTIVE**

1142

An intelligent battery management system (BMS) with end-edge-cloud connectivity - a perspective

Sai Krishna Mulpuri, Bikash Sah\* and Praveen Kumar

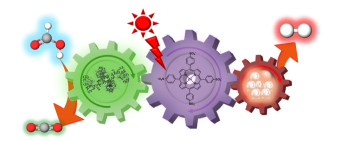


#### COMMUNICATION

1160

Visible-light responsive hydrogen production from formate with a photoredox system using enzymes and colloidal platinum nanoparticles

Shintaro Yoshikawa and Yutaka Amao\*





GOLD OPEN ACCESS

# EES Solar

Exceptional research on solar energy and photovoltaics

Part of the EES family

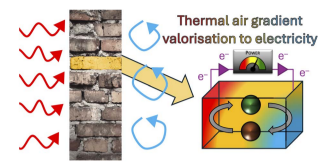
Join Publish with us in rsc.li/EESSolar

Registered charity number: 207890

#### 1165

# Thermogalvanic bricks: optimising large dimension thermocells for air and water valorisation

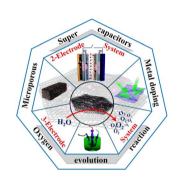
Rebecca Haughton-James, Sireenya Mesawang, Mark A. Buckingham, Robert Taylor, Patrick E. Phelan and Leigh Aldous\*



#### 1173

Elucidating the role of cobalt nanoparticles and Mn-phosphate in etched ZIF-67/phthalimide-NC and phthalimene oxide for supercapacitor and electrochemical oxygen evolution reaction applications

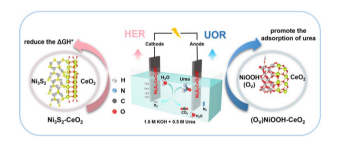
Tapan Dey, Nitish Kumar, Rahul Patil, Prakash Kumar Pathak, Sudip Bhattacharjee, Praveen Yadav, Asim Bhaumik, Rahul R. Salunkhe\* and Saikat Dutta\*



#### 1183

CeO<sub>2</sub>-enhanced surface reconstruction of Ni<sub>3</sub>S<sub>2</sub> nanosheets for improved urea-assisted water splitting performance

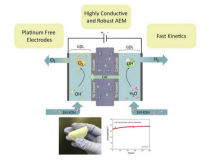
Jiale Shang, Tong Wei, Xiaoqing Yan, Zheng Fang, Leilei Du, Jichao Shi, Fozia Sultana,\* Tongtong Li\* and Renhong Li\*



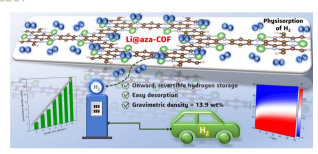
#### 1196

Hydroxyl-conductive 2D hexagonal boron nitrides for anion exchange membrane water electrolysis and sustainable hydrogen production

Jasneet Kaur,\* Matthew Schweinbenz, Kane Ho, Adel Malekkhouyan, Kamal Ghotia, Franz Egert, Fatemeh Razmjooei,\* Syed Asif Ansar and Hadis Zarrin\*



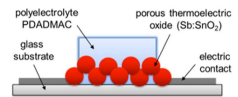
#### 1207



## Li-doped 2D aza-fused covalent organic framework: a promising avenue for hydrogen storage

Preeti Beniwal and T. J. Dhilip Kumar\*



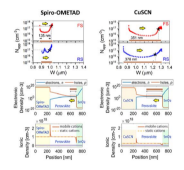




Poly(diallyldimethylammonium)-based solid electrolytes to significantly enhance the power factor of a thermoelectric oxide film (Sb-doped SnO<sub>2</sub>)

M. Solis-de la Fuente, S. Castro-Ruiz, L. Márquez-García, P. Rullière, S. Fantini, R. Del Olmo, N. Casado and J. García-Cañadas\*

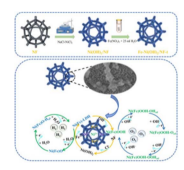
1225



Impact of the hole transport layer on the space charge distribution and hysteresis in perovskite solar cells analysed by capacitance-voltage profiling

E. Regalado-Pérez,\* Evelyn B. Díaz-Cruz and J. Villanueva-Cab\*

1236



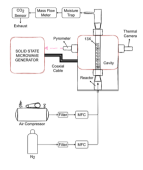
# Low-temperature etch synthesis of Fe-doped Ni(OH)<sub>2</sub> for enhanced bifunctional water splitting

Yanmei Xin, Xiaoru Dou, Qiling Yan, Ruiting Zhang, Shuaishuai Li,\* Guoan Huang\* and Zhonghai Zhang\*

