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IN THIS ISSUE

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Cover
See Chonghuan Zhang, Kuangbiao Liao *et al.*, pp. 43–56. Image reproduced by permission of Chonghuan Zhang and Kuangbiao Liao from *Chem. Sci.*, 2025, **16**, 43.



Inside cover
See Trinidad Novoa, Julia Contreras-García *et al.*, pp. 57–68. Image reproduced by permission of Francisca J. Benitez from *Chem. Sci.*, 2025, **16**, 57.

EDITORIAL

17

Celebrating 15 years of *Chemical Science*!

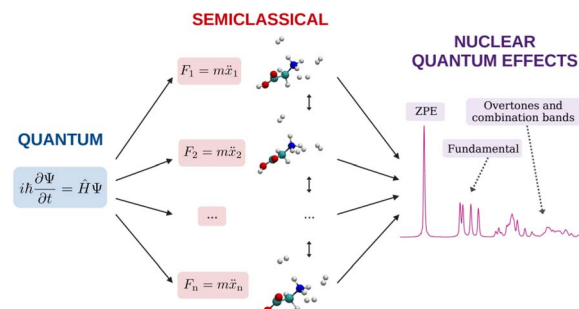


PERSPECTIVE

20

Semiclassical description of nuclear quantum effects in solvated and condensed phase molecular systems

Riccardo Conte,^{*} Giacomo Mandelli, Giacomo Botti, Davide Moscato, Cecilia Lanzi, Marco Cazzaniga,^{*} Chiara Aieta^{*} and Michele Ceotto^{*}



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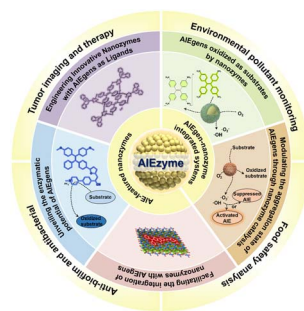
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REVIEW

29

Recent advances in emerging nanozymes with aggregation-induced emission

Xin Li, Zhao Wang, Jing He, Haitham Al-Mashriqi, Jia Chen* and Hongdeng Qiu*



EDGE ARTICLES

43

SynAsk: unleashing the power of large language models in organic synthesis

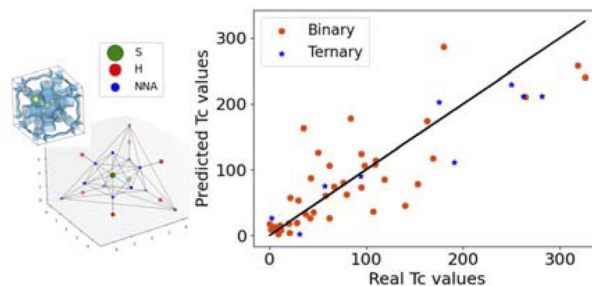
Chonghuan Zhang, Qianghua Lin, Biwei Zhu, Haopeng Yang, Xiao Lian, Hao Deng, Jiajun Zheng and Kuangbiao Liao*



57

TcESTIME: predicting high-temperature hydrogen-based superconductors

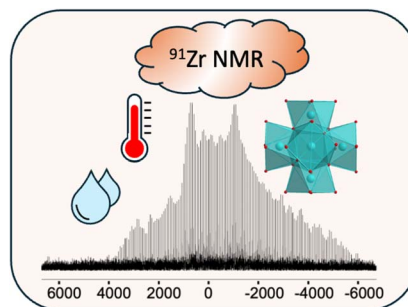
Trinidad Novoa*, Matias E. di Mauro, Diego Inostroza, Kaoutar El Haloui, Nicolas Sisourat, Yvon Maday and Julia Contreras-García*



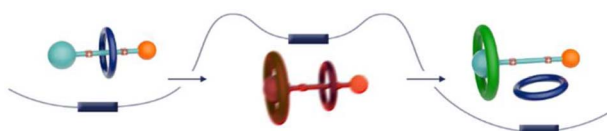
69

Probing the water adsorption and stability under steam flow of Zr-based metal–organic frameworks using ^{91}Zr solid-state NMR spectroscopy

Athulya Nadol, Florian Venel, Raynald Giovine, Maëva Leloire, Christophe Volkringer, Thierry Loiseau, Christel Gervais, Caroline Mellot-Draznieks, Bertrand Doumert, Julien Trébosc, Olivier Lafon and Frédérique Pourpoint*



