

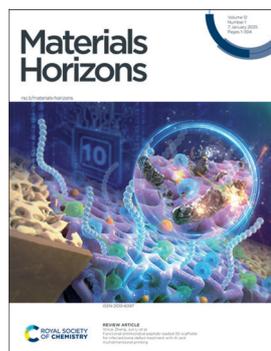
Materials Horizons

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.

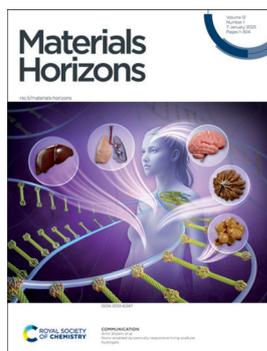
IN THIS ISSUE

ISSN 2051-6347 CODEN MHAOAL 12(1) 1-304 (2025)



Cover

See Xincui Zhang, Jun Li *et al.*, pp. 20–36. Image reproduced by permission of Jun Li from *Mater. Horiz.*, 2025, 12, 20.



Inside cover

See Amir Sheikhi *et al.*, pp. 103–118. Image reproduced by permission of Amir Sheikhi from *Mater. Horiz.*, 2025, 12, 103.

EDITORIALS

11

Materials Horizons Emerging Investigator Series:
Dr Dana Alsulaiman, KAUST, Saudi Arabia



13

Looking back at the Materials Horizons
10th anniversary

Martina H. Stenzel



Industrial Chemistry & Materials



Focus on industrial chemistry
Advance material innovations
Highlight interdisciplinary feature

Published on 02 January 2018. Article first published under a Creative Commons Attribution (CC BY) license. To view a copy of this article, visit www.rsc.org



Innovative.
Interdisciplinary.
Problem solving

APCs currently waived

Learn more about ICM
Submit your high-quality article

 [@IndChemMater](https://www.facebook.com/IndChemMater)

 [@IndChemMater](https://twitter.com/IndChemMater)

rsc.li/icm

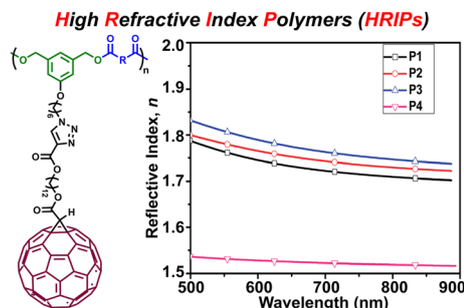


COMMENT

15

A reflection on 'Side-chain fullerene polyesters: a new class of high refractive index polymers'

Sheng Wang, Xiaohong Li and Yingfeng Tu*

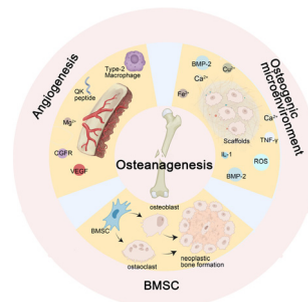


REVIEWS

20

Functional antimicrobial peptide-loaded 3D scaffolds for infected bone defect treatment with AI and multidimensional printing

Mengmeng Li, Peizhang Zhao, Jingwen Wang, Xincai Zhang* and Jun Li*



37

Nanoionics enabled atomic point contact construction and quantum conductance effects

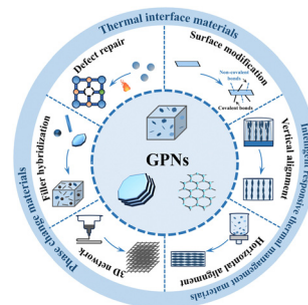
Runsheng Gao, Xiaoyu Ye, Cong Hu, Ziyi Zhang, Xinhui Ji, Yanyu Zhang, Xiaohan Meng, Huali Yang, Xiaojian Zhu* and Run-Wei Li*



64

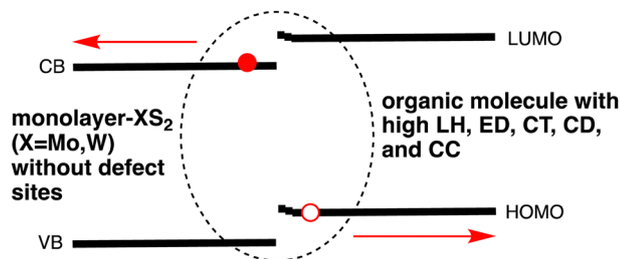
Graphene-based polymer composites in thermal management: materials, structures and applications

Luqi Liu, Chenchen Xu, Yuequan Yang, Chao Fu, Fuliang Ma, Zhixiang Zeng* and Gang Wang*



