

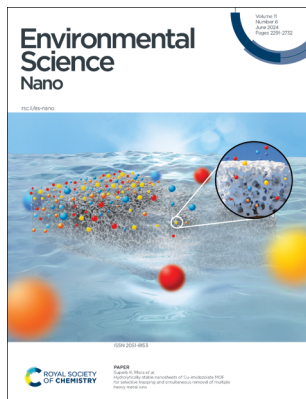
Environmental Science Nano

rsc.li/es-nano

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.

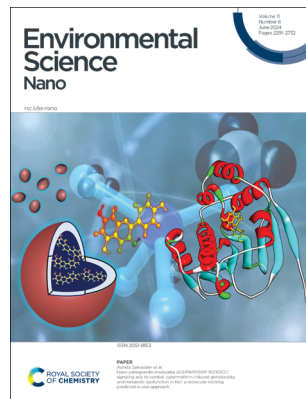
IN THIS ISSUE

ISSN 2051-8153 CODEN ESNNA4 11(6) 2291–2732 (2024)



Cover

See Superb K. Misra et al., pp. 2385–2396.
Image reproduced by permission of Superb K. Misra from *Environ. Sci.: Nano*, 2024, 11, 2385.



Inside cover

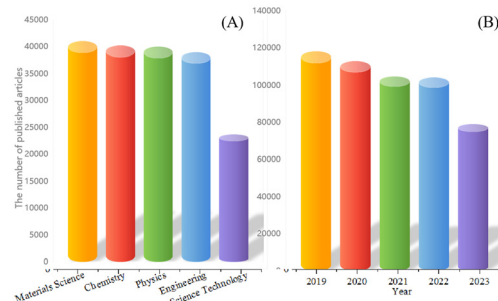
See Asmita Samadder et al., pp. 2397–2414.
Image reproduced by permission of Asmita Samadder from *Environ. Sci.: Nano*, 2024, 11, 2397.

TUTORIAL REVIEW

2302

Recent advances in the environmental application of graphene-based composites

Rongbo Hou, Weiyu Zhu, Yanxue Yue, Jiashuo Feng, Alhadi Ishag, Bo Zhang* and Yubing Sun*

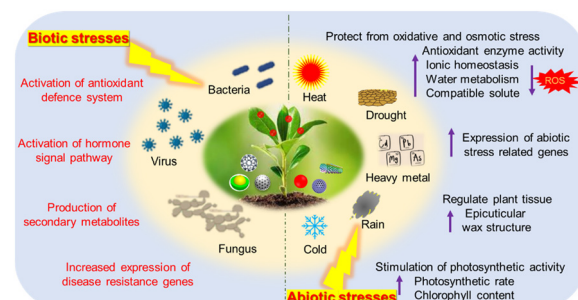


CRITICAL REVIEW

2324

Mechanistic approaches for crosstalk between nanomaterials and plants: plant immunomodulation, defense mechanisms, stress resilience, toxicity, and perspectives

Ragini Singh*, Pinky Choudhary, Santosh Kumar and Hemant Kumar Daima*





NEW
JOURNAL

RSC Sustainability

GOLD
OPEN
ACCESS

Dedicated to sustainable chemistry and new solutions

For an open, green and inclusive future

rsc.li/RSCSus

Fundamental questions
Elemental answers

Registered charity number: 207890

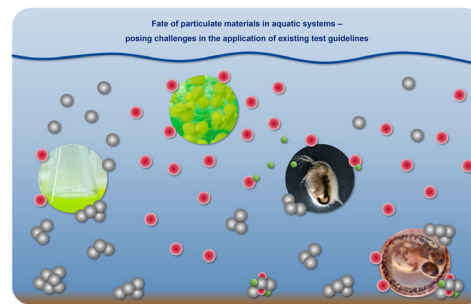


PERSPECTIVE

2352

Practical considerations to optimize aquatic testing of particulate material, with focus on nanomaterials

Simon Luederwald,* Jordan Davies, Teresa F. Fernandes, Antonia Praetorius, Jacques-Aurélien Sergent, Kristi Tatsi, Joan Tell, Niels Timmer and Stephan Wagner



COMMUNICATION

2372

Rapid synthesis of MXenes and their potential risk to bacterial communities in the tomato rhizosphere

Yuchen Liu, Houpu Zhang, Jie Ren, Chao Zhang, Mao Xu, Dan Liu,* Yuru Wang, Weiwei Lei,* Xiaoli Zhao* and Cheng Chen*

