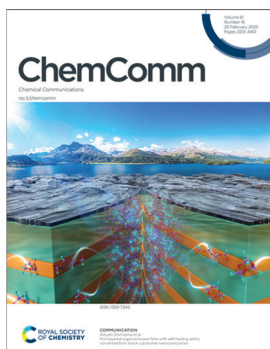


The Royal Society of Chemistry is the world's leading chemistry community. Through our high impact journals and publications we connect the world with the chemical sciences and invest the profits back into the chemistry community.

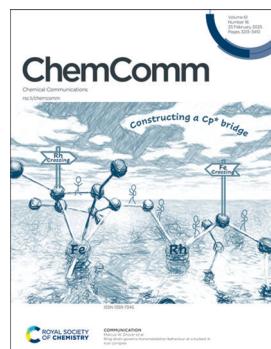
IN THIS ISSUE

ISSN 1359-7345 CODEN CHCOFS 61(16) 3213–3410 (2025)



Cover

See Atsushi Shimojima et al., pp. 3319–3322.
Image reproduced by permission of Yoshiaki Miyamoto from *Chem. Commun.*, 2025, **61**, 3319.



Inside cover

See Marcus W. Drover et al., pp. 3323–3326.
Image reproduced by permission of Connor S. Durfy and Marcus W. Drover from *Chem. Commun.*, 2025, **61**, 3323.

PROFILE

3224

Contributors to the Emerging Investigators collection 2024: Part 3

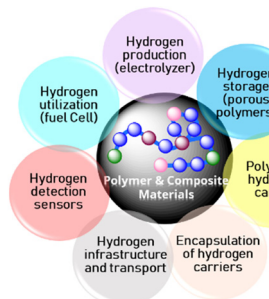


HIGHLIGHTS

3233

Polymer material innovations for a green hydrogen economy

Satyasankar Jana,* Anbanandam Parthiban* and Wendy Rusli



GOLD
OPEN
ACCESS

EES Solar

Exceptional research on solar
energy and photovoltaics



Part of the EES family

Join
in

Publish with us

rsc.li/EESSolar

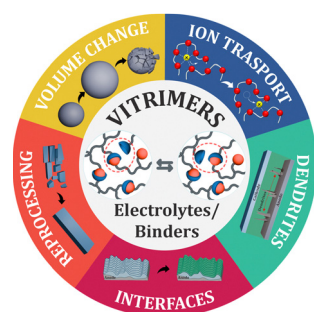
Registered charity number: 207890

HIGHLIGHTS

3250

Vitrimeric electrolytes – overview and perspectives

Zviadi Katcharava, Anja Marinow* and Wolfgang H. Binder*

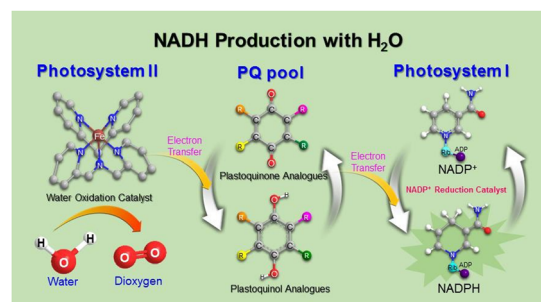


FEATURE ARTICLES

3271

Catalytic reduction of NAD(P)⁺ to NAD(P)H

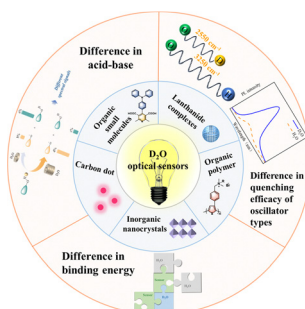
Shunichi Fukuzumi,* Yong-Min Lee* and Wonwoo Nam*



3283

Recent advances in optical heavy water sensors

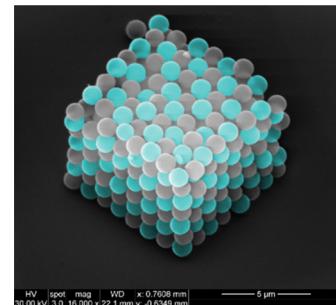
Fei Zheng, Chenghui Li, Yan Huang, Zhiyun Lu, Xiandeng Hou* and Yanju Luo*



