

Materials Horizons

rsc.li/materials-horizons

The Royal Society of Chemistry is the world's leading chemistry community. Through our high impact journals and publications we connect the world with the chemical sciences and invest the profits back into the chemistry community.

IN THIS ISSUE

ISSN 2051-6347 CODEN MHAOAL 11(15) 3453-3708 (2024)



Cover

See Jian Huang, Honglian Dai *et al.*, pp. 3528–3538. Image reproduced by permission of Honglian Dai from *Mater. Horiz.*, 2024, **11**, 3528.



Inside cover

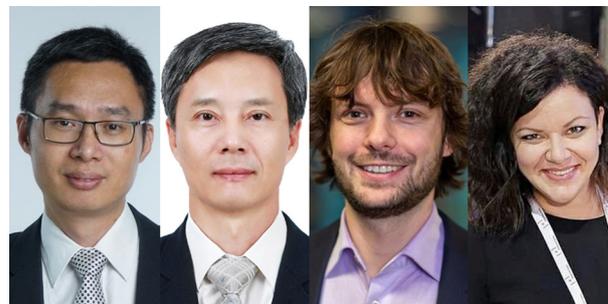
See Longjian Xue *et al.*, pp. 3539–3547. Image reproduced by permission of Longjian Xue from *Mater. Horiz.*, 2024, **11**, 3539.

EDITORIAL

3462

Introduction to memristors and neuromorphic systems

Xiaodong Chen, Cheol Seong Hwang, Yoeri van de Burgt and Francesca Santoro

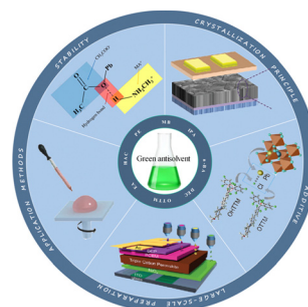


REVIEWS

3465

Research progress of green antisolvent for perovskite solar cells

Yunsheng Gou, Shiyong Tang, Chunlong Yuan, Pan Zhao, Jingyu Chen* and Hua Yu*

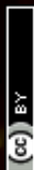


RSC Applied Interfaces

GOLD
OPEN
ACCESS

Interfacial and surface research
with an applied focus

Interdisciplinary and open access



rsc.li/RSCApplInter

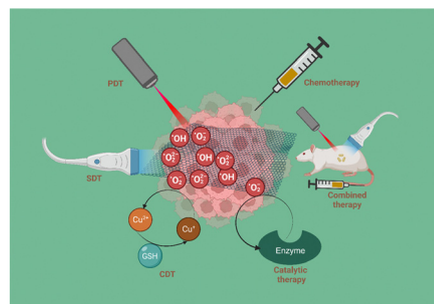
Fundamental questions
Elemental answers

REVIEWS

3482

Two-dimensional metal organic frameworks in cancer treatment

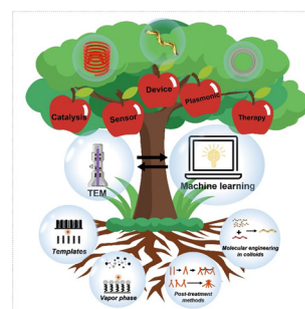
Chao Wang* and Shan Zhang*



3500

Unraveling nanosprings: morphology control and mechanical characterization

Dahai Yang, Rui Huang, Bolin Zou, Ruoxu Wang, Yong Wang, Edison Huixiang Ang* and Xiaohui Song*

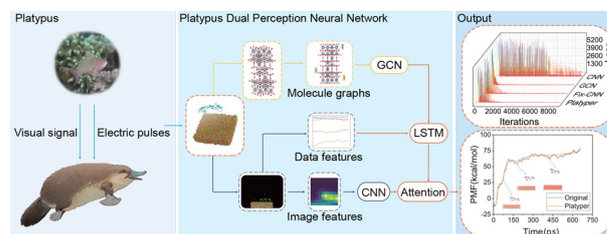


COMMUNICATIONS

3528

Biomimetic fusion: Platypus's dual vision for predicting protein–surface interactions

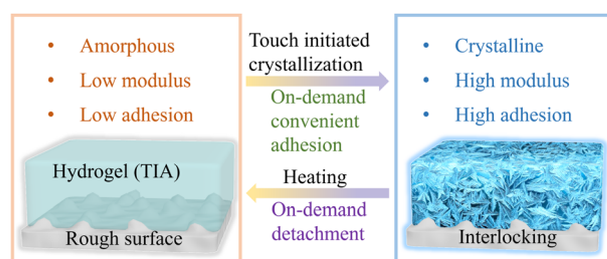
Chuhang Hong, Xiaopei Wu, Jian Huang* and Honglian Dai*



