NJC

New Journal of Chemistry. A journal for new directions in chemistry

rsc.li/njc

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 1144-0546 CODEN NJCHES 48(7) 2869-3326 (2024)



Cover

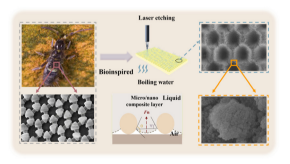
See Wei Wei, Yanqing Xu et al., pp. 2901-2906. Image reproduced by permission of Yanging Xu from New J. Chem., 2024, 48, 2901.

COMMUNICATIONS

2884

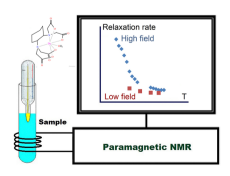
A superamphiphobic surface with ordered hexagonal microstructures inspired by springtails

Molan Guo, Chao Nie, Pengyu Zhang and Zhiguang Guo*



The $[Dy(H_2O)_n(CyDTA)]^-$ complex as an NMR paramagnetic relaxational temperature probe in an aqueous solution and bicelles

E. N. Zapolotsky, S. P. Babailov,* V. E. Koshman and O. Yu. Selyutina





Fuelling your energy research



Energy & Environmental Science

Agenda-setting research in energy science and technology

Chair of the Editorial Board

Jenny Nelson, Imperial College London, UK Impact factor 2022: 32.5*, median time to first decision (peer reviewed articles only): 46 days*.

rsc.li/ees



EES Catalysis

Exceptional research on energy and environmental catalysis

Editor-in-Chief

Shizhang Qiao, University of Adelaide, Australia Median time to first decision (peer reviewed articles only): 24 days*. rsc.li/ees-catalysis



Sustainable Energy & Fuels

Driving the development of sustainable energy technologies through cutting edge research

Editor-in-Chief

Garry Rumbles, National Renewable Energy Laboratory and University of Colorado Boulder, USA Impact factor 2022: 5.6*, median time to first decision (peer reviewed articles only): 28 days*.

rsc.li/sustainable-energy



Energy Advances

Embracing research at the nexus of energy science and sustainability

Editor-in-Chief

Volker Presser, Leibniz Institute for New Materials, Germany Median time to first decision (peer reviewed articles only): 32 days*.

rsc.li/energy-advances

Submit your work today

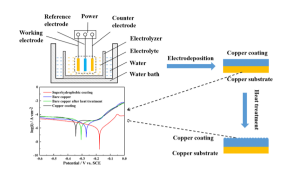
rsc.li/energy

COMMUNICATIONS

2893

A novel route to fabricate a superhydrophobic surface on a copper substrate without additional low surface energy materials

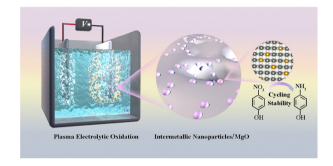
Fan Jiang,* Tongyu Song, Hongyan Wu, Xinye Yang, Shaofu Li and Maoqiao Xiang*



2897

Rapid plasma electrolytic oxidation preparation of sub-3 nm half-embedded intermetallic nanocatalysts for efficient selective hydrogenation

Mengyang Li, Feng Cao, * Mingran Wang, Yang Cao, Qianwei Wang, Jun Zhou, Song Li and Gaowu Qin*

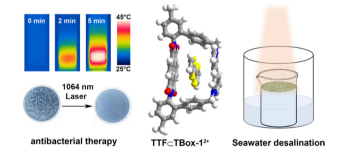


PAPERS

2901

A cyclophane-based host-guest charge transfer complex for NIR-II photothermal conversion

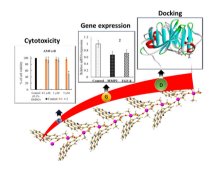
Fei Yang, Yunong Li, Kecheng Huang, Wei Wei* and Yanging Xu*



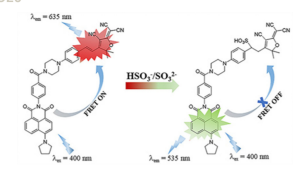
2907

Synthesis, characterization, and anticancer potential of pyrene-appended Schiff base tin(IV) complexes: experimental and computational insights

Anup Paul,* Rais Ahmad Khan, Gouse M. Shaik, Jilani P. Shaik, Dmytro S. Nesterov, M. Fátima C. Guedes da Silva and Armando J. L. Pombeiro



