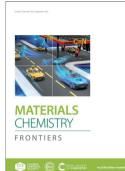
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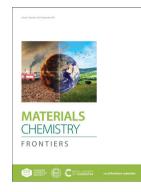
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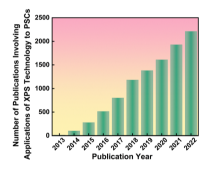
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Lessons learned: how to report XPS data incorrectly about lead-halide perovskites

Chi Li, Ni Zhang and Peng Gao*

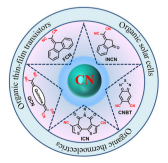


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Cyano-functionalized organic and polymeric semiconductors for high-performance n-type organic electronic devices

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



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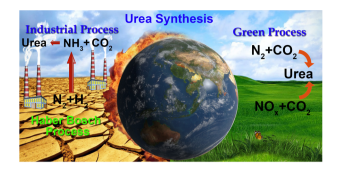
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Sourav Paul, Ashadul Adalder and Uttam Kumar Ghorai*



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

Fan Feng, Pengchao Wang, Yonghai Li* and Xichang Bao*



Chiral Macrocycles

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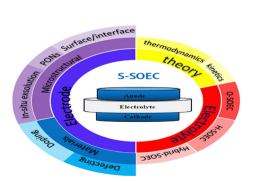
Circularly polarized luminescence from chiral macrocycles and their supramolecular assemblies

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

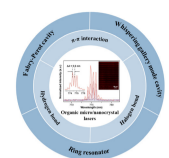
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Jiamin Gu, Xiaoxin Zhang, Yunxia Zhao, Abdullah Alodhayb, Yifei Sun* and Yunfei Bu*



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Solid polymer

electrolyte

on conducting polymer ele

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Construction of organic micro/nanocrystal lasers: from molecules to devices

Ying-Li Shi, Ling-Yi Ding, Yun Hu, Qiang Lv, Wan-Ying Yang and Xue-Dong Wang*

Designing polymer electrolytes for advanced solid lithium-ion batteries: recent advances and future perspectives

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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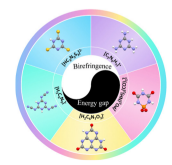
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Haoliang Cheng, Yungui Li and Yufei Zhong*

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

Yungi Zhao, Liangmeng Zhu, Yangiang Li, Xiaojun Kuang, Junhua Luo and Sangen Zhao*

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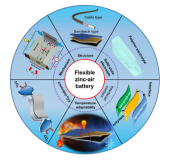
Pengfei Zhang, Zhuo Chen, Nuo Shang, Keliang Wang,* Yayu Zuo, Manhui Wei, Hengwei Wang, Daiyuan Zhong and Pucheng Pei

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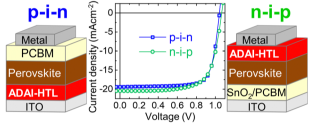
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Small molecule dopant-free dual hole transporting material for conventional and inverted perovskite solar cells

Miriam Más-Montoya, Paula Gómez, Junke Wang, René A. J. Janssen* and David Curiel*



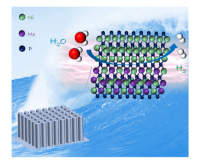
DUAL DOPANT-FREE HTL



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Constructing NiMoP nanorod arrays with a highly active $Ni_2P/NiMoP_2$ interface for hydrogen evolution in 0.5 M H_2SO_4 and 1.0 M KOH media

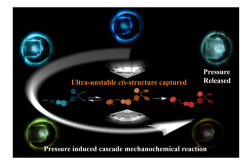
Mengyao Ma, Wei Xia, Wenhao Liu, Xiaoyan Guo, Dong Cao* and Daojian Cheng*



