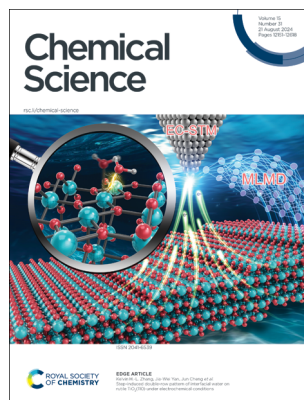


IN THIS ISSUE

ISSN 2041-6539 CODEN CSHCBM 15(31) 12151–12618 (2024)



Cover
See Tomohiro Seki *et al.*, pp. 12258–12263. Image reproduced by permission of Tomohiro Seki from *Chem. Sci.*, 2024, 15, 12258.



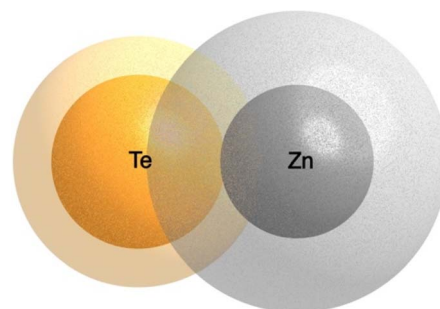
Inside cover
See Kelvin H.-L. Zhang, Jia-Wei Yan, Jun Cheng *et al.*, pp. 12264–12269. Image reproduced by permission of Jun Cheng from *Chem. Sci.*, 2024, 15, 12264.

COMMENTARY

12166

A further focus on penetration indices of misfit van der Waals crystals

Jorge Echeverría and Santiago Alvarez

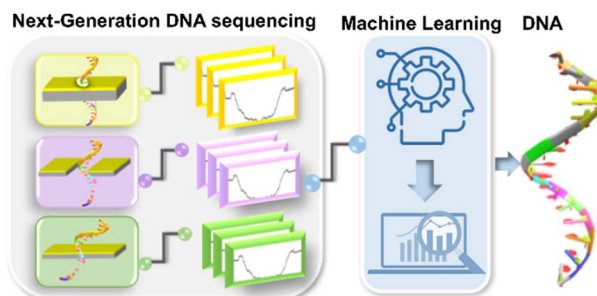


PERSPECTIVE

12169

Machine learning empowered next generation DNA sequencing: perspective and prospectus

Sneha Mittal, Milan Kumar Jena and Biswarup Pathak*



Environmental Science: Atmospheres

GOLD
OPEN
ACCESS

Connecting communities
and inspiring new ideas

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Fundamental questions
Elemental answers

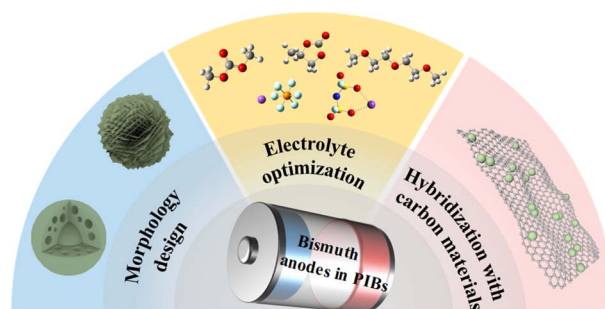


REVIEWS

12189

Strategies to boost the electrochemical performance of bismuth anodes for potassium-ion batteries

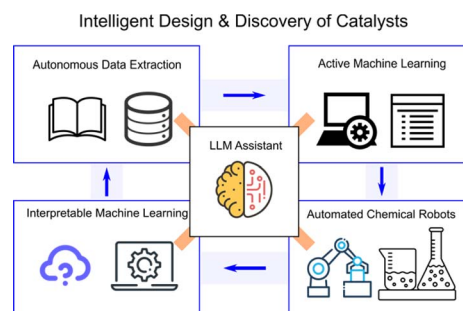
Xunzhu Zhou, Xiaomin Chen, Wenxi Kuang, Xiaosa Zhang, Xingqiao Wu, Xiang Chen, Chaofeng Zhang,* Lin Li* and Shu-Lei Chou*



12200

Automation and machine learning augmented by large language models in a catalysis study

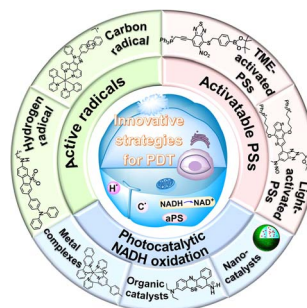
Yuming Su, Xue Wang, Yuanxiang Ye, Yibo Xie, Yujing Xu, Yibin Jiang* and Cheng Wang*



