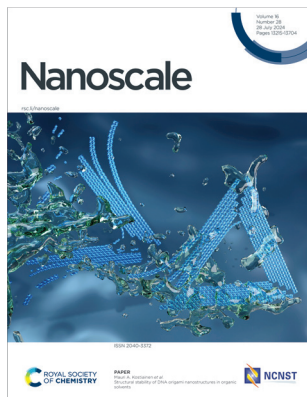


IN THIS ISSUE

ISSN 2040-3372 CODEN NANOHL 16(28) 13215–13704 (2024)



Cover

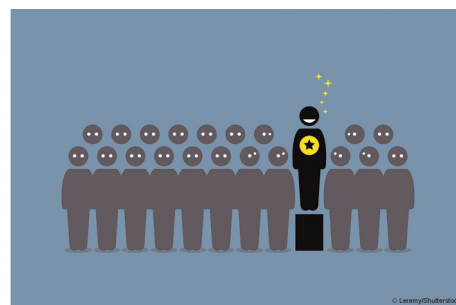
See Mauri A. Kostiainen et al.,
pp. 13407–13415.

Image reproduced
by permission of
Mauri A. Kostiainen
from *Nanoscale*,
2024, **16**, 13407.

EDITORIAL

13228

Outstanding Reviewers for *Nanoscale* in 2023



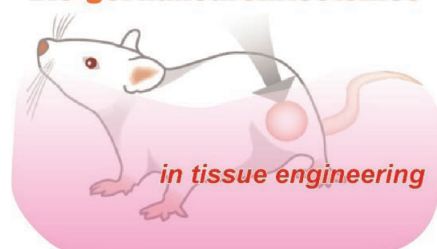
REVIEWS

13230

Bio-gel nanoarchitectonics in tissue engineering

Jingwen Song,* Wenyuan Lyu, Kohsaku Kawakami and
Katsuhiko Ariga*

Bio-gel nanoarchitectonics



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

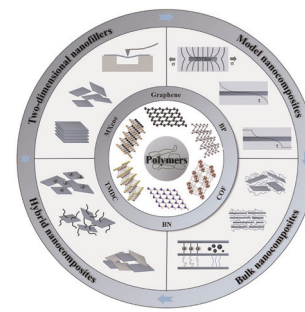


REVIEWS

13247

Mechanical reinforcement from two-dimensional nanofillers: model, bulk and hybrid polymer nanocomposites

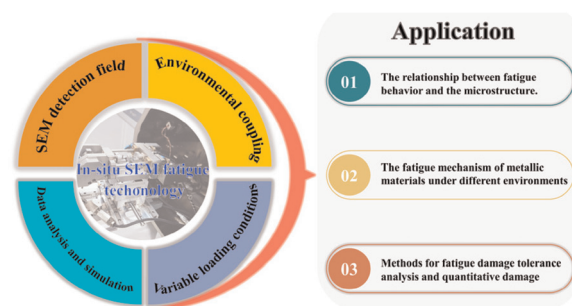
Ming Dong, Yiwei Sun, David J. Dunstan, Robert J. Young* and Dimitrios G. Papageorgiou*



13300

***In situ* SEM fatigue testing technology for metallic materials: a review**

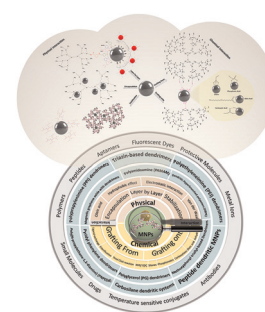
Bin Zhang, Longyu Li, Xuecheng Zhang, Xiangcheng Sun, Xinbao Zhao,* Yuefei Zhang* and Ze Zhang



13331

Advances in functionalization and conjugation mechanisms of dendrimers with iron oxide magnetic nanoparticles

Salma Habib, Mohammed Talhami, Amani Hassanein, Elsadig Mahdi, Maryam AL-Ejji, Mohammad K. Hassan, Ali Altaee, Probir Das and Alaa H. Hawari*

