

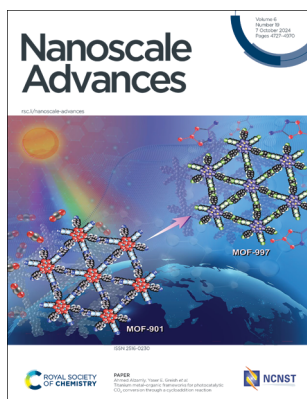
# Nanoscale Advances

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(19) 4727–4970 (2024)



### Cover

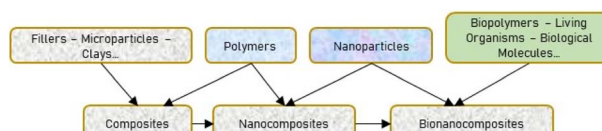
See Ahmed Alzamly, Yaser E. Greish et al.,  
pp. 4804–4813. Image  
reproduced by permission of  
James Kegere, Shaikha S.  
Alneyadi, Alejandro Perez Paz,  
Lamia A. Siddig, Afra Alblooshi,  
Mohamed A. Alnaqbi, Ahmed  
Alzamly and Yaser E. Greish  
from *Nanoscale Adv.*,  
2024, **6**, 4804.

## REVIEWS

4736

### Bionanocomposite materials for electroanalytical applications: current status and future challenges

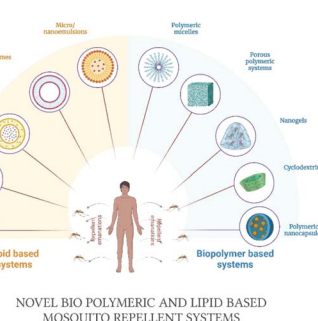
Gullit Delfo,\* Ranil Clément Tonleu Temgoua,  
Evangéline Njanja and Panchanan Puzari



4751

### Biopolymeric and lipid-based nanotechnological strategies for the design and development of novel mosquito repellent systems: recent advances

Chinekuw Nwagwu,\* Adaeze Onugwu, Adaeze Echezona,  
Samuel Uzondu, Chinazom Agbo, Frankline Kenechukwu,  
John Ogbonna, Lydia Ugorji, Lotanna Nwobi,  
Obichukwu Nwobi, Oluchi Mmuotoo, Ezinwanne Ezeibe,  
Brigitta Loretz, Clemence Tarirai, Kingsley  
Chimaeze Mbara, Nnabuife Agumah, Petra Nnamani,  
Kenneth Ofokansi, Claus-Micheal Lehr  
and Anthony Attama\*



# ChemComm

Uncover new possibilities  
with outstanding  
preliminary research

Original discoveries, fuelling  
every step of scientific progress

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

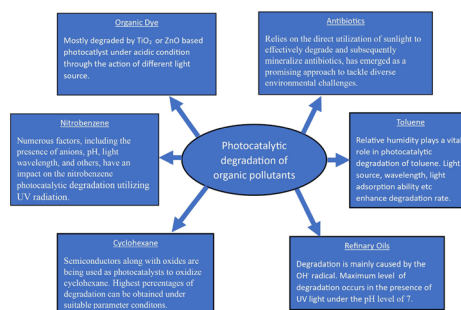
Fundamental questions  
Elemental answers

## REVIEWS

4781

## Metal oxide-based photocatalysts for the efficient degradation of organic pollutants for a sustainable environment: a review

Abdullah Al Miad, Shassatha Paul Saikat, Md. Kawcher Alam, Md. Sahadat Hossain, Newaz Mohammed Bahadur and Samina Ahmed\*



## PAPERS

4804

## Titanium metal–organic frameworks for photocatalytic $\text{CO}_2$ conversion through a cycloaddition reaction

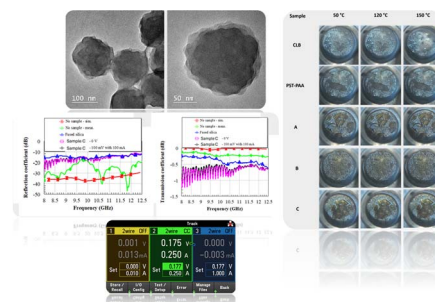
James Kegere, Shaikha S. Alneyadi, Alejandro Perez Paz, Lamia A. Siddig, Afra Alblooshi, Mohamed A. Alnaqbi, Ahmed Alzamly\* and Yaser E. Greish\*



4814

## Different morphologies of super-balls obtained to form photonic crystals of cholesteryl benzoate liquid crystals

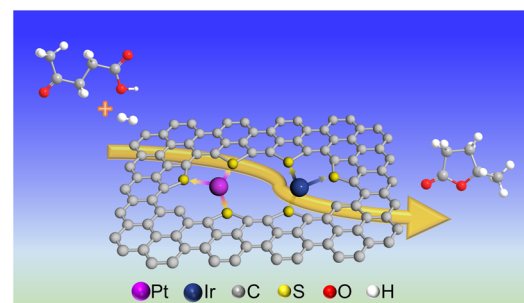
Edina Rusen,\* Alexandra Mocanu, Adrian Dinescu, Adina Boldeiu, Cosmin Romanian, Sergiu Iordanescu, Martino Aldrigo, Raluca Somoghi, Raul Mitran and Adi Ghebaur