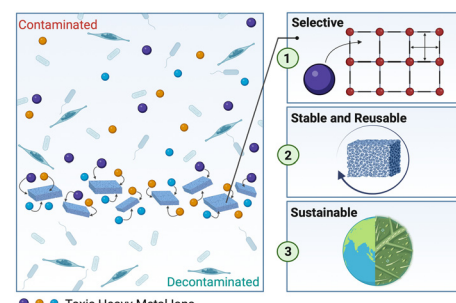


PAPERS

2385

Hydrolytically stable nanosheets of Cu-imidazolate MOF for selective trapping and simultaneous removal of multiple heavy metal ions

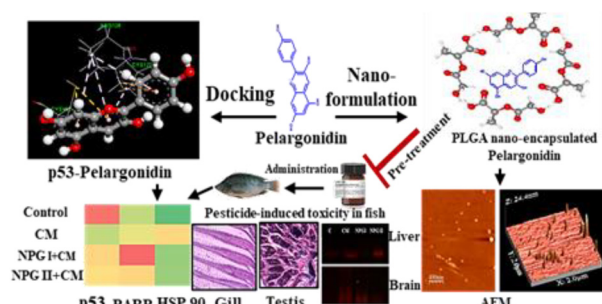
Prathmesh Bhadane, Priya Mahato, Dhruv Menon, Biraj Kanta Satpathy, Lisi Wu, Swaroop Chakraborty, Prateek Goyal, Iseult Lynch and Superb K. Misra*



2397

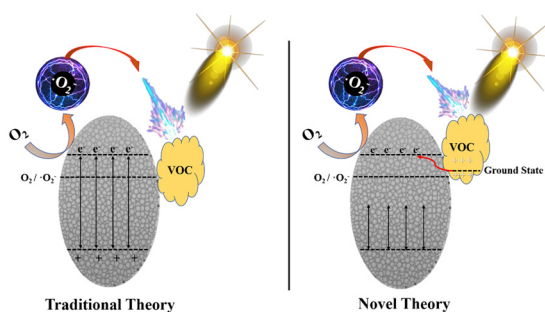
Nano-pelargonidin modulates p53/PARP/HSP 90/XRCC1 signaling axis to combat cypermethrin-induced genotoxicity and metabolic dysfunction in fish: a molecular docking predicted *in vivo* approach

Priyanka Sow, Sudatta Dey, Rishita Dey, Asmita Samadder,* Sisir Nandi, Debojoyoti Tarafdar and Anisur Rahman Khuda-Bukhsh



PAPERS

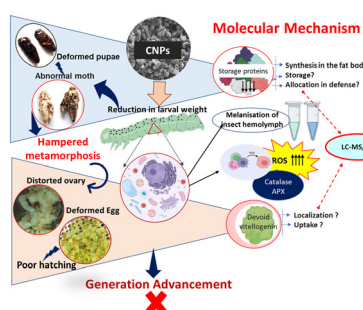
2415



A new mechanism for visible light photocatalysis: generation of intraband by adsorbed organic compounds with wide-bandgap semiconductors

Teng Wang, Jiachun Cao, Juan Li, Juntian Li, Didi Li, Shaobin Wang and Zhimin Ao*

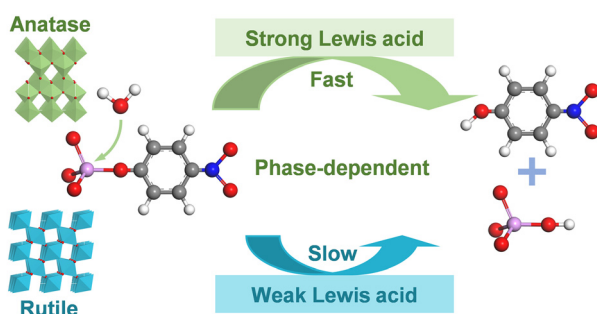
2428



The impact of carbon NPs on the accumulation of storage proteins and the generation advancement of the polyphagous insect pest tobacco cutworm *Spodoptera litura* (Fabricius)

Rashmi Pandey, Ranjana Chauhan, Sharad Saurabh, Anoop Kumar Shukla, Farrukh Jamal, Sheelendra Pratap Singh, Pradhyumna Kumar Singh and Manisha Mishra*