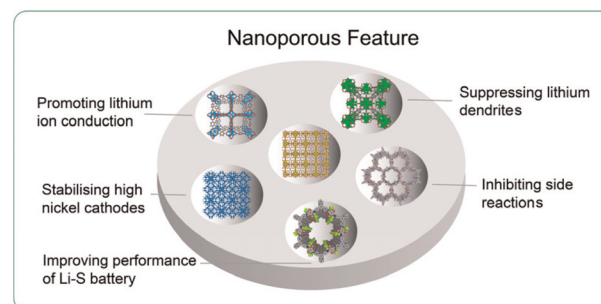


MINIREVIEWS

13373

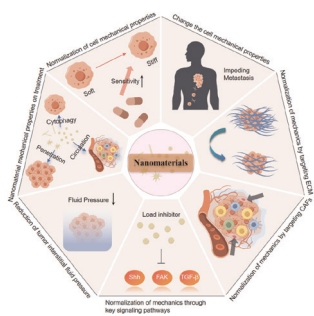
Advances in nanoporous materials for next-generation battery applications

Li Sheng, Xiangming He and Hong Xu*



MINIREVIEWS

13386



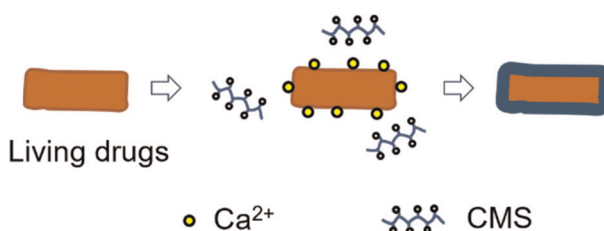
The application of nanomaterials in tumor therapy based on the regulation of mechanical properties

Xiaolei Wang, Hongxi Yu, Dan Liu, Boxian Hu, Ruihang Zhang, Lihua Hu, Guiping Hu* and Cheng Li*

COMMUNICATION

13399

Interfacial engineering

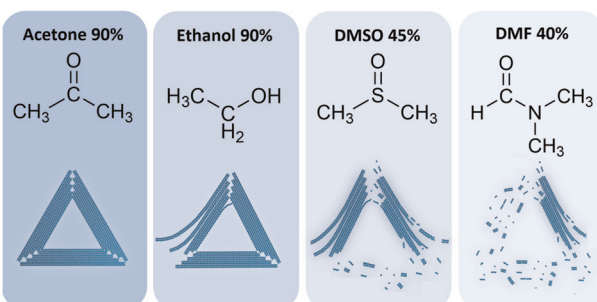


Interfacial-engineered living drugs with "ON/OFF" switching for oral delivery

Pingping Feng,* Xuefei Bai, Xiaofei Ma, Han Kong and Rui Yang*

PAPERS

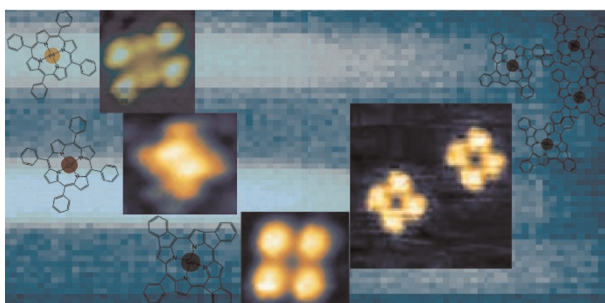
13407



Structural stability of DNA origami nanostructures in organic solvents

Eeva Enlund, Sofia Julin, Veikko Linko and Mauri A. Kostiainen*

13416



Stabilization versus competing de-metalation, trans-metalation and (cyclo)-dehydrogenation of Pd porphyrins at a copper surface

Stefania Baronio, Mattia Bassotti, Francesco Armillotta, Eleanor Frampton, Nikolay A. Vinogradov, Luca Schio, Luca Floreano, Alberto Verdini* and Erik Vesselli*

