

Journal of Materials Chemistry B

Materials for biology and medicine

rsc.li/materials-b

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 2050-750X CODEN JMCBDV 13(2) 361–726 (2025)



Cover

© Enot-Poloskun/iStock/
Getty Images

EDITORIAL

371

Jeroen Cornelissen retires as Editor-in-Chief

Jeroen Cornelissen

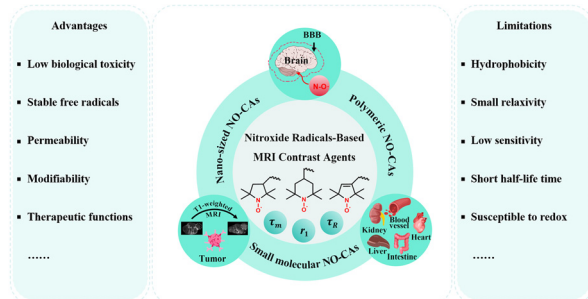


REVIEWS

372

Research progress of nitroxide radical-based MRI contrast agents: from structure design to application

Tao Luo, Bo Wang, Runxin Chen, Qi Qi, Ruodai Wu, Shunzi Xie, Hanbing Chen, Jialei Han, Dalin Wu* and Shuaishuai Cao*



GOLD
OPEN
ACCESS

EES Batteries

Exceptional research on
batteries and energy storage

Part of the EES family

Join
in | Publish with us
rsc.li/EESBatteries

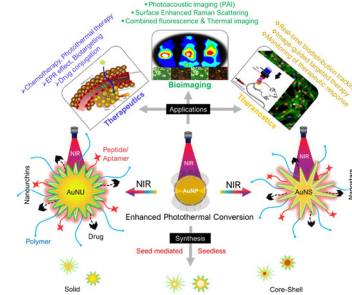


REVIEWS

399

Gold nanostars and nanourchins for enhanced photothermal therapy, bioimaging, and theranostics

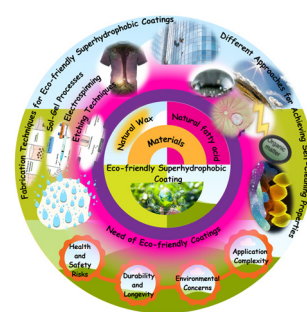
Beverly Jazmine Delgado-Corrales, Vianni Chopra* and Gaurav Chauhan*



429

Eco-friendly self-cleaning coatings: fundamentals, fabrication, applications, and sustainability

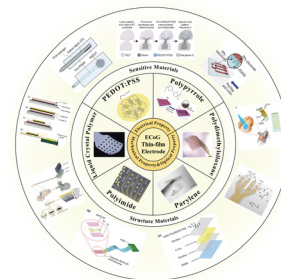
Tanaji K. Chavan and Sushanta K. Sethi*



454

Recent advances in polymer-based thin-film electrodes for ECoG applications

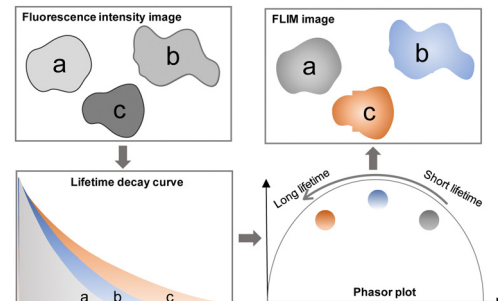
Zhengchen Xiang, Liangtao Yang,* Bin Yu,* Qi Zeng,
Tao Huang, Shuo Shi, Hao Yu, Yi Zhang,*
Jinglong Wu and Meifang Zhu



472

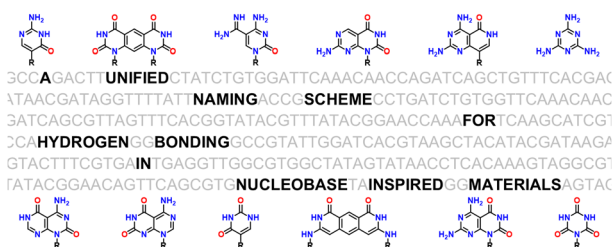
Advancements in phasor-based FLIM: multi-component analysis and lifetime probes in biological imaging