12234

Recent advances for enhanced photodynamic therapy: from new mechanisms to innovative strategies

Xia Wang, Jinlei Peng, Chi Meng and Fude Feng*

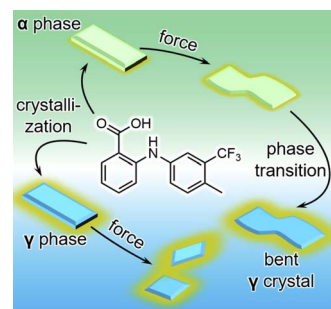


EDGE ARTICLES

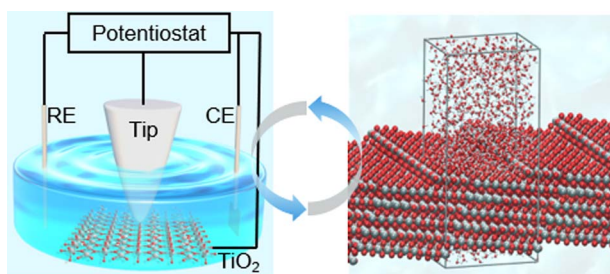
12258

Preparation of intrinsically fragile bent crystals

Tomohiro Seki,* Shiori Kobayashi, Rintaro Ishikawa, Keigo Yano, Takumi Matsuo and Shotaro Hayashi



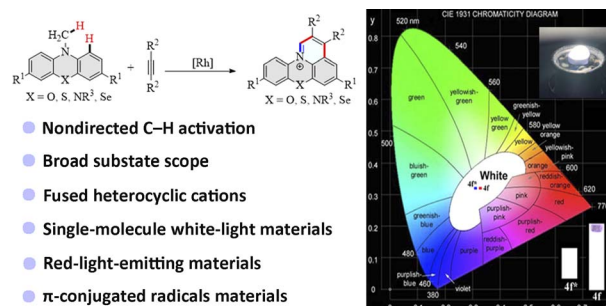
12264



Step-induced double-row pattern of interfacial water on rutile TiO₂(110) under electrochemical conditions

Yan Sun, Cheng-Rong Wu, Feng Wang, Rui-Hao Bi, Yong-Bin Zhuang, Shuai Liu, Ming-Shu Chen, Kelvin H.-L. Zhang,* Jia-Wei Yan,* Bing-Wei Mao, Zhong-Qun Tian and Jun Cheng*

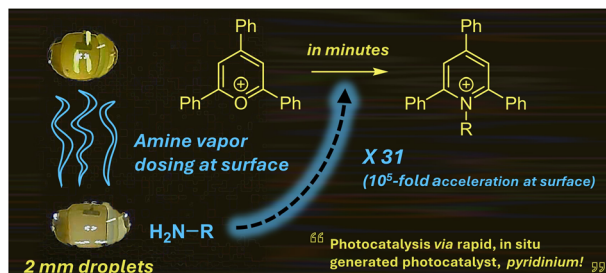
12270



Rh(III)-catalyzed building up of used heterocyclic cations: facile access to white-light-emitting materials

Jingxian Zhang, Tao Sun, Kangmin Wang, Ruike Hu, Chunlin Zhou, Haibo Ge* and Bijin Li*

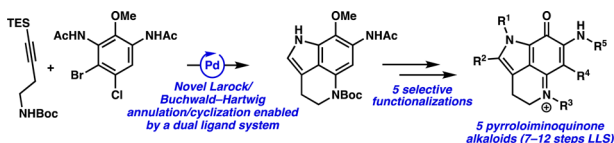
12277



Reaction acceleration at the surface of a levitated droplet by vapor dosing from a partner droplet

Lingqi Qiu, Xilai Li, Dylan T. Holden and R. Graham Cooks*

12284



Divergent total syntheses of pyrroloiminoquinone alkaloids enabled by the development of a Larock/Buchwald-Hartwig annulation/cyclization

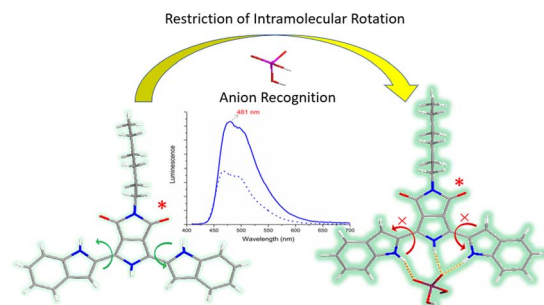
Samir P. Rezgui, Jonathan Farhi, Hao Yu, Zachary P. Sercel, Scott C. Virgil and Brian M. Stoltz*



