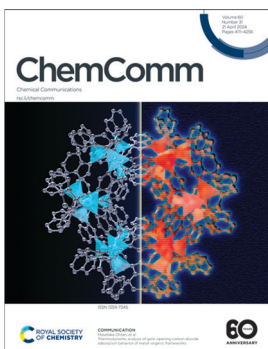


The Royal Society of Chemistry is the world's leading chemistry community. Through our high impact journals and publications we connect the world with the chemical sciences and invest the profits back into the chemistry community.

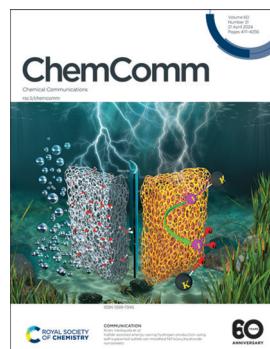
IN THIS ISSUE

ISSN 1359-7345 CODEN CHCOFS 60(31) 4111–4256 (2024)



Cover

See Masataka Ohtani *et al.*, pp. 4170–4173.
Image reproduced by permission of
Masataka Ohtani from
Chem. Commun.,
2024, **60**, 4170.



Inside cover

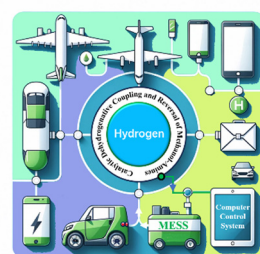
See Kiran Vankayala *et al.*, pp. 4174–4177.
Image reproduced by permission of
Kiran Vankayala from
Chem. Commun.,
2024, **60**, 4174.

HIGHLIGHTS

4121

Catalytic dehydrogenative coupling and reversal of methanol–amines: advances and prospects

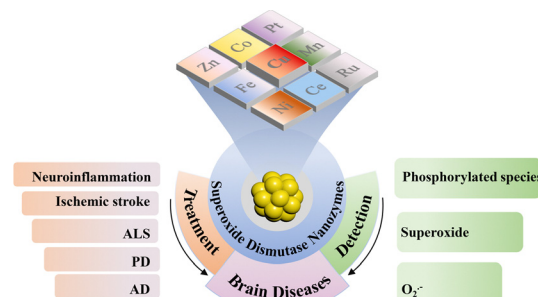
Yujing Zhang,* Xiaomei Yang, Shimin Liu, Jiacheng Liu and Shaofeng Pang*



4140

Superoxide dismutase nanozymes: current status and future perspectives on brain disease treatment and diagnosis

Ying Chen, Bo Li, Kai Li* and Yuqing Lin*





Environmental Science journals

One impactful portfolio for
every exceptional mind

Harnessing the power of interdisciplinary
science to preserve our environment

rsc.li/envsci

Fundamental questions
Elemental answers



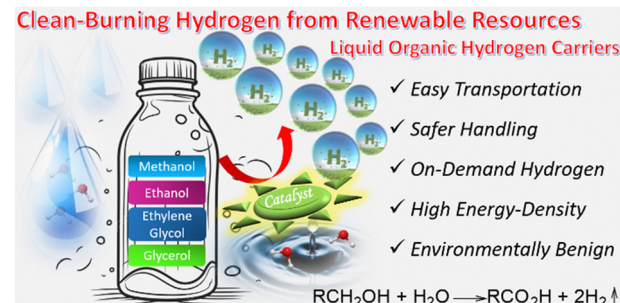
Registered charity number: 207890

FEATURE ARTICLE

4148

Production of hydrogen from alcohols via homogeneous catalytic transformations mediated by molecular transition-metal complexes

Akshara Bisarya, Suhana Karim, Himani Narjinari, Anwesha Banerjee, Vinay Arora, Sunil Dhole, Arnab Dutta* and Akshai Kumar*

