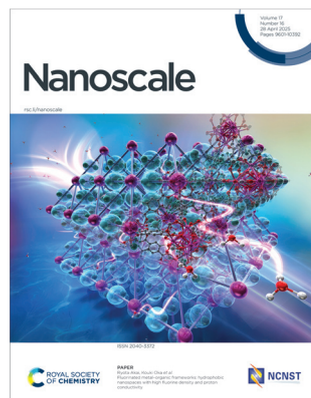


IN THIS ISSUE

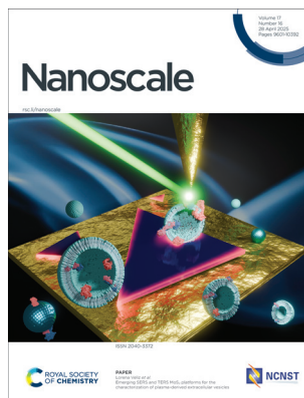
ISSN 2040-3372 CODEN NANOHL 17(16) 9601-10392 (2025)



Cover

See Ryota Akai, Kouki Oka *et al.*, pp. 9920–9925.

Image reproduced by permission of Kouki Oka from *Nanoscale*, 2025, **17**, 9920.



Inside cover

See Lorena Veliz *et al.*, pp. 9926–9936.

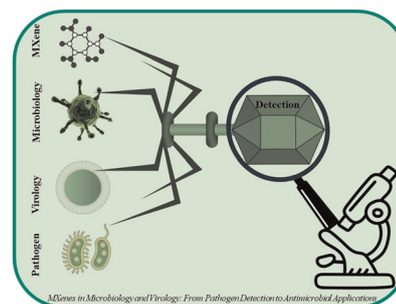
Image reproduced by permission of Lorena Veliz and François Lagurné-Labarthet from *Nanoscale*, 2025, **17**, 9926.

REVIEWS

9619

MXenes in microbiology and virology: from pathogen detection to antimicrobial applications

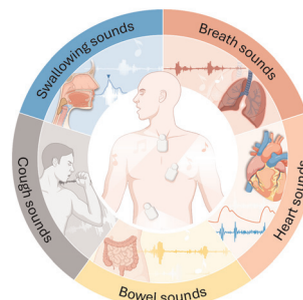
Begüm Sarac, Seydanur Yücer and Fatih Ciftci*



9652

Flexible, wearable mechano-acoustic sensors for body sound monitoring applications

Tran Bach Dang, Thanh An Truong, Chi Cong Nguyen, Michael Listyawan, Joshua Sam Sapers, Sinuo Zhao, Duc Phuc Truong, Jin Zhang, Thanh Nho Do and Hoang-Phuong Phan*



Advance your career in science

with professional recognition that showcases
your **experience, expertise and dedication**

Stand out from the crowd

Prove your commitment
to attaining excellence in
your field

Gain the recognition you deserve

Achieve a professional
qualification that inspires
confidence and trust

Unlock your career potential

Apply for our professional
registers (RSci, RSciTech)
or chartered status
(CChem, CSci, CEnv)

Apply now

rsc.li/professional-development

Registered charity number: 207890

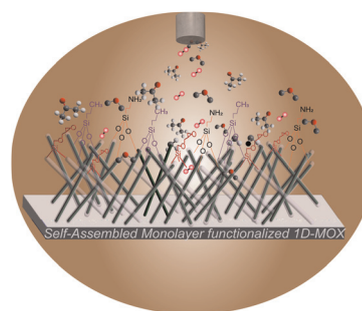


REVIEWS

9686

Self-assembled monolayer functionalized metal oxides: a path toward highly selective and low-power consuming gas sensors

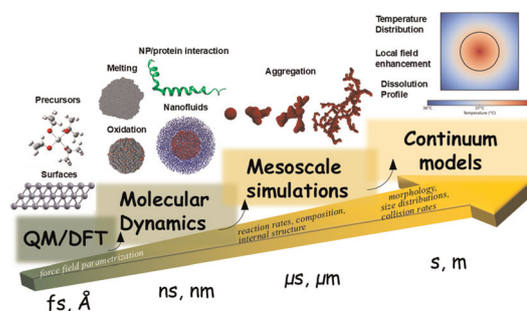
Navpreet Kaur* and Mandeep Singh*



9705

Design of engineered nanoparticles for biomedical applications by computational modeling

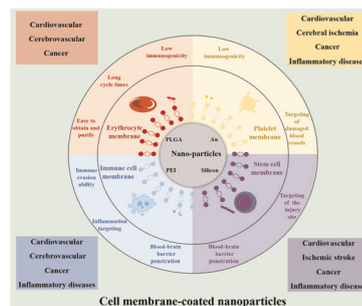
Diego Chaparro and Eirini Goudeli*



9738

Retrospective perspectives and future trends in nanomedicine treatment: from single membranes to hybrid membranes

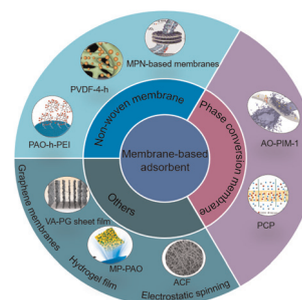
Xinya Du, Junyang Huang, Chuanrong Zhao, Ziqiu Hu, Liyuan Zhang, Zichen Xu, Xiaoying Liu, Xinglei Li, Zhengcai Zhang, Songtao Guo,* Tieying Yin* and Guixue Wang*