12291

Intensified electrochemiluminescence and photoluminescence *via* supramolecular anion recognition interactions

Jun Cheng, Liuqing Yang, Ruiyao Wang, James A. Wisner, Zhifeng Ding* and Hong-Bo Wang*

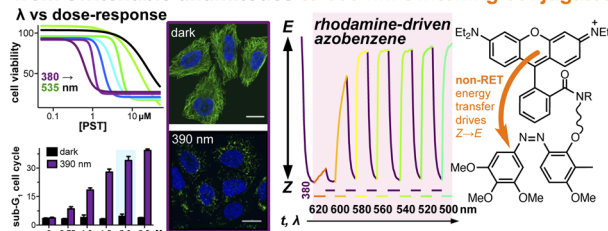


12301

A photo-SAR study of photoswitchable azobenzene tubulin-inhibiting antimitotics identifying a general method for near-quantitative photocontrol

Martin Reynders, Matgorzata Garścia, Adrian Müller-Deku, Maximilian Wranik, Kristina Krauskopf, Luis de la Osa de la Rosa, Konstantin Schaffer, Anna Jötten, Alexander Rode, Valentin Stierle, Yvonne Kraus, Benedikt Baumgartner, Ahmed Ali, Andrei Bubeneck, Trina Seal, Michel O. Steinmetz, Philipp Paulitschke and Oliver Thorn-Seshold*

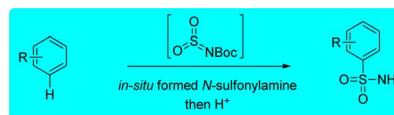
from switchable antimitotics to 600 nm switching conjugates



12310

Metal-free introduction of primary sulfonamide into electron-rich aromatics

Ming-Ming Wang* and Kai Johnsson*

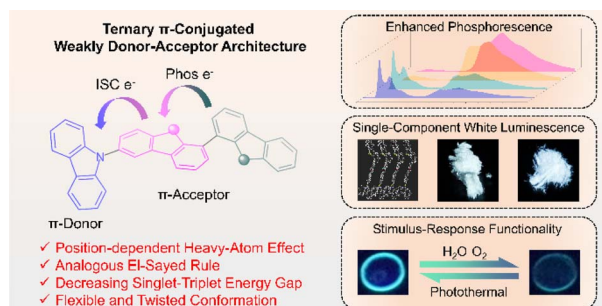


- Metal & catalyst free
- Gram scale synthesis
- Mild reaction conditions
- Late-stage functionalization

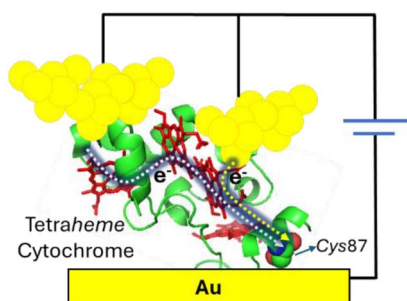
12316

Utilizing weakly donor–acceptor ternary π -conjugated architecture to achieve single-component white luminescence and stimulus-responsive room-temperature phosphorescence

Wenbin Huang, Yuxin Zhu, Xinwei Xie, Guanqun Tang, Kang Zhou, Lijuan Song* and Zikai He*



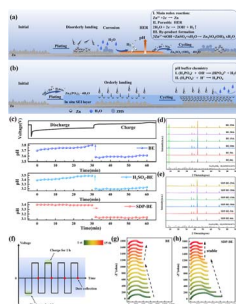
12326



Shallow conductance decay along the heme array of a single tetraheme protein wire

Kavita Garg, Zdenek Futera, Xiaojing Wu, Yongchan Jeong, Rachel Chiu, Varun Chittari Pisharam, Tracy Q. Ha, Albert C. Aragonès, Jessica H. van Wonderen, Julea N. Butt,* Jochen Blumberger* and Ismael Díez-Pérez*

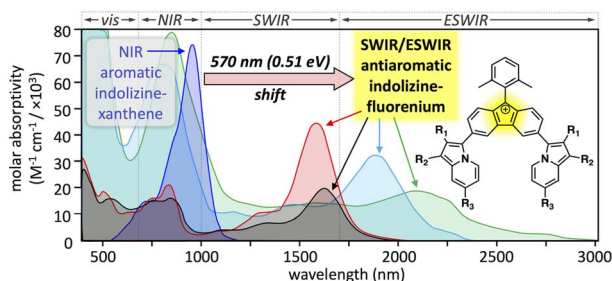
12336



Dual-function additive enables a self-regulatory mechanism to balance cathode–anode interface demands in Zn||MnO₂ batteries

