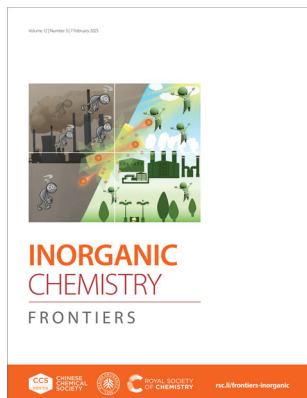


### IN THIS ISSUE

ISSN 2052-1553 CODEN ICFNAW 12(3) 835–1316 (2025)



#### Cover

See Bojing Sun,  
Dongfang Hou,  
Dong-Sheng Li *et al.*,  
pp. 955–966.

Image reproduced  
by permission of  
Dong-Sheng Li from  
*Inorg. Chem. Front.*,  
2025, **12**, 955.

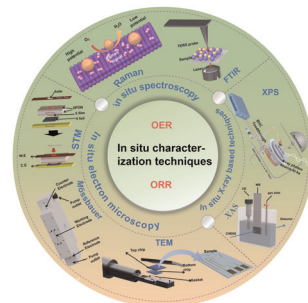


### REVIEWS

848

#### *In situ* characterization techniques: main tools for revealing OER/ORR catalytic mechanism and reaction dynamics

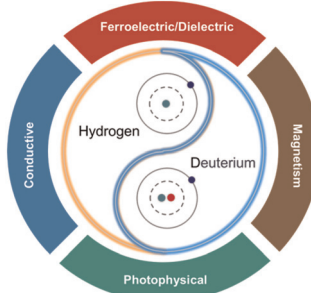
Siqi Wu, Zexin Liang, Tianshi Wang, Xiaobin Liu and Shaobo Huang\*



876

#### Impact of H/D isotopic effects on the physical properties of materials

Chengdong Liu, Zi-Shuo Yao\* and Jun Tao\*





# Royal Society of Chemistry approved training courses

Explore your options.

Develop your skills.

Discover learning  
that suits you.

Courses in the classroom,  
the lab, or online

Find something for every  
stage of your professional  
development. Search our  
database by:

- subject area
- location
- event type
- skill level

Members get at least 10% off

Visit [rsc.li/cpd-training](http://rsc.li/cpd-training)

SAVE  
10%

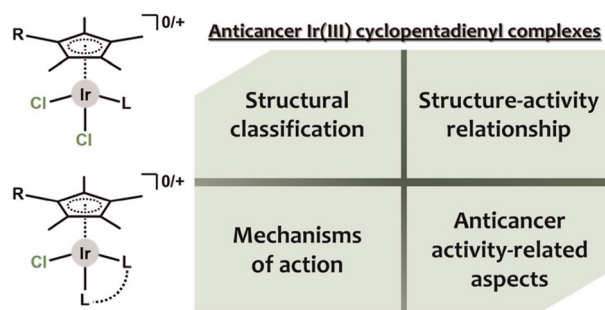


## REVIEWS

897

**Anticancer iridium(III) cyclopentadienyl complexes**

Pavel Štarha

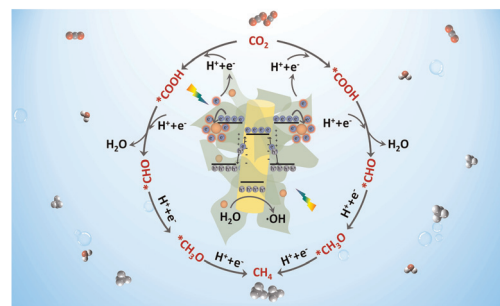


## RESEARCH ARTICLES

955

**Synergistic effects of surface plasmon resonance and structure defects in a ZnCdS<sub>2</sub>/NiMoO<sub>4</sub>@Cu Z-scheme heterojunction for enhanced photocatalytic CO<sub>2</sub> reduction to CH<sub>4</sub>**

