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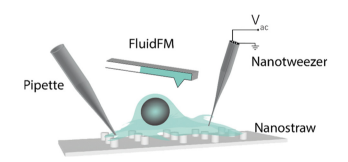
See Zhengxu Cai, Zhouyu Wang, Xiaoqi Yu et al., pp. 5329-5342. Image reproduced by permission of Zhengxu Cai from Chem. Commun., 2023, 59, 5329.

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Recent advances in single-cell subcellular sampling

Annie Sahota, Anthony Monteza Cabrejos, Zoe Kwan, Binoy Paulose Nadappuram,* Aleksandar P. Ivanov* and Joshua B. Edel*

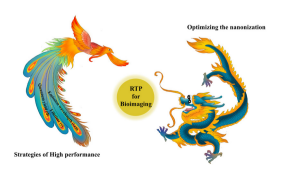


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Organic room-temperature phosphorescence materials for bioimaging

Yahui Zhang, Hairong Li, Mengdie Yang, Wenbo Dai, Jianbing Shi, Bin Tong, Zhengxu Cai,* Zhouyu Wang,* Yuping Dong and Xiaoqi Yu*



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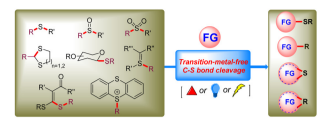


FEATURE ARTICLES

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Transition-metal-free C-S bond cleavage and transformation of organosulfur compounds

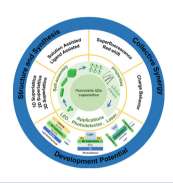
Ke Yang,* Qin Li, Zhengyi Li and Xiaogiang Sun



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Perovskite nanocrystal superlattices: self-assembly, collective behavior, and applications

Danni Yan, Qingsong Shan,* Yuhui Dong,* Lu Han, Xinli Wu, Yi Peng and Haibo Zeng*



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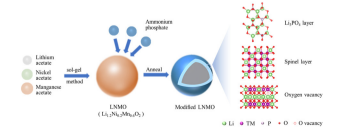
Remote electronic effect on the N-heterocyclic carbene-catalyzed asymmetric intramolecular Stetter reaction and structural revision of products

Tsubasa Inokuma, Kohei Iritani, Yuki Takahara, Chunzhao Sun, Yousuke Yamaoka, Satoru Kuwano and Ken-ichi Yamada*

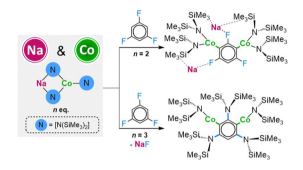
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Access to high-performance Li-rich layered oxide cathodes via ammonium phosphate surface treatment

Xiaobao Huang, Ding Zhang,* Shoudong Xu, Liang Chen and Xiaochuan Duan*



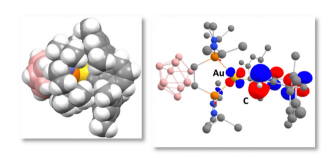
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Applying Na/Co(II) bimetallic partnerships to promote multiple Co-H exchanges in polyfluoroarenes

Alessandra Logallo and Eva Hevia*

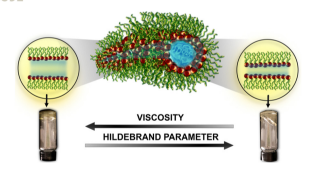
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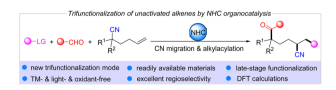
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Probing water mobility in confining channels of reverse wormlike micelles

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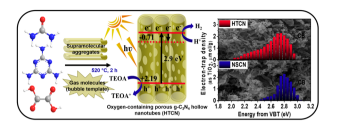
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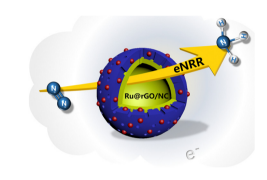
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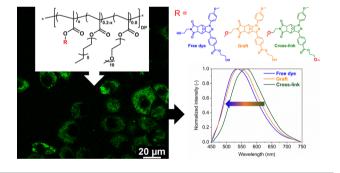
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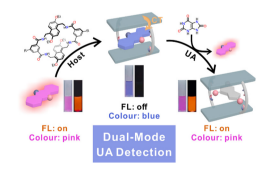
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Huan Yao, Shi-Yao Li, Hong Zhang, Xin-Yu Pang, Jia-Le Lu, Cong Chen, Wei Jiang, Liu-Pan Yang* and Li-Li Wang*



