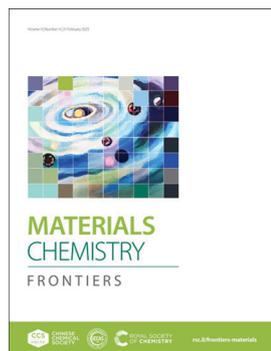


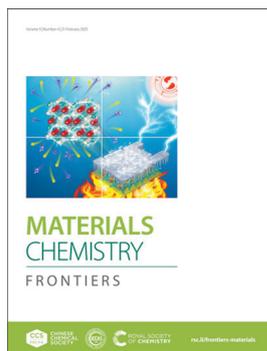
### IN THIS ISSUE

ISSN 2052-1537 CODEN MCFAC5 9(4) 533-736 (2025)



#### Cover

See Alexandra Siklitskaya, Adam Kubas *et al.*, pp. 541–579. Image reproduced by permission of Alexandra Siklitskaya from *Mater. Chem. Front.*, 2025, 9, 541.



#### Inside cover

See Shuwei Tang, Shulin Bai *et al.*, pp. 592–607. Image reproduced by permission of Shuwei Tang from *Mater. Chem. Front.*, 2025, 9, 592.

### REVIEWS

541

#### An overview of physical and chemical long-range phenomena governed by Friedel oscillations: a bridge between physics and chemistry

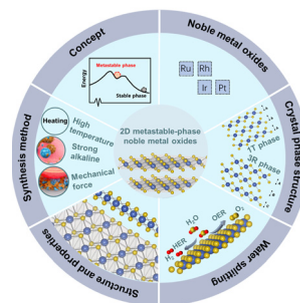
Alexandra Siklitskaya,\* Tomasz Bednarek, James Pogrebetsky and Adam Kubas\*



580

#### New opportunities for emerging two-dimensional metastable-phase noble metal oxides in acidic electrocatalytic water splitting

Qun Wang, Mingwang Shao\* and Qi Shao\*



GOLD  
OPEN  
ACCESS

# EES Batteries

Exceptional research on  
batteries and energy storage

Part of the EES family



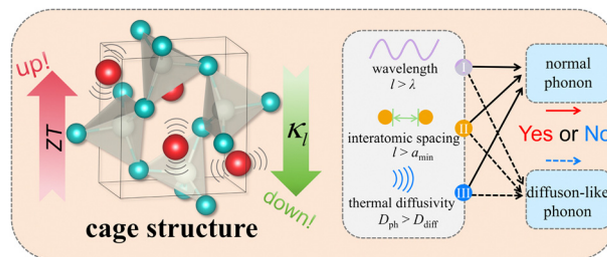
**Join** | Publish with us  
**in** | [rsc.li/EESBatteries](https://rsc.li/EESBatteries)

## RESEARCH ARTICLES

592

## Dual role of lone pair electron and rattling vibration in Zintl phase BaCaPb thermoelectric material

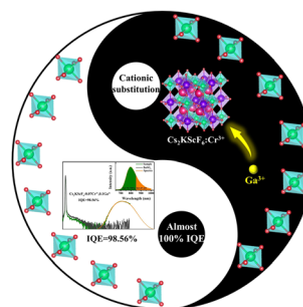
Shuwei Tang,\* Pengfei Zhang, Da Wan, Xiaodong Li, Peng Ai, Zhiwei Zhang, Wanrong Guo, Shulin Bai\* and Xiuling Qi



608

## Synthesis of a novel broadband near-infrared fluoride phosphor with nearly 100% internal quantum efficiency using a cationic substitution strategy

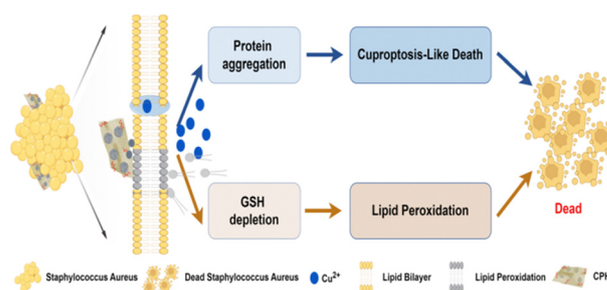
Tao Hu,\* Zixuan Wu, Wei Lv, Yan Gao, Qingguang Zeng, Yayun Zhou and Xinxin Han\*