REVIEWS

92

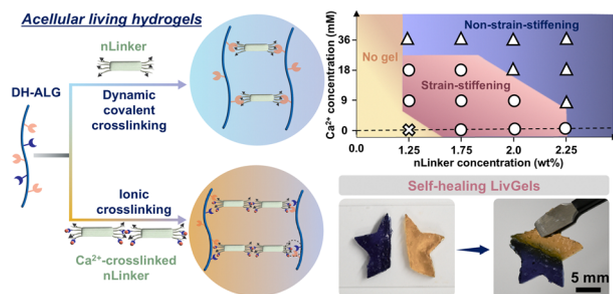


Photoinduced charge separation at heterojunctions between two-dimensional layered materials and small organic molecules

Hiroshi Imahori* and Midori Akiyama

COMMUNICATIONS

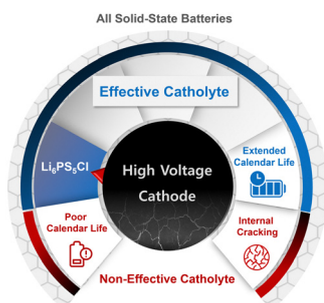
103



Nano-enabled dynamically responsive living acellular hydrogels

Roya Koshani, Sina Kheirabadi and Amir Sheikhi*

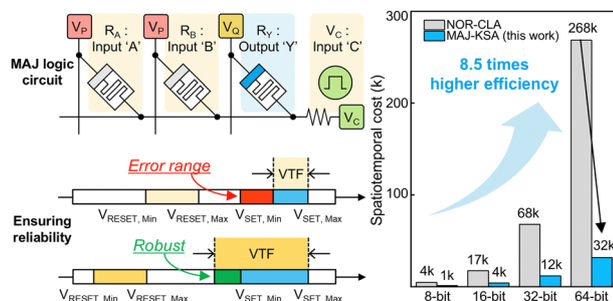
119



Effects of catholyte aging on high-nickel NMC cathodes in sulfide all-solid-state batteries

Yuanshun Li, Yukio Cho, Jiyu Cai, Chanho Kim, Xueli Zheng, Wenda Wu, Amanda L. Musgrove, Yifeng Su, Robert L. Sacci, Zonghai Chen, Jagjit Nanda* and Guang Yang*

131



Demonstration of a novel majority logic in a memristive crossbar array for in-memory parallel computing

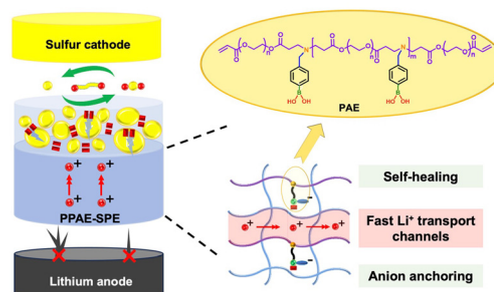
Moon Gu Choi, Jae Hyun In, Hanchan Song, Gwangmin Kim, Hakseung Rhee, Woojoon Park and Kyung Min Kim*



141

Comb-like poly(β -amino ester)-integrated PEO-based self-healing solid electrolytes for fast ion conduction in lithium–sulfur batteries

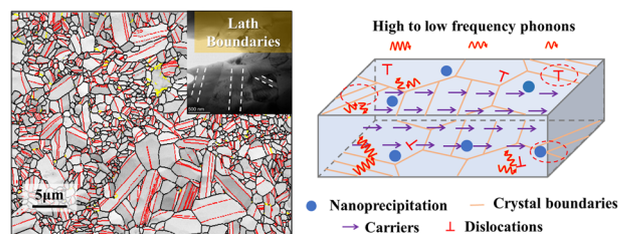
Hui-Min Wang, Mengdi Geng, Jing Bai, Dezhong Zhou,* Weibo Hua, Sheng Liu* and Xueping Gao*



150

High density lath twins lead to high thermoelectric conversion efficiency in Bi_2Te_3 modules

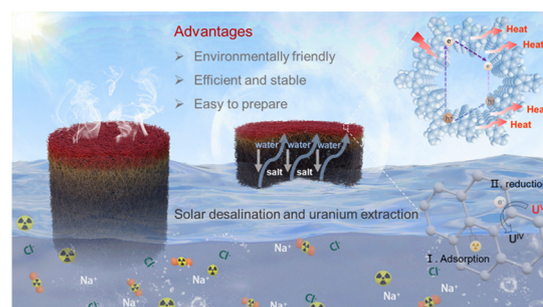
Qianqian Sun, Gang Wu, Xiaojian Tan,* Qiang Zhang,* Zhe Guo, Qiaoyan Pan, Guoqiang Liu, Peng Sun, Jiehua Wu and Jun Jiang*



159

Engineering of robust conjugated polymer-based aerogels *via* surface-initiated polycondensation towards sunlight-driven seawater desalination and uranium extraction

