

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 16(2) 453–982 (2025)



Cover

See Zheng Zhou and Marina A. Petrukhina, pp. 468–479.
Image reproduced by permission of Zheng Zhou
from *Chem. Sci.*, 2025, **16**, 468.



Inside cover

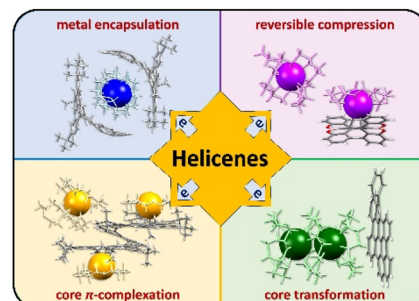
See Renana Gershoni-Poranne et al., pp. 575–583.
Image reproduced by permission of Renana Gershoni-Poranne from *Chem. Sci.*, 2025, **16**, 575.
Image created by Dr. Vitalii Stetsovych.

PERSPECTIVES

468

Adding multiple electrons to helicenes: how they respond?

Zheng Zhou and Marina A. Petrukhina*



480

Best-of-both-worlds computational approaches to difficult-to-model dissociation reactions on metal surfaces

Geert-Jan Kroes* and Jörg Meyer

- Appropriate non-adiabatic dynamics
 - Adjustable hybrid functionals
 - First-principles-based barriers
- Chemical accuracy for dissociative chemisorption on metal surfaces



EES Batteries

Exceptional research on
batteries and energy storage

Part of the EES family

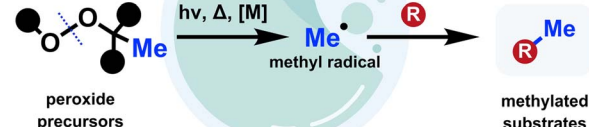
Join
in | Publish with us
rsc.li/EESBatteries

REVIEWS

507

Magic methylation with methyl-containing peroxides

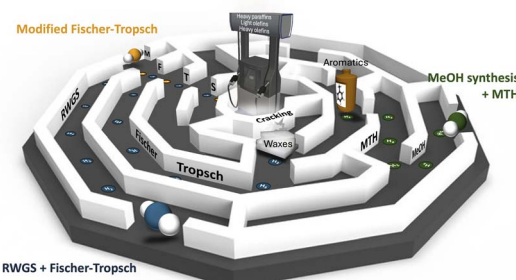
Daliah Farajat, Yuhua Zhang and Chao-Jun Li*

Magic Methylation with Methyl-Containing Peroxides

530

Potential pathways for CO₂ utilization in sustainable aviation fuel synthesis

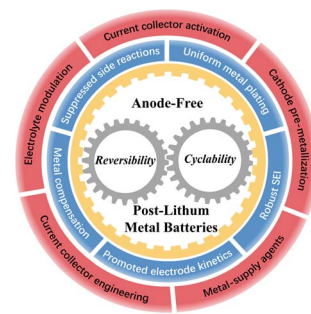
Enrique V. Ramos-Fernandez, Jose L. Santos, Dina K. Alsaadi, Anastasiya Bavykina, Jean Marcel R. Gallo and Jorge Gascon*



552

The challenges and strategies towards high-performance anode-free post-lithium metal batteries

Jiawei Wang, Yaosong Zhou, Yanyi Zhuo, Kun Fang, Sicong Wang, Bin Zhao,* Jing Zhou* and Hua Wang*

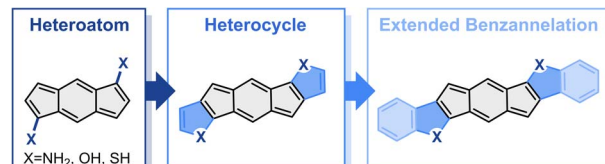


EDGE ARTICLES

575

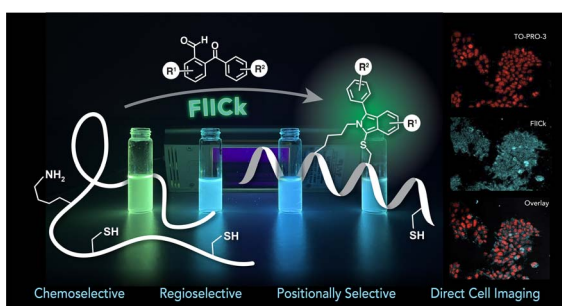
Effects of benzoheterocyclic annelation on the s-indacene core: a computational analysis

