

IN THIS ISSUE

ISSN 1144–0546 CODEN NJCHES 47(33) 15393–15812 (2023)



Cover

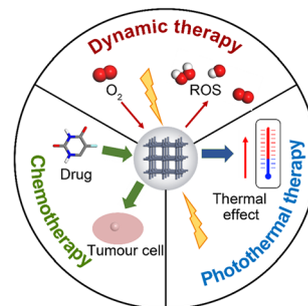
See Marisa Ionta, Marcelo Henrique dos Santos *et al.*, pp. 15460–15471. Image reproduced by permission of Marisa Ionta and Marcelo Henrique dos Santos from *New J. Chem.*, 2023, 47, 15460.

PERSPECTIVES

15407

Understanding the role of metal–organic frameworks in cancer treatment

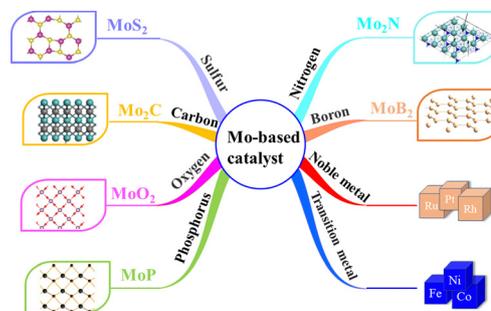
Yinuo Zhang, Xin Wang, Runhan Wang, Yinuo Chen, Lingdi Wang, Yaxin Shi, Zilu Wang, Weipin Niu* and Wei Shi*



15422

Recent advances in Mo-based electrocatalysts toward the hydrogen evolution reaction and the hydrogen oxidation reaction

Ning Wan and Guangyin Fan*



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

Susannah Davies

Publishing Editors

Debora Giovannelli, 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@rsc.org

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/njc

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 Lyon, France

Associate Editors

Annie Castonguay, INRS (University of Quebec), 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

Yannick Guari, Université Montpellier, 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 Philpott, LCC, France

Luca Prodi, University of Bologna, Italy

Maarten Roeflaers, 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, France

Advisory Board

David Aitken, Université Paris-Sud, France

Martyn Coles, Victoria University, New Zealand

Qiang Cui, Boston University, USA

Marijana Daković, University of Zagreb, Croatia

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

Africa

Hendrik Heinz, University of Colorado

Boulder, USA

Mir Wais Hosseini, Université de Strasbourg,

France

Takashi Kato, University of Tokyo, Japan

Vladimir Kouznetsov, Universidad Industrial

de Santander, Columbia

Eder Joao Lenardo, 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, University of Twente, The

Netherlands

Marie-Cristine Scherrmann, Université Paris-

Saclay, France

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

China

Edwin Yeow, Nanyang Technological

University, Singapore

Davit Zargarian, Université de Montréal,

Canada

Yuming Zhao, Memorial University of

Newfoundland, Canada

Founding Editor

Lionel Salem

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

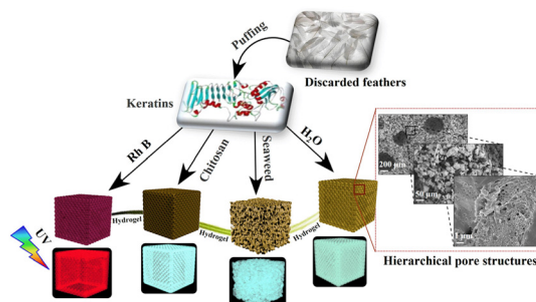


COMMUNICATIONS

15440

Novel luminescent hierarchical porous hydrogels with a three-dimensional interconnected network structure from feather keratin crosslinking reaction

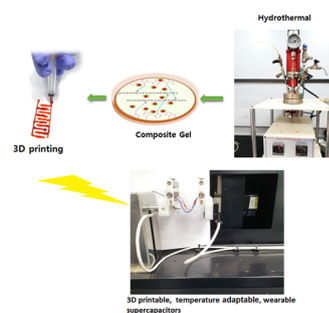
Chun-Feng Wang, Jin Chuan Wu and Qingxin Li*



