

Nanoscale Horizons

The home for rapid reports of exceptional significance in nanoscience and nanotechnology
rsc.li/nanoscale-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 2055-6756 CODEN NHAOAW 11(1) 1-316 (2026)



Cover

See Volker Mailänder, Katharina Landfester *et al.*, pp. 142–156. Image reproduced by permission of Max Planck Institute for Polymer Research from *Nanoscale Horiz.*, 2026, 11, 142.



Inside cover

See Emilio M. Pérez, Mark W. Rutland *et al.*, pp. 157–162. Image reproduced by permission of Patricia Bondia Raga from *Nanoscale Horiz.*, 2026, 11, 157.

EDITORIALS

11

Nanoscale Horizons Emerging Investigator Series:
Dr Siwen Zhang, Liaoning University, China



13

Nanoscale Horizons Emerging Investigator Series:
Dr Fangfang Cao, Beihang University, China



Royal Society of Chemistry approved training courses

Explore your options.
Develop your skills.
Discover learning
that suits you.

**Courses in the classroom,
the lab, or online**

Find something for every
stage of your professional
development. Search our
database by:

- subject area
- location
- event type
- skill level

Members **get at least 10% off**

Visit rsc.li/cpd-training



**SAVE
10%**



COMMENTARY

15

When hard work pays off

Svyatoslav Kondrat* and Alexei A. Kornyshev*

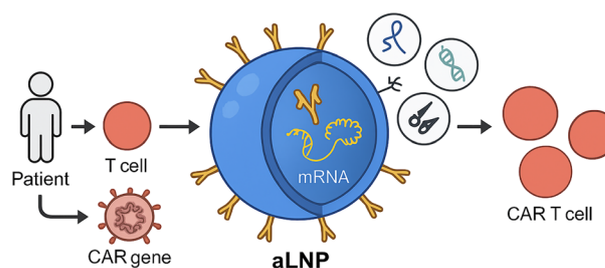
Image reproduced from *Nanoscale Horizons* Vol 1 Issue 1 inside front cover DOI: 10.1039/c6nh00002g with permission from the Royal Society of Chemistry.

FOCUS

22

Lipid nanoparticles for engineering next generation CAR T cell immunotherapy

Melgious Jin Yan Ang, Ann E. Metzloff, Ajay S. Thatte and Michael J. Mitchell*

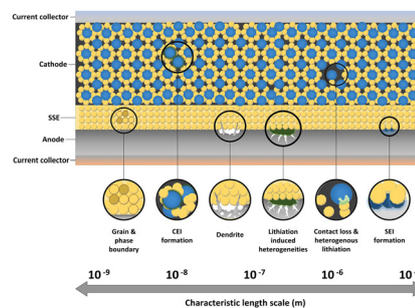


REVIEWS

37

A microscopic view of solid-state lithium batteries

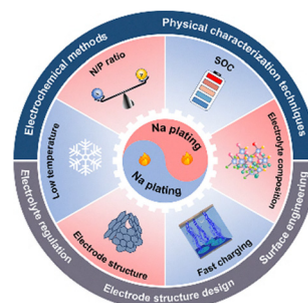
Mohamad Khoshkalam,* Fardin Ghaffari-Tabrizi and Dennis Valbjørn Christensen*



62

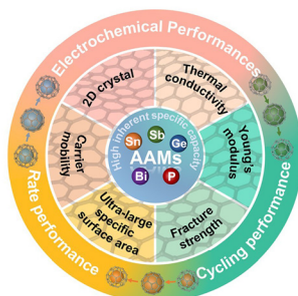
Sodium plating on hard carbon anodes in sodium-ion batteries: mechanisms, detection methods, and mitigation strategies

Feng Liu, Ziheng Chen, Yuanjian Li, Lin Fu,* Jiangwei Ju,* Jun Ma* and Yongming Sun*



REVIEWS

85

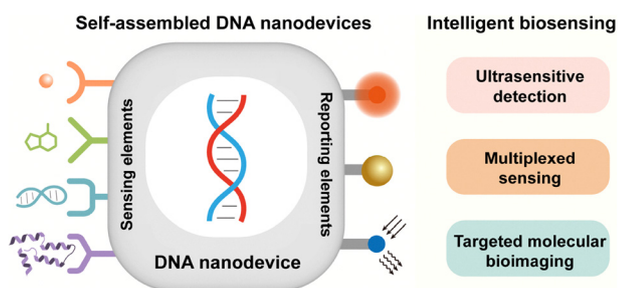


A concise review on the role of graphene in enhancing the electrochemical performances of alloy-type anodes in alkali metal ion batteries

