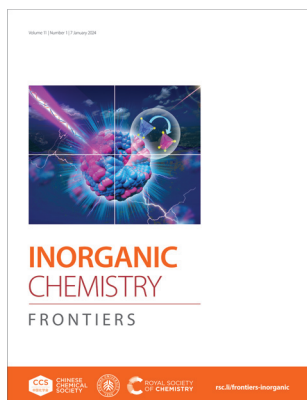


### IN THIS ISSUE

ISSN 2052-1553 CODEN ICFNAW 11(1) 1–312 (2024)



#### Cover

See Xiao-Song Zhang *et al.*,  
pp. 71–84.

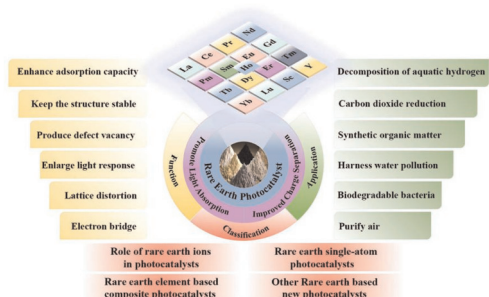
Image reproduced by  
permission of Xing-Yao Zhao,  
Xiao-Song Zhang, Xiao-Kai  
Gong, Xiu-Rong Yuan,  
Min-Xing Chen,  
Shu-Wei Huang,  
Bao-zeng Zhou, Jian-Ping Xu  
and Lan Li from *Inorg. Chem.  
Front.*, 2024, **11**, 71.

### REVIEWS

11

#### The multiple roles of rare earth elements in the field of photocatalysis

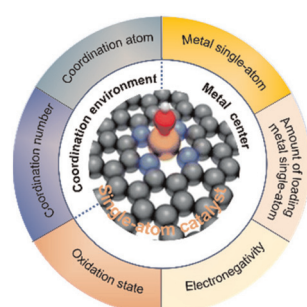
Jing An, Yang Qu\* and Guofeng Wang\*



29

#### Local structural environment of single-atom catalysts

Zheng Chen and Lili Han\*





GOLD  
OPEN  
ACCESS

# RSC Applied Polymers

The application of polymers,  
both natural and synthetic

Interdisciplinary and open access

[rsc.li/RSCApplPolym](http://rsc.li/RSCApplPolym)

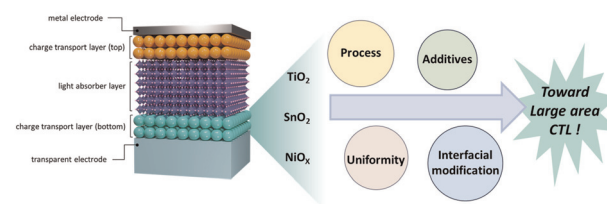
Fundamental questions  
Elemental answers

## REVIEWS

50

## Towards scalability: progress in metal oxide charge transport layers for large-area perovskite solar cells

Seongmin Choi, Taeyeong Yong and Jongmin Choi\*

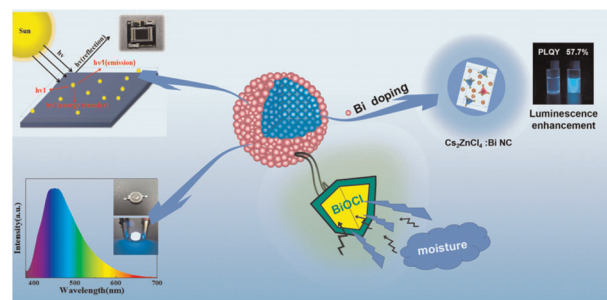


## RESEARCH ARTICLES

71

## Enhancing broadband blue luminescence efficiency and stability in $\text{Bi}^{3+}$ -doped $\text{Cs}_2\text{ZnCl}_4$ nanocrystals from STEs and advancing energy applications

