

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 1359–7345 CODEN CHCOFS 61(60) 11071–11286 (2025)



#### Cover

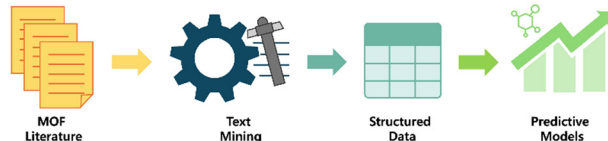
See Yasutomo Segawa et al., pp. 11187–11190.  
Image reproduced by permission of Yasutomo Segawa from *Chem. Commun.*, 2025, **61**, 11187.  
Cover image designed by Masaya Matsukawa (YAP Co., Ltd.)

### HIGHLIGHTS

11083

#### Text mining in MOF research: from manual curation to large language model-based automation

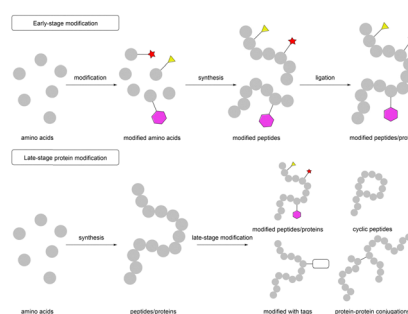
Suyeon Bae, Mingyu Jeon\* and Hoi Ri Moon\*



11095

#### Recent developments in late-stage protein modification

Geng-Hui Feng, Tian-Yang Wang and Yan-Mei Li\*



# Advance your career in science

with professional recognition that showcases your **experience, expertise and dedication**

## **Stand out from the crowd**

Prove your commitment to attaining excellence in your field

## **Gain the recognition you deserve**

Achieve a professional qualification that inspires confidence and trust

## **Unlock your career potential**

Apply for our professional registers (RSci, RSciTech) or chartered status (CChem, CSci, CEnv)

**Apply now**  
[rsc.li/professional-development](http://rsc.li/professional-development)

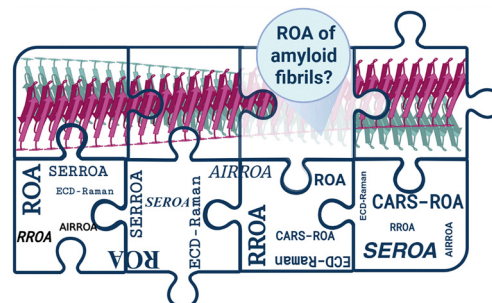


## FEATURE ARTICLES

11118

## Raman optical activity of amyloid fibrils: a distinctive chiroptical phenomenon beyond resonance

Aleksandra Kołodziejczyk, Aleksandra Wajda\* and Agnieszka Kaczor\*

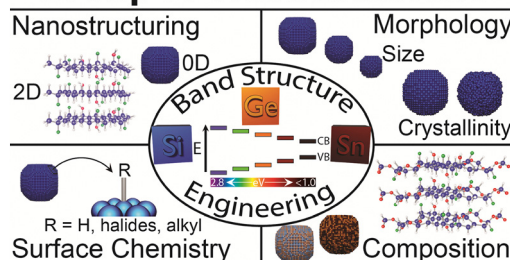


11131

## Structure–property relationships of Group IV (Si–Ge–Sn) semiconductor nanocrystals and nanosheets – current understanding and status

Jeremy B. Essner, Maharram Jabrayilov, Andrew D. Tan, Abhishek S. Chaudhari, Abhijit Bera, Brodrick J. Severt and Matthew G. Panthani\*

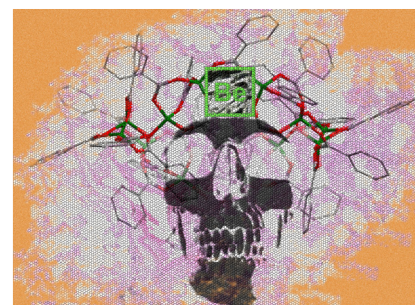
## Group IV Nanomaterials



11146

## Advances in the understanding of molecular beryllium element bonding

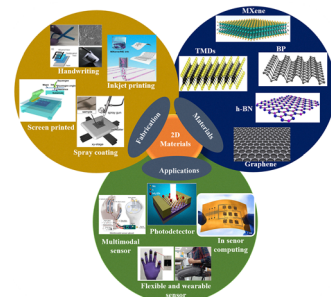
Magnus R. Buchner



11158

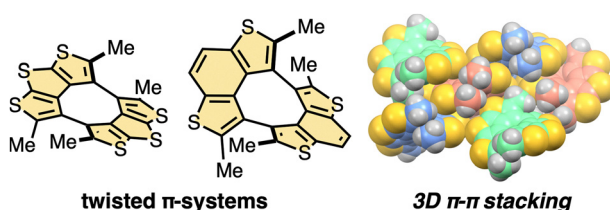
## Current trends and emerging opportunities for 2D materials in flexible and wearable sensors

