

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(23) 8593–9002 (2024)



Cover

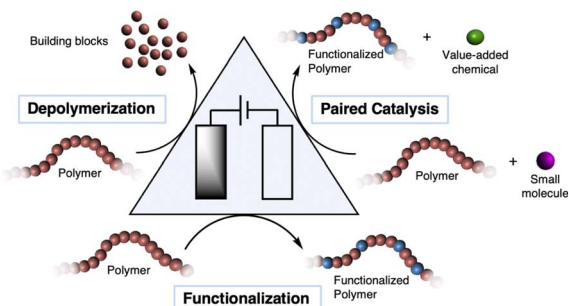
See Laurent Bouffier, Neso Sojic et al., pp. 8723–8730.
Image reproduced by permission of Hugo Gabriel Arias Aranda from *Chem. Sci.*, 2024, 15, 8723.

PERSPECTIVES

8606

Electrochemical recycling of polymeric materials

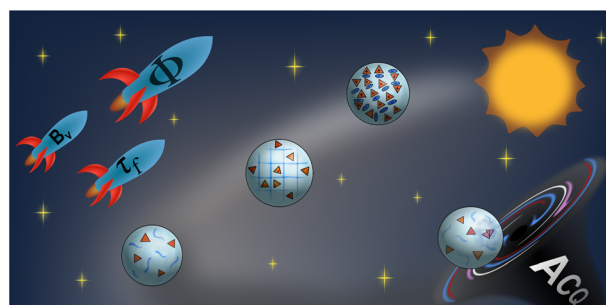
Weizhe Zhang, Lars Killian and Arnaud Thevenon*



8625

Photophysics of fluorescent nanoparticles based on organic dyes – challenges and design principles

Stine G. Stenspil and Bo W. Laursen*



Environmental Science journals

One impactful portfolio for
every exceptional mind

Harnessing the power of interdisciplinary
science to preserve our environment

rsc.li/envsci

Fundamental questions
Elemental answers



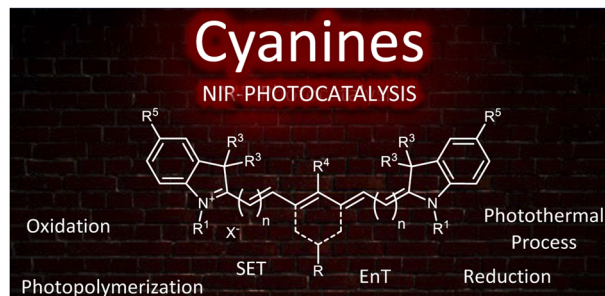
Registered charity number: 207890

PERSPECTIVES

8639

Near-infrared photocatalysis with cyanines: synthesis, applications and perspectives

Nicolas Sellet, Johanna Frey, Morgan Cormier* and Jean-Philippe Goddard*



REVIEWS

8651

Emerging high voltage V⁴⁺/V⁵⁺ redox reactions in Na₃V₂(PO₄)₃-based cathodes for sodium-ion batteries

Meng Zhou, Xunzhu Zhou, Lin Li,* Xiang Chen, Zhenan Qiao* and Shulei Chou*



8664

Future prospects of high-entropy alloys as next-generation industrial electrode materials

Saikat Bolar, Yoshikazu Ito and Takeshi Fujita*

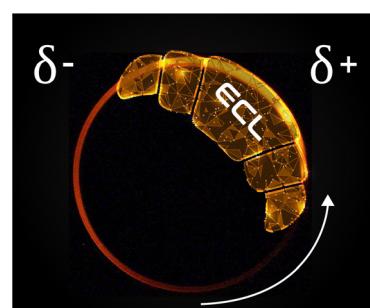


EDGE ARTICLES

8723

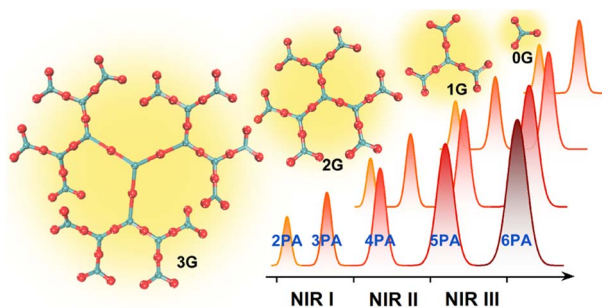
Complex electrochemiluminescence patterns shaped by hydrodynamics at a rotating bipolar electrode