15445

3D printable, excellent temperature adaptable and wearable supercapacitors from TPU/PPy/MnCO₃ matrix gel

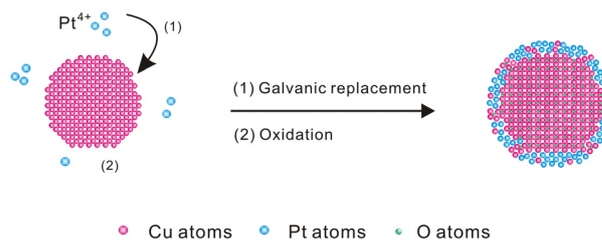
Subramanian Praveenkumar, Samayanan Selvam and Jin-Heong Yim*



15450

Tuning the surface structure of Cu₂O@Pt for enhanced ethanol electrooxidation

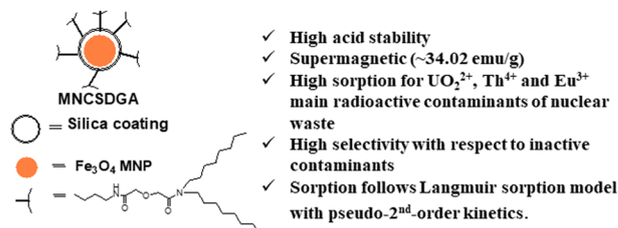
Xiang Li,* Junjun Zhang, Bo Xi, Yaming Liu, Changqing Jin, Xiaohua Feng and Ge Liu



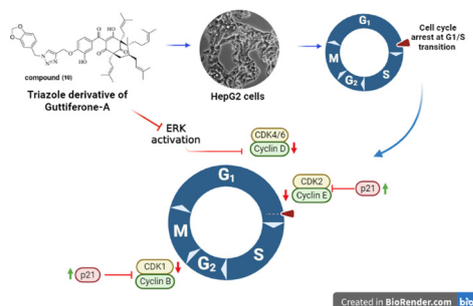
15455

DGA-functionalized super-magnetic acid-stable sorbent for treatment of acidic rich nuclear effluent

P. N. Khan, S. Pahan, Arijit Sengupta* and Tessy V.



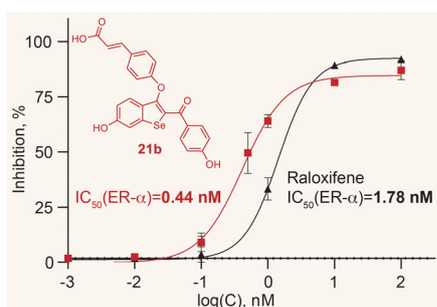
15460



Triazole derivatives of guttiferone-A inhibit the proliferation of HepG2 cells by modulating MAPK/ERK signaling and expression profiles of regulators of G1/S transition

Dayana Alves Rodrigues, Bianca Lana de Sousa, Carolina Giroto Pressete, Júnio Gonçalves Silva, Bruno Zavan, Ester Siqueira Caixeta, Antônio Jacinto Demuner, Eduardo Pilau, Evandro Silva, Marisa Ionta* and Marcelo Henrique dos Santos*

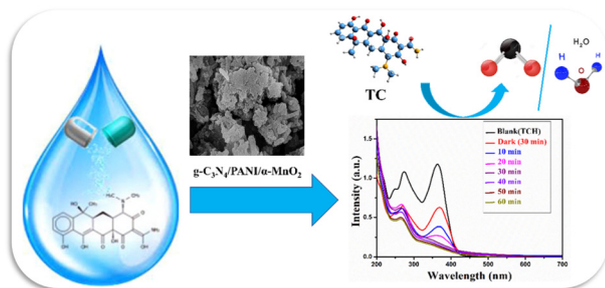
15472



Selenium analogues of rintodestrant (G1T48) as potent estrogen receptor modulators and downregulators