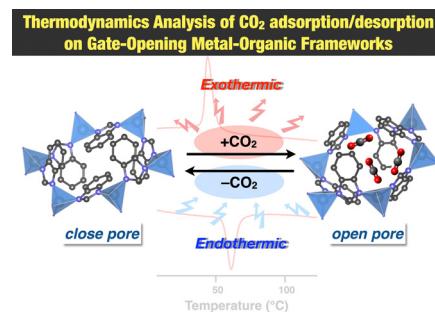


COMMUNICATIONS

4170

Thermodynamic analysis of gate-opening carbon dioxide adsorption behavior of metal–organic frameworks

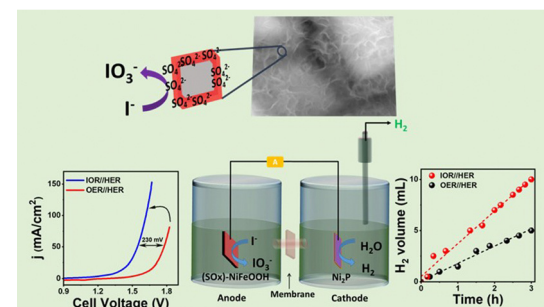
Shino Kannaka, Ayumi Ohmiya, Chiho Ozaki and Masataka Ohtani*



4174

Iodide-assisted energy-saving hydrogen production using self-supported sulfate ion-modified NiFe(oxy)hydroxide nanosheets

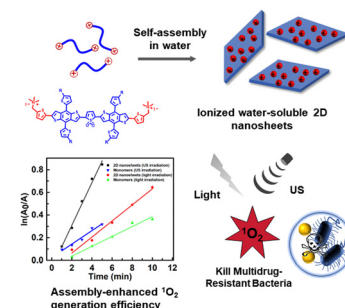
Shraddha Paniya, Asmita Dileep Gaonkar and Kiran Vankayala*



4178

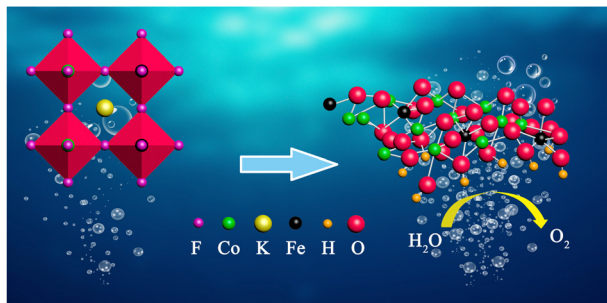
Ionized water-soluble organic nanosheets with light/ultrasound dual excitation channels for efficient killing of multidrug-resistant bacteria

Yufan Gu, Dayong Jiang, Luoyi Wang,* Guangpeng Gao* and Xu-Hui Jin*



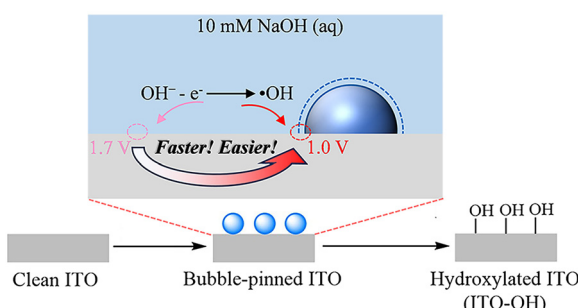
COMMUNICATIONS

4182

**Easy conversion perovskite fluorides $KCo_{1-x}Fe_xF_3$ for efficient oxygen evolution reaction**

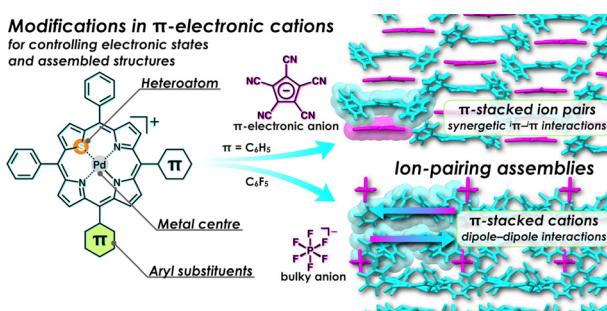
Yilei Du, Genyan Hao, Tao Zhao, Dandan Li, Guang Liu, Dazhong Zhong,* Jinping Li and Qiang Zhao*

