

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 0306-0012 CODEN CSRVBR 54(8) 3601–4088 (2025)



#### Cover

See Jian-Rong Li *et al.*, pp. 3647–3680.  
Image reproduced by permission of Xiang-Jing Kong from *Chem. Soc. Rev.*, 2025, 54, 3647.



#### Inside cover

See Martin R. Gill, Xiaohe Tian *et al.*, pp. 3616–3646.  
Image reproduced by permission of Xiaohe Tian from *Chem. Soc. Rev.*, 2025, 54, 3616.

### PROFILE

3608

Contributors to the 2024 Emerging Investigators collection

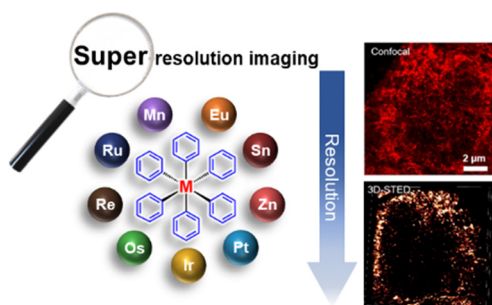


### TUTORIAL REVIEW

3616

Advancing super-resolution microscopy with metal complexes: functional imaging agents for nanoscale visualization

Nur Aininie Yusoh, Martin R. Gill\* and Xiaohe Tian\*



# 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](https://rsc.li/cpd-training)

**SAVE  
10%**

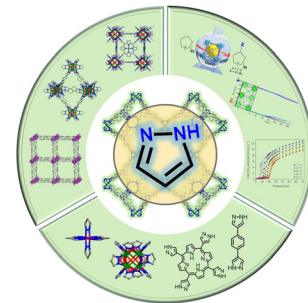


## REVIEW ARTICLES

3647

**Metal pyrazolate frameworks: crystal engineering access to stable functional materials**

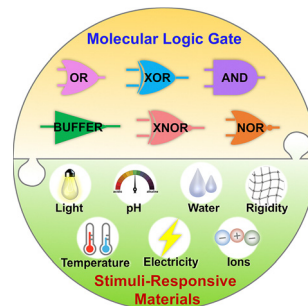
Xiang-Jing Kong, Guang-Rui Si, Tao He\* and Jian-Rong Li\*



3681

**Algorithm in chemistry: molecular logic gate-based data protection**

Yu Dong, Shiyu Feng, Weiguo Huang\* and Xiang Ma\*



3736

**Exploring the potential of metal–organic framework based composites as key players in bisphenol detection**

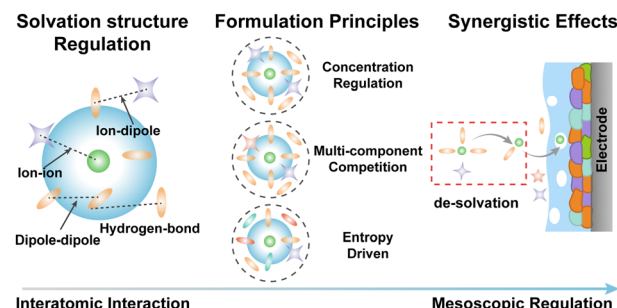
Sayali Atkare, Shweta Jagtap\* and Dattatray J. Late\*



3775

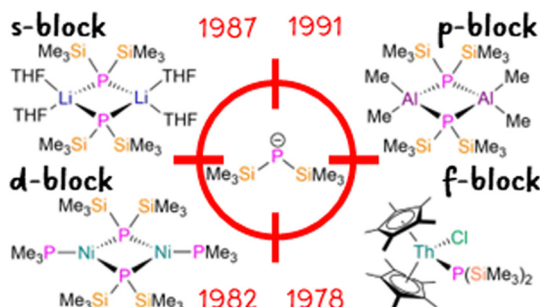
**Formulation principles and synergistic effects of high-voltage electrolytes**

Zewei Wei, Du Yuan, Xuedi Yuan, Yalin Zhang, Jianmin Ma, Suojiang Zhang\* and Haitao Zhang\*



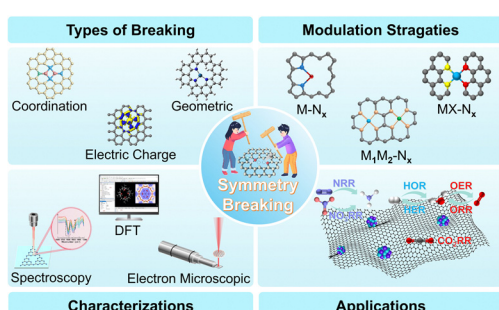
## REVIEW ARTICLES

3819

**Bis(trimethylsilyl)phosphide chemistry: a half-century of advances across the periodic table**

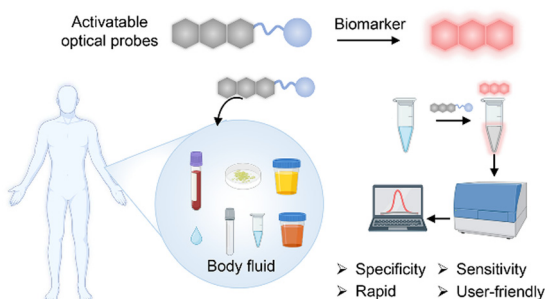
Jack Baldwin and David P. Mills\*

3848

**Breaking symmetry for better catalysis: insights into single-atom catalyst design**

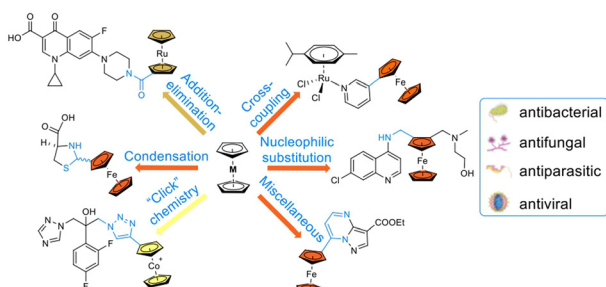
Pingping Cao, Xueqin Mu, Fanjiao Chen, Shengchen Wang, Yuru Liao, Hui Liu, Yapeng Du, Yuxuan Li, Yudi Peng, Mingzhu Gao, Suli Liu,\* Dingsheng Wang\* and Zhihui Dai\*

3906

**Body fluid diagnostics using activatable optical probes**

Jie Zhan, Yanbin Cai, Penghui Cheng,\* Lei Zheng\* and Kanyi Pu\*

3930

**Synthetic strategies for the incorporation of metallocenes into anti-infective scaffolds**

Apollonia Kalamatianou, Corentin Ludwig, Shuai Zhong, Kevin Cariou\* and Gilles Gasser\*

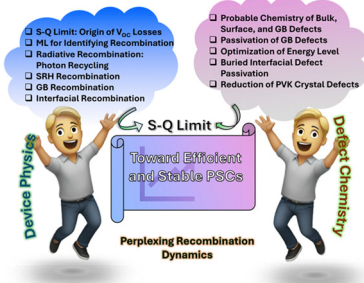


## REVIEW ARTICLES

3962

**Decoding recombination dynamics in perovskite solar cells: an in-depth critical review**

Ramkrishna Das Adhikari, Mayur Jagdishbhai Patel, Himangshu Baishya, Deepak Yadav, Manab Kalita, Mizanur Alam and Parameswar Krishnan Iyer\*



4035

**Structural codes of organic electrode materials for rechargeable multivalent metal batteries**

Quanquan Guo, Hao Xu, Xingyuan Chu, Xing Huang, Minghao Yu\* and Xinliang Feng\*

