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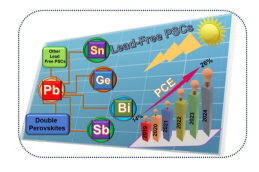
See Marius Haugland-Grange et al., pp. 6755-6758. Cover image prepared by ScienceBrush Design. Image reproduced by permission of Marius Haugland-Grange from Chem. Commun., 2025, 61, 6755.

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Lead-free perovskites for solar cell applications: recent progress, ongoing challenges, and strategic approaches

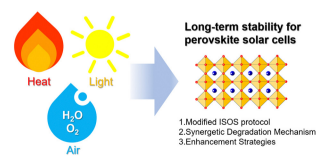
Imtiaz Ahmed, Kamal Prakash and Shaikh M. Mobin*



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Protocols for degradation assessment and stability enhancement in perovskite solar cells

Seok Joo Yang,* Sungwon Song, Chanui Park, Jinhyeok Choi, Eunho Lee and Min Kim*







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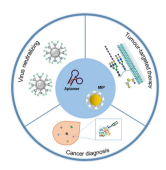
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FEATURE ARTICLES

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Advances in glycan-specific biomimetic molecular recognition and its biomedical applications

Wei Li and Zhen Liu*

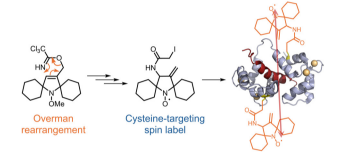


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Sigmatropic rearrangement enables access to a highly stable spirocyclic nitroxide for protein spin labelling

Mateusz P. Sowiński, Elena M. Mocanu, Hannah Ruskin-Dodd, Aidan P. McKay, David B. Cordes, Janet E. Lovett and Marius Haugland-Grange*



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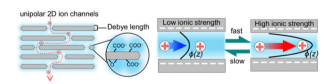
Oxazine-based molecular switches with finely tunable pH and temperature sensitivity via substituent engineering

Chaofan Jin, Yuan Wang, Lu Wang, Xingjie Zan* and Sicheng Tang*



Programmable cation migration in unipolar 2D ion channels via dynamic Debye length

Yi-Lu Zhang, Shizhe Feng,* Yumei Tan, Teng-Xuan Cao, Wangwang Ji, Rui Xie, Xiao-Jie Ju, Wei Wang, Da-Wei Pan, Zhuang Liu* and Liang-Yin Chu



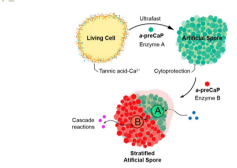
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 $R = CF_2Br$, F or R' mild conditions • easy operation • wide substrate scope versatile transformations

Visible-light organophotoredox-catalyzed fluoroalkyl aminoxylation of unactivated and activated alkenes

Jianhua Ji, Kangjie Li, Xiangzhu Zhou, Chun Xu, Die Zhang and Wen Shao*

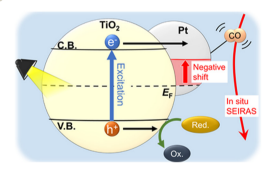
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Ultrafast, cytocompatible mineralization of calcium phosphate in the formation of stratified nanoshells of artificial spores

Duc Tai Nguyen, Sang Yeong Han, Hyunwoo Choi, Nayoung Kim, Gulaim A. Seisenbaeva, Vadim G. Kessler and Insung S. Choi*

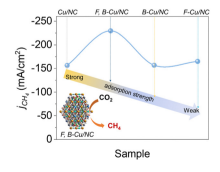
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In situ SEIRAS analysis of enhanced photocatalytic carrier transfer to a Pt cocatalyst induced by sacrificial reagents

Shu Ashimura, Ota Mori, Reiya Konaka, Takuya Iwai, Chechia Hu, Ke-Hsuan Wang, Chien-Hsiang Chang, Yuh-Lang Lee and Masaaki Yoshida*