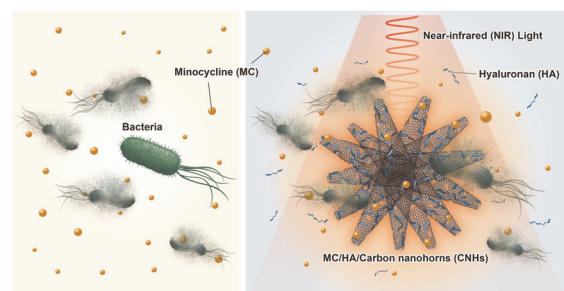


PAPERS

13425

Near-infrared light-boosted antimicrobial activity of minocycline/hyaluronan/carbon nanohorn composite toward peri-implantitis treatments

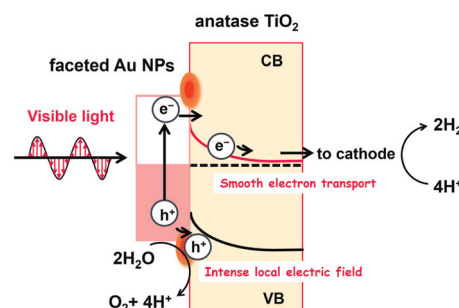
Daisuke Konishi, Eri Hirata,* Yuta Takano,* Yukari Maeda, Natsumi Ushijima, Masako Yudasaka and Atsuro Yokoyama



13435

Efficient plasmonic water splitting by heteroepitaxial junction-induced faceting of gold nanoparticles on an anatase titanium(IV) oxide nanoplate array electrode

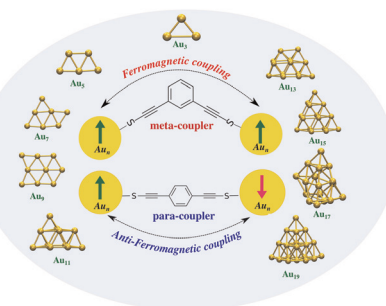
Shin-ichi Naya, Yoko Morita, Hisashi Sugime, Tetsuro Soejima, Musashi Fujishima and Hiroaki Tada*



13445

Orchestration of ferro- and anti-ferromagnetic ordering in gold nanoclusters

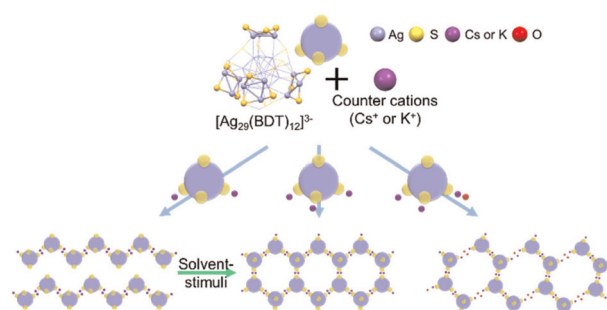
Nisha Mehla, Aritra Mukhopadhyaya, Shahjad Ali and Md. Ehsan Ali*



13457

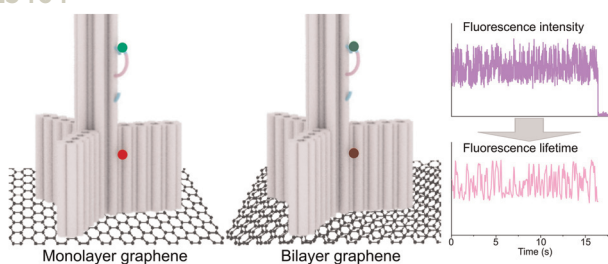
Assembly of anionic silver nanoclusters with controlled packing structures through site-specific ionic bridges