Dan Li, Xinyi Liu,* Fanli Dong* and Wanwan Li*



PERSPECTIVE

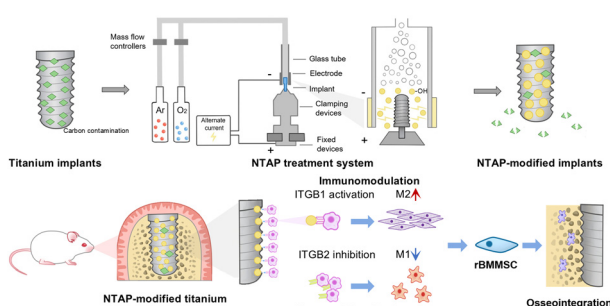
485

**Beyond DAD: proposing a one-letter code for nucleobase-mediated molecular recognition**

Aiden J. Ward and Benjamin E. Partridge*

COMMUNICATION

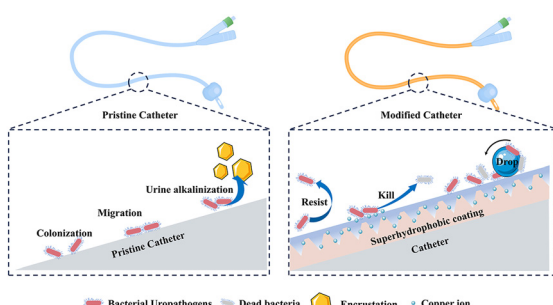
496

**Enhanced surface hydrophilicity improves osseointegration of titanium implants via integrin-mediated osteoimmunomodulation**

Zheng Zheng, Shuaiqi Gan, Shuhan Yang, Chuping Hou, Zhimin Zhu, Hang Wang, Deping Yu, Zhiyong Qian, Hockin H. K. Xu and Wenchuan Chen*

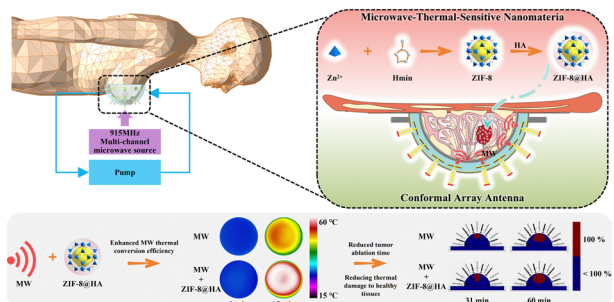
PAPERS

511

**A stable dual functional superhydrophobic coating to inhibit *Proteus mirabilis* colonization, migration, and encrustation formation for urinary catheter applications**

Jiru Miao, Haiyang Chai, Longxing Niu, Mi Ouyang* and Rong Wang*

524

**Synergistic microwave hyperthermia treatment for subcutaneous deep *in situ* breast cancer using conformal array antennas and a microwave-thermal-sensitive nanomaterial**

Xinyu Zhang, Yongxing Du,* Ling Qin, Baoshan Li, Qiong Wu and Xianwei Meng*

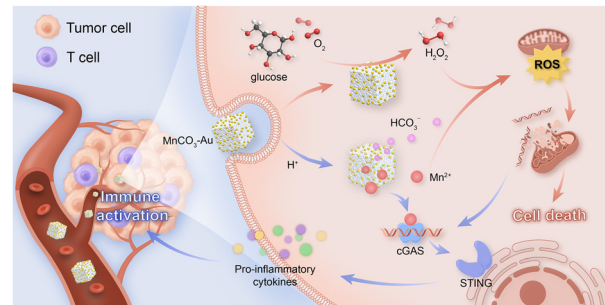


PAPERS

536

MnCO₃-Au nanoparticles to enable catalytic tumor inhibition with immune activation

