NJC

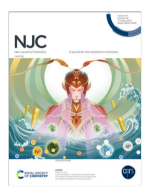
New Journal of Chemistry. A journal for new directions in chemistry

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 47(29) 13603-14098 (2023)



Cover

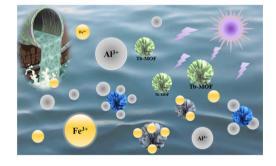
See Kang Hu et al., pp. 13619-13625. Image reproduced by permission of Kang Hu from New J. Chem., 2023, 47, 13619.

PAPERS

13619

Facile synthesis of a fluorescent probe based on a terbium-based metal-organic framework for selective detection of Fe(III) and Al(III)

Xuequan Jing, Jiaming Liu, Meina Guo, Guoliang Chen, Guoqing Ren, Jiarong Li, Haonan Qin, Zhangwei Yao, Yinhua Wan, Weijie Song, Huifeng Zeng, Feifei Yang, Da Zhao and Kang Hu*



13626

Synthesis of model southern rim structures of photosynthetic tetrapyrroles and phyllobilins

Anh Thu Nguyen Tran, Zhiyuan Wu, Duy T. M. Chung, Phattananawee Nalaoh and Jonathan S. Lindsey*

Editorial Staff

Executive Editor

Sally Howells-Wyllie

Deputy Editor

Mike Andrews

Development Editors Michelle Canning, Emily Cuffin-Munday

Assistant Editor

Eva Balentova

Editorial Production Manager

Debora Giovanelli, Helen Lunn, Samuel Oldknow, Kate Tustain

Editorial Assistant

Daphne Houston

Publishing Assistant

Huw Hedges

Publisher

Jeanne Andres

For queries about submitted articles please contact Susannah Davies, Editorial Production Manager in the first instance. E-mail njc@rsc.org

For pre-submission queries please contact Sally Howells-Wyllie (RSC), Executive Editor. E-mail njc-rsc@

New Journal of Chemistry (electronic: ISSN 1369-9261) is published 48 times a year by the Centre National de la Recherche Scientifique (CNRS), 3 rue Michel-Ange, 75794 Paris cedex 16, France, and the Royal Society of Chemistry (RSC), Thomas Graham House, Science Park, Milton Road, Cambridge, UK CB4 0WF.

All orders, with cheques made payable to the Royal Society of Chemistry, should be sent to the Royal Society of Chemistry Order Department, Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road

Cambridge, CB4 0WF, UK

Tel +44 (0)1223 432398; E-mail orders@rsc.org

2023 Annual (electronic) subscription price: £2306; US\$3880. Customers in Canada will be subject to a surcharge to cover GST. Customers in the EU subscribing to the electronic version only will be charged VAT.

If you take an institutional subscription to any Royal Society of Chemistry journal you are entitled to free, site-wide web access to that journal. You can arrange access via Internet Protocol (IP) address at www.rsc.org/ip

Customers should make payments by cheque in sterling payable on a UK clearing bank or in US dollars payable on a US clearing bank.

Whilst this material has been produced with all due care, the Royal Society of Chemistry cannot be held responsible or liable for its accuracy and completeness, nor for any consequences arising from any errors or the use of the information contained in this publication. The publication of advertisements does not constitute any endorsement by the Royal Society of Chemistry or Authors of any products advertised. The views and opinions advanced by contributors do not necessarily reflect those of the Royal Society of Chemistry which shall not be liable for any resulting loss or damage arising as a result of reliance upon this material. The Royal Society of Chemistry is a charity, registered in England and Wales, Number 207890, and a company incorporated in England by Royal Charter (Registered No. RC000524), registered office:

Burlington House, Piccadilly, London W1J 0BA, UK, Telephone: +44 (0) 207 4378 6556.

Advertisement sales:

Tel +44 (0) 1223 432246; Fax +44 (0) 1223 426017; E-mail advertising@rsc.org

For marketing opportunities relating to this journal, contact marketing@rsc.org

NJC

New Journal of Chemistry A journal for new directions in chemistry

rsc.li/nic

NJC solicits innovative and cutting-edge reports of high quality and broad appeal that have a strong chemical component. Cross-disciplinary papers are welcome.