Leslie R. Arias-Aranda, Gerardo Salinas, Alexander Kuhn, Guobao Xu, Frédéric Kanoufi, Laurent Bouffier* and Neso Sojic*



EDGE ARTICLES

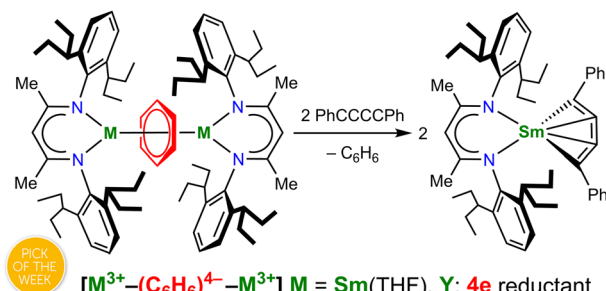
8731



Exceptional three- to six-photon absorption at organometallic dendrimers

Ling Zhang, Mahbod Morszed, Torsten Schwich, Rika Kobayashi and Mark G. Humphrey*

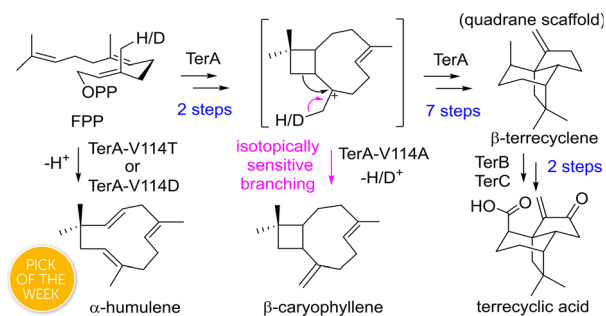
8740



Neutral inverse-sandwich rare-earth metal complexes of the benzene tetraanion

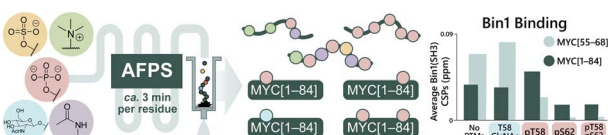
Yi Wang, Yurou Zhang, Jiefeng Liang, Bowen Tan, Chong Deng and Wenliang Huang*

8750

 β -Terrecyclene synthase constructs the quadrane backbone in terrecyclic acid biosynthesis

Yongxiang Song, Wengui Wang, Jiafan Yang, Dewei Gao, John M. Billingsley, Songtao Wang, Yiguang Zhu, Junfeng Wang, Jianhua Ju, Yan Yan* and Yi Tang

8756



Rapid flow-based synthesis of post-translationally modified peptides and proteins: a case study on MYC's transactivation domain

Elyse T. Williams, Kevin Schiefelbein, Matthias Schuster, Ikhlas M. M. Ahmed, Marije De Vries, Rebecca Beveridge, Oliver Zerbe and Nina Hartrampf*

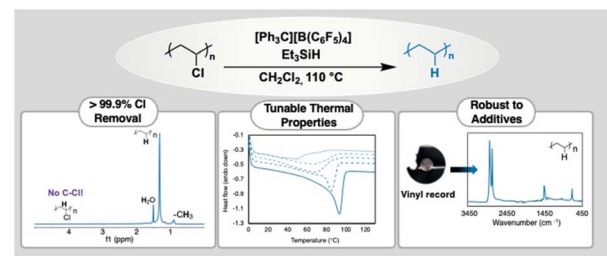


EDGE ARTICLES

8766

Conversion of waste poly(vinyl chloride) to branched polyethylene mediated by silylum ions

