

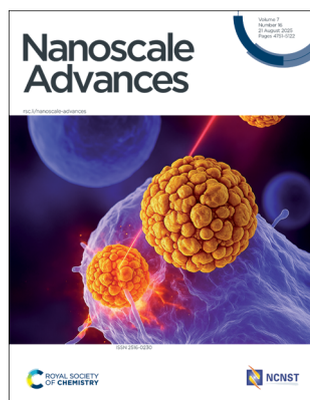
Nanoscale Advances

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(16) 4751–5122 (2025)

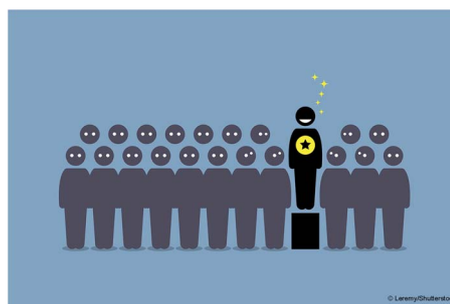


Cover
Image credit to Miguel Monge and José M. López-de-Luzuriaga, *et al.* Image reproduced by permission of Miguel Monge.

EDITORIAL

4762

Outstanding Reviewers for *Nanoscale Advances* in 2024

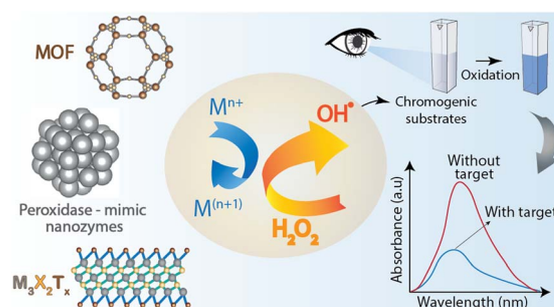


REVIEWS

4763

Nano-enhanced Fenton/Fenton-like chemistry: integrating peroxidase nanozymes, MOFs, and MXenes for next-generation colorimetric biosensors

Hanh An Nguyen, Nguyen Tran Truc Phuong, Nguyen Bao Tran, Thi Ngoc Diep Trinh, Ngoc Xuan Dat Mai, Ngoc Quang Tran, Nhu Hoa Thi Tran* and Kieu The Loan Trinh*



**GOLD
OPEN
ACCESS**

EES Solar

**Exceptional research on solar
energy and photovoltaics**

Part of the EES family

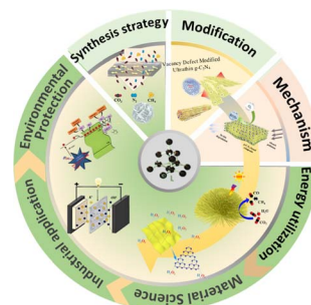
**Join
in** | Publish with us
rsc.li/EESolar

REVIEWS

4780

Recent advances in graphitic carbon nitride-based composites for enhanced photocatalytic degradation of rhodamine B: mechanism, properties and environmental applications

Meie Zheng, Mengru Guo, Fei Ma,* Wenwen Li and Yujia Shao



4803

AI-integrated wearable strain sensors: advances in e-skin, robotics, and personalized health monitoring

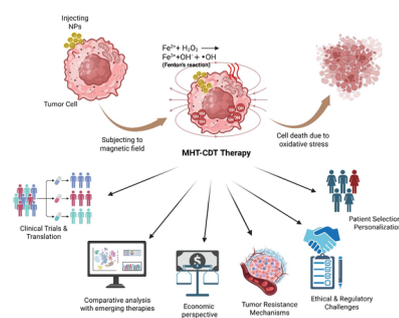
Neha Yadav, Qianqian Zhang, Dongfeng Qi, Ashish Yadav* and Hongyu Zheng*



4820

The evolution of integrated magnetic hyperthermia and chemodynamic therapy for combating cancer: a comprehensive viewpoint

Anjali Chauhan, Anamika Saini and Deepika Sharma*

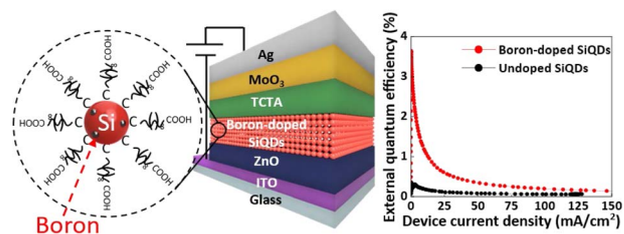


COMMUNICATIONS

4837

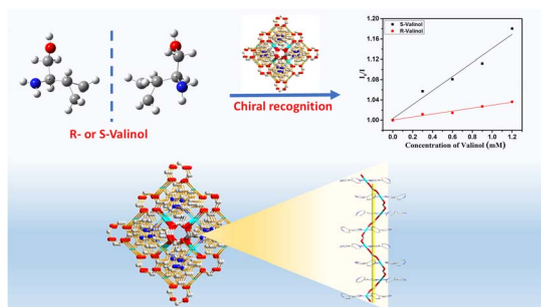
Rational impurity doping for enhanced hole mobility in silicon quantum dots for light-emitting diodes