3301

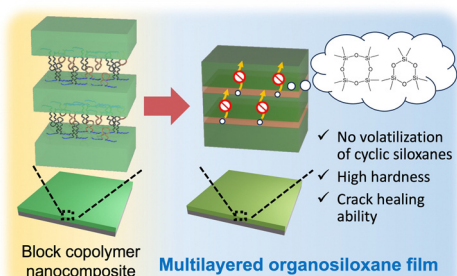
Building blocks for nanophotonic devices and metamaterials

Natalie Shultz and Euan McLeod*



COMMUNICATIONS

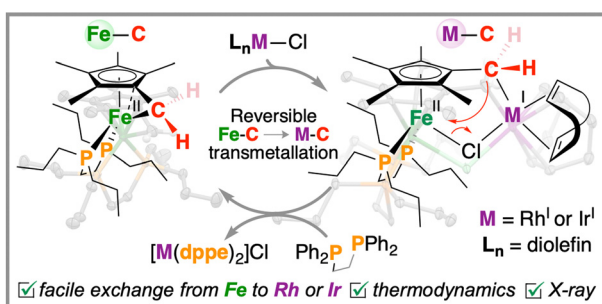
3319



Multilayered organosiloxane films with self-healing ability converted from block copolymer nanocomposites

Yoshiaki Miyamoto, Takamichi Matsuno and Atsushi Shimojima*

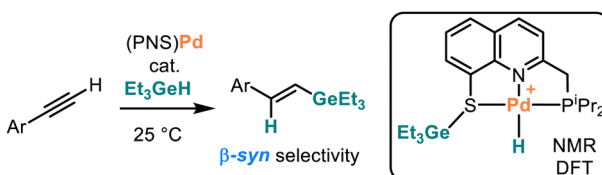
3323



Ring strain governs transmetalation behaviour at a tucked-in iron complex

Connor S. Durfy, Michelle Huang, Joseph A. Zurakowski, Paul D. Boyle and Marcus W. Dröver*

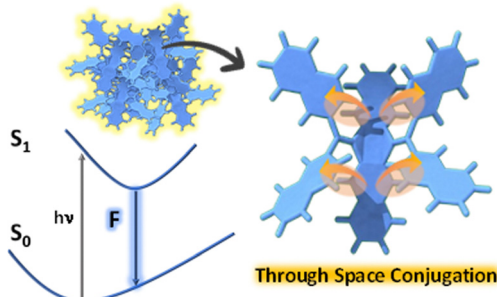
3327



Hydrogermylation of alkynes via metal–ligand cooperative catalysis

Marceline Humbert, Arnaud Clerc, Karinne Miqueu, Julien Monot, Blanca Martin-Vaca* and Didier Bourissou*

3331



Through-space conjugation driven luminescence enhancement in crystalline butterfly architectures

Suvarna Sujilkumar, Avinash Hari and Mahesh Hariharan*

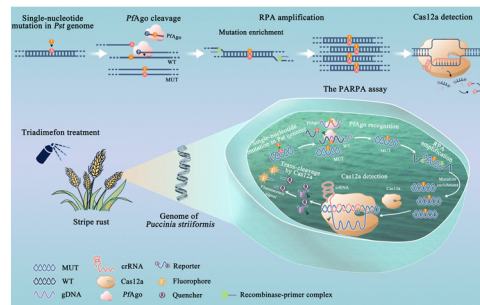


COMMUNICATIONS

3335

Pyrococcus furiosus Argonaute-mediated dual recognition enables the detection of trace single-nucleotide-mutated fungicide-resistant fungal pathogens

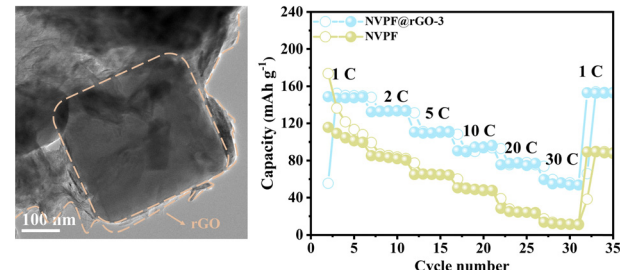
Jiahao Lin, Jiannan Zhang, Xianglin Zhu, Xuhan Xia, Yong Zhang, Qingdong Zeng, Yuanhong Xu, Ruijie Deng* and Jinghong Li*



3339

Tetragonal NaVPO₄F@rGO nanocomposite as a high-rate cathode for aqueous zinc-ion batteries

