

IN THIS ISSUE

ISSN 1144-0546 CODEN NJCHES 48(22) 9865–10326 (2024)



Cover

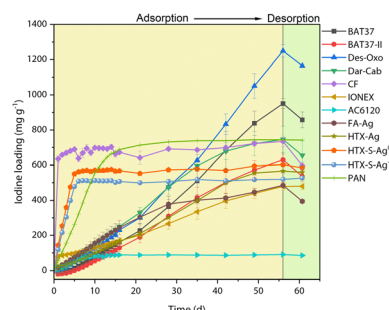
See Yousuke Ooyama et al., pp. 9890–9898.
Image reproduced by permission of Yousuke Ooyama from *New J. Chem.*, 2024, **48**, 9890.

COMMUNICATIONS

9880

Static iodine loading comparisons between activated carbon, zeolite, alumina, aerogel, and xerogel sorbents

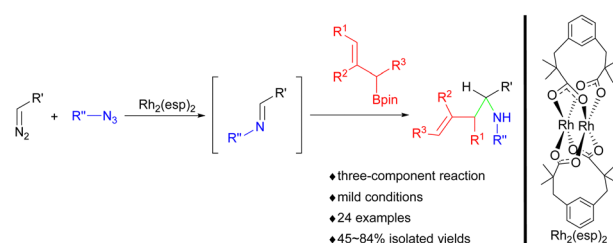
Saehwa Chong,* Brian J. Riley, Karthikeyan Baskaran, Sean Sullivan, Luke El Khoury, Krista Carlson, R. Matthew Asmussen and Matthew S. Fountain



9885

Rh₂(esp)₂-catalyzed three-component reaction of a diazo compound, alkyl azide and allylboronate for the synthesis of homoallylic amine derivatives

Ze-Yu Yi, Na Sun, Peiming Gu, Yang Ji and Rui Li*





GOLD
OPEN
ACCESS

RSC Sustainability

Dedicated to sustainable
chemistry and new solutions

For an open, green and inclusive future



rsc.li/RSCSus

Fundamental questions
Elemental answers

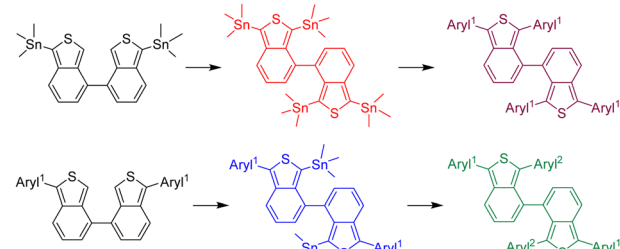
Registered charity number: 207890

PAPERS

9890

Synthesis, and optical and electrochemical properties of 1,1',3,3'-tetraaryl-4,4'-bibenzo[c]thiophene derivatives with the same or different aryl substituents on the thiophene rings

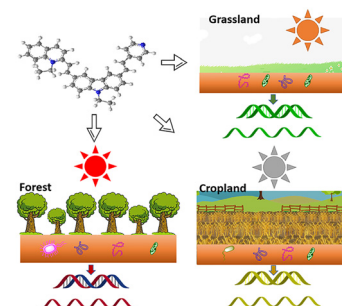
Yasuto Hara, Kumei Kozuka, Keiichi Imato, Seiji Akiyama, Mio Ishida and Yousuke Ooyama*



9899

A novel fluorescent probe for discriminating microbial DNA in ecosystems and model organisms

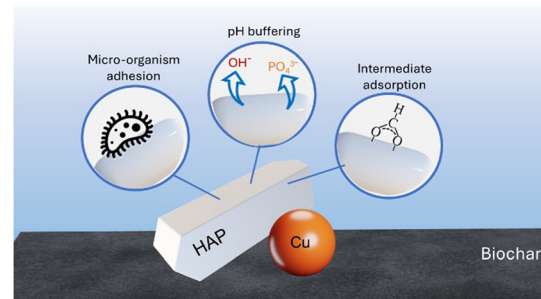
Zhaomin Wang, Zhe Chen,* Hao Sun, Min Liu and Yong Liu*



9909

Interface properties of hydroxyapatite in ternary composites cathodes for electromethanogenesis

Michele Bigica, Giorgia Ghiara, Pierangela Cristiani,* Sebastiano Campisi* and Antonella Gervasini