Edgars Paegle, Pavels Dimitrijevs and Pavel Arsenyan*

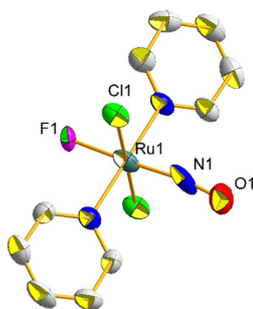
15487



Construction of a g-C₃N₄/PANI/α-MnO₂ direct Z-scheme heterojunction with oxygen-rich vacancies for enhancing photocatalytic degradation of tetracycline hydrochloride under visible light

Nisar Ahmad Chopan and Hamida-Tun-Nisa Chishti*

15506



The influence of hydroxide to fluoride substitution in the *trans*-position to NO on the photochemistry of ruthenium nitrosyl complexes in the solid state and in solution

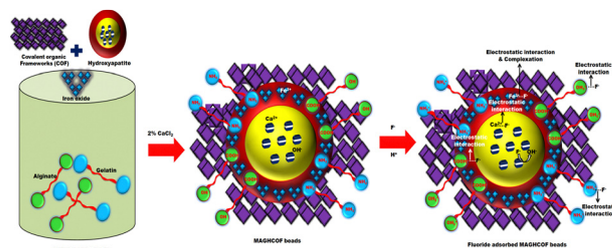
Artem A. Mikhailov, Anastasiya O. Brovko, Nataliya V. Kuratieva, Iliya V. Eltsov, Dominik Schaniel and Gennadiy A. Kostin*



15514

Microfabrication of covalent organic framework-based magnetic bio-ceramic beads for defluoridation of water

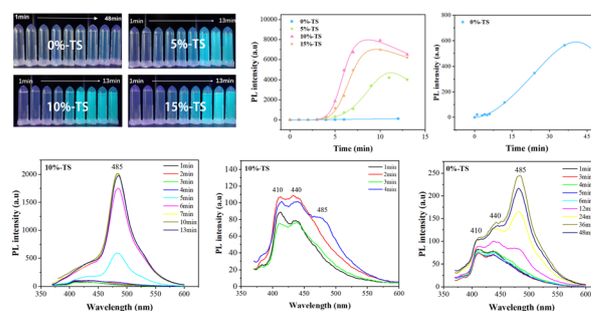
Antonyamy Jeyaseelan, Natrayasamy Viswanathan,*
Ilango Aswin Kumar and Sabah Ansar



15525

Microwave-synthesized narrow emitting carbon dots and their tunable fluorescence for sensing applications

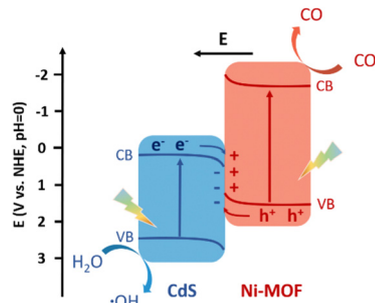
Xiao-Lan Wei,* Qin-Lin Shi, Lan Jiang and Yu Qin



15534

Synthesis of a highly active core-shell Ni-MOF@CdS S-scheme heterojunction for enhanced photoreduction of CO₂ to CO

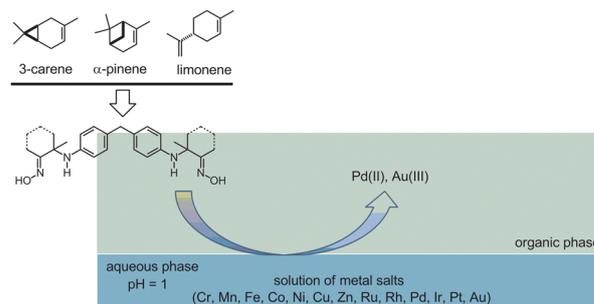
Rai Nauman Ali, Waqar Ahmad Qureshi, Hina Naz,
Haopeng Jiang, Maria Yaseen, Xiaohui Yu* and
Qinqin Liu*