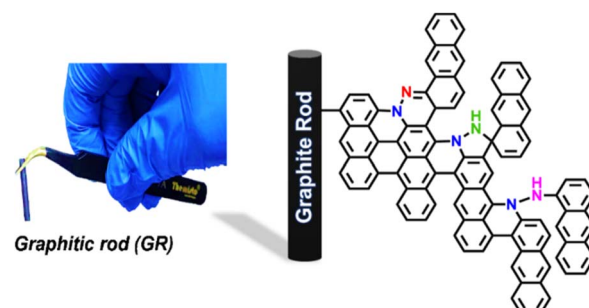
Zachary A. Wood, Eunice C. Castro, Angelyn N. Nguyen and Megan E. Fieser*



8775

Metal-free platforms for molecular thin films as high-performance supercapacitors

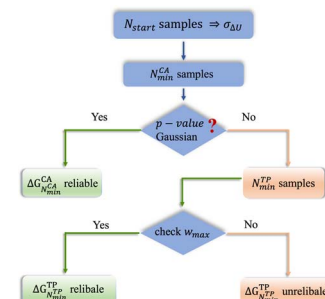
Ritu Gupta, Ankur Malik, Kusum Kumari, Saurabh Kumar Singh, Vincent Vivier* and Prakash Chandra Mondal*



8786

Convergence criteria for single-step free-energy calculations: the relation between the II bias measure and the sample variance

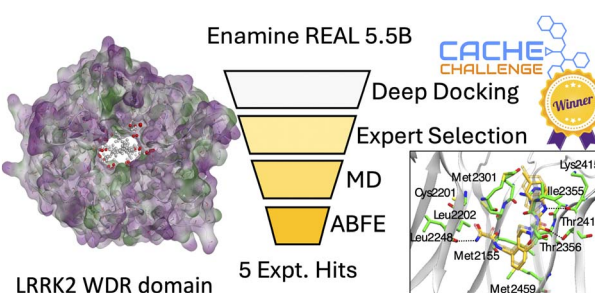
Meiting Wang, Ye Mei* and Ulf Ryde*



8800

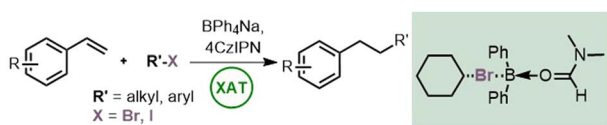
In silico screening of LRRK2 WDR domain inhibitors using deep docking and free energy simulations

Evgeny Gutkin, Filipp Gusev, Francesco Gentile, Fuqiang Ban, S. Benjamin Koby, Chamali Narangoda, Olexandr Isayev,* Artem Cherkasov* and Maria G. Kurnikova*



EDGE ARTICLES

8813

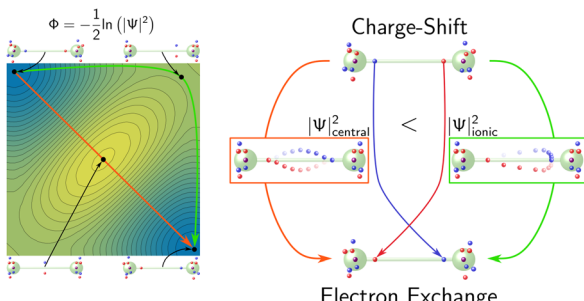


- Easily accessible, stable, inexpensive boryl radical source
- Expanded reactivity to alkyl/aryl bromides
- Hydroalkylation of styrenes
- More than 40 examples

Hydroalkylation of styrenes enabled by boryl radical mediated halogen atom transfer

Serena Pillitteri, Rajat Walia, Erik V. Van der Eycken and Upendra K. Sharma*

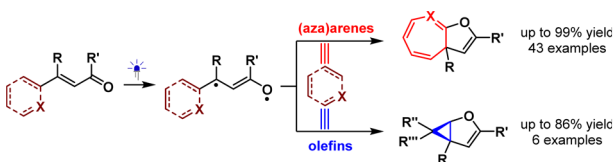
8820



Identifying a real space measure of charge-shift bonding with probability density analysis

