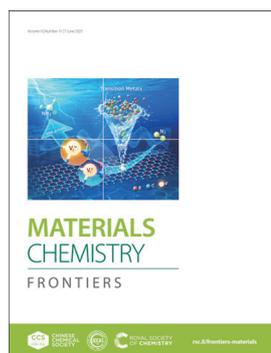


IN THIS ISSUE

ISSN 2052-1537 CODEN MCFAC5 9(11) 1611-1786 (2025)



Cover

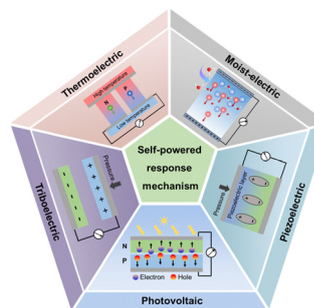
See Guixian Ge, Wentao Wang, Pengfei Ou *et al.*, pp. 1681–1689. Image reproduced by permission of Wentao Wang from *Mater. Chem. Front.*, 2025, 9, 1681.

REVIEWS

1618

The principles and recent advancements in self-powered wearable fiber sensors

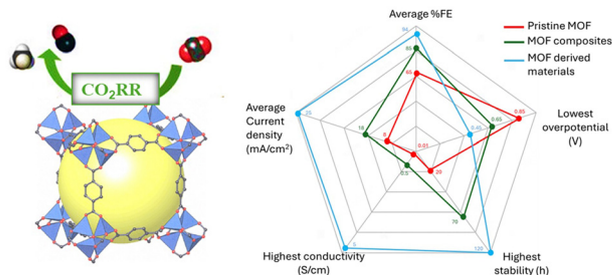
Ying Chen, Tianyu Wang and Guanghui Gao*



1650

MOF electrocatalysts in CO₂ conversion: critical analysis of research trends, challenges and prospects

Oriyomi Ogunbanjo, Paramaconi Rodríguez* and Paul Anderson*



**GOLD
OPEN
ACCESS**

EES Solar

**Exceptional research on solar
energy and photovoltaics**



Part of the EES family

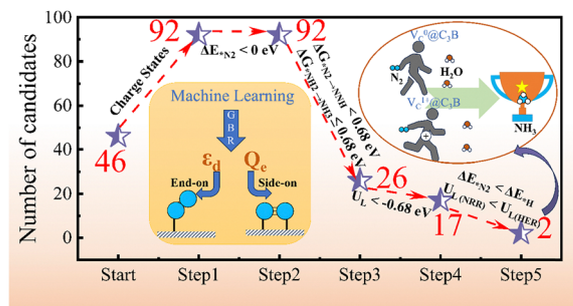
**Join
in** | Publish with us
rsc.li/EESolar

RESEARCH ARTICLES

1681

Machine-learning enables nitrogen reduction reaction on transition metal doped C₃B by controlling the charge states

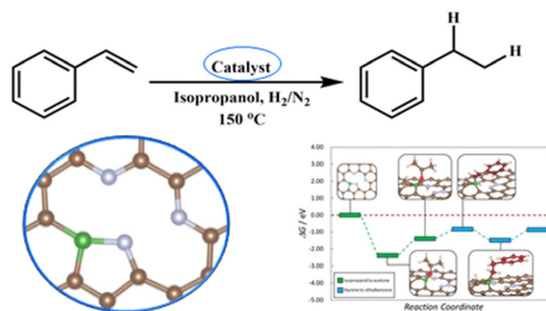
Chengwei Yang, Chao Yang, Yunxia Liang, Hongxia Yan, Aodi Zhang, Guixian Ge,* Wentao Wang* and Pengfei Ou*



1690

Direct styrene hydrogenation on a metal-free boron–nitrogen doped carbon catalyst

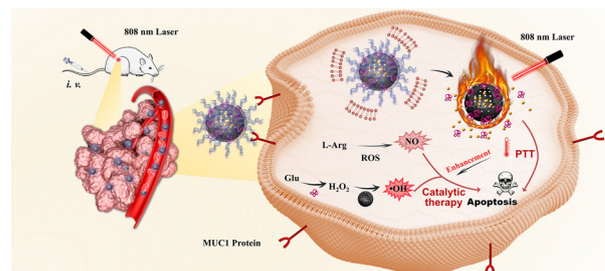
Neeraj Gupta,* Abhishek Soni, Sahil Kumar, Mamta Shandilya, Elisabetta Inico, Ilaria Barlocco, Giovanni Di Liberto* and Alberto Villa*