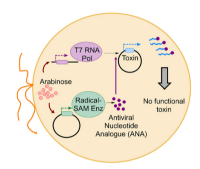
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Electrochemical site-selective direct C-H sulfenylation and selenylation of a chromone-fused-indolizine (CFI) skeleton

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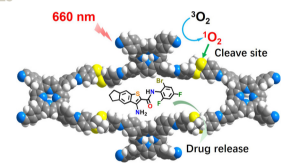




VITAS, a sensitive in vivo selection assay to discover enzymes producing antiviral natural products

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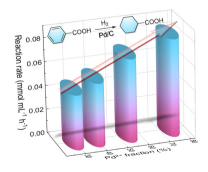
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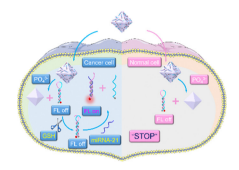
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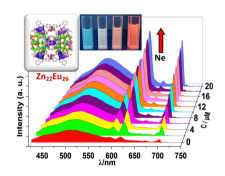
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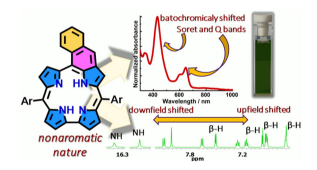
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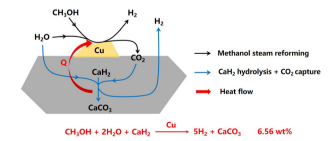
Łukasz Kielesiński, Francesco F. Summa, Jeanet Conradie, Hilah C. Honig, Ariel Friedman, Gugliemo Monaco,* Lior Elbaz,* Abhik Ghosh* and Daniel T. Gryko*



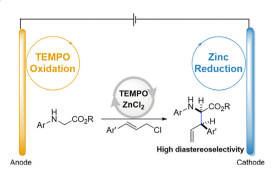
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Hydrogen generation by coupling methanol steam reforming with metal hydride hydrolysis

Kuerbangnisha Kadeer, Xingguo Li and Jie Zheng*



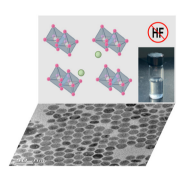
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Hahyoun Park, Minjun Kim, Jungtaek Kang, Hyunjoon Song* and Hyunwoo Kim*

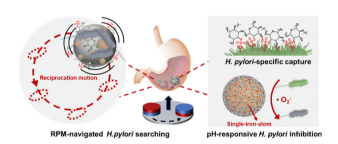
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HF-Free synthesis of colloidal Cs₂ZrF₆ and (NH₄)₂ZrF₆ nanocrystals

Eden Tzanetopoulos, Julie Schwartz and Daniel R. Gamelin*

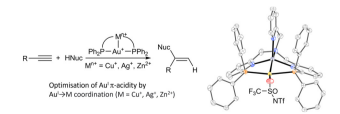
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Xinqi Cai, Zhiyang Li, Wen-jing Zhou, Hui Deng, Xiaoxu Cao, Jieqiong Xu, Zhiwei Yin, Shen Wang, Xin Xia, Chao Ma, Long Chen, Ding Ding,* Weihong Tan and Zhuo Chen*

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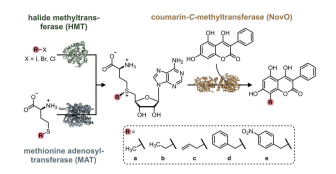
Au → M bonds promote catalytic alkyne hydrofunctionalisation

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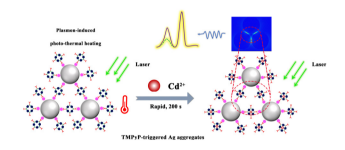
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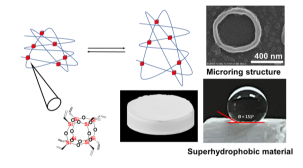
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