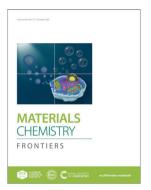
MATERIALS CHEMISTRY

FRONTIERS

rsc.li/frontiers-materials

IN THIS ISSUE

ISSN 2052-1537 CODEN MCFAC5 8(23) 3821-3996 (2024)



Cover

See Wenhai Lin, Tingting Sun, Min Li et al., pp. 3898-3905. Image reproduced by permission of Wenhai Lin from Mater. Chem. Front., 2024, 8, 3898.

REVIEWS

3828

Hydrogen-bonded polymeric materials with high mechanical properties and high self-healing capacity

Jianglong Li, Xiaoyu Du, Aofei Zhang, Jianlong Wen, Lang Shuai, Sumin Li, Maiyong Zhu* and Yijing Nie*



3859

Preparation of organic compound/g-C₃N₄ composites and their applications in photocatalysis

Jun Wu, Xingchen Ding and Xiashi Zhu*







At the heart of open access for the global chemistry community

Editor-in-chief

Russell J Cox

Leibniz Universität Hannover, Germany

We stand for:



Breadth We publish work in all areas of chemistry and reach a global readership



Quality Research to advance the chemical sciences undergoes rigorous peer review for a trusted, society-run journal



Affordability Low APCs, discounts and waivers make publishing open access achievable and sustainable



Community Led by active researchers, we publish quality work from scientists at every career stage, and all countries

Submit your work now

rsc.li/rsc-advances

@RSC_Adv

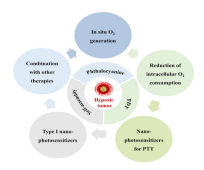
View Article Online

REVIEWS

3877

Self-assembled phthalocyanine-based nano-photosensitizers in photodynamic therapy for hypoxic tumors

Lin He and Ding Ma*

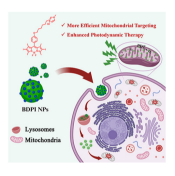


RESEARCH ARTICLES

3898

Optimizing mitochondrial-targeting groups of positively-charged BODIPY nanoparticles for enhanced photodynamic therapy

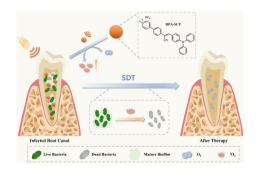
Huixuan Qi, Ruobing Qu, Jiaping Shen, Hui Wen, Chunyu Yuan, Wenhai Lin,* Tingting Sun* and Min Li*



3906

Highly effective DPA-SCP sonosensitizers for biofilm removal in infected root canals via sonodynamic therapy

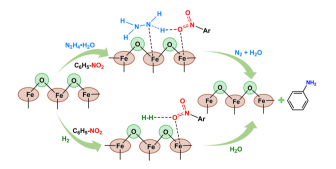
Ziheng Zhang, Yuhan Wang, Jiafei Qu, Dan Ding, Minghui Wang, Xin Yue,* Jingrui Xin* and Jing Shen*



3919

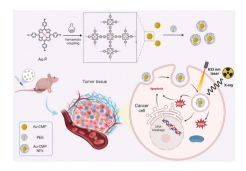
Bifunctional Fe₂O₃ catalyst for the hydrogenation and transfer hydrogenation of nitroarenes

Jinping Zhao, Shixiong Gao, Zihan Feng, Junliang Liu, Yuefang Zhang, Wenxiang Wu, Zinan Zhang, Jiaheng Qin, Kun Liang* and Yu Long*



RESEARCH ARTICLES

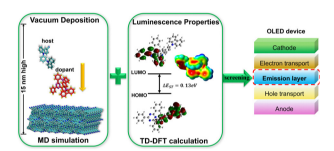
3925



Au-based conjugated microporous polymers for combined photodynamic and radiation therapy in cancer treatment

Xinni Pan, Shengsheng Cui, Shanshan Fan, Cheng Cao, Yingao Jiao, Yanfei Fu, Jiaqi Niu, Shujin Lin, Yueqi Zhu* and Yanlei Liu*

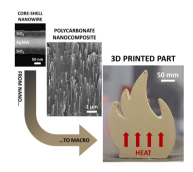
3935



Correlation between the horizontal transition dipole moment and luminescence properties of dopants in organic light-emitting diodes

Hai Li, Yinggi Tang, Jong Hyeon Lim, Nannan Li,* Hyo Sug Lee* and Jin Yong Lee*

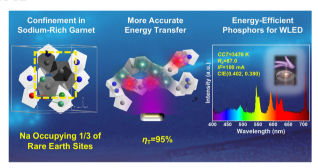
3949



Fine-tuning of core-shell 1D nanoparticles for thermally conductive, yet electrically insulating, 3D-printable polymer nanocomposites

Antoine Bodin, Thomas Pietri, Caroline Celle and Jean-Pierre Simonato*

3962



Structural confinement helps achieve more accurate energy transfer: studies on garnet structural NYGlG:Tb³⁺,Eu³⁺ phosphors

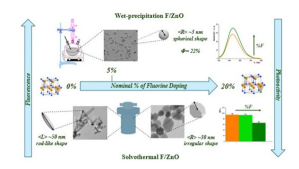
Jiajun Feng, Jie Wang, Huazheng Chen, Ruiyan Lin, Junyuan Liang, Jingtian Xie, Lianfen Chen and Junhao Li*

RESEARCH ARTICLES

3973

Colloidal fluorine-doped ZnO quantum dots: the synergistic action of atomic doping and growth conditions directs fluorescence and photoactivity

Noemi Gallucci, Alessandro Cangiano, Simone Russo, Giulio Pota, Rocco Di Girolamo, Eugénie Martinez, Nicolas Vaxelaire, Luigi Paduano and Giuseppe Vitiello*



3985

S defect-rich MoS₂: differences of S point defects and S stripping defects in photocatalysis

Jiafei Ren, Jiqi Xing, Jian Sun, Haobo Ma, Jiamin You and Juan Liu*