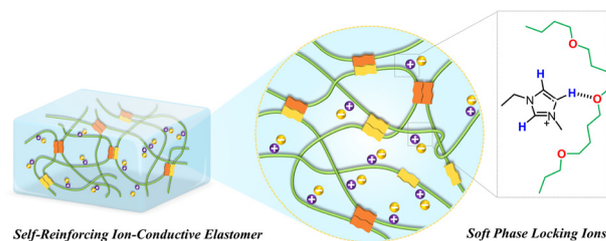
Yuan Chen, Guang-en Fu, Yu-xiang Zhao, Ke Wang, Meng-wei Chen, Qiang Ma, Shan Li, Jun-Yi Han, Li-sha Liang, Wen-kai Zhao, Peng Xiao, Sheng Wang,* Tao Chen* and Tao Zhang*



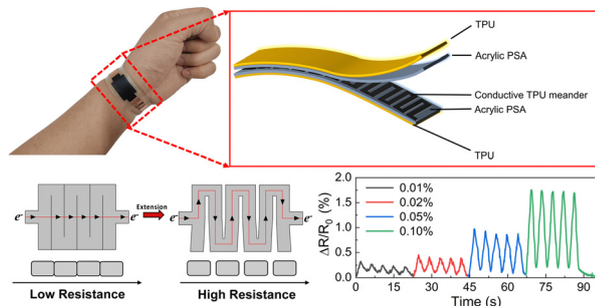
167

Empowering soft conductive elastomers with self-reinforcement and remarkable resilience *via* phase-locking ions

Kai Lu, Zaizheng Sun, Jinming Liu, Chengyi Huang, Dongsheng Mao and Haiming Chen*



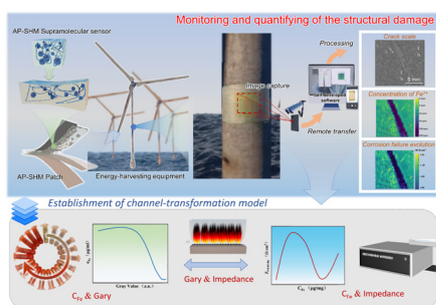
178



Highly sensitive strain sensors with ultra-low detection limit based on pre-defined serpentine cracks

Qingshi Meng, Tengfei Chi, Shuang Guo, Milad Razbin, Shuying Wu, Shuai He,* Sensen Han* and Shuhua Peng*

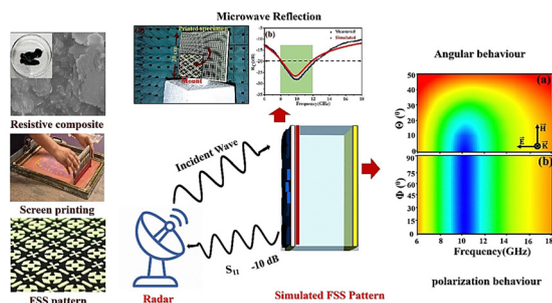
190



Flexible, self-healing and portable supramolecular visualization smart sensors for monitoring and quantifying structural damage

Dezhi Jiao, Sihan Gu, Li Cheng, Shuoqi Li and Chengbao Liu*

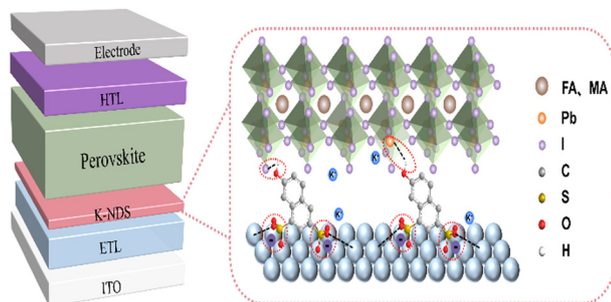
205



Rheological investigations on frequency selective surface carbon composite microwave absorber

Priyanka, Prashant S. Alegaonkar* and Himangshu B. Baskey

217



Synergistic dual-layer passivation boosts efficiency and stability in perovskite solar cells using naphthol sulfonate

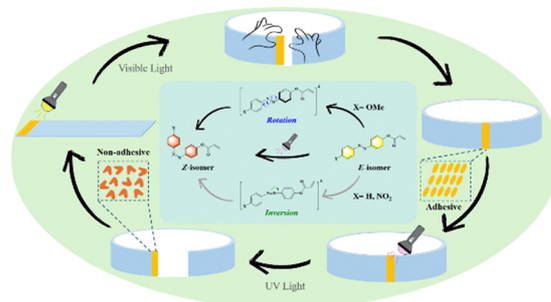
Hao Liu, Ning Jiang, Jintao Wang,* Shuming Chen, Jian Zhang* and Yu Duan*