Hiroyuki Yamada,* Tadaaki Nagao and Naoto Shirahata*



COMMUNICATIONS

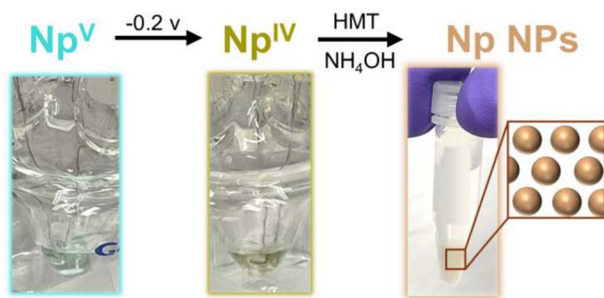
4842



A metal–organic framework with chiral nanochannels for enantioselective fluorescence switching of amino alcohols

Ritu Ladhi, Arshminster Kaur Dhillon and Monika Singh*

4848

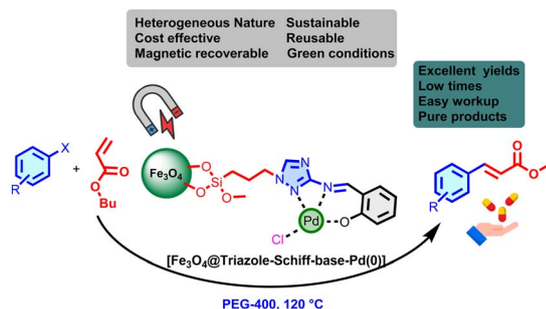


Synthetic engineering of neptunium oxide nanoparticles

Ashley M. Hastings,* Nic Cicchetti, Joseph R. Boro, Tashi Parsons-Davis and Jennifer A. Shusterman

PAPERS

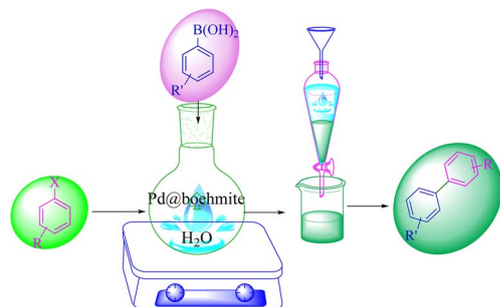
4852



A nanomagnetic triazole-based Schiff-base complex of palladium(0) as an efficient heterogeneous catalyst for the Mizoroki–Heck C–C cross-coupling reaction under green conditions

Yassin T. H. Mehdar,* Fatimah Mohammed Alshamsan, Asma Ahmad Nashawi, Hussein Eledum, Ahmed Mohajja Alshammari and Jawza A. Almutairi

4867



A new palladium complex Schiff-base on functionalized nanoboehmite as a reusable and practical catalyst for selective Suzuki C–C bond formation

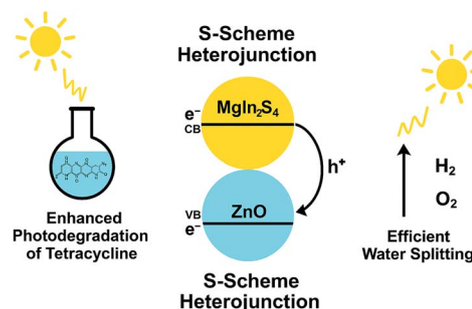
Samaneh Heydarian,* Bahman Tahmasbi and Mitra Darabi



4876

Interfacial S-scheme charge transfer in $\text{MgIn}_2\text{S}_4/\text{ZnO}$ heterojunction for enhanced photodegradation of tetracycline and efficient water splitting

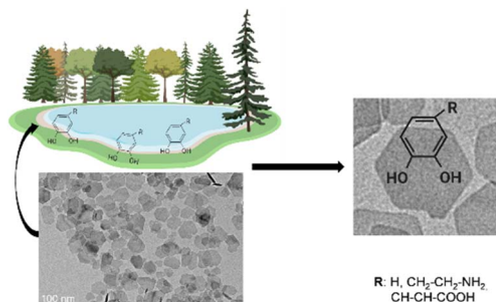
Tunde L. Yusuf,* Olalekan C. Olatunde, Daniel Masekela, Oluwaseyi D. Saliu, Kwena Desmond Modibane and Damian C. Onwudiwe