9920

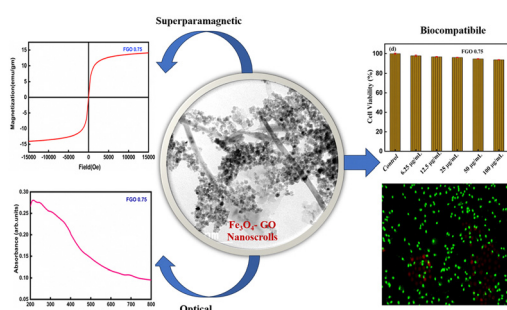
Preparation of Fe-based catalysts from waste biomass as a carbon carrier and its catalytic performance in CO₂ hydrogenation

Rui Zhu, Kangzhou Wang,* Yaqin Xing, Caihu Li, Xinhua Gao,* Qingxiang Ma, Tian-sheng Zhao and Jianli Zhang*



PAPERS

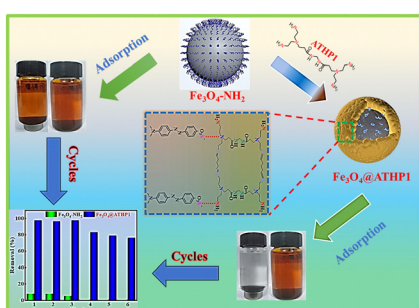
9931



Nanoengineered Fe₃O₄-GO nanoscrolls: exploring the biofunctional applications through magnetic, optical, structural, and morphological analyses

Mubeena Rafi, Anshida Mayeen, Honey John* and Pramod Gopinath*

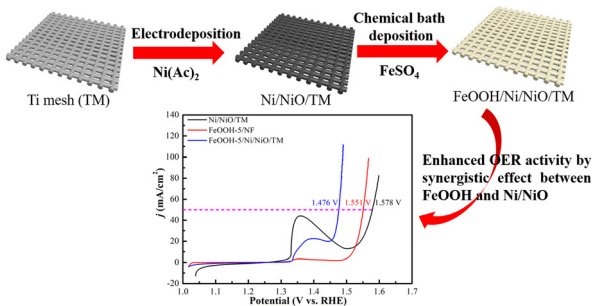
9945



Facile synthesis of hyperbranched magnetic nanospheres for highly efficient removal of methyl orange

Jinting Song, Sufang Chen,* Renliang Lyu, Daohong Zhang and Jingping Hong*

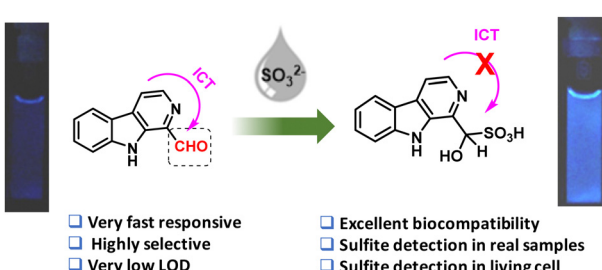
9954



Boosting the electrocatalytic activity and stability of Ni/NiO toward the oxygen evolution reaction by coupling FeOOH nanosheets

Yajing Wang, Quanxi Zhu, Peng Zhang, Songli Liu and Jiankang Wang*

9961



A Kumujian-C based highly selective fluorescence turn-on probe enables the detection of sulfite in real samples and living cells

Kartik Dutta, Saparya Chattaraj, Riddhi Pal, Padma Nilaya Jonnalagadda, Birija S. Patro, Soumyaditya Mula* and Goutam Chakraborty*

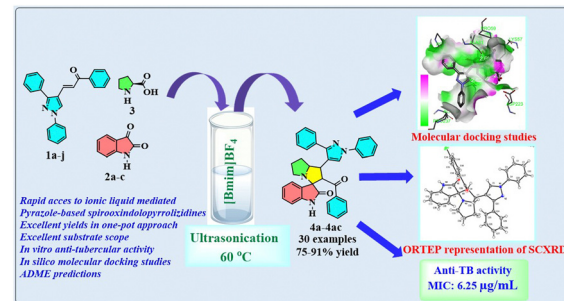


PAPERS

9970

Ultrasound-assisted ionic liquid-mediated green method for synthesis of 1,3-diphenylpyrazole-based spirooxindolopyrrolizidines, their anti-tubercular activity, molecular docking study and ADME predictions