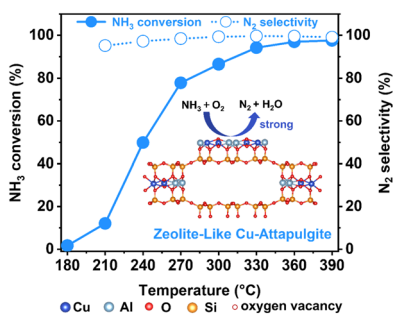
2447



Anatase TiO₂ nanomaterials are much more effective in enhancing hydrolysis of organophosphorus compounds than their rutile counterparts

Tong Li, Yiting Ju, Tingting Du, Chuanjia Jiang,* Tong Zhang* and Wei Chen*

2457



Zeolite-like ion-exchanged Cu-attapulgite catalysts for promoted selective oxidation of ammonia

Xuebin Zhang, Tianwei Lan, Qiuying Yi, Yufei Wang, Danhong Cheng* and Dengsong Zhang*

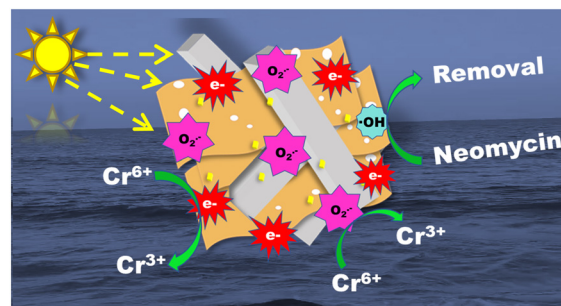


PAPERS

2467

Facile fabrication of a Z-scheme g-C₃N₅/Gd-MOF/silver nanocube composite as a new generation visible light active photocatalyst for abatement of persistent toxic pollutants

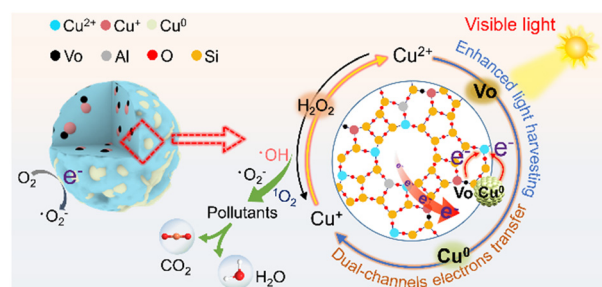
Varsha UshaVipinachandran and Susanta Kumar Bhunia*



2481

Combined effect of Cu⁰ and oxygen vacancies in Cu-based zeolites enables highly efficient photo-Fenton-like performance for water purification

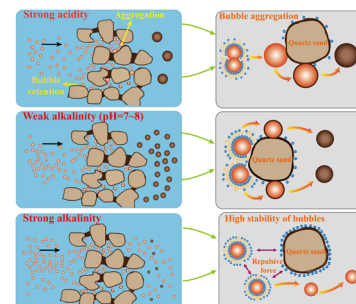
Wei Zhang, Lan Wang,* Chen Hou, Zhiqiang Zhu, Eric Lichtfouse,* Christos Trapalis and Chuanyi Wang



2494

Enhanced flushing mechanism of petroleum hydrocarbon contaminated sandy soil by air nano bubbles

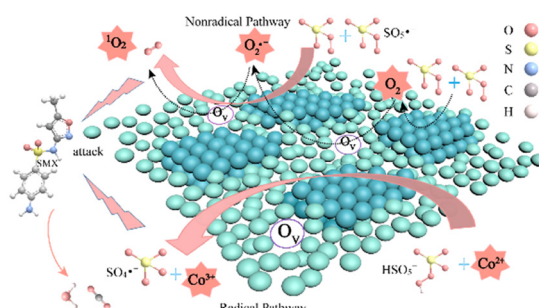
Chunjiang Liu, Minghui Xiang, Chen Yang, Yiran Chen, Zhongyuan Li, Wu Wang,* Wei Yin, Hui Li and Yuan Huang*



2507

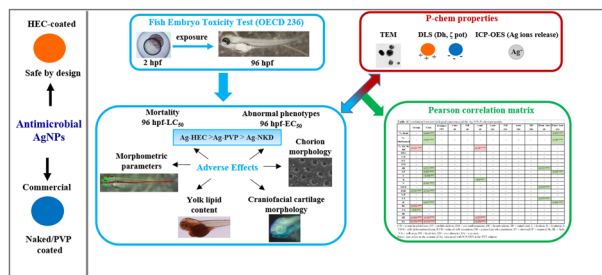
Crystallinity regulation-induced organic degradation on ultra-thin 2D Co₃O₄/SiO₂ nanosheets: the critical trigger of oxygen vacancies