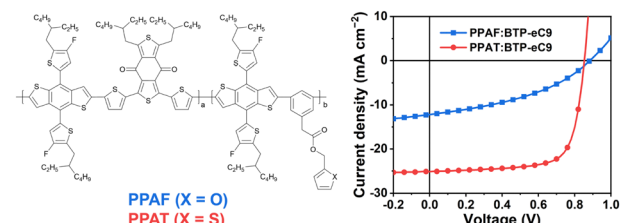
Jiajie Zhou, Shenghong Yang, Peiyin Xu, Xiaoyan Shi, Junling Xu, Lianyi Shao,* Yan Sun* and Zhipeng Sun*



3343

Polymer donors with phenylacetate pendants for efficient organic photovoltaics

Youlin Zhang, Jiayu Wang,* Yating Mo, Hongxiang Li, Fuqi Zhao, Hongbin Sun, Weibo Kong, Cenqi Yan, Hanlin Wang, Zhenjie Ni and Pei Cheng*

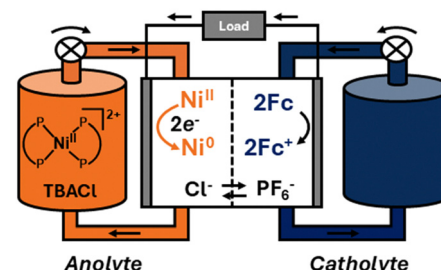


3347

Mechanism guided two-electron energy storage for redox-flow batteries using nickel bis(diphosphine) complexes

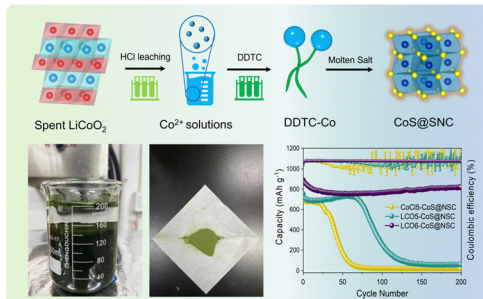
Md. Musharraf Hossain and Byron H. Farnum*

2e⁻ Energy Storage At Single Potential



COMMUNICATIONS

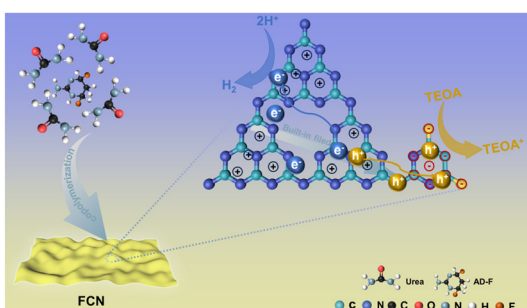
3351



Upcycling of spent LiCoO₂: engineering the coordination-trapping behavior towards conversion-type anodes for advanced Li-storage

Zihao Zeng, Hai Lei, Yunpeng Wen, Chao Zhu, Jiexiang Li, Wei Sun, Yue Yang and Peng Ge*

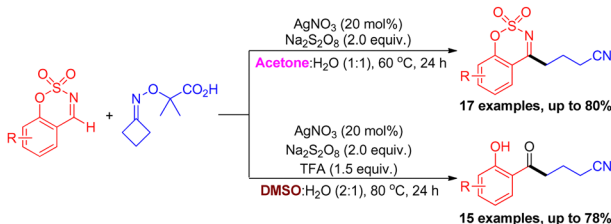
3355



Constructing a built-in electric field by grafting strong electronegative small molecules for photocatalytic H₂ production

Mingtao Li, Wenyng Yu, Na Tian,* Yihe Zhang and Hongwei Huang

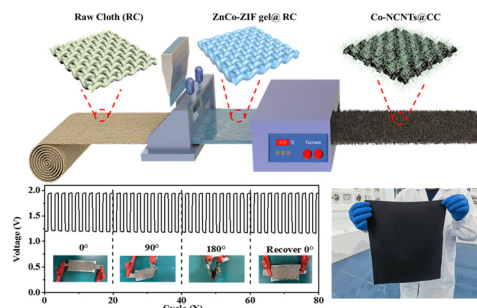
3359



Solvent-controlled silver catalyzed radical transformation of α -imino-oxy acids with cyclic aldimines

Jingjing Wang, Yuran Qin, Ke Cui, Xueqi Li, Mingyue Cui, Sheng Cao, Linbo Zhang, Qin Shen, Teng Wang* and Feng Li*