Yuying Han, Fangzheng Wang, Lijin Yan, Liang Luo, Yuan Qin, Chong Zhu, Jiangyu Hao, Qizhi Chen,* Xuefeng Zou,* Yang Zhou* and Bin Xiang*

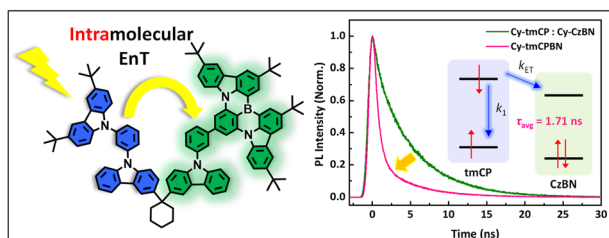
12349



Extended shortwave infrared absorbing antiaromatic fluorenium-indolizine chromophores

William E. Meador, Matthew A. Saucier, Max R. Tucker, Nicholas A. Kruse, Alexander J. Mobley, Connor R. Brower, Sean R. Parkin, Kensha M. Clark, Nathan I. Hammer, Gregory S. Tschumper and Jared H. Delcamp*

12361



Effect of intramolecular energy transfer in a dual-functional molecular dyad on the performance of solution-processed TADF OLEDs

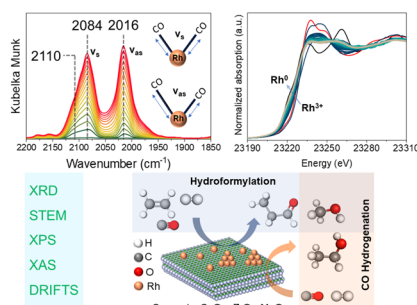
Na Yeon Kwon, Haeun Kwak, Ha Yeon Kim, Su Hong Park, Jin Young Park, Min Ji Kang, Chang Woo Koh, Sunnam Park,* Min Ju Cho* and Dong Hoon Choi*



12369

Understanding the role of supported Rh atoms and clusters during hydroformylation and CO hydrogenation reactions with *in situ/operando* XAS and DRIFT spectroscopy

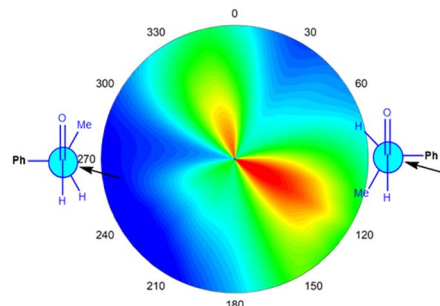
Bidyut Bikash Sarma,* Dominik Neukum, Dmitry E. Doronkin, Ajai Raj Lakshmi Nilayam, Lorena Baumgarten, Bärbel Krause and Jan-Dierk Grunwaldt



12380

Origin of the Felkin–Anh(–Eisenstein) model: a quantitative rationalization of a seminal concept

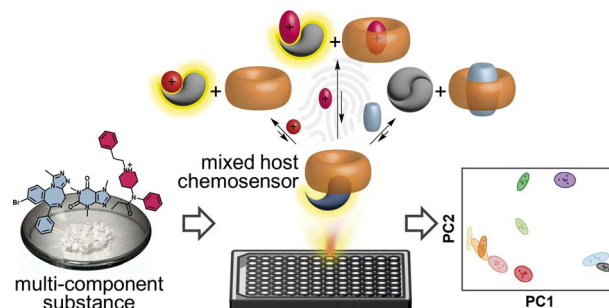
Daniel González-Pinardo, F. Matthias Bickelhaupt and Israel Fernández*



12388

Mixed host co-assembled systems for broad-scope analyte sensing

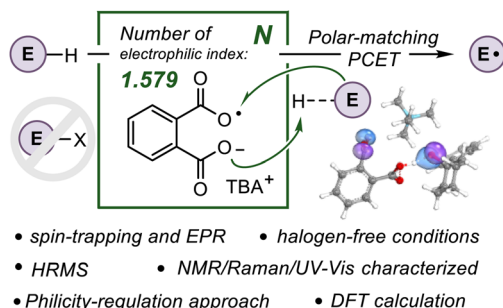
Allison J. Selinger, Joana Krämer, Eric Poarch, Dennis Hore, Frank Biedermann* and Fraser Hof*