Gabrielle I. Warren, Katarzyna Młodzikowska-Pieńko, Said Jalife, Isabella S. Demachkie, Judy I. Wu, Michael M. Haley and Renana Gershoni-Poranne*



EDGE ARTICLES

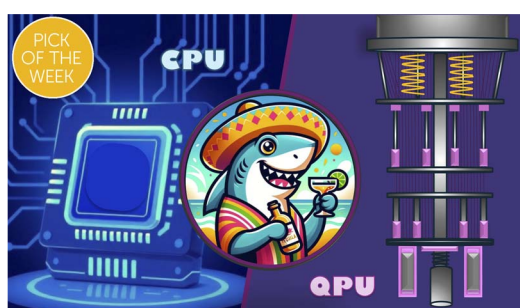
584



Chemoselective, regioselective, and positionally selective fluorogenic stapling of unprotected peptides for cellular uptake and direct cell imaging

Naysilla L. Dayanara, Juliette Froelich, Pascale Roome and David M. Perrin*

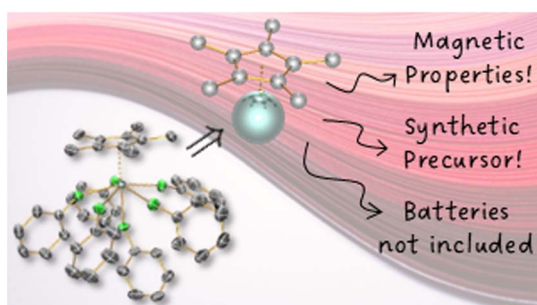
596



SHARC meets TEQUILA: mixed quantum-classical dynamics on a quantum computer using a hybrid quantum-classical algorithm

Eduarda Sangiogo Gil,* Markus Oppel, Jakob S. Kottmann and Leticia González*

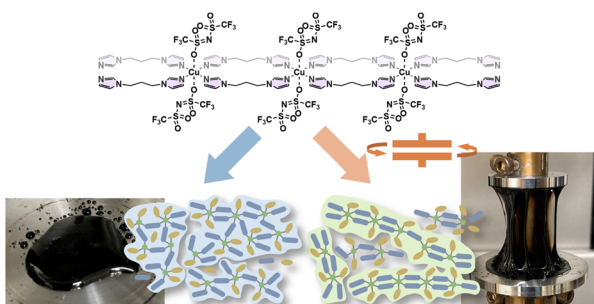
610



A fluorobenzene-bound dysprosium half-sandwich dication single-molecule magnet

Sophie C. Corner, William J. A. Blackmore, Gemma K. Gransbury, Andrea Mattioni, George F. S. Whitehead, Nicholas F. Chilton* and David P. Mills*

621



Mechanically induced polyamorphism in a one-dimensional coordination polymer

Taichi Nishiguchi, Yuki Ohara, Kentaro Kadota, Xin Zheng, Shin-ichiro Noro and Satoshi Horike*

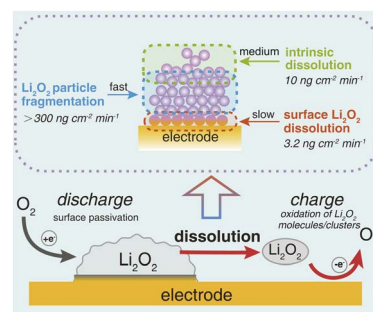


EDGE ARTICLES

627

Sluggish Li_2O_2 dissolution – a key to unlock high-capacity lithium–oxygen batteries

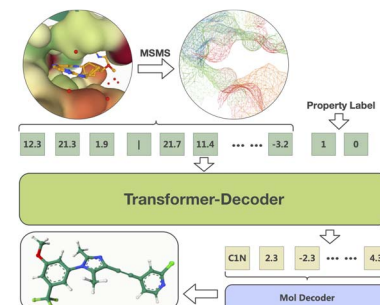
Lu He, Shuo Wang, Fengjiao Yu and Yuhui Chen*



637

3DSMILES-GPT: 3D molecular pocket-based generation with token-only large language model