Wenhui Bai, Hongze Lu, Yang Liu, Xue Yuan, Yuejie Ai, Lidong Wang* and Zhe Chen*



PAPERS

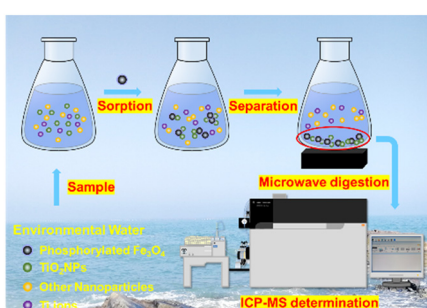
2521



Functional silver-based nanomaterials affecting zebrafish development: the adverse outcomes in relation to the nanoparticle physical and chemical structure

Patrizia Bonfanti*, Anita Colombo, Rossella Bengalli, Maurizio Gualtieri, Ilaria Zanoni, Magda Blosi, Anna Costa and Paride Mantecca*

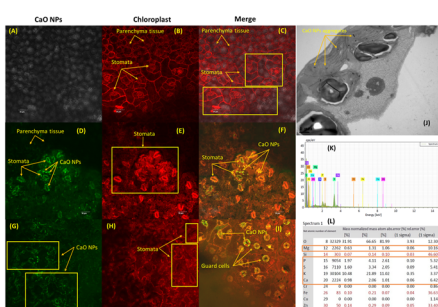
2541



Highly selective capture and efficient concentration of trace titanium dioxide nanoparticles in environmental waters by phosphorylated ferroferric oxide

Ronggang Zheng, Sujuan Yu, Rui Yang, Peng Li, Qingcun Li, Li Li, Yuhang Chen, Yaqi Cai and Jingfu Liu*

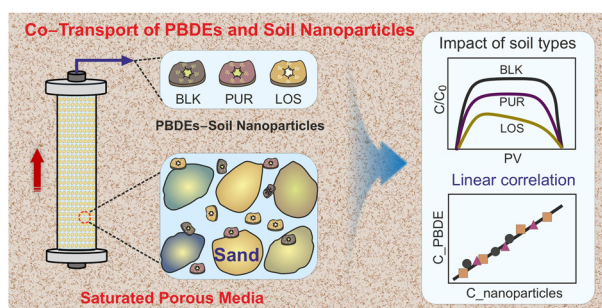
2550



Unravelling mechanisms of CaO nanoparticle-induced drought tolerance in *Brassica napus*: an analysis of metabolite and nutrient profiling

Ahsan Ayyaz, Iram Batool, Kangni Zhang, Fakhir Hannan, Yongqi Sun, Tongjun Qin, Habib-ur-Rehman Athar, Zafar Ullah Zafar, Muhammad Ahsan Farooq* and Weijun Zhou*

2568



Co-transport of polybromodiphenyl ethers and soil nanoparticles in saturated porous media: implications for the risks of polybromodiphenyl ether spreading in groundwater

Jiameng Liu, Tianchi Cao,* Lin Duan, Shengkai Xu, Min Li, Tong Zhang* and Wei Chen*

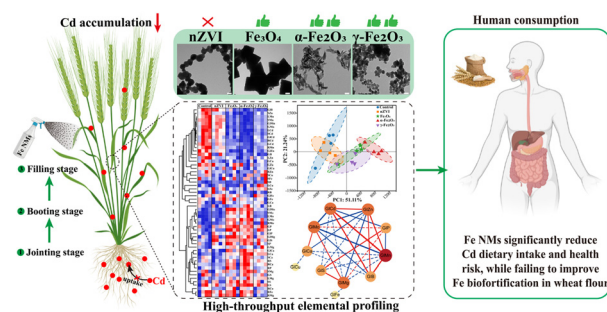


PAPERS

2577

Foliar application of iron-based nanofertilizers to wheat grown in a Cd-contaminated field: implications for food safety and biofortification

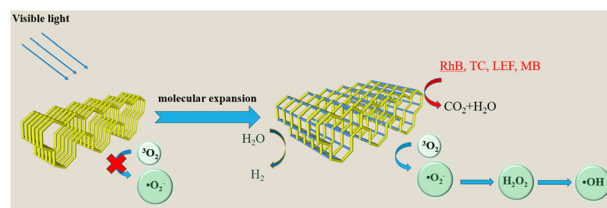
Jiapan Lian, Liping Cheng, Xiwei Huang, Xin Wang, Yi Wang, Chaoyi Deng, Xiaoping Xin, Tong Zou, Yonglong Chen, Hongyu Yu, Weitao Liu, Jianqing Pan, Zhenli He, Xiaoe Yang* and Jason C. White