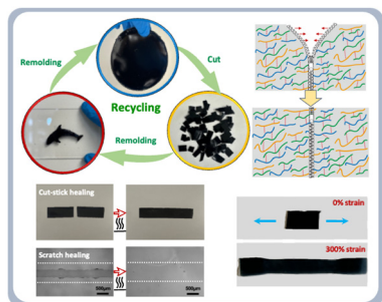
3539

Touch initiated on-demand adhesion on rough surfaces

Zhekun Shi, Di Tan, Kangjian Xiao, Xiaolong Zhang, Bo Zhu, Zhen Lin, Quan Liu, Daobing Chen, Qinghua Zhang and Longjian Xue*



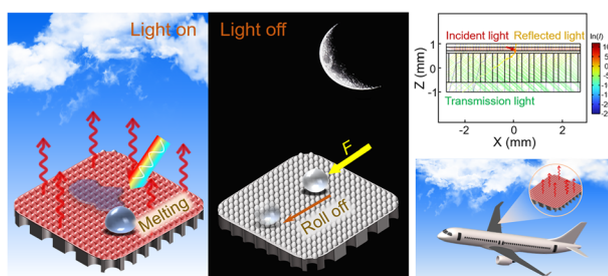
3548



Self-healing, stretchable and recyclable polyurethane-PEDOT:PSS conductive blends

Jinsil Kim, Jiaxin Fan, Gayaneh Petrossian, Xin Zhou, Pierre Kateb, Noemy Gagnon-Lafrenais and Fabio Cicoira*

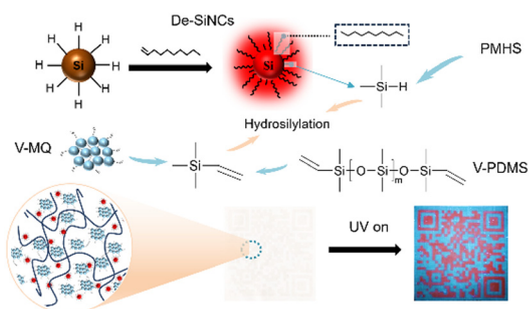
3561



Femtosecond laser composite manufactured double-bionic micro-nano structure for efficient photothermal anti-icing/deicing

Sensen Xuan, Huan Yin, Guoqiang Li,* Yi Yang, Yuan Wang, Jiasong Liu, Senyun Liu,* Xiaohong Li, Yuegan Song, Tingni Wu and Kai Yin*

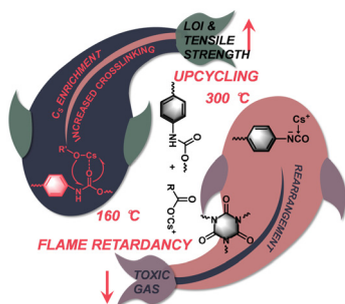
3573



Flexible transparent and hydrophobic SiNCs/PDMS coatings for anti-counterfeiting applications

Jinfeng Zhang, Yuanfen Huang, Xiaoyuan Zhang, Xin Guo, Kailong Chen, Xiang Feng, Jiajia Kong, Yanqing Liu, Bin Shang, Weilin Xu and Dongzhi Chen*

3585



Self-evolutionary recycling of flame-retardant polyurethane foam enabled by controllable catalytic cleavage

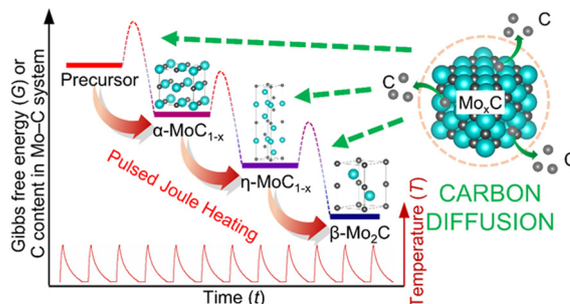
Dan-Xuan Fang, Ming-Jun Chen, Fu-Rong Zeng, Shuai-Qi Guo, Lei He, Bo-Wen Liu, Sheng-Chao Huang, Hai-Bo Zhao* and Yu-Zhong Wang*



3595

Rapid synthesis of high-purity molybdenum carbide with controlled crystal phases

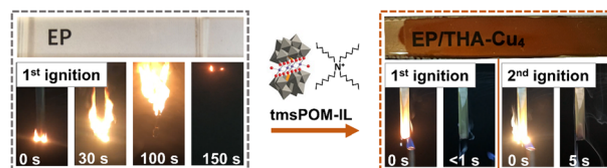
Renjie Fang, Haoxian He, Zhiyi Wang, Ye-Chuang Han* and Feng Ru Fan*



3604

Transition metal-substituted polyoxometalate-ionic liquids with remarkable flame retardancy performance