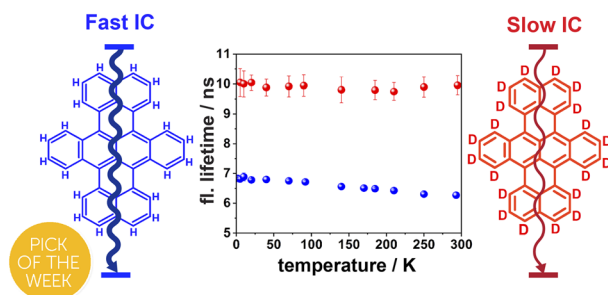
83



Allosteric release of cucurbit[6]uril from a rotaxane using a molecular signal

Aneta Závodná, Petr Janovský, Václav Kolařík, Jas S. Ward, Zdeňka Prucková, Michal Rouchal, Kari Rissanen and Robert Vícha*

90

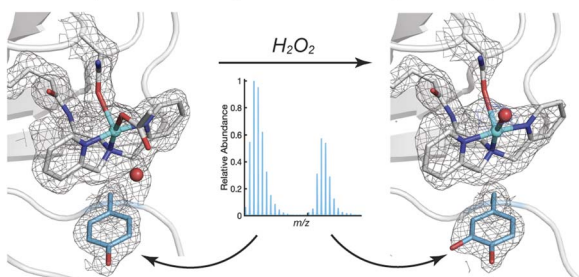


Suppressing non-radiative relaxation in a NIR single photon emitter: the impact of deuteration and temperature

Krishna Mishra, Zehua Wu, Christian Erker, Klaus Müllen and Thomas Basché*

98

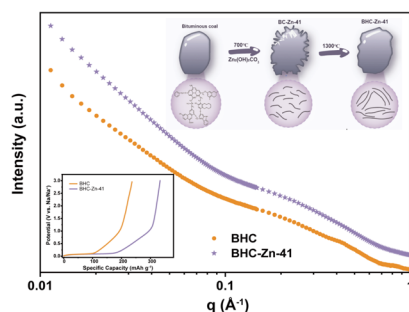
Bioinspired oxidation of tyrosine within an engineered Cu protein



Selective oxidation of active site aromatic residues in engineered Cu proteins

Kylie S. Uyeda, Alec H. Follmer* and A. S. Borovik*

104



Breakage of the dense structure of coal precursors increases the plateau capacity of hard carbon for sodium storage

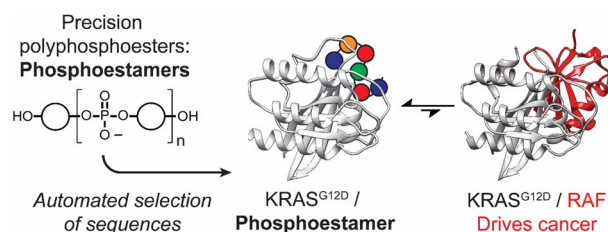
Wen-Yu Qian, Xin-Yang Zhou, Xin-Yao Liu, Meng-Yuan Su, Kai-Yang Zhang and Xing-Long Wu*



113

Sequence-defined phosphoestamers for selective inhibition of the KRAS^{G12D}/RAF1 interaction

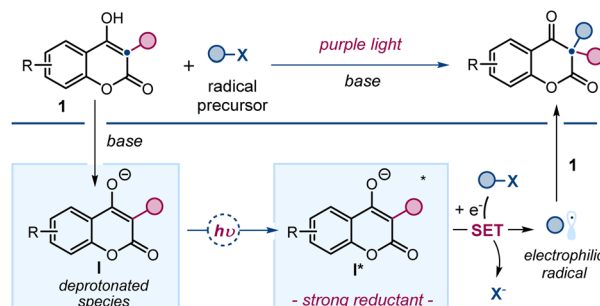
Bini Claringbold, Steven Vance, Alexandra R. Paul, James Williamson, Michelle D. Garrett* and Christopher J. Serpell*



124

Radical pathways for 2,4-chromandione synthesis via photoexcitation of 4-hydroxycoumarins

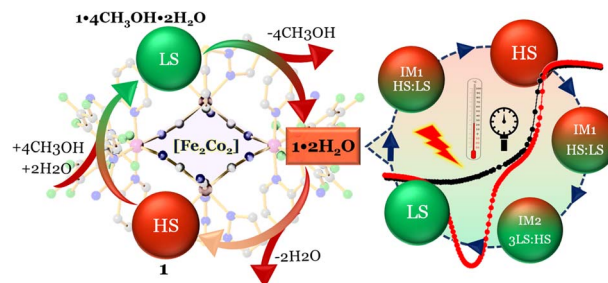
Sumitava Mallik, Enrico Sfreddo, Hailong Wang and Paolo Melchiorre*