227

Research on advanced photoresponsive azobenzene hydrogels with push–pull electronic effects: a breakthrough in photoswitchable adhesive technologies

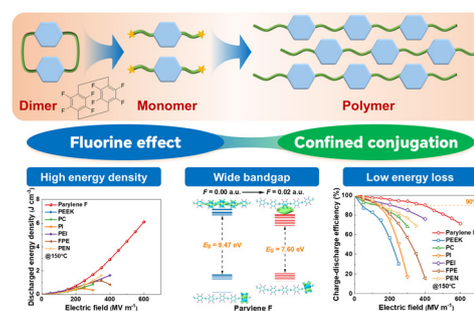
Yun-Ying Wang, Peng-Wen Chen, Yu-Hsin Chen and Mei-Yu Yeh*



238

One-step fabrication of high energy storage polymer films with a wide bandgap and high melting temperature induced by the fluorine effect for high temperature capacitor applications with ultra-high efficiency

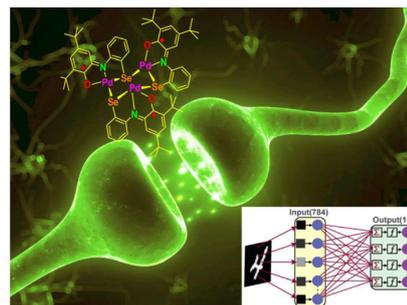
Jie Xiong, Guanxiang Zhang, Shaobo Tan, Honghong Gong,* Yunchuan Xie,* Xiao Zhang and Zhicheng Zhang*



246

A triradical-containing trinuclear Pd(II) complex: spin-polarized electronic transmission, analog resistive switching and neuromorphic advancements

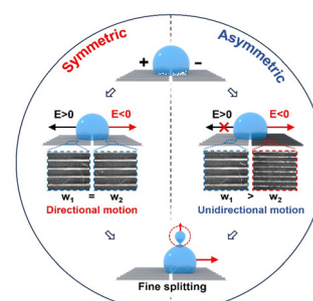
Prasenjit Sarkar, Litty Thomas Manamel, Puranjay Saha, Chinmay Jana, Amrit Sarmah, Kannan Udaya Mohanan, Bikas C. Das* and Chandan Mukherjee*



258

Electrically switched asymmetric interfaces for liquid manipulation

Ke Li, Yuliang Li, Qiuya Zhang, Honghao Li, Wentao Zou, Lu Li, Yan Li, Xiaofang Zhang, Dongliang Tian* and Lei Jiang



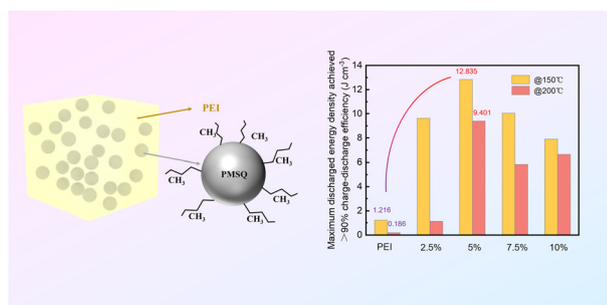
267



A bioactive multifunctional dressing with simultaneous visible monitoring of pH values and H₂O₂ concentrations for promoting diabetic wound healing

Jimin Huang, Jinzhou Huang, XinXin Zhang, Qinyi Xie, Yi Zheng, Chaoqin Shu, Zhe Shi, Xiao Wang, Jiajie Chen, Bing Ma, Chengtie Wu and Yufang Zhu*

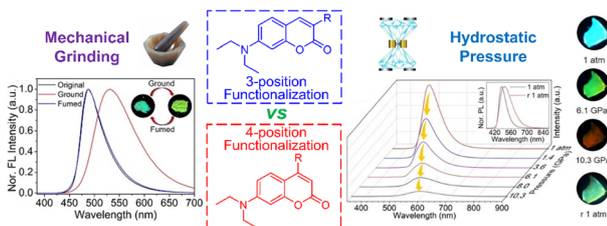
284



Remarkably boosted high-temperature energy storage of a polymer dielectric induced by polymethylsesquioxane microspheres

Zelong Chang, Li Lei, Linwei Zhu, Yang Quan, Zengliang Ren, Yihui Qian, Davoud Dastan and Zhicheng Shi*

293



Fine-tuning the molecular conformation and packing structures of coumarin-based luminogens to achieve distinct piezochromic properties upon mechanical grinding and under hydrostatic pressures

Shijie Fu, Hao Jia, Xinmiao Meng, Chengyuan Wang,* Qian Li,* Lei Li, Jiayang Yang and Helin Niu*

