Chemical Science

rsc.li/chemical-science

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 2041-6539 CODEN CSHCBM 15(26) 9861-10250 (2024)



Cover See Mikhail V. Polynski, Valentine P. Ananikov et al., pp. 9977–9986. Image reproduced by permission of Olga Chentsova and Christina Rulina from *Chem. Sci.*, 2024, 15, 9977. Cover artwork by Olga Chentsova and Christina Rulina.



Inside cover

See Michael C. Biewer, Mihaela C. Stefan *et al.*, pp. 9987–10001. Image reproduced by permission of Mihaela C. Stefan from *Chem. Sci.*, 2024, **15**, 9987. Artwork generated with Adobe Firefly.

PERSPECTIVES

9874

Flexible hydrogen-bonded organic frameworks (HOFs): opportunities and challenges

Jiantang Li* and Banglin Chen*



9893

Engineering of bespoke photosensitiser-microbe interfaces for enhanced semi-artificial photosynthesis

Imogen L. Bishara Robertson, Huijie Zhang, Erwin Reisner, Julea N. Butt and Lars J. C. Jeuken*







ChemComm

Uncover new possibilities with outstanding preliminary research

Original discoveries, fuelling every step of scientific progress

rsc.li/chemcomm

Fundamental questions Elemental answers

Current progress in the regulation of endogenous molecules for enhanced chemodynamic therapy

Jun Wang, Yina Liu, Tingting Cui,* Huanghao Yang* and Lisen Lin*

REVIEWS

9927

This article is licensed under a Creative Commons Attribution 3.0 Unported Licence.

Open Access Article. Published on 03 July 2024. Downloaded on 7/19/2025 10:07:43 AM.

Recent advances in CO₂ reduction with renewable reductants under hydrothermal conditions: towards efficient and net carbon benefit CO₂ conversion

Zien Tang, Xu Liu, Yang Yang* and Fangming Jin*

9949

Electrocatalysis in deep eutectic solvents: from fundamental properties to applications

Hengan Wang, Xinchen Kang* and Buxing Han*

EDGE ARTICLES

9977

Computational analysis of R-X oxidative addition to Pd nanoparticles

Mikhail V. Polynski,* Yulia S. Vlasova, Yaroslav V. Solovev, Sergey M. Kozlov and Valentine P. Ananikov*

-(11)

Ph-Br



Pd(0) complex,

 $L = PR_3$, NR₃, or other

[Pd]-R'

Ŕ

[Pd]-X

′Ŕ

MX₂ R'MX







EDGE ARTICLES



shelf-stable precatalyst system controllably generates superbases in situ

Facile synthesis of a hydrazone-based zinc(II) complex for ferroptosis-augmented sonodynamic therapy

Dan Li, Minghui Fan, Haobing Wang, Yongjie Zhu, Bole Yu, Pingyu Zhang* and Huaiyi Huang*



10036

Real-time investigation of reactive oxygen species and radicals evolved from operating Fe–N–C electrocatalysts during the ORR: potential dependence, impact on degradation, and structural comparisons

Seth T. Putnam and Joaquín Rodríguez-López*



10046

High-efficiency color-tunable ultralong roomtemperature phosphorescence from organicinorganic metal halides *via* synergistic inter/ intramolecular interactions

Lei Zhou, Kailei Li, Yuanyuan Chang, Yuan Yao, Yuqi Peng, Ming Li and Rongxing He*



10056

Triboelectric behaviour of selected zeoliticimidazolate frameworks: exploring chemical, morphological and topological influences

Ben Slater and Jin-Chong Tan*



EDGE ARTICLES

10065



Mechanistic insights into bismuth(III) inhibition of SARS-CoV-2 helicase

Xueying Wei, Chun-Lung Chan, Ying Zhou, Kaiming Tang, Jingxin Chen, Suyu Wang, Jasper Fuk-Woo Chan, Shuofeng Yuan, Hongyan Li and Hongzhe Sun*

10073



Simultaneous detection of 5-methylcytosine and 5-hydroxymethylcytosine at specific genomic loci by engineered deaminase-assisted sequencing

Neng-Bin Xie, Min Wang, Tong-Tong Ji, Xia Guo, Fang-Yin Gang, Ying Hao, Li Zeng, Ya-Fen Wang, Yu-Qi Feng and Bi-Feng Yuan^{*}



Dual-strategy engineered nickel phosphide for achieving efficient hydrazine-assisted hydrogen production in seawater

Rui-Qing Li,* Songyun Guo, Xiaojun Wang, Xiaoyu Wan, Shuixiang Xie, Yu Liu, Changming Wang, Guangyu Zhang, Jun Cao,* Jiamu Dai, Mingzheng Ge and Wei Zhang*



Calibration-free reaction yield quantification by HPLC with a machine-learning model of extinction coefficients