130

Spin state modulation and kinetic control of thermal contraction in a [Fe₂Co₂] discrete Prussian blue analogue

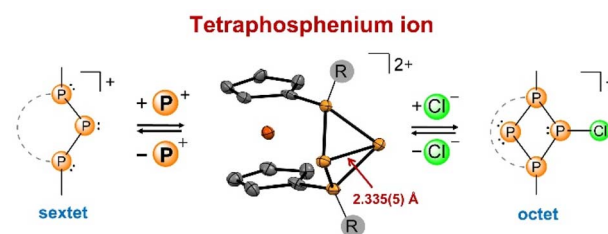
Jyoti Yadav and Sanjit Konar*



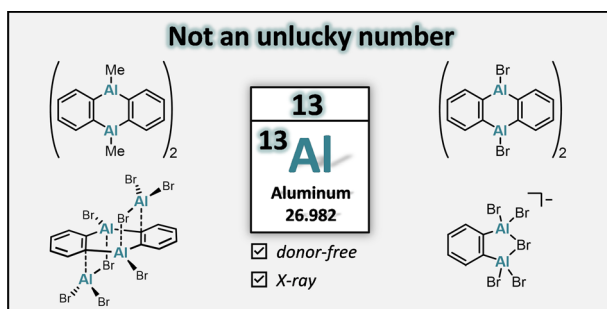
139

P⁺ addition and transfer involving a tetraphosphenium ion

Roman Franz, Máté Bartek, Clemens Bruhn, Zsolt Kelemen* and Rudolf Pietschnig*



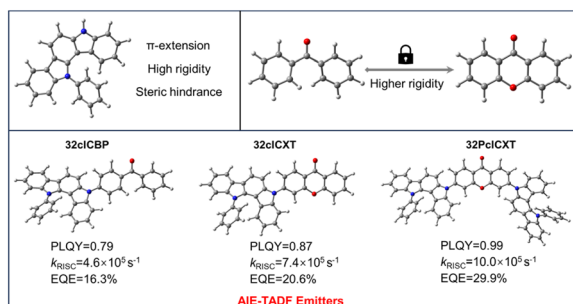
147



Donor-free 9,10-dihydro-9,10-dialuminaanthracenes

Paula L. Lückert, Jannik Gilmer, Alexander Virovets, Hans-Wolfram Lerner and Matthias Wagner*

156

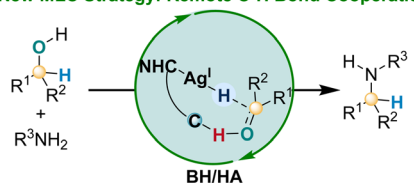


An effective design strategy for thermally activated delayed fluorescence emitters with aggregation-induced emission to enable sky-blue OLEDs that achieve an EQE of nearly 30%

Hui Dai, Yaohui Liang, Xiang Long, Tianyi Tang, Haozhi Xie, Zhiwei Ma, Gaoyu Li, Zhan Yang,* Juan Zhao* and Zhenguo Chi*

163

New MLC Strategy: Remote C-H Bond Cooperation

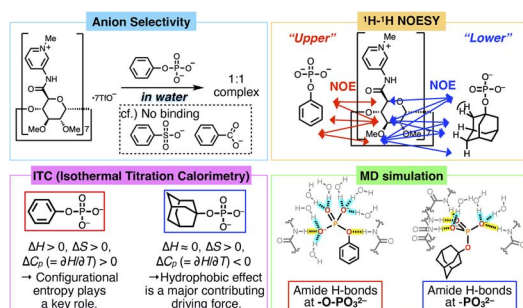


- first Ag(I)-catalyzed BH/HA *N*-alkylation reaction
- enable remote cooperation in linear coordination
- avoid poisoning by covalent C-H bond assistance
- tuning silver-hydride reactivity on *trans*-position

Remote C-H bond cooperation strategy enabled silver catalyzed borrowing hydrogen reactions

Zhe Chen, Laofeng Ouyang, Ning Wang, Weikang Li and Zhuofeng Ke*

171



Amide cyclodextrin that recognises monophosphate anions in harmony with water molecules