NJC contains reports of original research (Communications, Papers) as well as reviews (Focuses, Perspectives).

Editorial Board

Editor-in-chief

Jean-François Gérard, INSA Lyon, University of Yannick Guari, Université Montpellier, France

Associate Editors

Annie Castonguay, INRS (University of Ouebec), Canada

Alexander J. Andre Cobb, Kings College London, UK

Vera R. L. Constantino, University of São Paulo, Brazil

Debbie Crans, Colorado State University, USA Catharine Esterhuysen, University of Stellenbosch, South Africa David Farrusseng, IRCELYON, France

Suman L. Jain, CSIR Indian Institute of Petroleum, India

Peter Junk, James Cook University, Australia Hee-Je Kim, Pusan National University, Korea Dai-Wen Pang, Wuhan University, China Karine Philippot, LCC, France Luca Prodi, University of Bologna, Italy Maarten Roeffaers, Katholieke Universiteit

Leuven, Belgium Edina Rosta, University College London, UK Akhila K. Sahoo, University of Hyderabad, India

Jianji Wang, Henan Normal University, China Gregory Welch, University of Calgary, Canada Kazunari Yoshizawa, Kyushu University, Japan Jinghua Yu, University of Jinan, China

Consulting Editor

Odile Eisenstein, Université Montpellier,

Advisory Board

David Aitken, Universite Paris-Sud, France Martyn Coles, Victoria University, New Zealand Qiang Cui, Boston University, USA Marijana Đaković, University of Zagreb, Croatia Takashi Kato, University of Tokyo, Japan Parthasarathi Das, Indian Institute of Technology (ISM) Dhanbad, India

Pablo Andres Denis, Universidad de la República Facultad de Química, Uruguay R. Dario Falcone, Consejo Nacional de Investigaciones Científicas y Técnicas, Argentina

Dinorah Gambino, University of the Republic (Uruguay), Uruguay

Yulia G. Gorbunova, Russian Academy of Sciences, Russia

Barnaby Greenland, University of Sussex, UK Delia Haynes, Stellenbosch University, South

Hendrik Heinz, University of Colorado

Boulder, USA Mir Wais Hosseini, Université de Strasbourg,

Vladimir Kouznetsov, Universidad Industrial de Santander, Columbia Eder Joao Lenardao, Universidade Federal de

Pelotas, Brazil Benoit Lessard, University of Ottawa, Canada

Mi Hee Lim, KAIST, Korea

Paul Low, University of Western Australia, Australia Jean-Pierre Majoral, University of Toulouse

France Tebello Nyokong, Rhodes University, South

Africa David Reinhoudt, Universitry of Twente, The

Marie-Cristine Scherrmann, Université Paris-

Jonathan W. Steed, Durham University, UK Consiglia Tedesco, University of Salerno, Italy William Tiznado, Universidad Andres Bello, Chile

Hai-Yan Xie, Beijing Institute of Technology, China

Lin Xu, East China Normal University, China Yi-Jun Xu, Fuzhou University, China Vivian Yam, University of Hong Kong, PR

Edwin Yeow, Nanyang Technological University, Singapore Davit Zargarian, Université de Montréal,

Canada

Yuming Zhao, Memorial University of Newfoundland, Canada

Founding Editor

Information for Authors

Full details on how to submit material for publication in New Journal of Chemistry are given in the Instructions for Authors (available from http://www.rsc.org/authors). Submissions should be made via the journal's homepage: rsc.li/njc

Authors may reproduce/republish portions of their published contribution without seeking permission from the Royal Society of Chemistry, provided that any such republication is accompanied by an acknowledgement in the form: (Original Citation)-Reproduced with permission from the Centre National de la Recherche Scientifique (CNRS) and the Royal Society of Chemistry.

This journal is @ The Royal Society of Chemistry and the Centre National de la Recherche Scientifique 2023.

