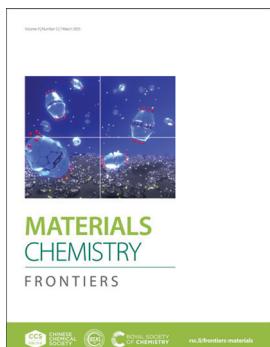


MATERIALS CHEMISTRY FRONTIERS

rsc.li/frontiers-materials

IN THIS ISSUE

ISSN 2052-1537 CODEN MCFAC5 9(5) 737–886 (2025)



Cover

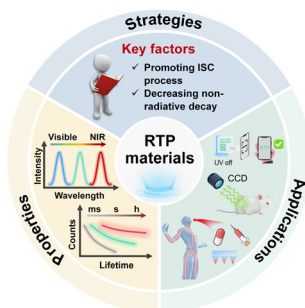
See Kou Okuro et al.,
pp. 793–799.
Image reproduced
by permission of
Kou Okuro from
Mater. Chem. Front.,
2025, 9, 793.

CHEMISTRY FRONTIERS

744

Advances in organic room-temperature phosphorescence: design strategies, photophysical mechanisms, and emerging applications

Yujie Yang, Qianqian Li* and Zhen Li*

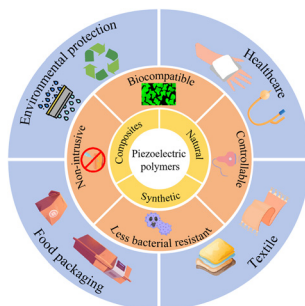


REVIEWS

754

Piezoelectric polymers and their applications in antimicrobial fields

Xiuqing Wang, Shujun Zhang, Yushan Hu, Wen Zhou and Xiaojing Huang*



GOLD
OPEN
ACCESS

EES Batteries

Exceptional research on
batteries and energy storage

Part of the EES family

Join
in | Publish with us
rsc.li/EESBatteries

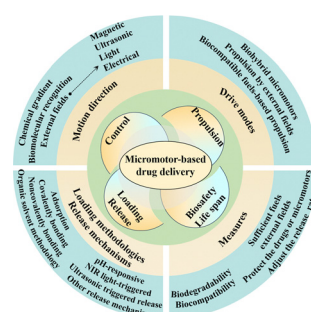


REVIEWS

772

Micromotors toward biomedicine: efforts to achieve precise drug delivery

Gang Chen,* Wanci Chang, Mengqing Qiu,
Baiqiang Zhang, Fangfang Zhang, Guopei Li and
Yanqiu Xiao*

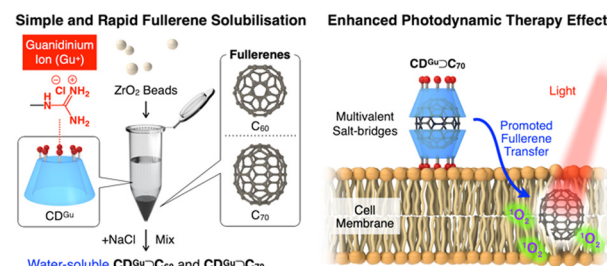


RESEARCH ARTICLES

793

Guanidinium-appended γ -cyclodextrin: efficient fullerene solubiliser for enhanced photodynamic therapy

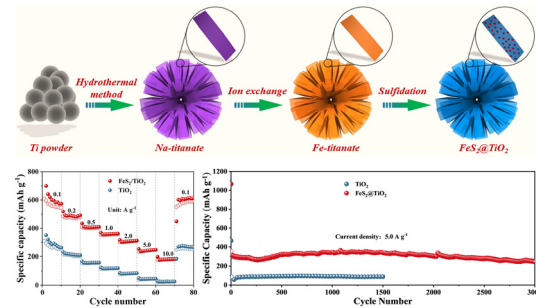
Mervyn Ho Kong Man, Henry Chak Man Yau and Kou Okuro*



800

A strongly coupled FeS₂@TiO₂ heterostructure with an island-like structure for high-efficiency lithium storage

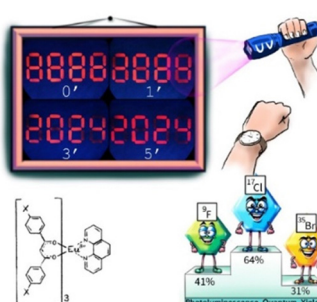
Luchao Yue, Wei Song,* Yu Feng, Lixin Zhang, Ruina Shi,
Lin Jiang, Jing Song, Guisheng Qi* and Xuping Sun*