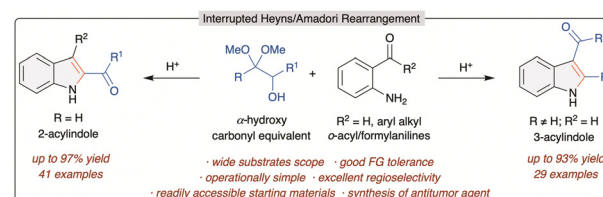
Sravanthi Baddepuri, Rama Krishna Gamidi, Jyothi Kumari, Dharmarajan Sriram and Srinivas Basavoju*



9981

α -Hydroxydimethylacetals/ketals as an α -hydroxycarbonyl equivalent in interrupted Heyns/Amadori rearrangement: regioselective synthesis of substituted C2- and C3-acylindoles

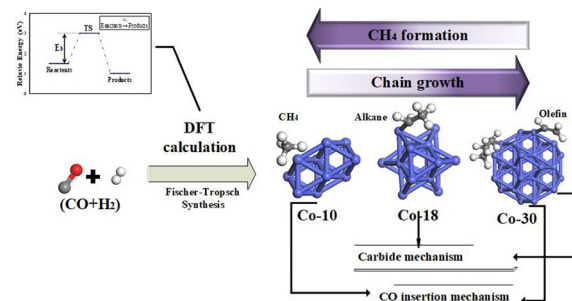
Minakshi Altia and Pazhamalai Anbarasan*



9990

Determining the hydrocarbon chain growth pathway in Fischer–Tropsch synthesis through DFT calculations: impact of cobalt cluster size

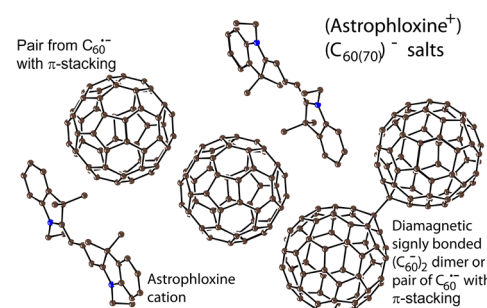
Somayeh Veiskarami, Ali Nakheie Pour,* Ehsan Saljoughi and Ali Mohammadi



10002

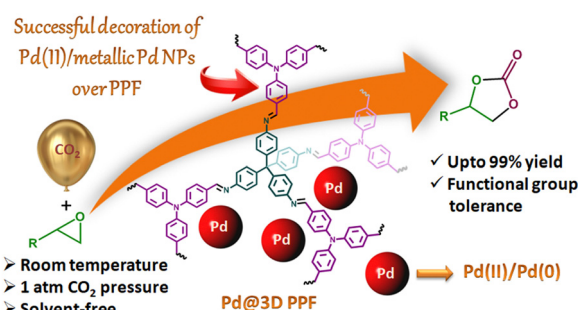
Monomers and dimers of fullerenes in the radical anion salts with dyes, (astrophloxine⁺)₂(C₆₀^{•-})₂ and (astrophloxine⁺)₂(C₇₀^{•-})₂: suppression of the C₆₀^{•-} dimerization by π -stacking

Pavel A. Sobov, Maxim A. Faraonov, Salavat S. Khasanov, Akihiro Otsuka, Hideki Yamochi, Hiroshi Kitagawa and Dmitri V. Konarev*



PAPERS

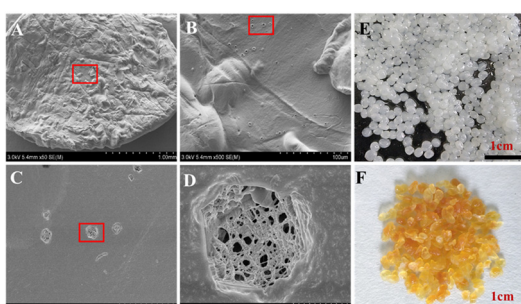
10010



A highly efficient and reusable amorphous Pd(II)/crystal Pd(0)-grafted porous polymer framework for catalytic CO₂ cycloaddition