Apart from fair dealing for the purposes of research or private study for non-commercial purposes, or criticism or review, as permitted under the Copyright, Designs and Patents Act 1988 and the Copyright and Related Rights Regulation 2003, this publication may only be reproduced, stored or transmitted, in any form or by any means, with the prior permission in writing of the Publishers or in the case of reprographic reproduction in accordance with the terms of licences issued by the Copyright Licensing Agency in the UK. US copyright law is applicable to users in the USA.

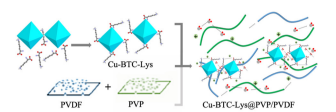
Registered charity number: 207890



13638

Enhanced proton conductivity in a Cu-BTC thin-film membrane through lysine incorporation and a mixed matrix membrane

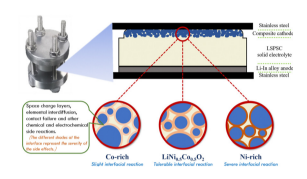
Yuan Gao, Bo Liu, Hanlu Xu, Caixia Shi, Ning Yan, Shaorong Wang* and Rongli Jiang*



13646

The effect of electrochemically active element species on the stability of the layered cathode-sulfide electrolyte interface

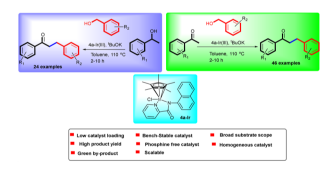
Yiming Sun, Senhao Li, Kai Yang, Yue Ma, Hongzhou Zhang, Dawei Song, Yi Wang,* Chunliang Li, Defa Wang* and Lianqi Zhang*



13655

Selective catalytic synthesis of α -alkylated ketones and β-alkylated secondary alcohols via hydrogen-borrowing

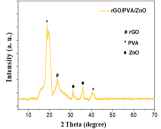
Md. Bakibillah, Sahin Reja, Kaushik Sarkar, Deboshmita Mukherjee and Rajesh Kumar Das*

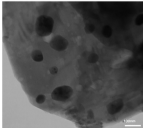


13661

Increasing the photocatalytic degradation rate of a rGO/PVA nanocomposite decorated with ZnO nanoparticles

Rana Ismael Faeq, Safanah Sahib Jaafar, Amel Muhson Naji, Mustafa K. A. Mohammed* and Olfat A. Nief





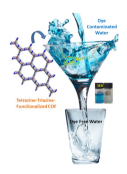
13671

$$R - SO_2CI + TMSCF_3 \xrightarrow{Cul, bpy, PPh_3, CsF} R - SCF_3$$
 $R = Aryl, Alkyl$

Copper-promoted indirect trifluoromethylthiolation of sulfuryl chloride with TMSCF₃: facile access to trifluoromethyl thioethers

Changge Zheng,* Kui Zhao, Chao Jiang, Ruilong Feng, Chunxiang Li, Xifei Chen, Chongbin Wei, Xinxin Gong and Jianquan Hong*

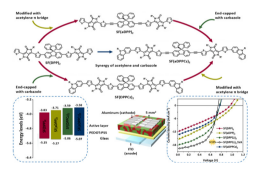
13676



Amorphous tetrazine-triazine-functionalized covalent organic framework for adsorption and removal of dyes

Shubham Kumar, Kusum Kumari, Saurabh K. Singh, Bharat Z. Dholakiya and Ritambhara Jangir*

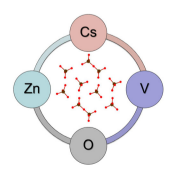
13687



A two-armed skeleton extension strategy for the design of novel spirobifluorene-based small molecule donors

Yanli Guo, Yueting Liang, Lunxiang Yin,* Chang Liu and Yanqin Li*

13697



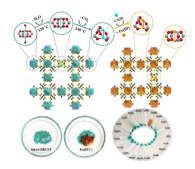
Synthesis and characterization of Cs₂Zn₄V₄O₁₅—a new vanadate in the Cs-Zn-V-O quaternary system

Qiuyuan Feng, Jianyi Zuo and Hong Du*

13703

Superfast structural transformation as a naked-eye detector: conversion of quasi-HKUST to Fe(BTC) for the detection of Fe(III)