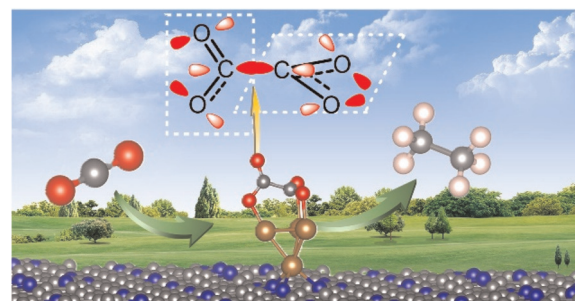
Xing-Yao Zhao, Xiao-Song Zhang,\* Xiao-Kai Gong, Xiu-Rong Yuan, Min-Xing Chen, Shu-Wei Huang, Bao-zeng Zhou, Jian-Ping Xu and Lan Li



85

## Direct coupling of two inert $\text{CO}_2$ molecules to form a C–C bond on the $\text{Cu}^0$ atomic interfaces of the nitrogen-doped graphene-supported $\text{Cu}_4$ cluster

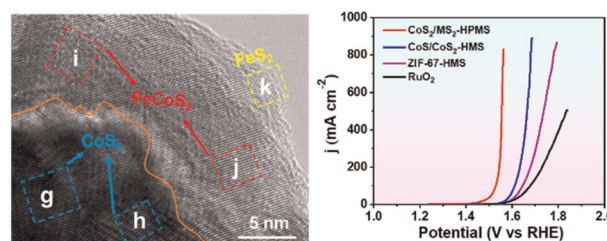
Xin-Jia Cui, Yong-Qing Qiu, Hong-Qiang Wang and Chun-Guang Liu\*



98

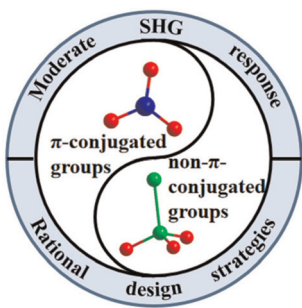
## Heterogeneous $\text{CoS}_2/\text{MS}_2$ microspheres for an efficient oxygen evolution reaction

Xiaoqu Wang, Limin Wang, Karuppasamy Kohila Rani, Xinglan Peng, Yu Ning, Xiaotian Liu, Youjun Fan,\* Du-Hong Chen\* and Wei Chen\*



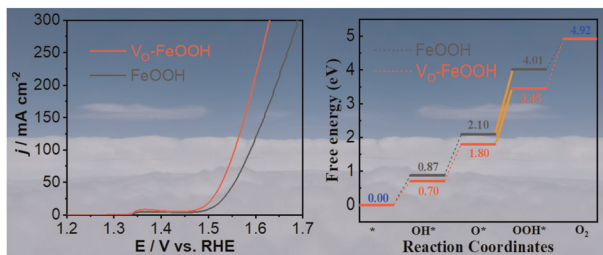
## RESEARCH ARTICLES

107

**Na<sub>10</sub>Zn(No<sub>3</sub>)<sub>4</sub>(SO<sub>3</sub>S)<sub>4</sub>: a nonlinear optical crystal combining inorganic π-conjugated and non-π-conjugated heteroanion groups**

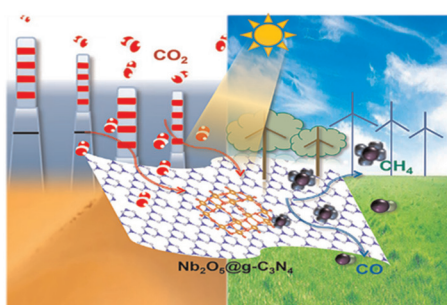
Zihao Yu, Qingran Ding,\* Yuhang Jiang, Weiqi Huang, Changsheng Yang, Sangen Zhao and Junhua Luo\*