Somnath Sarkar, Swarbanu Ghosh, Titu Mondal, Aslam Khan and Sk. Manirul Islam*

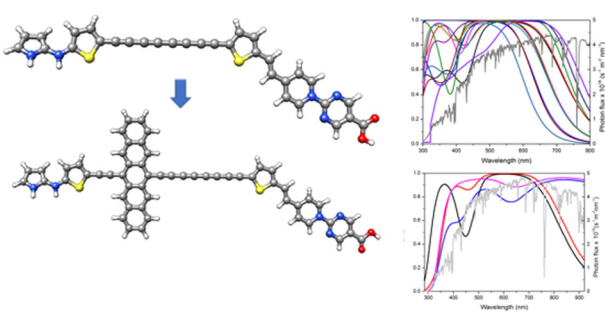
10019



Adsorption of Congo Red by chitosan porous beads reinforced with epoxy resin

Yaoge Huang* and Wuga Shama

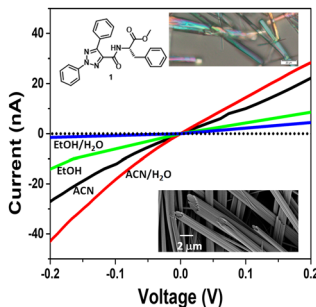
10026



Computational exploration of panchromatic dye-sensitized solar cells with broad visible to near-infrared absorption: a density functional theory study

Giuseppe Consiglio,* Adam Gorczyński, Guido Spoto, Salvatore Petralia and Giuseppe Forte*

10038



Processable soft conducting fibers of self-assembled (2,5-diphenyl-2H-1,2,3-triazole-4-carbonyl)-L-phenylalaninate

Sahabaj Mondal, Olamidekan Joseph Ibukun, Milan Gumtya and Debasish Haldar*



PAPERS

10045

High-yielding regioselective synthesis of *p*-quinone fused 5-substituted-1,4-benzodiazepine scaffolds via Pictet–Spengler type cycloannulation

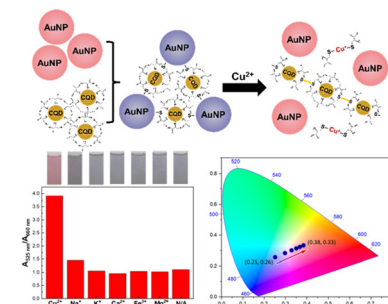
Ashokkumar Krishnan and Sriraghavan Kamaraj*



10053

Sensitivity improvement of Au-nanoparticle-based colorimetric probes via surface decoration of carbon quantum dots

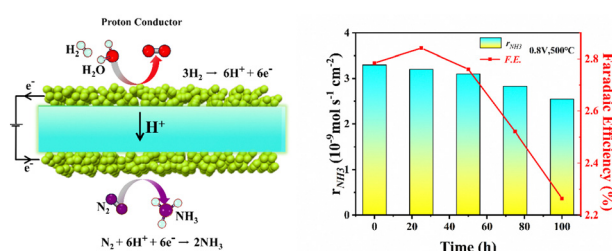
Yi-Ting Li, Chien Feng Lo, Kuan-Han Lin, Pin-Chao Liao, Joon Ching Juan, Po-Hsuan Hsiao and Chia-Yun Chen*



10060

In situ exsolved CoFe alloys over perovskite toward enhanced ammonia synthesis

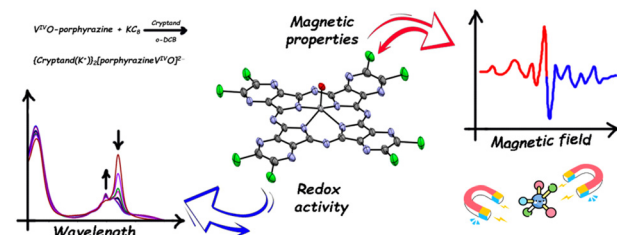
Yufeng Du, Xiang Su, Xin Wang,* Lingting Ye* and Kui Xie*



10067

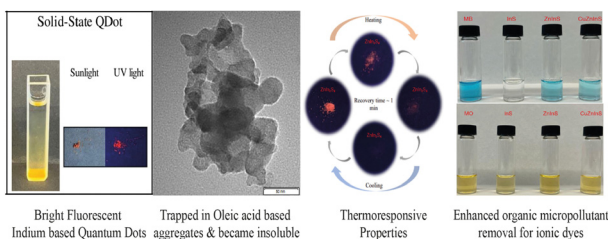
Perchlorinated vanadyl tetrapyrazinoporphyrazine: spectral, redox and magnetic properties