Michel V. Heinz, Leonard Reuter and Arne Lüchow*

8828

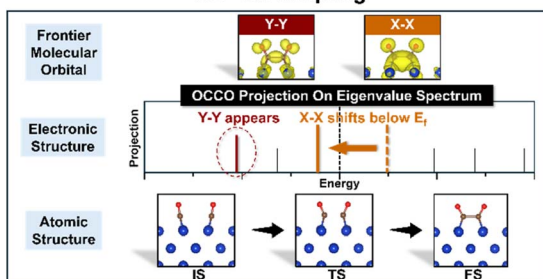


Visible light-driven dearomatic ring expansion of (aza)arenes to access dihydrofuran-based polycyclic compounds

Linghong Zhang, Mengdi You, Xu Ban, Xiaowei Zhao, Yanli Yin, Shanshan Cao* and Zhiyong Jiang*

8835

CO-CO coupling



Origin of copper as a unique catalyst for C–C coupling in electrocatalytic CO_2 reduction

Jie Chen, Benjamin W. J. Chen, Jia Zhang,* Wei Chen and Yi-Yang Sun*

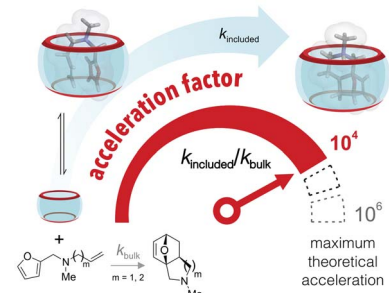


EDGE ARTICLES

8841

Investing in entropy: the strategy of cucurbit[n]urils to accelerate the intramolecular Diels–Alder cycloaddition reaction of tertiary furfuryl amines

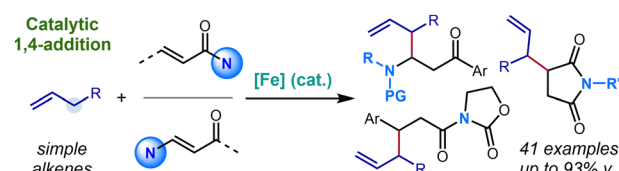
Karen de la Vega-Hernández, Marcos G. Suero*
and Pablo Ballester*



8850

A C–H functionalization approach to diverse nitrogenous scaffolds through conjugate addition of catalytic allyliron nucleophiles

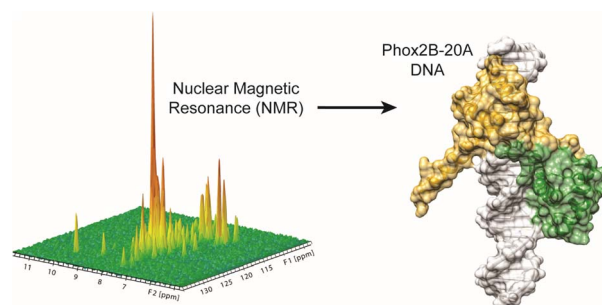
Sarah G. Scrivener and Yi-Ming Wang*



8858

Structural characterization of PHOX2B and its DNA interaction shed light on the molecular basis of the +7Ala variant pathogenicity in CCHS

Donatella Diana, Luciano Pirone, Luigi Russo,
Gianluca D'Abrosca, Manoj Madheswaran,
Roberta Benfante, Simona Di Lascio, Laura Caldinelli,
Diego Fornasari, Clementina Accocia, Andrea Corvino,
Natalia Ventserova, Loredano Pollegioni, Carla Isernia,
Sonia Di Gaetano, Gaetano Malgieri,* Emilia M. Pedone*
and Roberto Fattorusso*