Nongthombam Joychandra Singh, Isha Basumatary, Chandra Sekhar Reddy Kolli and Parikshit Sahatiya\*



## COMMUNICATIONS

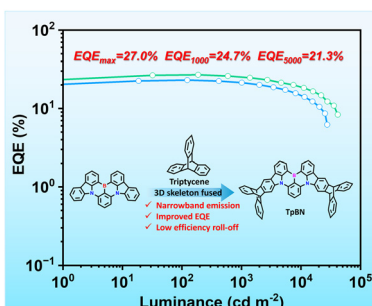
11187



### Synthesis, structure, and properties of twisted π-conjugated molecules featuring three-dimensional π-π interactions in solid states

Mai Nagase, Ryu Yoshida, Sachiko Nakano, Takashi Hirose and Yasutomo Segawa\*

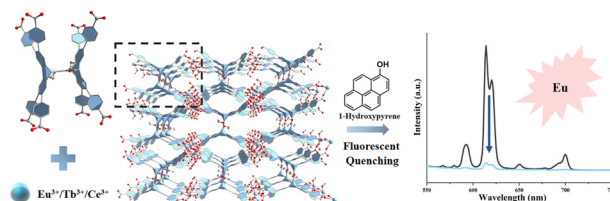
11191



### Triptycene-fused multi-resonance TADF material endows high-efficiency electroluminescence and low efficiency roll-off

Ke-Ke Tan, Meng Li\* and Chuan-Feng Chen\*

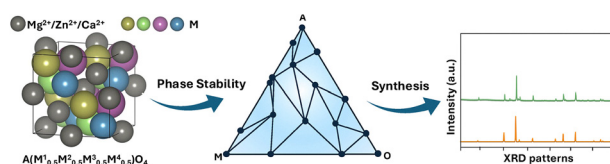
11195



### Rare-earth-pentacene-octacarboxylate frameworks for highly efficient urinary 1-HP fluorescence sensing

Jinli Zhang, Xiao-Juan Xi, Lin Xu, Feifan Lang, Yan Yang\* and Jiandong Pang\*

11199



### High throughput screening of high entropy spinel electrolytes for multivalent batteries

Mahesh J. Dheerasinghe, Yi Gan, Lin Wang, Yufang He, Zhengda He, Gui-Liang Xu, Yang Zhao\* and Bin Ouyang\*

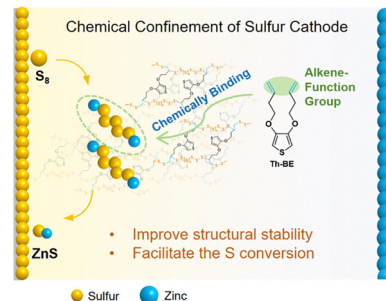


## COMMUNICATIONS

11203

**Sulfur confinement via C–S bonding for stable sulfur conversion in aqueous Zn–S batteries**

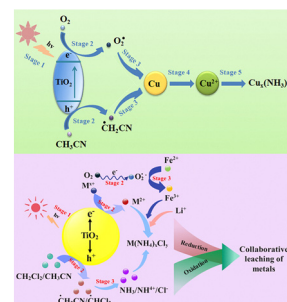
Jiaoyi Ning,\* Yunyan Chen, Yunxiang Wen, Mingjun Wang, Tie Shu, Xiao Li, Liang Li, Yuxing Zhang and Ke Xin Yao\*



11207

**Acid-free photocatalytic recovery of valuable metals from spent ternary lithium battery cathode materials using acetonitrile and dichloromethane**