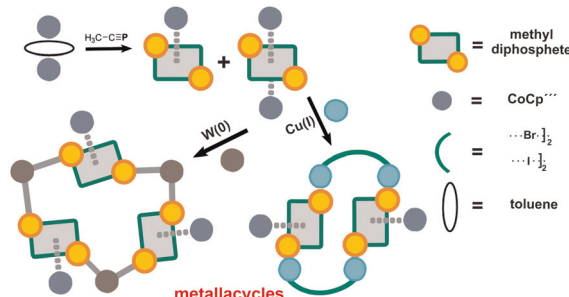
Zhentao Hu, Lei Huang, Bojing Sun,\* Dongfang Hou,\* Xiu-qing Qiao, Meidi Wang, Huijuan Ma and Dong-Sheng Li\*



967

**Synthesis, oxidation and unusual coordination chemistry of the diphosphete complex [(Cp'''Co)<sub>2</sub>(μ,η<sup>4:4</sup>-(CH<sub>3</sub>CP)<sub>2</sub>)]**

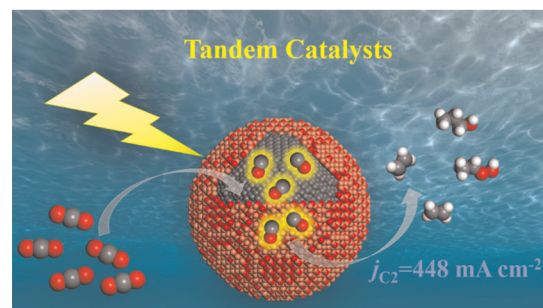
E.-M. Rummel, M. Elsayed Moussa, M. Parzefall, E. Peresypkina, C. Riesinger, A. Y. Timoshkin, G. Balázs, P. Mastrorilli, S. Todisco and Manfred Scheer\*



975

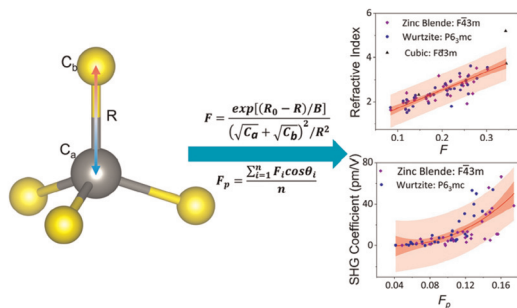
**A tandem nanoreactor constructed by coating Cu<sub>2</sub>O on the surface of single-atom catalyst Ni-NC<sub>3</sub> for electroreduction of CO<sub>2</sub> to C<sub>2</sub> products**

Cheng-Peng Liang, Jia-Run Huang, Pei-Qin Liao\* and Xiao-Ming Chen\*



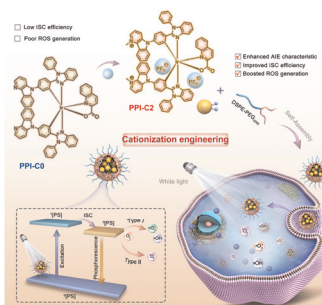
## RESEARCH ARTICLES

980

**Flexibility index: a general descriptor of polarization ability in crystalline materials**

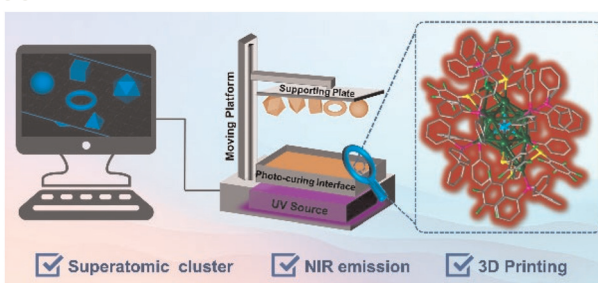
Qin Chen, Xingxing Jiang\* and Zheshuai Lin\*

986

**Enhanced ROS generation in AIE-active iridium(III) photosensitizers by cationization engineering for advanced photodynamic therapy**

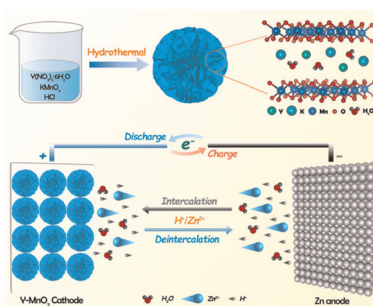
Shanshan Huang, Yuancheng Li, Xiaohan Xie, Jialin Tong, Guo-Gang Shan,\* Chao Qin,\* Xiyan Xiao,\* Qianruo Wang,\* Yuanyuan Li and Hualei Wang