4825

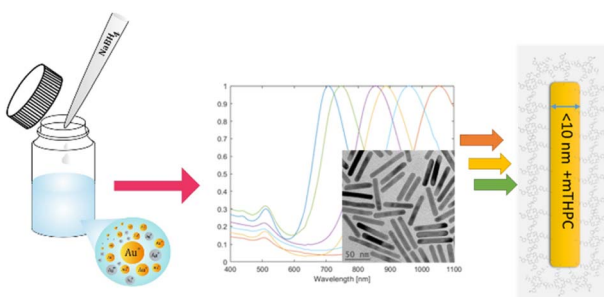
## Atomically dispersed $\text{Pt}_1\text{Ir}_1$ pair for synergistic hydrogenation of levulinic acid to $\gamma$ -valerolactone

Boyang Liu, Lin-Wei Chen and Lei Wang\*



## PAPERS

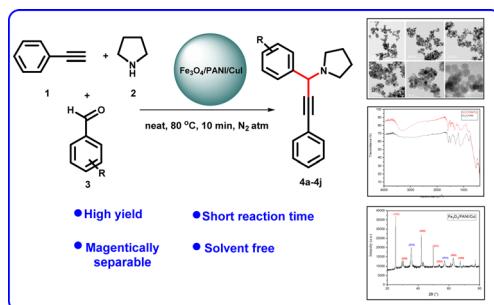
4831



**High yield seedless synthesis of mini gold nanorods: partial silver decoupling allows effective nanorod elongation with tunable surface plasmon resonance beyond 1000 nm and CTAB-free functional coating for *mTHPC* conjugation**

Mike Rozenberg, Matěj Bártá, Anya Muzikansky, Melina Zysler, Karolína Šíšková, Yitzhak Mastai and David Zitoun\*

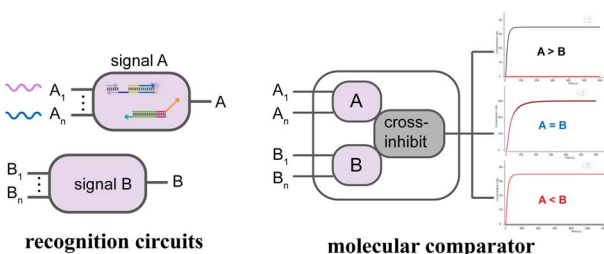
4842



**Fe<sub>3</sub>O<sub>4</sub>/PANI/CuI as a sustainable heterogeneous nanocatalyst for A<sup>3</sup> coupling**

Nisha, Sahil Kohli, Snigdha Singh, Neera Sharma\* and Ramesh Chandra\*

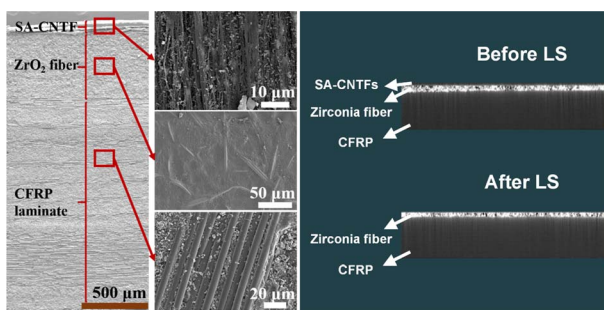
4852



**Scalable DNA recognition circuits based on DNA strand displacement**

Fang Wang, Beiyu Shi, Ying Chen, Xiaolong Shi, Zheng Kou\* and Xiaoli Qiang\*

4858



**Advanced lightweight lightning strike protection composites based on super-aligned carbon nanotube films and thermal-resistant zirconia fibers**

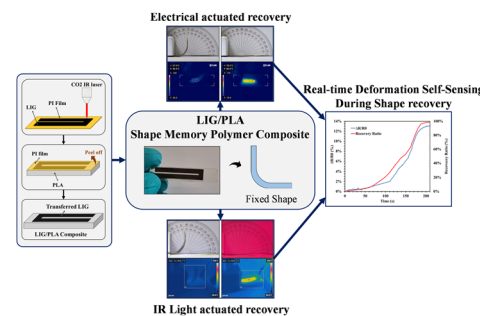
Mingquan Zhu, Peng Zhang, Feng Gao, Yunxiang Bai,\* Hui Zhang,\* Min Zu, Luqi Liu and Zhong Zhang\*

## PAPERS

4865

**Development of a laser induced graphene (LIG) and polylactic acid (PLA) shape memory polymer composite with simultaneous multi-stimuli response and deformation self-sensing characteristics**