Daniil N. Finogenov, Maxim A. Faraonov,* Alina S. Kopylova, Timur E. Ivanov, Nikita R. Romanenko, Ilya A. Yakushev, Dmitri V. Konarev* and Pavel A. Stuzhin*



PAPERS

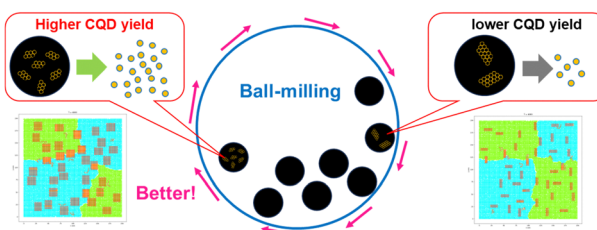
10074



Indium-based quantum dots trapped in solid-state matrices: a one-pot synthesis, thermoresponsive properties, and enhanced micropollutant removal

Nida Ük, Sümeyye Aykut, Hadi Jahangiri, İlgin Nar and Caner Ünlü*

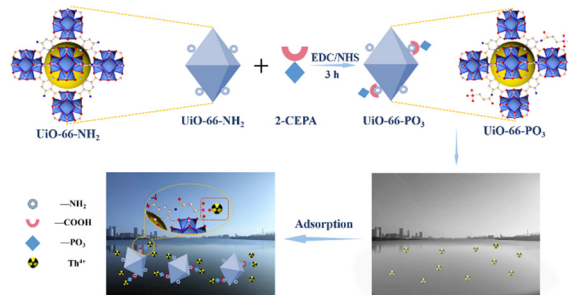
10087



Controlled formation of ball-milled carbon quantum dots *via* optimized graphite structures by numerical simulation

Sonia Lu Tai, Kelly Qi Wang, Ryan Taoran Wang,* W. M. Lau, Gu Xu and Alex Fan Xu*

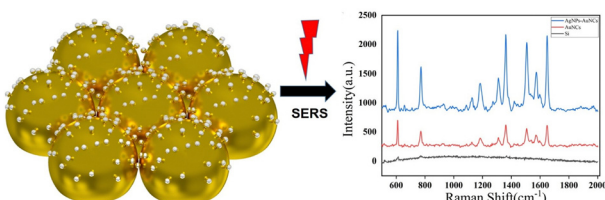
10093



Highly efficient adsorption of thorium(IV) from aqueous solutions by functionalized UiO-66 with abundant phosphonic acid active sites

Chunpei Yan, Qihang Peng, Linshan Peng, Zhirong Liu, Yong Qian and Tianxiang Jin*

10104



Templated gold nanocaps for surface-enhanced Raman scattering (SERS) sensors based on monolayer polystyrene colloidal arrays

Yunjie Xia, Mengnan Sun, Rongjian Huang, Shuyan Qi, Li Zhang, Yaru Jia, Zihou Li, Huilin Xu, Mingkun Wang, Wei Huang, Jiantao Zhang,* Aiguo Wu* and Bo Chen*

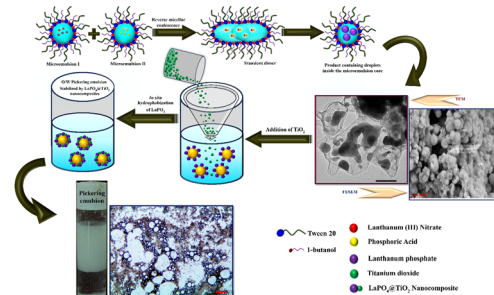


PAPERS

10112

Comprehensive evaluation of non-conventional lanthanum phosphate nanospheres inside water-in-oil microemulsion scaffolds and their utilization in the assessment of surfactant-free TiO_2 -based Pickering emulsion formulations