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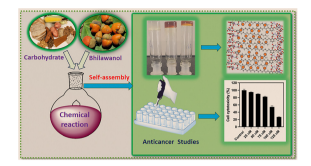
F and B co-modification activated Cu/NC catalyst for enhanced electrocatalytic CO2 reduction to CH4

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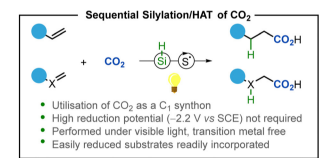
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Mark J. Deeprose* and Thorsten Bach*



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Jin Wang, Fangqi Liu, Chun Shan, Jiarui Zhu, Zengjian Guo, Xuesong Zhang* and Lujia Han

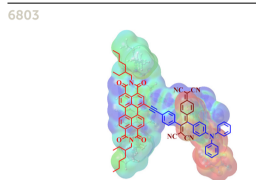


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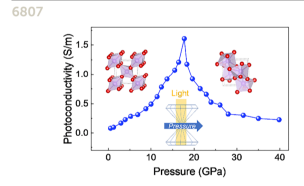
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Perylenediimide promoted charge transfer in tetracyano butadiene-triphenylamine (TCBD-TPA) and expanded-tetracyano butadiene-triphenylamine (DCNQ-TPA) push-pull conjugates

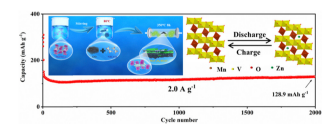
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The pressure-induced photoconductivity enhancement of black-TiO₂

Bingyan Liu, Tianfeng Duan, Songhao Guo, Kejun Bu, Jiabing Luo, Yiming Wang, Junxiu Liu, Wenge Yang, Jun Zhang* and Xujie Lü*

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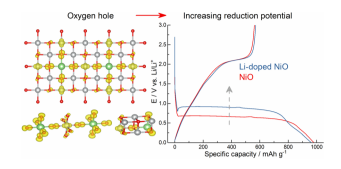
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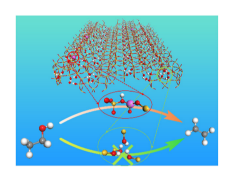
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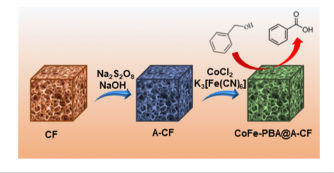
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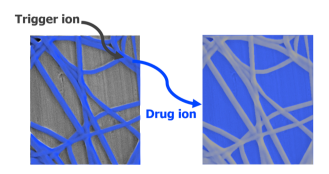
Ayusie Goyal, Shalini Verma, Labham Singh, Baghendra Singh* and Apparao Draksharapu*



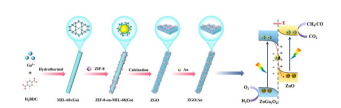
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Towards drug delivery systems triggered by ion-selective interactions

Dorota Buczyńska, Emilia Stelmach, Justyna Kalisz, Bohdan Paterczyk, Piotr Piątek, Krzysztof Maksymiuk and Agata Michalska*



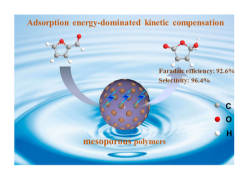
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Heterojunction constructed from ZIF-8-on-MIL-68(Ga) precursor for photocatalytic CO₂ reduction

Yu Ma, Qingqing Jiang,* Xingyu Li, Hao Yu, Xiaole Han, Yi Liu, Qin Li, Kangle Lv and Juncheng Hu*

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Mechanistic insights into biomass-based furfural electrooxidation to 5-hydroxy-2(5H)-furanone over mesoporous polymers

Weixia Zhu, Runlu Yang, Xin Wang, Keying Dai, Chang Su, Jiaxi Duan, Chun Chang and Haoran Wu*