

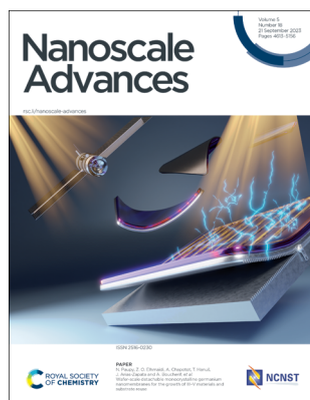
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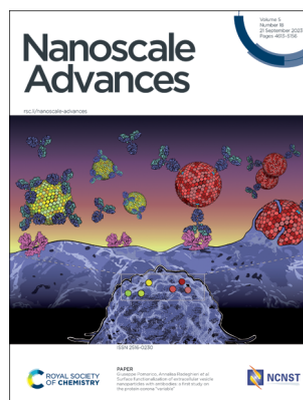
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ISSN 2516-0230 CODEN NAADAI 5(18) 4613–5156 (2023)



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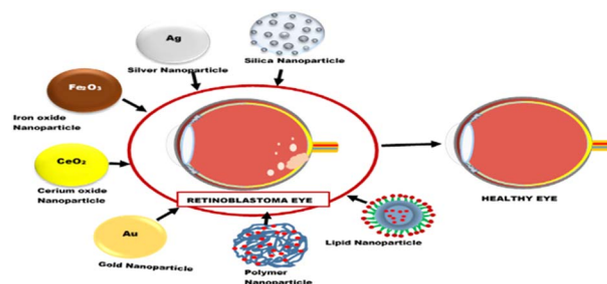
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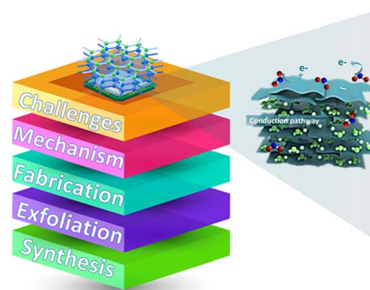
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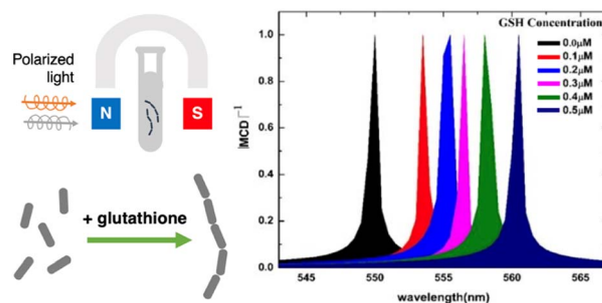
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### Magnetoplasmonic gold nanorods for the sensitive and label-free detection of glutathione

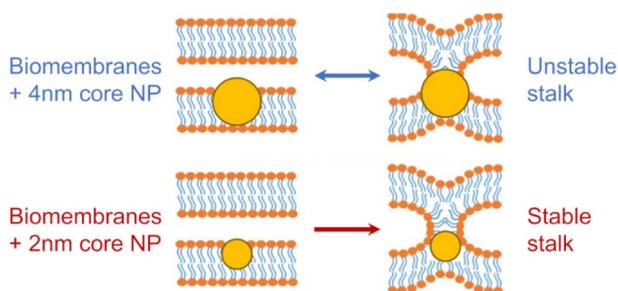
Zexiang Han, Wajid Ali, Ting Mao, Fei Wang and Xiaoli Wang\*



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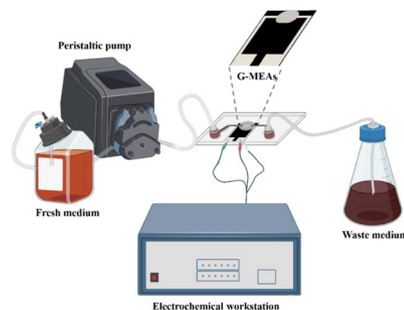
Giorgia Brosio, Giulia Rossi and Davide Bochicchio\*



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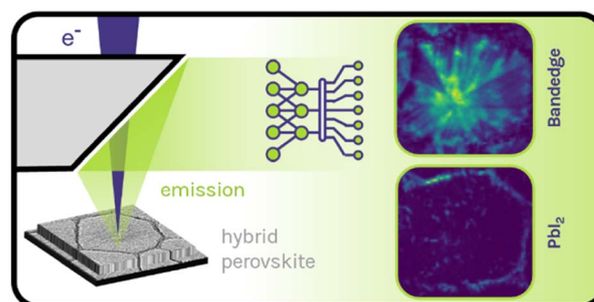
Jin Song, Ashaq Ali, Yaohong Ma and Yiwei Li\*