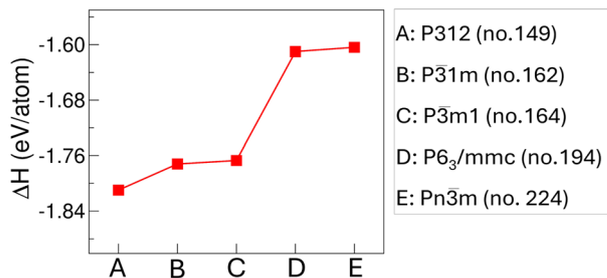
Ying Zeng, Yeqin Feng, Junhao Zhang, Carsten Streb,* Zhimin Wang, Hongjin Lv* and Guo-Yu Yang



3613

Signature of low-dimensional quasi-F centers in zirconium-rich electrifieds

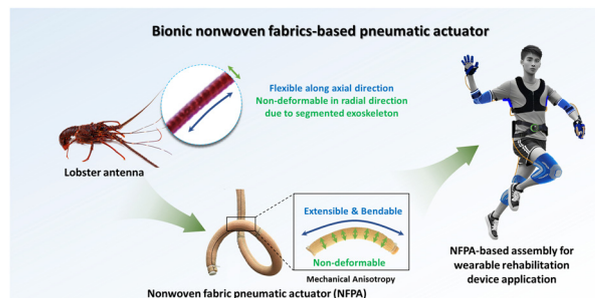
Dinesh Thapa,* Shambhu Bhandari Sharma, Dario Alfè, Dmitri Kilin and Svetlana Kilina



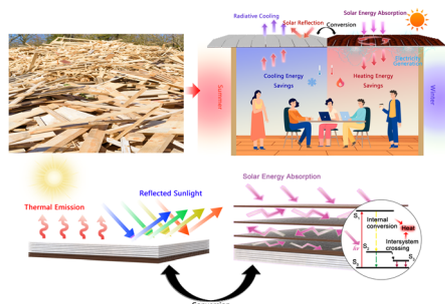
3623

Pre-programmable pneumatic actuator: leveraging mechanical anisotropy of nonwoven fabrics with an integrated tensile sensor

Sheng Qiu, Hongwei Zhang, Jiazhe Cheng, Shuo Shi, Yintung Lam, Wenfang Li, Haoyun Li, Hongbo Wang,* Fengxin Sun* and Hao Jia*



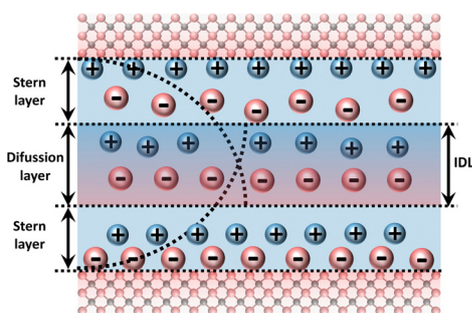
3633



Wood waste-derived dual-mode materials paving the way for year-round energy saving in buildings

Jiayi Zhang, Kairen Yin, Zirui Zhuang, Jinghan Zhou, Yixi Tang, Jingyong Xu, Yipeng Chen,* Yingying Li* and Qingfeng Sun*

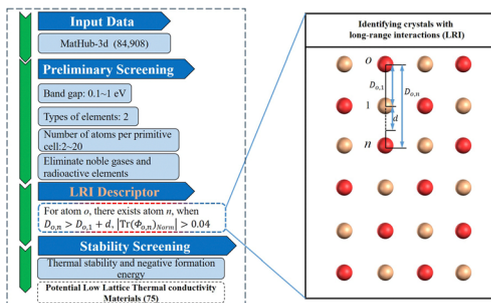
3643



A mechanically robust spiral fiber with ionic–electronic coupling for multimodal energy harvesting

Shengyang Zhou,* Yilin Zhang, Xuan Li, Chao Xu, Joseph Halim, Shuai Cao, Johanna Rosen and Maria Strömme

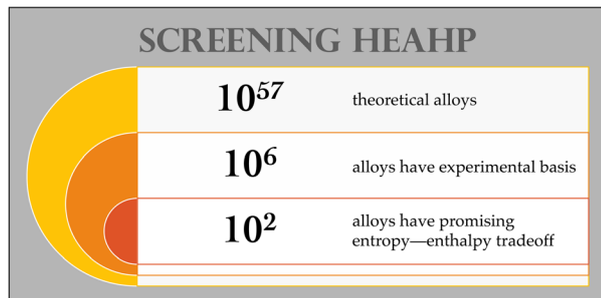
3651



High throughput screening of semiconductors with low lattice thermal transport induced by long-range interactions

Yu Wu,* Linxuan Ji, Yimin Ding and Liujiang Zhou*

3662



High-entropy alloy screening for halide perovskites

Christopher P. Muzzillo,* Cristian V. Ciobanu and David T. Moore



3695

High green index electromagnetic interference shields with semiconducting Bi_2S_3 fillers in a PEDOT:PSS matrix

Sanjoy Sur Roy, Koushik Ghosh, M. Meyyappan and P. K. Giri*