1702

Multifunctional nanozyme for tumor-targeted photothermal/catalytic combination therapy

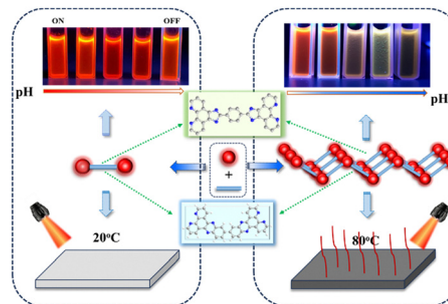
Zhihui Xin, Lu Zhao,* Jianfeng Li, Zhiqiang Bai, Yunfeng Bai* and Feng Feng*



1716

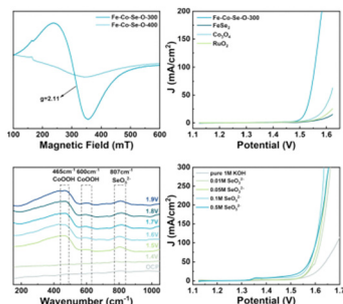
Self-assembled supramolecular materials based on ruthenium(II) complexes with exceptional optical and photothermal properties

Xufeng Mai, Jun Li, Mengting Xie, Xiaoyue Wang, Ming Sun, Ying Wu, Huijuan Yu* and Lin Yu*



RESEARCH ARTICLES

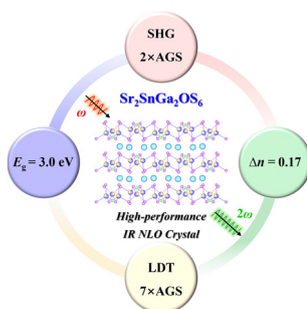
1726



Oxygen-vacancy-rich MOF-derived amorphous Fe–Co–Se–O electrocatalyst for boosting the alkaline oxygen evolution reaction

He Zheng, Ziqi Zhang, Yuxin Liu, Shuzhe Zhang, Yong Zhou, Zhe Zhang, Ruige Zhang, Zhan Shi,* Chunguang Li* and Shouhua Feng

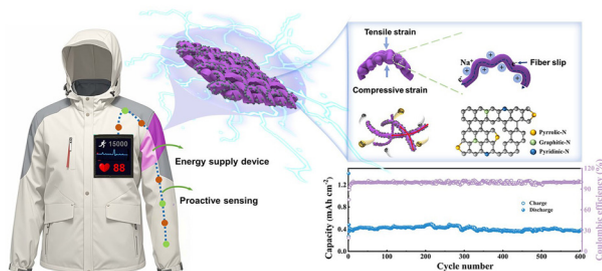
1737



Designing infrared nonlinear optical crystals, Sr₂MgSn₂OS₆ and Sr₂SnGa₂OS₆, with hybrid anionic frameworks *via* a double substitution strategy

Zhen Qian, Deman Kong, Hongping Wu,* Hongwei Yu, Zhanggui Hu, Jiyang Wang and Yicheng Wu

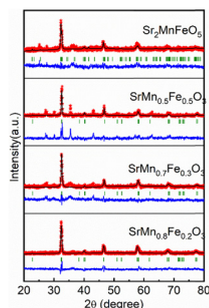
1747



Self-supporting Fe₇S₈ microsphere/N-doped carbonized silk textile for high-performance sodium-ion batteries

Zhilong Yan, Rong Liu, Zhiwen Long, Ruizhe Zhang, Ke Liu,* Wei Li, Keliang Wang* and Hui Qiao*

1758



B-site cation sequencing in SrMnO₃ using iron for zinc–air battery electrocatalysis: a structural evaluation

Carolin Mercy Enoch, Sagar Ingavale, Prabakaran Varathan, Akhila Kumar Sahu and Anita Swami*



1772

Laser direct writing–electrochemical anodizing composite manufacturing biomimetic superwetting multifunctional surfaces

Pengcheng Yan, Yuanyuan Hou,* Naizhen Sun, Mengran Yu, Yongling Wu, Mingming Liu* and Hongyu Zheng*