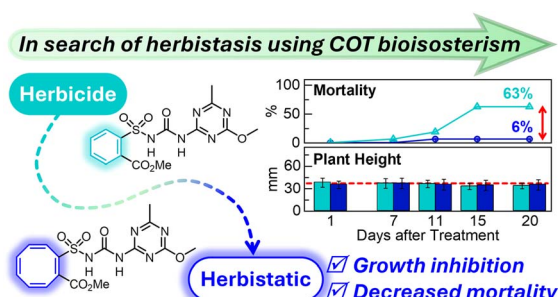
Jike Wang, Hao Luo, Rui Qin, Mingyang Wang, Xiaozhe Wan, Meijing Fang, Odin Zhang, Qiaolin Gou, Qun Su, Chao Shen, Ziyi You, Liwei Liu,* Chang-Yu Hsieh,* Tingjun Hou* and Yu Kang*



649

In search of herbistasis: COT-metsulfuron methyl displays rare herbistatic properties

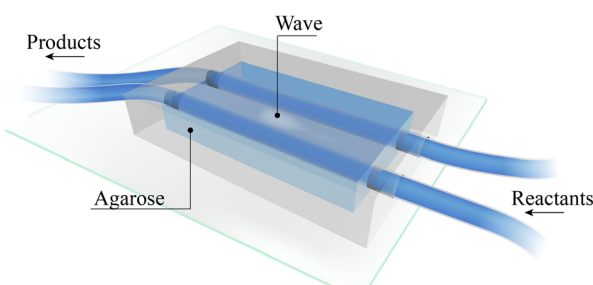
Hui Xing, Sarah K. M. McGregor, Bruna D. Batista, Cassidy Whitefield, Isobella S. J. Stone, Cody-Ellen Murray, Rebecca M. Hurst, Yizhou Liu, Sharon Chow, Tyler Fahrenhorst-Jones, Qi Zhao, Sevan D. Houston, Shu-Hong Hu, Thierry Lohnienne, Amanda Nouwens, Jed M. Burns, G. Paul Savage, Gimme H. Walter, Luke W. Guddat, Michelle A. Rafter and Craig M. Williams*



659

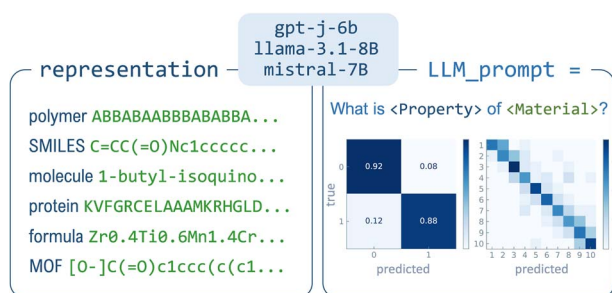
Chemical waves in reaction-diffusion networks of small organic molecules

Arpita Paikar, Xiuxiu Li, Liat Avram, Barbara S. Smith, István Sütő, Dezső Horváth, Elisabeth Rennert, Yuqing Qiu, Ágota Tóth, Suriyanarayanan Vaikuntanathan and Sergey N. Semenov*



EDGE ARTICLES

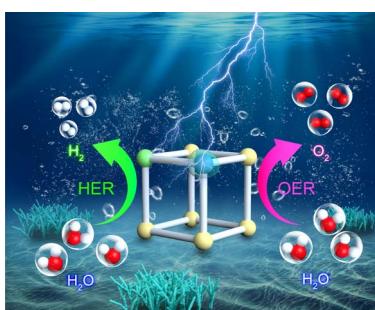
670



Assessment of fine-tuned large language models for real-world chemistry and material science applications

Joren Van Herck et al.

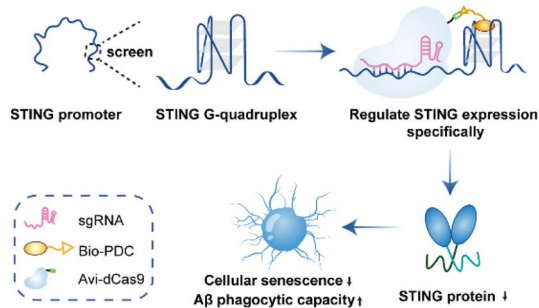
685



Rare-earth element doped NiFe-MOFs as efficient and robust bifunctional electrocatalysts for both alkaline freshwater and seawater splitting

Jun Yang, Yong Shen, Jiahui Xian, Runan Xiang and Guangqin Li*

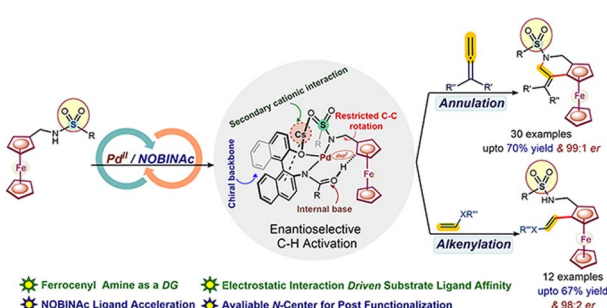
693



Regulation of STING G-quadruplex for rescuing cellular senescence and Aβ phagocytic capacity of microglia