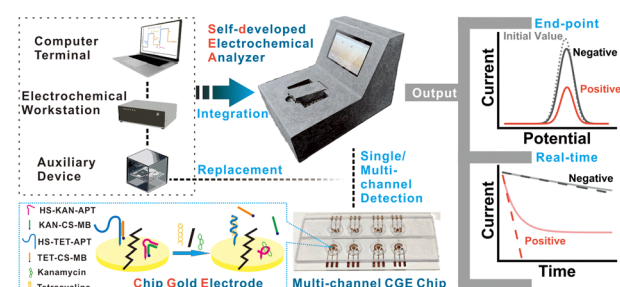
Shiqin Zheng, Jiangyi Chen, Shiwei Yang, Bowen Qi, Wen Deng, Li Wan,\* Alexey Charevan, Quanbing Zou, Dominik Eder and Shimin Wang



11211

**Rapid detection of antibiotics using self-developed electrochemical analyzer and sensor chip**

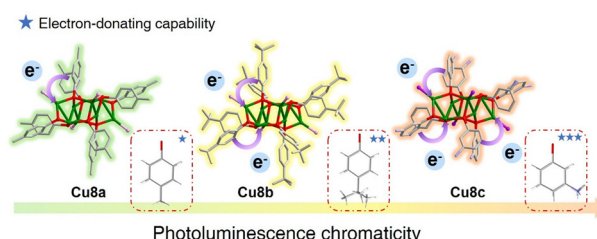
Yin Bao, Yulin Li, Kaiwei Cai, Yichen Liu\* and Bingling Li\*



11215

**Controlling the photoluminescence chromaticity of emissive copper nanoclusters via ligand engineering**

Mengfan Chang, Ying Xu, Ying Lv, Haizhu Yu, Hao Li,\* Xi Kang\* and Manzhou Zhu



## COMMUNICATIONS

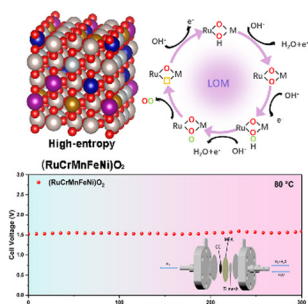
11219



### Photocatalytic difluoroalkylation/cyclization of *N*-cinnamyl-*N*-cyanobenzamides with difluoroalkyl bromides toward C2-difluoroalkylated pyrroloquinazolinones

Yanmei Gong, Chengli Xiang, Changduo Pan\* and Jin-Tao Yu\*

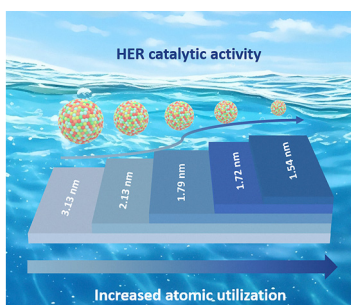
11223



### Iridium-free high-entropy ruthenium-based oxides with activated lattice oxygen towards high efficient and durable acidic water oxidation

Suoqing Yu, Lei Li, Chong Ma, Xin Zhang, Maolin Li, Aobing Wang,\* Limin Liang and Hui Liu\*

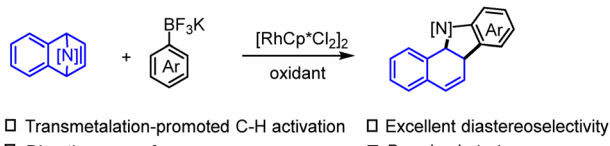
11227



### Carbon dot-mediated sub-2 nm high-entropy alloys for enhancing hydrogen evolution reaction performance

Huan Zhuo, Qijun Song, Chan Wang\* and Han Zhu\*

11231



- Transmetalation-promoted C–H activation
- Excellent diastereoselectivity
- Directing group-free
- Broad substrate scope

### Rhodium(III)-catalyzed oxidative [3+2] annulation of arylboron reagents and 7-azabenzonorbornadienes via transmetalation-initiated C–H activation

Xuejing Yao, Shunle Hu, Lijuan Jv, Ruijie Mi\* and Xingwei Li\*

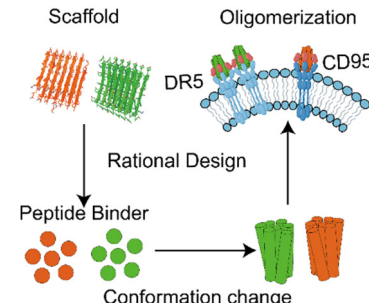


## COMMUNICATIONS

11235

**Design of TNFR peptide agonists for inducing receptor oligomerization and cell apoptosis**

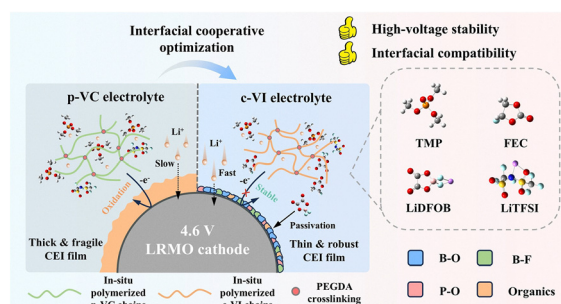
Yi-xuan Liu and Hao Wang\*



11239

**Dual-component modulation strategy for enhancing interfacial compatibility in 4.6 V LRMO-based solid-state lithium metal batteries**