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Ethan J. Taylor, Vasudevan Iyer, Bibek S. Dhimi, Clay Klein, Benjamin J. Lawrie\* and Kannatassen Appavoo\*



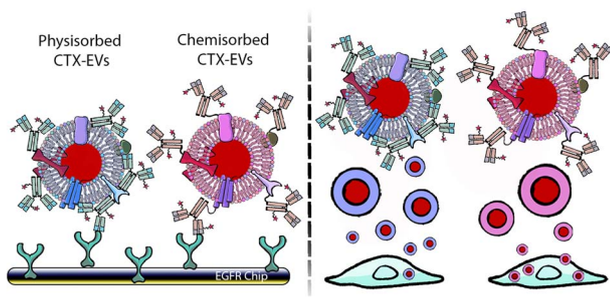
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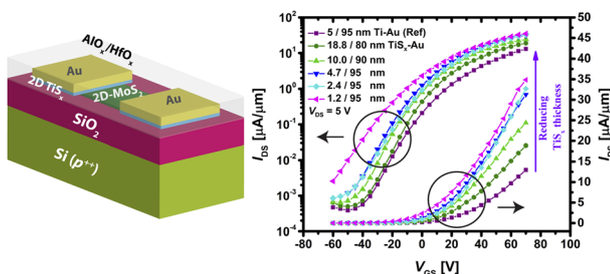
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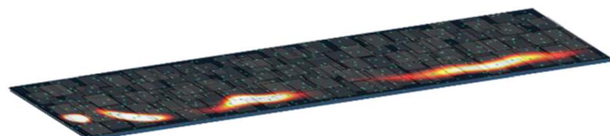
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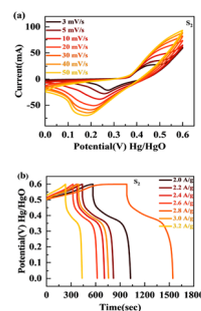
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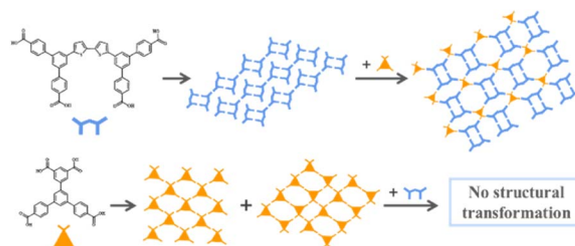
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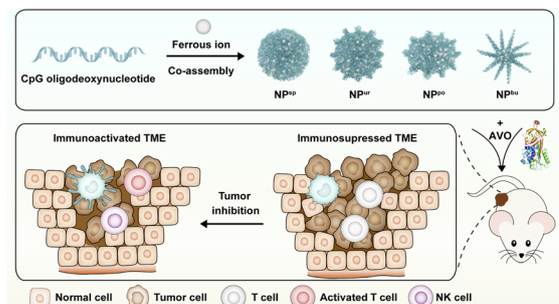
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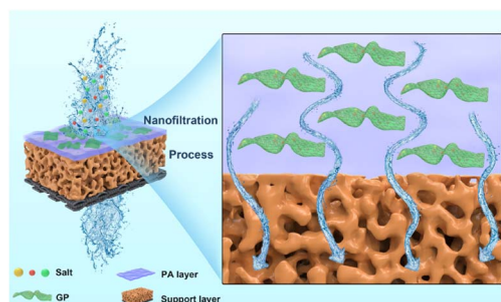
Li Zhang, Lingpu Zhang, Yuqi Wang, Kai Jiang, Chao Gao, Pengfei Zhang, Yujie Xie, Bin Wang, Yun Zhao, Haihua Xiao\* and Jie Song\*



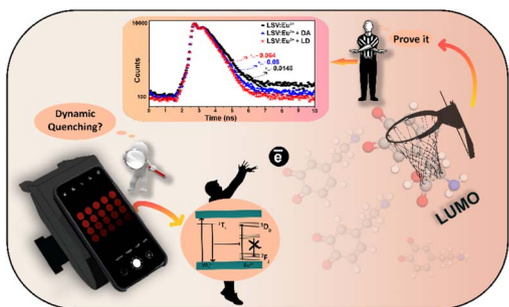
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### Regulating the thickness of nanofiltration membranes for efficient water purification