Qian Zhao and Shouwu Guo*

MINIREVIEWS

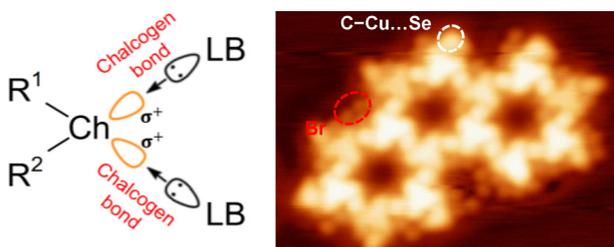
114



Self-assembled DNA nanodevices for intelligent biosensing

Yongjian Chen, Run Tian, Yi Zhang, Baoquan Ding* and Qiao Jiang*

133

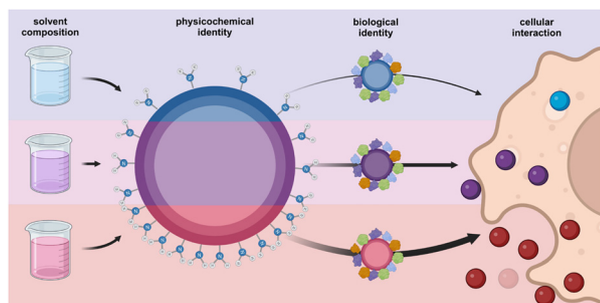


Surface nanostructures regulated by chalcogen bonding interactions

Xinyi Zhang, Qiang Sun, Liangliang Cai* and Andrew T. S. Wee*

COMMUNICATIONS

142



Continuous phase hydrophobicity exerts substantial influence on the surface functional group prevalence in protein nanocapsules synthesized in inverse miniemulsion

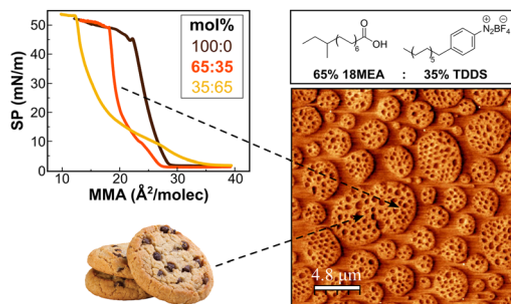
Carina Jung, Vanja Munk, Xueqing Zhang, Volker Mailänder* and Katharina Landfester*



157

Self-assembly of microscale architectures with nanoscale inclusions

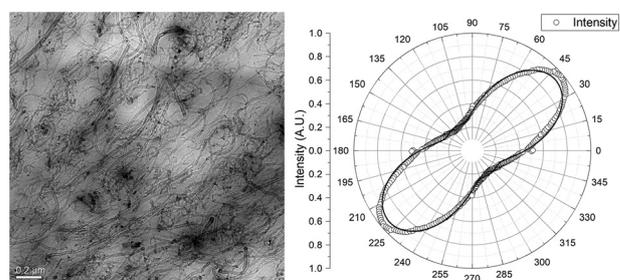
Alicia Naranjo, Marine Batista, Emilio M. Pérez* and Mark W. Rutland*



163

The effects of aspect ratio and orientation on the mechanical properties of nanocomposites reinforced with carbon nanotubes

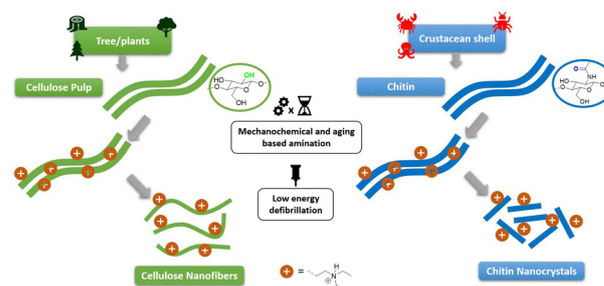
Robert J Young,* Mufeng Liu, Wei Yang* and Junhong Pu*



170

Low-energy synthesis of individualized pH-responsive cationic cellulose nanofibers and chitin nanocrystals by mechanochemistry and aging

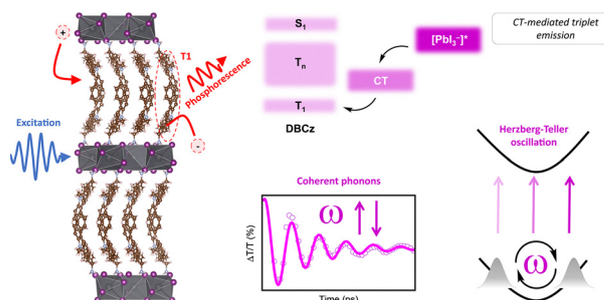
Galen Yang, Yuka Tomita, Austin J. Richard, Shuji Fujisawa, Edmond Lam, Tsuguyuki Saito and Audrey Moores*