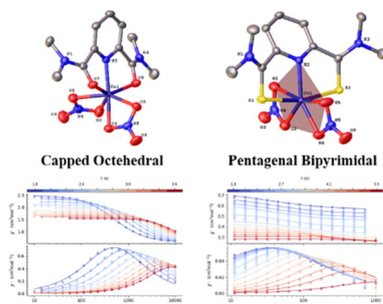
15543

New reagents for selective extraction of Pd(II) and Au(III) from acidic media

Darya V. Zubricheva, Sergey N. Bizyaev, Vera D. Tikhova
and Alexey V. Tkachev*



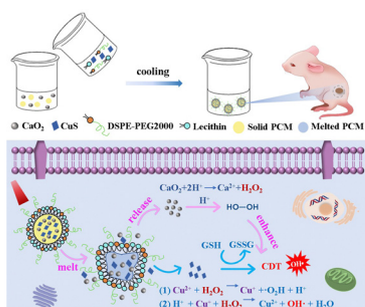
15553



Structures and magnetic anisotropies of two seven-coordinate Co(II)–nitrate complexes showing slow magnetic relaxation

Wei Lv, Lei Chen, Xue-Tai Chen,* Hong Yan,* Zhenxing Wang,* Zhong-Wen Ouyang and Zi-Ling Xue

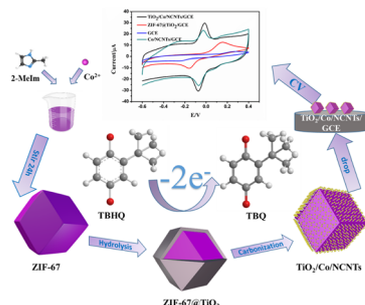
15561



A phase change material packaged multifunctional nanoplatform integrating hydrogen peroxide self-supply and photothermal response for boosting synergistic chemodynamic and photothermal therapy

Kai Pang,* Guligena Pidamaimaiti, Yuxi Zhu, Da Sun, Bingchen Yu, Zheng Duanmu, Fu Wang and Xunbin Wei*

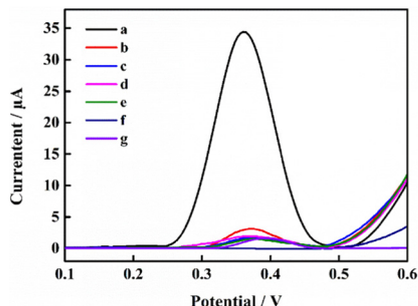
15569



Electrochemical determination of tert-butylhydroquinone by ZIF-67@TiO₂ derived hierarchical TiO₂/Co/NCNTs

Shengbiao Zheng, Jialong Fan, Feilong Yin, Jie Chen, Zhenzhen Hui, Jing Tang,* Xuchun Wang and Jiahao Guo*

15579



A high-performance PEDOT:PSS platform electrochemical biosensor for the determination of HER2 based on carboxyl-functionalized MWCNTs and ARGET ATRP

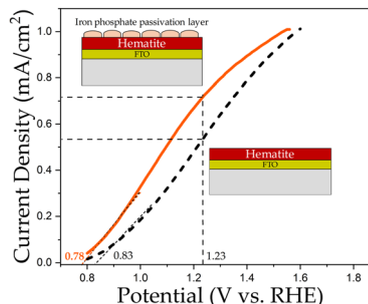
Daoxiang Li, Weiyi Zhang, Mingsan Miao,* Yanju Liu* and Huaixia Yang*



15588

Surface passivation of hematite photoanodes using iron phosphate

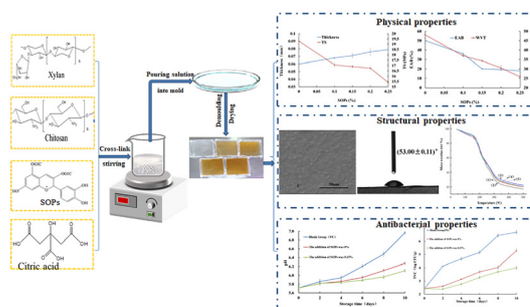
Fatemeh Parveh, Amin Yourdkhani* and Reza Poursalehi