Heying Yuan, Jie Yang, Geng Qin, Yue Sun, Chuanqi Zhao, Chunyu Wang, Jinsong Ren and Xiaogang Qu*

700



Substrate NOBINAc ligand affinity for PdII-catalyzed enantioselective C–H activation over reactive β-C–H bonds in ferrocenyl amines

Devendra Parganiha, Raviraj Ananda Thorat, Ashwini Dilip Dhumale, Yagya Dutt Upadhyay, Raushan Kumar Jha, Saravanan Raju and Sangit Kumar*

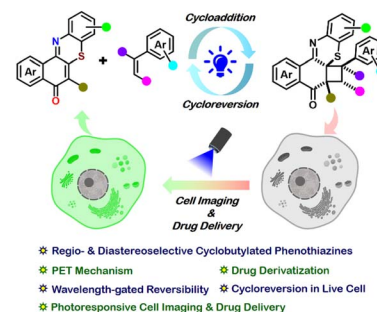


EDGE ARTICLES

709

Regio- and diastereoselective synthesis of cyclobutylated phenothiazines via [2 + 2] photocycloaddition: demonstrating wavelength-gated cycloreversion inside live cells

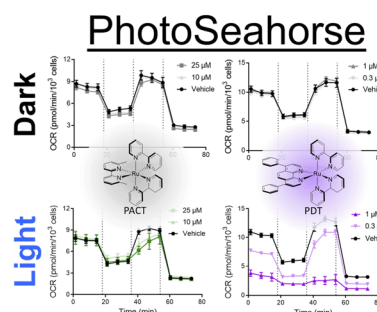
Sanhati Sharangi, Barsha Chakraborty, Raushan Kumar Jha, Swarnadeep Mandal, Apurba Lal Koner* and Sangit Kumar*



721

Photodynamic therapy photosensitizers and photoactivated chemotherapeutics exhibit distinct bioenergetic profiles to impact ATP metabolism

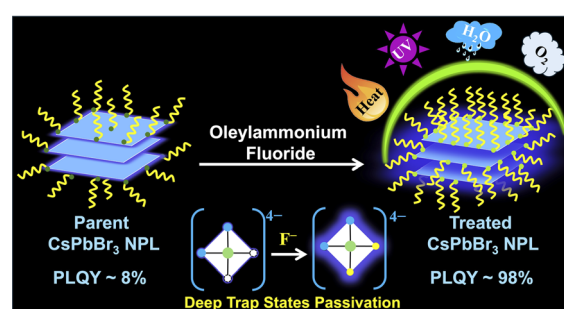
Richard J. Mitchell, Dmytro Havrylyuk, Austin C. Hachey, David K. Heidary* and Edith C. Glazer*



735

Oleylammonium fluoride passivated blue-emitting 2D CsPbBr₃ nanoplates with near-unity photoluminescence quantum yield: safeguarding against threats from external perturbations

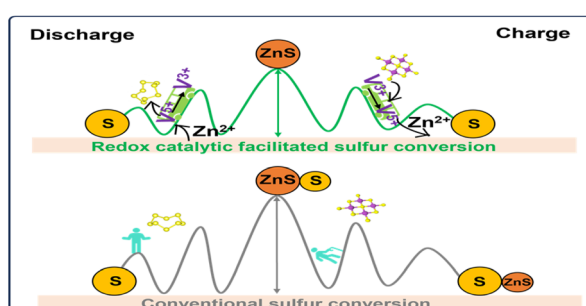
Arghya Sen, Abhijit Dutta, Abir Lal Bose and Pratik Sen*



753

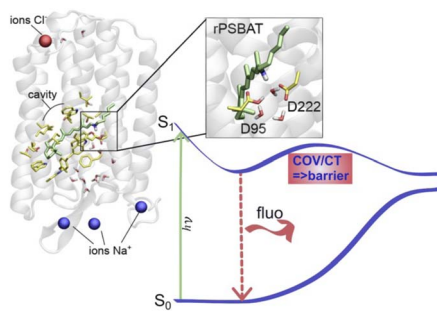
Reconstructing the phase of vanadium oxides enables redox-catalysis manipulated reversible sulfur conversion for stable Zn–S batteries