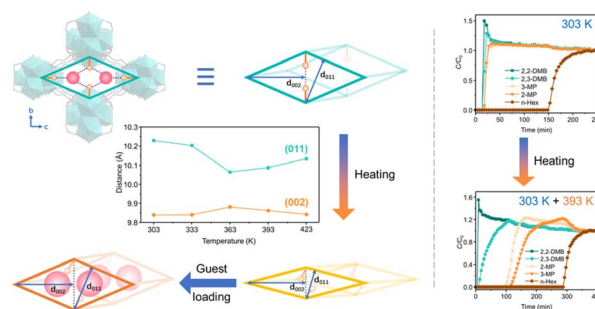
Takashi Nakamura,* Hayato Takayanagi, Masaki Nakahata,* Takumi Okubayashi, Hitomi Baba, Yoshiki Ishii, Go Watanabe,* Daisuke Tanabe and Tatsuya Nabeshima



182

Synergistic global and local flexibilities in Zr-based metal–organic frameworks enable sequential sieving of hexane isomers

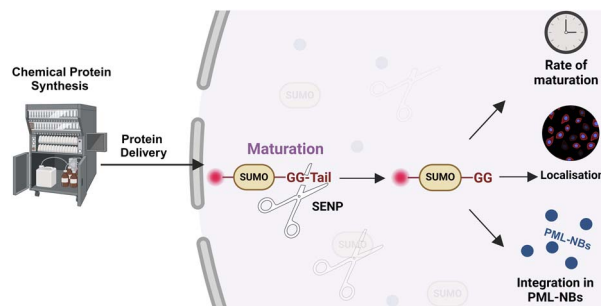
Rundao Chen, Jiaqi Li, Fang Zheng,* Fangru Zhou, Bin Sheng, Baojian Liu, Qiwei Yang, Zhiguo Zhang, Qilong Ren and Zongbi Bao*



191

Chemical protein synthesis combined with protein cell delivery reveals new insights on the maturation process of SUMO2

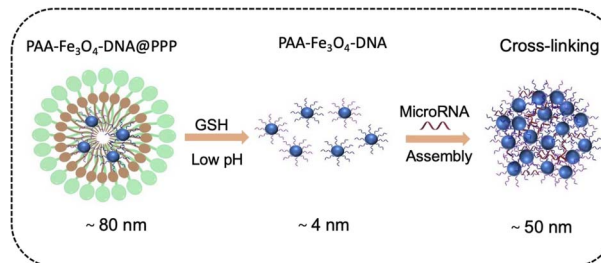
Dana Shkolnik, Subhasis Dey, Mahdi Hasan, Michael J. Matunis and Ashraf Brik*



199

A switchable magnetic resonance imaging nanoplatform for *in situ* microRNA imaging

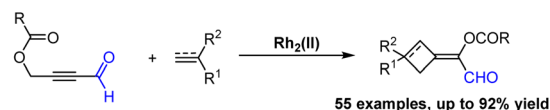
Yan Tan, Junren Wang, Qian Wan, Jinlong Yang, Jinkun Huang, Zijia Zhou, Haifeng Dong* and Xueji Zhang*



205

Tandem Rh(II)-catalyzed 1,3-acyloxy migration/intermolecular [2 + 2] cycloaddition of electron-deficient propargylic esters with alkenes and alkynes

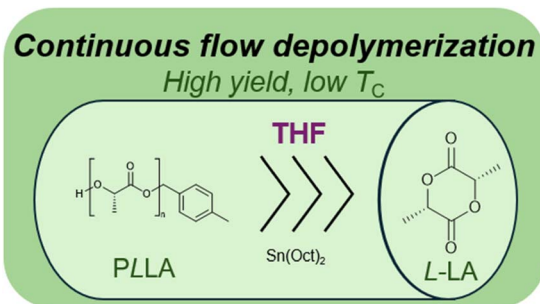
Zurong Xu, Dong Zhu, Rui Wu* and Shifa Zhu*



- Rh(II)-catalyzed 1,3-acyl migration of electronically deficient propargylic esters
- Tandem 1,3-acyl migration/intermolecular [2+2] cycloaddition
- Highly functionalized alkylidenecyclobutane/ene products
- Operationally simple, broad substrate scope