4186

**Hydroxylation of the indium tin oxide electrode promoted by surface bubbles**

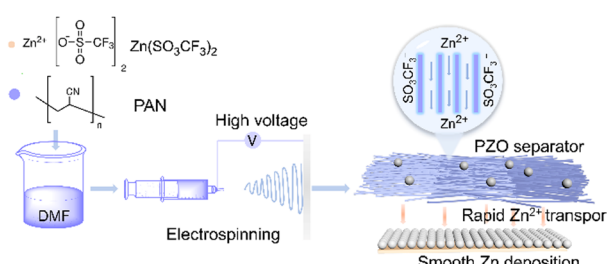
Xiaoxue Song, Hui Yan, Yuqiao Zhang, Weiqiang Zhou, Shun Li, Jianming Zhang, Simone Ciampi* and Long Zhang*

4190

**Substitution-pattern- and counteranion-dependent ion-pairing assemblies of heteroporphyrin-based π-electronic cations**

Masaki Fujita, Yohei Haketa, Shu Seki and Hiromitsu Maeda*

4194

**A zincophilic separator with directional alignment and pore hydrophilicity towards stable aqueous zinc metal batteries**

Jing Fu, Dongyang Huang, Ying Mei and Qiao Ni*

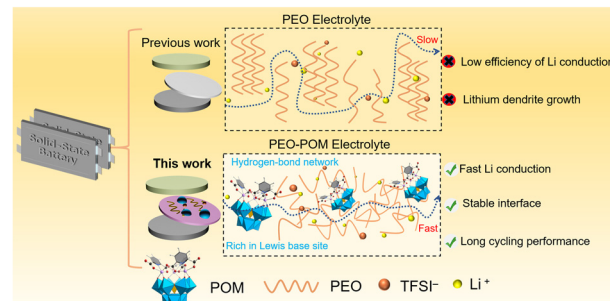


COMMUNICATIONS

4198

Functionalized polyoxometalates enable fast ion transport in solid-state batteries at room temperature

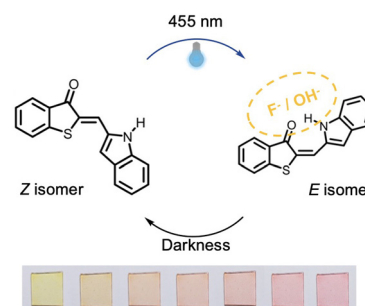
Fangcheng Liu, Shicheng Han, Liwei Dong and Xikui Fang*



4202

Ion-selective response of visible light photoswitchable indole-hemithioindigo: toward chemical sensing of fluoride and hydroxide

Weian Zhang, Yi Lu, Yu Cheng, Yifu Wang, Zeying Wu, Jingying Zhai and Xiaojiang Xie*



4206

Radical cascade silylation/cyclization of 1,7-dienes to access silyl-substituted benzo[b]azepin-2-ones

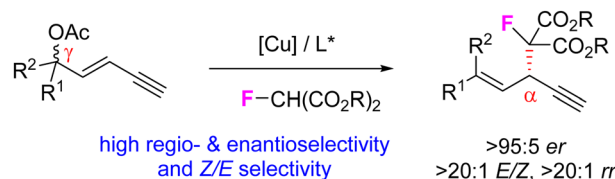
Zhen Zhang,* Lichao Lu, Guiling Li, Xiaoyu Sheng, Yijia Zhang, Lin Yang, Jiaqi Zhao, Lei Xie, Jiazhu Li* and Kai Sun*