4886

Effect of the catechol structure on the functionalization and magnetic properties of barium hexaferrite nanoplatelets

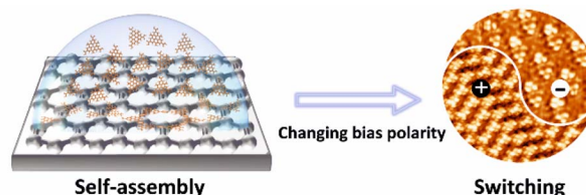
Katja Drobež,* Nina Popov and Darja Lisjak



4897

Switching of supramolecular nanostructures at the solid–liquid interface: interplay of bias polarity and solution concentration

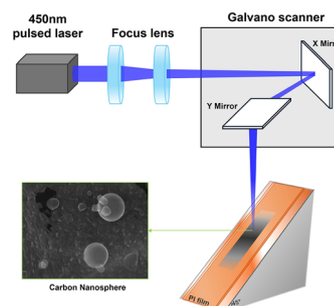
Baoxin Jia, Mihaela Enache, Bettina D. Gliemann, Angelina Jovic, Milan Kivala* and Meike Stöhr*



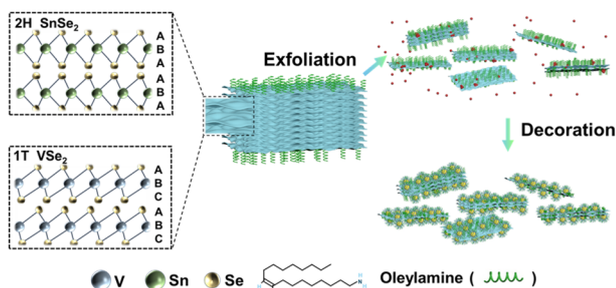
4908

Experimental and molecular dynamics study of laser-induced carbon nanosphere formation using nanosecond-pulsed lasers

Cheol Hwan Kim, Chae Yoon Shin, Jun Uk Lee, Sung-Yeob Jeong* and Bo Sung Shin*



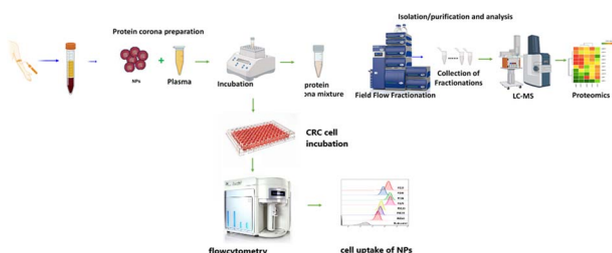
4919



Synthesis, redox exfoliation, and magnetic nanoparticle decoration of VSe₂ and SnSe₂ nanosheets

Zhengxi Xuan, Zheng Fu, B. Medini Rajapakse, Ali Jawaaid, Shuo Liu, Richard A. Vaia,^{*} Luis Velarde,^{*} Paras N. Prasad^{*} and Mark T. Swihart^{*}

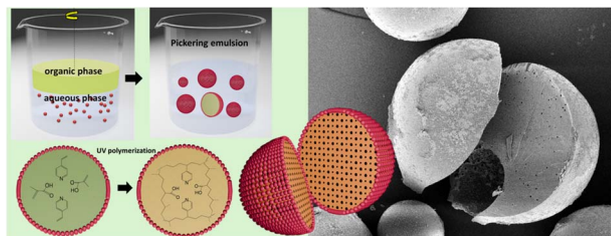
4929



Protein corona composition modulates uptake of polymeric micelles by colorectal cancer cells

Munira Sirazum, Ahmed Abdelfattah, Prashant Pandey, Aliakbar Ashkarran, Soheyl Tadjiki, Shahriar Sharifi, Hassan Gharibi, Amir Ata Saei, Morteza Mahmoudi^{*} and Afsaneh Lavasanifar^{*}

4947



Optimizing surface properties and particle morphology for metal ion adsorption: precise tuning *via* Pickering emulsion polymerization

Andrei Honciuc,^{*} Oana-Iuliana Negru and Mirela Honciuc

4962



Highly efficient removal of dibutyl phthalate from wastewater using a novel hydrophilic–lipophilic magnetic adsorbent based on silica-coated iron oxide nanoparticles

