

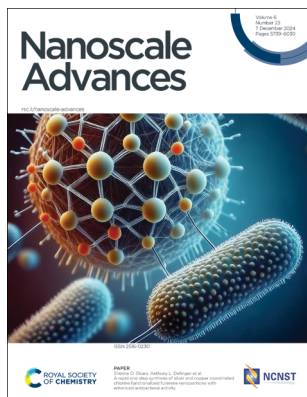
# Nanoscale Advances

An open access journal publishing across the breadth of nanoscience and nanotechnology  
[rsc.li/nanoscale-advances](https://rsc.li/nanoscale-advances)

*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 2516-0230 CODEN NAADAI 6(23) 5739–6030 (2024)



### Cover

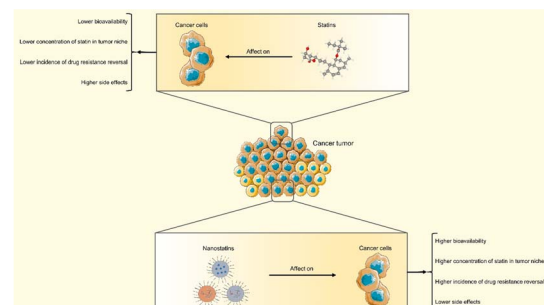
See Sherine O. Obare, Anthony L. Dellinger *et al.*, pp. 5833–5852.  
Image reproduced by permission of Anthony L. Dellinger from *Nanoscale Adv.*, 2024, 6, 5833. Image created using Adobe Firefly's generative AI platform, Adobe Inc.

## REVIEWS

5748

### Nanomedicine marvels: crafting the future of cancer therapy with innovative statin nano-formulation strategies

Ashkan Karimi Jirandehi, Reza Asgari, Sanaz Keshavarz Shahbaz\* and Nima Rezaei



5773

### A review on recent progress in polymer composites for effective electromagnetic interference shielding properties – structures, process, and sustainability approaches

Rajesh Kumar Bheema, Gopu J, Krithika Bhaskaran, Akshat Verma, Murthy Chavali and Krishna Chaitanya Etika\*



# ChemComm

Uncover new possibilities  
with outstanding  
preliminary research

Original discoveries, fuelling  
every step of scientific progress

[rsc.li/chemcomm](http://rsc.li/chemcomm)

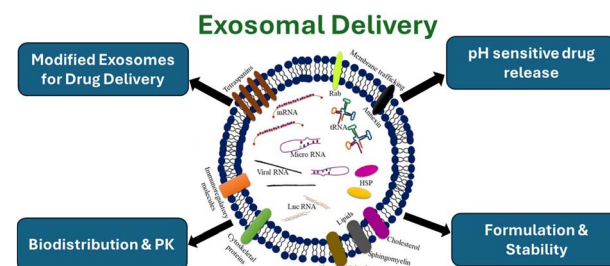
Fundamental questions  
Elemental answers

## REVIEWS

5803

**A comprehensive review of challenges and advances in exosome-based drug delivery systems**

Sushesh Srivatsa Palakurthi, Brijesh Shah, Sumedha Kapre, Nitin Charbe, Susan Immanuel, Sindhura Pasham, Maharshi Thalla, Ankit Jain and Srinath Palakurthi\*

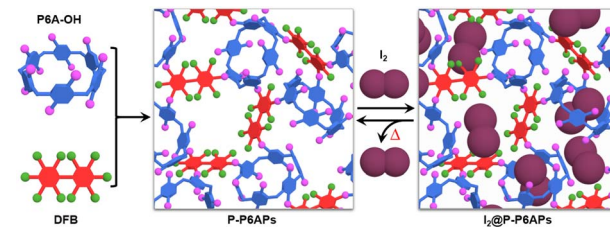


## COMMUNICATION

5827

**Porous pillar[6]arene-based polymers for reversible iodine capture**

Shujie Lin, Ziliang Zhang, Di Gao, Longming Chen, Chengyang Tian, Junyi Chen\* and Qingbin Meng\*