995

**Near-infrared luminescence AgPd alloy superatomic clusters**

Xiao-Hong Ma, Jian-Hua Qin,\* Fei-Fan Wang, Peng Luo and Xi-Yan Dong\*

1002

**Rare earth pillars for stable layered birnessite cathodes propelling aqueous zinc-ion batteries with ultra-long cyclability**

Jianwei Wang, Kangning Wang,\* Wenlin Zhang, Jinbo Zhang, Yanzhong Zhen, Feng Fu and Yaping Du\*

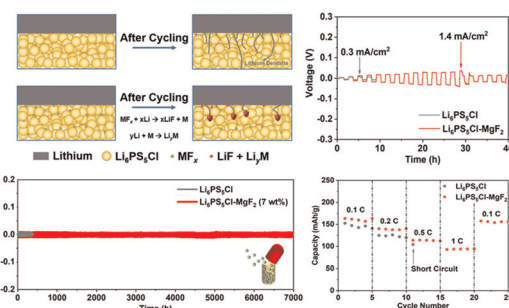


## RESEARCH ARTICLES

1010

***In situ* conversion reaction of magnesium fluoride to boost the performance of the sulfide-based electrolyte  $\text{Li}_6\text{PS}_5\text{Cl}$  for all-solid-state lithium metal batteries**

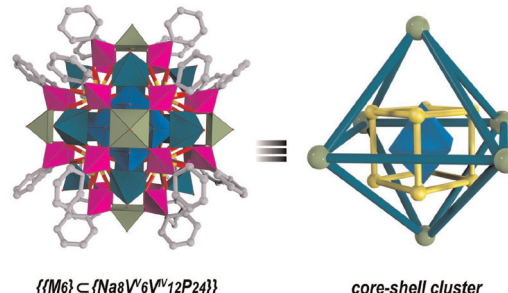
Yuzhe Zhang, Haolong Chang, Xiaohu Hu, Shijie Xu, Xinyu Wang, Shunjin Yang, Yujiang Sun, Xiao Sun, Dehang Ren, Xing Chen,\* Fangyi Cheng and Yongan Yang\*



1021

**Self-assembly of high-nuclear core–shell polyoxovanadates with Lindqvist templates**

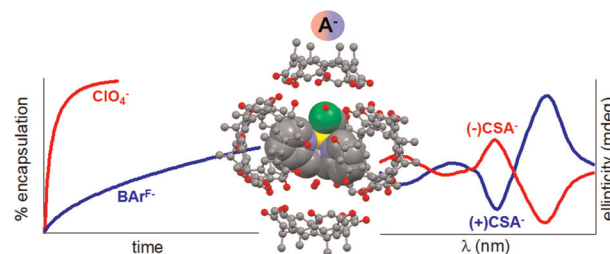
Shuangxue Wu, Yaomei Fu, Hongmei Gan, Liang Zhao,\* Xinlong Wang, Chao Qin\* and Zhongmin Su



1028

**Anion-mediated properties of a metal complex in a hexameric resorcin[4]arene cage: chirality induction, kinetics and reactivity**

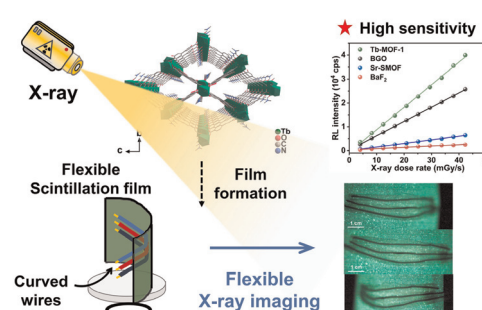
Hichem Ichou, Kevin Telliez, Sonia Lajnef, Fabienne Peyrot, Benjamin Doistau, Laurence Leherte\* and Benoit Colasson\*