9764

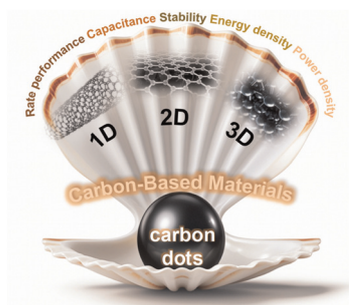
Membrane-based adsorbent materials for uranium extraction from seawater: recent progress and future prospects

Zhong Liu, Huanhuan Tan, Yuling Shao, Guoliang Nie,* Zewei Hou, Peipei Yang, Songwei Li* and Chuntai Liu



REVIEWS

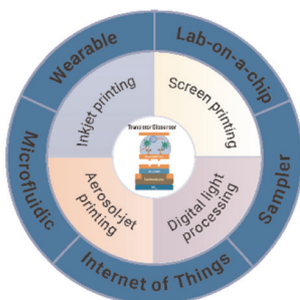
9786



Carbon-based nanostructured materials incorporating carbon dots for supercapacitors: a review

Zhiwei Dong and Qihang Zhou*

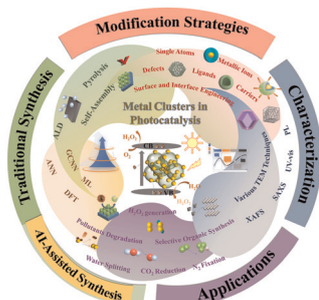
9804



Advancing transistor-based point-of-care (POC) biosensors: additive manufacturing technologies and device integration strategies for real-life sensing

Xiaoao Shi, Haihui Pu, Lewis L. Shi, Tong-Chuan He and Junhong Chen*

9834

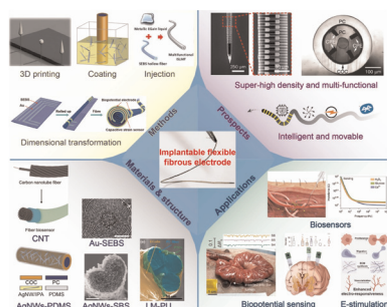


Metal cluster-mediated photocatalysis: synthesis, characterization and application

Tong Li, Ruirui Zhang, Ningjie Fang,* Yanbiao Shi, Jinhui Li, Chuanshu He and Yinghao Chu

MINIREVIEWS

9870



Flexible fibrous electrodes for implantable biosensing

Hanfei Li, Chenyang Li, Hang Zhao, Qingsong Li, Yang Zhao, Jianhong Gong, Guanglin Li, Huan Yu,* Qiong Tian,* Zhiyuan Liu* and Fei Han*

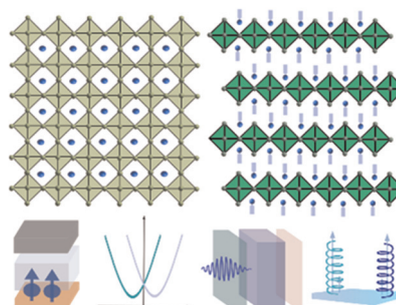


MINIREVIEWS

9895

Spin effects in metal halide perovskite semiconductors

Md Azimul Haque and Matthew C. Beard*

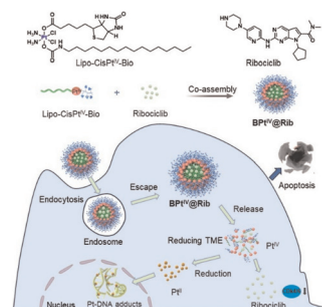


COMMUNICATIONS

9907

A biotin guided Pt^{IV} amphiphilic prodrug synergized with CDK4/6 inhibition for enhanced tumor targeted therapy

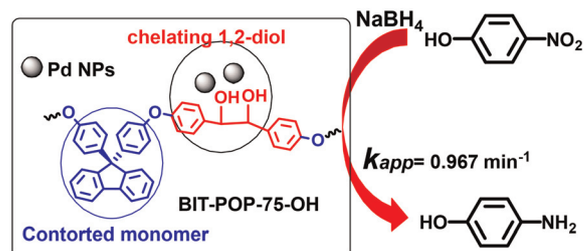
Shaoming Zhu, Jiayu Li, Hao Sun, Jian Liang, Zhi Qiu, Xiaoguang Zhou, Wei Wang,* Dengshuai Wei* and Lei Zhong*



9914

Flexible porous organic polymers with 1,2-diol subunits favoring the high loading of Pd nanoparticles

Zhi-Cun Wang, Boya Kuang, Hanyuan Chen, Nicolas Bogliotti, Ran Guo, Yan Liu, Jin-Xiu Zhou* and Mu-Hua Huang*



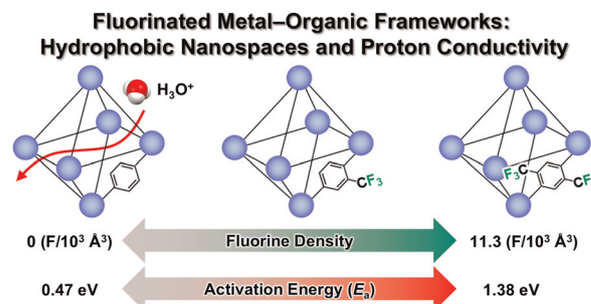
Flexible and soluble POPs to load 12.53% Pd NPs