Wataru Ishii, Rika Tanaka and Takuya Nakashima*



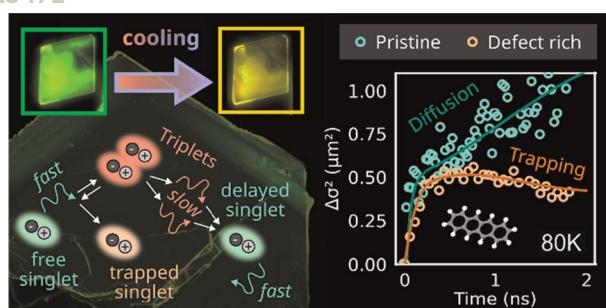
PAPERS

13464

**Expanding the range of graphene energy transfer with multilayer graphene**

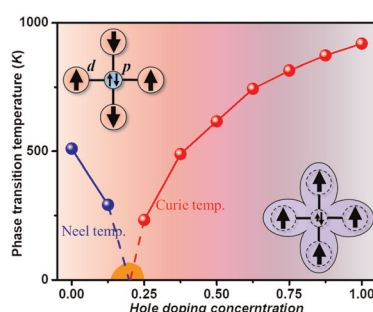
Karolina Gronkiewicz, Lars Richter, Fabian Knechtel, Patryk Pyrcz, Paul Leidinger, Sebastian Günther, Evelyn Ploetz, Philip Tinnefeld* and Izabela Kamińska*

13471

**Transport, trapping, triplet fusion: thermally retarded exciton migration in tetracene single crystals**

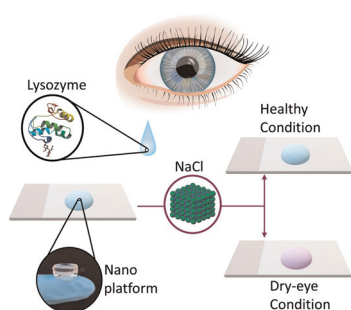
Dominik Muth, Sebastian Anhäuser, Daniel Bischof, Anton Krüger, Gregor Witte* and Marina Gerhard*

13483

**Exploring unconventional ferromagnetism in hole-doped LaCrAsO: insights into charge-transfer and magnetic interactions**

Zhao Liu* and Nikhil V. Medhekar*

13492

**Lysozyme-sensitive plasmonic hydrogel nanocomposite for colorimetric dry-eye inflammation biosensing**

Yasamin Ziai, Chiara Rinoldi, Francesca Petronella, Anna Zakrzewska, Luciano De Sio and Filippo Pierini*

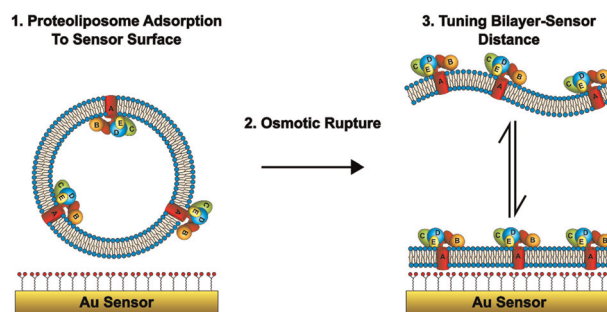


PAPERS

13503

Distance tuneable integral membrane protein containing floating bilayers via *in situ* directed self-assembly

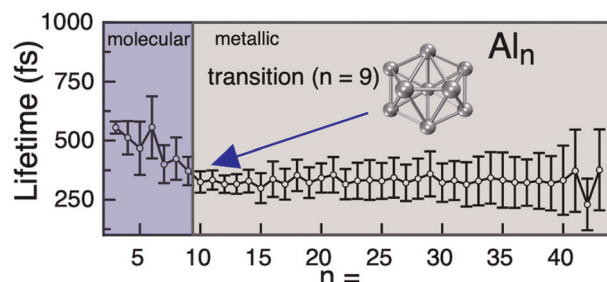
Stephen C. L. Hall, David J. Hardy, Éilís C. Bragginton, Hannah Johnston, Tudor Onose, Rachel Holyfield, Pooja Sridhar, Timothy J. Knowles and Luke A. Clifton*