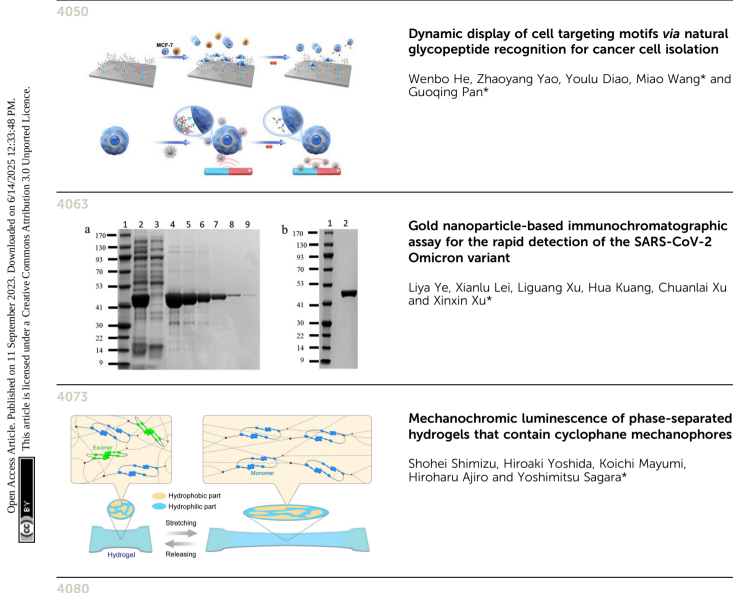
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Real time optical monitoring of cascade mechanochemical reactions and capture of ultra-unstable intermediates under hydrostatic pressure

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



RESEARCH ARTICLES



Time (h) 600 800 400 100 Normalized PCE (%) FAI SHOMSO EA .M. MAI-FAI-PhL-DMS

1.0

0.8

0

1.2

Engineering the intermediate adduct phase to

control the crystallization of perovskites for efficient and stable perovskite solar cells

Muhammad Mateen, Ziyu Li, Hongxi Shi, Hao Huang, Danish Khan, Raja Azhar Ashraaf Khan, Muhammad Rafiq, Jawad Ali Shah Syed, Afshan Khaliq, Ghulam Abbas Ashraf, Jadel Matondo Tsiba, Zhangbo Lu, Dan Chi* and Shihua Huang*

0.2

0.4

0.6

Voltage (V)

25 107-02 20

density 10

Current

5

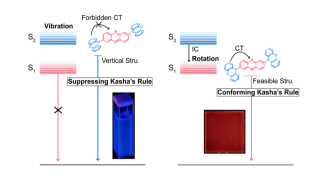
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Suppression and utilization of Kasha's rule: realizing the transformation from blue to near-infrared emission

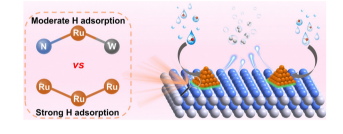
Mingchen Xie, Jia-Heng Cai, Guangyu Zhang, Sinyeong Jung, Dongfang Dong, Zhao-Yang Zhang, Dong-Ying Zhou,* Liang-Sheng Liao and Tao Li*



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Guocong Liu, Jiachen Zhang, Huanyu Ren, Yawen Tang* and Hanjun Sun*



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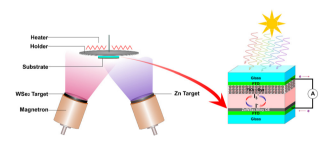
Qilin Zou, Luan Passini, Laure Gibot, Delphine Lagarde, Jie Hu, Haomiao Zhu, Franck Desmoulin, Pierre Sicard, Nitchawat Paiyabhroma, Marc Verelst, Robert Mauricot* and Clément Roux*

Magnet NIR-II X-ray VIR laser PA/US

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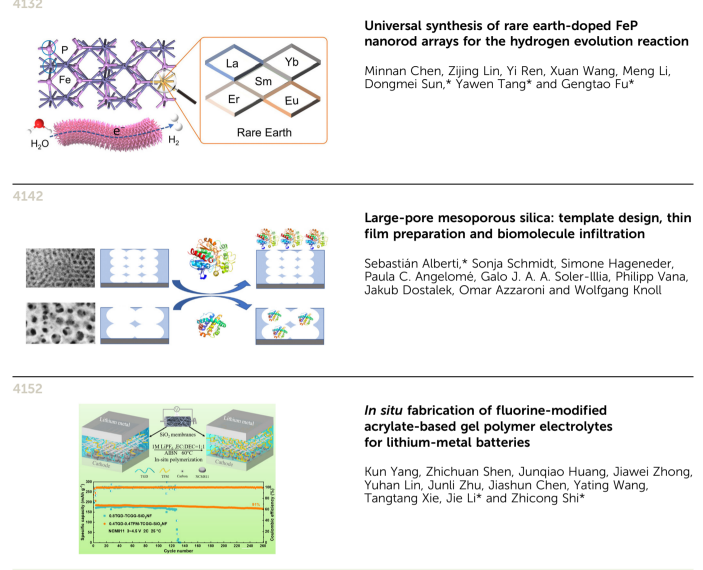
Design of an amorphous ZnWSe₂ alloy-based counter electrode for highly efficient dye-sensitized solar cells

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



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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*