Matthew A. McDonald, Brent A. Koscher, Richard B. Canty and Klavs F. Jensen*

Difluorenoheteroles: topological control of $\boldsymbol{\pi}$ conjugation in diradicaloids and mixed-valence radical ions

Bibek Prajapati, Tendai Kwenda, Tadeusz Lis, Piotr J. Chmielewski, Carlos J. Gómez-García, Marcin A. Majewski and Marcin Stępień*



10110

2D arrays of hollow carbon nanoboxes: outward contraction-induced hollowing mechanism in Fe-N-C catalysts

Xiaokai Song, Xiaoke Wang, Jiamin Wei,* Shenghua Zhou, Haifeng Wang, Jiali Lou, Yaqi Zhang, Yuhai Liu, Luyao Zou, Yingji Zhao, Xiaoqian Wei, Sameh M. Osman, Xiaopeng Li* and Yusuke Yamauchi*



10121

Synthesis and biological evaluation of cleistocaltone A, an inhibitor of respiratory syncytial virus (RSV)

Lorenz Wiese, Sophie M. Kolbe, Manuela Weber, Martin Ludlow^{*} and Mathias Christmann^{*}



10126

Generic and facile mechanochemical access to versatile lattice-confined Pd(II)-based heterometallic sites

Zhuorigebatu Tegudeer, Jisue Moon, Joshua Wright, Milton Das, Gayan Rubasinghege, Wenqian Xu and Wen-Yang Gao*



EDGE ARTICLES



Copper/ruthenium relay catalysis enables 1,6-double chiral inductions with stereodivergence

Hao-Ran Yang, Xiang Cheng, Xin Chang, Zuo-Fei Wang, Xiu-Qin Dong* and Chun-Jiang Wang*

10146



10155



Molecular bowls for inclusion complexation of toxic anticancer drug methotrexate

Pratik Karmakar, Tyler J. Finnegan, Darian C. Rostam, Sagarika Taneja, Sefa Uçar, Alexandar L. Hansen, Curtis E. Moore, Christopher M. Hadad, Kornkanya Pratumyot, Jon R. Parquette and Jovica D. Badjić*

10164



Shearing-induced formation of Au nanowires

Yiwen Sun, An Su, Lecheng Zhao, Xiaobin Liu, Xueyang Liu, Yawen Wang* and Hongyu Chen*

Tunable Pt–NiO interaction-induced efficient electrocatalytic water oxidation and methanol oxidation

Fenglin Wang, Zhicheng Zheng, Dan Wu, Hao Wan,* Gen Chen, Ning Zhang, Xiaohe Liu* and Renzhi Ma*



10182

Selectively "size-excluding" water molecules to enable a highly reversible zinc metal anode

Xiaowei Shen, Wanhao Chen, Haocong Wang, Lifang Zhang, Baojiu Hao, Changhao Zhu, Xiuzhen Yang, Meizhu Sun, Jinqiu Zhou,* Xuejun Liu,* Chenglin Yan and Tao Qian*



10193

Crystal clear: unveiling giant birefringence in organic-inorganic cocrystals

Yang Li and Kang Min Ok*

Cocrystal (Mg(H₂O)₆)²⁺ (LiO₄H₂O)⁷⁻ - Strategy (Mg(H₂O)₆)²⁺ NO₃ - Column (Column) Large bandgapa⁻¹ (Dir A)

10200

A quasi-solid-state self-healing flexible zinc-ion battery using a dual-crosslinked hybrid hydrogel as the electrolyte and Prussian blue analogue as the cathode material

Jiawei Long, Tianli Han, Xirong Lin, Yajun Zhu, Jinyun Liu* and Junjie Niu*







Jian-Hua Liu, Wei Wen, Zhu-Lian Wu, Tian Cai, Yan-Min Huang^{*} and Qi-Xiang Guo^{*}

Understanding β -strand mediated protein-protein interactions: tuning binding behaviour of intrinsically disordered sequences by backbone modification

Emma E. Cawood, Emily Baker, Thomas A. Edwards, Derek N. Woolfson,* Theodoros K. Karamanos* and Andrew J. Wilson*



CORRECTIONS

10246

Correction: Hydrogen bonding bolstered head-to-tail ligation of functional chromophores in a 0D $SbF_3 \cdot glycine$ adduct for a short-wave ultraviolet nonlinear optical material

Zhiyong Bai, Jihyun Lee, Chun-Li Hu,* Guohong Zou* and Kang Min Ok*

10247

Correction: An un-forgotten classic: the nitro-Mannich reaction between nitrones and silyl nitronates catalysed by $B(C_6F_5)_3$

Michael G. Guerzoni, Yara van Ingen, Rasool Babaahmadi, Thomas Wirth, Emma Richards* and Rebecca L. Melen*