Nanoscale Advances

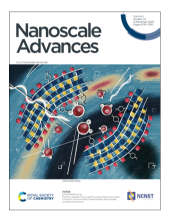
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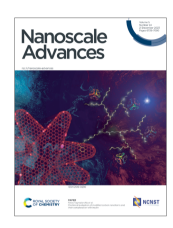
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REVIEWS

Nanomaterials for small diameter vascular grafts: overview and outlook

Nuoxin Wang,* Haoyuan Wang, Dong Weng, Yanyang Wang, Limei Yu, Feng Wang, Tao Zhang, Juan Liu and Zhixu He*



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Plasmonic porous micro- and nano-materials based on Au/Ag nanostructures developed for photothermal cancer therapy: challenges in clinicalization

Reza Taheri-Ledari,* Fatemeh Ganjali, Simindokht Zarei-Shokat, Reihane Dinmohammadi, Fereshteh Rasouli Asl, Ali Emami, Zahra Sadat Mojtabapour, Zahra Rashvandi, Amir Kashtiaray, Farinaz Jalali and Ali Maleki*



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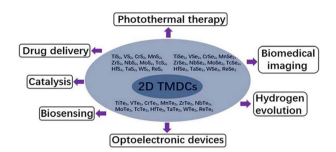


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Molybdenum disulfide, exfoliation methods and applications to photocatalysis: a review

Michelle Saliba, Jean Pierre Atanas, Tia Maria Howayek and Roland Habchi*

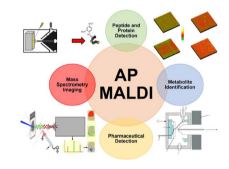


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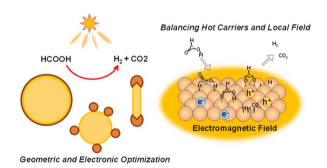
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Jiannan Zhu, Jiawei Dai, You Xu, Xiaoling Liu, Zhengyun Wang, Hongfang Liu and Guangfang Li*

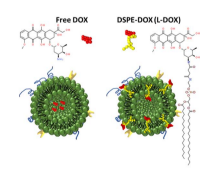


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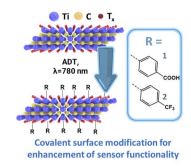
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Compartmentalized drug localization studies in extracellular vesicles for anticancer therapy

Arunkumar Pitchaimani,* Miguel Ferreira, Annalisa Palange, Martina Pannuzzo, Claudia De Mei, Raffaele Spano, Roberto Marotta, Beatriz Pelacho, Felipe Prosper and Paolo Decuzzi*



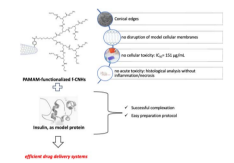
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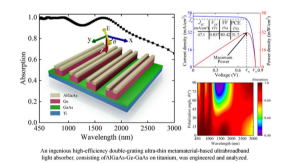
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Christina Stangel, Antonia Kagkoura, Natassa Pippa, Dimitris Stellas, Minfang Zhang, Toshiya Okazaki, Costas Demetzos and Nikos Tagmatarchis*

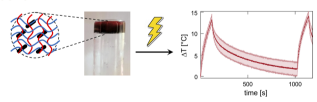
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Ultra-broadband near-perfect metamaterial absorber for photovoltaic applications

Partha Pratim Nakti, Dip Sarker, Md Ishfak Tahmid and Ahmed Zubair*

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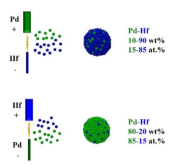
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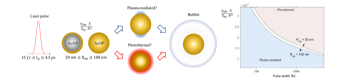
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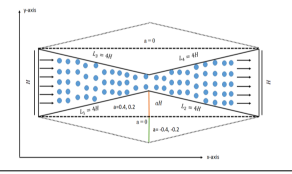
Leonidas Agiotis, Vi Tching De Lille and Michel Meunier*



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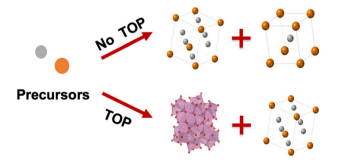
M. M. Algarni, Abid A. Memon, M. Asif Memon, Emad E. Mahmoud and Amsalu Fenta*



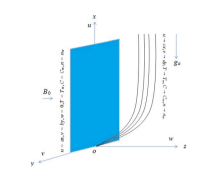
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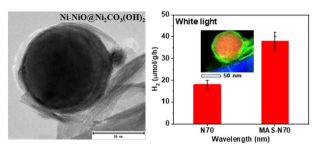
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M. Asif Memon, Dur-e-Shehwar Sagheer, Mushrifah A. S. Al-Malki, Muhammad Sabeel Khan, Shafqat Hussain, Haseeb ur Rehman and Amsalu Fenta*

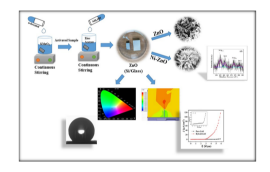
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Flexible nanosheets for plasmonic photocatalysis: microwave-assisted organic synthesis of Ni–NiO@Ni $_2$ CO $_3$ (OH) $_2$ core—shell@sheet hybrid nanostructures