114

**Oxygen defect engineering on low-crystalline iron(III) oxyhydroxide as a highly efficient electrocatalyst for water oxidation**

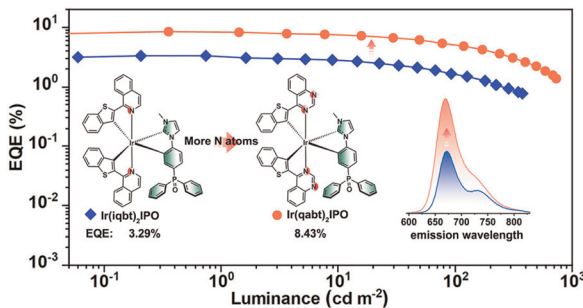
Yaning Fan, Junjun Zhang,\* Kongliang Luo, Xuanyu Zhou, Jiahua Zhao, Weiwei Bao, Hui Su, Nailiang Wang,\* Pengfei Zhang and Zhenghong Luo

123

**Efficient Nb<sub>2</sub>O<sub>5</sub>@g-C<sub>3</sub>N<sub>4</sub> heterostructures for enhanced photocatalytic CO<sub>2</sub> reduction with highly selective conversion to CH<sub>4</sub>**

Xiaofeng Wang, Jingwen Jiang, Lilian Wang and Hong Guo\*

133

**Boosting the efficiency of deep-red Ir(III) complexes by modulating nitrogen atoms for high-performance OLEDs**

Li-Li Wen, Jia-Ming Zhang, Yi-Ping Han, Ying-Chen Duan,\* Wen-Fa Xie,\* Kui-Zhan Shao, Guo-Gang Shan\* and Zhong-Min Su

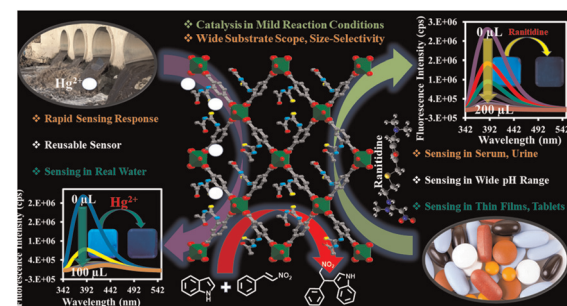


## RESEARCH ARTICLES

142

**A recyclable MOF@polymer thin film composite for nanomolar on-site fluorometric detection of heavy metal ion and anti-histamine drug and efficient heterogeneous catalysis of Friedel–Crafts alkylation**

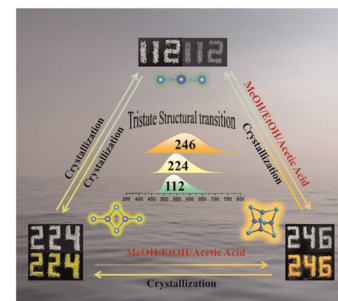
Sk Sakir Hossain, Veerappan Karthik, Amarajothi Dhakshinamoorthy\* and Shyam Biswas\*



156

**Reversible tri-state structural transitions of hybrid copper(I) bromides toward tunable multiple emissions**

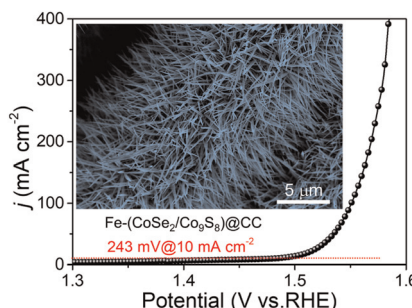
Jiajing Wu,\* Jing-Li Qi, Yue Guo, Shufang Yan, Wenlong Liu and Sheng-Ping Guo\*



164

**Fe doping and interface engineering-induced dual electronic regulation of  $\text{CoSe}_2/\text{Co}_9\text{S}_8$  nanorod arrays for enhanced electrochemical oxygen evolution**