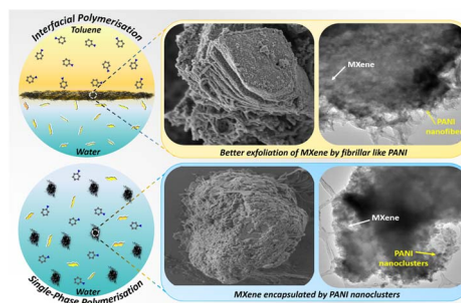
Sarah Alharthi, Tahira Bibi, Eman Y. Santali and Ashraf Ali^{*}



4980

Liquid/liquid interface assisted *in situ* polymerisation of aniline on $Ti_3C_2T_x$ MXene for electrochemical detection of dopamine

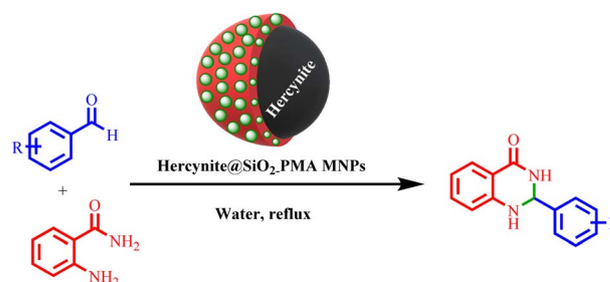
Anjali Sugunan, Aiswarya Anil Syamala, Athul Beena Radhakrishnan and Mini Mol Menamparambath*



4994

Synthesis of a hercynite supported phosphomolybdic acid magnetic nanocomposite as an efficient catalyst for the synthesis of N-heterocycles

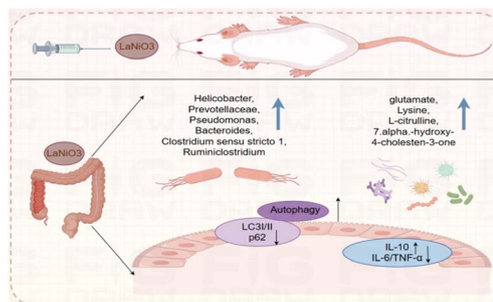
Kowsar Azizi, Saba Ghasemi* and Ahmad Nikseresht*



5007

Oral exposure to $LaNiO_3$ regulates the immune system, modulates gut flora, and induces intestinal autophagy in mice

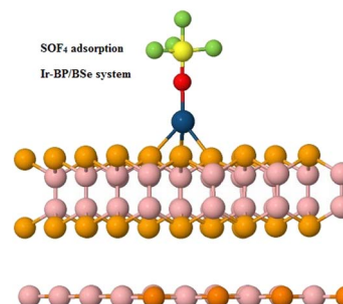
Xiaoying Lin,* Yanfei Zhang, Qingxuan Liu, Di Wu, Lili Zuo, Yuanbao Zhang, Nianqiu Shi* and Rui Chen*



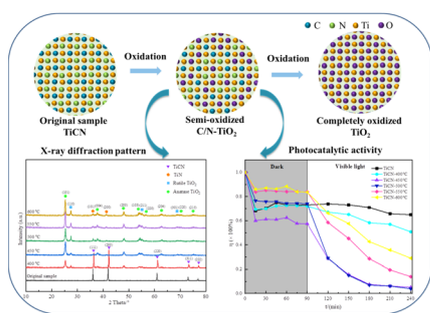
5019

Iridium (Ir) and osmium (Os) modified BP/BSe heterostructures as promising nanoscale molecule sensors for detection of H_2S , SO_2F_2 and SOF_4 gases: a DFT outlook

Amirali Abbasi*



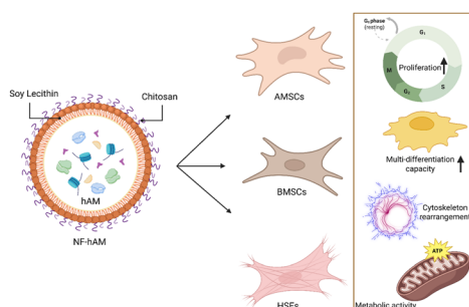
5031



Oxidation behavior of TiC and TiCN and their potential photocatalytic activity in a semi-oxidized state

Shiyun Tang, Guoqiang Song,* Junjiang Guo, Claudia Li, Kang Hui Lim, Pinli Diao, Wenting Chen, Feiyang Hu, Jaka Sunarso, Hao Tang* and Sibudjing Kawi*

