

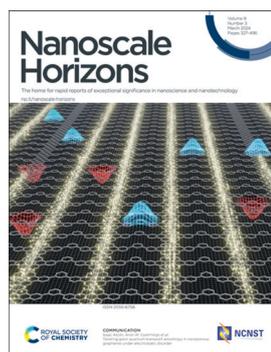
Nanoscale Horizons

The home for rapid reports of exceptional significance in nanoscience and nanotechnology
rsc.li/nanoscale-horizons

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 2055-6756 CODEN NHAOAW 9(3) 327-496 (2024)



Cover

See Isaac Alcón, Aron W. Cummings *et al.*, pp. 407–415. Image reproduced by permission of Stephan Roche from *Nanoscale Horiz.*, 2024, 9, 407.



Inside cover

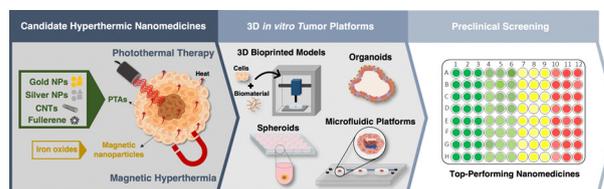
See Gianluca Milano, Federico Raffone *et al.*, pp. 416–426. Image reproduced by permission of Gianluca Milano from *Nanoscale Horiz.*, 2024, 9, 416.

REVIEWS

334

Advances in screening hyperthermic nanomedicines in 3D tumor models

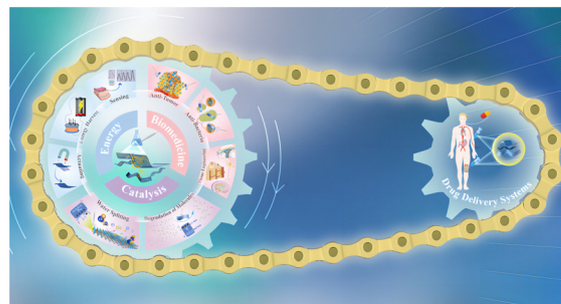
Joana F. Soeiro, Filipa L. Sousa, Maria V. Monteiro, Vítor M. Gaspar,* Nuno J. O. Silva* and João F. Mano*



365

Advancing piezoelectric 2D nanomaterials for applications in drug delivery systems and therapeutic approaches

Anshuo Li, Jiawei Yang, Yuchu He, Jin Wen* and Xinqian Jiang*



RSC Applied Polymers

The application of polymers,
both natural and synthetic

Interdisciplinary and open access



rsc.li/RSCApplPolym

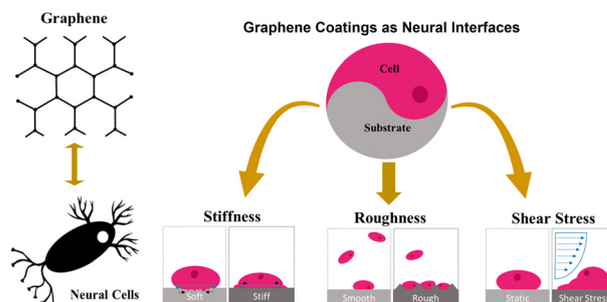
Fundamental questions
Elemental answers

REVIEWS

384

The potential of graphene coatings as neural interfaces

Vicente Lopes, Gabriel Moreira, Mattia Bramini* and Andrea Capasso*

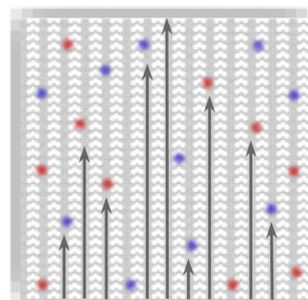


COMMUNICATIONS

407

Tailoring giant quantum transport anisotropy in nanoporous graphenes under electrostatic disorder

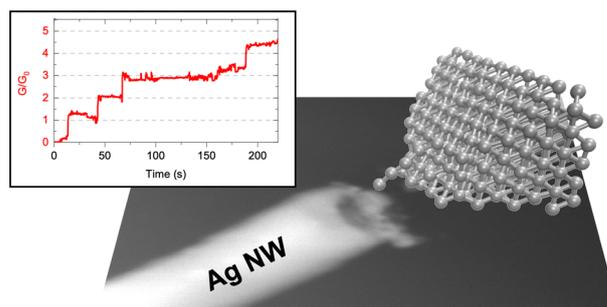
Isaac Alc3n,* Aron W. Cummings* and Stephan Roche



416

Electrochemical rewiring through quantum conductance effects in single metallic memristive nanowires

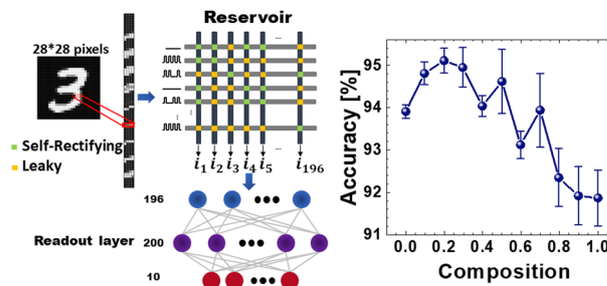
Gianluca Milano,* Federico Raffone,* Katarzyna Bejtko, Ivan De Carlo, Matteo Fretto, Fabrizio Candido Pirri, Giancarlo Cicero, Carlo Ricciardi and Ilia Valov