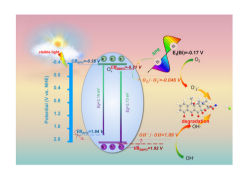
2920



An endoplasmic reticulum-targeted fluorescent probe for ratiometric tracking of endogenous SO₂ derivatives

Yehao Yan, Weilei Gong, Ruiji Li, Jiannan Sun, Hua Wang, Xiaoying He* and Yanmei Si*

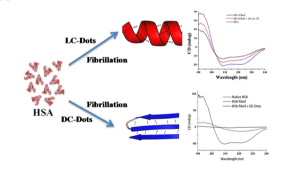
2927



Plasmon Bi/BiFeO₃ heterojunctions for achieving optimized photothermal-photocatalytic performance

Yuwei Wang,* Yongwang Jiang, Liguan Fan, Kelin Xu, Ying Yue, Hongge Jia, Zhenzi Li, Liping Guo and Wei Zhou*

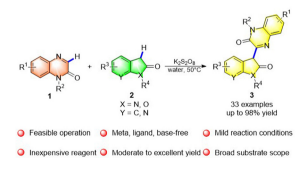
2933



Chiral carbon dots: a smart choice for inhibition of human serum albumin fibrillation

Suraj Konar,* Shubhatam Sen and Amita Pathak*

2945



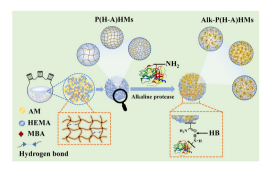
K₂S₂O₈-mediated direct C-H functionalization to synthesize quinoxalin-2(1H)-one derivatives in water

Hui Qin,* Guo-Liang Wei, Xiao-Wei Zheng, Mei-Hua Bao, Yi-Wen Zhang* and Ping Huang*

2950

Synthesis of hydrogel microspheres with tunable pore size and their application in alkaline protease immobilization

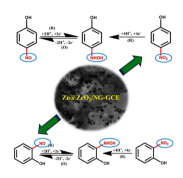
Yawen Yin, Suo Wang, Yuan Ma, Yao Li, Xu Fei,* Longquan Xu, Yi Wang and Jing Tian*



2962

Zn@ZrO2 nanoparticles decorated on naringin-based sensor for electrochemical detection of p-nitrophenol and o-nitrophenol

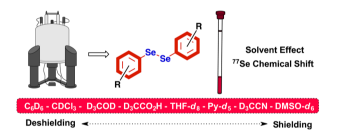
Ramesh Madhaiyan, Umamatheswari Seeman,* Sankar Chinnusamy* and Jayavel Ramasamy



2971

Solvent effect on the ⁷⁷Se NMR chemical shifts of diphenyl diselenides

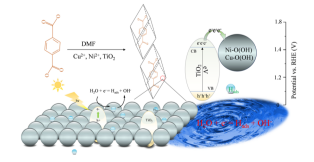
Ricardo Hellwig Bartz, Paola dos Santos Hellwig, Gelson Perin, Lucas Emanuel Beluzzo Iarocz, Andrea Madabeni, Laura Orian and Márcio Santos Silva*



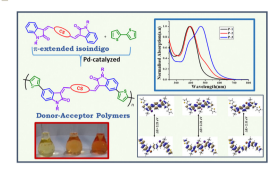
2979

Nano-TiO₂ anchored onto 2D Cu-Ni bimetallic MOF as a heterojunction for highly-efficient **OER** overpotential reduction

Ya-Dong Li, Chuan-Lin Mou,* Wen-Long Ma, Shi-Hao Chen, Zi-Yu Tang and Hong-Bo Deng*



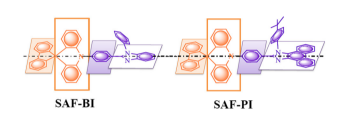
2992



Extended isoindigos as building blocks for developing D-A-type conjugated polymers

Krisha Shah, Viraj J. Bhanvadia, Mayur J. Patel, Parameswar K. Iyer,* Sanjio S. Zade and Arun L. Patel*

