Nanoscale Advances

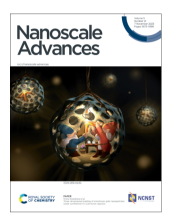
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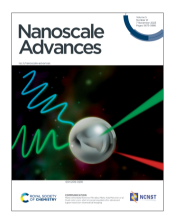
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See Shota Kuwahara et al., pp. 5780-5785. Image reproduced by permission of Shota Kuwahara from Nanoscale Adv., 2023, 5, 5780.



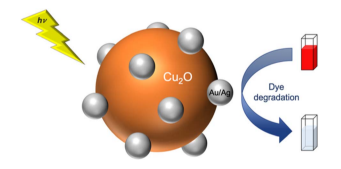
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See Maria Antonieta Ramirez-Morales, Maria Ada Malvindi et al., pp. 5766-5773. Image reproduced by permission of Maria Ada Malvindi from Nanoscale Adv... 2023, 5, 5766.

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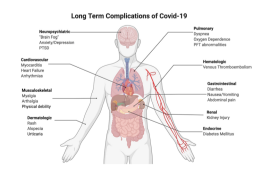
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Enrico Daniel R. Legaspi and Michelle D. Regulacio*



Post COVID-19 complications and follow up biomarkers

Muhammad Abdullah, Amjed Ali, Muhammad Usman, Anam Naz, Javed Anver Qureshi, Majed A. Bajaber and Xiao Zhang*



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Nanoscale Advances (electronic: ISSN 2516-0230) is published 24 times a year by the Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge, UK CB4 0WF.

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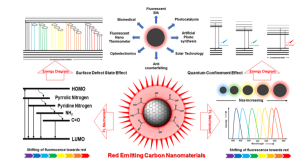


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Comprehensive advances in the synthesis, fluorescence mechanism and multifunctional applications of red-emitting carbon nanomaterials

Tuhin Mandal, Shiv Rag Mishra and Vikram Singh*

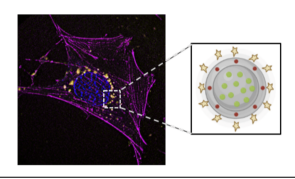


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Dual-color core-shell silica nanosystems for advanced super-resolution biomedical imaging

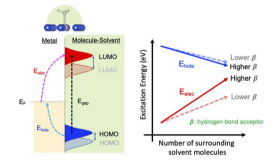
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Solvent-induced local environment effect in plasmonic catalysis

Tien Le and Bin Wang*

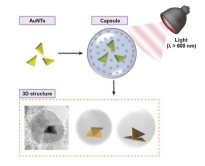


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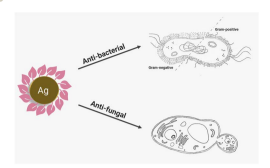
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Three-dimensional building of anisotropic gold nanoparticles under confinement in submicron capsules

Ryuichi Yamada, Makoto Kuwahara and Shota Kuwahara*



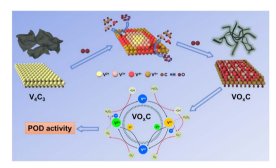
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Enhancing the antimicrobial activity of silver nanoparticles against ESKAPE bacteria and emerging fungal pathogens by using tea extracts

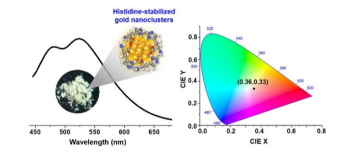
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Oxidation engineering triggered peroxidase-like activity of VO_xC for detection of dopamine and glutathione

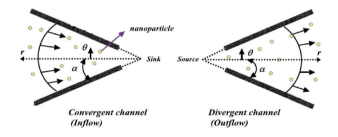
Huimin Jia, Quan Liu, Jingjing Si, Yuyang Chen, Guo Zhou, Haihui Lan and Weiwei He*



Dual-emissive solid-state histidine-stabilized gold nanoclusters for applications in white-light generation

Markus Zetes, Alexandru-Milentie Hada, Milica Todea, Luiza Ioana Gaina, Simion Astilean and Ana-Maria Craciun*

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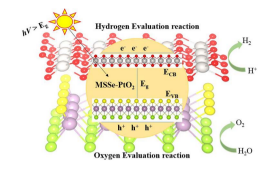
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Abdul Hamid Ganie, Basharat Ullah, J. EL Ghoul, Kiran Zahoor and Umar Khan*

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Tunable electronic structures, Rashba splitting, and optical and photocatalytic responses of $MSSe-PtO_2$ (M = Mo, W) van der Waals heterostructures

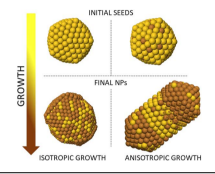
Sadia H. Gul. Tahani A. Alrebdi, M. Idrees and B. Amin*



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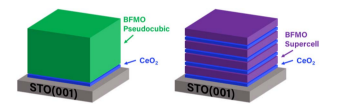
El yakout El koraychy and Riccardo Ferrando*



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Improved epitaxial growth and multiferroic properties of Bi₃Fe₂Mn₂O_x using CeO₂ re-seeding layers

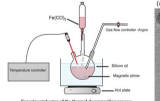
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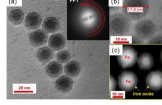


