

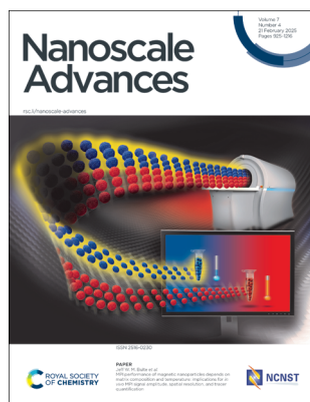
Nanoscale Advances

An open access journal publishing across the breadth of nanoscience and nanotechnology
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 7(4) 925–1216 (2025)



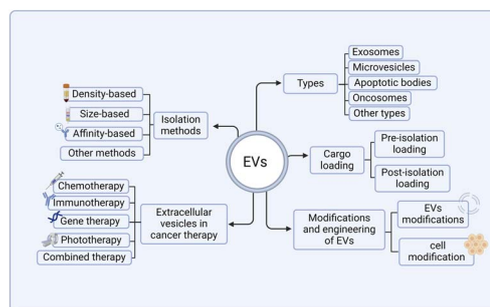
Cover
See Jeff W. M. Bulte *et al.*,
pp. 1018–1029.
Image Credit: Miranda Ansari
(Graphic MiM). Image
reproduced by permission of
Jeff Bulte and Miranda Ansari
from *Nanoscale Adv.*, 2025, 7,
1018.

REVIEWS

934

Extracellular vesicles: from intracellular trafficking molecules to fully fortified delivery vehicles for cancer therapeutics

Adham H. Mohamed, Tasneem Abaza, Yomna A. Youssef, Mona Rady, Sherif Ashraf Fahmy, Rabab Kamel, Nabila Hamdi, Eleni Efthimiado, Maria Braoudaki and Rana A. Youness*



963

An overview of the use of non-titanium MXenes for photothermal therapy and their combinatorial approaches for cancer treatment

Fathima Abdul Rahim, K. Niyas, Raju Vivek, Soyeb Pathan and P. Abdul Rasheed*



**GOLD
OPEN
ACCESS**

EES Solar

**Exceptional research on solar
energy and photovoltaics**

Part of the EES family

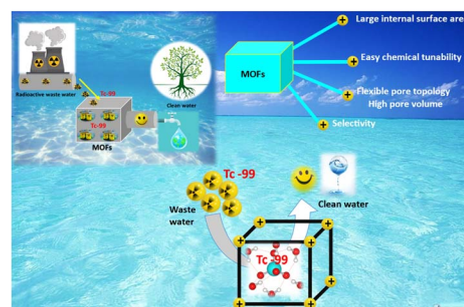
**Join
in** | Publish with us
rsc.li/EESolar

MINIREVIEW

984

Unlocking a radioactive pertechnetate (TcO_4^-) treatment process with functionalized metal–organic frameworks (MOFs)

Kankan Patra,* Samraj Mollick, Arijit Sengupta and Satya R. Guchhait

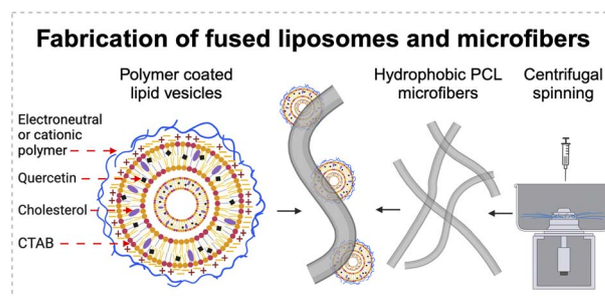


COMMUNICATION

1009

Fusion of polymer-coated liposomes and centrifugally spun microfibers as hybrid materials to enhance sustained release

Ahmed M. Agiba, Luis Gerardo Rodríguez Huerta, Nicolás A. Ulloa-Castillo, Francisco J. Sierra-Valdez, Saeed Beigi-Boroujeni, Omar Lozano* and Alan Aguirre-Soto*