3363



In situ gel pyrolysis-derived efficient self-supporting foldable electrodes for zinc–air batteries

Liguang Lin, Wanbo Chen, Wen Zhang, Dong Li, Li Wang, Genhang Li, Feiyun Fu, Zhengbang Wang,* Yangyang Zhou* and Li Tao*

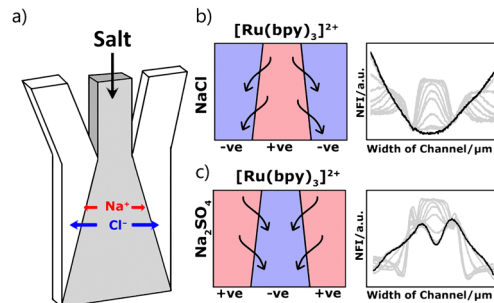


COMMUNICATIONS

3367

Ionic gradients in flow to control transport of emissive ions

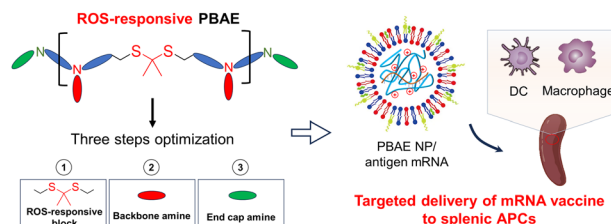
Lucy L. Fillbrook, Isis A. Middleton, Hamid Rashidnejad, Aditya Sapre, Timothy W. Schmidt, Ayusman Sen and Jonathon E. Beves*



3371

ROS-responsive poly(β -amino ester) nanoparticles enable targeted delivery of mRNA vaccine to splenic antigen-presenting cells

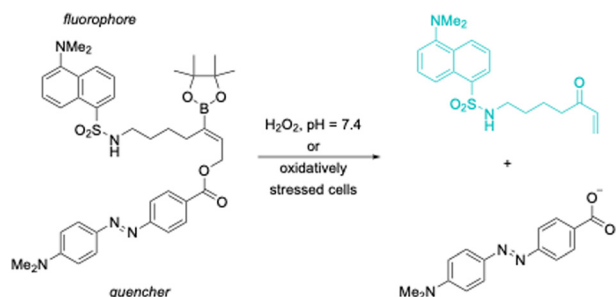
Meng Jiang, Lingjian Yan, Ling Zeng, Yingseng Tang, Zixi Zhang, Baihua Chen, Min Qiu* and Jinjin Chen*



3375

Difunctional oxidatively cleavable alkenyl boronates: application to cellular peroxide sensing from a fluorophore–quencher pair

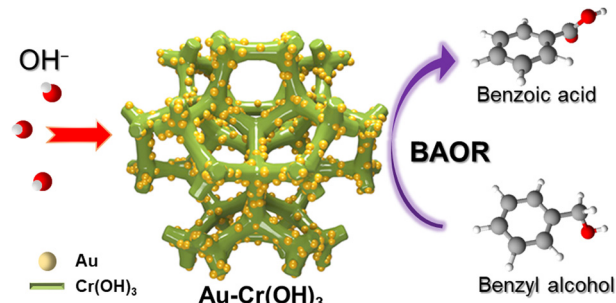
Brittany M. Klootwyk, Grace M. Fleury, Savannah Albright, Alexander Deiters and Paul E. Floreancig*



3379

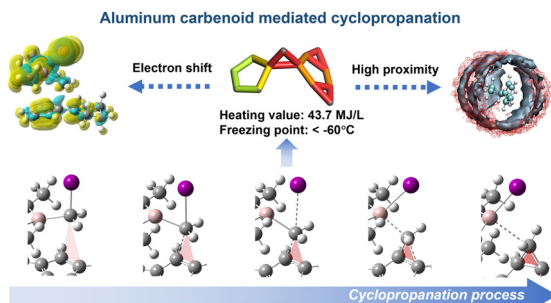
The metal–support interactions of Cr(OH)₃ enhance the performance of supported Au-based benzyl alcohol electrooxidation catalysts

Yufeng Zhang,* Di Liu, Hao Wu, Zhiyu Yang, Zhongxiang Xia, Qianhui Wu, Shan-Shan Yu, Hai-Ying Wang, Leiming Lang* and Guangxiang Liu*