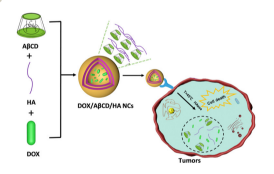
3004



Synthesis and luminescent properties of spiroacridine-imidazole derivatives

Yingchao Yan, Xu Pan, Rongjing Liu, Yuling Zhao, Wenming Su* and Tianzhi Yu*

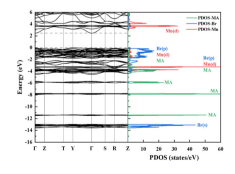
3016



A temperature-sensitive HA-anchoring supramolecular nanocarrier for targeted delivery of the anti-liver cancer drug doxorubicin

Hong-Xia Wang, Bi-Lian Li, Jian-Mei Yang, Jun-Nan He, Dan-Dan Wang, Xiao-Qing Liu, Yan Zhao* and Jin Zhang*

3026



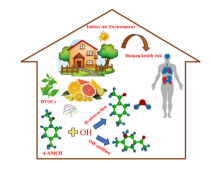
A DFT study on CH₃NH₃MnBr₃: a novel multiferroic organic-inorganic hybrid perovskite

Kai Peng, Ming Zhang,* Chao Wang, Linhao Ma, Yuqing Liu, Junjie Zhao and Ruzhi Wang

3036

Mechanistic and kinetic study of limona ketone oxidation initiated by hydroxyl radical: impact of indoor air pollution

Angappan Mano Priya* and Gisèle El Dib



3045

Luminescent carbon quantum dots derived from syzygium cumini seeds with endogenous anti-oxidant and cytotoxic potency including in vitro photoluminescence and live cell imaging

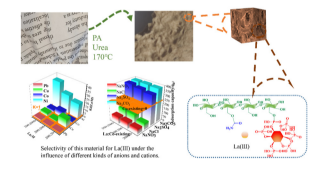
Tanazparveen M. Danawala, Komal A. Trivedi, Urvi M. Lad, Bhumi N. Desai, Subodh Kumar Singh, Devesh H. Suthar and Chetan K. Modi*



3055

Phytic acid-modified waste paper-derived cellulose for lanthanum capture: fabrication concept and affinity mechanism

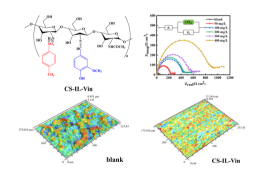
Bangwen Yuan, Qingda An, Zuoyi Xiao, Xiaoling Dong, Kairuo Zhu, Guolin Shao,* Shangru Zhai* and Chang-Sik Ha



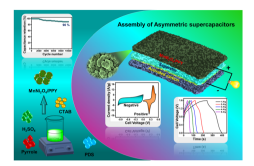
3064

Preparation and corrosion inhibition mechanism of a chitosan ionic liquid Schiff base for the protection of N80 in HCl solution

Miantuo Li, Fengting Li, Jianwen Hu, Nannan Cui, Huiling Su, Lizhi Li, Zhikun Wang,* Shuangqing Sun and Songqing Hu*



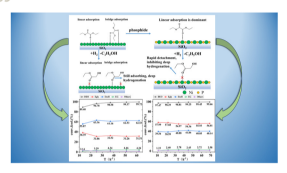
3080



Fabrication of polypyrrole conductive matrix covered MnNi₂O₄ nanocomposite as a positive electrode material for asymmetric supercapacitor applications

Anandaraj Sathiyan, Elaiyappillai Elanthamilan, Sea-Fue Wang,* Sivanantham Dhineshkumar and Johnson Princy Merlin*

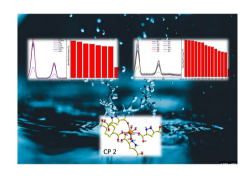
3089



Modulation of supported Ni catalysts with phosphorus for the hydrogenation of diethyl oxalate to ethyl glycolate

Qihong Xue, Zhikui Jiang, Chao Wang, Xian Kan, Jiaming Wang and Jiangang Chen*

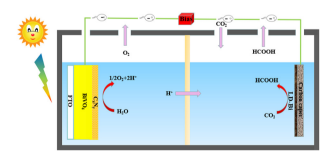
3100



Two lanthanoid-carboxylate directed coordination polymers for the luminescent selective detection of Fe³⁺ and meta-nitroaniline in aqueous solution