15599

Preparation and performance of xylan-based *Sanguisorba officinalis* L. polyphenol preservative films

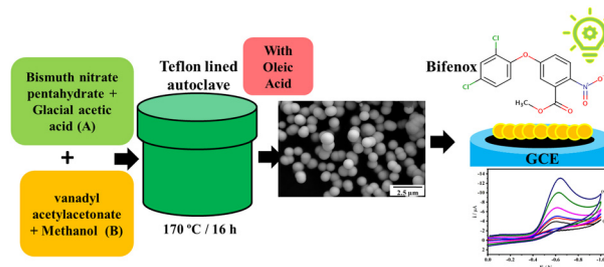
Zhuorui Zhang, Yunkai Yan, Jinyang Wang, Jianxi Song and Guiquan Jiang*



15609

Size and surface-engineered BiVO₄ catalytic smooth spheres for efficient electrochemical detection of bifenox herbicide

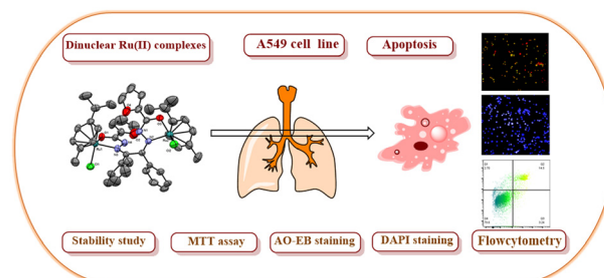
Thangaraju Dheivasigamani,* Kumaravel Ammasai,* Priyadharshini Shanmugam, Govarthini Seerangan Selvam and Durairajan Arulmozhi



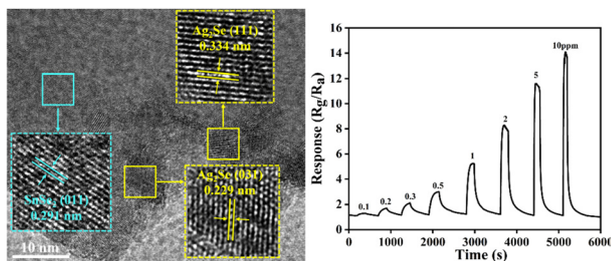
15622

New dinuclear arene Ru(II) benzilbis(furoylhydrazone) complexes: synthesis, structure, and anticancer activity

Sankar Monika and Rengan Ramesh*



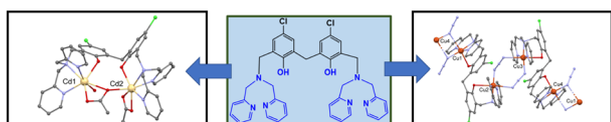
15631



SnSe₂/Ag₂Se heterostructures with an accumulation layer for rapid and sensitive detection of NO₂

Junpeng Mao, Dongmin Yin, Wen Lu, You Wang,*
Zhenze Zhou, Weixun Hao, Xiangqun Chen* and
Juanyuan Hao*

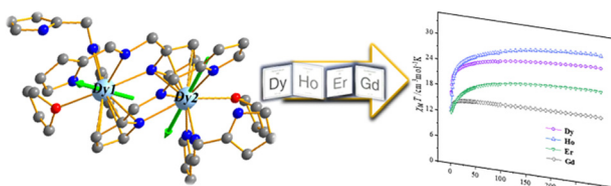
15638



Structure and magnetic characterization of some bicompartamental [N₆O₂] divalent metal(II) complexes using bis(phenolato) ligands bearing two pendant bis(pyridyl) amine arms

Franz A. Mautner,* Roland C. Fischer, Ana Torvisco,
Kai Nakashima, Makoto Handa, Masahiro Mikuriya,
Nahed M. H. Salem, Gabriel J. Overby, Madison R. Maier,
Febbe R. Louka and Salah S. Massoud*