PAPERS

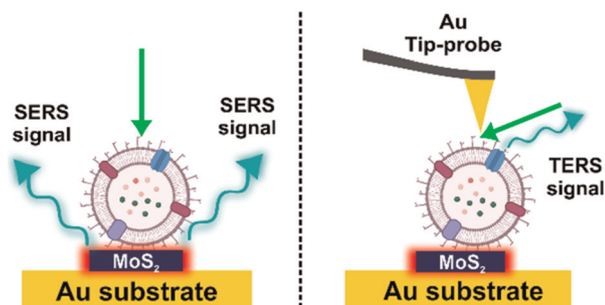
9920

Fluorinated metal-organic frameworks: hydrophobic nanospaces with high fluorine density and proton conductivity

Ryota Akai, Hitoshi Kasai and Kouki Oka*



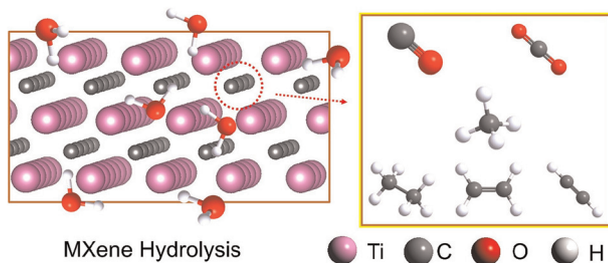
9926



Emerging SERS and TERS MoS₂ platforms for the characterization of plasma-derived extracellular vesicles

Lorena Veliz, Cédric Lambin, Tyler T. Cooper, W. Michael McCarvell, Gilles A. Lajoie, Lynne-Marie Postovit and François Lagugné-Labarthet*

9937



Formation of hydrocarbons and carbon oxides in MXene reactions with water under varying oxidative conditions

Shuohan Huang,* Guanglei Xiang and Vadym N. Mochalin*

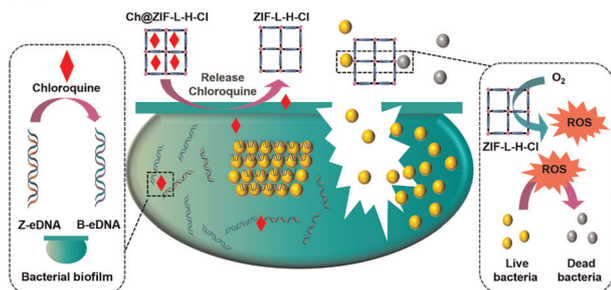
9947



Synthesis of carbon dots from spent coffee grounds: transforming waste into potential biomedical tools

Yingru Zhou, Adalberto Camisasca, Sofia Dominguez-Gil, Michał Bartkowski, Keith D. Rochfort, Martina Piletti, Anita White, Dorottya Krizsan, Robert O'Connor, Susan J. Quinn, Daniela Iacopino, Alex J. Eustace* and Silvia Giordani*

9963



Halogen anion modulated metal–organic frameworks with enhanced nanozyme activities for bacterial biofilm disruption

Tianjin Ge, Renfei Wu, Tianrong Yu, Muhammad Sajjad Ul Hasan* and Jian Liu*

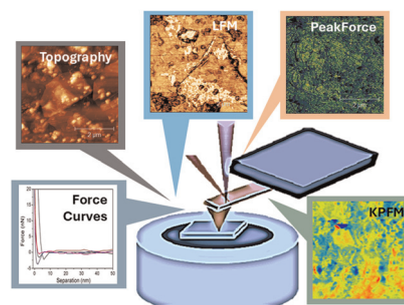


PAPERS

9974

Probing the interactions in graphene oxide/MoS₂ and reduced graphene oxide/MoS₂ nanoarchitectures using multimodal scanning probe microscopy

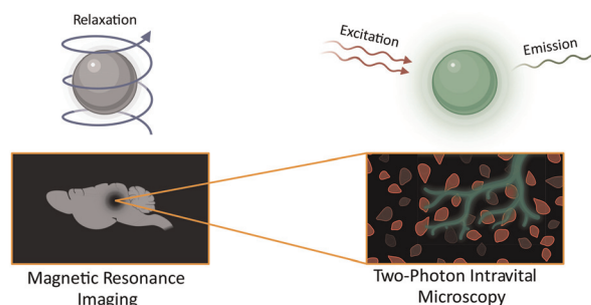
Amanda F. Pereira, Ariane Schmidt, Bernardo R. A. Neves, Camilla K. B. Q. M. de Oliveira and Aldo J. G. Zarbin*



9986

Multimodal imaging approach to track theranostic nanoparticle accumulation in glioblastoma with magnetic resonance imaging and intravital microscopy

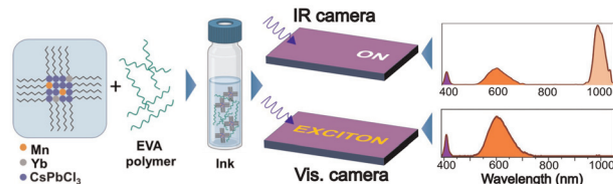
Giovanni Marco Saladino,* Dilyana B. Mangarova, Kerem Nernekli, Jie Wang, Giacomo Annio, Zahra Shokri Varniab, Zubeda Khatoun, Goreti Ribeiro Morais, Yifeng Shi, Edwin Chang, Laura J. Pisani, Grigory Tikhomirov, Robert A. Falconer and Heike E. Daldrop-Link*