13516

Size onset of metallic behavior in neutral aluminum clusters

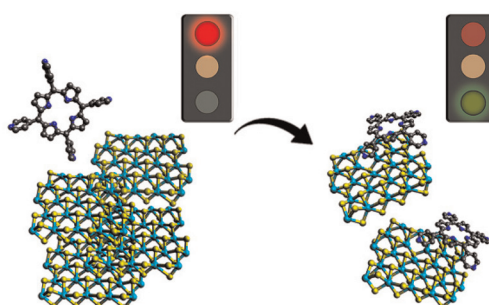
Chase H. Rotteger, Carter K. Jarman, Shaun F. Sutton and Scott G. Sayres*



13525

Simultaneous exfoliation and functionalization of MoS₂ with tetrapyridyl porphyrin

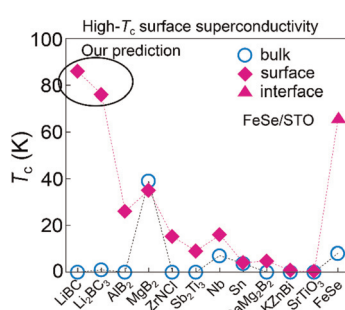
Marina Garrido,* Alejandro Criado* and Maurizio Prato*



13534

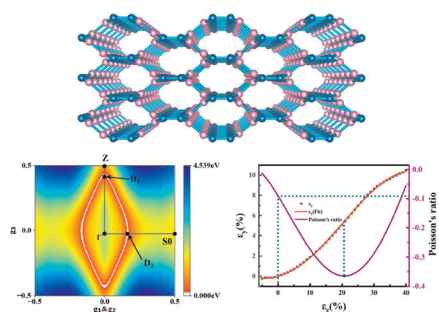
Surface inducing high-temperature superconductivity in layered metal carborides Li₂BC₃ and LiBC by metallizing σ electrons

Muyao Wang, Xiaohan Liu, Xiaowei Huang* and Liangliang Liu*



PAPERS

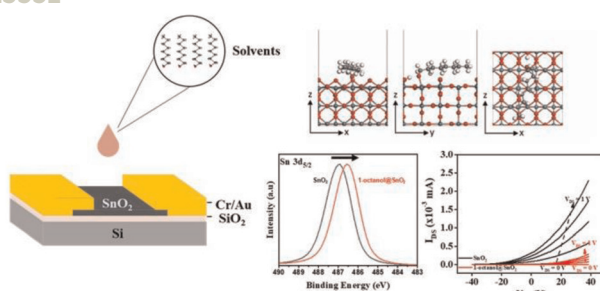
13543



A topological nodal line semi-metal with a negative Poisson's ratio in a three-dimensional carbon network with sp^2 hybridization

Wen Jiang, Jun Jiang, Zhixun Zhang, Wenjie Wu, Li-Chuan Zhang,* Yuee Xie* and Yuanping Chen*

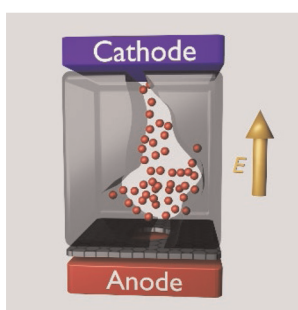
13551



Surface chemistry altering electronic behaviour of liquid metal-derived tin oxide nanosheets

Xiaotian Wei, Chung Kim Nguyen, Patrick D. Taylor, Vaishnavi Krishnamurthi, Nitu Syed, Phuong Y. Le, Michelle J. S. Spencer, Torben Daeneke* and Lei Bao*

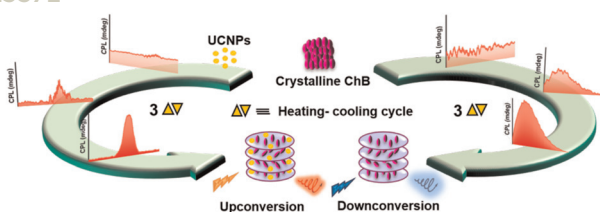
13562



Kinetic Monte Carlo simulations on electroforming in nanomanipulated conductive bridge random access memory devices