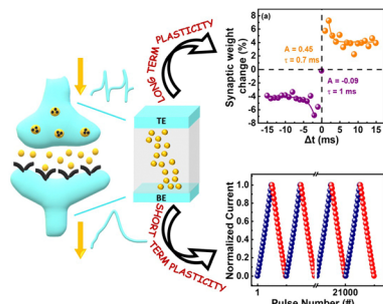
427

Heterogeneous reservoir computing in second-order Ta₂O₅/HfO₂ memristors

Nestor Ghenzi, Tae Won Park, Seung Soo Kim, Hae Jin Kim, Yoon Ho Jang, Kyung Seok Woo* and Cheol Seong Hwang*



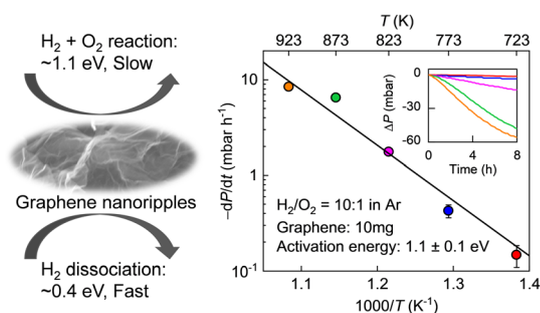
438



Insights into synaptic functionality and resistive switching in lead iodide flexible memristor devices

Muskan Jain, Mayur Jagdishbhai Patel, Lingli Liu, Jeny Gosai, Manish Khemnani, Himangshu Jyoti Gogoi, Mun Yin Chee, Antonio Guerrero, Wen Siang Lew and Ankur Solanki*

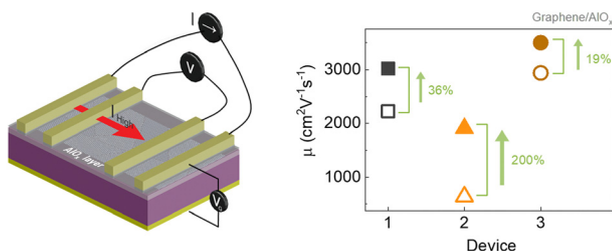
449



Catalytic selectivity of nanorippled graphene

Yu Liu, Wenqi Xiong, Achintya Bera,* Yu Ji, Miao Yu, Shi Chen, Li Lin, Shengjun Yuan* and Pengzhan Sun*

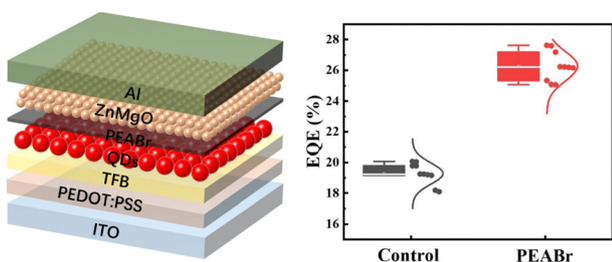
456



High current treated-passivated graphene (CTPG) towards stable nanoelectronic and spintronic circuits

Daria Belotcerkovtceva, Henry Nameirakpam, Gopal Datt, Ulrich Noumbe and M. Venkata Kamalakar*

465



Phenethylammonium bromide interlayer for high-performance red quantum-dot light emitting diodes

Qiyin Chen, Yun Hu, Jie Lin, Jingsong Huang,* Shu-Ling Gong* and Guohua Xie*



472

Surfactant-tail control of CsPbBr₃ nanocrystal morphology

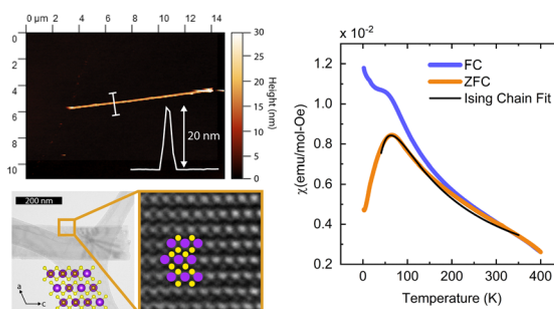
Yoarhy A. Amador-Sánchez, Brenda Vargas, Josué E. Romero-Ibarra, Rubén Mendoza-Cruz, Estrella Ramos and Diego Solís-Ibarra*



479

Chemical exfoliation of 1-dimensional antiferromagnetic nanoribbons from a non-van der Waals material

Mulan Yang, Guangming Cheng, Nitish Mathur, Ratnadwip Singha, Fang Yuan, Nan Yao and Leslie M. Schoop*



487

An ultra-sensitive colloidal quantum dot infrared photodiode exceeding 100 000% external quantum efficiency via photomultiplication

Byung Ku Jung, Taesung Park, Young Kyun Choi, Yong Min Lee, Tae Hyuk Kim, Bogyom Seo, Seongkeun Oh, Jae Won Shim, Yu-hwa Lo, Tse Nga Ng and Soong Ju Oh*