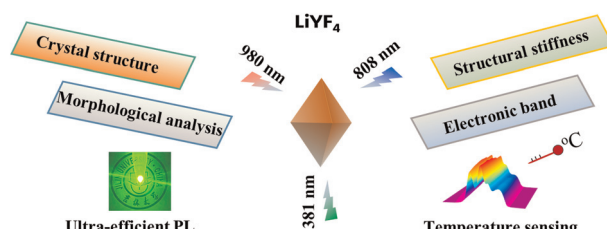
Guangyao Zhou,\* Chao Wei, Zhijuan Li,\* Bin He, Zhenyuan Liu and Jing Li



172

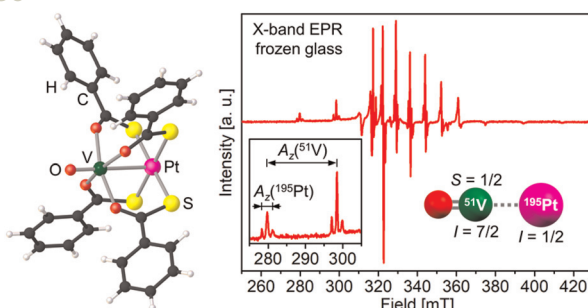
**A latest-generation fluoride with excellent structural stiffness for ultra-efficient photoluminescence and specific four-peak emission temperature sensing**

Kejie Li, Mengmeng Dai, Zuoling Fu,\* Zhiying Wang, Hanyu Xu and Rong Wang



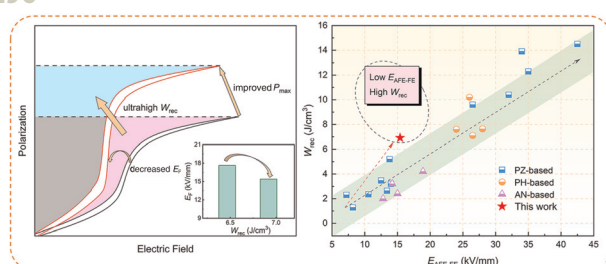
## RESEARCH ARTICLES

186

**Quantum spin coherence and electron spin distribution channels in vanadyl-containing lantern complexes**

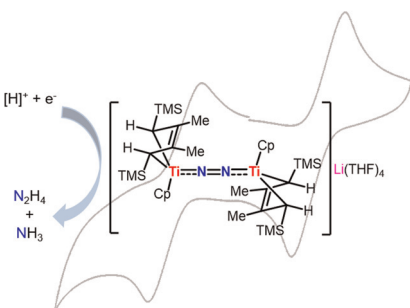
Manuel Imperato, Alessio Nicolini, Marco Borsari, Matteo Briganti, Mario Chiesa, Yu-Kai Liao, Antonio Ranieri, Arsen Raza, Enrico Salvadori, Lorenzo Sorace and Andrea Cornia\*

196

**Improving energy storage properties of  $\text{PbHfO}_3$ -based antiferroelectric ceramics with lower phase transition fields**

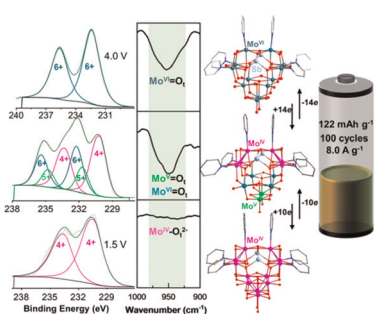
Yan Li, Tongqing Yang\* and Xiaohui Liu

207

**Dinitrogen activation by a titanium hydride complex supported by 2-butene ligand**

Xianghui Shi, Yongliang Zhang, Mingdong Zhong, Rui Feng, Yuanjin Chen, Lei Yu, Yue Wu, Junnian Wei\* and Zhenfeng Xi

