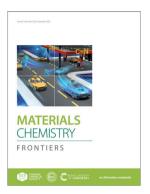
MATERIALS CHEMISTRY

FRONTIERS

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ISSN 2052-1537 CODEN MCFAC5 7(18) 3787-4166 (2023)



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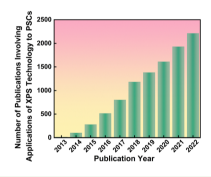
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Chi Li, Ni Zhang and Peng Gao*



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Yongchun Li, Enmin Huang, Xugang Guo* and Kui Feng*



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Versatile π -bridges in nonfullerene electron acceptors of organic solar cells

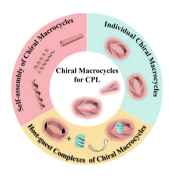
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Tiejun Li, Xuefeng Zhu, Guanghui Ouyang* and Minghua Liu*



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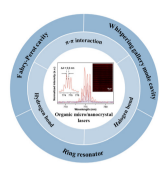
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Jiamin Gu, Xiaoxin Zhang, Yunxia Zhao, Abdullah Alodhayb, Yifei Sun* and Yunfei Bu*



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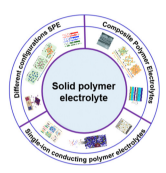
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Tiantian Lu, Lixiang Guan, Qi Zhan, ZiYang Liang, Chang Liu, Lifeng Hou,* Huayun Du, Yinghui Wei, Shi Wang* and Qian Wang*

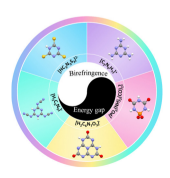
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Haoliang Cheng, Yungui Li and Yufei Zhong*

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Design and synthesis of anisotropic crystals with π -conjugated rings toward giant birefringence

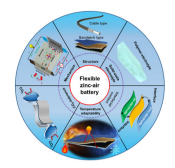
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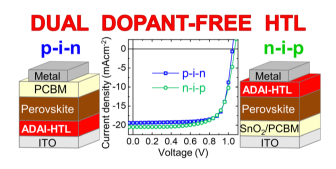


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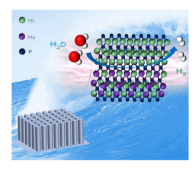
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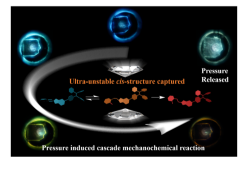
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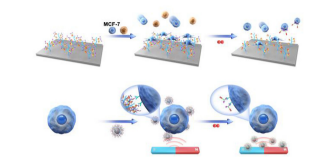
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Xing Su, Nan Li, Kai Wang, Qian Li, Weiguang Shao, Lulu Liu, Binhong Yu, Yu-Mo Zhang, Tingting Lin,* Bo Zou,* Yifei Liu* and Sean Xiao-An Zhang



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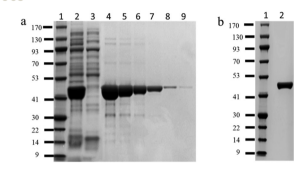
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Dynamic display of cell targeting motifs via natural glycopeptide recognition for cancer cell isolation

Wenbo He, Zhaoyang Yao, Youlu Diao, Miao Wang* and Guoging Pan*

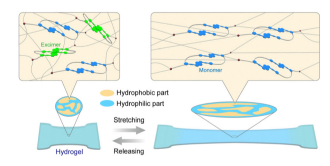
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Liya Ye, Xianlu Lei, Liguang Xu, Hua Kuang, Chuanlai Xu and Xinxin Xu*

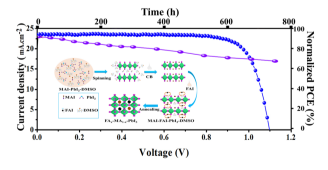
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Shohei Shimizu, Hiroaki Yoshida, Koichi Mayumi, Hiroharu Ajiro and Yoshimitsu Sagara*

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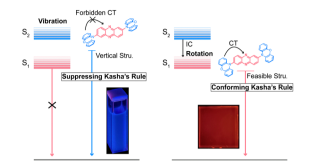
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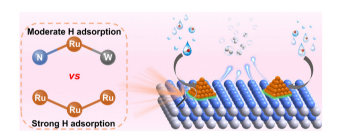
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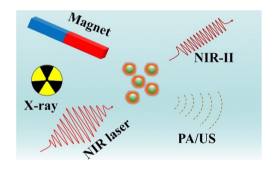
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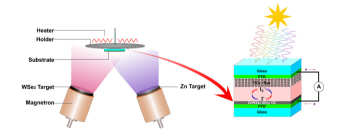
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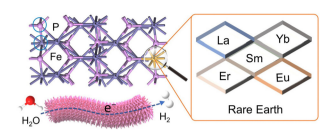
Design of an amorphous ZnWSe₂ alloy-based counter electrode for highly efficient dye-sensitized solar cells

D. A. Ari, A. Sezgin, M. Unal, E. Akman, I. Yavuz, F. C. Liang, M. Yilmaz* and S. Akin*



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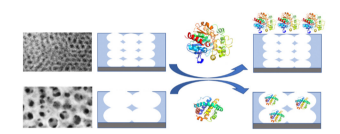
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Minnan Chen, Zijing Lin, Yi Ren, Xuan Wang, Meng Li, Dongmei Sun,* Yawen Tang* and Gengtao Fu*

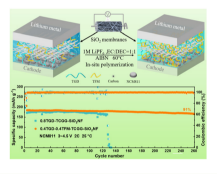
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Large-pore mesoporous silica: template design, thin film preparation and biomolecule infiltration

Sebastián Alberti,* Sonja Schmidt, Simone Hageneder, Paula C. Angelomé, Galo J. A. A. Soler-Illia, Philipp Vana, Jakub Dostalek, Omar Azzaroni and Wolfgang Knoll

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In situ fabrication of fluorine-modified acrylate-based gel polymer electrolytes for lithium-metal batteries

Kun Yang, Zhichuan Shen, Junqiao Huang, Jiawei Zhong, Yuhan Lin, Junli Zhu, Jiashun Chen, Yating Wang, Tangtang Xie, Jie Li* and Zhicong Shi*

CORRECTION

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Correction: Highly efficient dual-state emission and two-photon absorption of novel naphthalimide functionalized cyanostilbene derivatives with finely tuned terminal alkoxyl groups

Yingyong Ni, Longmei Yang, Lin Kong, Chengyuan Wang,* Qichun Zhang and Jiaxiang Yang*