Ke Tang, LinSheng Zhu, Piao Lan, YunQiang Chen, Zhou Chen,\* Yihong Lan and WeiGuang Lan\*



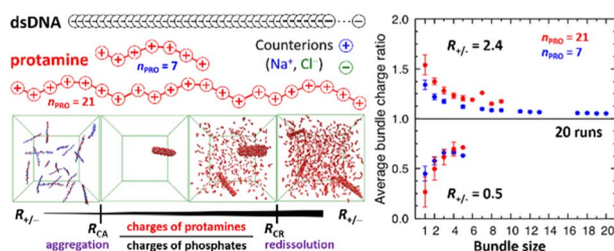
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Mohammad Mahdavi, Hamid Emadi\* and Seyed Reza Nabavi

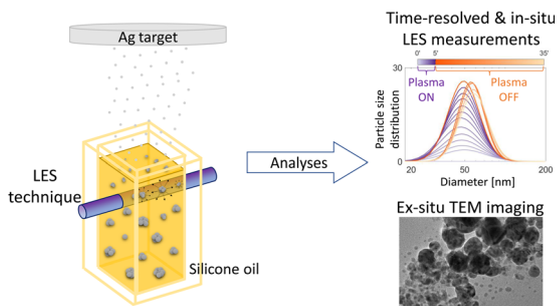
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Yun Hee Jang,\* Eric Raspaud and Yves Lansac\*

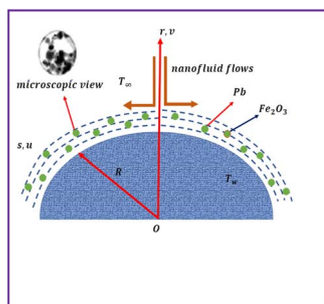
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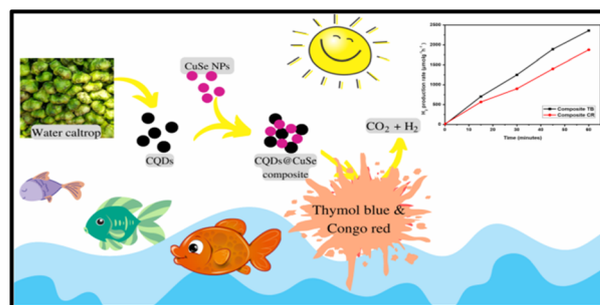
Aneeta Razaq,\* Tasawar Hayat, Sohail A. Khan\* and Ahmed Alsaedi



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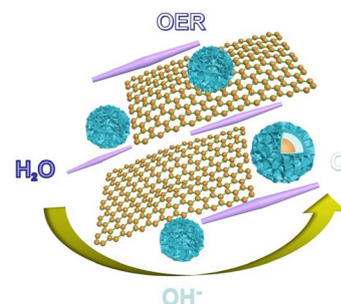
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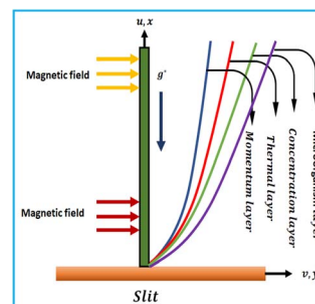
Li Ye, Pengcheng Zhu, Tianxing Wang, Xiaolei Li and Lin Zhuang\*



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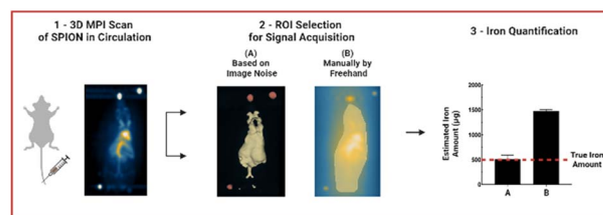
Sohail A. Khan,\* T. Hayat and A. Alsaedi