9996

Co-doped perovskite nanocrystals for multiplexed anticounterfeiting applications

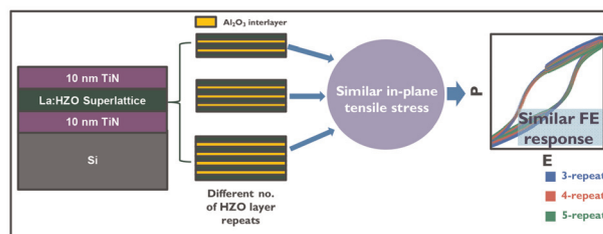
Manoj Sharma,* Chang Cao, Gaveshana A. Sepalage, Shi Tang, Lan Nguyen, Hao Deng, Naufan Nurrosyid, Junlin Yan, Josh Moon, Tuncay Alan, James Andell Hutchison, Paul Mulvaney and Jacek J. Jasieniak*



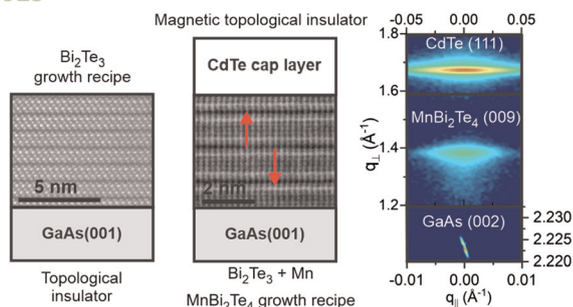
10006

Investigation of the role of in-plane stress behavior on ferroelectric properties of scaled-up hafnium zirconium oxide superlattices

Gourab De,* Mihaela Ioana Popovici, Shankha Mukherjee, Dae Seon Kwon, Federica Luciano, Tony Murphy, Gouri Sankar Kar, Annelies Delabie and Jan Van Houdt



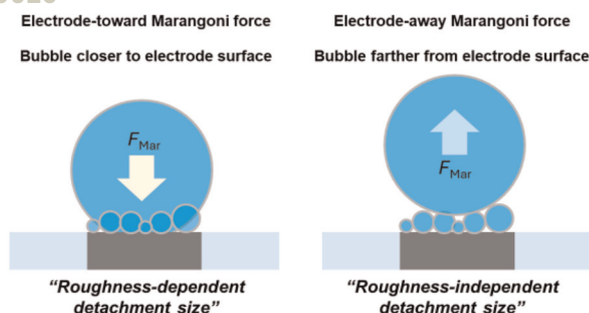
10013



Epitaxial growth of antiferromagnetic $\text{MnBi}_2\text{Te}_4/\text{CdTe}$ heterostructures on $\text{GaAs}(001)$ using molecular beam epitaxy: structure and electronic properties

Wesley F. Inoch, Gilberto Rodrigues-Junior, S. L. A. Mello, S. de Castro, M. L. Peres, Sukarno O. Ferreira, Ângelo Malachias, Maybi F. Sampaio, Olavo Teixeira Neto, Bráulio S. Archanjo and Leonarde N. Rodrigues*

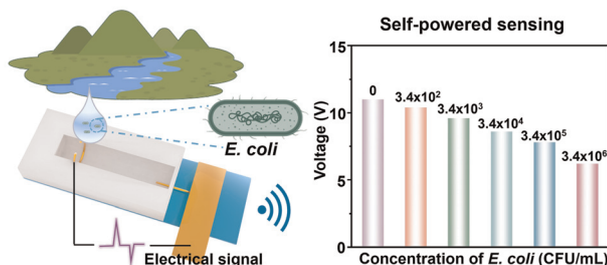
10020



Combined effects of electrode morphology and electrolyte composition on single H_2 gas bubble detachment during hydrogen evolution reaction

Sunghak Park,* Aleksandr Bashkatov,* Jordy J. J. Eggebeen, Siyoung Lee, Detlef Lohse, Dominik Krug* and Marc T. M. Koper*

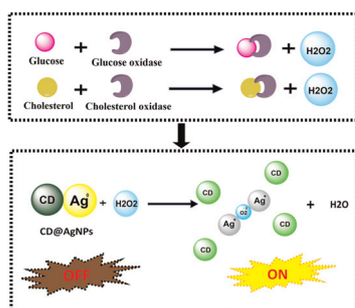
10035



Triboelectric charge-separable probes for potential single-droplet biochemical sensing

Along Gao, Boyou Wang, Chengpai Peng, Xiali Yang, Man Zhang, Hanyue Liu, Jing Pan, Hai Zhu,* Qitao Zhou* and Fan Xia

10043



A green carbon dot@silver nanoparticle hybrid: as a turn-on fluorescent probe for the detection and quantification of cholesterol and glucose

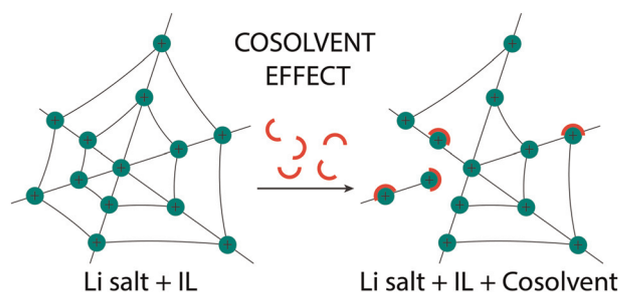
Nasrin Rahmatian, Shahryar Abbasi,* Naser Abbasi and Mohammad Tavakkoli Yaraki*