2591

Constructing a novel super-crosslinked triazine COF through molecular expansion for enhanced photocatalytic performance under visible light

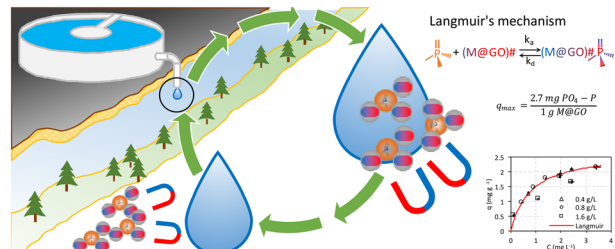
Yuxuan Shao, Dan You, Yuqi Wan,* Zhiqian Pan and Qingrong Cheng*



2607

Green chemistry: advancing planetary phosphorus sustainability through the synergy of graphene oxide modified with magnetic nanoparticles ($M@GO$) for extracting tertiary effluent phosphorus in sewage treatment plants

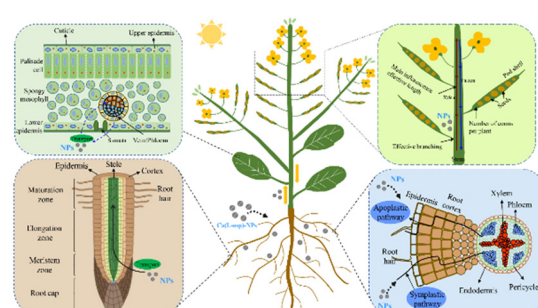
Andrea Muñoz-García, Pablo Montoro-Leal, María del Mar López Guerrero,* Carlos Vereda-Alonso and Elisa Vereda Alonso



2620

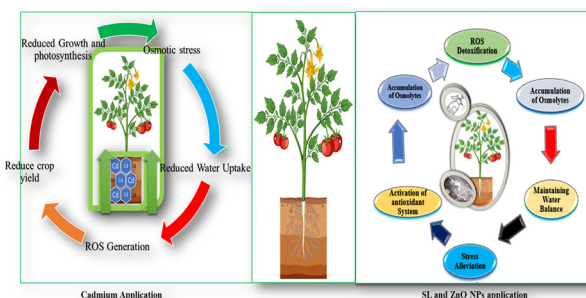
Calcium L-aspartate nanoparticles modify the root ultrastructure and improve plant yield in *Brassica napus* L.

Kesong Lu, Jiayu Hou, Muhammad Riaz, Saba Babar, Ali M. Abd-Elkader, Zeinab El-Dessouki and Cuncang Jiang*



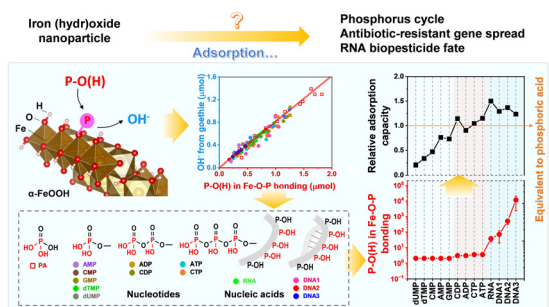
PAPERS

2633

**Alleviation of cadmium-induced oxidative damage through application of zinc oxide nanoparticles and strigolactones in *Solanum lycopersicum* L.**

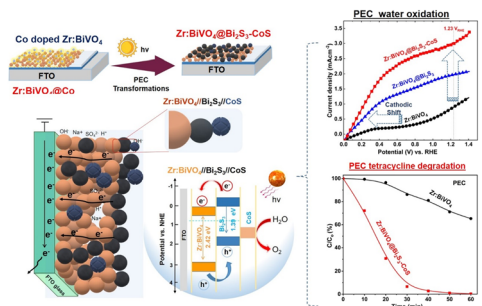
Vaseem Raja, Karanpal Singh, Sami Ullah Qadir, Jagpreet Singh* and Ki-Hyun Kim*

2655

**Adsorption of nucleotides and nucleic acids on goethite nanoparticles: mode, sites and relationship with phosphate and non-phosphate structures**