4210

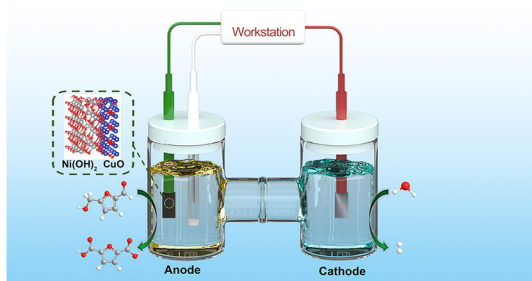
Asymmetric copper-catalyzed alkynylallylic monofluoroalkylations with fluorinated malonates

Han-Yu Lu, Zi-Han Li, Guo-Qiang Lin and Zhi-Tao He*



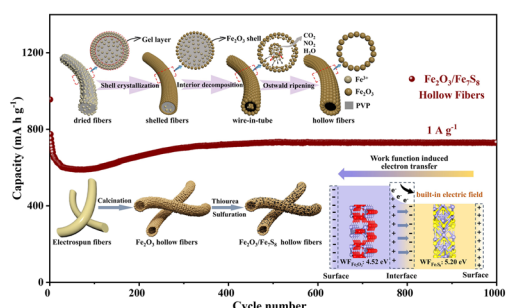
COMMUNICATIONS

4214

**CuO–Ni(OH)₂ heterostructure nanosheets: a high-performance electrocatalyst for 5-hydroxymethylfurfural oxidation**

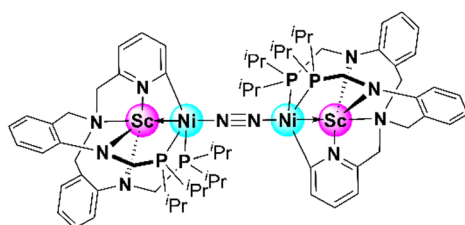
Wenke Wang, Hui Xu, Ting Sang, Dongfang Ji, Jingcheng Hao and Zhonghao Li*

4218

**Construction of heterostructured Fe₂O₃/Fe₃S₈ hollow fibers to boost the electrochemical kinetics of lithium storage**

Kaitao Liu, Qiaoling Li, Yingying Song, Yifei Song, Zhiming Yan, Junzhe Wang, Xueda Li, Hongqiang Wang* and Jiao Li*

4222

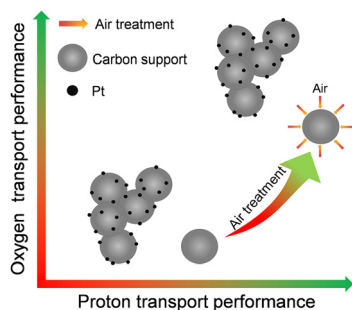


- Sc(III) Metalloligand • [Sc-N-C-Ni] Heterobimetallocycle
- Versatile reactivity with unsaturated bonds

A scandium metalloligand supported Ni(0) complex with a heterobimetallocycle: versatile reactivity with unsaturated bonds

Lei Ma, Xiaowei Pan, Dongjing Hong, Huayi Fang* and Peng Cui*

4226

**Air oxidation of carbon supports boosts the low-humidity fuel cell performance**

Ang Li, Le-Le Zhang, Ru-Yang Shao, Jun-Jie Li, Cong Xu, Shuai Li, Lei Tong* and Hai-Wei Liang*

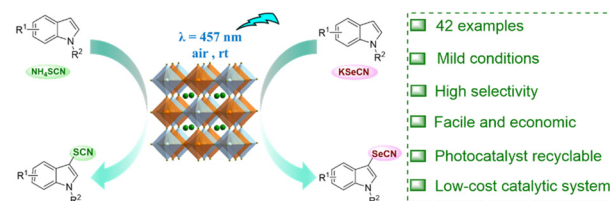


COMMUNICATIONS

4230

Lead-free $\text{Cs}_2\text{AgBiBr}_6$ double perovskite microcrystals for effective visible-light photocatalytic thio/selenocyanation