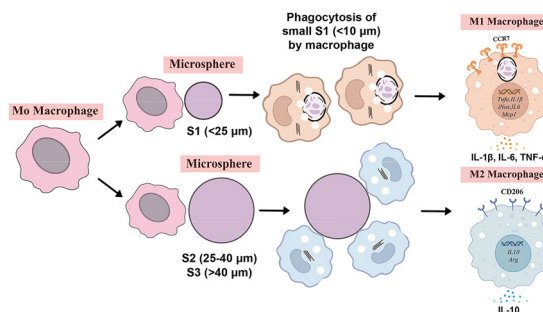
Yingpei Yao, Zijie Lu, Yike Fu* and Xiang Li*



549

Immunomodulatory effects of calcium phosphate microspheres: influences of particle size on macrophage polarization and secretion patterns

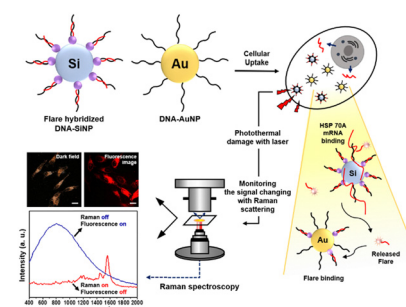
Qiwen Wan, Luoqiang Tian, Menglu Wang, Fuying Chen, Xiangfeng Li, Yumei Xiao,* Xuening Chen* and Xingdong Zhang



562

Surface-enhanced Raman scattering for HSP 70A mRNA detection in live cells using silica nanoparticles and DNA-modified gold nanoparticles

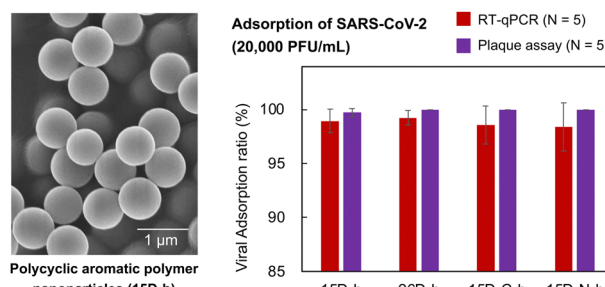
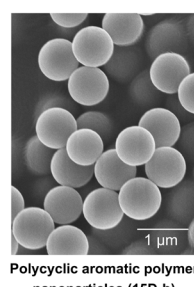
Ju Eun Cho and Dong-Kwon Lim*



568

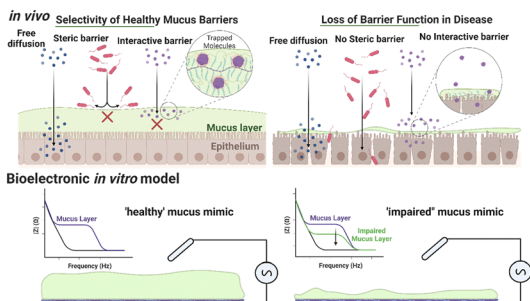
Polycyclic aromatic polymer nanoparticles show potent infectious particle adsorption capability

Yudai Oishi, Mako Toyoda, Nanami Hano, Chihiro Motozono, Takamasa Ueno and Makoto Takafuji*

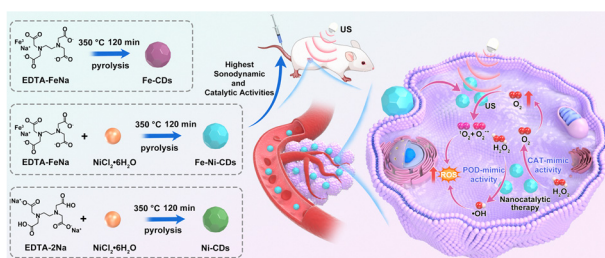


PAPERS

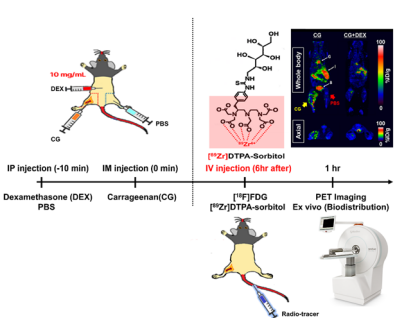
577



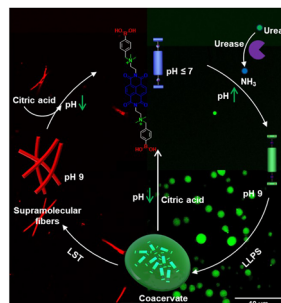
588



599



604



Mucus-on-a-chip: investigating the barrier properties of mucus with organic bioelectronics