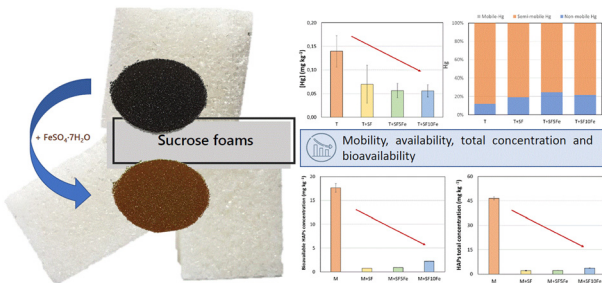
Huajun Feng, Shanshan Ma, Zaiming Chen,* Yungui Li, Meizhen Wang and Yangcheng Ding

2668

**Cooperative catalytic behavior of CoS and Bi₂S₃ nanoparticles on Zr:BiVO₄ photoanodes for enhanced photoelectrochemical sulfite oxidation coupled with pharmaceutical pollution degradation**

Prabhakarn Arunachalam,* Maged N. Shaddad, Mabrook S. Amer, Abdulaziz M. Alsalmam and Jagannathan Madhavan

2683

**Bio-based carbon foams assembled with Fe nanoparticles for simultaneous remediation of As, Hg and PAHs in co-contaminated industrial soils**

I. Janeiro-Tato, E. Rodríguez, M. A. Lopez-Antón,* D. Baragaño, L. Arrojo, P. Parra-Benito, A. I. Peláez and J. R. Gallego

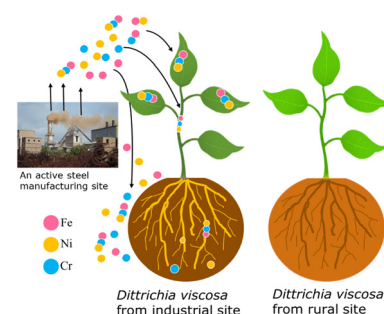


PAPERS

2693

Assessing the internalization pathways of Cr–Fe–Ni nanoparticles in native *Ditrichia viscosa* naturally exposed to industrial atmospheric fallout

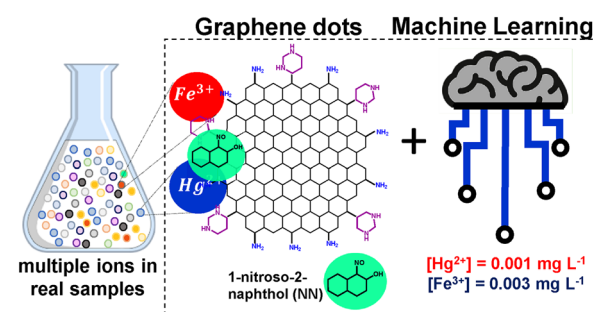
Bouchra Belhaj Abdallah, Irene Andreu, Viridiana Perez and Byron D. Gates*



2703

Fluorescent graphene quantum dots-enhanced machine learning for the accurate detection and quantification of Hg^{2+} and Fe^{3+} in real water samples

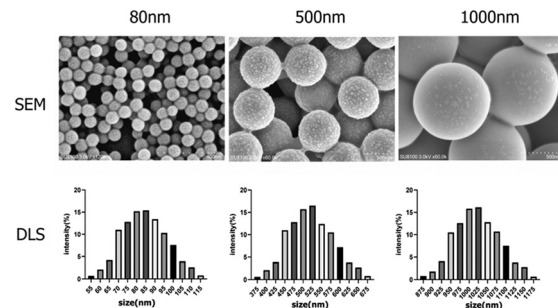
Mauricio Llaver,* Santiago D. Barrionuevo, Jorge M. Núñez, Agostina L. Chapana, Rodolfo G. Wuilloud, Myriam H. Aguirre and Francisco J. Ibañez*



2716

Metal ion transport: unveiling the difference of nanoplastics and microplastics in *Chiromantes dehaani* glucolipid metabolism

Mingming Han, Yuanhao Yang, Zihan Zhou, Daming Li, Ji Liang, Chenxi Zhu, Tian Zhu, Yanshan Liu, Qichen Jiang* and Weiwei Ly*



CORRECTION

2730

Correction: Nano-pelargonidin modulates p53/PARP/HSP 90/XRCC1 signaling axis to combat cypermethrin-induced genotoxicity and metabolic dysfunction in fish: a molecular docking predicted *in vivo* approach

Priyanka Sow, Sudatta Dey, Rishita Dey, Asmita Samadder,* Sisir Nandi, Debojyoti Tarafdar and Anisur Rahman Khuda-Bukhsh