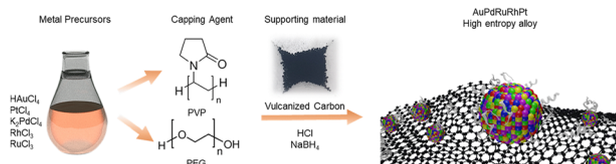
185

Ultrafast charge transfer and coherent phonons in electroactive organic cation-templated low-dimensional perovskite analogues

Ilan Devroey, Yorrick Boeije, Peter Banks, Claudio Quarti, Paola La Magna, Aleksandra Ciesielska, Laurence Lutsen, Elien Derveaux, Peter Adriaensens, Kristof Van Hecke, David Beljonne, Samuel D. Stranks* and Wouter T. M. Van Gompel*



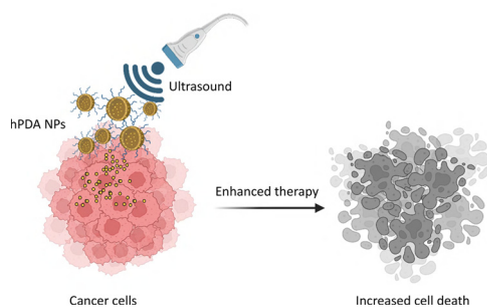
202



Capping agent optimization of high entropy alloy nanoparticles enhances electrocatalytic water splitting

Sangmin Jeong, Silas W. Bollen, Porvaja Nagarajan and Michael B. Ross*

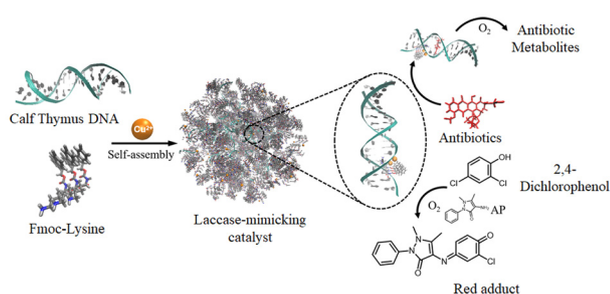
211



Hollow-core polydopamine nanocarriers for ultrasound-enhanced drug delivery

Swetha Lingamgunta, Chitra Yadav, Andrea Orthodoxou, Lauren Gilmour, Matthew Ellis, Hildegard Metzger, Andrea Bistrovic Popov, Helen Mulvana and Ljiljana Fruk*

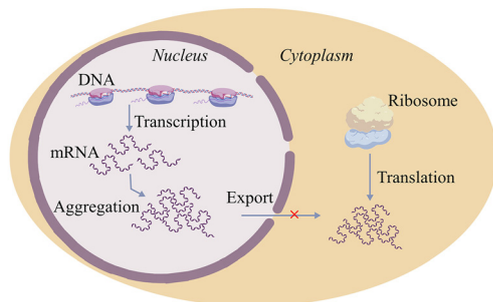
225



Supramolecular DNA/amino acid-based oxidase-mimetic nanocatalysts exhibiting drug degradation capability

Mengjie Yu, Xianxue Zhang, Shichao Xu and Zhen-Gang Wang*

232



Gene silencing regulated by aggregates of Corn aptamer at 3' UTR of mRNA

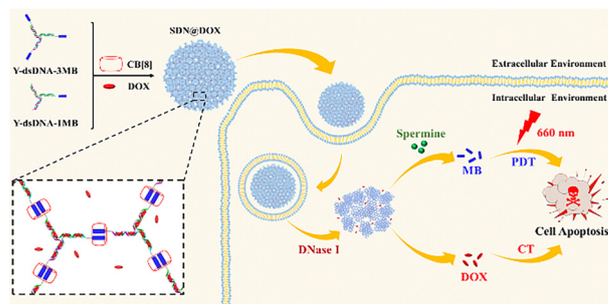
Zhuoer Jin, Yuhan Yang, Chunfa Chen, Zhe Zhang, Qiao Ren, Zhihong Cui, Cheng Zhi Huang and Hua Zuo*



243

Spermine-responsive supramolecular DNA nanogels loaded with dual drugs for potential combined cancer therapy

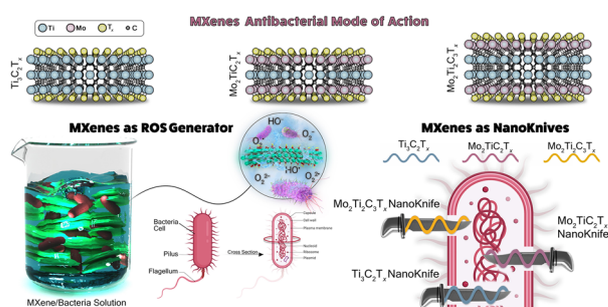
Zongze Duan, Xiang Yu, Pengwei Jiang, Shuhao Wang, Junling Chen, Zhiyong Zhao* and Simin Liu*