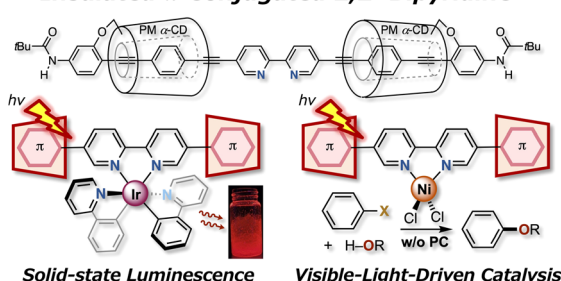


8873

Insulated π -conjugated 2,2'-bipyridine transition-metal complexes: enhanced photoproperties in luminescence and catalysis

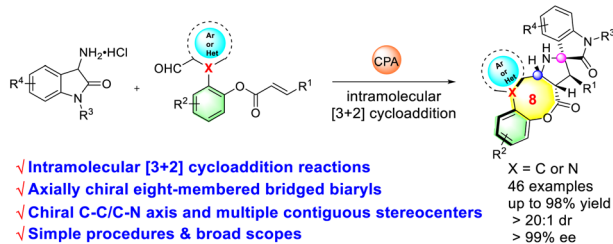
Tomohiro Iwai,* Shinsuke Abe, Shin-ya Takizawa,
Hiroshi Masai and Jun Terao*

Insulated π -Conjugated 2,2'-Bipyridine



EDGE ARTICLES

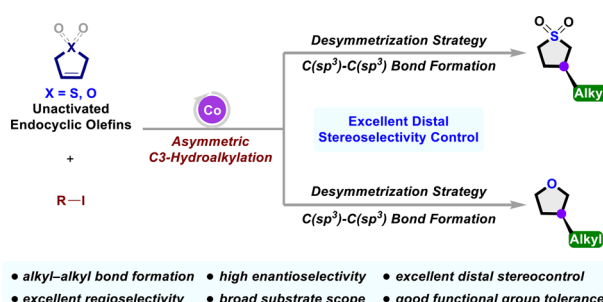
8880



Organocatalytic diastereo- and atropo-selective construction of eight-membered bridged (hetero) biaryls *via* asymmetric intramolecular [3 + 2] cycloaddition

Yue Wang, Yue Huang, Xiaoze Bao, Xingfu Wei, Shiqiang Wei, Jingping Qu and Baomin Wang*

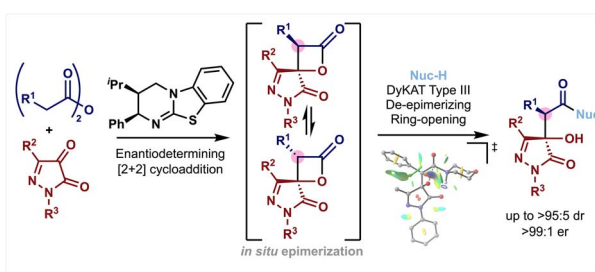
8888



CoH-catalyzed asymmetric remote hydroalkylation of heterocyclic alkenes: a rapid approach to chiral five-membered S- and O-heterocycles

Lingzi Zhao, Feipeng Liu, Yan Zhuang, Mengyang Shen, Jing Xue, Xuchao Wang, Yuting Zhang and Zi-Qiang Rong*

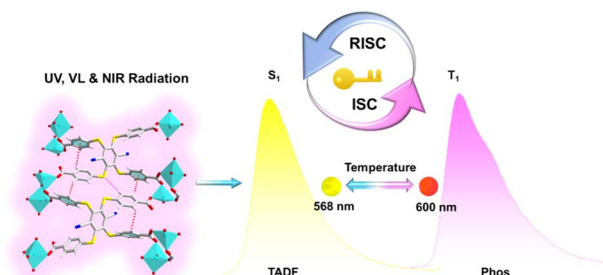
8896



De-epimerizing DyKAT of β -lactones generated by isothiourea-catalysed enantioselective [2 + 2] cycloaddition

Aife Conboy, Alister S. Goodfellow, Kevin Kasten, Joanne Dunne, David B. Cordes, Michael Bühl* and Andrew D. Smith*

8905



Thermal control over phosphorescence or thermally activated delayed fluorescence in a metal–organic framework

Huili Sun, Qiangsheng Zhang, Liuli Meng, Zhonghao Wang, Yanan Fan, Marcel Mayor, Mei Pan* and Cheng-Yong Su

