

# Energy & Environmental Science

rsc.li/ees

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 1754-5706 CODEN EESNBY 18(22) 9625-9982 (2025)



### Cover

See Mani Balamurugan, Aristides Bakandritsos, Sada Venkateswarlu, Rajenahally V. Jagadeesh, Radek Zboril *et al.*, pp. 9632–9712. Image reproduced by permission of Radek Zboril from *Energy Environ. Sci.*, 2025, 18, 9632.



### Inside cover

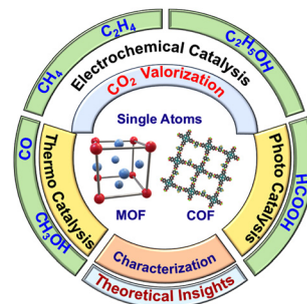
See Pengjian Zuo *et al.*, pp. 9854–9864. Image reproduced by permission of Pengjian Zuo from *Energy Environ. Sci.*, 2025, 18, 9854.

## REVIEWS

9632

### Covalent organic and metal organic frameworks based single atom catalysts for valorisation of CO<sub>2</sub> to value added chemicals

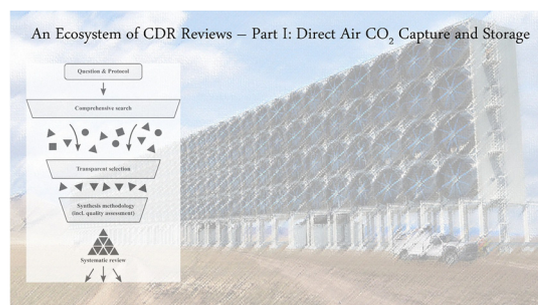
Sowjanya Vallem, Malayil Gopalan Sibi, Rahul Patil, Vishakha Goyal, A. Giridhar Babu, EA. Lohith, K. Keerthi, Muhammad Umer, N. V. V. Jyothi, Matthias Vandichel, Daniel Ioan Stroe, Subhasmita Ray, Mani Balamurugan,\* Aristides Bakandritsos,\* Sada Venkateswarlu,\* Rajenahally V. Jagadeesh\* and Radek Zboril\*



9713

### An ecosystem of carbon dioxide removal reviews – part 1: direct air CO<sub>2</sub> capture and storage

Mijndert van der Spek,\* André Bardow, Chad M. Baum, Vittoria Bolongaro, Vincent Dufour-Décieux, Carla Esch, Livia Fritz, Susana Garcia, Christiane Hamann, Dianne Hondeborg, Ali Kiani, Sarah Lueck, Shrey Kalpeshkumar Patel, Shing Bo Peh, Maxwell Pisciotta, Peter Psarras, Tim Repke, Paola Alejandra Sáenz-Cavazos, Ingrid Schulte, David Shu, Qingdian Shu, Benjamin Sovacool, Jessica Strefler, Sara Vallejo Castaño, Jin-Yu Wang, Matthias Wessling, Jennifer Wilcox, John Young and Jan C. Minx\*



**GOLD  
OPEN  
ACCESS**

# EES Solar

**Exceptional research on solar  
energy and photovoltaics**



Part of the EES family

**Join  
in** | Publish with us  
[rsc.li/EESolar](https://rsc.li/EESolar)

## REVIEWS

9786

**Sustainable propulsion and advanced energy-storage systems for net-zero aviation**

Ningaraju Gejjiganahalli Ningappa,  
Karthik Vishweswariah, Sabbir Ahmed,  
Mohamed Djihad Bouguern,  
M. R. Anil Kumar and Karim Zaghib\*

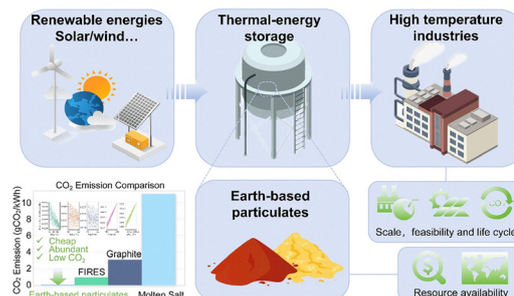


## PERSPECTIVE

9839

**Industrial decarbonization potential of earth-based particulate high-temperature thermal energy storage**

Kewei Xu, Xiaokang Chen, Peng Peng,\* Lin Yang,  
Libin Tian, Yushuai Huang, Yun Huang, Yulong Ding and  
Qingshan Zhu\*