10057

Effectively enhancing ion diffusion in superconcentrated ionic liquid electrolytes using co-solvent additives

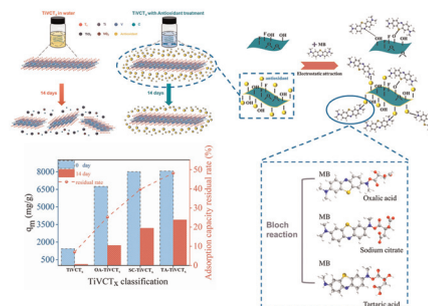
Jhonatan Soto Puelles, Luke A. O'Dell, M. C. Dilusha Cooray, Maria Forsyth and Fangfang Chen*



10065

Enhancing both the long-term stability and methylene blue adsorption performance of TiVCT_x via a facile antioxidation treatment

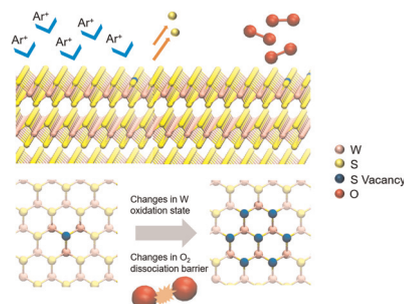
Xianliang Ren, Liang Fang,* Yi Hu, Fang Wu,* Gaobin Liu, Shufang Zhang and Haijun Luo*



10082

Unveiling surface dynamics: *in situ* oxidation of defective WS₂

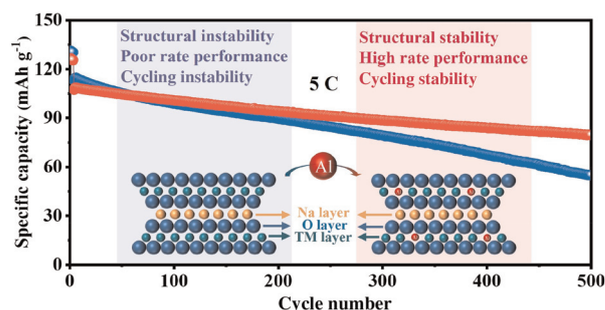
Daria Kieczka,* Fabio Bussolotti,* Thathsara D. Maddumapatabandi, Michel Bosman, Alexander Shluger, Anna Regoutz and Kuan Eng Johnson Goh



10095

Crystal structure modulation enabling fast charging and stable layered sodium oxide cathodes

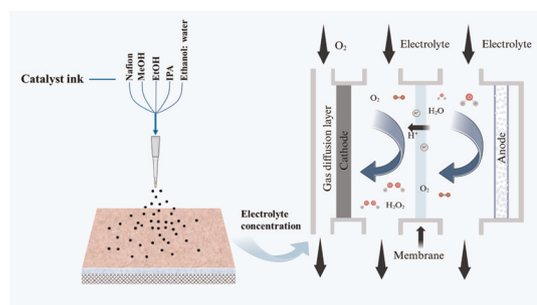
Jingping Lin, Daoyuan Chen, Zhimin Lin, Zige Hong, Qiuyan Chen, Yating Wang, Yuxin Tang, Yanyan Zhang,* Huibo Wang* and Zhengshuai Bai*



10155

Ink formulation and electrolytes affect electrochemical oxygen reduction into H_2O_2 : a kinetic study

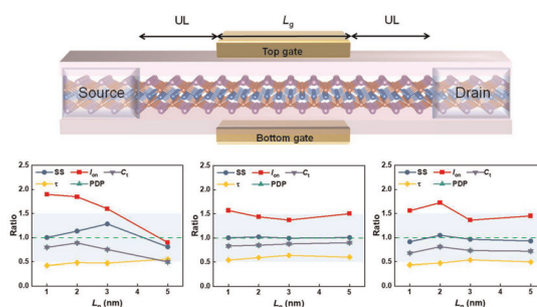
Lingling Yi, Min Sun, Renyu Zhang and Xiaofeng Zhu*



10165

Sub-5 nm monolayer KMgX ($X = \text{P}, \text{As}, \text{Sb}$)-based homogeneous CMOS devices for high-performance applications

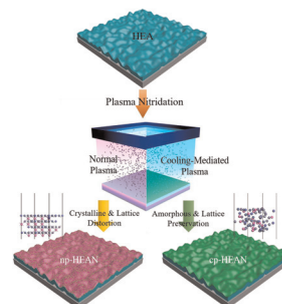
Yandong Guo,* Yuting Guo, Zhipeng Huan, Yue Jiang,* Dongdong Wang, Xinyi Gao, Kairui Bian, Zengyun Gu, Shenyi Zhao, Xiaolu Duan, Liyan Lin, Hongli Zeng* and Xiaohong Yan



10177

Phase-tailored CoCrFeNiAl nitride for enhanced electrocatalytic hydrogen evolution via cooling-mediated plasma strategy