Hao Luo,* Fan Li, Mingli Wang,* Shang Sun, Min Zhou, Wenjing Zhang, Hengrui Guo, Xueyin Su, Xiaolong Li* and Lina Ma*



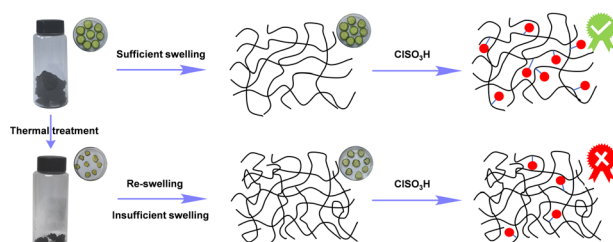
EDGE ARTICLES

761

**Archaerhodopsin 3 is an ideal template for the engineering of highly fluorescent optogenetic reporters**

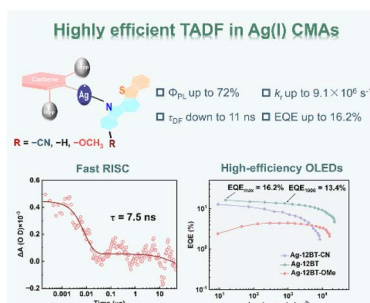
Krystyna Herasymenko, Danushka Walisinghe, Masaë Konno, Leonardo Barneschi, Isabelle de Waele, Michel Sliwa, Keiichi Inoue,* Massimo Olivucci* and Stefan Haacke*

775

**Efficient construction of high-quality sulfonated porous aromatic frameworks by optimizing the swelling state of porous structures**

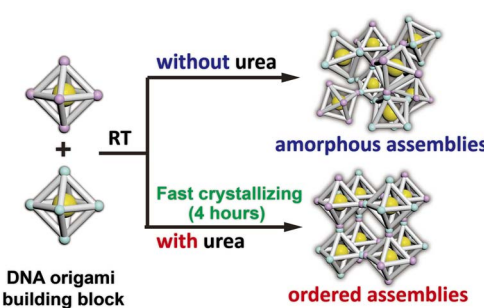
Lulu Yang, Zhen Zhan, Lin Zhao, Chengxin Zhang, Shaolei Wang,* Wei Hu* and Guangshan Zhu*

784

**Ag(I) emitters with ultrafast spin-flip dynamics for high-efficiency electroluminescence**

Ao Ying, Nengquan Li, Xingyu Chen, Jianlong Xia, Chuluo Yang* and Shaolong Gong*

793

**Fast synthesis of DNA origami single crystals at room temperature**

Yifan Yu, Min Ji, Yong Wang, Xuehui Yan, Lizhi Dai, Ningning Ma, Zhaoyu Zhou, Hang Xing and Ye Tian*

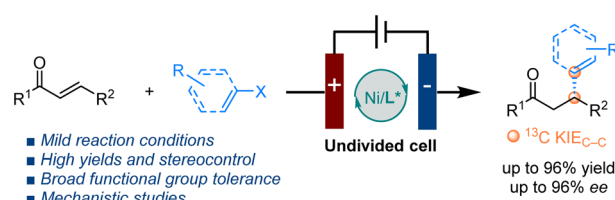


EDGE ARTICLES

802

Enantioselective nickel-catalyzed electrochemical reductive conjugate alkenylation of α,β -unsaturated ketones

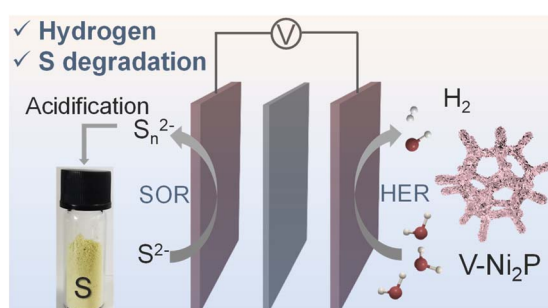
Siriphong Somprasong,* Bin Wan and Syuzanna R. Harutyunyan*



809

Vanadium-regulated nickel phosphide nanosheets for electrocatalytic sulfion upgrading and hydrogen production