Zaib ul Nisa, Musheer Ahmad and Haq Nawaz Sheikh*

3110



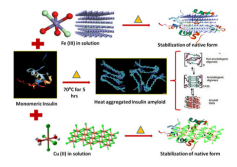
Photoanode driven photoelectrocatalytic system for CO2 reduction to formic acid based on lattice-dislocated Bi nanosheets cathode

Weijie Cheng, Yuhong Wang,* Shaoqing Guo,* Qingqing Cheng, Honghong Zhao* and Lizhen Gao

3120

In vitro retardation and modulation of human insulin amyloid fibrillation by Fe3+ and Cu2+ ions

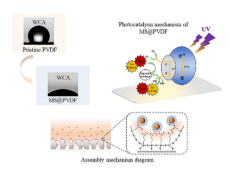
Swarnali Paul, Shahnaz Begum, Hasan Parvei. Ramkrishna Dalui, Subrata Sardar, Falguni Mondal, Nayim Sepay and Umesh Chandra Halder*



3136

Self-cleaning PDA-Ag@PVDF membranes for oil/water separation and dye adsorption from emulsion

Jikui Wang,* Wenxiu Liu, Yicheng Huang, Xinguan Zou, Jiani Yan, Yuwei Feng and Kun Wang



3149

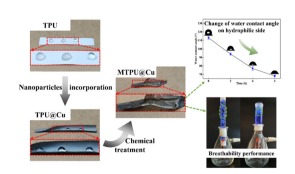
Regio- and chemoselective hydroboration of terminal alkynes with pinacolborane catalyzed by organo rare earth metal complexes

Muhammad Asif Iqbal, Xiangqian Yan, Ruoling Li, Fu Zhijia, Shaowen Zhang* and Xiaofang Li*

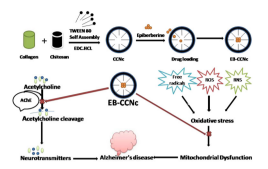
3156

Construction of a high breathability hydrophobic-hydrophilic Janus bilayer fiber structure through chemical treatment

Xiang Sun, Baokai Zhou, Lixia Wang,* Lun Zheng, Dongfang Wang* and Qian Li



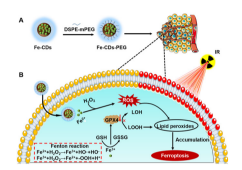
3166



Nanosized epiberberine-loaded chitosan-collagen nanocomposites: synthesis and evaluation of their cognitive and AChE inhibition enhancing potential in a scopolamine-induced amnesia rat model

Dar Junaid Bashir, Saliha Manzoor, Mobin Ahsan Siddigui, Masarat Bashir, Nidhi, Shweta Rastogi, Indu Arora and Mohammed Samim*

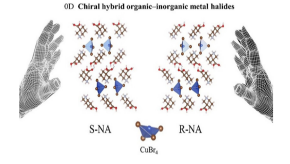
3181



Fe-doped carbon dot liposome enhanced radiosensitivity of tumor cells by inducing **ferroptosis**

Guili Ge, Hanyu Tu, Dan Wang, Mingjian Chen, Zhaoyang Zeng, Can Guo,* Xu Wu* and Wei Xiong*

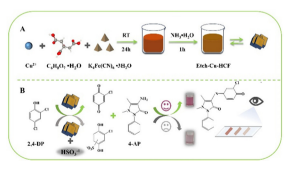
3192



Chiral zero-dimensional hybrid organic-inorganic metal halides based on nipecotic acid and tetrabromocuprate

Xianran Wang, Yuying Wu, Feng Gao* and Youfu Wang*

3199



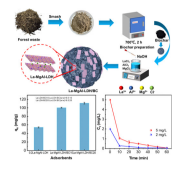
Determination of bisulfite in food using the Etch-Cu-HCF nanozyme with enhanced polyphenol oxidase-like activity

Luwei Wang, Qi Cheng, Jie Li, Lulu Lei, Hui Huang,* Ling Zhang and Yongxin Li*

3208

Rapid and efficient removal of phosphate by La-doped layered double hydroxide/biochar from aqueous solution

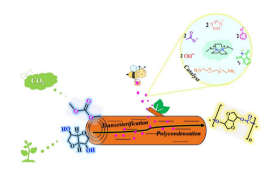
Zhuolin Qing, Qirui Qin, Liangjie Wang, Chunsheng Jiang, Zekun Yang, Yue Liu, Shengli Zhang and Junmin Chen*