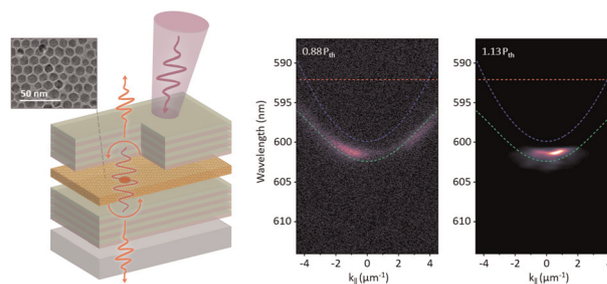
Bo Ouyang,* Haonan Qin, Fengkun Li, Chen Li, Zhaofu Du, Yongqi Zhang, Li Yang, Erjun Kan,* Kun Xu and Zhishan Mi*



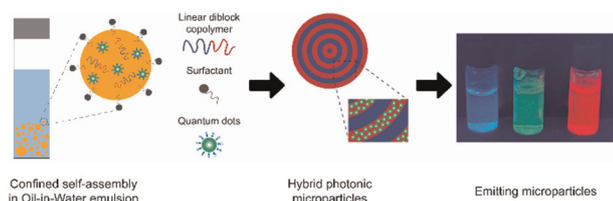
10187

Low-threshold colloidal quantum dot polariton lasing via a strong coupling microcavity at room temperature

Junxing Dong, Yuting Wu, Runchen Wang, Lisheng Wang, Jingzhuo Wang, Yifan Zhang, Yue Wang,* Xianghu Wang, Si Shen* and Hai Zhu*



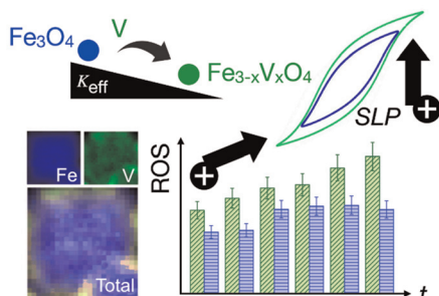
10194



One-pot synthesis of photonic microparticles doped with light-emitting quantum dots

Simone Bertucci, Davide Piccinotti, Mauro Garbarino, Andrea Escher, Gianluca Bravetti, Christoph Weder, Paola Lova, Davide Comoretto, Ullrich Steiner, Francesco Di Stasio* and Andrea Doderò*

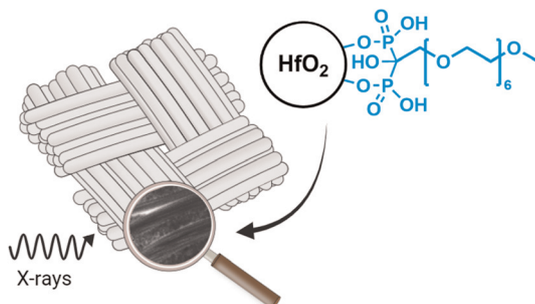
10205



Vanadium incorporation in ferrite nanoparticles serves as an electron buffer and anisotropy tuner in catalytic and hyperthermia applications

T. E. Torres,* D. P. Valdés,* S. Hettler, J. M. Nuñez, I. Rodrigo, I. Orue, J. Á. García, F. Plazaola, R. D. Zysler, E. Lima, Jr., M. H. Aguirre, G. F. Goya and R. Arenal

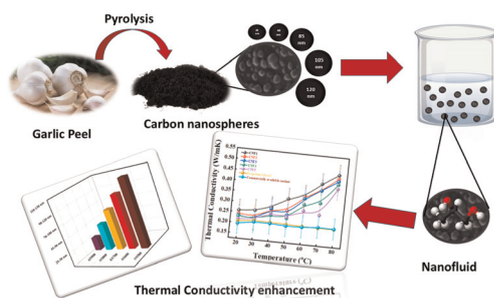
10219



Contrast-enhanced imaging of carbon fiber composites using hafnium oxide nanocrystals

Eline Goossens, Ives De Baere, Yuriy Sinchuk, Evert Dhaene, John De Vos, Pauline Rooms, Matthieu N. Boone, Jonathan De Roo, Isabel Van Driessche, Wim Van Paepegem and Klaartje De Buysser*

10239



Unlocking efficiency: experimental and theoretical insights into biomass-derived carbon nanofluids with enhanced thermal conductivity

Kiran Bijapur, Samir Mandal, P. G. Siddheshwar, Suryasarathi Bose and Gurusurthy Hegde*

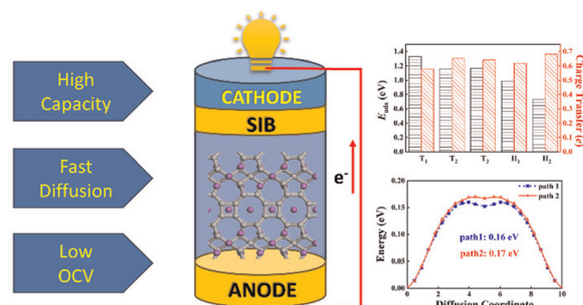


PAPERS

10250

QPHO-graphene: a two-dimensional hexagon-free carbon allotrope as a high-performance anode material for sodium-ion batteries

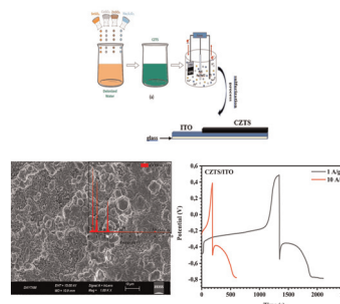
Tian-Le Zhao, Zhi-Hui Wu, Xiao-Hong Zheng, Xiao-Juan Ye,* He Lin and Chun-Sheng Liu*