809

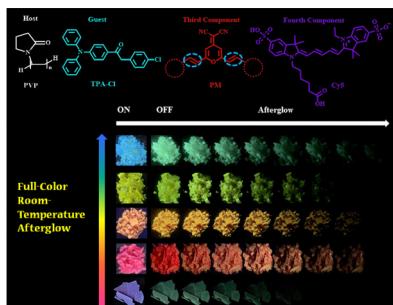
Halogenated dibenzoylmethane Eu³⁺ complexes as spectroscopic markers: a pioneering photobleaching strategy for counterfeit applications and controlling luminescence efficiency

Alisia V. Tsorieva,* Vladislav M. Korshunov,
Mikhail T. Metlin, Tatiana S. Vlasova,
Victoria E. Gontcharenko, Daria A. Metlina,
Victor O. Kompanets, Sergey V. Chekalin and
Ilya V. Taydakov*



RESEARCH ARTICLES

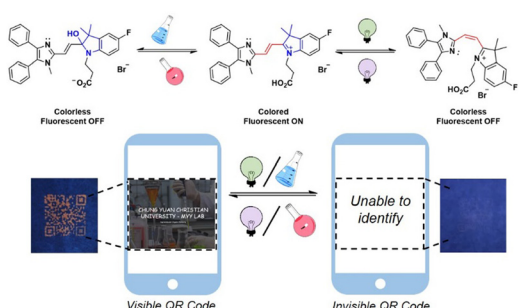
818



Construction of full-color room-temperature afterglow materials using dicyanomethylene-4H-pyrans based on an alkene conjugated bridge as the third component

Jiayin Qian, Wenbo Dai,* Xiaoyu Qiu, Shuai Xia, Yunxiang Lei, Miaochang Liu, Yan Guan,* Xiaobo Huang* and Huayue Wu

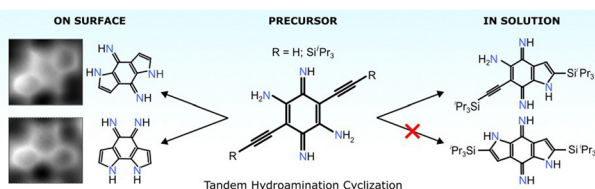
828



Multi-stimuli responsive smart materials: cyanine amphiphile self-assembly for photochromic and pH-switching applications

Tzu-Yu Tseng, Yao-Chun Yeh, Wei Hsing, Lien-Chen Fu and Mei-Yu Yeh*

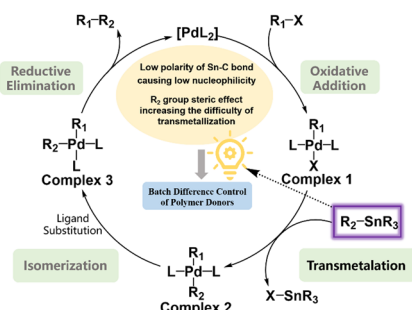
838



On-surface gold-catalyzed hydroamination/cyclization reaction of alkynes

Alejandro Jiménez-Martín, Tatiana Munteanu, Qifan Chen, Simon Pascal, Aura Tintaru, Benjamin Mallada, Pingo Mutombo, Olivier Siri,* Pavel Jelínek* and Bruno de la Torre*

847



Steric hindrance of organotin compounds in controlling the batch-to-batch variance of photovoltaic polymer donors

Yongrui He, Yuchen Yue, Jingfa Zhang, Ying Huang, Xucong Zhou, Han Shen, Kuan Li, Jie Shen, Landi Zeng, Jingjing Liu, Jingxia Wang, Bin Wang,* Lei Jiang, Lijun Huo* and Bing Zheng*

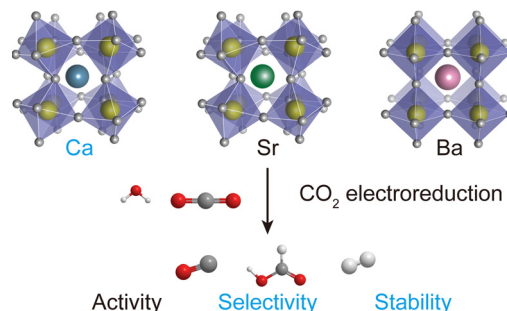


RESEARCH ARTICLES

856

A-site cations in stannate perovskites affect their performance in catalysing CO₂ electroreduction

Guoqing Wang, Hao Yuan, Haiyan Zhang, Ruigang Liu, Shanhui Yue, Jiaxu Yan,* Xiaoji Xie* and Min Lu*



866

Arrays of ultra-thin selenium-doped zirconium-anodic-oxide nanorods as potential antibacterial coatings

Kirill Kamnev, Maria Bendova, Zdenka Fohlerova, Tatiana Fialova, Oleh Martyniuk, Jan Prasek, Kristyna Cihalova and Alexander Mozalev*

