

Nanoscale Horizons

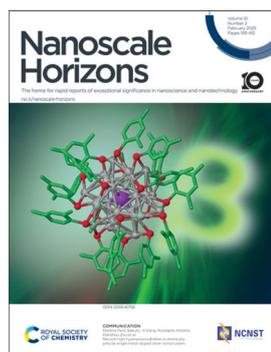
The home for rapid reports of exceptional significance in nanoscience and nanotechnology

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 10(2) 193-412 (2025)



Cover

See Martina Perić Bakulić, Xi Kang, Rodolphe Antoine, Manzhou Zhu *et al.*, pp. 314–321. Image reproduced by permission of Rodolphe Antoine from *Nanoscale Horiz.*, 2025, 10, 314.

EDITORIALS

201

Nanoscale Horizons Emerging Investigator Series:
Dr Mohammad Malakooti, University of Washington, USA



203

Nanoscale Horizons Emerging Investigator Series:
Dr Mita Dasog, Dalhousie University, Canada



ChemComm

Uncover new possibilities
with outstanding
preliminary research

Original discoveries, fuelling
every step of scientific progress

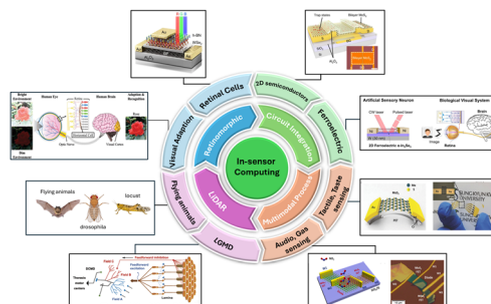
rsc.li/chemcomm

Fundamental questions
Elemental answers

205

Emerging 2D materials hardware for in-sensor computing

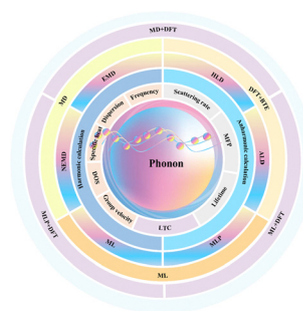
Yufei Shi, Ngoc Thanh Duong and Kah-Wee Ang*



230

Prediction methods for phonon transport properties of inorganic crystals: from traditional approaches to artificial intelligence

Yi Wei, Zhixiang Liu and Guangzhao Qin*



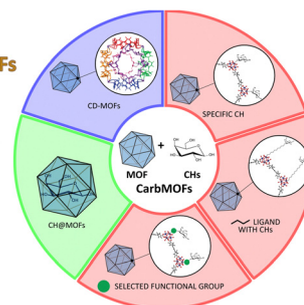
258

"Sweet MOFs": exploring the potential and restraints of integrating carbohydrates with metal–organic frameworks for biomedical applications

Alessio Zuliani, Victor Ramos, Alberto Escudero and Nouredine Khier*

"Sweetening" the MOFs

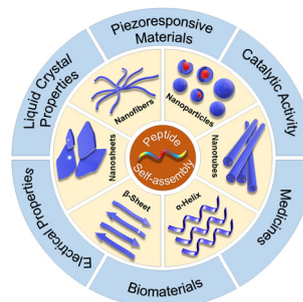
POST SYNTHETIC MODIFICATIONS (PSM)
ENCAPSULATION OF CHs
CHs AS BUILDING UNITS



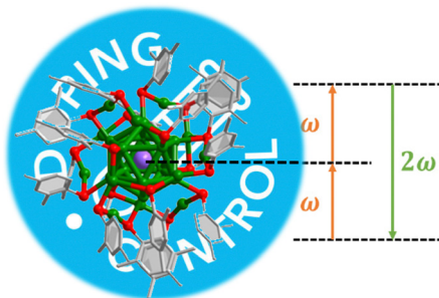
279

Peptide-based nanomaterials and their diverse applications

Tarak Nath Das, Aparna Ramesh, Arghya Ghosh, Sourav Moyra, Tapas Kumar Maji* and Goutam Ghosh*



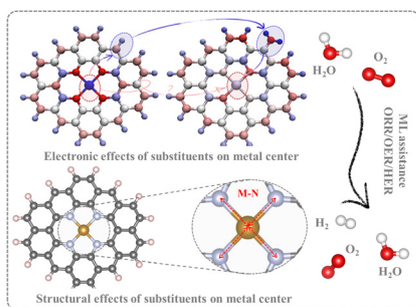
314



Record-high hyperpolarizabilities in atomically precise single metal-doped silver nanoclusters

Hao Yuan, Isabelle Russier-Antoine, Christophe Moulin, Pierre-François Brevet, Željka Sanader Maršić, Martina Perić Bakulić,* Xi Kang,* Rodolphe Antoine* and Manzhou Zhu*

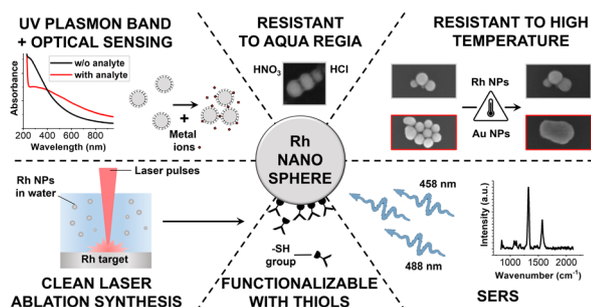
322



Edge-doped substituents as an emerging atomic-level strategy for enhancing M–N₄–C single-atom catalysts in electrocatalysis of the ORR, OER, and HER