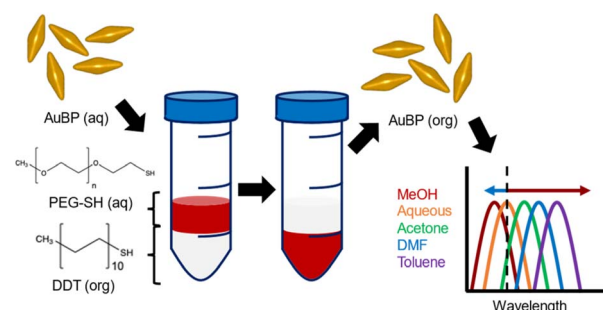
Reza Gholami, Ibrahim Lawan, Panuwat Luengrojanakul, Sahar Ebrahimi, Cheol-Hee Ahn and Sarawut Rimdusit\*



4877

**Scalable and adaptable two-ligand co-solvent transfer methodology for gold bipyramids to organic solvents**

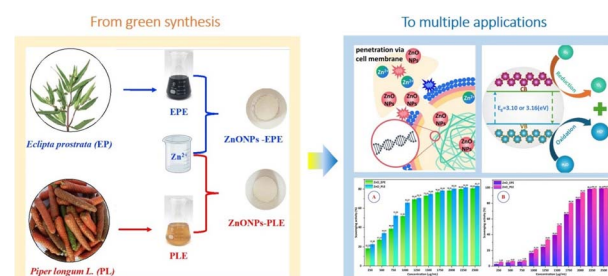
Caitlin D. Coplan, Nicolas E. Watkins, Xiao-Min Lin and Richard D. Schaller\*



4885

**Biosynthesis of ZnO nanoparticles using aqueous extracts of *Eclipta prostrata* and *Piper longum*: characterization and assessment of their antioxidant, antibacterial, and photocatalytic properties**

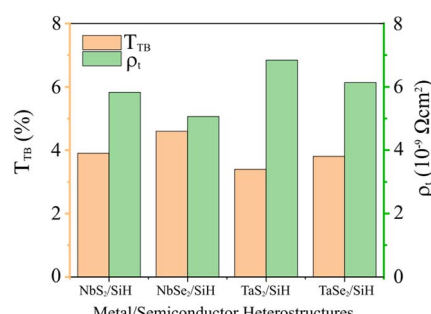
Xuan Thanh Tran, Thanh Thi Lan Bien, Thuan Van Tran\* and Thuy Thi Thanh Nguyen\*



4900

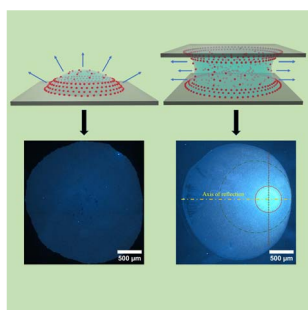
**Achieving ultra-low contact barriers in MX<sub>2</sub>/SiH (M = Nb, Ta; X = S, Se) metal–semiconductor heterostructures: first-principles prediction**

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



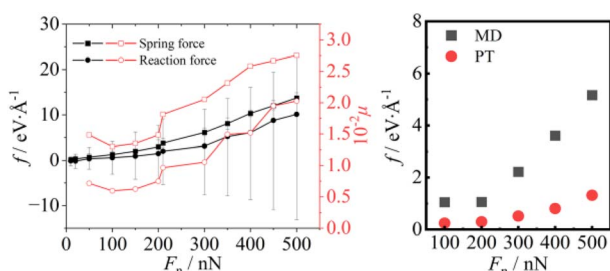
## PAPERS

4907

**Soft colloidal monolayers with reflection symmetry through confined drying**

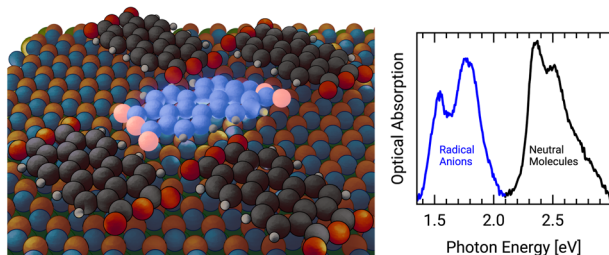
Sanjib Majumder, Madivala G. Basavaraj\* and Dillip K. Satapathy\*

4922

**Substrate deformability and applied normal force are coupled to change nanoscale friction**

Zhaoyang Yu, Mengyuan Huang\* and Xianren Zhang\*

4932

**Integer Charge Transfer on 2D h-BN****Triggered integer charge transfer: energy-level alignment at an organic-2D material interface**

Maximilian Schaal, Anu Baby, Marco Gruenewald, Felix Otto, Roman Forker, Guido Fratesi and Torsten Fritz\*

4944

**Experimental investigation of a biomass-derived nanofluid with enhanced thermal conductivity as a green, sustainable heat-transfer medium and qualitative comparison via mathematical modelling**

Kiran Bijapur, Samir Mandal, P. G. Siddheshwar, Suryasarathi Bose and Gurumurthy Hegde\*



## PAPERS

4956

**Effect of precipitant on pro-oxidative and antibacterial properties of CeO<sub>2</sub> nanoparticles – an experimental study**

Shilpa Maddheshiya, Priyanka Rajwani and Seema Nara\*