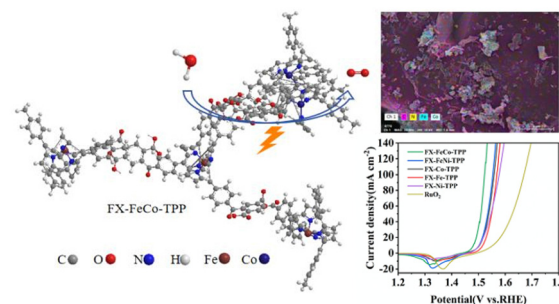
Trishna Mandal, Sk Mehebub Rahaman,* Bipasha Saha, Nargis Khatun, Arnab Patra, Arnab Mukherjee, Mahasweta Nandi, Debasis Dhak, Sanjay Roy and Bidyut Saha*



10126

Non-noble metal coordinated hypercrosslinked polymers based on porphyrin for efficient electrocatalytic OER

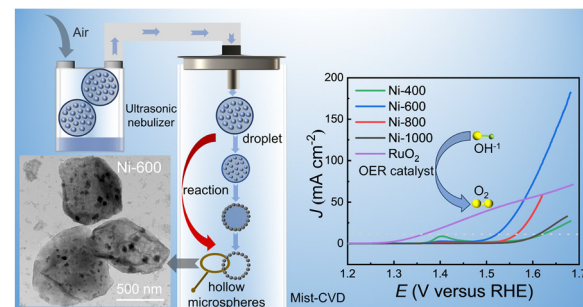
Xinming Hu, Pinglei Cui,* Hong Zhang and Zitong He



10133

Ni/NiO/C hollow microspheres fabricated by a mist-CVD process using ethanalamine: an efficient OER catalyst

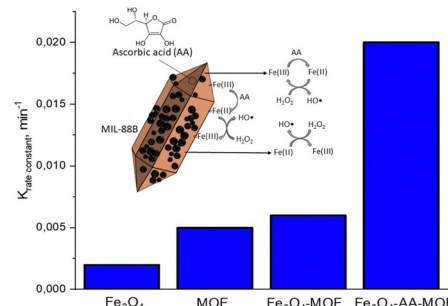
Rong Tu, Jiangwei Liu, Yingqiu Zheng,* Chao Song, Chitengfei Zhang, Yuzhe Han, Rongchen Xu, Guoqiang Luo, Song Zhang and Takashi Goto



10142

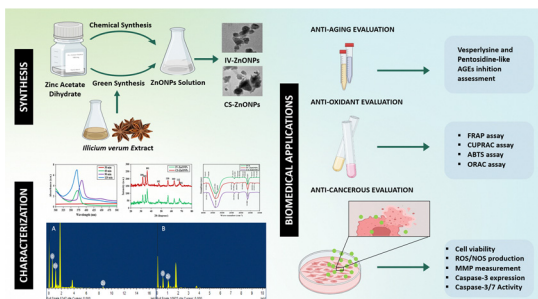
Fenton reaction-driven pro-oxidant synergy of ascorbic acid and iron oxide nanoparticles in MIL-88B(Fe)

Lyubov Bondarenko,* Rose Baimuratova, Artur Dzeranov, Denis Pankratov, Arina Kicheeva, Ekaterina Sushko, Nadezhda Kudryasheva, Rishat Valeev, Natalya Tropskaya, Gulzhian Dzhardimalieva and Kamila Kydralieva



PAPERS

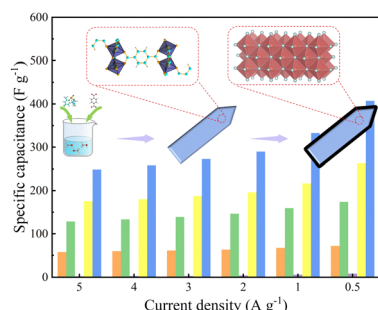
10161



Differential impact of biogenic and chemically synthesized zinc oxide nanoparticles on anti-aging, anti-oxidant and anti-cancerous activities: a mechanism based study

Mubashra Inam, Zahra Haider, Sumaira Anjum,* Mohamed Mohamed Soliman, Bushra Ahmad, Muhammad Iftikhar Hussain and Christophe Hano

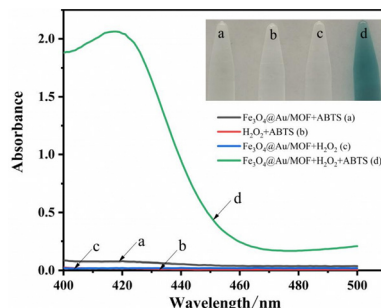
10177



High-capacity vanadium nitride anode materials synthesized by melamine-assisted pyrolysis