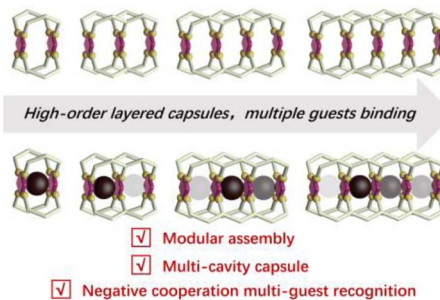


EDGE ARTICLES

8913

High-order layered self-assembled multicavity metal–organic capsules and anti-cooperative host–multi-guest chemistry

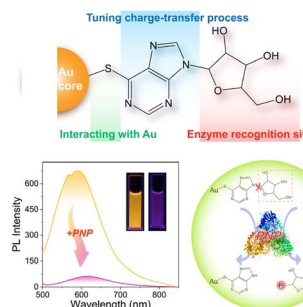
Kaixiu Li, Zhengguang Li, Jie Yuan, Mingzhao Chen, He Zhao, Zhiyuan Jiang, Jun Wang, Zhilong Jiang, Yiming Li, Yi-Tsu Chan, Pingshan Wang* and Die Liu*



8922

Enzyme-activatable charge transfer in gold nanoclusters

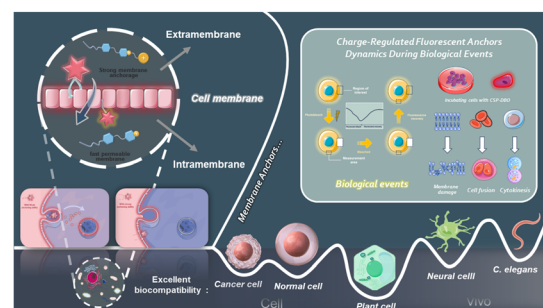
Hao-Hua Deng, Kai-Yuan Huang, Yu Zhong, Ye Li, Hong-Xiang Huang, Xiang-Yu Fang, Wei-Ming Sun,* Qiaofeng Yao, Wei Chen* and Jianping Xie*



8934

Charge-regulated fluorescent anchors enable high-fidelity tracking of plasma membrane dynamics during biological events

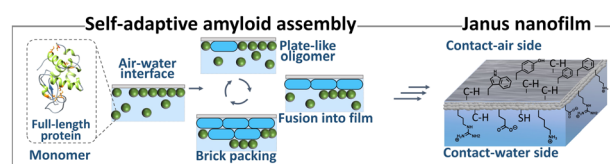
Jiaqi Zuo, Aohui Peng, Penglai Wu, Junyi Chen, Chuangye Yao, Junjun Pan, Engao Zhu, Yingye Weng, Kewei Zhang, Hui Feng, Zhigang Jin* and Zhaosheng Qian*



8946

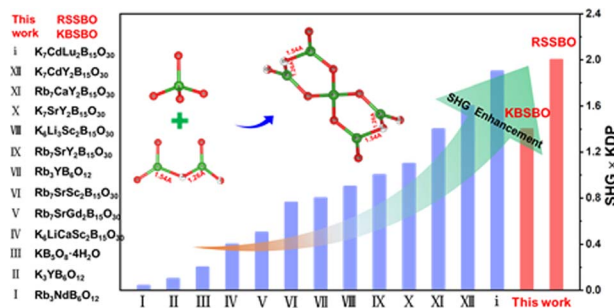
Non-fibril amyloid aggregation at the air/water interface: self-adaptive pathway resulting in a 2D Janus nanofilm

Hao Ren, Huan Chen, Yu Kang, Wei Liu, Yongchun Liu, Fei Tao, Shuting Miao, Yingying Zhang, Qian Liu, Mingdong Dong, Yonggang Liu,* Bing Liu* and Peng Yang*