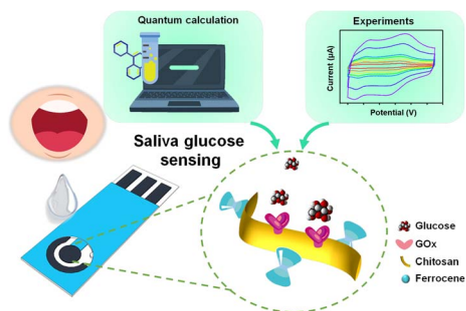
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Jurie Tashkandi, Robert Brkljača and Karen Alt\*



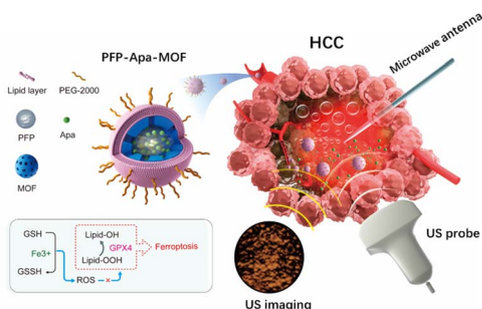
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Jo-Han Ting, Po-Chuan Lin, Shivam Gupta, Ching-Hao Liu, Tzuhsiung Yang, Chi-Young Lee, Yi-Ting Lai\* and Nyan-Hwa Tai\*

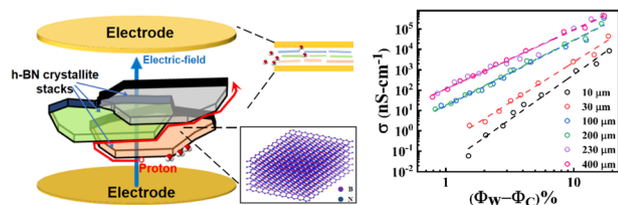
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Dongyun Zhang, Yixuan Zhang, Yanchun Luo, Erpeng Qi, Jie Yu\* and Ping Liang\*

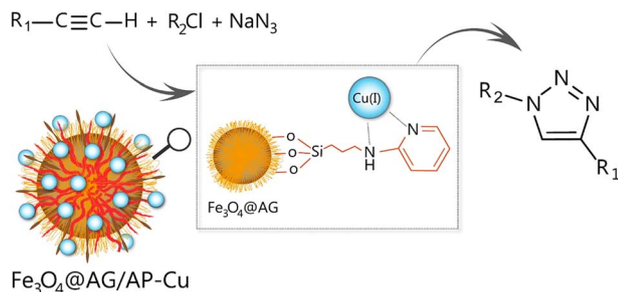
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Anjan Das, Vikas Yadav, C. V. Krishnamurthy\* and Manu Jaiswal\*

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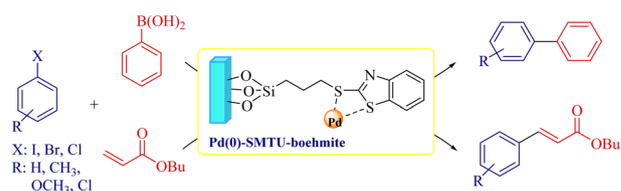
Nima Khaleghi, Zahrasadat Mojtabapour, Zahra Rashvandi, Adibeh Mohammadi, Mohadeseh Forouzandeh-Malati, Fatemeh Ganjali, Simindokht Zarei-Shokat, Amir Kashtiaray, Reza Taheri-Ledari\* and Ali Maleki\*



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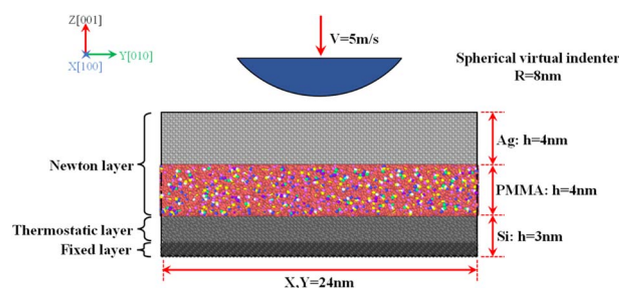
Zahra Hajighasemi, Ali Nahipour,<sup>\*</sup>  
Arash Ghorbani-Choghmarani<sup>\*</sup> and Zahra Taherinia