Hao Dang, Lu Wang, Yuanyou Peng, Lei Zhao, Yuan Li, Xiaoya Kang and Fen Ran*

10189

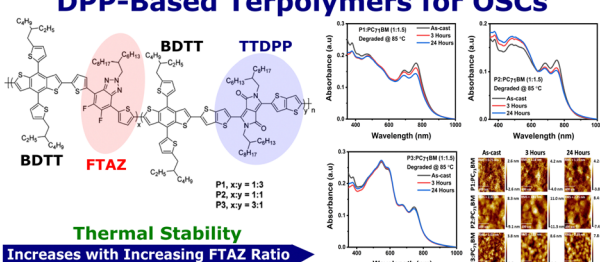


Trimetallic Fe₃O₄@Au/MOF nanopolyhedrons with peroxidase-like catalytic activity for the electrochemical detection of tert-butyl hydroquinone as a pollutant in edible oil

Huanan Guan,* Shiqin Du, Yue Zhang and Sheng Tang*

10201

DPP-Based Terpolymers for OSCs



Unveiling the thermal stability of diketopyrrolopyrrole-based terpolymers: a key element for enhanced efficiency and stability of organic solar cells

Leonato Tambua Nchinda, Zewdneh Genene, Wendimagegn Mammo, Newayemedhin A. Tegegne and Jaart P. J. Krüger*

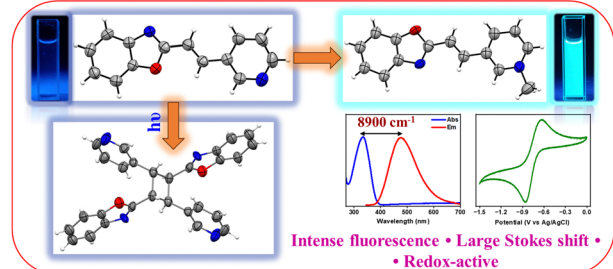


PAPERS

10213

3-Pyridylvinyl benzoxazole-derived multifunctional organic materials—from solid-state photoreactivity to photophysical and electrochemical properties

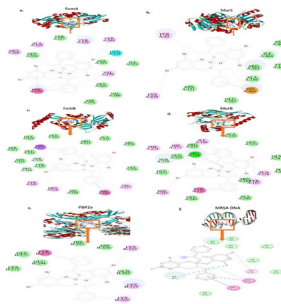
Shyamvarnan Baskar and Goutam Kumar Kole*



10226

Synthesis, crystal structure, lipophilicity, antioxidant activity, binding interactions, and antibacterial activity against methicillin-resistant *Staphylococcus aureus* of a Ni(II) Schiff base complex: combined theoretical and experimental approaches

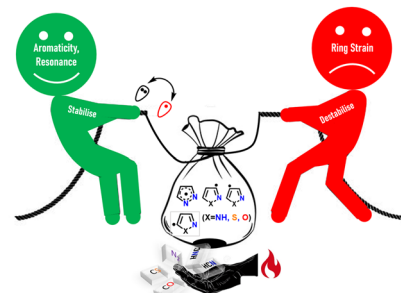
Arpita Das, Ribhu Maity, Tuhin Sarkar, Priyanka Das, Paula Brandao, Tithi Maity, Keka Sarkar* and Bidhan Chandra Samanta*



10239

Unravelling the factors affecting the stability and reactivity of dehydro-pyrazole, isothiazole and isoxazole radical isomers: a computational study

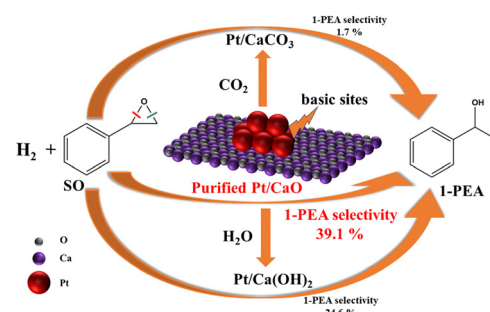
Anjali Mahadevan, Piyush Kumar, Shabana Butt, Archana Velloth and Sugumar Venkataramani*