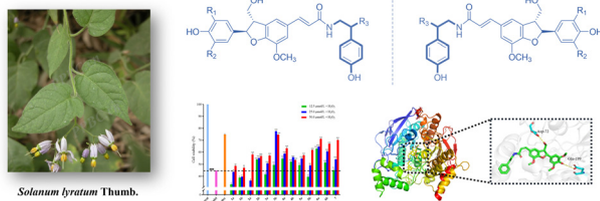
15650



Organolanthanide η¹- and η⁵-pyrrolyl half-sandwich compounds: synthesis, structures, and magnetic properties

Yeye She, Yanhua Lu, Chaohong Jia, Yahong Li,*
Yi-Quan Zhang* and Jin-lei Yao*

15658



Stereochemical investigations of bioactive dihydrobenzofuran-type lignanamides from *Solanum lyratum*: chiral resolution, *in vitro* and *in silico* profiling

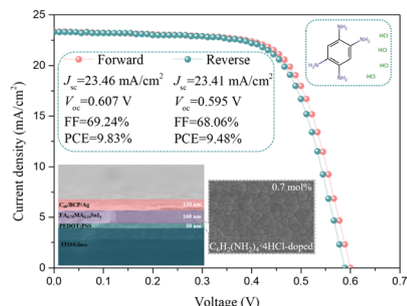
Ye Chang, Zhi-Kang Duan, Xin Zhang, Jiao-Yang Hou,
Jia-Qi Niu, Guo-Dong Yao, Bin Lin, Shao-Jiang Song,
Ming Bai* and Xiao-Xiao Huang*



15666

High-efficiency and stable FA_{0.75}MA_{0.25}SnI₃ perovskite solar cells with large-size crystal grains prepared by doping with multifunctional chloride salt

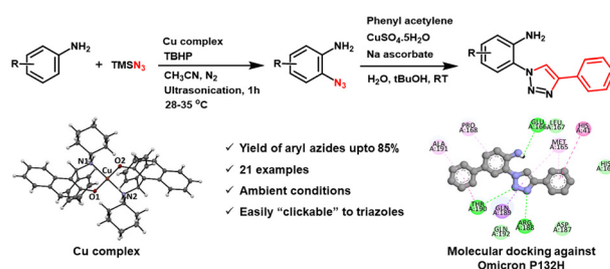
Minghao Wang* and Wei Wang



15677

C–H functionalization of aromatic amines for azidation catalyzed by Betti base coordinated copper(II) complexes under ultrasonication

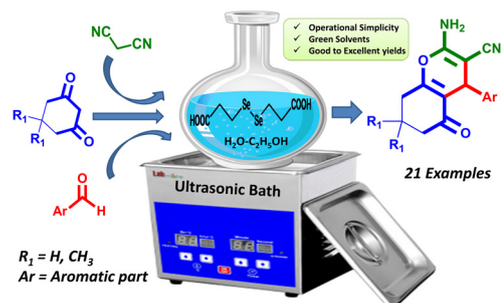
Premkumar G., Toka Swu,* Richa Gupta and Kothandaraman R.



15686

A redox active organodiselenide as an efficacious catalyst for the synthesis of oxygen-containing heterocyclic compounds

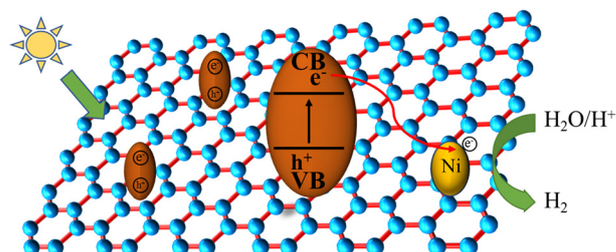
Noimur Rahman,* Nisha Kushwah and K. Indira Priyadarsini