618

## Dual-mode regulation of microbial cell membrane permeability for an enhanced microbial cuproptosis-like death pathway

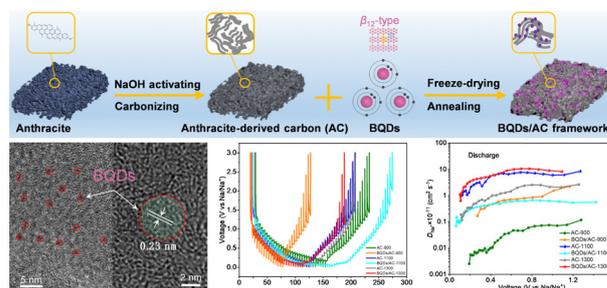
Tao Li, Ji Zhang, Boran Wen, Yuheng Wu, Fengyuan Che and Yingshu Guo\*



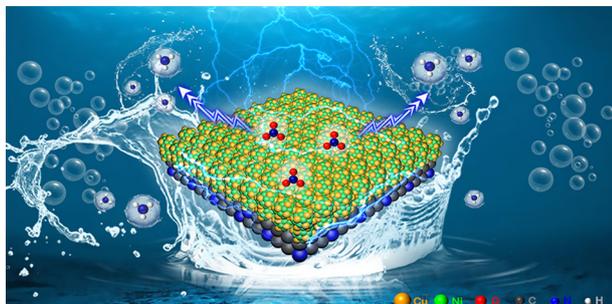
628

## Boron quantum dot powered anthracite-derived carbon anode achieving enhanced reaction kinetics and superior sodium storage capability

Junzhe Zhang, Xinlong Hu, Danfeng Zhang, Hongming Zhao, Liyong Wang, Yan-Bing He and Huiqi Wang\*



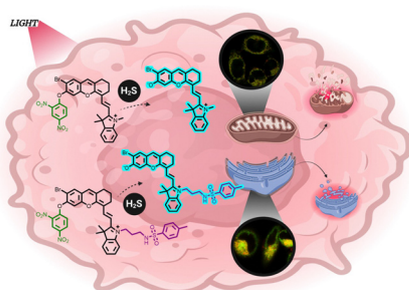
638



### Bifunctional CuNi-x nano-alloys for electrocatalytic nitrate reduction and HPAM oxidation coupling reactions

Lijie Qi, Yu Fu, Borui Ji, Bauyrzhan Sarsenbekuly,\*  
Wanli Kang,\* Hongbin Yang and Shujun Liu

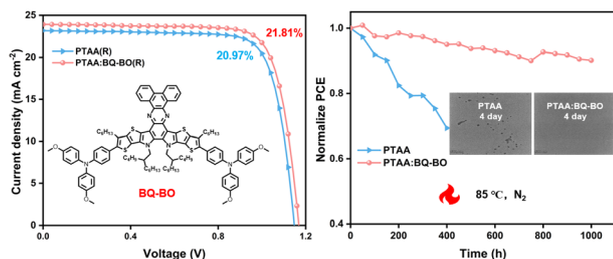
648



### Organelle-targeting activity-based hemicyanine derivatives for enhanced and selective type-I photodynamic therapy under hypoxia conditions

Musa Dirak, Ayca Saymaz, Alperen Acari, Yunus Akkoc,  
Haluk Samet Kocak, Cansu M. Yenici, Devrim Gozuacik,  
Hande Gunduz\* and Safacan Kolemen\*

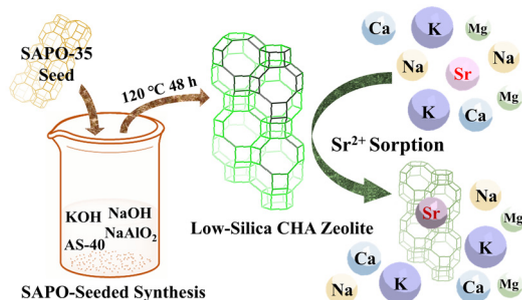
658



### Improving stability and efficiency of PTAA-based inverted perovskite solar cells through a guest strategy

Jieying Cao, Xinxing Yin,\* Lei Lu, Jiaying Song, Lin Hu,  
Yingzhi Jin, Zhen Su, Zaifang Li\* and Jiefeng Hai\*