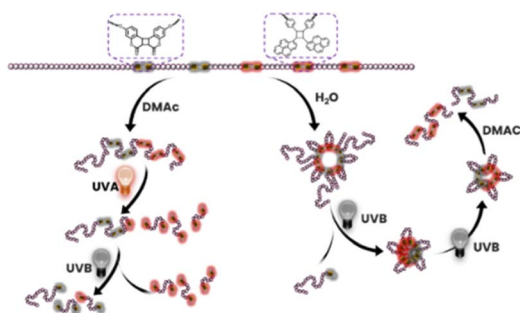
12398

Revealing the nature of covalently tethered distonic radical anions in the generation of heteroatom-centered radicals: evidence for the polarity-matching PCET pathway

Kang Fu, Xihui Yang, Zhiyou Yu, Lijuan Song* and Lei Shi*



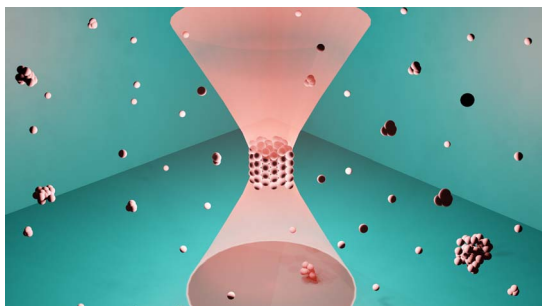
12410



Main chain selective polymer degradation: controlled by the wavelength and assembly

Phuong T. Do, Federica Sbordone, Henrik Kalmer, Anna Sokolova, Chao Zhang, Linh Duy Thai, Dmitri V. Golberg, Robert Chapman, Berwyck L. J. Poad* and Hendrik Frisch*

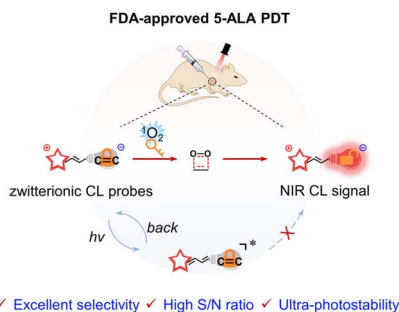
12420



Amorphous aggregates with a very wide size distribution play a central role in crystal nucleation

Zhiyu Liao, Ankita Das, Christina Glen Robb, Rebecca Beveridge and Klaas Wynne*

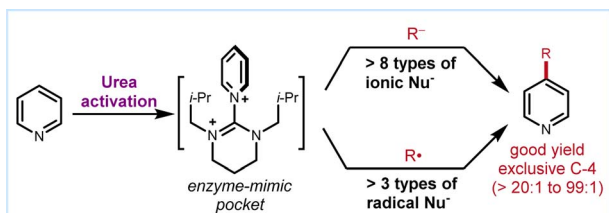
12431



A *de novo* zwitterionic strategy of ultra-stable chemiluminescent probes: highly selective sensing of singlet oxygen in FDA-approved phototherapy

Yao Lu, Yutao Zhang, Xia Wu, Ruihua Pu, Chenxu Yan, Weimin Liu, Xiaogang Liu, Zhiqian Guo* and Wei-Hong Zhu

12442



Unified ionic and radical C-4 alkylation and arylation of pyridines

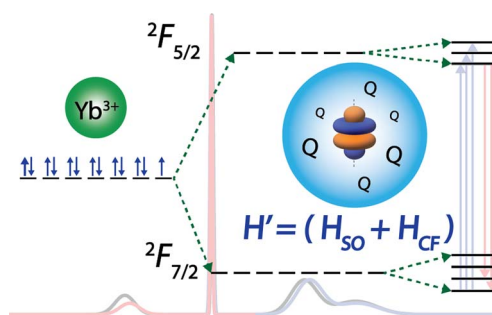
Qiu Shi, Xiaofeng Huang, Ruizhi Yang and Wenbo H. Liu*



12451

Elucidating ultranarrow $^2F_{7/2}$ to $^2F_{5/2}$ absorption in ytterbium(III) complexes