Ekta Rani, Parisa Talebi, Terhi Pulkkinen, Vladimir Pankratov and Harishchandra Singh*

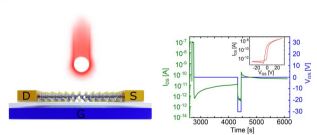
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P. Kumar, M. Parashar, K. Chauhan, N. Chakraborty, S. Sarkar, A. Chandra, N. S. Das, K. K. Chattopadhyay, A. Ghoari, A. Adalder, U. K. Ghorai, S. Saini, D. Agarwal, S. Ghosh, P. Srivastava and D. Banerjee*

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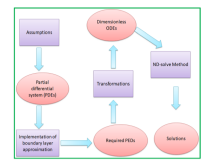
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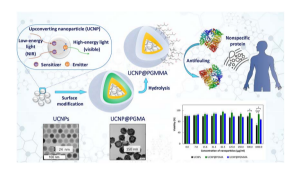
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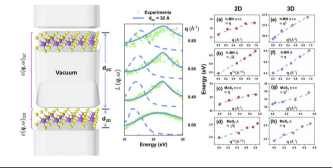
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Momentum and thickness dependent excitonic and plasmonic properties of 2D h-BN and MoS₂ restored from supercell calculations

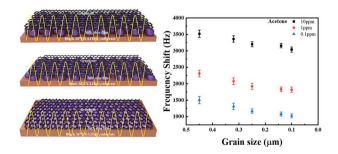
Guang Yang, Jiachen Fan and Shang-Peng Gao*



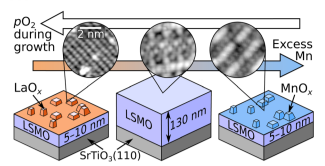
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Real-time detection of acetone gas molecules at ppt levels in an air atmosphere using a partially suspended graphene surface acoustic wave skin gas sensor

Haolong Zhou, Sankar Ganesh Ramaraj,* Kaijie Ma, Md Shamim Sarker, Zhiqiang Liao, Siyi Tang, Hiroyasu Yamahara* and Hitoshi Tabata*



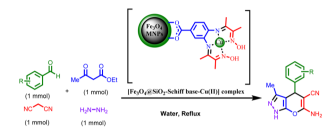
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Evolution of the surface atomic structure of multielement oxide films: curse or blessing?

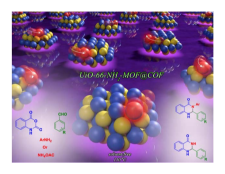
Giada Franceschi,* Renè Heller, Michael Schmid, Ulrike Diebold and Michele Riva

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An Fe₃O₄ supported O-phenylenediamine based tetraaza Schiff base-Cu(II) complex as a novel nanomagnetic catalytic system for synthesis of pyrano[2,3-c]pyrazoles

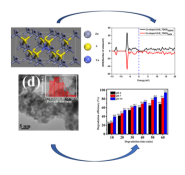
Rehab Tahseen alhayo, Ghufran Sh. Jassim, Hasanain Amer Naji, A. H. Shather, Israa Habeeb Naser, Luay Ali Khaleel and Haider Abdulkareem Almashhadani*



Unique and outstanding catalytic behavior of a novel MOF@COF composite as an emerging and powerful catalyst in the preparation of 2,3-dihydroquinazolin-4(1H)-one derivatives

Mohammad Ali Ghasemzadeh* and Boshra Mirhosseini-Eshkevari

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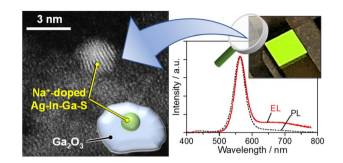
Cobalt-substituted ZnS QDs: a diluted magnetic semiconductor and efficient photocatalyst

Rahul Sonkar, Nur Jalal Mondal, Samir Thakur, Eeshankur Saikia, Mritunjoy Prasad Ghosh* and Devasish Chowdhury

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One-pot synthesis of Ag-In-Ga-S nanocrystals embedded in a Ga₂O₃ matrix and enhancement of band-edge emission by Na⁺ doping

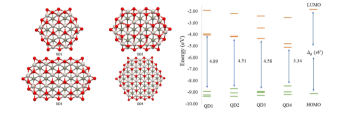
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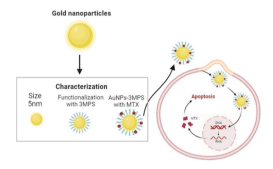
Barbora Vénosová and František Karlický*



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Hybrid AuNPs-3MPS-MTX nanosystem and its evaluation for treating cervical cancer and melanoma

M. J. Hernández-Esparza, Ilaria Fratoddi, Sara Cerra, K. Juarez-Moreno* and R. Huirache-Acuña*



EXPRESSION OF CONCERN

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Expression of concern: Tin-zinc-oxide nanocomposites (SZO) as promising electron transport layers for efficient and stable perovskite solar cells

Ahmed E. Shalan,* Ayat N. El-Shazly, Mohamed M. Rashad and Nageh K. Allam*

CORRECTION

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Correction: A hierarchical integrated 3D carbon electrode derived from gingko leaves via hydrothermal carbonization of H_3PO_4 for high-performance supercapacitors

Han Liu, Fumin Zhang, Xinyu Lin, Jinggao Wu and Jing Huang*