1040

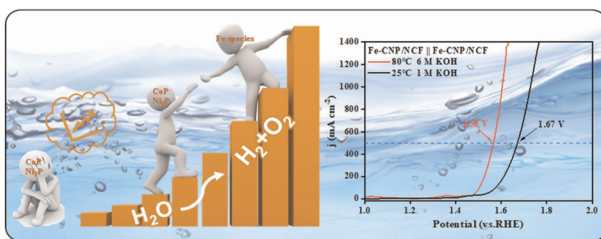
**Highly sensitive terbium-based metal–organic framework scintillators applied in flexible X-ray imaging**

Peng-Kun Wang, Wen-Fei Wang, Bao-Yi Li, Rui-Xuan Qian, Zhao-Xing Gao, Shuai-Hua Wang,\* Fa-Kun Zheng\* and Guo-Cong Guo\*



## RESEARCH ARTICLES

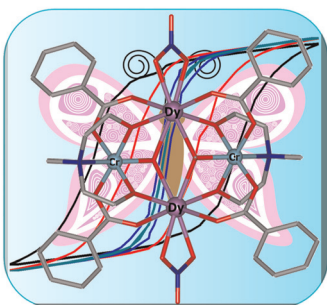
1049



**Self-derived, high-mechanical-strength polymetallic phosphides microsheet heterostructures for industrial-scale high-current-density water-splitting**

Jing Jin, Feng Chen, Xinyu Hu, Jiashuai Zhang, Li Hou,\* Wenwei Lei and Faming Gao\*

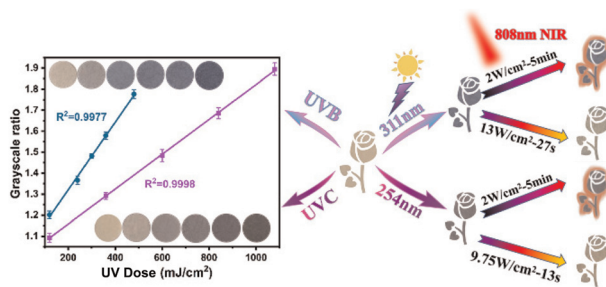
1059



**Enhancing blocking temperatures in  $\{\text{Cr}^{\text{III}}\text{Dy}^{\text{III}}\}$  butterfly SMMs: deciphering the role of exchange interactions and developing magneto-structural maps**

Abinash Swain, Yasmin L. Whyatt, Daniel Wielechowski, Satheeshkumar Muthu, Sophie L. Benjamin, Keith S. Murray,\* Gopalan Rajaraman\* and Stuart K. Langley\*

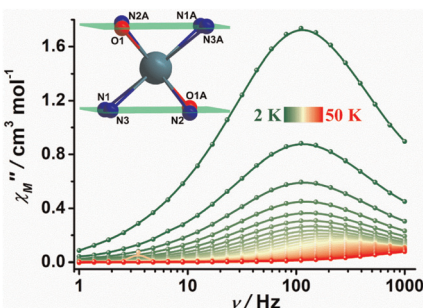
1080



**Wavelength-selective duotone single-component photochromic gallophosphate-oxalate with multidirectional UVB/UVC/NIR photoswitch electron transfer**

Zhihui Yi, Tieqiang Wang, Xu Li, Junbiao Wu,\* Zhuopeng Wang, Zhiqiang Liang and Jiyang Li\*

1090



**A high-performance dysprosium single-ion magnet with local pseudo cubic geometry**

Yanbo Shi, Chennan Zhang, Mingyue Shi, Yang Zhou, Hong Li, Rui Liu, Shaojun Zheng, Aihua Yuan, Lei Chen,\* Shu-Yang Chen,\* Bing Yin\* and Zhao-Bo Hu\*