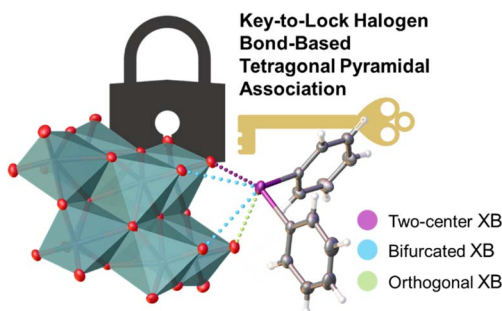
Barry Y. Li, Claire E. Dickerson, Ashley J. Shin, Changling Zhao, Yi Shen, Yongjia He, Paula L. Diaconescu, Anastassia N. Alexandrova and Justin R. Caram*



12459

Key-to-lock halogen bond-based tetragonal pyramidal association of iodonium cations with the lacune rims of beta-octamolybdate

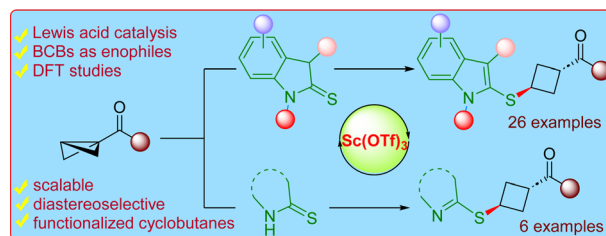
Natalia S. Soldatova, Amirbek D. Radzhabov, Daniil M. Ivanov, Sergi Burguera, Antonio Frontera, Pavel A. Abramov,* Pavel S. Postnikov* and Vadim Yu. Kukushkin*



12473

Lewis acid-catalyzed diastereoselective formal ene reaction of thioindolinones/thiolactams with bicyclobutanes

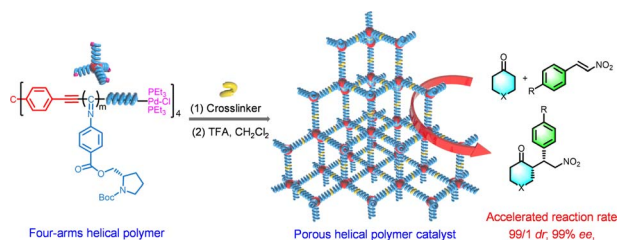
Avishek Guin,* Shiksha Deswal, Mahesh Singh Harariya and Akkattu T. Biju*



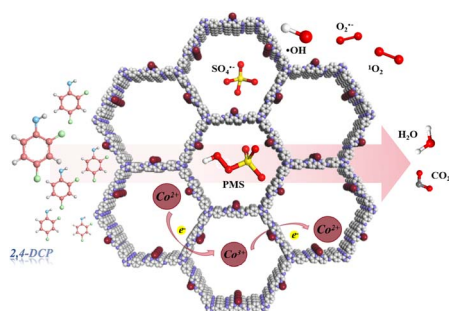
12480

Helical polyisocyanide-based macroporous organic catalysts for asymmetric Michael addition with high efficiency and stereoselectivity

Xun-Hui Xu, Run-Tan Gao, Shi-Yi Li, Li Zhou,* Na Liu and Zong-Quan Wu*



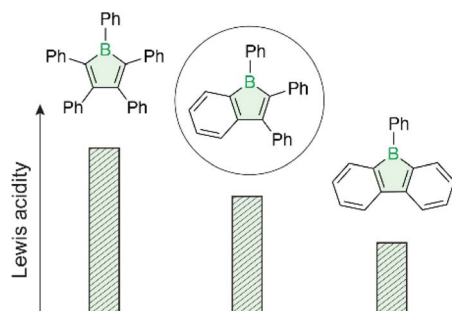
12488



A cobalt-modified covalent organic framework enables highly efficient degradation of 2,4-dichlorophenol in high concentrations through peroxymonosulfate activation

Yunchao Ma, Yuhang Han, Yuxin Yao, Tianyu Zhou, Dongshu Sun, Chunbo Liu,* Guangbo Che,* Bo Hu,* Valentin Valtchev and Qianrong Fang

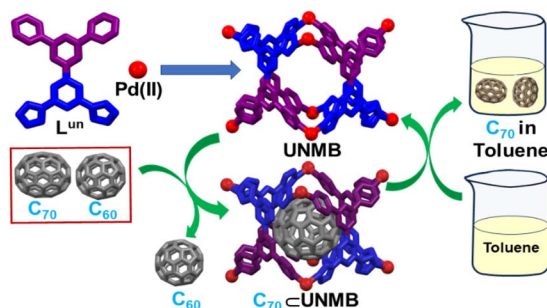
12496



The forgotten borole: synthesis, properties and reactivity of a 1-boraindene

Nele Wieprecht, Ivo Krummenacher, Leonie Wüst, Maximilian Michel, Sonja Fuchs, Samuel Nees, Marcel Härterich and Holger Braunschweig*