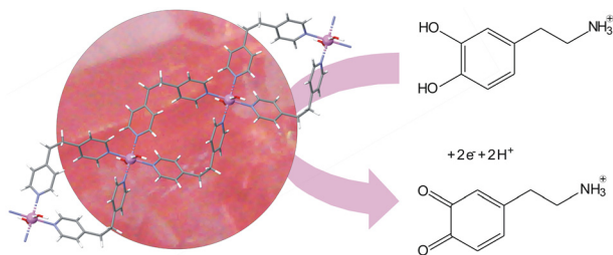
15694

Enhanced photocatalytic hydrogen production activity of Ni modified TiO₂/GO nanosheet composites

Faxing Liu, Qunjun Xiang,* Xigui Zhang* and Haiping Zhou*



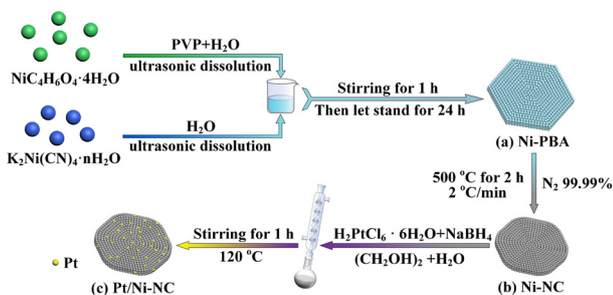
15701



A cobalt(II) coordination polymer with 6-aminonicotinate and 1,2-bis(4-pyridyl)ethane as a new electrochemical sensor for determination of dopamine

Boris-Marko Kukovec, Ivana Škugor Rončević,*
Nives Vladislavić, Nabanita Chatterjee,
Vesna Sokol and Clive L. Oliver*

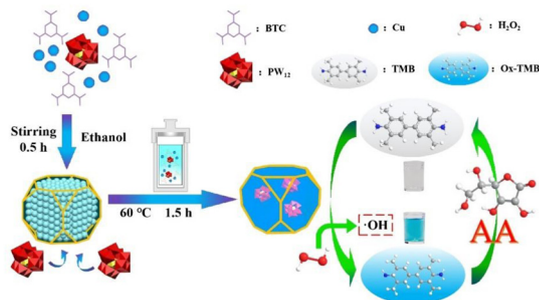
15711



Pt-decorated MOF-derived Ni–N–C materials as efficient electrocatalysts for methanol oxidation

Chao Luan, Xuanhua Zhang, Chao Wang, Mengyin Liao,*
Wenyuan Xu* and Bohong Chen*

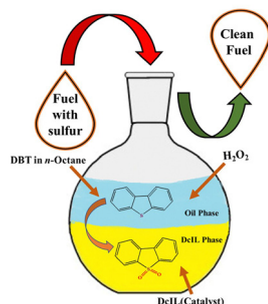
15721



The fabrication of CuBTC@PW₁₂ with prominent peroxidase-mimicking activity for colorimetric detection of H₂O₂ and ascorbic acid via "on-off" switch

Wanyu Song, Peng Sun, Jihong Zhou, Xu Han,*
Qijun Dai* and Fang Chai*

15731



Deep extractive and catalytic oxidative desulfurization of liquid fuels by using iron(III) based dication ionic liquids

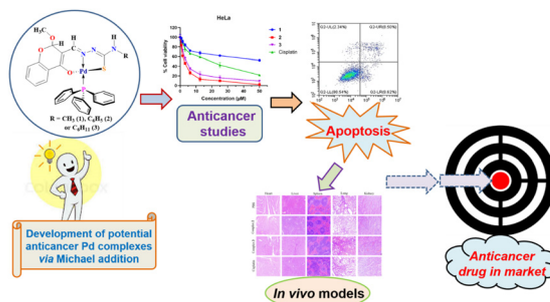
Anham Zafar, Imtiaz-ud- Din,* Saadia Batool,
Robert G. Palgrave and Sammer Yousuf



15748

Michael addition-driven synthesis of cytotoxic palladium(II) complexes from chromone thiosemicarbazones: investigation of anticancer activity through *in vitro* and *in vivo* studies