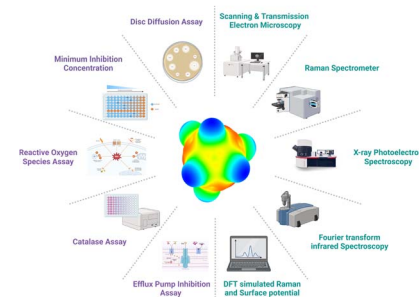


## PAPERS

5833

**A rapid one-step synthesis of silver and copper coordinated chlorine functionalized fullerene nanoparticles with enhanced antibacterial activity**

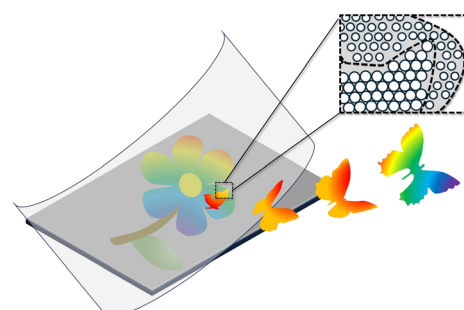
Abed Alqader Ibrahim, Tariq Khan, Kyle Nowlin, Jared Averitt, Gayani Pathiraja, Dennis LaJeunesse, Sherine O. Obare\* and Anthony L. Dellinger\*



5853

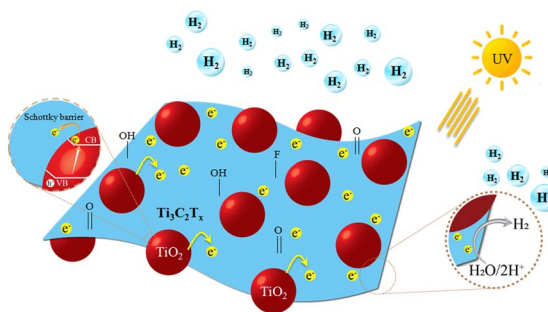
**Anti-counterfeiting labels of photonic crystals with versatile structural colors**

Nguyen Hoang Minh, Kwanoh Kim, Do Hyun Kang, Yeong-Eun Yoo and Jae Sung Yoon\*



## PAPERS

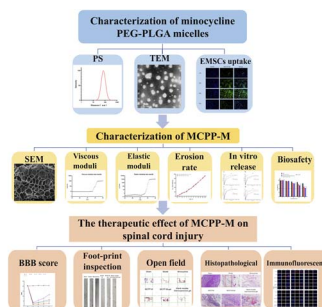
5861



### Unveiling the potential of MXene-fabricated catalysts: an effective approach for H<sub>2</sub> generation from water splitting

Muhammad Zeeshan Abid, Khezina Rafiq,\* Abdul Rauf and Ejaz Hussain\*

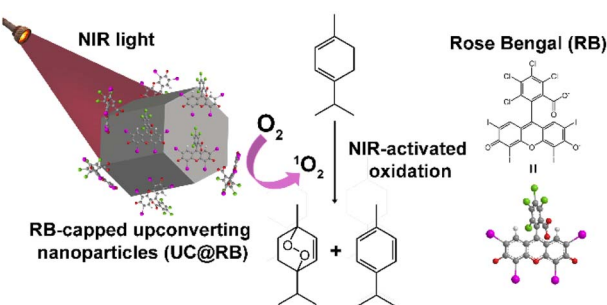
5874



### Preparation of a minocycline polymer micelle thermosensitive gel and its application in spinal cord injury

Jun Gu, Xiaohu Cai, Faisal Raza, Hajra Zafar, Bo Chu, Haitao Yuan, Tianqi Wang, Jiapeng Wang and Xiaojun Feng\*

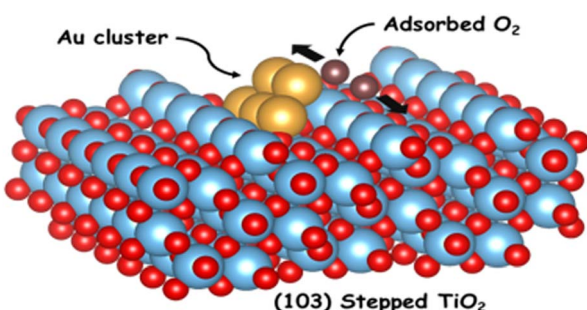
5889



### NIR-triggered photooxygenation of $\alpha$ -terpinene with upconversion nanohybrids

Laura Francés-Soriano, Delia Bellezza, Juan Ferrera-González, María González-Béjar\* and Julia Pérez-Prieto\*

