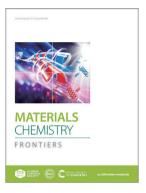
MATERIALS CHEMISTRY

FRONTIERS

rsc.li/frontiers-materials

IN THIS ISSUE

ISSN 2052-1537 CODEN MCFAC5 9(22) 3239-3366 (2025)



Cover

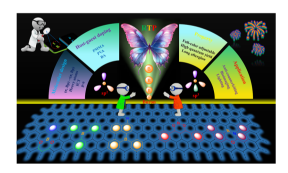
Image reproduced by permission of Reiko Oda from Mater. Chem. Front., 2025, 9, 1501.

REVIEW

3245

Recent advances in boron-based room-temperature phosphorescence materials: design strategies, mechanisms, and applications

Siying Peng, Xueqi Cai, Qiuyu Zhang, Yitong Sun, Liyan Zheng, Qiue Cao and Yonggang Shi*

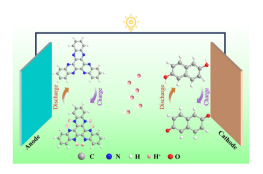


RESEARCH ARTICLES

3264

A rocking-chair type all-organic proton battery operated at ultralow temperature

Qiuyan Xu, Lei Liu, Keyu Chen, Yutian Xiang, Xiang Liu, Haoxiang Yu, Liyuan Zhang, Lei Yan* and Jie Shu*







At the heart of open access for the global chemistry community

Editor-in-chief

Russell J Cox

Leibniz Universität Hannover, Germany

We stand for:



Breadth We publish work in all areas of chemistry and reach a global readership



Quality Research to advance the chemical sciences undergoes rigorous peer review for a trusted, society-run journal



Affordability Low APCs, discounts and waivers make publishing open access achievable and sustainable



Community Led by active researchers, we publish quality work from scientists at every career stage, and all countries

Submit your work now

rsc.li/rsc-advances



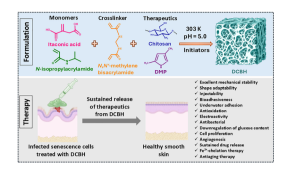
View Article Online

RESEARCH ARTICLES

3274

Sustained release of a low molecular weight antilipolytic drug from an electroactive hydrogel for antiaging and biomedical applications

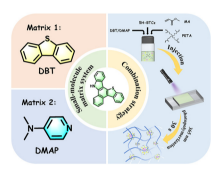
Himarati Mondal* and Hyun Jong Lee*



3300

Tailoring ultralong organic room temperature phosphorescence through the combination strategy using small-molecule matrix and polymer matrix

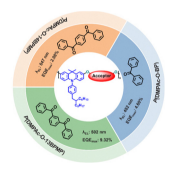
Tianya Zhang, Xingda Zhang, Liming Lin, Yanjun Zhao, Lijuan Bu, Zhimin Ma, Mingxing Chen, Yan Guan and Zhiyong Ma*



3310

Acceptor engineering for color modification in D-O-A based pure organic room-temperature electrophosphorescent polymers

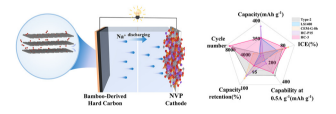
Dengfeng Mei, Bitian Chen, Han Si,* Xinrui Liu, Lei Zhao, Ning Sun* and Jungiao Ding*



3318

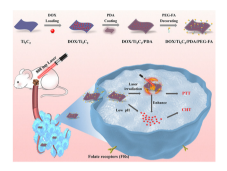
A simple pre-oxidation approach for enhanced sodium-ion storage in bamboo-derived hard carbon

Jie Zhang, Jiahao Zhang, Lei Zhang, Shiwen Wang, Binwei Zhang* and Shigang Sun



RESEARCH ARTICLES

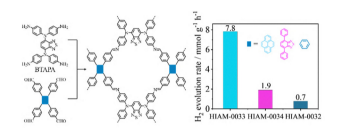
3323



Enhanced therapeutic efficacy of folic acid-decorated Ti₃C₂ MXenes in targeted combination therapy for liver cancer

Haizhen Lv, Zhiqiang Bai, Yanjun Li,* Lu Zhao,* Yunfeng Bai* and Feng Feng*

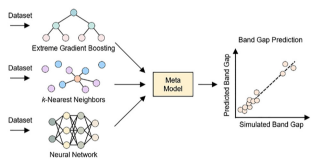
3332



Enhanced donor-acceptor synergy in covalent organic frameworks enabling broad light harvesting for efficient photocatalytic hydrogen production

Shuai Sun, Chao-Qin Han, Jia-Xin Guo, Gong-Hao Lu, Xiuze Hei* and Xiao-Yuan Liu*

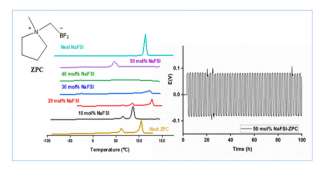
3339



Explainable ensemble learning to predict anisotropic nanomaterial band gap using atomic-scale structural descriptors

Ziqi Wang and Kenry*

3349



Physical and electrochemical properties of zwitterion-based electrolytes with different lithium and sodium salts

Charulakshmi Thiruvurravishankar, Faezeh Makhlooghiazad, Luke A. O'Dell and Jennifer M. Pringle*