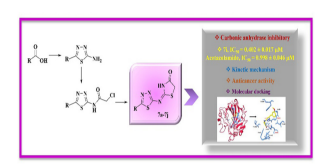
Farzaneh Rouhani,* Mahsa Ghiasvand and Nasser Safari



13710

Design, synthesis, and in vitro and in silico studies of 1,3,4-thiadiazole-thiazolidinone hybrids as carbonic anhydrase inhibitors

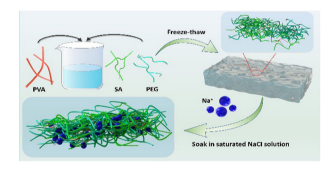
Narges Hosseini Nasab, Hussain Raza, Young Seok Eom, Mubashir Hassan, Andrzej Kloczkowski, Lloyd Christopher Chetty, Hendrik Gert Kruger and Song Ja Kim*



13721

A tough, anticorrosive hydrogel consisting of bio-friendly resources for conductive and electromagnetic shielding materials

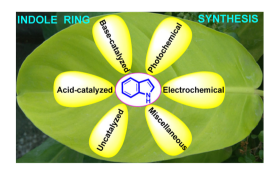
Yuhuan Xu, Meng Pei, Jingyu Du, Renyuan Yang, Yong Pan, Daohai Zhang* and Shuhao Qin*



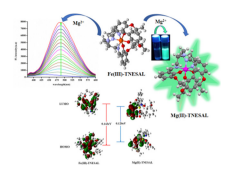
13729

Indole frameworks via transition-metal-free annulation: a current perspective

Suven Das



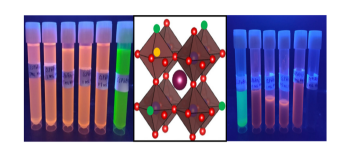
13776



A tripodal imine-derived Fe(III) complex for the fluorescence recognition of Mg(II) via green emission: crystal structure, photophysical interactions and DFT studies

Jayanta Das, Sangita Maji, Prasenjit Mandal, Subhasis Ghosh and Debasis Das*

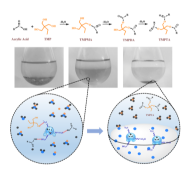
13783



Synthesis of Mn^{2+} :CsPb $(Br_{1-x}Cl_x)_3$ perovskite quantum dots in an ambient atmosphere: stability analysis and self-powered photodetector applications

Malavika. A, Swapnika Suresh, Mohan Raj Subramaniam and Sudip K. Batabyal*

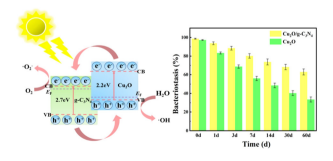
13789



Sulfonated phenylamine ionic liquids as efficient phase-separation catalysts for the synthesis of trimethylolpropane triacrylate

Mingjue Zhang, Shuang Li,* Pingbo Zhang and Yan Leng*

13797



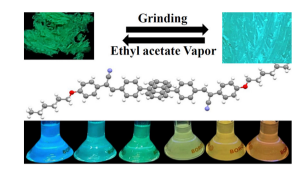
Preparation of a Cu₂O/g-C₃N₄ heterojunction with enhanced photocatalytic antibacterial activity under visible light

Bo Wang, Lianfeng Wu, Ao Sun, Tengfei Liu, Lifang Sun and Wen Li*

13810

Anthracene-incorporated cyanostilbene based donor-acceptor systems: intramolecular charge transfer and aggregation induced emission

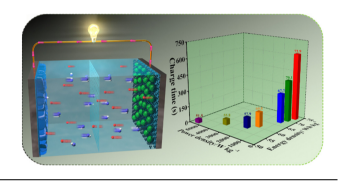
Cherumannil Femina, M. Shanthil, Pookkottu K. Sajith and Reji Thomas*



13820

Engineering hierarchical manganese molybdenum sulfide nanosheet integrated cathodes for high-energy density hybrid supercapacitors

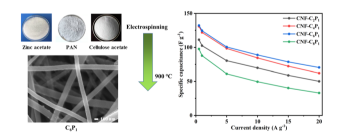
Chao Li, Qiong Liu, Lu Liu, Ge Wu, Yulong Zhang, Sihan Liu, Ruhua Zha, Yu Zhang* and Qing Li*



