### Sustainable **Energy & Fuels**

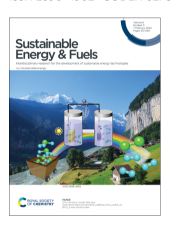
Interdisciplinary research for the development of sustainable energy technologies

#### 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.

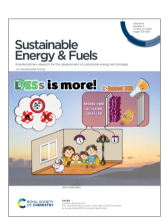
#### IN THIS ISSUE

ISSN 2398-4902 CODEN SEFUA7 8(3) 413-660 (2024)



#### Cover

See Shin-ichi Naya, Hiroaki Tada et al., pp. 496-503. Image reproduced by permission of Shin-ichi Nava from Sustainable Energy Fuels, 2024, **8**, 496. Photo of U-shaped valley in Lauterbrunnen by BUCCH\_astoria via photo-ac.com.



#### Inside cover

See Norberto Manfredi et al., pp. 504-515. Image reproduced by permission of Norberto Manfredi from Sustainable Energy Fuels, 2024, **8**, 504.

#### **REVIEWS**

422

Exploring the potential of cobalt hydroxide and its derivatives as a cost-effective and abundant alternative to noble metal electrocatalysts in oxygen evolution reactions: a review

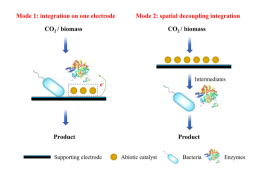
Umair Shamraiz,\* Abdul Majeed, Bareera Raza, Noor ul Ain and Amin Badshah



460

Integrative electrochemical and biological catalysis for the mild and efficient utilization of renewable electricity and carbon resources

Licheng Liu\* and Deepak Pant\*







## **RSC Sustainability**

GOLD OPEN ACCESS

# Dedicated to sustainable chemistry and new solutions

For an open, green and inclusive future

rsc.li/RSCSus

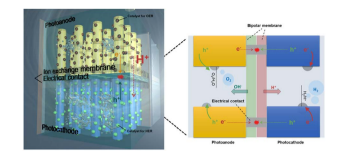
Fundamental questions
Elemental answers

#### **PERSPECTIVE**

#### 481

#### Designing idealised devices for bias-free solar water splitting

Jaemin Park, Kwang Ho Kim, Dukjoon Kim, Jung Kyu Kim and Wooseok Yang<sup>3</sup>

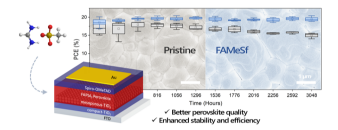


#### COMMUNICATION

#### 491

#### Enhancing FAPbl<sub>3</sub> perovskite solar cell performance with a methanesulfonate-based additive

Japheth Joseph Yeow Wan Foong, Herlina Arianita Dewi, Ayan A. Zhumekenov, Benny Febriansyah, Annalisa Bruno, Teddy Salim, Darrell Jun Jie Tay, Hesham R. Abuzeid, Teck Ming Koh, Subodh G. Mhaisalkar and Nripan Mathews\*

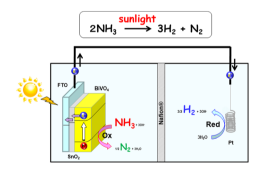


#### **PAPERS**

#### 496

#### Solar-driven electrochemical NH<sub>3</sub> splitting into H<sub>2</sub> and N<sub>2</sub> on BiVO<sub>4</sub>-based photoanodes

Miwako Teranishi, Shin-ichi Naya\* and Hiroaki Tada\*



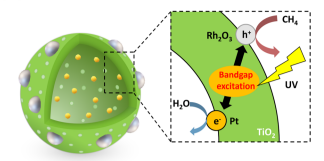
#### 504

#### Top-ranked efficiency under indoor light of DSSCs enabled by iodide-based DES-like solvent electrolyte

Chiara Liliana Boldrini, Andrea Francesca Quivelli, Filippo Maria Perna, Paolo Biagini, Vito Capriati, Alessandro Abbotto and Norberto Manfredi\*



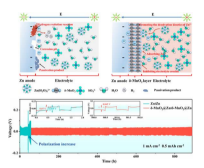
#### 516



#### Steam reforming of methane by titanium oxide photocatalysts with hollow spheres

Akira Yamaguchi,\* Tomoki Kujirai, Takeshi Fujita, Hideki Abe and Masahiro Miyauchi\*

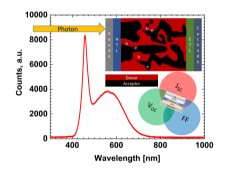
524



#### Dendrite-free deposition and side-reaction suppression of zinc anodes achieved via constructing synergistic interface buffer layers

Ting Li, Bo Zhou, Zhongfu Yan, Anjun Hu,\* Mengjiao Liu, Xinyu Liu, Liang Liu,\* Miao He, Jiahao Chen and Jianping Long'

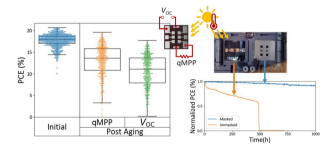
535



#### Aging of quinoxaline-based polymer solar cells under **UV-free white light**

Shahidul Alam,\* Md Moidul Islam, Rico Meitzner, Martin Hager, Ulrich S. Schubert, Frédéric Laquai, Harald Hoppe and Yingping Zou