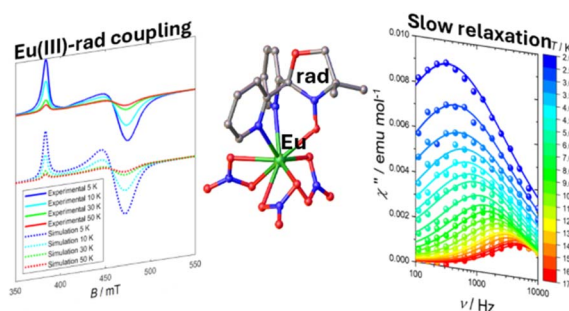
211



Depolymerisation of poly(lactide) under continuous flow conditions

Sophie Ellis, Antoine Buchard* and Tanja Junkers*

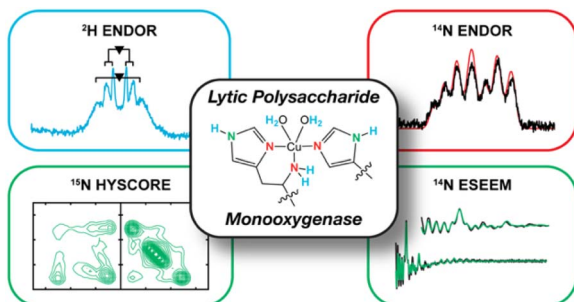
218



Slow magnetic relaxation and strong magnetic coupling in the nitroxyl radical complexes of lanthanide(III) with diamagnetic ground state ($\text{Ln} = \text{Lu}, \text{Eu}$)

Lorenzo Sorace, Alexey A. Dmitriev, Mauro Perfetti* and Kira E. Vostrikova*

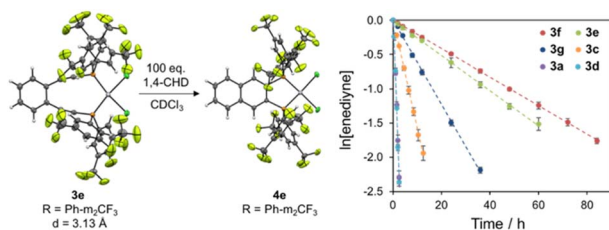
233



pH-mediated manipulation of the histidine brace in LPMOs and generation of a tri-anionic variant, investigated by EPR, ENDOR, ESEEM and HYSCORE spectroscopy

Julia Haak, Ole Golten, Morten Sørli, Vincent G. H. Eijssink and George E. Cutsail III*

255



Pronounced electronic modulation of geometrically-regulated metallocene-cyclization

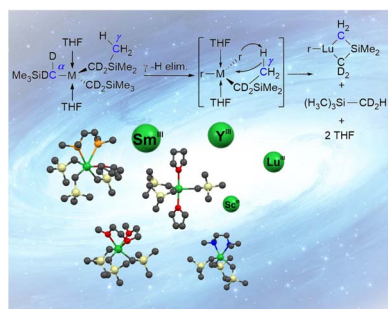
Sarah E. Lindahl, Erin M. Metzger, Chun-Hsing Chen, Maren Pink and Jeffrey M. Zaleski*



280

Stabilization of reactive rare earth alkyl complexes through mechanistic studies

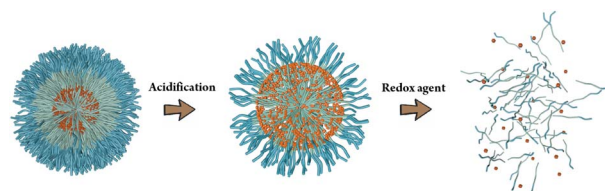
Elias Tanuhadi, Anna S. Bair, Mary Johnson, Philip Fontaine, Jerzy Klosin*, Sudipta Pal and Polly L. Arnold*



288

Facile construction of polyoxometalate-polymer hybrid nanoparticles with pH/redox dual-responsiveness

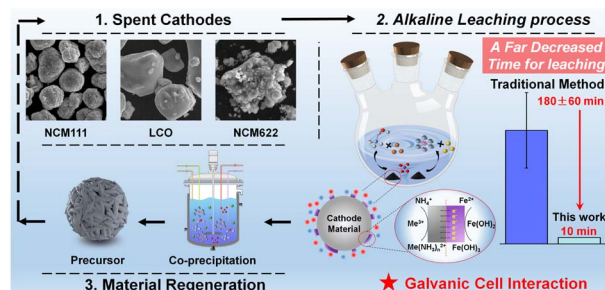
Yanting Gao, Fan Yang, Yufu Wang, Angus P. R. Johnston, Rebekah N. Duffin, Philip C. Andrews, Chris Ritchie* and Georgina K. Such*