10253

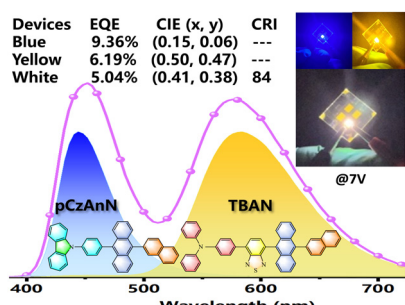
Purified CaO supported Pt nanoparticles for the selective hydrogenation of styrene oxide with enhanced selectivity of 1-phenylethanol

Chenqi Zhao, Rixin You, Meihua Jin, Xing Jin, Pingfan Wu,* Meng He* and Minghui Liang*



PAPERS

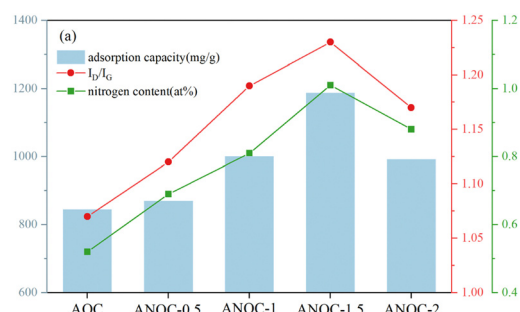
10262



Simple and efficient non-doped deep-blue and white organic light-emitting diode based on hybridized local and charge transfer (HLCT) materials

Xiyu Wang, Xiaoxia Li, Ruihao Yang, Huixia Xu*, Baoyou Liu, Gang Yue, Hua Wang and Yanqin Miao*

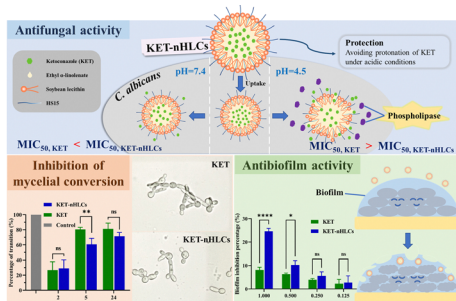
10273



Defect-rich N-doped porous carbon derived from *Camellia* shells for chlorobenzene adsorption

Jing Liao, Ke Yin, Xiaodong Chen and Bichun Huang*

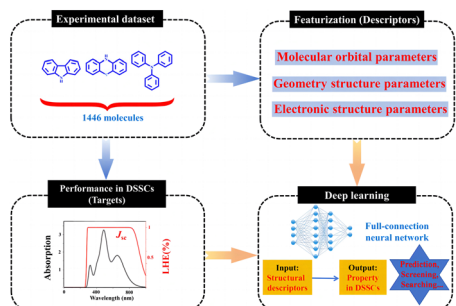
10284



The inhibitory effect of ketoconazole-loaded nanostructure hybrid lipid capsules on the growth and biofilm activity of *C. albicans*

Yuli Li, Yunjing Jia, Mingzhu Wang, Qingmin Liu, Fuyou Wang, Runliang Feng* and Zhimei Song*

10294



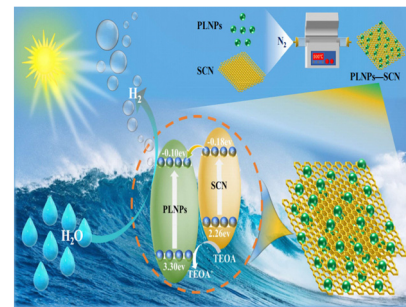
Deep-learning-assisted photovoltaic performance prediction of sensitizers in dye-sensitized solar cells

Yujin Zhang, Haoqing Fu, Meina Zhang, Qingbo Yang* and Wei Hu*



PAPERS

10304

PLNPs/SCN heterojunction composites with a green afterglow for photocatalytic hydrogen productionAbuduaini Abulimiti, Peng Yan, Mengfan Niu and
Abdukader Abdulkayum*

10314

Metformin and silymarin loaded onto poly(caprolactone)/chitosan polymeric nanofiber based pads for diabetic wound healingAsma Sepahdar, Reyhaneh Rahnamafar,
Saeed Bahadorikhilili, Kamran Azadbakht, Omid Eslami,
Mohammad Amin Rezvanfar, Ghassem Rezaei* and
Hamid Akbari Javar*