Reece McCoy, Kaixin Wang, Jeremy Treiber, Ying Fu, George G. Malliaras, Alberto Salleo and Róisín M. Owens*

Bimetallic doped carbon dot nanozymes for enhanced sonodynamic and nanocatalytic therapy

Yandong Huang, Lanting Jia, Shiqi Zhang, Lang Yan* and Lei Li*

Development of a diagnostic and drug evaluation system for acute inflammation using a novel [⁸⁹Zr]DTPA-sorbitol probe

Seung Ho Baek, Eun-Ha Hwang, Sang Bong Lee, Miji Kim, Dong-Yeon Kim, Jung Joo Hong* and Kyung-Sun Kang*

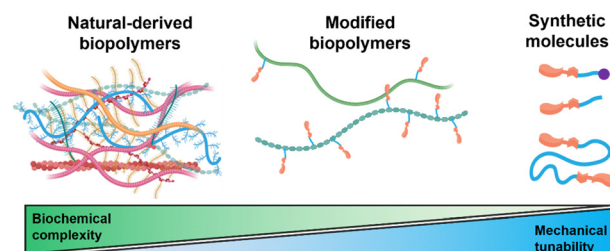


PAPERS

610

From natural to synthetic hydrogels: how much biochemical complexity is required for mechanotransduction?

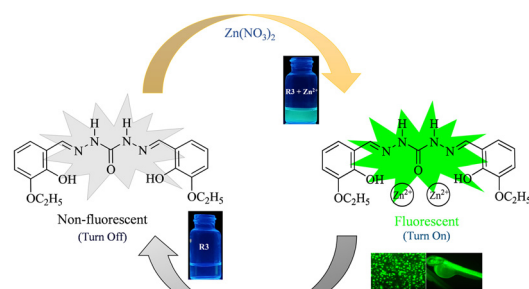
Johnick F. van Sprang, Imke P. M. Smits, Jasper C. H. Nooten, Peter-Paul K. H. Fransen, Serge H. M. Söntjens, Michel H. C. J. van Houtem, Henk M. Janssen, Martin G. T. A. Rutten, Maaike J. G. Schotman and P. Y. W. Dankers*



622

Salicylidene-based dual-responsive 'turn on' fluorometric chemosensors for the selective detection of Zn^{2+} , Al^{3+} and F^- ions: theoretical investigation and applications in the live cell imaging of zebrafish larvae and molecular logic gate operation

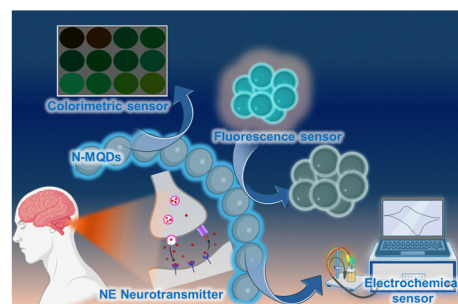
Abbas Khaja Raees Ahmed, Ramalingam Gajendhiran, Sivaraj Mithra, Seepoo Abdul Majeed, Azeez Sait Sahul Hameed, Rajakkani Paulpandiyan, Subbaiah Maniyammai, Gurusamy Thangavelu Senthil Andavan, Mohamed Hanifa Nizam Mohideen and Aziz Kalilur Rahiman*



642

Instant synthesis of nitrogen-doped Ti_3C_2 MXene quantum dots for fluorescence and electrochemical dual-mode detection of norepinephrine with a portable smartphone assay