297

An ultra-fast reaction process for recycling lithium ion batteries via galvanic cell interaction

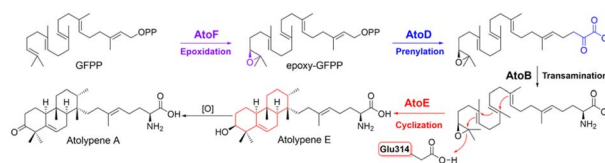
Long Ye, Zhilong Xu, Haiqiang Gong, Zhiming Xiao, Bao Zhang, Lei Ming and Xing Ou*



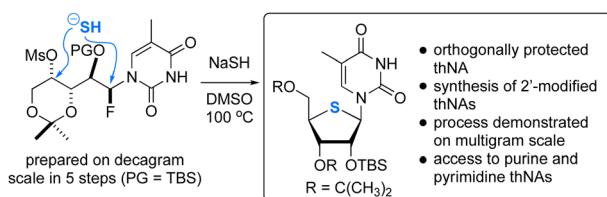
310

Biosynthesis of a bacterial meroterpenoid reveals a non-canonical class II meroterpenoid cyclase

Zengyuan Wang, Tyler A. Alsup, Xingming Pan, Lu-Lu Li, Jupeng Tian, Ziyi Yang, Xiaoxu Lin, Hui-Min Xu, Jeffrey D. Rudolf and Liao-Bin Dong*



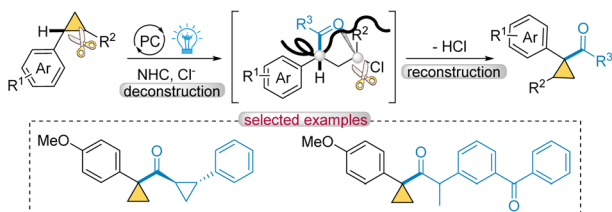
318



A flexible and scalable synthesis of 4'-thionucleosides

Callum Lucas, Ethan Fung, Matthew Nodwell, Steven Silverman, Bara Singh, Louis-Charles Campeau and Robert Britton*

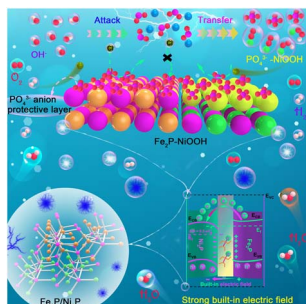
323



Cooperative photoredox and N-heterocyclic carbene-catalyzed formal C–H acylation of cyclopropanes *via* a deconstruction–reconstruction strategy

Fan Gao, Tian Wang and Xiaoyu Yan*

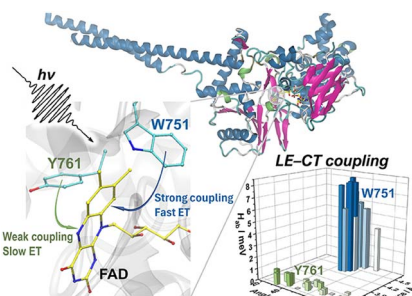
329



Modulating built-in electric field *via* Br induced partial phase transition for robust alkaline freshwater and seawater electrolysis

Lei Jin, Hui Xu,* Kun Wang, Yang Liu, Xingyue Qian, Haiqun Chen* and Guangyu He*

338



Mechanism of ultrafast flavin photoreduction in the active site of flavoenzyme LSD1 histone demethylase

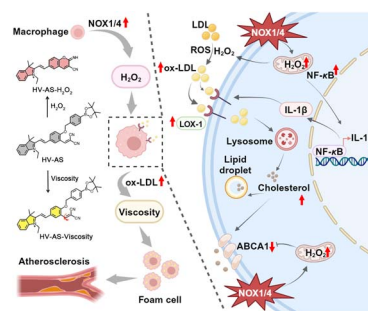
Bo Zhuang,* Rivo Ramodiharilafy, Alexey Aleksandrov,* Ursula Liebl and Marten H. Vos*



345

H₂O₂ accumulation promoting internalization of ox-LDL in early atherosclerosis revealed via a synergistic dual-functional NIR fluorescence probe