13831

Capacitive properties of carbon nanofibers derived from blends of cellulose acetate and polyacrylonitrile

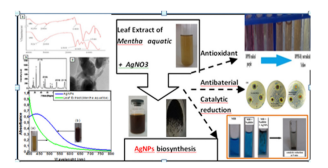
Zhenzhao Chen, Guoqing Chen, Changshui Wang, Dai Chen, Qian Zhang,* Longjun Jiang, Chunmei Zhang,* Kunming Liu and Shuijian He*



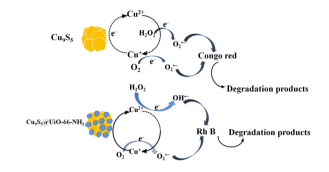
13841

Mentha aquatica leaf extract mediated phytosynthesis of silver nanoparticles: antioxidant, catalytic and anti-microbial activity

Yousra Taieb Amara,* Mohammed Beldjilali, Fatima Zohra Kermezli, Ilyes Chikhi, Inas Taha, Issam Ismail, Lahcen Belarbi and Smain Bousalem



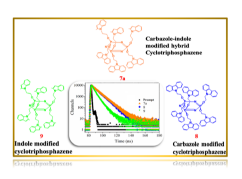
13855



Cu₉S₅ and Cu₉S₅@UiO-66-NH₂ composites exhibit excellent Fenton-like photocatalytic activities for the degradation of organic contaminants

Yong Cheng,* Lin Deng, Dan Wang, Changchun Ji and Ying-Hua Zhou

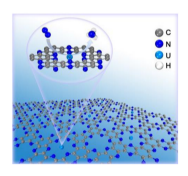
13866



Designing inorganic-organic hybrid molecules based on carbazole/indole-appended cyclotriphosphazenes and the investigation of their photophysical properties

Duygu Palabiyik, Ceylan Mutlu Balcı, Süreyya Oğuz Tümay and Serap Beşli*

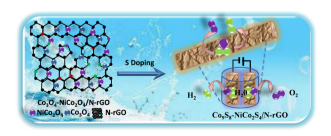
13880



N₂ reduction in uranium-doped C₂N/C₃N₄ monolayers: a DFT computational study

Huijie Liu, Mengnan Qu, Aijun Du and Qiao Sun*

13888



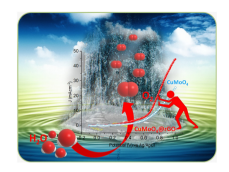
Binary Co₉S₈-NiCo₂S₄ anchored on N-doped rGO backbone as an efficient bifunctional and durable hetero-catalyst for overall water-splitting in alkaline medium

Mubashir Ali, Malik Wahid* and Kowsar Majid*

13903

rGO supported CuMoO₄ nanoparticles: synthesis, characterization, and electrocatalytic oxygen evolution reaction

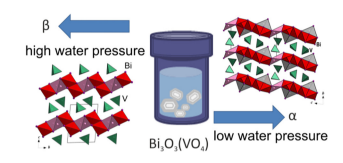
Jahangeer Ahmed,* Tansir Ahamad and Saad M Alshehri*



13911

Novel bismuth oxosalts, β -Bi₃O₃(VO₄) and KBi₅O₅(PO₄)₂: synthesis and effect of hydrothermal pressure on the crystal structure

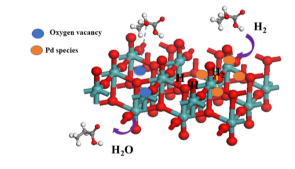
Larisa Shvanskaya,* Polina Krikunova, Irina Nikolaeva, Konstantin Lyssenko, Nikolay Pokryshkin and Victor Timoshenko



13918

Synergy of highly dispersed Pd and the oxygen-vacancy-promoted hydrodeoxygenation of lactic acid to propionic acid

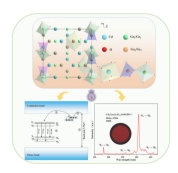
Mei Zhao, Congming Tang, Kai Ma and Xinli Li*