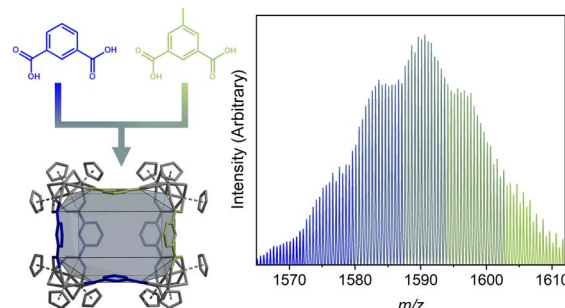
Rui-Qing Li,* Xiaojun Wang, Shuxiang Xie, Songyun Guo, Zhe Cao, Zhenhao Yan, Wei Zhang* and Xiaoyu Wan*



816

Tunable synthesis of heteroleptic zirconium-based porous coordination cages

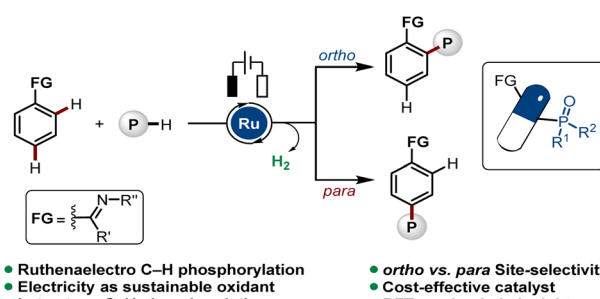
Merissa N. Morey, Christine M. Montone, Michael R. Dworzak, Glenn P. A. Yap and Eric D. Bloch*



824

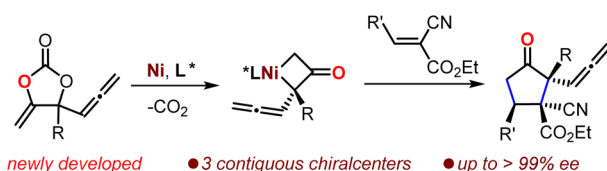
Ruthenaelectro-catalyzed C–H phosphorylation: *ortho* to *para* position-selectivity switch

Xue-Ya Gou, João C. A. Oliveira, Shan Chen, Simon L. Homölle, Sven Trienes, Tristan von Münchow, Bo-Sheng Zhang and Lutz Ackermann*



EDGE ARTICLES

834

**Ni-catalyzed asymmetric decarboxylation for the construction of carbocycles with contiguous quaternary carbon stereocenters**

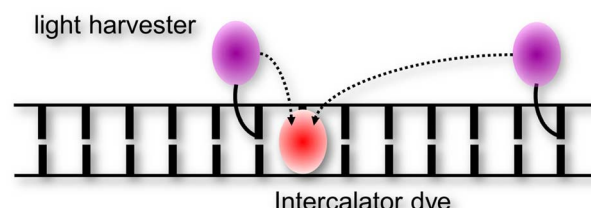
Yicheng He, Biwei Yan, Cheng Ma, Shaofei Ni and Wusheng Guo*

840

**Tetrapodal iron complexes invoke observable intermediates in nitrate and nitrite reduction**

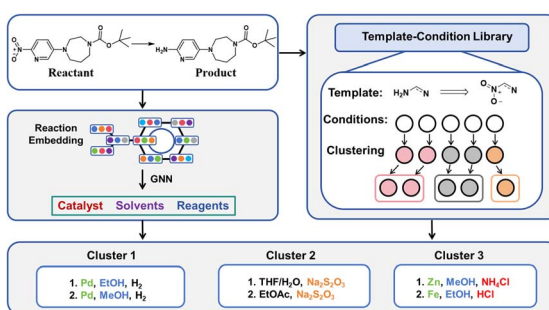
Jewelianna M. Moore and Alison R. Fout*

846

**Light harvesting FIT DNA hybridization probes for brightness-enhanced RNA detection**

Amal Homer, Andrea Knoll, Uschi Gruber and Oliver Seitz*

854

**Reacon: a template- and cluster-based framework for reaction condition prediction**

Zihan Wang, Kangjie Lin, Jianfeng Pei* and Luhua Lai*

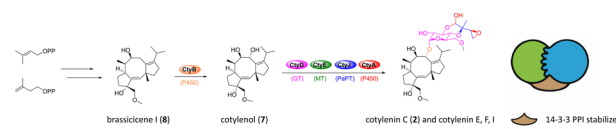


EDGE ARTICLES

867

Total biosynthesis of cotylenin diterpene glycosides as 14-3-3 protein–protein interaction stabilizers