10258

High-performance supercapacitor electrode of $\text{Cu}_2\text{ZnSnS}_4$ (CZTS) thin films grown by ECD

Kübra Çınar Demir,* Zeynep Orhan, Şakir Aydoğan and Mehmet Yilmaz



10269

Uncovering the electrocatalytic potential of two-dimensional Pt–Ni bimetallic aerogels

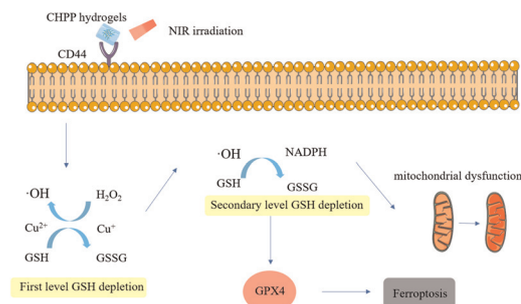
Pavel Khavlyuk, Fiona Tenhagen, Yuanwu Liu, René Hübner, Volodymyr Shamraienko, Johannes Kresse, Angelika Wrzesińska-Lashkova, Yana Vaynzof and Alexander Eychmüller*



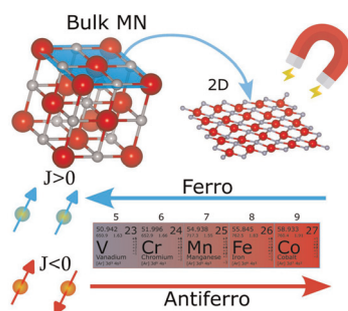
10277

An injectable hydrogel with photothermal and chemodynamic therapies for targeted promotion of ferroptosis in oral squamous cell carcinoma

Xu Zhang, Mao Li, Xin Pang, Wan-Li Wang, Xiao-Chen Wang, Ze-Liang Shen, Rong-Jia Shi, Ya-Ling Tang* and Xin-Hua Liang*



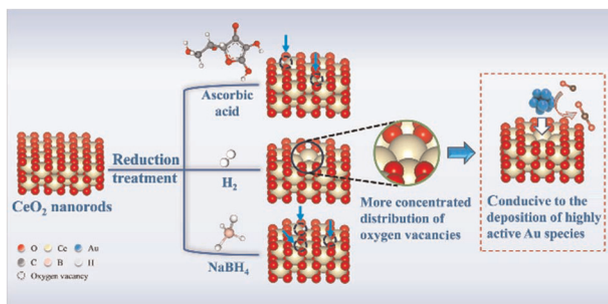
10292



TMN (TM = V, Cr, Mn, Fe, Co) monolayers – a new class of non-van der Waals 2D magnets

Leonid Ilyich Kushchuk and Alexey Ivanovich Kartsev*

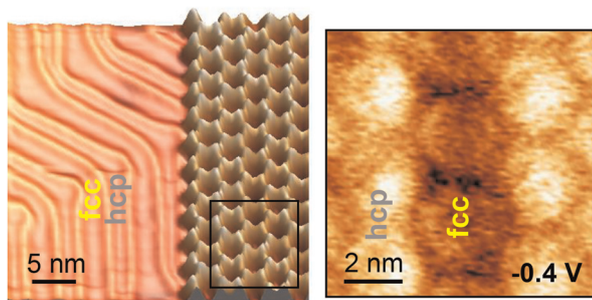
10303



The influence of reducing agents on structure–activity relationships between oxygen vacancies and Au sites for CO preferential oxidation

Ganghua Xiang, Xing Lin and Zhigang Liu*

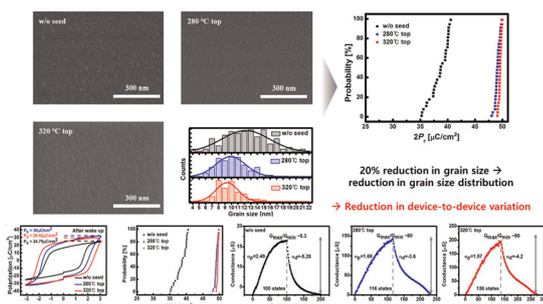
10314



An organic array of quantum corrals modulated by the gold herringbone electronic superlattice

Jun Li, Ignacio Piquero-Zulaica, Stefano Gottardi, Mustafa A. Ashoush, Zakaria M. Abd El-Fattah,* Leonid Solianykh, Jose Enrique Ortega, Johannes V. Barth, Juan Carlos Moreno-Lopez, Jorge Lobo-Checa* and Meike Stöhr*

10324



Grain size engineering via a $Hf_{0.5}Zr_{0.5}O_2$ seed layer for FeFET memory and synaptic devices

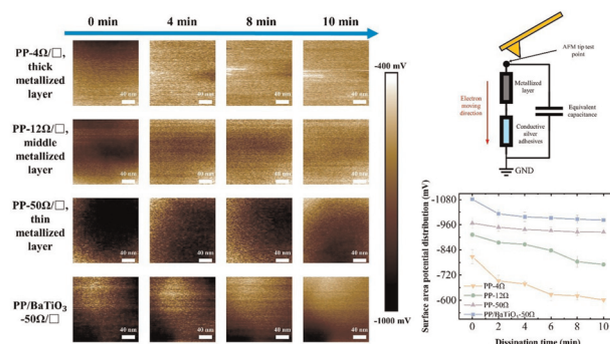
Junhyeok Park, Chulwon Chung, Boncheol Ku, Seunghyeon Yun, Kyungsoo Park and Changhwan Choi*