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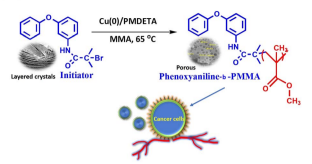
Surfactant-driven optimization of iron-based nanoparticle synthesis: a study on magnetic hyperthermia and endothelial cell uptake

K. Riahi,* I. Dirba, Y. Ablets, A. Filatova, S. N. Sultana, E. Adabifiroozjaei, L. Molina-Luna, U. A. Nuber and O. Gutfleisch





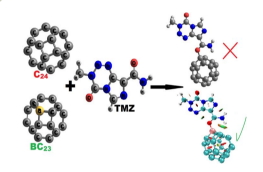
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In vitro anti-prostate adenocarcinoma and lung cancer studies of phenoxyaniline-block-poly(methyl methacrylate) based nanocomposites via controlled radical polymerization

Sahariya Priya, Adhigan Murali,* Sakar Mohan, A. Lakshminarayanan, S. Sekar, R. Ramesh,* M. Devendiran and Sung Soo Han*

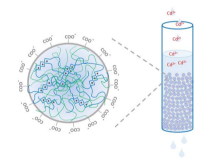
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DFT investigation of temozolomide drug delivery by pure and boron doped C₂₄ fullerene-like nanocages

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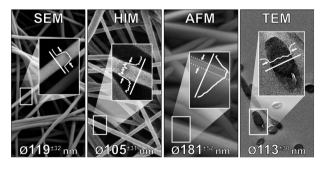
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In situ modified nanocellulose/alginate hydrogel composite beads for purifying mining effluents

Dimitrios Georgouvelas, Hani Nasser Abdelhamid, Ulrica Edlund and Aji P. Mathew*

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Nanofibers are a matter of perspective: effects of methodology and subjectivity on diameter measurements

Martin Wortmann,* Michael Westphal, Bernhard Kaltschmidt, Michaela Klöcker, Ashley S. Layland, Bennet Brockhagen, Andreas Hütten, Natalie Frese and Andrea Ehrmann

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Impact of nitrogen doping on triazole-based graphitic carbon Nitride-TiO₂ (P25) S-scheme heterojunction for improved photocatalytic hydrogen production

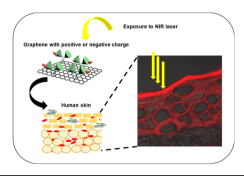
Saravanan Kamalakannan, Natarajan Balasubramaniyan,* Neppolian Bernaurdshaw and Ganesh Vattikondala



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Efficient skin interactions of graphene derivatives: challenge, opportunity or both?

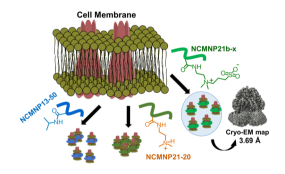
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Fabrication of membrane proteins in the form of native cell membrane nanoparticles using novel membrane active polymers

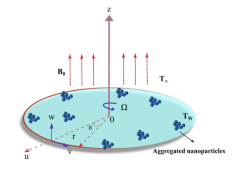
Thi Kim Hoang Trinh, Claudio Catalano and Youzhong Guo*



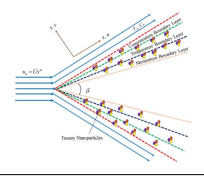
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Heat transfer analysis in magnetohydrodynamic nanofluid flow induced by a rotating rough disk with non-Fourier heat flux: aspects of modified Maxwell-Bruggeman and Krieger-Dougherty models

Pudhari Srilatha, Madhu J, Umair Khan,* R. Naveen Kumar, R. J. Punith Gowda, Samia Ben Ahmed and Raman Kumar



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Thermal performance of Fe₃O₄, SWCNT, MWCNT and H₂O based on magnetohydrodynamic nanofluid flow across a wedge with significant impacts of Soret and Dufour

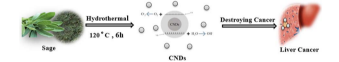
K. Vinutha, K. V. Nagaraja, Kiran Sajjan, Umair Khan,* J. K. Madhukesh, Uma C. Kolli and Taseer Muhammad

5965 siFOXO4-NT Size: 18.11 nm Zeta potential: -15.9 mV **Apoptosis** BCL2 ↓

DNA nanoparticles targeting FOXO4 selectively eliminate cigarette smoke-induced senescent lung fibroblasts

Yaopin Han, Yixing Wu, Binfeng He, Di Wu, Jianlan Hua, Hang Qian* and Jing Zhang*

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Senescent lung fibroblasts

Green synthesis of fluorescent carbon nanodots from sage leaves for selective anticancer activity on 2D liver cancer cells and 3D multicellular tumor spheroids

Shadi Sawalha,* Samer Abdallah, Amal Barham, Hala Badawi, Zeina Barham, Ahmad Ghareeb, Giuseppe Misia, Silvia Collavini, Alessandro Silvestri, Maurizio Prato and Mohyeddin Assali*

CORRECTION

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Correction: Recent trends in carbon nanotube (CNT)-based biosensors for the fast and sensitive detection of human viruses: a critical review

Hicham Meskher,* Hussain Chaudhery Mustansar, Amrit Kumar Thakur,* Ravishankar Sathyamurthy, Iseult Lynch,* Punit Singh, Tan Kim Han and Rahman Saidur*

BCLXL ↓ BAX T