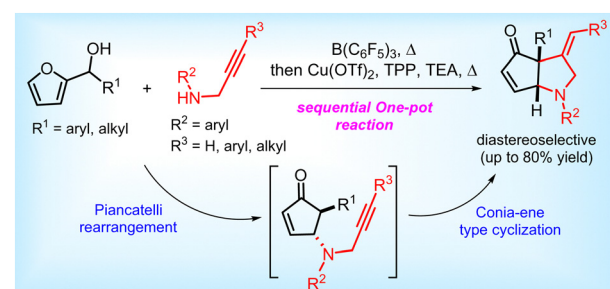
Ting Zhong, Haibo Zhu,* Yeye Zheng, Gaowen Ren, Xinmei Xie, Qiangwen Fan,* Zongbo Xie and Zhang-Gao Le*



4234

Synthesis of *cis*-fused cyclopentenone-pyrrolidine scaffolds via sequential aza-Piancatelli and Conia-ene type reactions in one pot

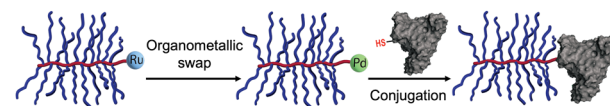
Pooja R. Solanke, Prakash Kumar, Prathama S. Mainkar, Kiranmai Nayani* and Srivari Chandrasekhar*



4238

An organometallic swap strategy for bottlebrush polymer–protein conjugate synthesis

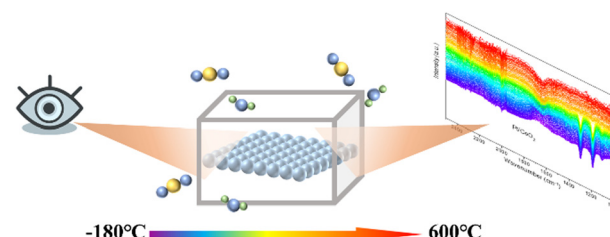
Bin Liu, Jacob Rodriguez, Landon J. Kilgallon, Wencong Wang, Yuyan Wang, Aiden Wang, Yutong Dai, Hung V.-T. Nguyen, Bradley L. Pentelute and Jeremiah A. Johnson*



4242

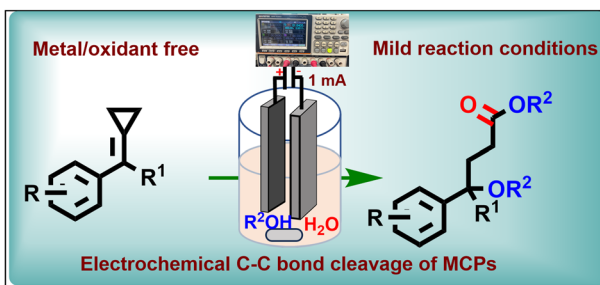
A temperature-adjustable *in situ* infrared diffuse reflectance spectroscopy system for catalysts

Weifeng Huang, Tao Chen, Jun Luo, Geer Su and Hang Wei*



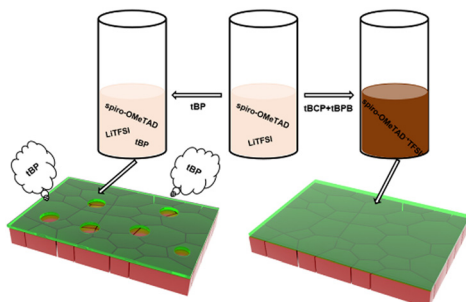
COMMUNICATIONS

4246

**Electrochemical oxidative C–C bond cleavage of methylenecyclopropanes with alcohols**

Rakesh Kumar, Shiv Dutt and Prabal Banerjee*

4250

**Instant p-doping and pore elimination of the spiro-OMeTAD hole-transport layer in perovskite solar cells**

Zhipeng Fu, Tian Hou, Xin Wang, Kaipeng Chen, Guangmian Jiang, Xiaoshan Li, Linhu Xiang, Xiaoran Sun, Hua Yu,* Xu Liu* and Meng Zhang*