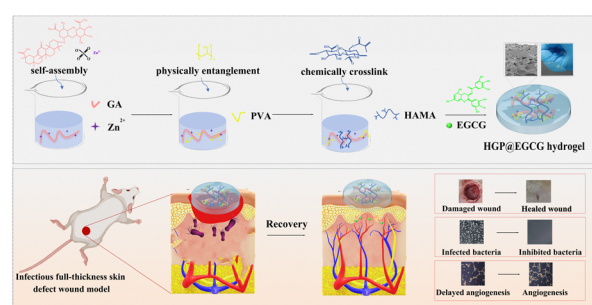
Murugesan Chandran, Gayathri Chellasamy, Mekala Veerapandian, Barkavi Dhanasekaran, Saravanan Govindaraju* and Kyusik Yun*



656

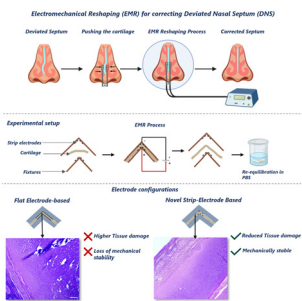
A functional hydrogel dressing based on glycyrrhetic acid with low-swelling and moisturizing properties for enhancing infected wound repair

Ji Wang, Wei Wang, Kejun Li, Yanhua Wu, Xiaoting Yang, Jiping Zhou, Zhijie Zhang* and Yongjun Jiang*



PAPERS

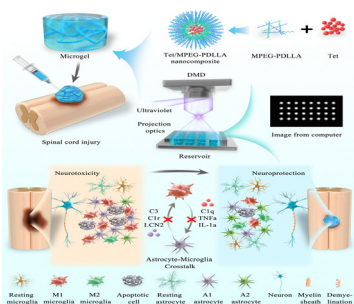
668



Strip electrodes: a novel, effective and minimally invasive therapeutic option for correcting DNS via electromechanical reshaping

Mohamed Jameer Basha Jahankir, Harisharan Ramesh,* Thilak Chakaravarthi,* Ajay Agarwal, Amit Goyal and Gowri Manohari Balachander*

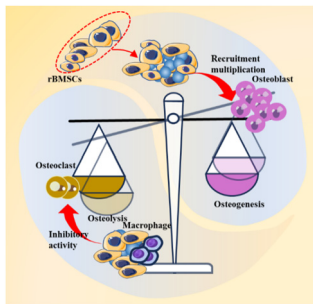
683



Microgel-encapsulated tetrandrine nanoparticles promote spinal cord repair by sustaining neuroinflammation inhibition

Chongxi Xu, Xuebing Jiang, Wumeng Yin, Liang Lyu, Huixin Tan, Wenbo He, Wangyang Wang, Zhengyu Zhou, Hongyu Zhou, Bin Xu, Yang Yu, Yuelong Wang, Peizhi Zhou, Yi Liu, Jianguo Xu, Maling Gou* and Yu Hu*

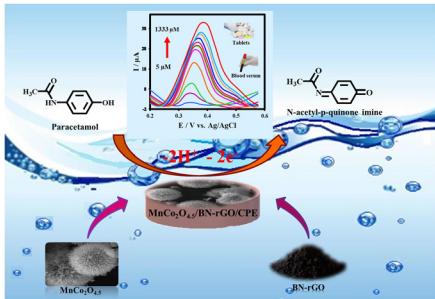
695



Mangiferin- and GNPs/ECPP-loaded platform of UH with dual bi-directional dynamic modulation of stem cells/macrophages and osteoblasts/osteoclasts for the prevention of aseptic loosening

Shaoxiong Feng, Ningning Lei, Xu Peng, Xu Wei, Yihao Luo, Xinyun Pu and Xixun Yu*

711



Hybrid nanostructures of urchin-like $\text{MnCo}_2\text{O}_{4.5}$ micro flowers on N, B co-doped rGO for electrochemical determination of paracetamol

Nazanin Yavari and Khadijeh Ghanbari*