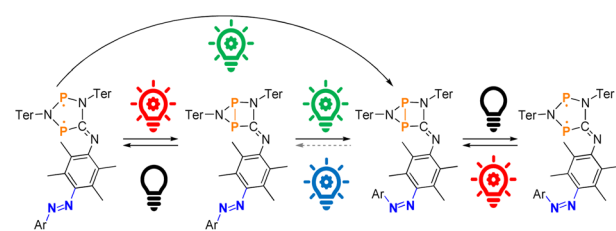
Zhenhua Guan, Nanyu Yao, Wenling Yuan, Fengli Li, Yang Xiao, Mewlude Rehmutulla, Yuhua Xie, Chunmei Chen, Hucheng Zhu, Yuan Zhou, Qingyi Tong, Zheng Xiang,* Ying Ye* and Yonghui Zhang*



876

Designing a visible light-mediated double photoswitch: a combination of biradical and azobenzene structural motifs that can be switched independently

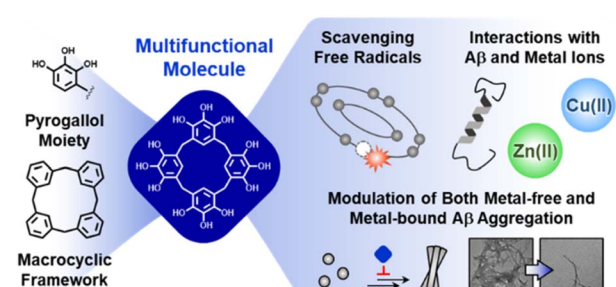
Yannic Pilopp, Henrik Beer, Jonas Bresien, Dirk Michalik, Alexander Villinger and Axel Schulz*



889

Multi-target macrocycles: pyrogallol derivatives to control multiple pathological factors associated with Alzheimer's disease

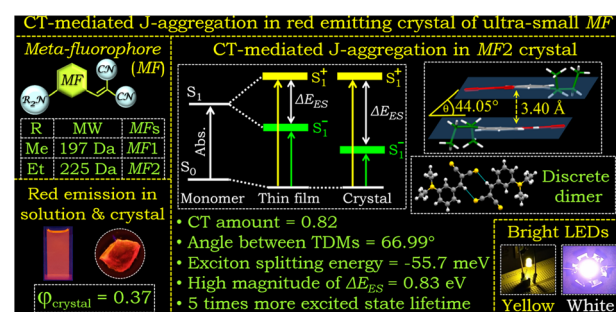
Jimin Kwak, Yelim Yi, Seongmin Park and Mi Hee Lim*



901

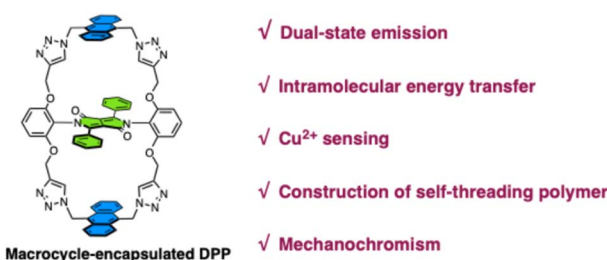
Charge-transfer mediated J-aggregation in red emitting ultra-small-single-benzenic meta-fluorophore crystals

Mrinal Mandal, Sukumar Mardanya, Arifit Saha, Manjeev Singh, Swarnali Ghosh, Tanmay Chatterjee, Ramen Patra, Surojit Bhunia, Saptarshi Mandal, Soumen Mukherjee, Rahul Debnath, C. Malla Reddy, Mousumi Das and Prasun K. Mandal*



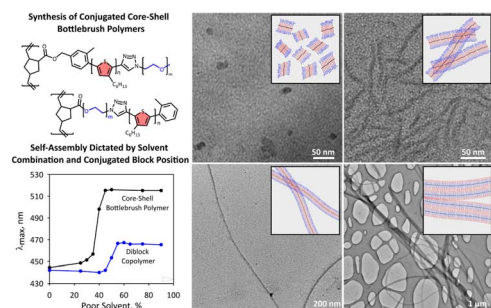
EDGE ARTICLES

910

**Internally diketopyrrolopyrrole-bridged bis-anthracene macrocycle: a multifunctional fluorescent platform**

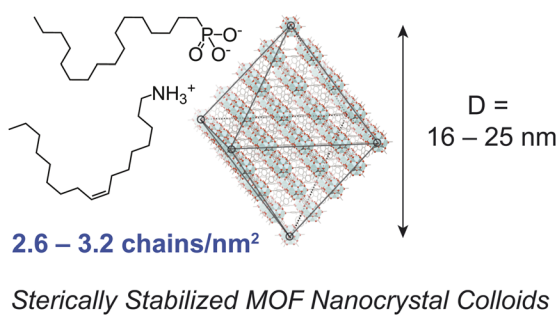
Huan Zhou, Yuxuan Zhang, Zhiye Zheng, Junhua Wan,* Hui Zhang, Kunhua Lin,* Jonathan L. Sessler* and Hongyu Wang*