Yu-Chen Li, Ping Xu, Yang-Yang Lv, Wei Fa and Shuang Chen*

13571



Clustering triggered emissive liquid crystalline template for dual mode upconverted and downconverted circularly polarized luminescence

Sreelakshmi Theeyanchery Nalavadath, Sonia Maniappan, Anannya Mandal and Jatish Kumar*

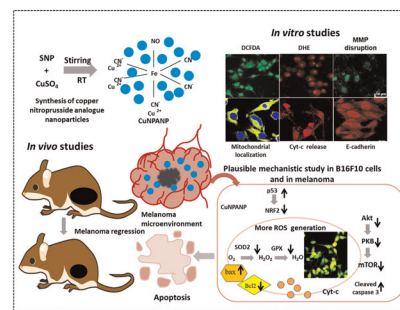


PAPERS

13580

Copper nitroprusside analogue nanoparticles against melanoma: detailed *in vitro* and *in vivo* investigation

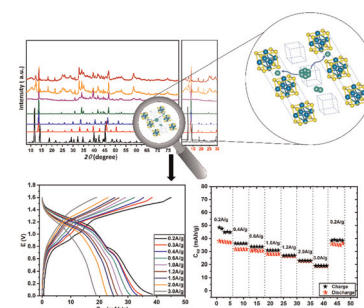
Sanchita Tripathy, Swapnali Londhe, Arti Patel, Sudipta Saha, Yogesh Chandra and Chitta Ranjan Patra*



13597

Nanosized Chevrel phases for dendrite-free zinc-ion based energy storage: unraveling the phase transformations

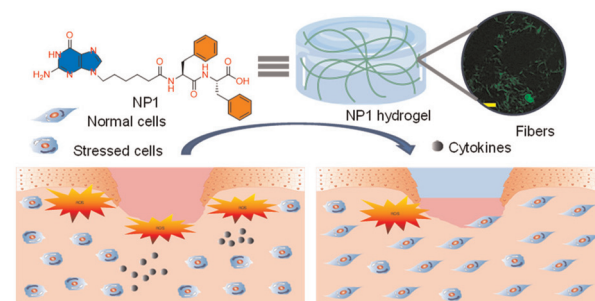
Amr Elgendi, Athanasios A. Papaderakis, Andinet Ejigu, Katharina Helmbrecht, Ben F. Spencer, Axel Groß, Alex S. Walton, David J. Lewis* and Robert A. W. Dryfe*



13613

Design and synthesis of a nucleobase functionalized peptide hydrogel: *in vitro* assessment of anti-inflammatory and wound healing effects

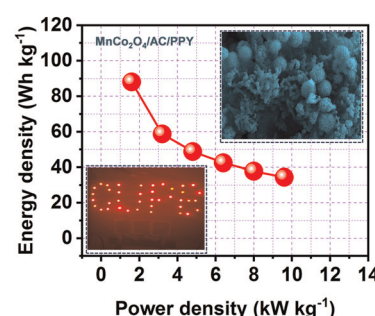
Sourav Bhowmik, Budhadev Baral, Tanmay Rit, Hem Chandra Jha and Apurba K. Das*



13627

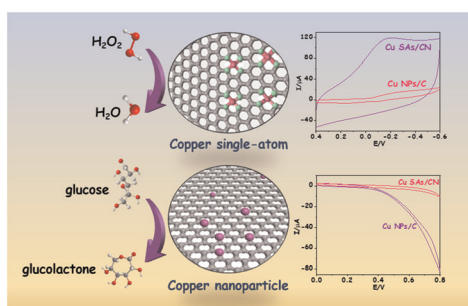
Polypyrrole and activated carbon enriched MnCo_2O_4 ternary composite as efficient electrode material for hybrid supercapacitors