666



### Silicoaluminophosphate-seeded Al-pair-enriched low-silica CHA zeolites for enhanced Sr<sup>2+</sup> capture

Yufei Wang, Haopeng Su, Shuang Liu, Junyao Pan,  
Haoyang Zhang, Xue Ding, Yuxin Yan, Keyan Jin,  
Binyu Wang and Wenfu Yan\*

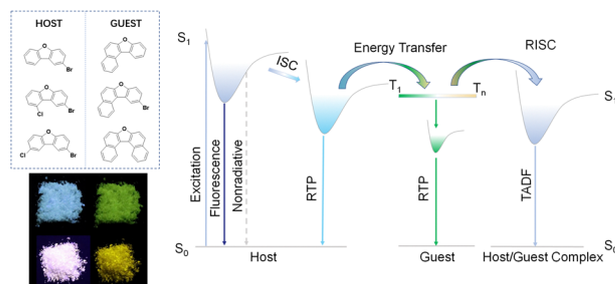


## RESEARCH ARTICLES

676

## Achieving dual-mode long-persistence afterglow through an aromatic furan organic host-guest system

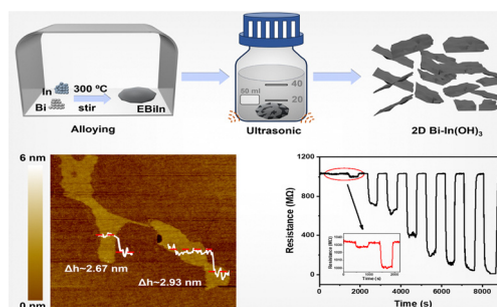
Zheng Gong, Qingyang Cui, Xiancheng Nie, Guoqing Zhang\* and Biao Chen\*



684

## Ultrasonic synthesis of 2D doped metal hydroxides from liquid metals for rare humidity sensing application

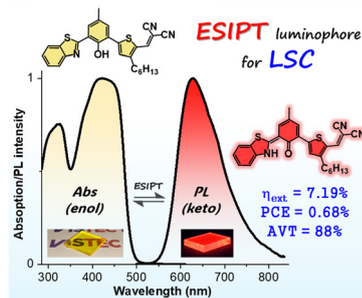
Yi Liang, Zhong Li,\* Tao Tang, Xuan Xing Wang, Yin Fen Cheng, Jing Hao Zhuang, Lin Shen, Qing Jin Lin, Azmira Jannat, Rui Ou and Jian Zhen Ou\*



695

## Excited-state intramolecular proton transfer derivatives as self-absorption free luminophores for luminescent solar concentrators

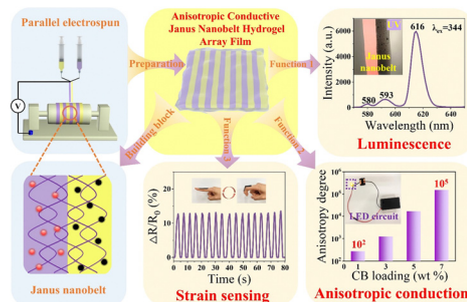
Phatsathorn Chonlateeroj, Suangsiri Arunlimsawat, Pattarapapa Janthakit, Rattanasiri Wannapakdee, Wijitra Waengdongbung, Taweesak Sudyoadsuk, Pisist Kumnorkaew and Vinich Promarak\*

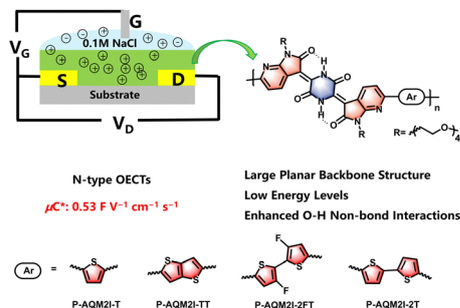


710

## Design and electrospinning synthesis of red luminescent-highly anisotropic conductive Janus nanobelt hydrogel array films

Haina Qi,\* Huazhi Huang, Yaolin Hu, Ning Li, Liu Yang, Xuejian Zhang,\* Yongtao Li, Hongkai Zhao, Dan Li and Xiangting Dong\*





## Polymeric mixed ionic–electronic conductors based on quinoid–azaisoindigo for n-type organic electrochemical transistors

Juntao Tan, Yiming Wang, Xiuyuan Zhu, Jiayao Duan, Riping Liu, Chaoyue Chen, Chong Ran, Zhengke Li,\* Bin Ai\* and Wan Yue\*

