## Nanoscale Horizons

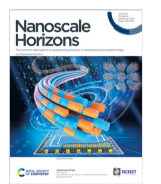
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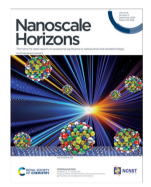
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Inside cover

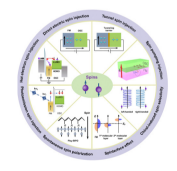
See Jonathan G. C. Veinot et al., pp. 1217–1225. Image reproduced by permission of Jonathan Veinot from Nanoscale Horiz., 2023, **8**, 1217.

### REVIEWS

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Strategies and applications of generating spin polarization in organic semiconductors

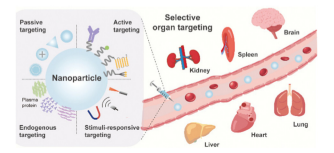
Ke Meng, Lidan Guo\* and Xiangnan Sun\*



#### 1155

Selective organ targeting nanoparticles: from design to clinical translation

Jian Li and Hai Wang\*



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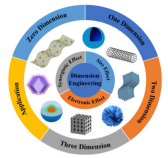
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#### REVIEWS

#### 1174

Recent advances in iridium-based catalysts with different dimensions for the acidic oxygen evolution reaction

Chunyan Wang, Fulin Yang and Ligang Feng\*

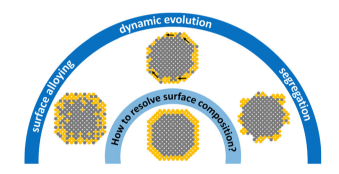


#### FOCUS

#### 1194

## Bimetallic core-shell nanocrystals: opportunities and challenges

Chenxiao Wang, Yifeng Shi, Dong Qin and Younan Xia\*

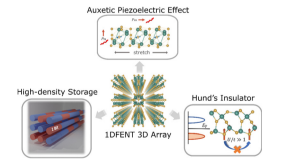


#### COMMUNICATIONS

#### 1205

## One dimensional ferroelectric nanothreads with axial and radial polarization

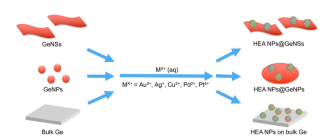
Jiawei Huang, Changming Ke, Wei Zhu and Shi Liu\*



#### 1217

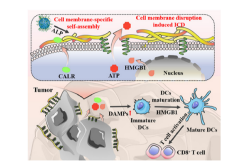
## Facile synthesis of high-entropy alloy nanoparticles on germanane, Ge nanoparticles and wafers

Chuyi Ni, Kevin M. O'Connor, Jonathan Trach, Cole Butler, Bernhard Rieger and Jonathan G. C. Veinot\*



#### COMMUNICATIONS

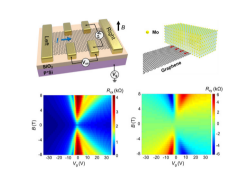
#### 1226



#### Cell membrane-specific self-assembly of peptide nanomedicine induces tumor immunogenic death to enhance cancer therapy

Pengsheng Fan, Yinghua Guan, Xiaoying Zhang, Jiaqi Wang, Yinsheng Xu, Benli Song, Suling Zhang, Hao Wang, Ya Liu\* and Zeng-Ying Qiao\*

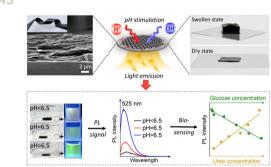
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### An anomalous Hall effect in edge-bonded monolayer graphene

Hui Liu, Heng Wang, Zhisheng Peng, Jiyou Jin, Zhongpu Wang, Kang Peng, Wenxiang Wang, Yushi Xu, Yu Wang, Zheng Wei, Ding Zhang, Yong Jun Li,\* Weiguo Chu\* and Lianfeng Sun\*

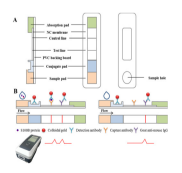
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A nanofluidic sensing platform based on robust and flexible graphene oxide/chitosan nanochannel membranes for glucose and urea detection

Kou Yang, Qinyue Wang, Kostya S. Novoselov and Daria V. Andreeva\*

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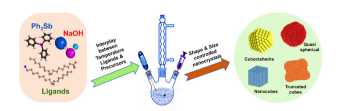
## Colloidal gold-based immunochromatographic biosensor for quantitative detection of S100B in serum samples

Liya Ye, Liguang Xu, Hua Kuang, Xinxin Xu\* and Chuanlai Xu

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## Colloidal synthesis of the mixed ionic-electronic conducting NaSbS<sub>2</sub> nanocrystals

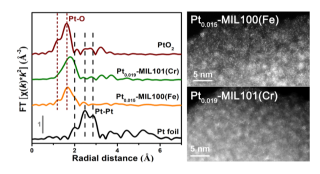
Maria Zubair, Syed Abdul Ahad, Ibrahim Saana Amiinu, Vasily A. Lebedev, Mohini Mishra, Hugh Geaney, Shalini Singh\* and Kevin M. Ryan\*



#### 1273

#### Pt single atoms meet metal-organic frameworks to enhance electrocatalytic hydrogen evolution activity

Jingting Zhu, Yingqian Cen, Haibin Ma, Weiguang Lian, Jidong Liu, Haohui Ou, Fangping Ouyang, Lifu Zhang\* and Wenjing Zhang\*



FT intensity of  $\Delta T/T_0$  (arb. unit) = 1.6 1.65 1.7

artz (Defe

stron

1.63 Laser energy (eV)

3.5

4 0

4 5

Frequency (THz)

XXXXXXXX

1.54 eV

Q\_=3.79

21

2.0

Q(amu<sup>1</sup>

<sup>1/2</sup> • bohr) Q<sub>g</sub>=0

€ 1.5

Energy

4.17 THz ZA(K)

4 5 THz

Defect -localized

0

1.72

#### 1282

# Localized coherent phonon generation in monolayer MoSe<sub>2</sub> from ultrafast exciton trapping at shallow traps

Soungmin Bae, Tae Young Jeong, Hannes Raebiger, Ki-Ju Yee\* and Yong-Hoon Kim\*

#### 1288

## Correction: Plasma extracellular vesicle phenotyping for the differentiation of early-stage lung cancer and benign lung diseases

Liwen Yuan, Yanpin Chen, Longfeng Ke, Quan Zhou, Jiayou Chen, Min Fan, Alain Wuethrich,\* Matt Trau\* and Jing Wang\*