5897



### Tailoring surface morphology on anatase TiO<sub>2</sub> supported Au nanoclusters: implications for O<sub>2</sub> activation

Muhammed Fasil Puthiyaparambath, Julian Ezra Samuel and Raghu Chatanathodi\*

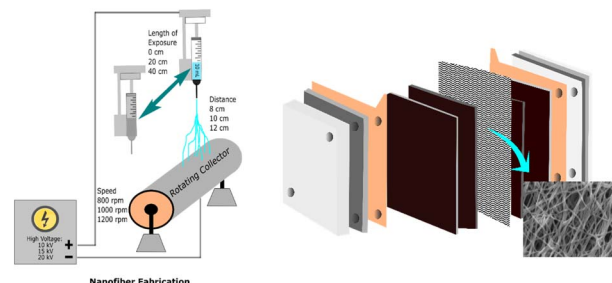


## PAPERS

5909

**Fabricating ultra-thin nanofiber structures towards the advanced MEA of fuel cells: investigation of the degree of alignment, diameter, bead generation, and precision with Taguchi designs**

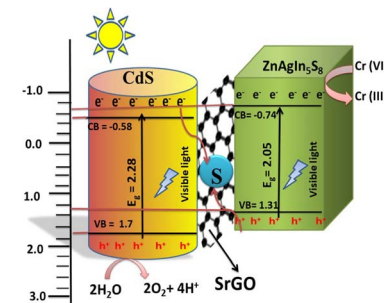
Muhammad Yusro\* and Viktor Hacker



5925

**Synergistic effect of Zn-AgIn<sub>5</sub>S<sub>8</sub>/CdS Z-scheme heterojunction and S-doped rGO for efficient removal of chromium from contaminated water**

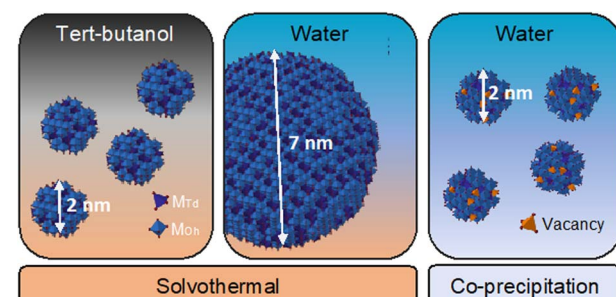
Soumya Mishra, Naresh Kumar Sahoo,\* Prasanta Kumar Sahoo, Satyanjib Sahoo, Prangya Ranjan Rout and Goutam Rath



5939

**Effect of solvothermal synthesis parameters on the crystallite size and atomic structure of cobalt iron oxide nanoparticles**

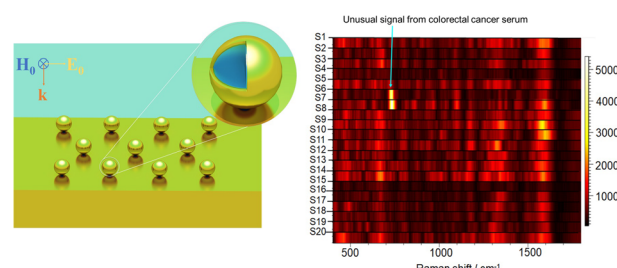
Olivia Aalling-Frederiksen, Rebecca K. Pittkowski, Andy S. Anker, Jonathan Quinson, Lars Klemeyer, Benjamin A. Frandsen, Dorota Koziej and Kirsten M. Ø. Jensen\*