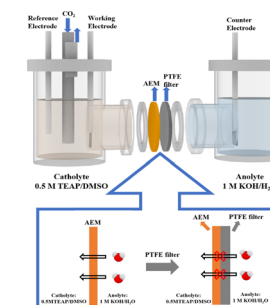
Mengya Wang, Linghong Xu, Jilin Tang, Hangjun Ying,\* Gaorong Han and Yong Shi\*



11243

**Engineering hydrophobicity on anion exchange membranes for stable CO<sub>2</sub> electrochemical reduction in nonaqueous electrolytes**

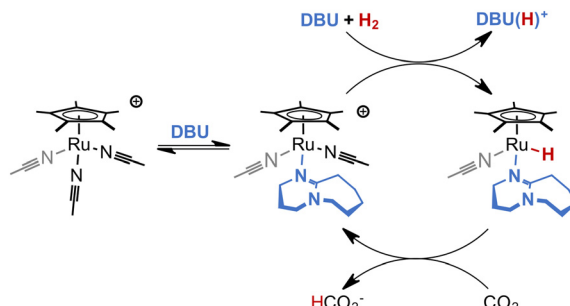
Junjie Zhou, Moxing Cheng, Liang Chen and Yichao Lin\*



11247

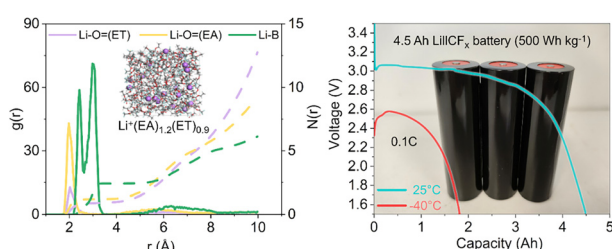
**DBU as base and ligand in phosphine-free ruthenium complexes for hydrogenation of CO<sub>2</sub>**

Andrew Z. Preston, Alexander S. Phearman, Manuel Quiroz, Sarah E. Flowers, Nilakshi Devi, Christopher M. Zall, Eric S. Wiedner,\* Aaron M. Appel and John C. Linehan\*



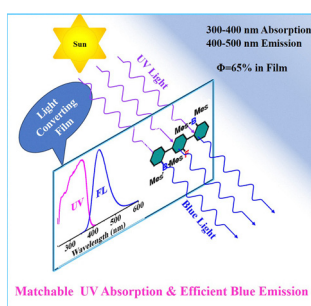
## COMMUNICATIONS

11251

**Electrolyte engineering enables high-energy  $\text{Li}||\text{CF}_x$  battery operation at ultralow temperatures**

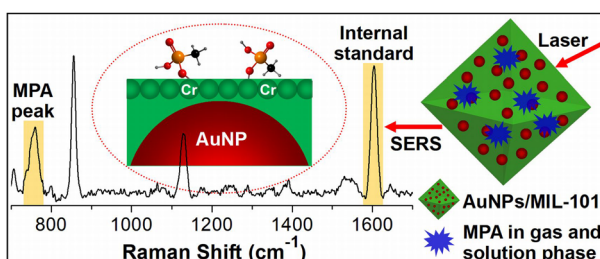
Weijing Yang, Xuyang Chen, Baoyu Sun,\* Bin Zhang, Shangde Ma, Yang Dai,\* Quansheng Zhang, Junliang Zhang\* and Jingying Xie\*

11255

**Efficient UV-matchable light-converting agent based on a space-conjugated di-triarylboron structure**

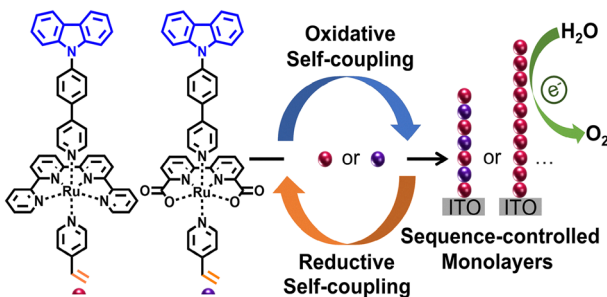
Zhen Wang, Yuxuan Yang, Luohan Fang, Yangbin Xie, Wenming Ma, Yahui Zhang, Chun-Lin Sun,\* Baoxin Zhang,\* Xiaoxiang Zhang\* and Xiaobo Pan\*