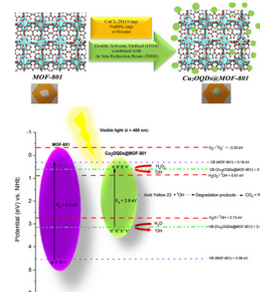
Jebiti Haribabu,* Nithya Balakrishnan, Srividya Swaminathan, Dorothy Priyanka Dorairaj, Mohammad Azam, Mohamed Kasim Mohamed Subarkhan, Yu-Lun Chang, Sodio C. N. Hsu, Pavel Štarha and Ramasamy Karvembu*



15760

Embedding of copper(I) oxide quantum dots in MOF-801 for the photocatalytic degradation of acid yellow 23 under visible light

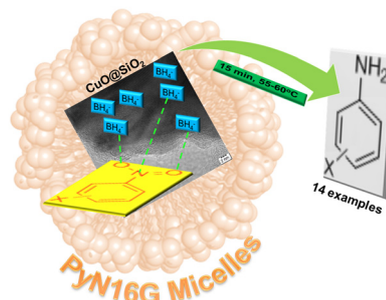
Roghayyeh Ghasemzadeh and Kamran Akhbari*



15771

2-Pyridylmethyl-*N*-palmitoylglycine micelle-guided synthesis of a recyclable CuO@SiO₂ nanocatalyst for hydride transfer nitro reduction in water

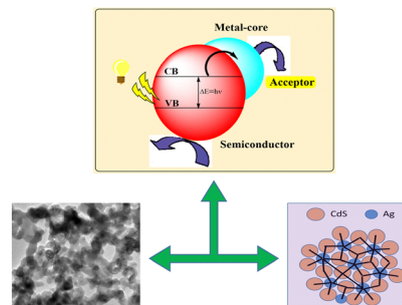
Aleena Pious, Ragavi S., Ravi Kanth Kamlekar, Mariappan Mariappan and Veerappan Anbazhagan*



15778

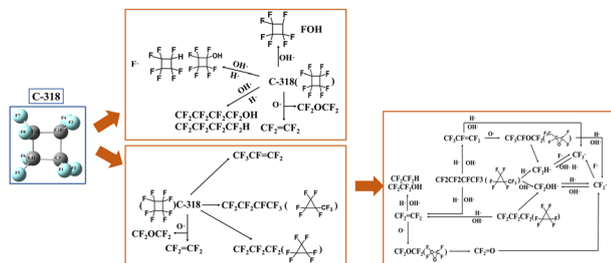
Facile synthesis of cross-linked Ag–CdS nanoshell morphology for highly efficient photocatalytic activity

Shubhranshu Bhandari,* Mir Sahidul Ali,* Debayan Roy, Suresh Saini, Mir Intaj Ali and Mir Sahanur Ali



PAPERS

15787



The fire-extinguishing performance and mechanism of fluorinated cyclobutane through experimental measurement and numerical calculation

Zhenzhen Jin and Xiao Zhang*

15797



Computational insights on the antioxidant, antinitrosant, and xanthine oxidase inhibitory capacities of neobavaisoflavone

Housseem Boulebd,* Imene Amine Khodja, Miguel Carmena-Bargueño and Horacio Pérez-Sánchez

CORRECTIONS

15809

Correction: Green synthesis of M-type manganese-substituted strontium hexaferrite SrMn_xFe_{12-x}O₁₉ nanoparticles with intrinsic antibacterial activity against human pathogenic bacteria

Rebaz F. Hamarawf, Diary I. Tofiq* and Khalid M. Omer*

15810

Correction: Highly efficient post-synthetically modified UiO-66 MOF for the extraction of Pd(II) from aqueous solutions: experimental and theoretical studies

Somnath Sengupta, Madhusmita Sahoo,* V. Venkata Sravani, B. Sreenivasulu,* C. V. S. Brahmananda Rao and A. Suresh