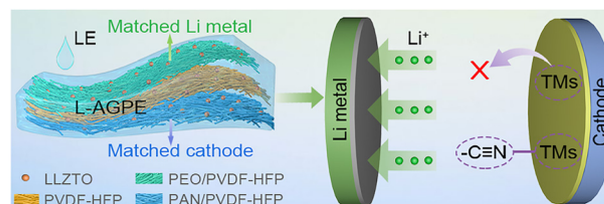


## PAPERS

9854

**An asymmetric functional gel polymer electrolyte enables superior interfacial compatibility for wide temperature lithium metal batteries**

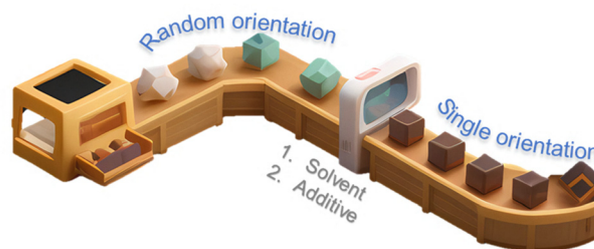
Haixia Yang, Jiabin Yan, Shuyang Gao, Xin Chen,  
Yuanheng Wang, Hua Huo, Chuankai Fu, Chunyu Du and  
Pengjian Zuo\*



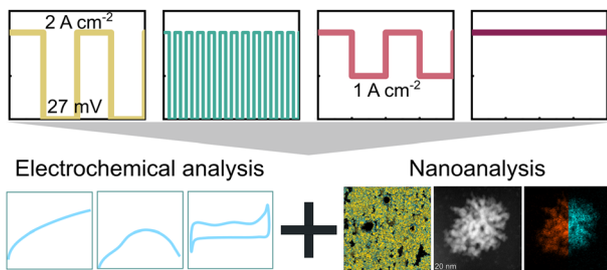
9865

**Solvent-additive cascade engineering enables single-oriented perovskite films with facet-driven performance and stability**

Bo Zhou, Pei Zhao, Junxue Guo, Shuaifeng Hu, Xin Guo,  
Jiewei Liu\* and Can Li\*



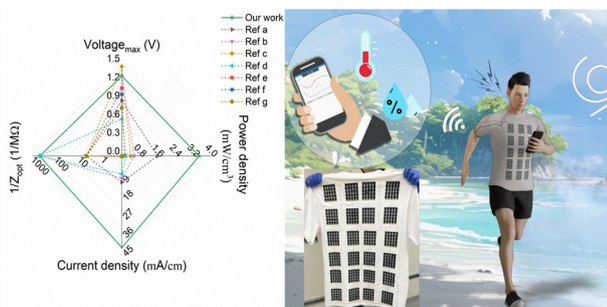
9877



### Degradation phenomena in PEMWE revealed by correlative electrochemical and nanostructure analysis

Selina Finger,\* Birk Fritsch, Mingjian Wu, Leopold Lahn, Darius Hoffmeister, Johannes Will, Olga Kasian, Erdmann Spiecker, Simon Thiele, Anna T.S. Freiberg\* and Andreas Hutzler\*

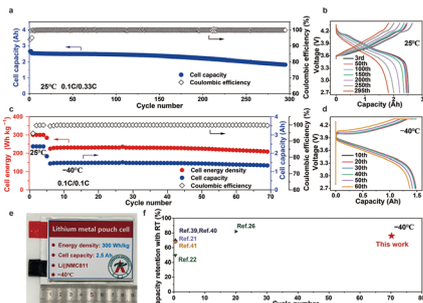
9895



### An MXene-based high-power hybrid moisture electric generator for textile integration

Bowen Wang, Mingjie Zhao, Cheng Li, Wenkai Yang, Ziyu Chen, Mingyuan Gao, Asim Riaz and Yuerui Lu\*

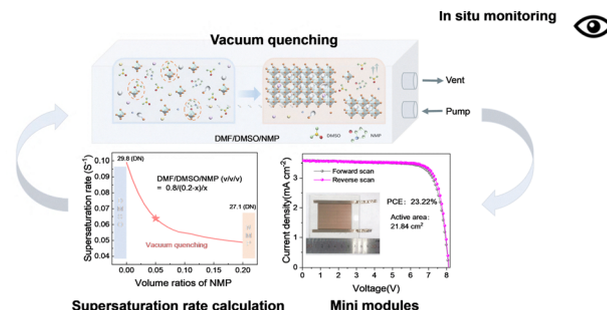
9907



### A competitive coordination effect to simultaneously achieve high-energy and stable cycles in a Li-metal pouch cell at $-40^{\circ}\text{C}$