215

**14-electron reduced  $\text{Mo}_6^{IV}$ - $\epsilon$ -Keggin polyoxometalates: highly stable and reversible electron/Li<sup>+</sup> sponge materials**

Jie Zi, Meng Cao, Fang Yu, Cuiming Ren, Ruili Sang and Li Xu\*

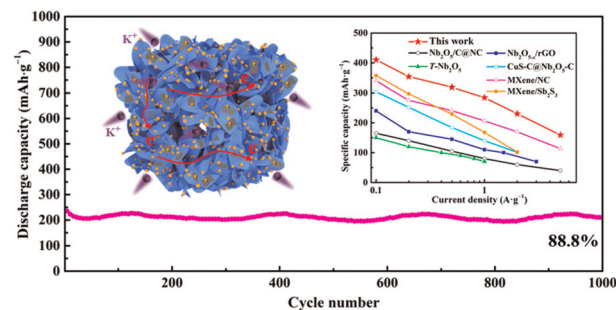


## RESEARCH ARTICLES

224

***In situ* built nanoconfined Nb<sub>2</sub>O<sub>5</sub> particles in a 3D interconnected Nb<sub>2</sub>C MXene@rGO conductive framework for high-performance potassium-ion batteries**

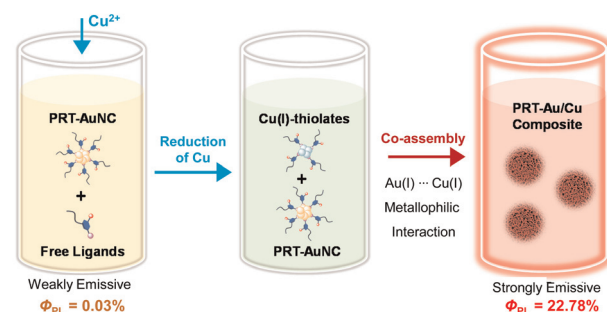
Cong Liu, Zhitang Fang, Weizhi Kou, Xiaoge Li, Jinhua Zhou, Gang Yang, Luming Peng, Xuefeng Guo, Weiping Ding and Wenhua Hou\*



237

**A cooperative effect of copper-induction and AIE leading to bright luminescence of gold nanoclusters**

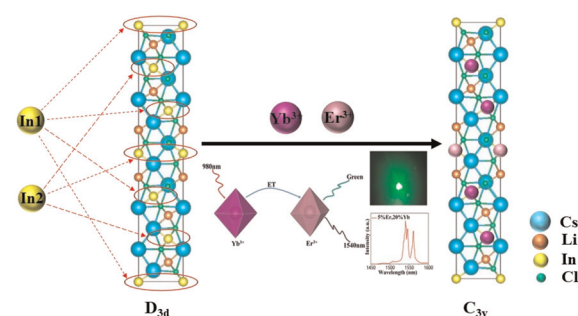
Yongjie Zhang,\* Luyao Feng, Jingyan Luan, Guomei Zhang, Ning Sheng and Jinglin Shen\*



246

**Revealing the role of a unique local structure in lanthanide-doped Cs<sub>2</sub>LiInCl<sub>6</sub> in boosting visible and NIR-II luminescence**

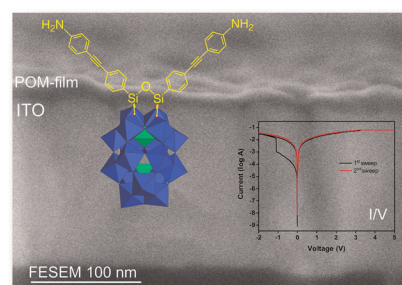
Qiudong Duan, Yusheng Xu, Ruijing Yang, Dongfeng Hong, Dacheng Zhou, Qi Wang, Yong Yang, Jin Han, Yugeng Wen\* and Jianbei Qiu\*



