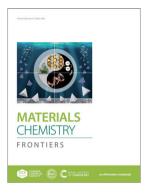
MATERIALS CHEMISTRY

FRONTIERS

rsc.li/frontiers-materials

IN THIS ISSUE

ISSN 2052-1537 CODEN MCFAC5 8(5) 1145-1412 (2024)



Cover

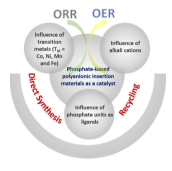
See Ritambhara Gond, Prabeer Barpanda et al., pp. 1153-1170. Image reproduced by permission of Prabeer Barpanda from Mater. Chem. Front., 2024, 8, 1153.

REVIEWS

1153

Phosphate-based polyanionic insertion materials for oxygen electrocatalysis

Ritambhara Gond,* Jiefang Zhu and Prabeer Barpanda*



1171

Recent advances in metal-organic frameworks for water absorption and their applications

Lu Cheng, Yu Dang, Yu Wang* and Kai-Jie Chen*



Environmental Science: Atmospheres

GOLD OPEN ACCESS

Connecting communities and inspiring new ideas

rsc.li/submittoEA

Fundamental questions Elemental answers

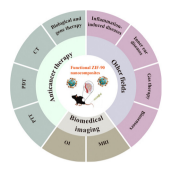


REVIEWS

1195

Research advances and applications of ZIF-90 metal-organic framework nanoparticles in the biomedical field

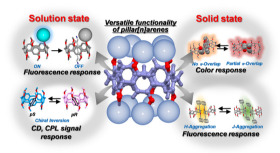
Siqi Chen, Hekai Pang, Jianing Sun and Kexin Li*



1212

Functionalization of pillar[n]arenes towards optically responsive systems via host—guest interactions

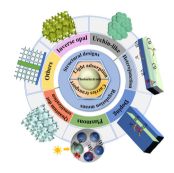
Keisuke Wada and Tomoki Ogoshi*



1230

Recent advances on three-dimensional ordered macroporous metal oxide-based photoelectrodes for photoelectrochemical water splitting

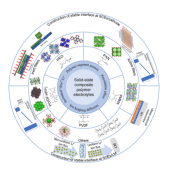
Runlong Jia, Yijie Wang, Aoshuang Li and Chuanwei Cheng*



1250

Solid-state composite electrolytes: turning the natural moat into a thoroughfare

Guangyuan Du, Dilxat Muhtar, Jiaqi Cao, Yongfei Zhang, Guoyu Qian, Xueyi Lu and Xia Lu*



REVIEWS

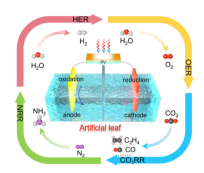
1282



Mechanism and solutions of lithium dendrite growth in lithium metal batteries

Yafei Huang, Haotian Yang, Yan Gao, Guorong Chen,* Yan Li,* Liyi Shi and Dengsong Zhang*

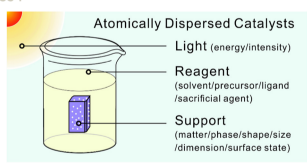
1300



High-performance artificial leaf: from electrocatalyst design to solar-to-chemical conversion

Yuewen Sun, Zaigi Li, Bin Sun, Yuyin Mao, Baibiao Huang* and Hefeng Cheng*

1334

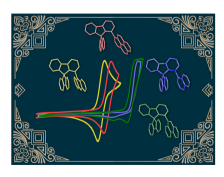


A review on the photochemical synthesis of atomically dispersed catalysts

Shaohua Chen and Pengxin Liu*

RESEARCH ARTICLES

1349



Influence of the pendant substituent at the C1 position of a spirobifluorene scaffold on the electronic properties

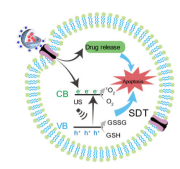
Lambert Sicard, Clément Brouillac, Nicolas Leclerc, Sadiara Fall, Nicolas Zimmerman, Olivier Jeannin, Joëlle Rault-Berthelot, Cassandre Quinton and Cyril Poriel*

RESEARCH ARTICLES

1362

Carbon dot-modified controllable drug delivery system for sonodynamic/chemotherapy of tumors

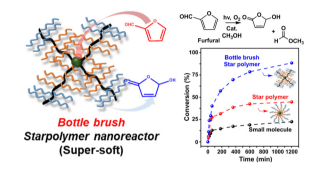
Qingxuan Meng, Qian Wang, Qing Zhang, Jia Wang, Yuhao Li,* Senqiang Zhu,* Rui Liu* and Hongjun Zhu



1373

Bottle brush star block copolymer nanoreactors for efficient photooxidation catalysis: effects of chain softness

Jin Young Seo,* Hyeon Ji Oh, Youngjong Kang and Kyung-Youl Baek*



1382

Designing binary electrocatalysts for hydrogen evolution in saline electrolyte using rapid synthesis on carbon paper supports

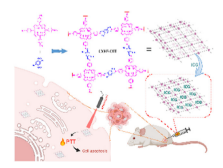
Connor S. Sullivan, Sangmin Jeong, Melissa E. King and Michael B. Ross*



1390

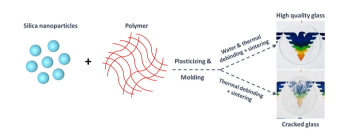
Indocyanine green-loaded porphyrin covalent organic frameworks for photothermal cancer therapy

Simiao Tong, Cheng Li, Kai Wang and Fengshou Wu*



RESEARCH ARTICLES

1400



Reduction of injection molded silica glass defects and enhancement of glass quality via water debinding

Shaorun Guo, Mohamed. A. Ali,* Moushira. A. Mohamed, Xuhu Han, Xiaofeng Liu and Jianrong Qiu*

CORRECTION

1409

Correction: Recent progress on covalent organic frameworks for photocatalytic hydrogen generation via water splitting

Shan-Shan Zhu, Zhenwei Zhang, Zhongping Li* and Xiaoming Liu*