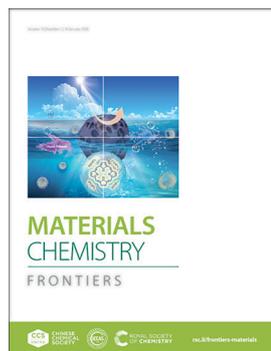


IN THIS ISSUE

ISSN 2052-1537 CODEN MCFAC5 10(2) 157-310 (2026)



Cover

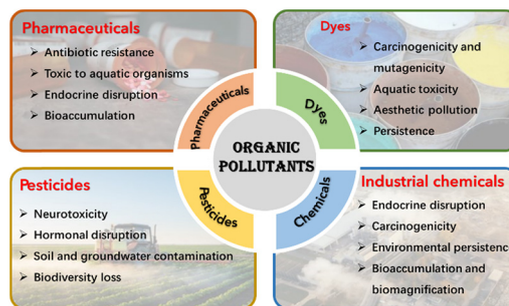
See Ting Han *et al.*, pp. 164–183. Image reproduced by permission of Ting Han from *Mater. Chem. Front.*, 2026, 10, 164.

REVIEWS

164

Porous porphyrin-based photocatalysts: recent progress and applications in environmental remediation

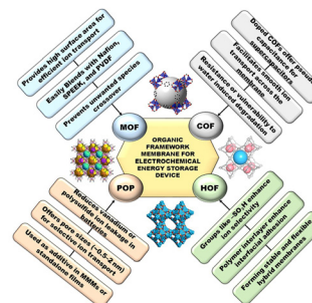
Ting Han,* Sicheng Wang, Gustavo A. Salazar and Manal Rawashdeh-Omary



184

Organic framework membranes for electrochemical energy storage: structure–property insights

Hemanth Kumar K., O. Asheen Britto, M. Thamizharasan, G. Arthanareeswaran* and Mangalaraja Ramalinga Viswanathan



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



**SAVE
10%**

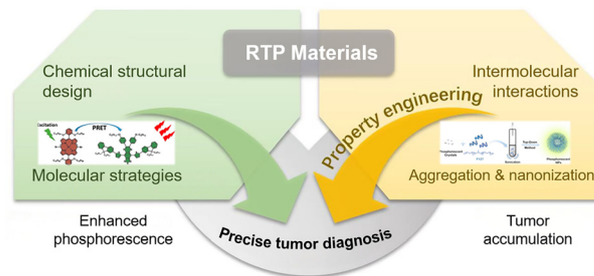


REVIEWS

206

Room-temperature phosphorescent materials for tumor imaging: from structural design to diagnosis

Jiahao Zhang, Zhujun Pan, Cheng Zhou, Lixuan Ren, Huayun Shi* and Hongmin Chen*

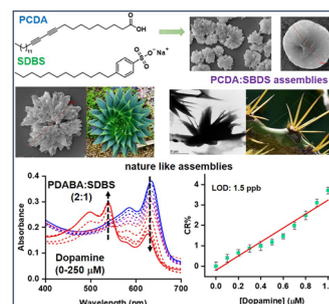


RESEARCH ARTICLES

219

pH-stabilized polydiacetylenes achieved through sodium dodecyl benzenesulfonate doping: application in dopamine sensing

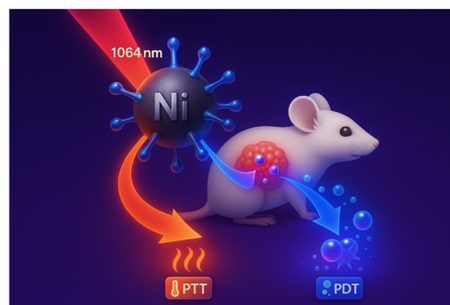
Ankit Thakuri, Mainak Banerjee* and Amrita Chatterjee*



231

Ni-doped carbon dots unlock dual NIR-II photothermal and photodynamic cancer therapy