Liang Xie, Wei Zhou,* Zhibin Qu, Yuming Huang, Longhao Li, Chaowei Yang, Junfeng Li, Xiaoxiao Meng, Fei Sun, Jihui Gao and Guangbo Zhao

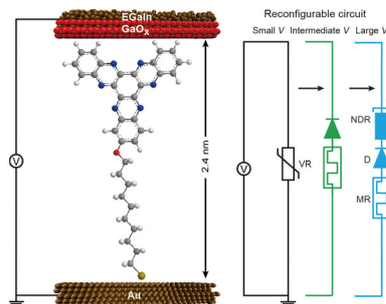
336



Rhodium nanospheres for ultraviolet and visible plasmonics

David Muñeton Arboleda, Vito Coviello, Arianna Palumbo, Roberto Pilot and Vincenzo Amendola*

349



Molecular-scale in-operando reconfigurable electronic hardware

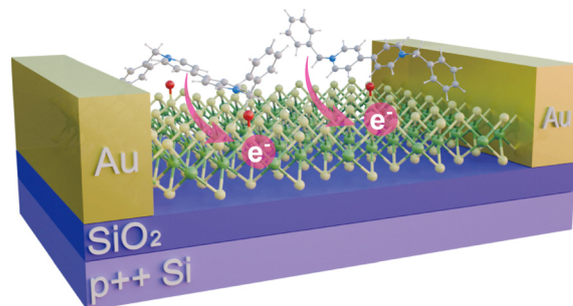
Yulong Wang, Qian Zhang, Cameron Nickle, Ziyu Zhang, Andrea Leoncini, Dong-Chen Qi, Alessandro Borrini, Yingmei Han, Enrique del Barco,* Damien Thompson* and Christian A. Nijhuis*



359

Unraveling energetics and states of adsorbing oxygen species with MoS₂ for modulated work function

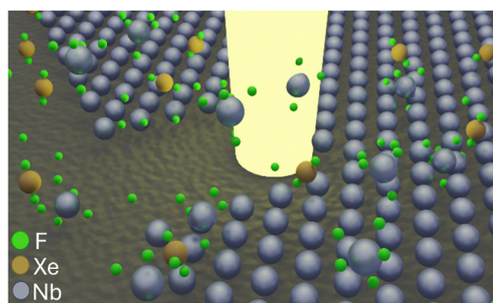
Hejin Yan, Hongfei Chen, Xiangyue Cui, Qiye Guan, Bowen Wang and Yongqing Cai*



369

XeF₂ gas assisted focused electron beam induced etching of niobium thin films: towards direct write editing of niobium superconducting devices

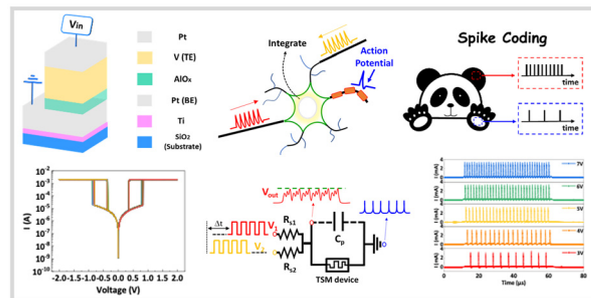
Spencer Gellerup, Reece Emery, Scott T. Retterer, Steven J. Randolph* and Philip D. Rack*



379

Achieving neuronal dynamics with spike encoding and spatial-temporal summation in vanadium-based threshold switching memristor for asynchronous signal integration

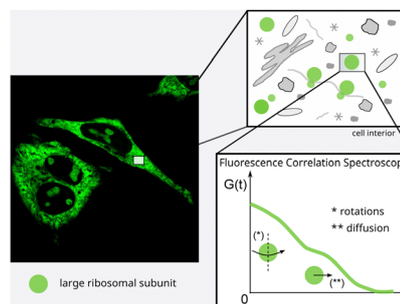
Pei-Lin Lin, Zih-Siao Liao, Shuai-Ming Chen and Jen-Sue Chen*



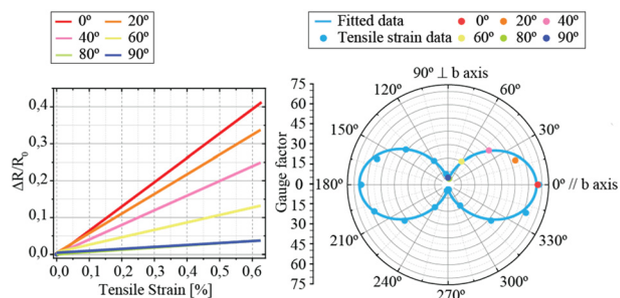
388

Measurement of large ribosomal subunit size in cytoplasm and nucleus of living human cells

Aneta Magiera, Karolina Kucharska, Tomasz Kalwarczyk, Patrycja Haniewicz, Karina Kwapiszewska* and Robert Hotyst*



401



Giant anisotropic piezoresponse of layered $ZrSe_3$

Borna Radatović,* Hao Li,* Roberto D'Agosta and Andres Castellanos-Gomez*

EXPRESSION OF CONCERN

409

Expression of concern: Carbon quantum dots as a dual platform for the inhibition and light-based destruction of collagen fibers: implications for the treatment of eye floaters

Alexandre Barras, Félix Sauvage, Inès de Hoon, Kevin Braeckmans, Dawei Hua, Gaëtan Buvat, Juan C. Fraire, Christophe Lethien, J. Sebag, Michael Harrington, Amar Abderrahmani, Rabah Boukherroub, Stefaan De Smedt* and Sabine Szunerits*

