### **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(13) 2989-3190 (2024)



#### Cover

See Jing Wei et al., pp. 3038–3047. Image reproduced by permission of Jing Wei from Mater. Horiz., 2024, 11, 3038.



#### Inside cover

See Seunghwa Ryu et al., pp. 3048–3065. Image reproduced by permission of Seunghwa Ryu from Mater. Horiz., 2024, 11, 3048.

#### **EDITORIAL**

2997

Materials Horizons Emerging Investigator Series: Dr Sahnawaz Ahmed, National Institute of Pharmaceutical Education and Research (NIPER) Kolkata, India



#### **COMMENTARY**

2999

A reflection on "Formation and processability of liquid crystalline dispersions of graphene oxide"

Ali R. Jalili\* and Gordon Wallace\*





View Article Online

19 P.M.

## **RSC Sustainability**

GOLD OPEN ACCESS

# Dedicated to sustainable chemistry and new solutions

For an open, green and inclusive future

rsc.li/RSCSus

Fundamental questions
Elemental answers

#### **OPINION**

#### 3005

Better nanoscience through open, collaborative, and critical discussions

Nathanne Cristina Vilela Rost, Maha Said, Mustafa Gharib, Raphaël Lévy and Federico Boem\*



#### **REVIEW**

#### 3011

Corrosion response of steels fabricated through arc directed energy deposition additive manufacturing: a review

Khashayar Morshed-Behbahani\* and Ali Nasiri\*



#### **COMMUNICATIONS**

#### 3038

Synergistic sensitization effects of single-atom gold and cerium dopants on mesoporous SnO<sub>2</sub> nanospheres for enhanced volatile sulfur compound sensing

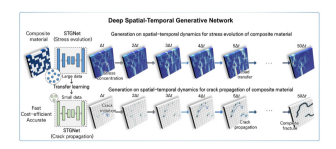
Ping Li, Zizheng Wang, Youyou Feng, Bingxi Feng, Dong Cheng and Jing Wei\*



#### 3048

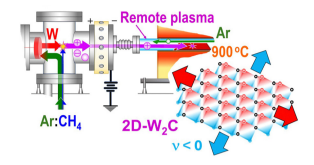
Deep generative spatiotemporal learning for integrating fracture mechanics in composite materials: inverse design, discovery, and optimization

Donggeun Park, Jaemin Lee, Hugon Lee, Grace X. Gu and Seunghwa Ryu\*



#### **COMMUNICATIONS**

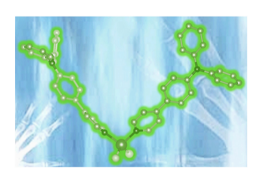
#### 3066



#### Giant auxetic behavior in remote-plasma synthesized few-layer tungsten semicarbide

Noah B. Stocek, Farman Ullah and Giovanni Fanchini\*

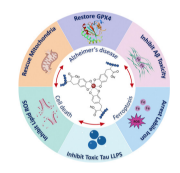
#### 3076



#### Aggregation-induced emission organic metal halide complex for X-ray scintillation

Tunde Blessed Shonde, He Liu, Oluwadara Joshua Olasupo, Alexander Bouchard, Sara Bouchard, Annaliese Franklin, Xinsong Lin, Luis M. Stand and Biwu Ma\*

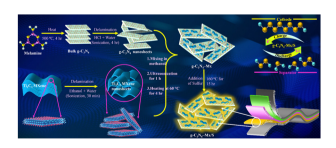
#### 3082



#### Polycatechols inhibit ferroptosis and modulate tau liquid-liquid phase separation to mitigate Alzheimer's disease

Hariharan Moorthy, Madhu Ramesh, Dikshaa Padhi, Prayasee Baruah and Thimmaiah Govindaraju\*

#### 3090



Advancing lithium-sulfur battery efficiency: utilizing a 2D/2D g-C<sub>3</sub>N<sub>4</sub>@MXene heterostructure to enhance sulfur evolution reactions and regulate polysulfides under lean electrolyte conditions