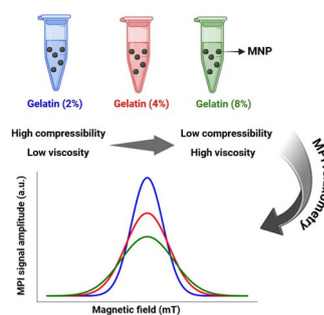


PAPERS

1018

MPI performance of magnetic nanoparticles depends on matrix composition and temperature: implications for *in vivo* MPI signal amplitude, spatial resolution, and tracer quantification

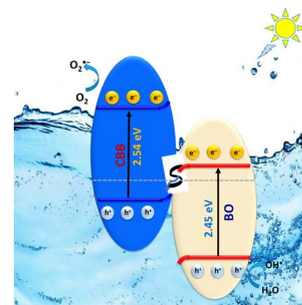
Marzieh Salimi, Wenshen Wang, Stéphane Roux, Gautier Laurent, Rana Bazzi, Patrick Goodwill, Guanshu Liu and Jeff W. M. Bulte*



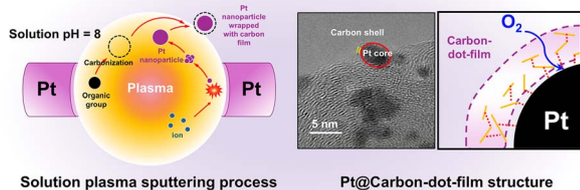
1030

Synergetic efficiency: *in situ* growth of a novel 2D/2D chemically bonded $\text{Bi}_2\text{O}_3/\text{Cs}_3\text{Bi}_2\text{Br}_9$ S-scheme heterostructure for improved photocatalytic performance and stability

Mohamed Masri, Girisha K. B., Abdo Hezam, Khaled Alkanad, Talal F. Qahtan, Qasem A. Drmosh, Kalappa Prashantha, Manjunath S. H., Sanaa Mohammed Abdu Kaid, K. Byrappa and Faten Masri*



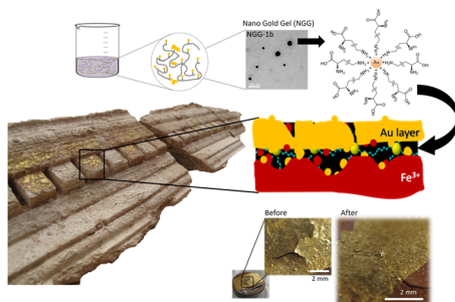
1048



Platinum nanoparticles wrapped in carbon-dot-films as oxygen reduction reaction catalysts prepared by solution plasma sputtering

Yuanyuan Liu, Zhunda Zhu, Pengfei Wang, Zhuoya Deng, Jiangqi Niu, Yasuyuki Sawada and Nagahiro Saito*

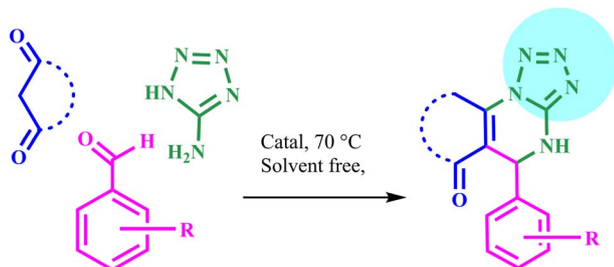
1061



A new conservation material for gold in heritage wall paintings: polymer-stabilized nanogold gels (NGGs)

Maram Na'ees,* Lars Lühl and Birgit Kanngießner

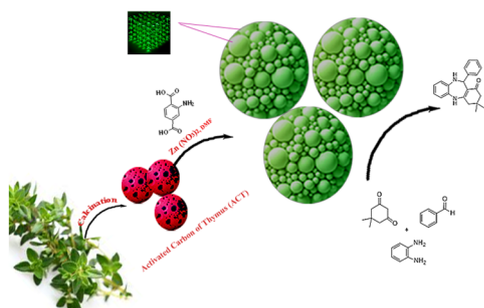
1077



A new mesoporous Ce–Mn-LDH-based Co-MOF nano-composite for the green synthesis of tetrazoloquinazolines