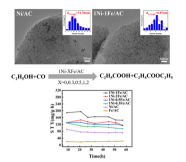
13929

Investigation on the luminescence properties and mechanism of a novel Pr3+-based red persistent luminescence phosphor Cd₃Ga₂Ge₃O₁₂:Pr³⁺

Xinxing Ming, Zikai Meng, Jiajia Cao,* Wang Zhenbin* and Mingjin Zhang



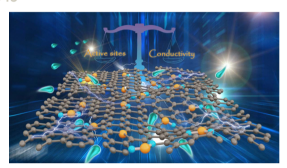
13938



A Ni-Fe alloy supported by active carbon efficiently promotes the vapor phase catalytic carbonylation of ethanol

Qichen Wang, Mingyi Wang, Xuehao Li, Peng Liu, Chuanmin Ding,* Lian Wang, Junwen Wang,* Kan Zhang and Ping Liu

13945



An ecofriendly and universal strategy to balance the active sites and electrical conductivity of biomass-derived carbon for superior lithium storage

Xi Chen, Yanmeng Zhang, Heng Zhang, Song Yang, Tao Li,* Bing Sun* and Shibing Ni*

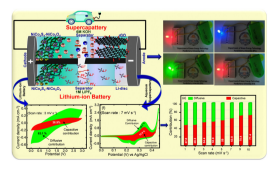
13952



The iron-manganese bimetal-MOF with double mimic enzyme: DFT verification and colorimetric detection of Cr(vi)

Dehong Bai, Ziyu Xue, Shaohui Li, Ran Meng, Dongxia Zhang and Xibin Zhou*

13963



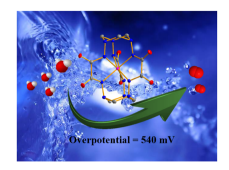
Deconvolution of capacitive and diffusive charge/lithium storage in lyophilized NiCo₂S₄-NiCo₂O₄ composite for supercapattery and lithium-ion battery

Kalidoss Kannadasan, Vaithiyanathan Sankar Devi, Suresh Archana, Paramanandam Thomas and Perumal Elumalai*

13979

Electrochemical water oxidation using a stable water-soluble mononuclear manganese clathrochelate

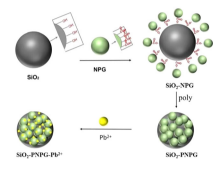
Shenke Zheng,* Xiangming Liang,* Chang Dai, Xueli Yang, Ziyang Li, Yilong Lai, Li Hong and Junqi Lin*



13985

One-pot synthesis of polymer SiO₂-PNPG electrodes as a transducer for the measurement of Pb(II) in soil

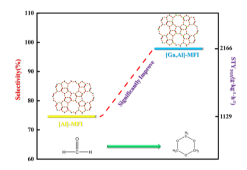
Luo Xu, Fang Yang, Jiagen Li, Qihui Wang, Lin Du, Min Yang and Xiaohong Fu*



13993

Synthesis of trioxane from formaldehyde catalyzed by [Ga, Al]-MFI zeolites

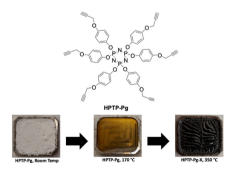
Wenhui Wu, Conger Deng, Qian Lei and Honglin Chen*



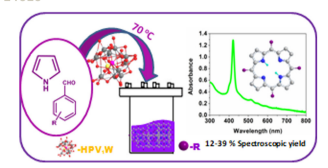
14002

Annealing of acetylene containing cyclotriphosphazene to generate nitrogen- and phosphorus-containing layered graphitic materials

M. Nazir Tahir, Audithya Nyayachavadi, Kory Schlingman, Megan Wan, S. Holger Eichhorn* and Simon Rondeau-Gagné*



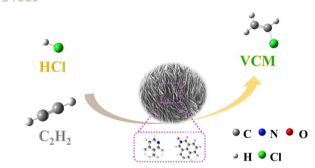
14010



Keggin type heteropolyacid-mediated novel green protocol for the synthesis of porphyrins

Gopika Jagannivasan, Arun R., Mohit Kumar, Challapalli Subrahmanyam, Sebastian Nybin Remello and Suja Haridas*