3221

Preparation of dual active site ionic liquids and their application in the catalytic synthesis of poly(isosorbide carbonates)

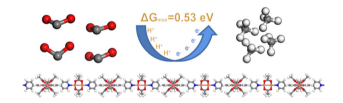
Yafei Shi, Haiyue Wang, Qiao Zhou, RongRong Zheng* and Liying Guo*



3232

A novel two-dimensional cobaltporphyrin-based organic framework as a promising electrocatalyst for CO₂ reduction reaction: a computational study

Kai Gong, Xue-Wei Wen, Xuan-Feng He, Yu-Huai Fei, Jing Song* and Cong Wang*

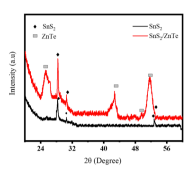


3239

Quadruple bridged-carbonate supported dodecanuclear [Ni₈Ca₄] coordination cluster

Kajal, Richa Vinayak, Carlos J. Gómez-García, Samia Benmansour and Hari Pada Nayek*

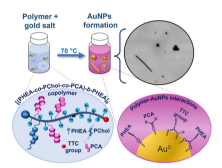
3247



String ball-like SnS₂/ZnTe heterostructures with improved bifunctional photo/electrocatalytic activity towards overall water splitting

Muhammad Awais, Sidra Aslam, Muhammad Naeem Ashiq, Misbah Mirza and Muhammad Safdar*

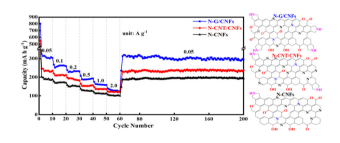
3258



Self-assembled PHEA-based block copolymers for the synthesis of gold nanoparticles

Eduardo Hermosillo-Ochoa, Norma A. Cortez-Lemus* and Edgar A. Reynoso-Soto

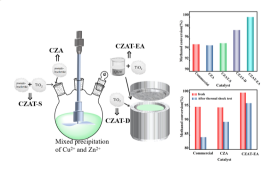
3268



Graphene induced N/O doping and structural regulation of carbon nanofibers for enhanced sodium storage

Yuancheng He, Zhimeng Shen, Shujun Zhang, Gaobo Chang, Cheng Huang, Zhong Li* and Hanging Zhao*

3276



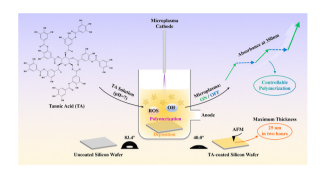
Hydrogen production via steam reforming of methanol on Cu/ZnO/Al₂O₃ catalysts: the effect of TiO₂ addition mode

Min Huang, Qifei Bo, Juan Li, Jingxuan Qiao, Shanliang Yuan, Biao Zhang, Honglin Chen and Yi Jiang*

3286

Microplasma-induced rapid polymerization of tannic acid for surface modification

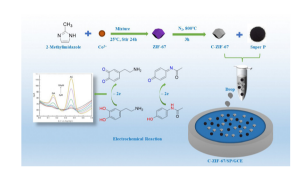
Qi Qing, Zhikang Xie, Junhan Luo, Zhe Wang,* Shuang Liu, Jing Chen and Yuexiang Lu*



3294

Simultaneous and sensitive detection of dopamine and acetaminophen at a glassy carbon electrode modified with a carbonized-ZIF-67/Super P nanocomposite

Xiaobo Li,* Kaifeng Yang, Fangming Han, Yafeng Jin,* Haonan Zhang and Heng Gao



3304

Ferromagnetic "nickel core-cobalt shell" catalysts for NaBH₄ hydrolysis

Olga V. Netskina,* Vyacheslav E. Bulakov, Dmitriy A. Sukhorukov, Anna M. Ozerova, Igor P. Prosvirin, Arkadiy V. Ishchenko, Olga A. Bulavchenko, Alena A. Pochtar, Alexey P. Suknev and Oxana V. Komova



3316

Novel porphyrin-based donor-acceptor conjugated organic polymers for efficient photocatalytic production of hydrogen peroxide in pure water

Renbao Zhang, Hui Zhao, Chengsi Pan, Jiawei Zhang, Liang Jian, Xinyu Sun, Rong Ji, Jiawei Li, Yuming Dong* and Yongfa Zhu