11259

**A coordination-driven SERS platform for trace detection of a nerve agent hydrolysis product using a plasmonic metal–organic framework**

Renyong Liu,\* Peng Sun, Ziyan Zheng, Wang Song, Xinle Zhang, Yehan Yan, Tao Xie, Kui Zhang\* and Lijuan Chen\*

11263

**Enhancing the performance of interfacial electrocatalysts by engineering the monomer composition and sequence of metallo-oligomer monolayers**

Jing Li, Chang Wei, Lingyun Shen, Yongfang Li, Xuan Pang and Mao Li\*

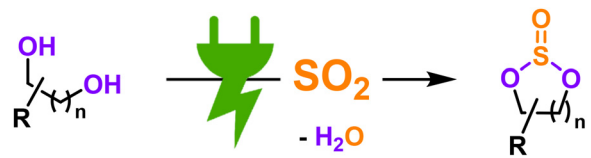


## COMMUNICATIONS

11267

**Electrochemical synthesis of cyclic sulfites using diols and sulfur dioxide**

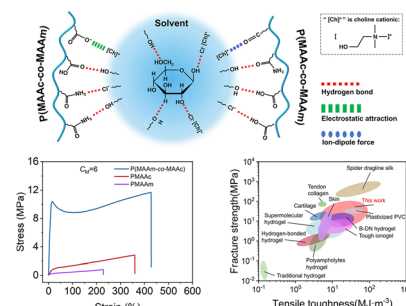
Christian Krumbiegel, Florian A. Breitschaft and Siegfried R. Waldvogel\*

20 examples  
up to 87%

11271

**An ultra-stiff and tough glassy eutectogel**

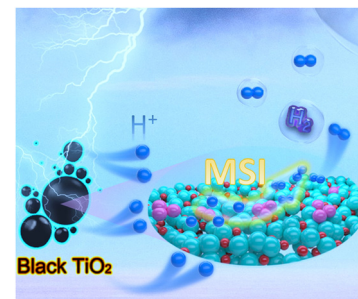
Han Shen, Yufan Wang, Biaolong Ma, Shan Zhou, Jiqiang Wang and Zhenchuan Yu\*



11275

**Vacancy engineering of TiO<sub>2</sub> with low Pt content for efficient hydrogen generation**

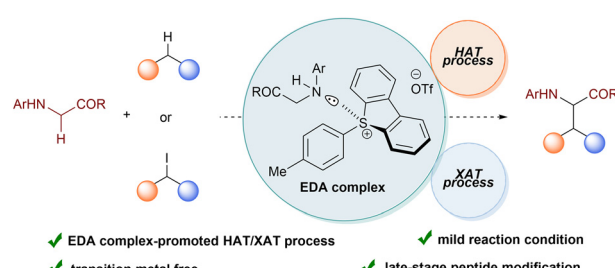
Jianyang Gao, Yuanzong Shen, Jinxiao Gao, Liantao Xin, Weiping Xiao, Guangrui Xu, Dehong Chen, Lei Wang, Fusheng Liu\* and Zexing Wu\*



11279

**Electron donor–acceptor complex of aryl sulfonium salt enabling hydrogen/halogen atom transfer: C(sp<sup>3</sup>)–H alkylation of glycine derivatives and late-stage modification of peptides**

Xiaobo Dang, Chenyang Zhang, Jinlong Shang, Xinyu Song, Chunlin Wang, Rupeng Qi, Zhaoqing Xu,\* Qiao Chen, Mengran Wang and Chao Wang\*



## CORRECTION

11283

**Correction: Spiral Eu(III) coordination polymers with circularly polarized luminescence**

Yasuchika Hasegawa,\* Yui Miura, Yuichi Kitagawa, Satoshi Wada, Takayuki Nakanishi, Koji Fushimi, Tomohiro Seki, Hajime Ito, Takeshi Iwasa, Tetsuya Taketsugu, Masayuki Gon, Kazuo Tanaka, Yoshiki Chujo, Shingo Hattori, Masanobu Karasawa and Kazuyuki Ishii