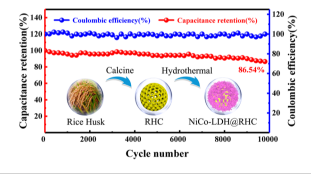
14019



Hydrochlorination of acetylene catalyzed by mesoporous carbon with hierarchical assembly of polyimide nanosheets

Zihan Guo, Wencai Peng, Jian Li, Feng Li, Qiangang Zhang, Lijie Yang, Dongyang Xie, Yanzhao Dong,* Jinli Zhang and Haiyang Zhang*

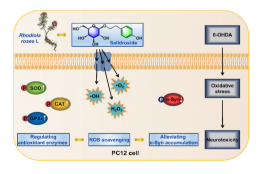
14030



Facile fabrication of NiCo-LDH on activated rice husk carbon for high-performance all-solid-state asymmetric supercapacitors

Hexiang Hu, Kaidi Li, Xuesong Li, Liying Wang, Xijia Yang* and Qixian Zhang*

14039



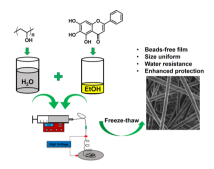
Neuroprotective effects of salidroside against 6-OHDA-induced oxidative stress in PC12 cells

Minyan Li, Sha Wang, Chunmei Fu, Hongyu Chen, Yuxia Su, Peng Wu,* Xinhao Yan* and Juanjuan Gao*

14046

Naturally flavonoid-derived PVA nanofibers for antioxidation

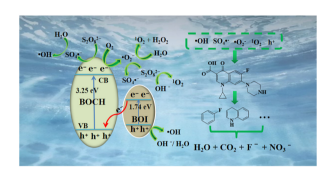
Meng Sun,* Yuyang Wang, Anni Huang, Yuxin Tian, Runqi Yang, Hanlu Wang, Xinmei Zhao* and Xingiang Song*



14056

Visible-light persulfate activation by a BiOI/BiOCOOH composite photocatalyst for accelerated organic pollutant degradation

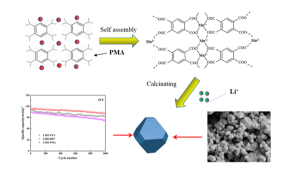
Yanan Duan, Jianjiang Lu,* Yujun Yan,* Yanbin Tong, Yalong Song and Jinfeng Xiao



14068

Improved electrochemical performance of spinel LiMn₂O₄ derived from manganese-based metal-organic frameworks by organic ligands

Yong-Lin Huo, Yi-Jing Gu,* Zi-Liang Chen, Xiao-Yu Ma, Fu-Zhong Wu and Xin-Yi Dai



14078

The cross-coupling reaction of organoalane reagents with 2-methylthiobenzo[d]thiazoles via C-S bond cleavage catalyzed by nickel

Xin Jiang, Hongliu Xiao, Xiaoying Jia, Jiaxia Pu, Lirong Han and Qinghan Li*

$$R^{1} = H,CN,COOMe, alkyl, halgens$$

$$R^{2}-AlMe_{2}$$

$$4 mol\% NiCl_{2}(dppf)$$

$$4 mol\% Bipyridine$$

$$K_{2}CO_{3} (1.0 equiv),$$

$$THF, 80 °C, 5h$$

$$R^{2} = (hetero)Aryl, alkenyl$$

$$89 examples$$

$$31-94\% yields$$

CORRECTIONS

14095

Correction: Heterocycle-derived organosilatranes as naked eye sensors for Sn2+ ions and their potential inhibiting activity against HIV-1 protease via a computational approach

Gurjaspreet Singh,* Diksha,* Mohit, Priyanka, Anita Devi, Swati Devi, Harshbir Kaur, Jandeep Singh and Gurleen Singh

14096

Correction: Recent developments in the solvent-free synthesis of heterocycles

Nilabrata Dey, Arabinda Mandal, Rathin Jana, Anirban Bera, Sk Abulkalam Azad, Soumen Giri,* Mohammed Ikbal* and Shubhankar Samanta*