#### 1247

## An experimental study on microwave-assisted direct air capture of CO<sub>2</sub> under fluidized bed conditions

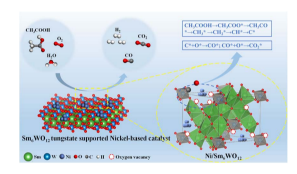
Mustafa Erguvan,\* Rahim Boylu, Matheus Strobel and Shahriar Amini\*



#### 1268

Sm<sub>6</sub>WO<sub>12</sub> tungstate supported nickel-based catalysts with enhanced resistance to coking and oxidation in auto-thermal reforming of acetic acid

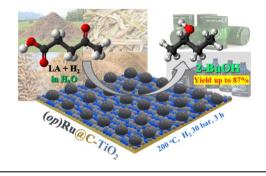
Xuemei Xie, Yingchun Xu, Mao Gan, Ying Su, Jinbo Liu and Lihong Huang\*



#### 1279

# Thermocatalytic synthesis of 2-butanol from biomass-derived levulinic acid using carbon-doped titania-supported ruthenium

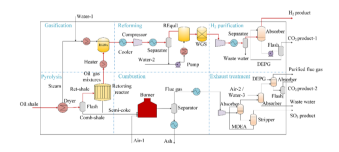
Atina Sabila Azzahra, Rodiansono,\* Iryanti Fatyasari Nata, Kiky Corneliasari Sembiring, Indri Badria Adilina and Ahmad Afandi



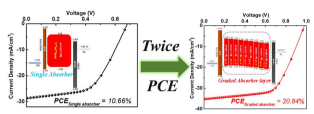
# 1293

# Complete hydrogen production from oil shale with carbon capture

Pu Zheng, Xiaoxiang Wang, Dandan Li, Zhongmin Wu, Weijia Huang, Yun Li, Jie Zhang and Xiaohui Chen\*



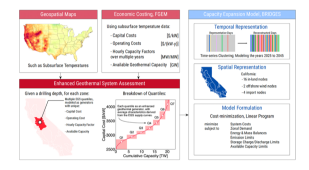
#### 1305



# Theoretical estimation to double the performance of perovskite solar cells using a graded absorber layer

Monisha Nayak, Abu Jahid Akhtar and Sudip K. Saha\*

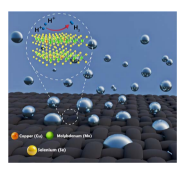
#### 1317



# The value of enhanced geothermal systems for the energy transition in California

Mohammad J. Aljubran,\* Dimitri M. Saad, Mo Sodwatana, Adam R. Brandt and Roland N. Horne

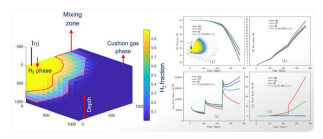
#### 1338



# Triggering the phase transition of molybdenum diselenide (MoSe<sub>2</sub>) 1T@2H by introducing copper (Cu<sup>+</sup>): experimental insights and DFT analysis for the hydrogen evolution reaction

Gautham Kumar G, P. Balaji Bhargav,\* C. Balaji and Shobana Priyanka D

#### 1353



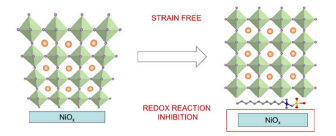
# A sensitivity study of hydrogen mixing with cushion gases for effective storage in porous media

Junhan Lu, Nasiru Salahu Muhammed, Jude A. Okolie and Emmanuel I. Epelle\*

#### 1371

Surface engineering to mitigate compressive stress and detrimental reactions in NiOx-based inverted perovskite solar cells

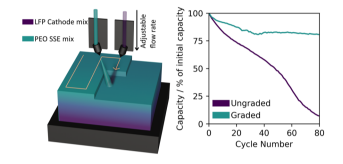
Zijin Qiao, Hongye Dong, Guibin Shen, Xiangning Xu, Wang Yao and Cheng Mu\*



#### 1379

Enhancing solid-state battery performance with spray-deposited gradient composite cathodes

Matt P. Tudball, Will J. Dawson, Joshua H. Cruddos, Francesco Iacoviello, Andrew R. T. Morrison, Alexander J. E. Rettie and Thomas S. Miller\*



#### CORRECTION

#### 1387

Correction: Photocatalytic CO<sub>2</sub> reduction to methanol integrated with the oxidative coupling of thiols for S-X (X = S, C) bond formation over an  $Fe_3O_4/BiVO_4$  composite

Nitish Saini, Sandhya Saini, Santanu Majumder,\* Kyra Sedransk Campbell and Suman L. Jain\*