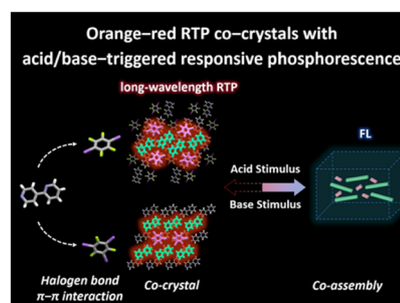
Jun Song, Minghao Kang, Yongping Li,* Jiaqing Guo, Huibo Wang, Liwei Liu, Junle Qu and Shuai Ye*



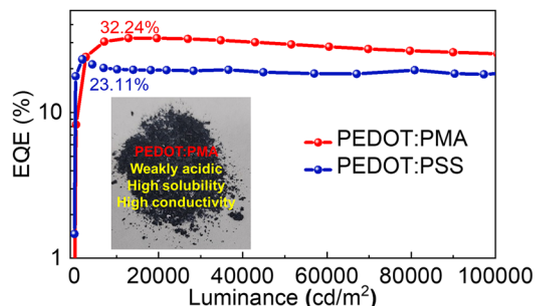
245

Orange-red RTP co-crystals with acid/base-triggered responsive phosphorescence

Yuxuan Song, Xingjia Jiang, Guocui Pan, Bin Xu* and Wenjing Tian*



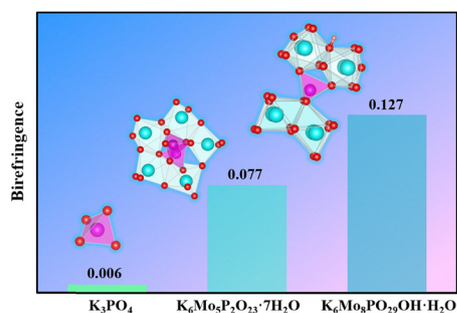
252



Advancing beyond PEDOT:PSS: an innovative strategy for stable and efficient quantum dot light-emitting diodes

Chenguang Li, Jiale Wang, Dan Liu, Ping Zhang, Jie Wang, Yuting Li, Meile Chai, Zhongfeng Duan, Yan Fang, Xiaohong Jiang and Zuliang Du*

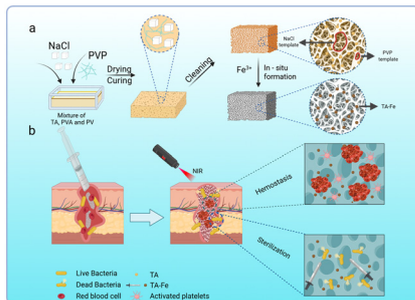
259



$K_6Mo_8PO_{29}OH \cdot H_2O$ and $K_6Mo_5P_2O_{23} \cdot 7H_2O$: strongly distorted $[MoO_6]$ octahedral groups effectively enhance birefringence

Jianlong Huang, Wenhui Wang, JuanJuan Lu,* Feng Yu* and Jian Han*

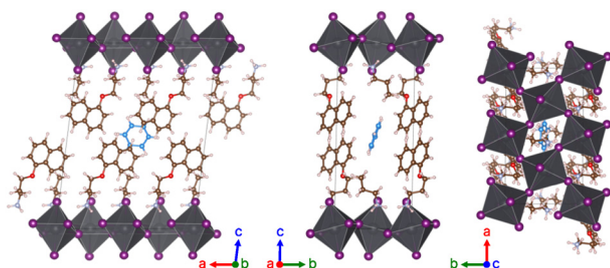
267



Ferric tannate-functionalized hierarchical porous materials for hemostatic antibacterial non-compressible bleeding

Longzhang Niu, Jinghan Song, Haoran Xu, Yu Wei, Gaopeng Dang, Yingbo Ji, Yan Wang, Chen Wang, Zhou Ye, Yongkang Bai,* Conrado Aparicio* and Lina Niu*

284



Intercalation phenomena in two-dimensional hybrid perovskites featuring discrete free volume elements

Kevin Whitham, Jisook Hong, Guangzhao Chen, Liang Z. Tan* and Brett A. Helms*



291

A Pd-functionalized β -ketoenamine COF for efficient hydrogen sensing under ambient conditions

Sujith Benarzee Nallamalla, Raja Karreddula, Balaji Rao Ravuri and Surendra Babu Manabolu Surya*