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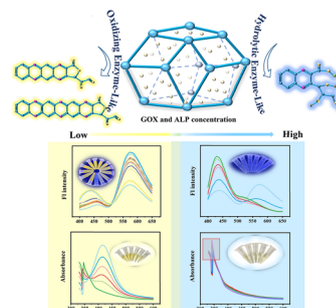
Gaojian Lin, Wenpeng Gao, Pengwan Chen, Weifu Sun,<sup>\*</sup>  
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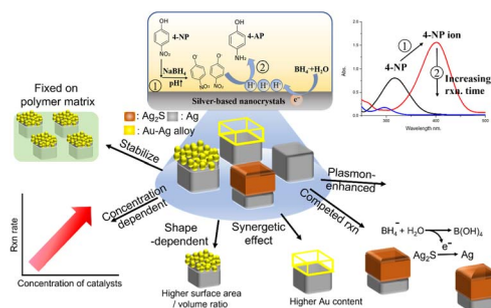
Guo-Ying Chen, Mao-Ling Luo, Li Chen, Tong-Qing Chai,  
Jia-Li Wang, Ling-Xiao Chen and Feng-Qing Yang<sup>\*</sup>



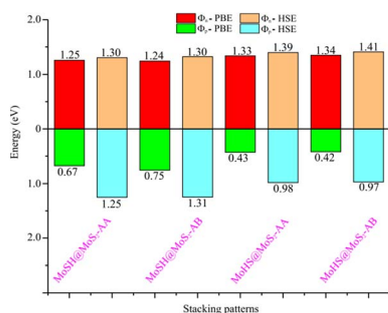
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Ming-Shiuan Huang, Hsien-Tai Cheng and Su-Wen Hsu<sup>\*</sup>



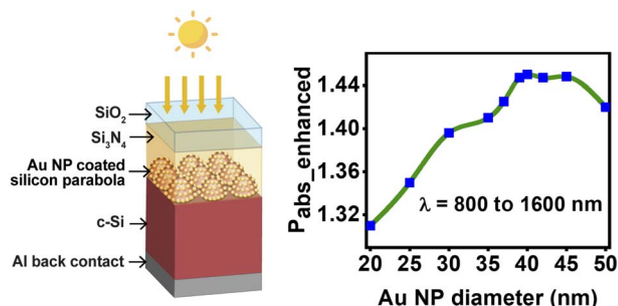
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Son-Tung Nguyen, Cuong Q. Nguyen,\* Nguyen N. Hieu, Huynh V. Phuc and Chuong V. Nguyen

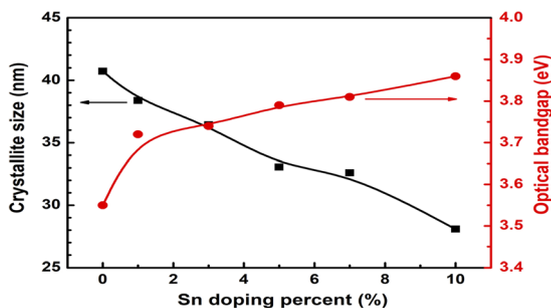
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### Plasmon-enhanced parabolic nanostructures for broadband absorption in ultra-thin crystalline Si solar cells

Yeasin Arafat Pritom, Dipayon Kumar Sikder, Sameia Zaman and Mainul Hossain\*

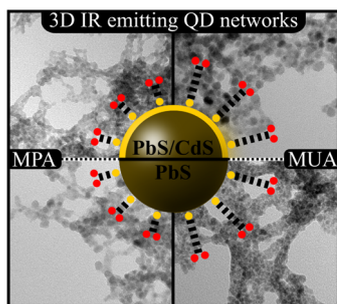
4996



### Influence of Sn doping on the optoelectronic properties of ZnO nanoparticles

Nadim Munna, Rahim Abdur, Robiul Islam, Muhammad Shahriar Bashar, Syed Farid Uddin Farhad, Md. Kamruzzaman, Shahin Aziz, Md. Aftab Ali Shaikh, Mosharof Hossain and Mohammad Shah Jamal\*

5005



### Optical properties of NIR photoluminescent PbS nanocrystal-based three-dimensional networks

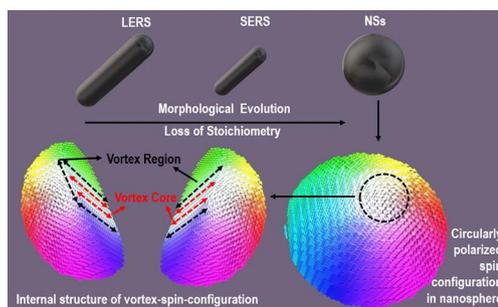
Denis Pluta, Henning Kuper, Rebecca T. Graf, Christoph Wesemann, Pascal Rusch, Joerg August Becker and Nadja C. Bigall\*