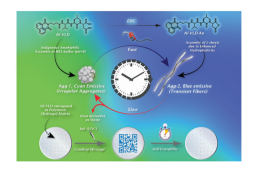
Vijay K. Tomer,\* Otavio Augusto Titton Dias, Abdelaziz M. Gouda, Ritu Malik\* and Mohini Sain\*

#### COMMUNICATIONS

#### 3104

#### Chemically fueled dynamic switching between assembly-encoded emissions

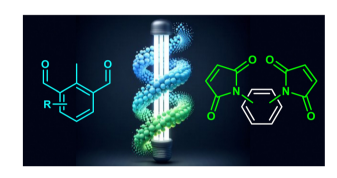
Manirul Islam, Malay Kumar Baroi, Basab Kanti Das, Aanchal Kumari, Krishnendu Das\* and Sahnawaz Ahmed\*



#### 3115

#### Photo-induced synthesis of polymeric nanoparticles and chemiluminescent degradable materials via flow chemistry

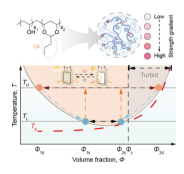
Joshua O. Holloway, Laura Delafresnaye,\* Emily M. Cameron, Jochen A. Kammerer and Christopher Barner-Kowollik\*



#### 3127

#### Engineering a polyvinyl butyral hydrogel as a thermochromic interlayer for energy-saving windows

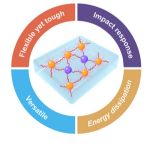
Zegun Lin, Zican Yang and Liang Gao\*



#### 3143

#### Intelligent anti-impact elastomers by precisely tailoring the topology of modular polymer networks

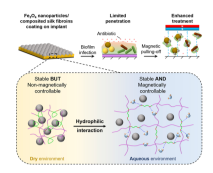
Jianfeng Cheng, Xianhua Yao, Zhipeng Zhang, Yizhong Tan, Nan Hu, Chunfeng Ma\* and Guangzhao Zhang\*



Modular construction strategy for intelligent anti-impact elastomer

#### **COMMUNICATIONS**

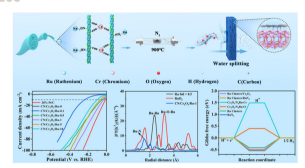
3157



#### Composited silk fibroins ensured adhesion stability and magnetic controllability of Fe<sub>3</sub>O<sub>4</sub>-nanoparticle coating on implant for biofilm treatment

Kecheng Quan, Zhinan Mao, Yupu Lu, Yu Qin, Shuren Wang, Chunhao Yu, Xuewei Bi, Hao Tang, Xiaoxiang Ren, Dafu Chen,\* Yan Cheng, Yong Wang,\* Yufeng Zheng\* and Dandan Xia\*

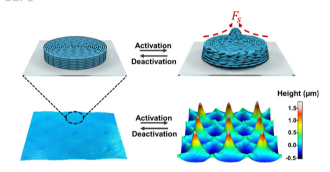
3166



#### Atomic-scale Ru anchored on chromium-shavings as a precursor for a pH-universal hydrogen evolution reaction electrocatalyst

Qingxin Han,\* Qianggiang Lu, Xuechuan Wang, Chao Wei, Xiaoyu Guan,\* Luming Chen, Xiao Wang and Ji Li\*

3178



#### Transforming patterned defects into dynamic poly-regional topographies in liquid crystal oligomers

Yuxin You, Youssef M. Golestani, Dirk J. Broer, Tinghong Yang, Guofu Zhou, Robin L. B. Selinger,\* Dong Yuan\* and Danging Liu\*

#### CORRECTION

#### Correction: Thermoelectric nanowires for dense 3D printed architectures

Danwei Zhang,\* Jayanthi Ramiah, Mehmet Cagirici, Kivanc Saglik, Samantha Faye Duran Solco, Jing Cao,\* Jianwei Xu\* and Ady Suwardi\*