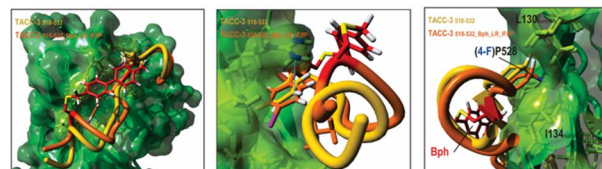
Hui Wang,* Jingjing Guo, Tiancong Xiu, Yue Tang,*
Ping Li,* Wei Zhang, Wen Zhang and Bo Tang*



354

Constrained TACC3 peptidomimetics for a non-canonical protein–protein interface elucidate allosteric communication in Aurora-A kinase

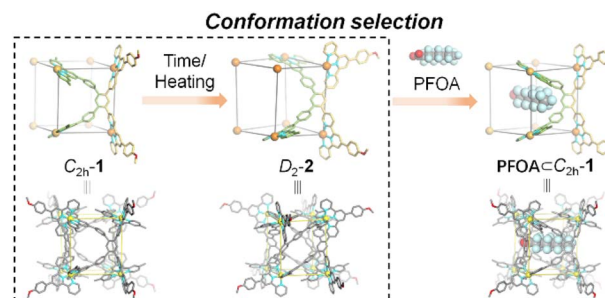
Diana Gimenez, Martin Walko, Jennifer A. Miles,
Richard Bayliss,* Megan H. Wright* and Andrew J. Wilson*



364

Dynamic selection in metallo-organic cube Cd₈L₄ conformations induced by perfluorooctanoate encapsulation

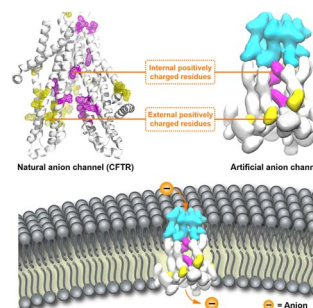
Yu-Qing Li, He Zhao, Ermeng Han, Zhiyuan Jiang,*
Qixia Bai, Yu-Ming Guan, Zhe Zhang, Tun Wu*
and Pingshan Wang*



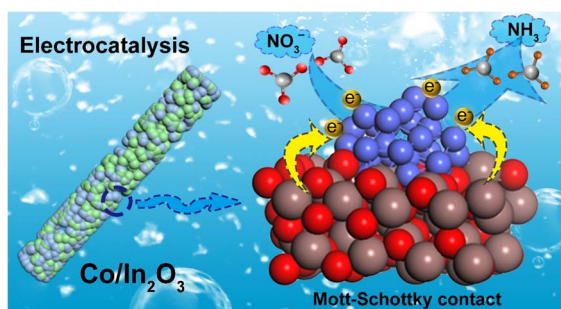
371

Synthetic anion channels: achieving precise mimicry of the ion permeation pathway of CFTR in an artificial system

Linlin Mao, Shuaimin Hou, Linlin Shi, Jingjing Guo,*
Bo Zhu, Yonghui Sun,* Junbiao Chang and Pengyang Xin*



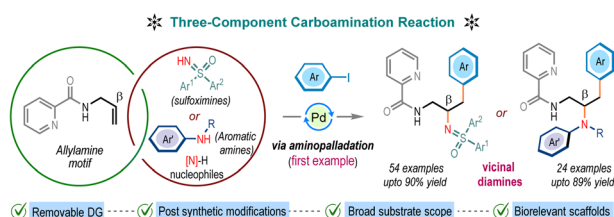
378



Enhanced electrocatalytic nitrate-to-ammonia performance from Mott–Schottky design to induce electron redistribution

Ruikai Qi, Qiuling Jiang, Li Deng, Xianqiang Yu, Bingyan Shi, Mengxiao Zhong,* Ying Wang* and Xiaofeng Lu*

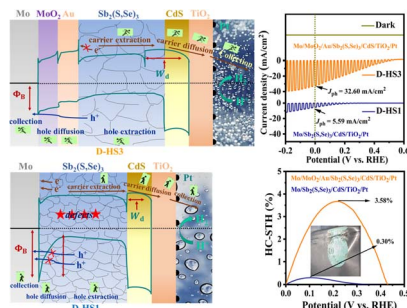
386



Regioselective intermolecular carboamination of allylamines via nucleopalladation: empowering three-component synthesis of vicinal diamines