5015

### Observation of magnetic vortex configuration in non-stoichiometric $\text{Fe}_3\text{O}_4$ nanospheres

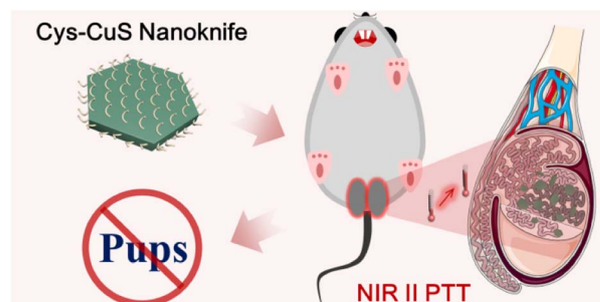
Gopal Niraula, Denilson Toneto, Gerardo F. Goya, Giorgio Zoppellaro, Jose A. H. Coaquira, Diego Muraca, Juliano C. Denardin,\* Trevor P. Almeida, Marcelo Knobel, Ahmad I. Ayesah\* and Surender K. Sharma\*



5029

### A biocompatible NIR-II light-responsive nanoknife for permanent male sterilization

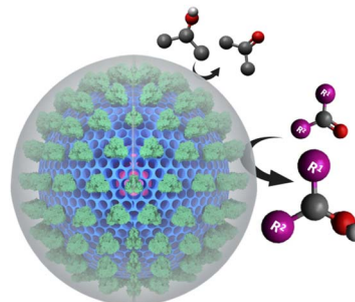
Haoyu Wang, Xiaomeng Yue, Huanhuan Wu, Yeda Wan, Yujie Tong, Yang Zhao, Yijun Li and Jinbin Pan\*



5036

### Nanobiocatalysts with inbuilt cofactor recycling for oxidoreductase catalysis in organic solvents

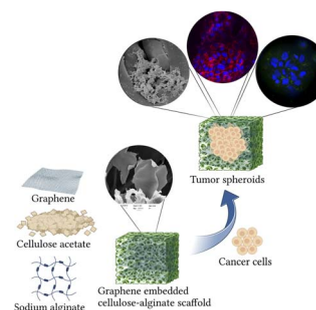
Jenny Sahlin, Congyu Wu, Andrea Buscemi, Claude Schärer, Seyed Amirabbas Nazemi, Rejaul S. K., Nataly Herrera-Reinoza, Thomas A. Jung and Patrick Shahgaldian\*



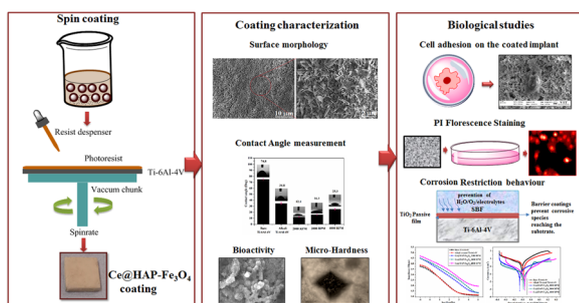
5045

### Fabricating a low-temperature synthesized graphene-cellulose acetate-sodium alginate scaffold for the generation of ovarian cancer spheroid and its drug assessment

Pooja Suryavanshi, Yohaán Kudtarkar, Mangesh Chaudhari and Dhananjay Bodas\*



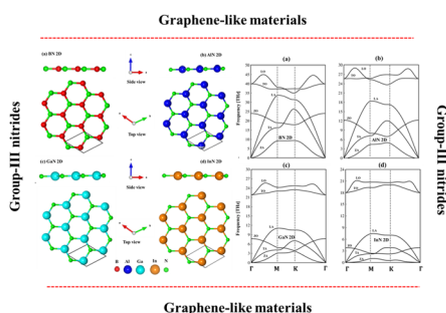
5054



### *In situ* fabrication of cerium-incorporated hydroxyapatite/magnetite nanocomposite coatings with bone regeneration and osteosarcoma potential