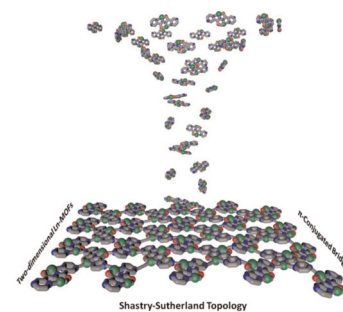


## RESEARCH ARTICLES

1102

**The Shastry–Sutherland lattice in two-dimensional magnetic lanthanide metal–organic frameworks**

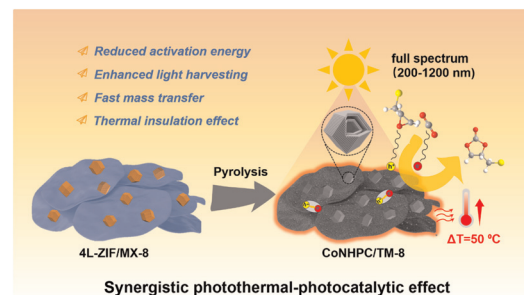
Jing Li, Xiao Sun, Peiqiong Chen, Ruiqin Huang,  
 Suyuan Zeng, Hou-Ting Liu, Yibo Han,\*  
 Yi-Quan Zhang\* and Haiquan Tian\*



1114

**High-efficiency photodriven coupling of CO<sub>2</sub> and various epoxides via a multi-shelled hollow ZIF/MXene derived composite with low activation energy**

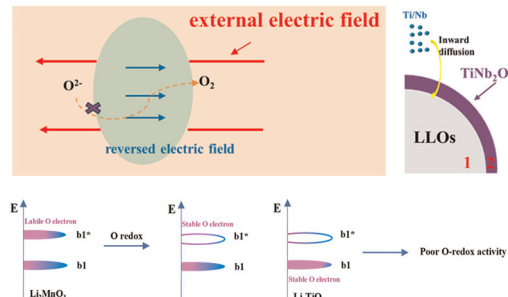
Yang Wang, Meili Ding,\* Xiaotong Fu and Jianfeng Yao\*



1125

**Regulating π-type interactions between O 2p and TM t2g orbitals via Ti doping and surface dielectric coatings for Li-rich cathodes**

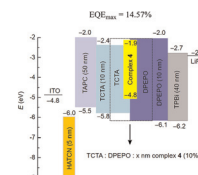
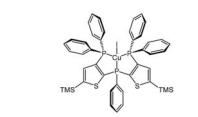
Guimei Han, Di Zhang, Da Zhang, Chunge Dang\* and Jianling Li\*



1139

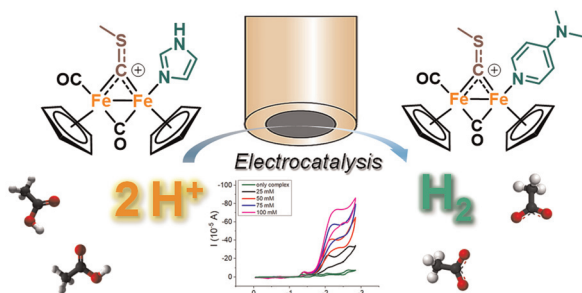
**High-performance TADF-OLEDs utilizing copper(I) halide complexes containing unsymmetrically substituted thiophenyl triphosphine ligands**

Yu-Ling Liu, Ruiqin Zhu, Li Liu,\* Xin-Xin Zhong,\*  
 Fa-Bao Li,\* Guijiang Zhou\* and Hai-Mei Qin



## RESEARCH ARTICLES

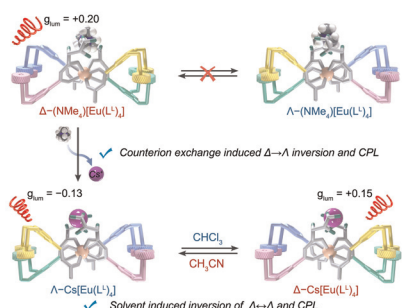
1156



### Effective electrocatalysts for hydrogen production from acetic acid by screening of monodentate ligands in cationic diiron hetero-carbyne complexes

Lorenzo Biancalana,\* Isacco Gualandi,\* Stefano Zacchini, Giulia Martelli, Erika Scavetta, Valerio Zanotti, Rita Mazzoni and Fabio Marchetti

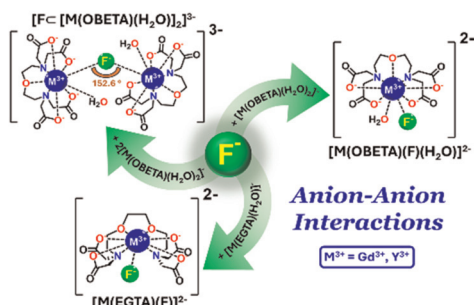
1176



### Solvent and counterion cooperatively induced inversion of the stereocenter $\Delta/\Lambda$ and CPL in a mononuclear Eu(III) complex