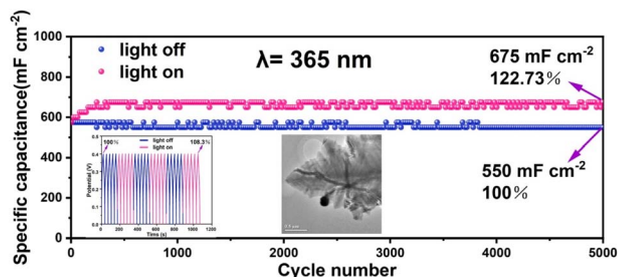
5042



Amniotic membrane-encapsulated chitosan–lecithin nanoparticles promote the regenerative potential of mesenchymal stromal cells and fibroblasts

Ahmed M. Abou-Shanab, Mostafa Fytoy, Shaimaa Shouman, Dina Atta, Asmaa Khairy, Radwa Ayman Salah, Omaima Idris and Nagwa El-Badri*

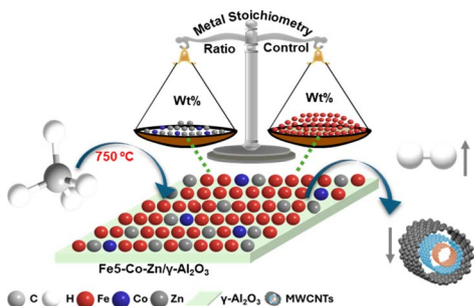
5058



Designed formation of Cu₂S hierarchical nanostructures as self-supported photoelectrodes for photo-supercapacitors

Ruitong Xu, Muhammad Arif, Guopeng Pan, Lin Xu* and Ting Zhu*

5067



Boosting turquoise hydrogen and carbon nanotube production via catalytic methane decomposition: influence of active metal ratios in Fe₅–Co–Zn/γ-Al₂O₃ nanocatalysts

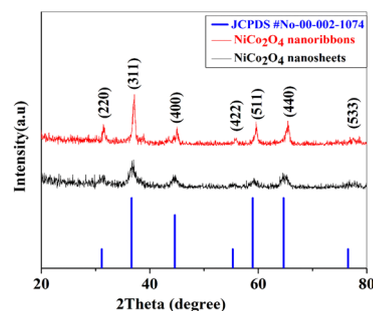
Aakash Rajpoot, Afaq Ahmad Khan and Ejaz Ahmad*



5080

Enhanced electrocatalytic performance of NiCo₂O₄ nanosheets and nanoribbons for methanol oxidation in alkaline media: morphology-dependent insights

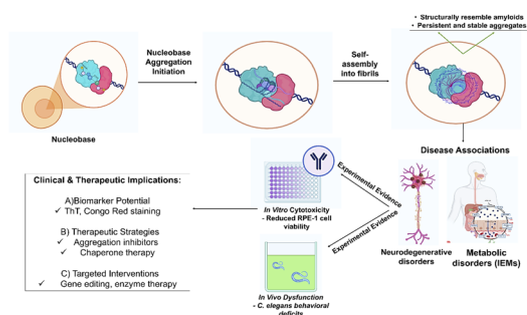
Hagar Ali, Waleed M. A. El Rouby, M. H. Khedr and Mai F. M. Hmamm*



5093

Nucleobase self-assembly: aggregation, morphological characterization, and toxicity analysis

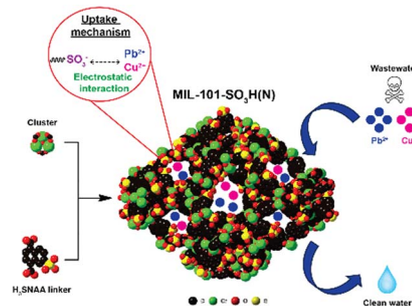
Raj Dave, Ankita Jaiswal, Ankur Singh, Anam Naseer, Monisha Patel, Aamir Nazir,* Dhiraj Bhatia,* Nidhi Gour* and Sandeep Verma*



5104

A new MIL-101-type chromium-based metal-organic framework with densely packed sulfonic groups: an ultra-high uptake of toxic Pb²⁺ and Cu²⁺ ions from an aqueous medium

My V. Nguyen,* Huy K. Duong, Hung N. Nguyen, Loc C. Luu and Thai M. Nguyen



5120

Correction: A nanomagnetic triazole-based Schiff-base complex of palladium(0) as an efficient heterogeneous catalyst for the Mizoroki–Heck C–C cross-coupling reaction under green conditions

Yassin T. H. Mehdar,* Fatimah Mohammed Alshamsan, Asma Ahmad Nashawi, Hussein Eledum, Ahmed Mohajja Alshammari and Jawza A. Almutairi