B. Priyadarshini, Arul Xavier Stango, M. Balasubramanian and U. Vijayalakshmi\*

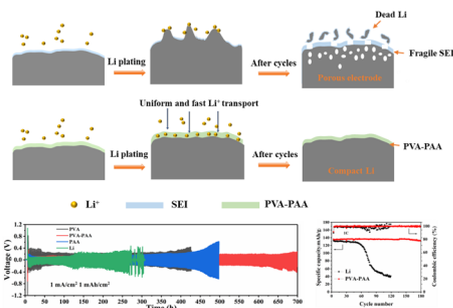
5077



### Optical excitations of graphene-like materials: group III-nitrides

Nguyen Thi Han,\* Vo Khuong Dien, Tay-Rong Chang\* and Ming-Fa Lin

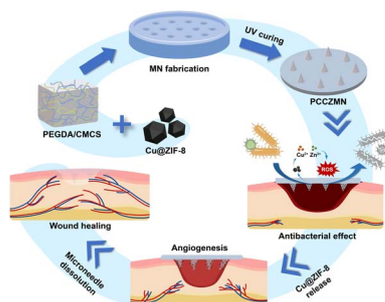
5094



### A hybrid polymer protective layer with uniform $\text{Li}^+$ flux and self-adaption enabling dendrite-free Li metal anodes

Chaohui We, Jinxiang Deng, Jianxiang Xing, Zihao Wang, Zhicui Song, Donghuan Wang, Jicheng Jiang, Xin Wang, Aijun Zhou, Wei Zou and Jingze Li\*

5102



### A Cu@ZIF-8 encapsulated antibacterial and angiogenic microneedle array for promoting wound healing

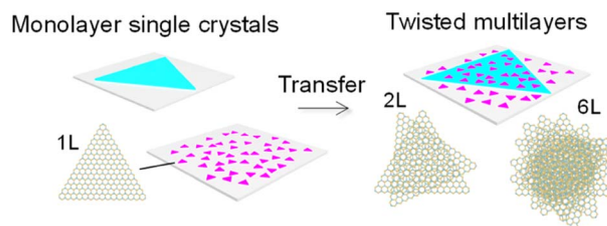
Jieyu Xiang, Yufan Zhu, Yuanlong Xie, Hang Chen, Ling Zhou, Danyang Chen, Jia Guo, Min Wang,\* Lin Cai\* and Liang Guo\*



5115

## High-throughput dry transfer and excitonic properties of twisted bilayers based on CVD-grown transition metal dichalcogenides

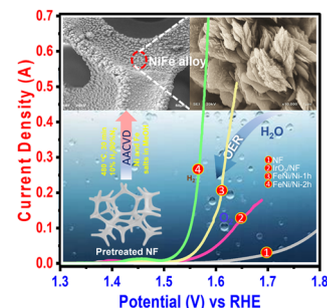
Hibiki Naito, Yasuyuki Makino, Wenjin Zhang,\*  
Tomoya Ogawa, Takahiko Endo, Takumi Sannomiya,  
Masahiko Kaneda, Kazuki Hashimoto, Hong En Lim,  
Yusuke Nakanishi, Kenji Watanabe, Takashi Taniguchi,  
Kazunari Matsuda and Yasumitsu Miyata\*



5122

## Facile deposition of FeNi/Ni hybrid nanoflower electrocatalysts for effective and sustained water oxidation

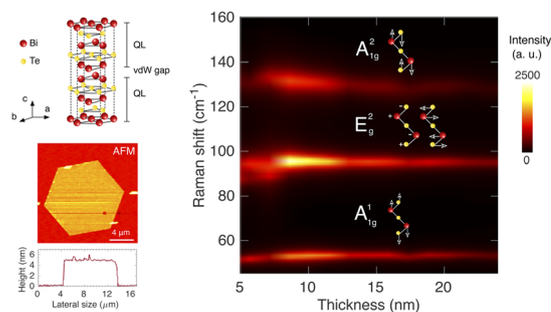
Muhammad Ali Ehsan, Abuzar Khan,\* Munzir H. Suliman  
and Mohamed Javid



5131

## Raman spectroscopy of a few layers of bismuth telluride nanoplatelets

Victor Carozo,\* Bruno R. Carvalho, Syed Hamza Safeer,  
Leandro Seixas, Pedro Venezuela and Mauricio Terrones



5137

## Microwave synthesis of antimony oxide graphene nanoparticles – a new electrode material for supercapacitors

Precious Ekwere,\* Miranda Ndipingwi, Christopher Nolly,  
Chinwe Ikpo and Emmanuel Iwuoha\*