255

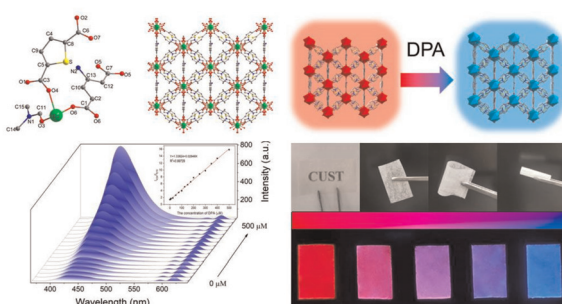
**Covalent shaping of polyoxometalate molecular films onto ITO electrodes for charge trapping induced resistive switching**

Raphaël Salles, Wei Church Poh, Maxime Laurans, Florence Volatron, Antoine Miche, Sandra Alves, Christian Carino, Ludovic Tortech, Guillaume Izzet, Pooi See Lee\* and Anna Proust\*



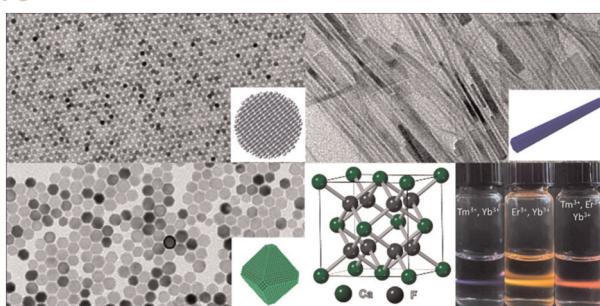
## RESEARCH ARTICLES

269

**Eu<sup>3+</sup>-MOF fluorescence sensor based on a dual-ligand strategy for visualised detection of an anthrax biomarker 2,6-pyridine dicarboxylic acid**

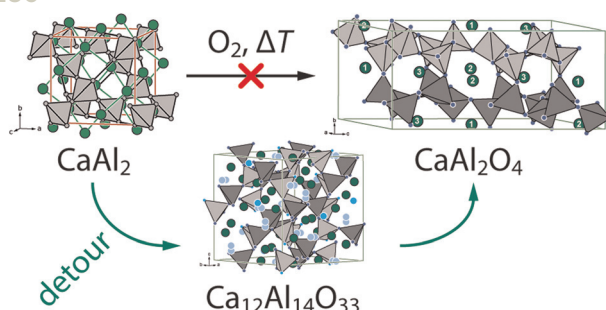
Runnan Wang, Hao Zhang, Jing Sun\* and Zhongmin Su\*

278

**Shape-controlled synthesis and self-assembly of highly uniform upconverting calcium fluoride nanocrystals**

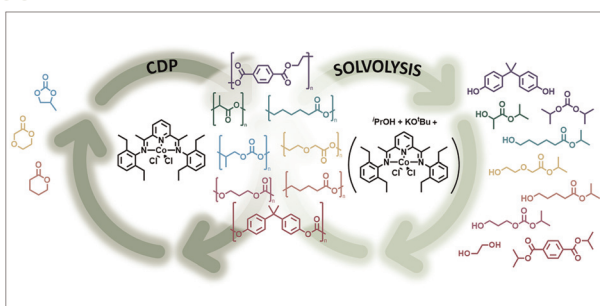
Taejong Paik,\* Nicholas J. Greybush, Stan Najmr, Ho Young Woo, Seong Vin Hong, Seung Hyeon Kim, Jennifer D. Lee, Cherie R. Kagan and Christopher B. Murray\*

286

**Mechanistic studies on the formation of ternary oxides by thermal oxidation of the cubic laves phase CaAl<sub>2</sub>**

Elias C. J. Gießelmann, Stefan Engel, Johannes G. Volpini, Hubert Huppertz, Guido Kickelbick\* and Oliver Janka\*

298

**Divergent methods for polyester and polycarbonate depolymerization with a cobalt catalyst**

Kai D. Knight and Megan E. Fieser\*

