

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(3) 243–354 (2024)



Cover

See Kosuke Okeyoshi et al., pp. 280–283.
Image reproduced by permission of Kosuke Okeyoshi from *Chem. Commun.*, 2024, **60**, 280.



Inside cover

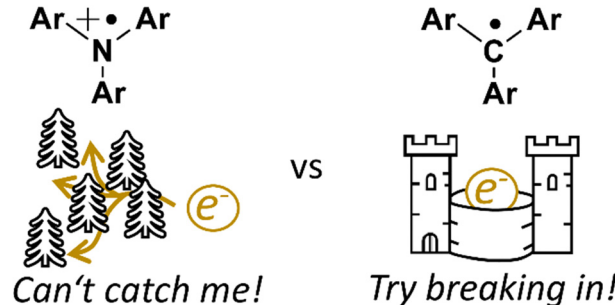
See Stephen J. Butler, Helen Willcock et al., pp. 284–287.
Image reproduced by permission of Stephen Butler from *Chem. Commun.*, 2024, **60**, 284.
Cover artwork designed by Samantha Bodman and Graeme Pratt.

HIGHLIGHT

252

Structure–property–function relationships of stabilized and persistent C- and N-based triaryl radicals

Anna Vasiľevska and Tomáš Slanina*

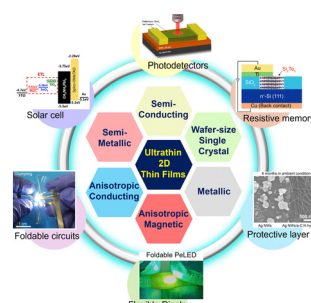


FEATURE ARTICLE

265

Wafer-scale synthesis of two-dimensional ultrathin films

Amresh Kumar Singh, Baishali Thakurta, Anupam Giri* and Monalisa Pal*



Environmental Science: Atmospheres

GOLD
OPEN
ACCESS

Connecting communities and inspiring new ideas



rsc.li/submittoEA

Fundamental questions
Elemental answers

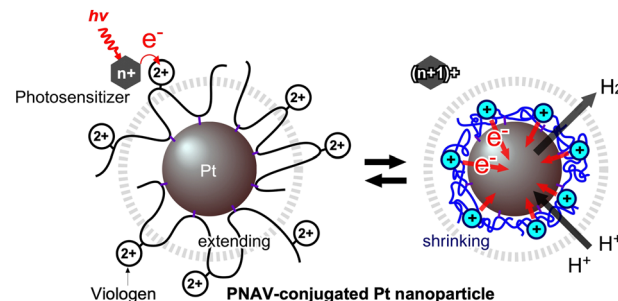


COMMUNICATIONS

280

Precise design of copolymer-conjugated nanocatalysts for active electron transfer

Reina Hagiwara, Shun Nishimura and Kosuke Okeyoshi*



284

A dual encapsulation strategy to generate anion-responsive luminescent lanthanide hydrogels

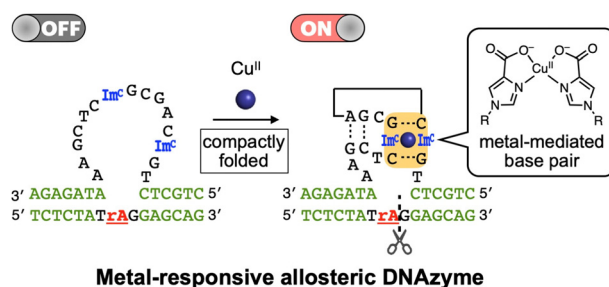
Samantha E. Bodman, Colum Breen, Annaliese Rebecca Hambleton, Stephen J. Butler* and Helen Willcock*



288

Metal-dependent activity control of a compact-sized 8–17 DNAzyme based on metal-mediated unnatural base pairing

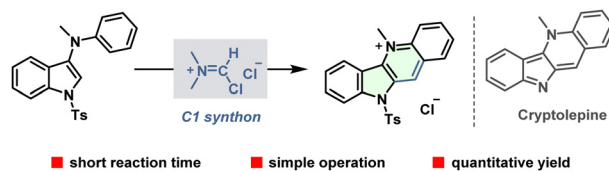
Yusuke Takezawa,* Lingyun Hu, Takahiro Nakama and Mitsuhiro Shionoya*



292

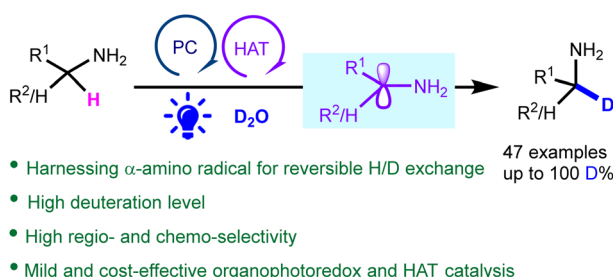
Intramolecular trapping of an iminium salt: rapid construction of quindoline derivatives