10334

Nanoscale electron transfer mechanism in metallized polypropylene films

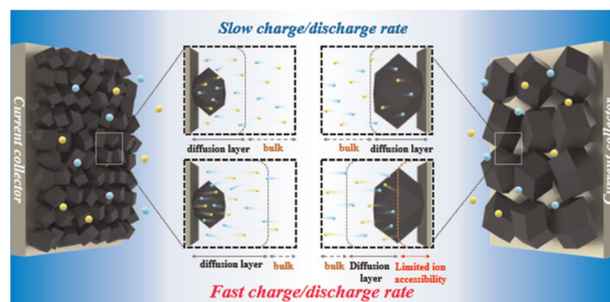
Zhi-Yuan Wu, Lei Huang, Shao-Long Zhong,*
Zhi-Yuan Wang, Jian-Tao Wang, Zhi-Min Dang* and
Wei Wang



10344

Study on the importance of uniformity and nanoparticle size in ZIF-8 carbon nanoarchitecture for enhancing electrochemical properties

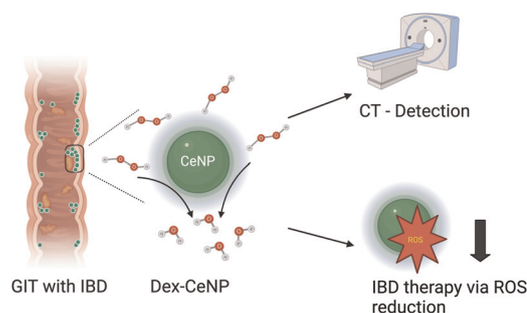
Donggyun Kim, Jinhyeon Park, Seonghyeon Jung,
Jieun Jang, Minsu Han, Minjun Kim, Wenkai Zhu,
Woo-Jin Song, Yusuke Yamauchi and Jeonghun Kim*



10356

CT imaging of and therapy for inflammatory bowel disease via low molecular weight dextran coated ceria nanoparticles

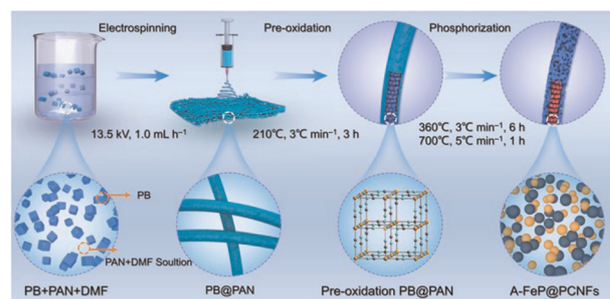
Derick N. Rosario-Berrios, Amanda Y. Pang,
Katherine J. Mossburg, Johoon Kim,
Victor R. Vázquez Marrero, Seokyoung Yoon,
Mahima Gupta, Olivia C. Lenz, Leening P. Liu,
Andrea C. Kian, Kálery La Luz Rivera, Sunny Shin,
Peter B. Noël, Elizabeth M. Lennon and
David P. Cormode*



10371

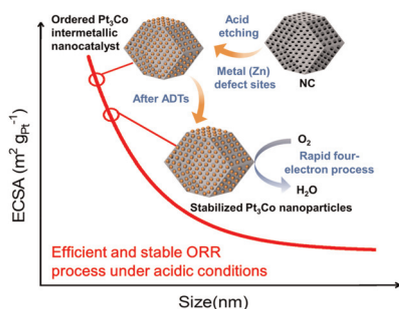
Amorphous FeP@porous carbon nanofibers with sterically conductive networks for stable potassium-ion storage

Qi Wan, Jie Zhao, Yu Liu, Linshu Li, Juwei Yan,
Qiwei Tan, Xun Xu, Qingchun Zhang, Xijun Wei,*
Ling Ni* and Ping Li*



PAPERS

10380



Ultrafine intermetallic platinum-cobalt with a contracted Pt–Pt pair for efficient acidic oxygen reduction reactions

Chudi Ni, Xiaoxia Chen, Yiwen Chen, Shiyu Li, Tao Zhou, Jing Yang, Meihuan Liu* and Hui Su*

EXPRESSION OF CONCERN

10389

Expression of concern: A hysteresis-free perovskite transistor with exceptional stability through molecular cross-linking and amine-based surface passivation

Hyeong Pil Kim, Maria Vasilopoulou,* Habib Ullah, Salma Bibi, Anderson Emanuel Ximim Gavim, Andreia Gerniski Macedo, Wilson Jose da Silva, Fabio Kurt Schneider, Asif Ali Tahir, Mohd Asri Mat Teridi, Peng Gao, Abd. Rashid bin Mohd Yusoff* and Mohammad Khaja Nazeeruddin*

CORRECTION

10390

Correction: Hollow Au nanoparticles for single-molecule Raman spectroscopy via a synergistic electromagnetic and chemical enhancement strategy

Zihan Gao, Haiyao Yang, Jianzhi Zhang, Jie Yang, Lihong Hong* and Zhi-Yuan Li*