Samira Javadi and Davood Habibi*

1091



An economical synthesis of benzodiazepines using ACT@IRMOF core-shell as a potential eco-friendly catalyst through the activated carbon of thymus plant (ACT)

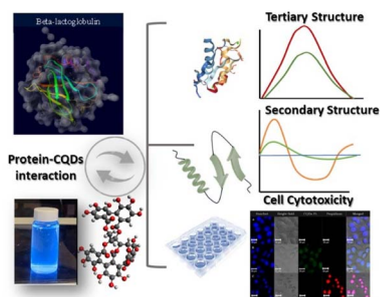
Maryam Fereydooni, Ramin Ghorbani-Vaghei* and Sedigheh Alavinia



1104

Surface interactions of gelatin-sourced carbon quantum dots with a model globular protein: insights into carbon-based nanomaterials and biological systems

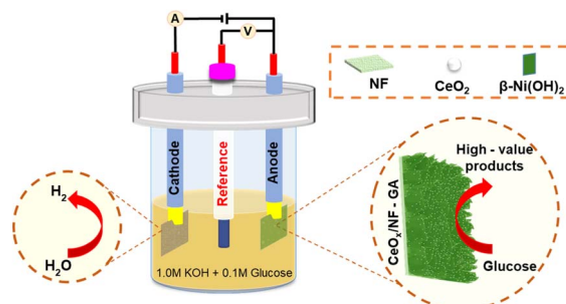
Shima Masoudi Asil and Mahesh Narayan*



1118

CeO_x-anchored β-Ni(OH)₂ nanosheets onto nickel foam for efficient energy-saving hydrogen production via an electrocatalytic glucose oxidation reaction

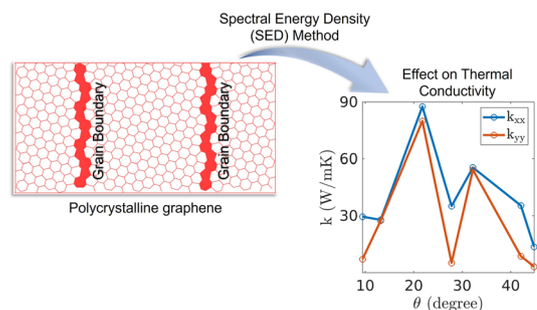
Cong Hong Nhat Nguyen, Dinh Truong Nguyen, Trung Hieu Le, Lam Son Le, Nga Hang Thi Phan, Thi-Thao-Van Nguyen, Nguyen Van Tiep, Ekaterina Korneeva, Anh Tuyen Luu, My Uyen Dao, Minh Tuan Nguyen Dinh* and Chinh Chien Nguyen*



1125

Lattice thermal conductivity and phonon properties of polycrystalline graphene

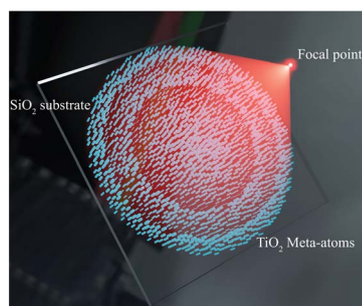
Kunwar Abhikern and Amit Singh*



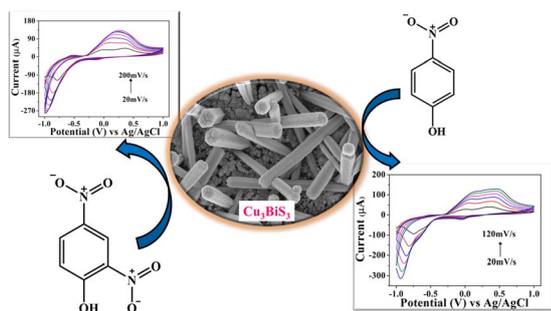
1134

Bird's eye inspired hyperuniform disordered TiO₂ meta-atom based high-efficiency metalens

Ohidul Islam, Dip Sarker, K. B. M. Sharif Mahmood, Joyprokash Debnath and Ahmed Zubair*