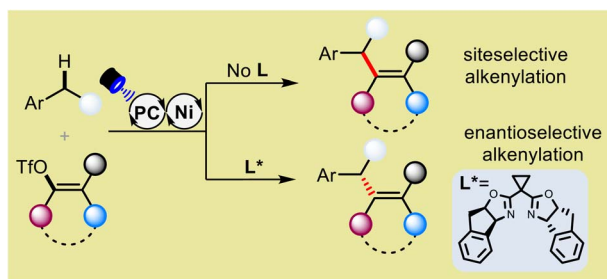
12502



Formation of a low-symmetry Pd₈ molecular barrel employing a hetero donor tetradentate ligand, and its use in the binding and extraction of C₇₀

Dharmraj Prajapati, Jack K. Clegg and Partha Sarathi Mukherjee*

12511



Stereoselective benzylic C(sp³)-H alkenylation enabled by metallaphotoredox catalysis

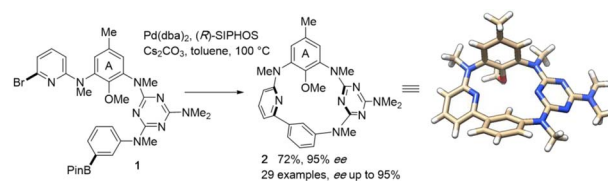
Yantao Li, Haonan Bai, Qi Gao, Kai Liu, Jie Han, Weipeng Li, Chengjian Zhu* and Jin Xie*



12517

Inherently chiral nor-heteracalixarenes: design and synthesis *via* enantioselective intramolecular Suzuki–Miyaura reaction

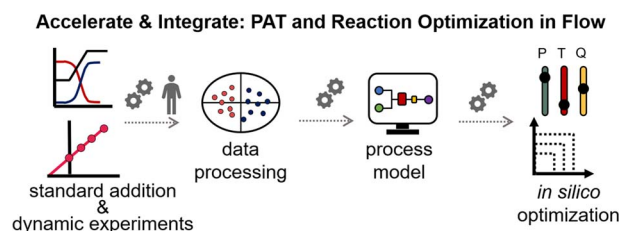
Yi-Fan Jiang, Shuo Tong,^{*} Jieping Zhu and Mei-Xiang Wang



12523

Simultaneous reaction- and analytical model building using dynamic flow experiments to accelerate process development

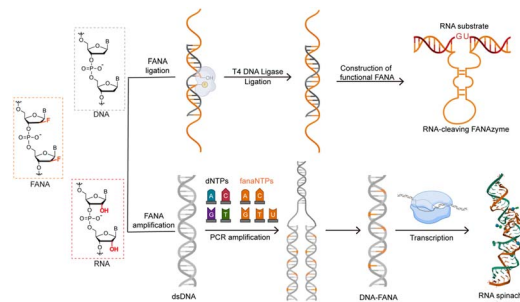
Peter Sagmeister, Lukas Melnizky, Jason D. Williams^{*} and C. Oliver Kappe^{*}



12534

Advancing the enzymatic toolkit for 2'-fluoro arabino nucleic acid (FANA) manipulation: phosphorylation, ligation, replication, and templating RNA transcription

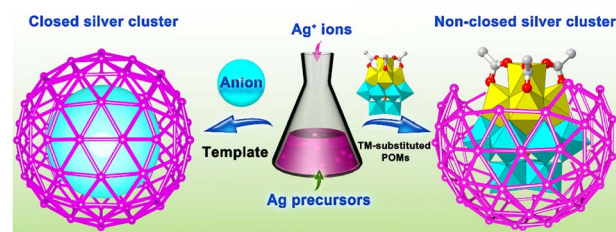
Yingyu Liu, Jun Wang, Yashu Wu and Yajun Wang^{*}

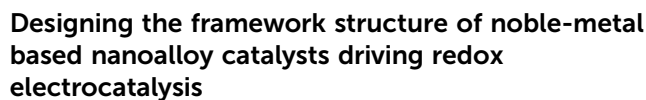


12543

Development of non-closed silver clusters by transition-metal-coordination-cluster substituted polyoxometalate templates