Wenhua Li, Sen Yin, Ziye Song, Pengfei Yan, Yanyan Zhou, Ting Gao\* and Hongfeng Li\*

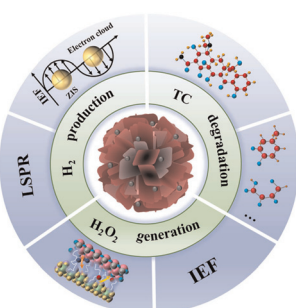
1187



### Fluoride binding in unlikely partners: the formation of anion–anion complexes with $[\text{M}(\text{EGTA})]^-$ and $[\text{M}(\text{OBETA})]^-$ ( $\text{M} = \text{Gd}^{3+}, \text{Y}^{3+}$ )

Lorenzo Risolo, Marco Ricci, Daniela Lalli,\* Carlos Platas-Iglesias and Mauro Botta\*

1200



### Dual electron transfer path and LSPR photothermal enhancement in $\text{BiOCl}@\text{ZnIn}_2\text{S}_4$ heterojunction for enhanced photocatalytic $\text{H}_2$ evolution, $\text{H}_2\text{O}_2$ production and tetracycline removal

Fan Wu, Guangyu Wu,\* Yonggong Tang, Yuwei Pan, Jiangang Han, Jin Zhang, Weinan Xing and Yudong Huang

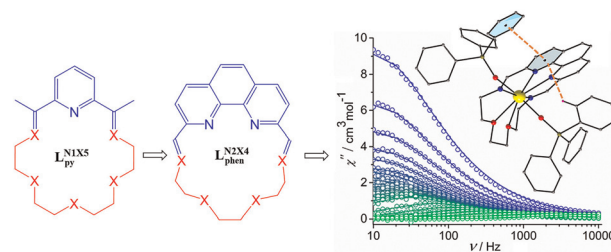


## RESEARCH ARTICLES

1214

**'Kick-in the head': high-performance and air-stable mononuclear Dy<sup>III</sup> single-molecule magnets with pseudo- $D_{6h}$  symmetry from a [1 + 1] Schiff-base macrocycle approach**

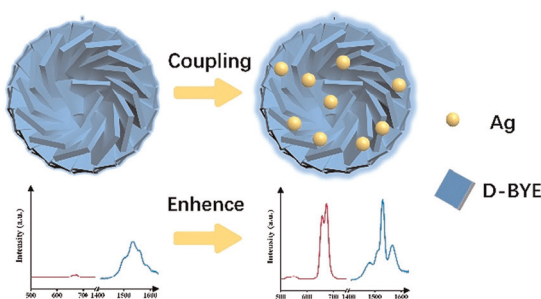
Alexandros S. Armenis, Arpan Mondal, Sean R. Giblin, Dimitris I. Alexandropoulos, Jinkui Tang, Richard A. Layfield\* and Theocharis C. Stamatatos\*



1225

**Precise control of photoemission and circularly polarized emission achieved through resonant coupling of chiral nanoparticles with Ag particles**

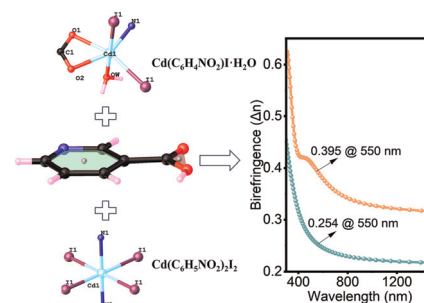
Rongze Ma, Dedan Mu, Yanni Lang, Liang Xu, Haoxin Wang, Songtao Li, Yongjin Li, Zhiguo Song, Dacheng Zhou, Yong Yang, Yugeng Wen, Jin Han\* and Jianbei Qiu\*



1234

**Strategically designed anisotropic organic–inorganic metal halides (OIMHs) with superior balance between bandgap and birefringence**