254

Antibacterial properties and underlying mechanisms of $\text{Mo}_2\text{TiC}_2\text{T}_x$ and $\text{Mo}_2\text{Ti}_2\text{C}_3\text{T}_x$ MXenes targeting *Escherichia coli* (Gram-negative bacterium)

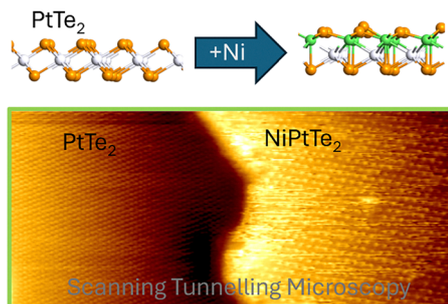
Mohsen Pilevar, Mostafa Dadashi Firouzjaei*, Anupma Thakur, B. S. Nithin Chandran, Sara Wahib, Delanie Williams, Hesam Jafarian, Carolina Bryant, Annabelle Bedford, Adriana Riveros, Qiaoli Liang, Khaled A. Mahmoud, Mark Elliott* and Babak Anasori*



264

Synthesis of 2D-NiPtTe₂ by topotactical surface reaction of PtTe₂ with Ni

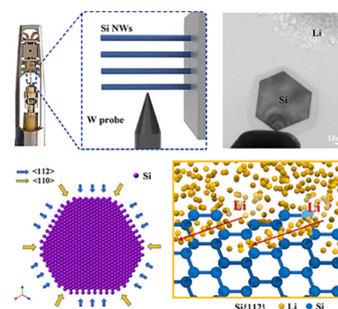
Nirosha Ravinath Rajapakse, Mahdi Ghorbani-Asl, Kinga Lasek, Arkady V. Krasheninnikov and Matthias Batzill*



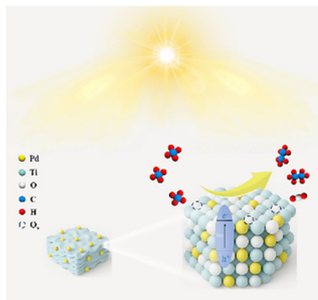
274

Revealing anisotropic lithiation control in silicon nanowires via a novel *in situ* TEM-based cross-sectional characterization method

Sijing Chen, Hai Li, Kailin Luo, Qiuyang Tan, Litao Sun* and Li Zhong*



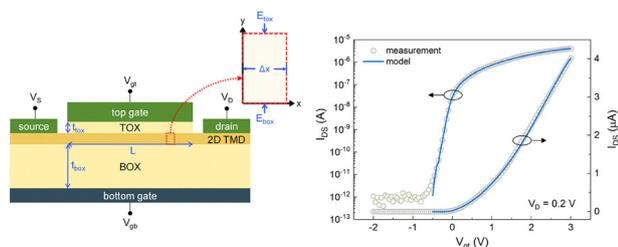
283



Efficient methane to ethane conversion *via* C–H bond activation catalyzed by a MOF-derived porous PdO/TiO₂ nanocomposite

Hai-Tao Wan, Chang-Long Tan,* Ming-Yu Qi, Yin-Feng Wang, Zi-Rong Tang* and Yi-Jun Xu*

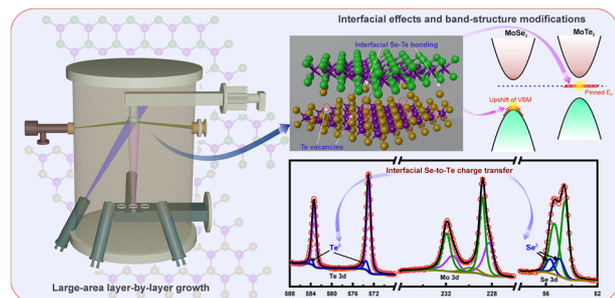
289



Physics-based compact model for 2D TMD FETs with full-range validation from single device to circuit

Dokyung Lee, Jeongyun Jang, Jimin Han, Sae Rim Kim, Jiwon Baik, Hayoung Roh and Sungho Kim*

299



Interfacial charge transfer-mediated Fermi level pinning in MBE-grown 2D 2H-MoSe₂/2H-MoTe₂ heterostructures

Kamlesh Bhatt, Santanu Kandar, Lipika, Ashok Kapoor and Rajendra Singh*

312

Correction: Au₃Cu tetrapod nanocrystals: highly efficient and metabolizable multimodality imaging-guided NIR-II photothermal agents

Zhiyi Wang, Yanmin Ju, Shiyan Tong, Hongchen Zhang, Jian Lin, Baodui Wang* and Yanglong Hou*