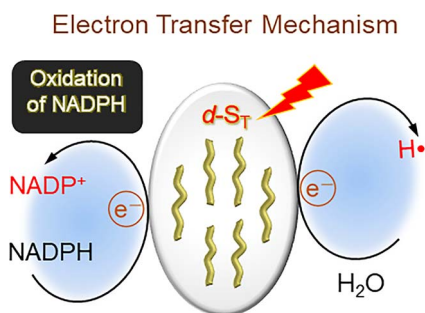
Rui Ge, Ping-Wei Cai, Cai Sun, Yan-Qiong Sun, Xin-Xiong Li^{*} and Shou-Tian Zheng^{*}





Guanzhen Chen, Jie Zhang, Wen Chen, Ruihu Lu,
Chao Ma, Ziyun Wang* and Yunhu Han*

12559



***In situ* self-assembled near-infrared
phototherapeutic agent: unleashing hydrogen free
radicals and coupling with NADPH oxidation**

Yingcui Bu, Zhi-Peng Yu, Zhou Lu, Haoran Wang,
Yu Deng, Xiaojiao Zhu* and Hongping Zhou*

12569

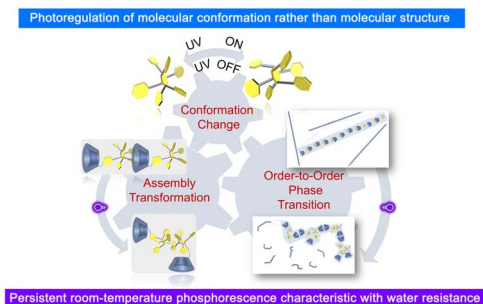
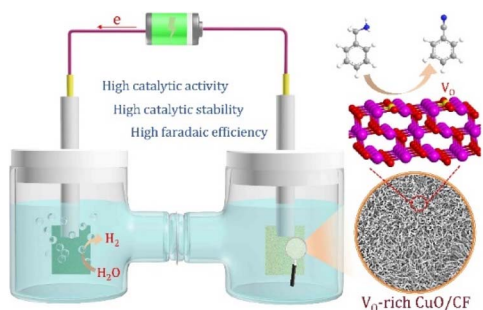


Photo-controlled order-to-order host-guest self-assembly transfer for an afterglow effect with water resistance

Mouwei Liu, Bin Wu, Glib V. Baryshnikov, Shen Shen,
Hao Sun, Xinyan Gu, Hans Ågren, Yifei Xu, Qi Zou,*
Da-Hui Qu and Liangliang Zhu*

12580



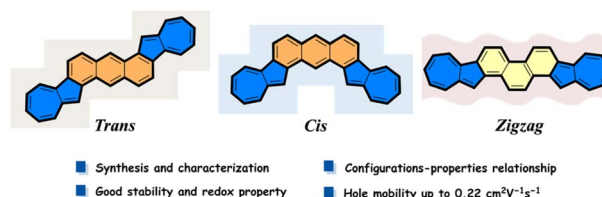
Promoting OH* adsorption by defect engineering of CuO catalysts for selective electro-oxidation of amines to nitriles coupled with hydrogen production

Xu Yang, Enhui Wei, Yuan Dong, Yu Fan, Hongtao Gao,
Xiliang Luo* and Wenlong Yang*

12589

Heptacyclic aromatic hydrocarbon isomers with two azulene units fused

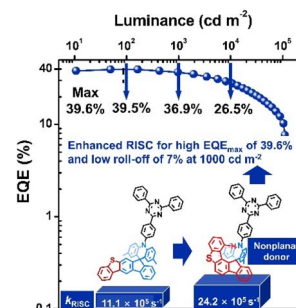
Jianwen Guo, Fangxin Du, Bo Yu, Pengcheng Du, Haoyuan Li, Jianhua Zhang and Hanshen Xin*



12598

Nonplanar structure accelerates reverse intersystem crossing of TADF emitters: nearly 40% EQE and relieved efficiency roll off

He Liu, Yang Liu, Guohao Chen, Yuan Meng, Hao Peng, Jingsheng Miao and Chuluo Yang*

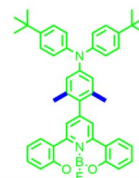


12606

Achieving efficient and stable blue thermally activated delayed fluorescence organic light-emitting diodes based on four-coordinate fluoroboron emitters by simple substitution molecular engineering

Panpan Li, Shiu-Lun Lai, Ziyong Chen, Wai Kit Tang, Ming-Yi Leung, Maggie Ng, Wing-Kei Kwok, Mei-Yee Chan* and Vivian Wing-Wah Yam*

Blue Four-Coordinate Boron TADF Emitters



- ✓ Higher emission energy
- ✓ Reduced ΔE_{ST}
- ✓ Vibrationally-enhanced SOC