Xingxing Meng, Xiao Zhang,\* Litong Shi, Zhe Chen, Jiashen Meng, Feixiang Ding, Xiong Liu, Baokang Zhang, Qian Wang, Liqiang Mai and Chaojiang Niu\*

9917



### Balancing the supersaturation rate and coordination capability for upscaling high-performance perovskite photovoltaics

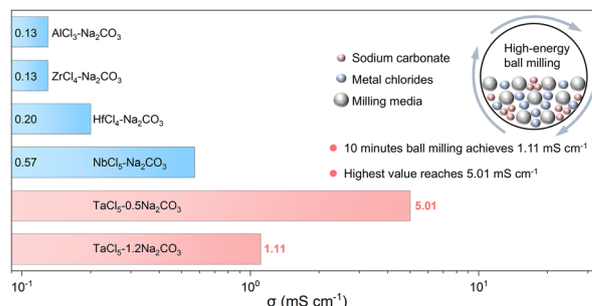
Wenjun Peng, Jianan Wei, Hongbing Li, Wei Feng, Mengting Liu, Tianyang Xu, Shudi Qiu,\* Chong Liu, Michael Wagner, Andreas Distler, Christoph J. Brabec,\* Yaohua Mai\* and Fei Guo\*



9927

## A new class of carbonate–oxychloride solid electrolytes for high-performance sodium-ion all-solid-state batteries

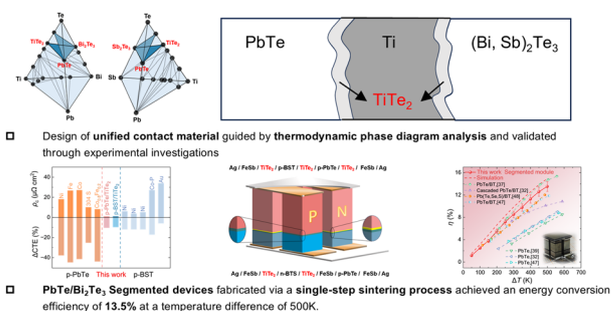
Xinmiao Wang, Simeng Zhang, Junyi Yue, Xingyu Wang, Yang Xu, Yue Gong, Liyu Zhou, Changtai Zhao, Jianwen Liang,\* Xiangzhen Zhu, Han Wu, Xiaolong Yan, Biwei Xiao, Meng Li, Chenxiang Li, Shuo Wang, Xueliang Sun\* and Xiaona Li\*



9939

## Unified contact layer design for highly efficient segmented PbTe/Bi<sub>2</sub>Te<sub>3</sub> thermoelectric devices

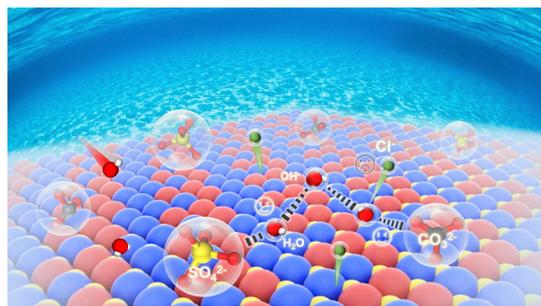
Linmao Wen, Li Yin, Xiaofang Li, Shanghao Chen, Tianyu Zhang, Jinxuan Cheng, Baopeng Ma, Yunzi Ren, Liming Xiao, Jun Mao,\* Feng Cao\* and Qian Zhang\*



9949

## A hydrogen-bond network sieve enables selective OH<sup>-</sup>/Cl<sup>-</sup> discrimination for stable seawater splitting at 2.0 A cm<sup>-2</sup>

Yang Yu, Wei Zhou,\* Junshu Yuan, Xiaohan Zhou, Xiaoxiao Meng, Xuwei Zhang, Xuhan Li, Naiyuan Xue, Yingjian Chen, Xiao Xia, Mengyao Gu, Juan Chen, Xingxing Wang, Fei Sun, Jihui Gao and Guangbo Zhao



9959

## A framework for ground-up life cycle assessment of novel, carbon-storing building materials

Seth Kane,\* Baishakhi Bose, Thomas P. Hendrickson, Jin Fan, Sarah L. Nordahl, Corinne D. Scown and Sabbie A. Miller