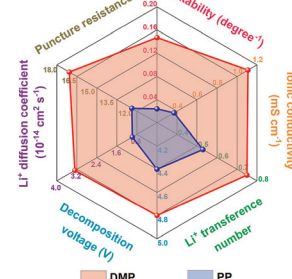
Ming-Chang Wang, Huai-Yu Wu,\* Miao-Bin Xu, Jia-Jia Li, Ke-Zhao Du\* and Jin Chen\*



1244

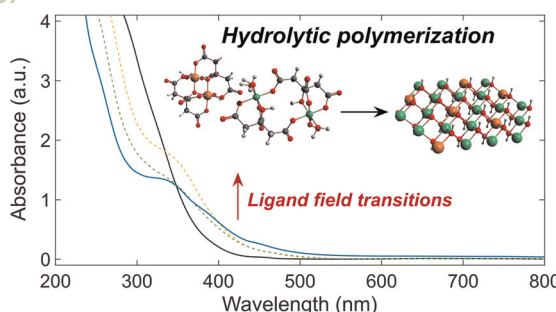
**An ingenious double-modified strategy to prepare a "hexagonal warrior" separator for lithium metal batteries**

Shitong Sun, Bo Jin,\* Hui Liu and Qing Jiang



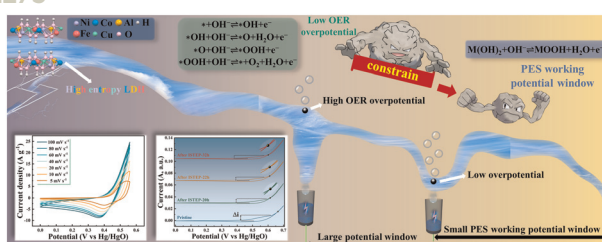
## RESEARCH ARTICLES

1257

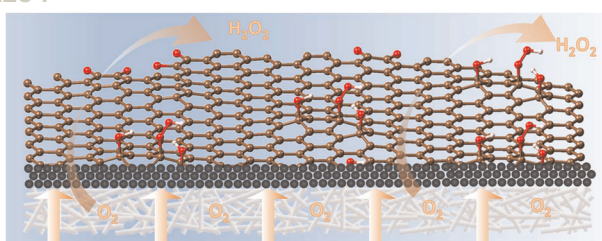
**Aqueous phase synthesis and electronic spectroscopy of nanostructured layered double hydroxides**

Marco Piccinni, Christian Rossi, Diego Colombara\* and Francesco Bonaccorso\*

1273

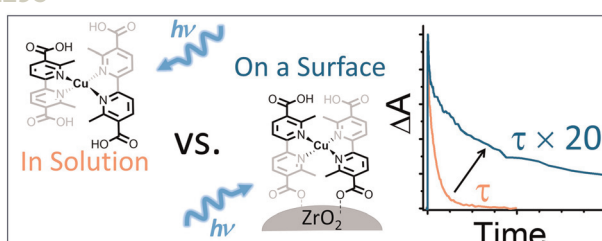


1284

**Simultaneous pseudocapacitive oxidation and oxygen evolution reaction: reciprocity or incompatibility?**

Xinpeng Huang, Yingnan Yan, Xuehua Yan,\* Qianzuo Liu, Feng Zhang, Jili Wu, Jianmei Pan, Zohreh Shahnavaz and Jamile Mohammadi Moradian

1295

**Increasing excited state lifetimes of Cu(I) coordination complexes via strategic surface binding**

Jiaqi Chen, Henry C. London, Dhruba Pattadar, Charlotte Worster, Sahan R. Salpage, Elena Jakubikova,\* S. Scott Saavedra\* and Kenneth Hanson\*



## RESEARCH ARTICLES

1303

**Cluster-like Mo<sub>2</sub>N anchored on reduced graphene oxide as an efficient and high-performance catalyst for deep-degree oxidative desulfurization**

Weizhuang Song, Dongxu Wang,\* Xianyun Yue,  
 Chengxu Jin, Yangchen Wu, Yu Shi, Jiancong Liu,  
 Aiping Wu, Chungui Tian\* and Honggang Fu\*