Shib Nath Saha, Nityananda Ballav, Suman Ghosh and Mahiuddin Baidya*

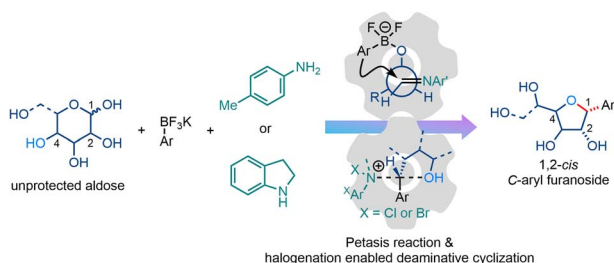
393



Dual back interface engineering optimized charge carrier dynamics in Sb₂(S,Se)₃ photocathodes for efficient solar hydrogen production

Hafiz Sartaj Aziz, Tahir Imran, Munir Ahmad, Guo-Jie Chen, Ping Luo, Dong-Lou Ren, Bing-Suo Zou, Ju-Guang Hu, Zheng-Hua Su, Pei-Guang Yan, Guang-Xing Liang and Shuo Chen*

410



Halogenation-induced C–N bond activation enables the synthesis of 1,2-*cis* C-aryl furanosides via deaminative cyclization

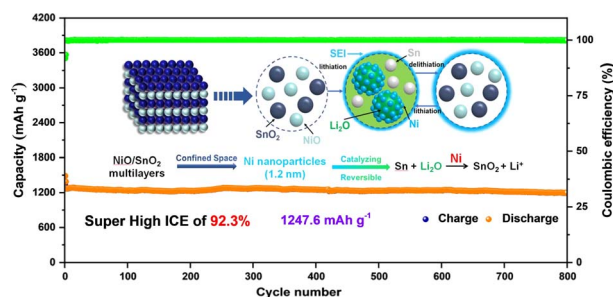
Wenbo Wang, Jiawei Wu, Kaiyu Jiang, Maochao Zhou and Gang He*



418

Spatially confined transition metals boost high initial coulombic efficiency in alloy anodes

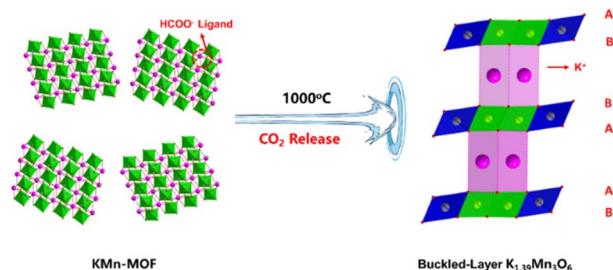
Haoyu Fu, Fangchao Gu, Yize Niu, Shuxuan Liao, Zeyuan Bu, Haonan Wang, Dong Yang, Xiaoshan Wang* and Qiang Li*



425

Buckled-layer K_{1.39}Mn₃O₆: a novel cathode for potassium-ion batteries

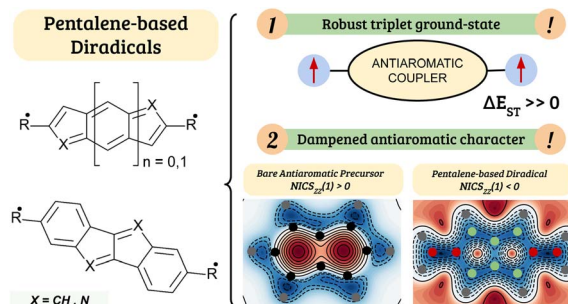
Ang Li, Ziqi Wang and Yunhua Xu*



430

Rational design of organic diradicals with robust high-spin ground state based on antiaromatic linkers

Raul Santiago,* M. Àngels Carvajal, Jordi Poater, Ibério de P. R. Moreira, Stefan T. Bromley, Mercè Deumal and Jordi Ribas-Ariño*



CORRECTIONS

448

Correction: Perylene-derivative singlet exciton fission in water solution

Chloe Magne, Simona Streckaite, Roberto A. Boto, Eduardo Domínguez-Ojeda, Marina Gromova, Andrea Echeverri, Flavio Siro Brigiano, Minh-Huong Ha-Thi, Marius Franckevičius, Vidmantas Jašinskas, Annamaria Quaranta, Andrew A. Pascal, Matthieu Koepf, David Casanova, Thomas Pino, Bruno Robert, Julia Contreras-García, Daniel Finkelstein-Shapiro, Vidmantas Gulbinas and Manuel J. Llansola-Portoles*



CORRECTIONS

449

Correction: Ion pair extractant selective for LiCl and LiBr

Nam Jung Heo, Ju Hyun Oh, Aimin Li, Kyoungsoon Lee, Qing He, Jonathan L. Sessler* and Sung Kuk Kim*