5949

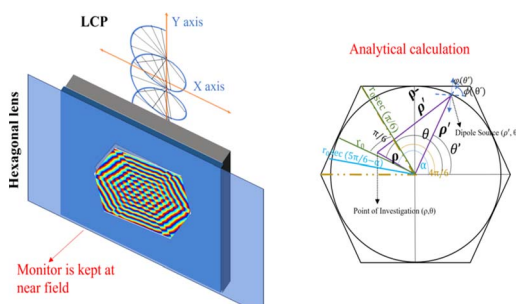
**Fano enhancement of SERS for rapid early diagnosis of colorectal cancer**

Tianxun Gong, Zhenjiang Wei, Libin Huang, Yan Hong, Yuan Li, Ke-ling Chen, Wen Huang, Xiaojing Zhong, Jinzhao He, Ming-Yi Lee, En-Chi Chang, Kien Voon Kong,\* Xiaosheng Zhang\* and Zongguang Zhou\*



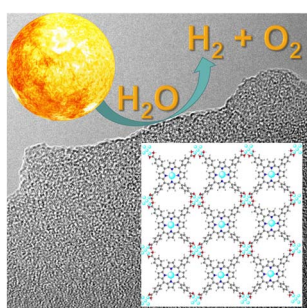
## PAPERS

5960


**Optimization of a plasmonic lens structure for maximum optical vortices induced on Weyl semimetal surface states**

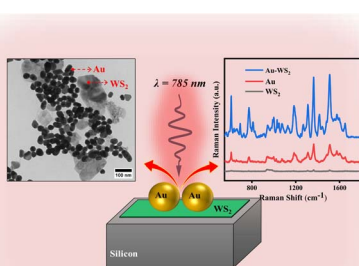
Ritwik Banerjee and Tanmoy Maiti\*

5971


**Photocatalytic activity of a 2D copper porphyrin metal-organic framework for visible light overall water splitting**

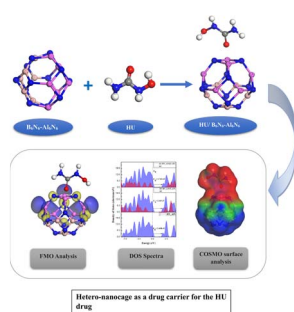
Andrés Uscategui-Linares, Horatiu Szalad, Josep Albero\* and Hermenegildo García\*

5978


**Highly sensitive label-free biomolecular detection using Au-WS<sub>2</sub> nanohybrid based SERS substrates**

Om Prakash, Abhijith T, Priya Nagpal, Vivekanandan Perumal, Supravat Karak, Udai B. Singh and Santanu Ghosh\*

5988


**Understanding the adsorption performance of hetero-nanocages (C<sub>12</sub>-B<sub>6</sub>N<sub>6</sub>, C<sub>12</sub>-Al<sub>6</sub>N<sub>6</sub>, and B<sub>6</sub>N<sub>6</sub>-Al<sub>6</sub>N<sub>6</sub>) towards hydroxyurea anticancer drug: a comprehensive study using DFT**

Mithila Roy Swarna, Mehedi Hasan Opi, Tanvir Ahmed, Afiya Akter Piya, Umme Habiba and Siraj Ud Daula Shamim\*

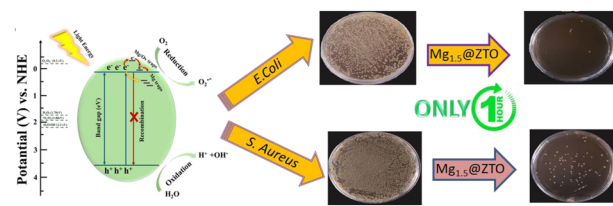


## PAPERS

6008

**Ternary zinc–tin–oxide nanoparticles modified by magnesium ions as a visible-light-active photocatalyst with highly strong antibacterial activity**

Alaa Kamo, Ozlem Ates Sonmezoglu and Savas Sonmezoglu\*



6019

**Monolayers  $\text{Sn}_2\text{Te}_2\text{X}_4$  ( $\text{X} = \text{P, As}$ ) as promising materials for photocatalytic water splitting and flexible devices: a DFT study**

Dat D. Vo, Tuan V. Vu, A. I. Kartamyshev, Thi H. Ho and Nguyen N. Hieu\*