920

**Conjugated core–shell bottlebrush polymers that exhibit crystallization-driven self-assembly**

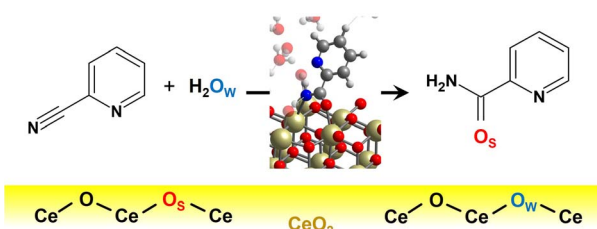
Victor Lotocki, Alicia M. Battaglia, Nahye Moon, Hatem M. Titi and Dwight S. Seferos*

933

**Steric stabilization of colloidal UiO-66 nanocrystals with oleylammonium octadecylphosphonate**

Sungho V. Park, Lakshmi Bhai, Gahyun Annie Lee, Ah-Hyung Alissa Park, Lauren E. Marbella and Jonathan S. Owen*

939

**Lattice oxygen insertion mechanism in CeO₂-catalyzed reactions in water: nitrile hydration reaction**

Takaaki Endo, Tatsushi Ikeda, Koki Muraoka, Yusuke Kita, Masazumi Tamura* and Akira Nakayama*

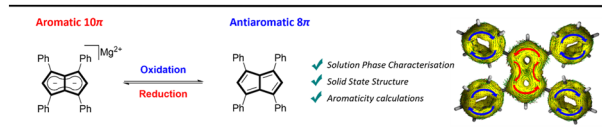


EDGE ARTICLES

952

Reversible formation of tetraphenylpentalene, a room temperature stable antiaromatic hydrocarbon

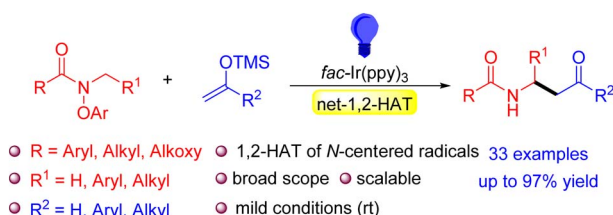
Hugh J. Sanderson, Andreas Helbig,
Gabriele Kociok-Köhn, Holger Helten*
and Ulrich Hintermair*



962

Visible-light-driven net-1,2-hydrogen atom transfer of amidyl radicals to access β -amido ketone derivatives

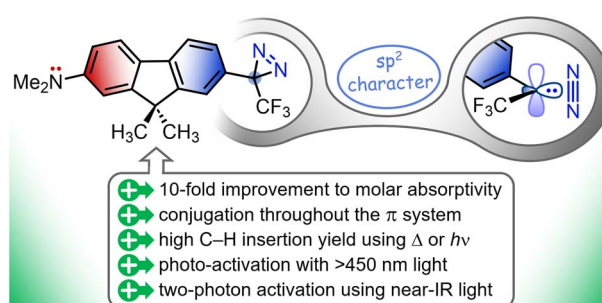
Yonggang Jiang, Hui Li, Haoqin Tang, Qingyue Zhang,
Haitao Yang, Yu Pan, Chenggang Zou, Hongbin Zhang,*
Patrick J. Walsh* and Xiaodong Yang*



970

A diazirine's central carbon is sp²-hybridized, facilitating conjugation to dye molecules

Lorenzo Michelini, Tanya Slaney, Seerat Virk,
Estefanía Rafic, L. Charlie Qie, Klara Corejova,
Mathieu L. Lepage, Stefania F. Musolino, Allen G. Oliver,
Roberto Etchenique, W. David Hong,* Gino A. DiLabio*
and Jeremy E. Wulff*



CORRECTION

980

Correction: An innovative chalcogenide transfer agent for improved aqueous quantum dot synthesis

Guillaume Petit, Cedric Malherbe, Pauline Bianchi and Jean-Christophe M. Monbaliu*