EDGE ARTICLES

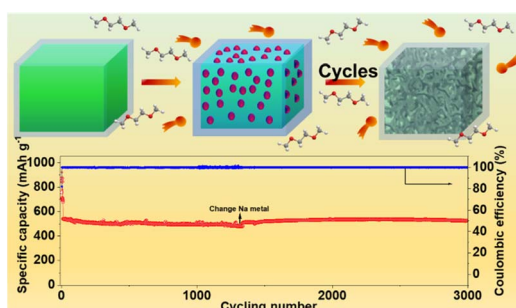
8959



A bifunctional primitive strategy induces enhancements of large second harmonic generation and wide UV transmittance in rare-earth borates containing $[B_5O_{10}]$ groups

Shuaifeng Li, Weiming Li, Xiang Li, Guansai Yang, Ning Ye, Zhanggui Hu, Yicheng Wu and Conggang Li*

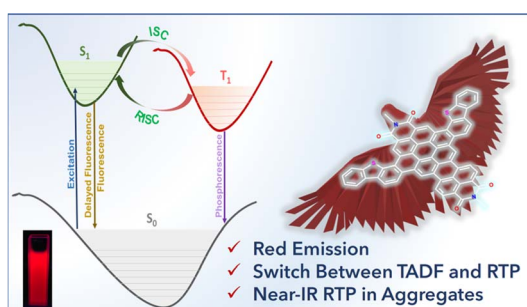
8966



Synergistic interface and structural engineering for high initial coulombic efficiency and stable sodium storage in metal sulfides

Chunrong Ma, Zhengguang Fu, Yanchen Fan, Hui Li, Zifeng Ma, Wei Jiang, Guangshuai Han,* Haoxi Ben* and Hui (Claire) Xiong*

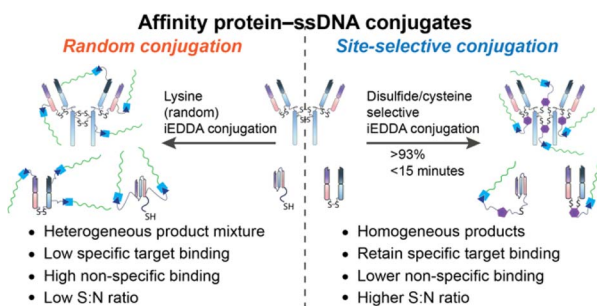
8974



A nine-ring fused terrylene diimide exhibits switching between red TADF and near-IR room temperature phosphorescence

Shivangee Jha, Kundan Singh Mehra, Mandira Dey, Sujesh S, Debasree Ghosh,* Pradip Kumar Mondal, Maurizio Polentarutti and Jeyaraman Sankar*

8982



Site-directed conjugation of single-stranded DNA to affinity proteins: quantifying the importance of conjugation strategy

Andres Rocha Tapia, Fabrice Abgottspö, Johan Nilvebrant, Per-Åke Nygren, Sarah Duclos Ivetch, Andres Javier Bello Hernandez, Ioanna A. Thanasi, Peter A. Szijj, Ghali Sekkat, François M. Cuenot, Vijay Chudasama, Nicola Aceto, Andrew J. deMello and Daniel A. Richards*

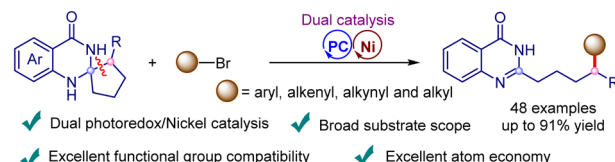


EDGE ARTICLES

8993

Aromatization-driven deconstructive functionalization of spiro dihydroquinazolinones via dual photoredox/nickel catalysis

Hong-Jie Miao, Jin-Hua Zhang, Wenke Li, Wenpeng Yang, Hong Xin, Pin Gao, Xin-Hua Duan and Li-Na Guo*



CORRECTION

9000

Correction: Toward robust lithium–sulfur batteries *via* advancing Li_2S deposition

Xun Jiao, Xiaoxia Tang, Jinrui Li, Yujiao Xiang, Cunpu Li,* Cheng Tong,* Minhua Shao and Zidong Wei*