Pan Zhou, Senhui Wu, Kaikai Niu, Hongjian Song,* Yuxiu Liu, Jingjing Zhang* and Qingmin Wang*



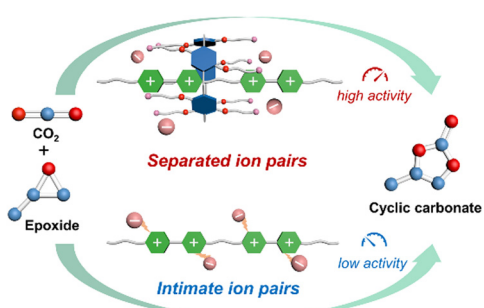
COMMUNICATIONS

296

**Organophotocatalytic α -deuteration of unprotected primary amines via H/D exchange with D_2O**

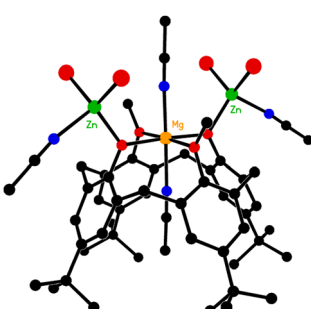
Xiang Meng, Yue Dong, Qiangqiang Liu and Wei Wang*

300

**Pillar[5]arene-segregated ion pairs for enhanced cycloaddition of epoxides with CO_2**

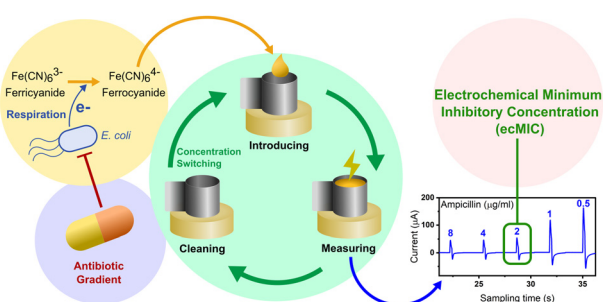
Yidan Zhou, Zejiang Liu, Zhiyao Yang, Yuexuan Zheng, Maoxia Yang, Wen Feng, Xiaowei Li* and Lihua Yuan*

304

**Mixed-magnesium/zinc calix[4]arene complexes: structure, and ring opening polymerisation studies**

Henry J. S. Banks, Josef W. A. Frese, Mark R. J. Elsegood and Carl Redshaw*

308

**Rapid and directly interpretable antimicrobial susceptibility profiling by continuous microvolume-electroanalysis of ferricyanide-mediated bacterial respiration**

Krittamate Buppasirakul, Wipa Suginta* and Albert Schulte*

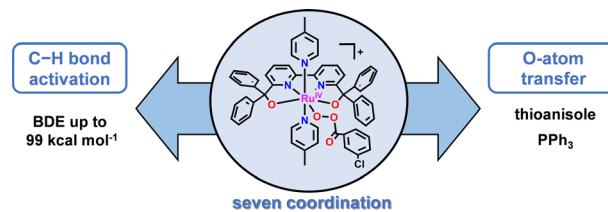


COMMUNICATIONS

312

Structure and reactivity of a seven-coordinate ruthenium acylperoxo complex

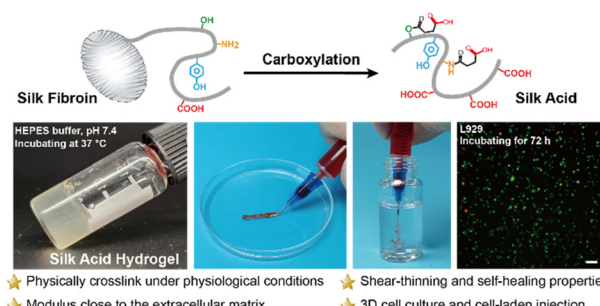
Rui Wang, Yunling Pan, Sushan Feng, Chenyi Liang, Jianhui Xie, Tai-Chu Lau and Yingying Liu*



316

Injectable cell-laden silk acid hydrogel

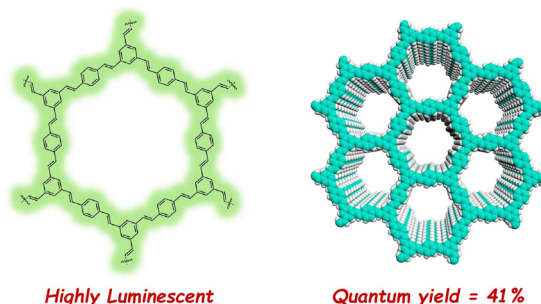
Ziyang Sun, Haoran Liu, Dandan Dai, Hao Lyu, Ruochuan Huang, Wenzhao Wang and Chengchen Guo*