Simran Kour, Pawanpreet Kour and A. L. Sharma*



PAPERS

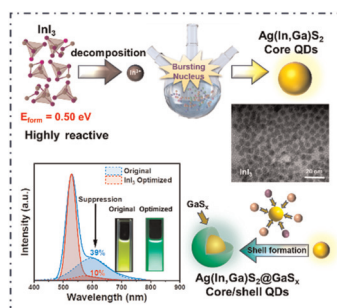
13642



Selecting effective eletrocatalyst from Cu single-atoms and nanoparticles for realizing highly sensitive electrochemical sensing of glucose and H₂O₂

Ziyin Yang,* Chongchao Zhang and Chengcheng Qi*

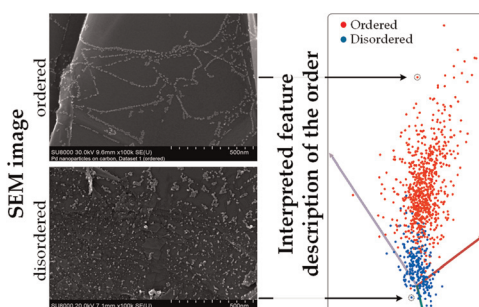
13654



Reactivity-matched synthesis of monodisperse Ag(In,Ga)S₂ QDs with efficient luminescence

Naiwei Wei, Hong Zhu, Danni Yan, Shuai Yang, Lili Xu, Shengli Zhang, Yuhui Dong,* Yousheng Zou* and Haibo Zeng*

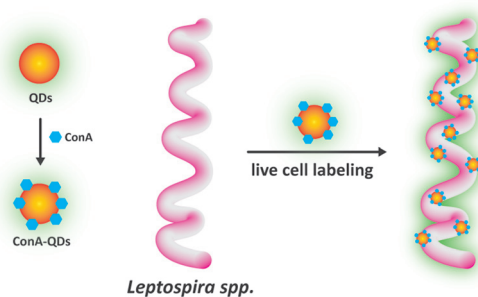
13663



Determining the orderliness of carbon materials with nanoparticle imaging and explainable machine learning

Mikhail Yu. Kurbakov, Valentina V. Sulimova, Andrei V. Kopylov, Oleg S. Seredin, Daniil A. Boiko, Alexey S. Galushko, Vera A. Cherepanova and Valentine P. Ananikov*

13677



Quantum dots as a fluorescent labeling tool for live-cell imaging of *Leptospira*

Yotsakorn Tantiapibalkun, Sopon Nuchpun, Wid Mekseriwattana, Sukhonta Limsampan, Galayanee Doungchawee, Kulachart Jangpatarapongsa, Toemsak Srikririn and Kanlaya Prapainop Katewongs*

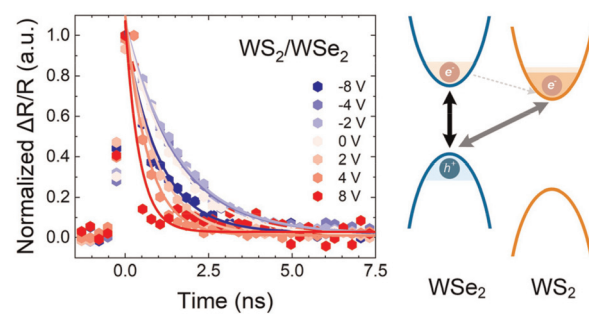


PAPERS

13687

Electrically tunable non-radiative lifetime in WS₂/WSe₂ heterostructures

Anran Wang, Xinguang Wu, Siwen Zhao, Zheng Vitto Han, Yi Shi, Giulio Cerullo and Fengqiu Wang*



13694

Dual-site OER mechanism exploration through regulating asymmetric multi-site NiOOH

Fei Wu, Biao Wu, Liang Chen, Yunan Wang,* Jiejie Li* and Qiuju Zhang*