COMMUNICATIONS

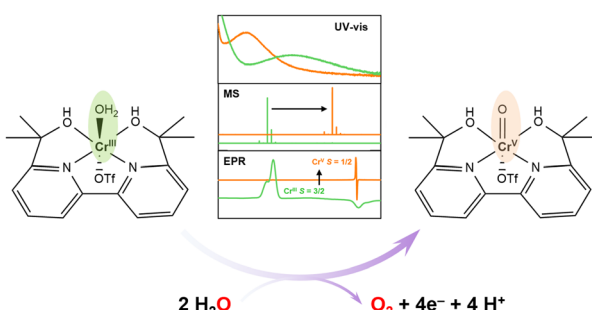
3383



New insights into cyclopropanation: application in the synthesis of a novel high-heating-value hydrocarbon fuel derived from furfural

Haodong Zhang, Yisong Zhou, Jiawei Xie,*
Yushuang Huang, Yakun Liu, Tingjiang Yan,
Chang-an Zhou, Chao Wang, Kui Ma, Lei Song,
Hairong Yue and Ji-Jun Zou

3387



Identification of the Cr(v)=O intermediate in electrocatalytic water oxidation by a chromium(III)-aqua complex

Zhi-Kai Shen, Zi-Jian Li, Zhigang Zou and Zhen-Tao Yu*

3391

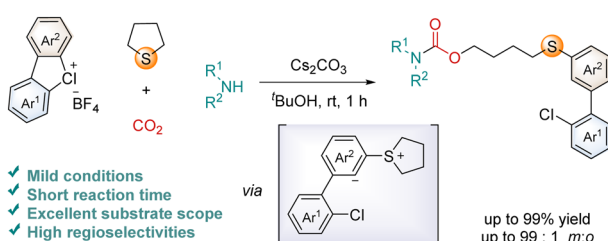


- ✓ Halide-free DESS constructed from natural compounds.
- ✓ Low catalyst loading (0.3 mol%) and excellent catalytic activity (TOF = 645 h⁻¹).
- ✓ Metal-free, solvent-free and environmentally friendly.

Halide-free deep eutectic solvents constructed from natural compounds for converting carbon dioxide to cyclic carbonate

Wen-Wang Yu, Xiang-Guang Meng,* Wen Li, Jie Zhou, Xian-Jian Ma and Dan-Dan Chu

3395



Metal-free four-component coupling of cyclic diarylchloronium salts, tetrahydrothiophene, amines and carbon dioxide

Bangxiong Kang, Wei Li, Huanfeng Jiang and Chaorong Qi*

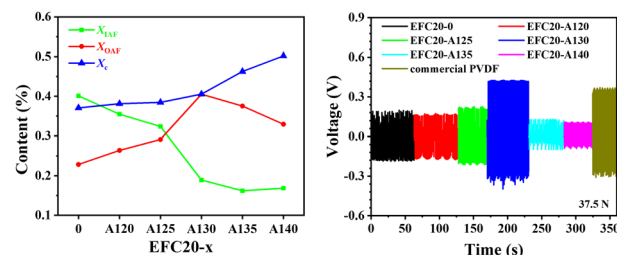


COMMUNICATIONS

3399

Manipulation of the oriented amorphous fraction of poly(vinylidene fluoride-co-trifluoroethylene) films by thermal annealing for high piezoelectricity

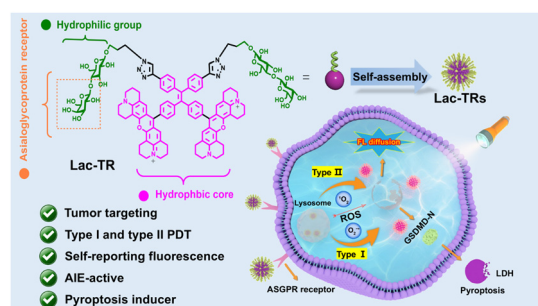
Zi-Wen Yang, Li-Wei Zhang and Yan-Fei Huang*



3403

Glycosylated and rhodamine-conjugated tetraphenylethylene: a type I and II reactive oxygen species generator for photodynamic therapy

Jia-wei Zhang, Gai-li Feng, Xin Niu, Yi-chen Liu, Wei Zhou, Qing-yu Ma, Guang-jian Liu, Yuan Zhang* and Guo-wen Xing*



CORRECTION

3407

Correction: Development of a carbon quantum dots-based fluorescent Cu²⁺ probe suitable for living cell imaging

Qiang Qu, Anwei Zhu, Xiangling Shao, Guoyue Shi and Yang Tian*