320

Highly luminescent olefin-linked covalent organic frameworks

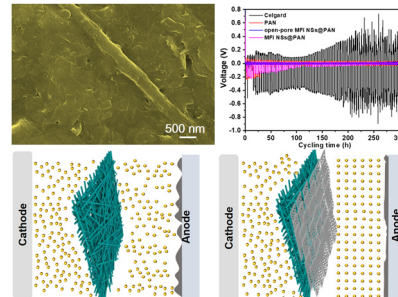
Xinyu Wu, Lina Zong and Ning Huang*



324

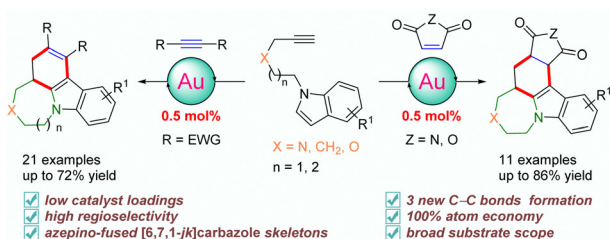
An open-pore MFI zeolite nanosheet-modified separator with Li-ion flux regulation for lithium-metal batteries

Yunyun Zhai, Yunqin Wu, Junlu Sheng, Haiqing Liu,* Zhenpeng Huang, Qiang Xiao* and Lei Li*



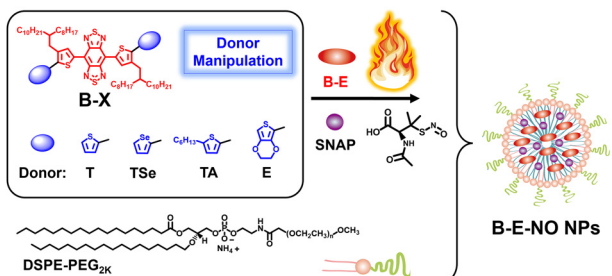
COMMUNICATIONS

328

**Cascade hydroarylation/Diels–Alder cycloaddition of alkynylindoles with electron-deficient alkynes and alkenes**

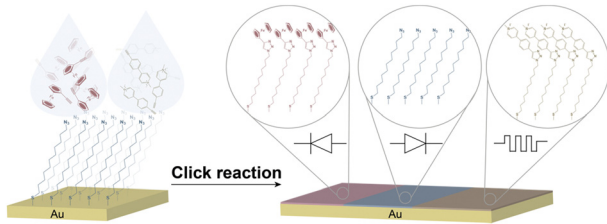
Guang-Chao Feng, Jun-Chi Li, Xiang Huang, Ji-Kai Liu, Bin Wu and Jin-Ming Yang*

332

**A noncovalent backbone planarization strategy increases the NIR-II extinction coefficients for gas/phototheranostic applications**

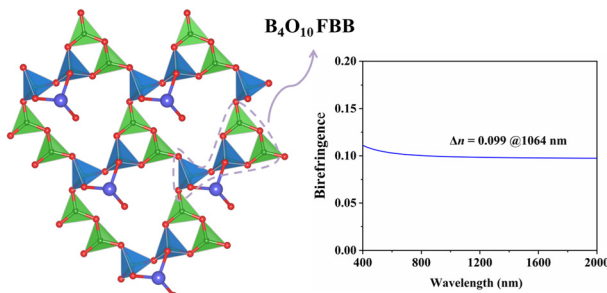
Peng Cheng, Shangyu Chen,* Jiewei Li, Wan Yang, Pengfei Chen, Han Miao, Qingming Shen, Pengfei Sun* and Quli Fan*

336

**Fabrication of multi-functional molecular tunnelling junctions by click chemistry**

Ningyue Chen, Zhenyu Yang, Jin-Liang Lin, Ziming Zhou, Yu Xie, Lejia Wang and Yuan Li*

340

**PbTeB₄O₉: a lead tellurium borate with unprecedented fundamental building block [B₄O₁₀⁴⁻] and large birefringence**

Ruohan Zhang, Abudukadi Tudi, Xia Yang, Xuping Wang, Zhihua Yang, Shujuan Han* and Shilie Pan*

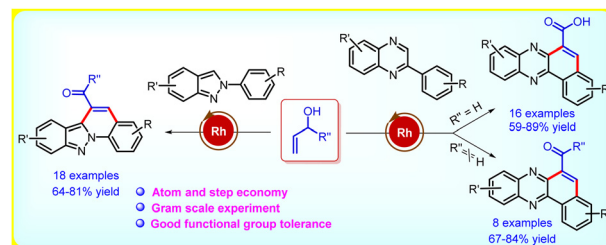


COMMUNICATIONS

344

Rh(III)-catalyzed oxidative [4+2] annulation of 2-arylquinoxalines and 2-aryl-2*H*-indazoles with allyl alcohols

Dhananjay S. Nipate, Neha Meena, Prakash N. Swami, Krishnan Rangan and Anil Kumar*



348

Electronic structure engineering on Co-based metal–organic frameworks for concurrent electrocatalytic hydrogen generation and formate electrosynthesis

Mengying Liu, Qingsong Zhou, Tianlun Ren, Hongjie Yu, Kai Deng, Ziqiang Wang, Hongjing Wang, Liang Wang and You Xu*