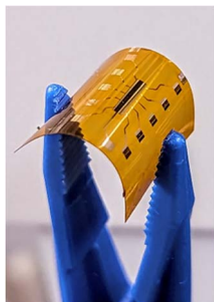
1143



Morphology controlled Cu_3BiS_3 nanostructures: superior electrocatalytic sensing of organic nitro compounds

Manzoor Ahmad Pandit, Dasari Sai Hemanth Kumar, Mohan Varkolu and Krishnamurthi Muralidharan*

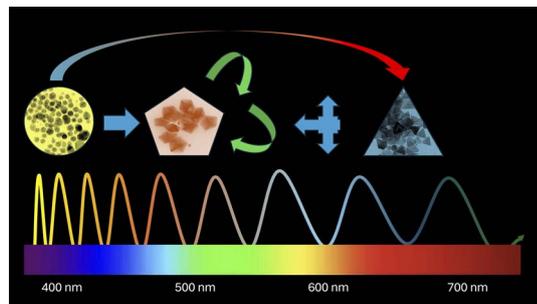
1154



Adapting single-walled carbon nanotube-based thin-film transistors to flexible substrates with electrolyte-gated configurations using a versatile tri-layer polymer dielectric

May Ourabi, Roslyn S. Massey, Ravi Prakash* and Benoît H. Lessard*

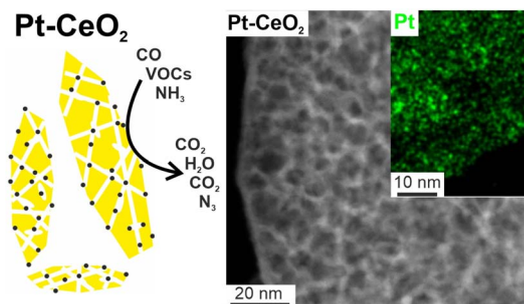
1163



A color-coordinated approach to the flow synthesis of silver nanoparticles with custom morphologies

Carly J. Frank, Connor R. Bourgonje, Mahzad Yaghmaei and Juan C. Scaiano*

1173



High-porosity Pt-CeO_2 nanosponges as oxidation catalyst

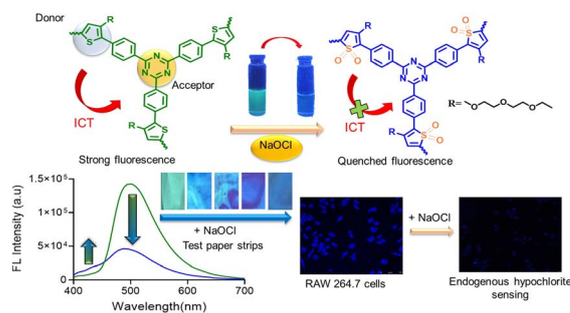
Simon Falkner, Carina B. Maliakkal, Mareike Liebertseder, Joachim Czechowsky, Maria Casapu, Jan-Dierk Grunwaldt, Christian Kübel* and Claus Feldmann*



1183

Engaging a highly fluorescent conjugated polymer network for probing endogenous hypochlorite in macrophage cells: improved sensitivity *via* signal amplification

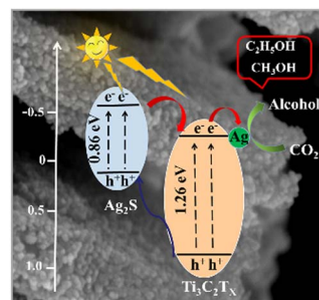
Rikitha S. Fernandes, Neelam Gupta, Ch Sanjay, Anamika, Ambati Himaja, Balaram Ghosh,* Biplab Kumar Kuila* and Nilanjan Dey*



1195

Photocatalytic CO₂ reduction of Ag/Ag₂S/Ti₃C₂T_x heterojunctions with enhanced interfacial charge transfer

Bo Zhang, Yijun Chen, Fei Li,* Yang Zhang, Xiang Li, Wuwan Xiong* and Weili Dai



1204

Impact of gold nanoparticle size and coating on radiosensitization and generation of reactive oxygen species in cancer therapy

E. Loscertales, R. López-Méndez, J. Mateo, L. M. Fraile, J. M. Udias, A. Espinosa and S. España*