546



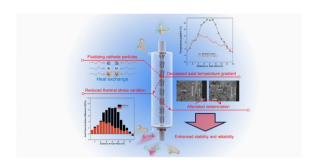
#### Measuring metal halide perovskite single cell degradation consistent with module-based conditions

Robert Tirawat,\* Amy E. Louks, Mengjin Yang, Severin N. Habisreutinger, Jao van de Lagemaat, Soňa Uličná, Ross A. Kerner, Kai Zhu, Laura T. Schelhas, Axel F. Palmstrom and Joseph J. Berry\*

#### 554

#### Temperature gradient reduction in a tubular direct ammonia solid oxide fuel cell by fluidizing the cathode particles

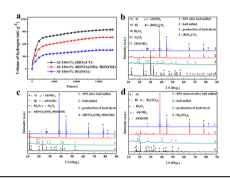
Yu Qiu, Yanxin Yang, Enkang Fu and Rui Xiao\*



#### 564

#### Novel porous Al-based composites for improved Alwater reaction performances by spark plasma sintering

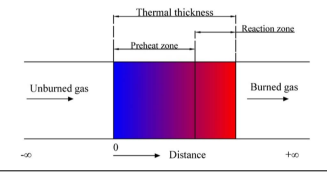
Jinfan Wu, Tao Wang, Fen Xu,\* Lixian Sun,\* Lumin Liao, Yuan Gao, Yanxun Guan, Hehui Wang, Guorong Zhang, Zhong Cao and Julan Zeng



#### 573

#### Numerical study of the effect of NH<sub>3</sub> addition on CH<sub>4</sub>/air combustion characteristics under gas turbine operating conditions

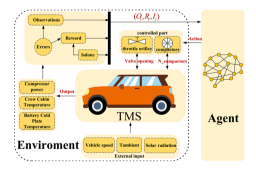
Dianlin Liu, Yanfei Zhang, Qin Li, Mingming Huang,\* Zhenxian Liu and Haipeng Zhang



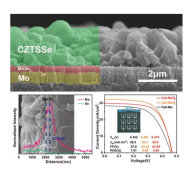
#### 588

#### Reinforcement learning-based control for the thermal management of the battery and occupant compartments of electric vehicles

Yan Zhang, Jianglu Huang, Liange He,\* Donggang Zhao and Yu Zhao



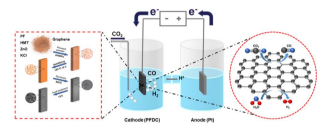
#### 604



#### Differential effects of MoO<sub>3</sub> and MoO<sub>2</sub> sacrificial layers on the J-V performance of Cu<sub>2</sub>ZnSn(S,Se)<sub>4</sub> solar cells

Jinhui Zhang, Chuanhe Ma, Haixuan Gao, Jinchun Jiang and Hailong Wang\*

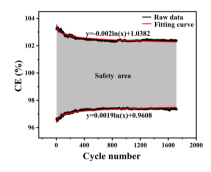
#### 610



#### Effects of pore structures on a phenolic resin-derived self-supported electrode for highly efficient electroreduction of CO<sub>2</sub> to syngas

Haowen Chen, Junwei Zhang, Kang Wang\* and Xitao Wang\*

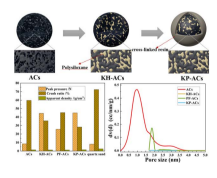
#### 621



#### Lifespan prediction of Li-ion batteries in electrical vehicles by applying coulombic efficiency: from anode material to battery cell to vehicle application

Xianjun Liu, Yanfei Li, Xiaohua Jiang and Kw Xu\*

#### 631



#### Constructing low-cost and high-strength ultra-lowdensity proppants based on the modification of activated carbon framework with in situ hydrolyzed silane

Zhen Zeng, Shiqiang Wang, Ermei Liu, Wei Qin, Yang Zhou, Zhenyong Li, Yu Song, Min Xu, Fuli Bian\* and Xianyan Ren\*

#### 641

Synthesis of hierarchical MFI zeolite by interzeolite conversion of spent FAU zeolite for the methanol-toolefins reaction

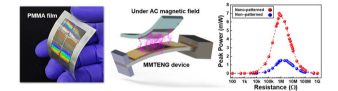
Yan Sun, Chao Yang, Zhenhao Wen, Zhenbao Zhang, Pifeng Wei, Xiaobo Wang and Qiang Li\*



#### 649

A nanoscale surface engineered magneto-mechanotriboelectric nanogenerator enabled by reliable pattern replication for self-powered IoT devices

Srinivas Pattipaka, Tae Wan Park, Young Min Bae, Yujin Na, Kyeongwoon Chung, Kwi-Il Park, Jungho Ryu, Woon Ik Park\* and Geon-Tae Hwang\*



#### CORRECTION

#### 657

Correction: Rational design and recent advancements of additives engineering in ASnI<sub>3</sub> tin-based perovskite solar cells: insights from experiments and computational

Maria Ulfa,\* Fitri Aulia Permatasari, Yahdi Bin Rus, Novrita Idayanti and Ferry Iskandar