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Cutting-edge research for a greener sustainable future

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IN THIS ISSUE

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pp. 7983–7987.

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pp. 7988–7997.

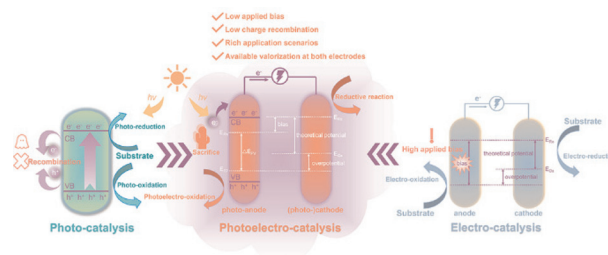
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TUTORIAL REVIEWS

7843

Sacrifice and valorization of biomass to realize energy exploitation and transformation in a photoelectrochemical way

Daobin Tang, Jianguo Liu,* Xinghua Zhang, Lungang Chen, Longlong Ma and Qi Zhang*



7863

Physico-chemical challenges on the self-assembly of natural and bio-based ingredients on hair surfaces: towards sustainable haircare formulations

Gustavo S. Luengo,* Fabien Leonforte, Andrew Greaves, Ramon G. Rubio and Eduardo Guzman*



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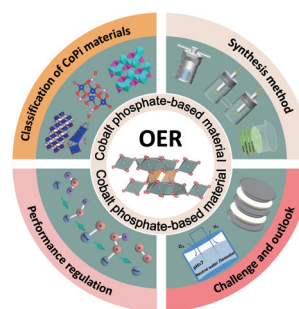


TUTORIAL REVIEWS

7883

Research status, opportunities, and challenges of cobalt phosphate based materials as OER electrocatalysts

Xingheng Zhang, Qi Hou, Shoufu Cao, Xiaojing Lin, Xiaodong Chen, Zhaojie Wang,* Shuxian Wei, Siyuan Liu, Fangna Dai and Xiaoqing Lu*

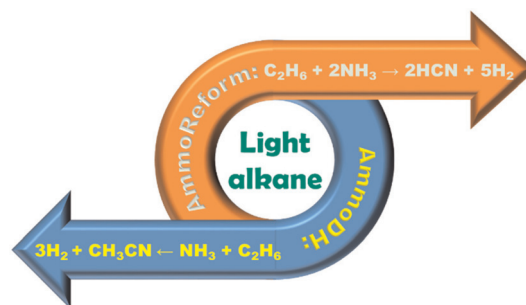


PERSPECTIVE

7904

Ammonia-assisted reforming and dehydrogenation toward efficient light alkane conversion

Yizhi Xiang

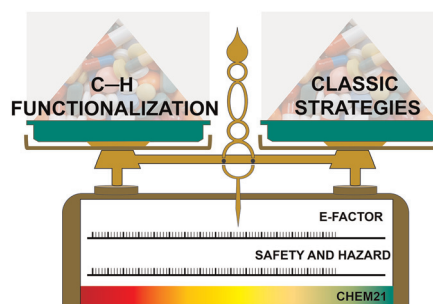


CRITICAL REVIEWS

7916

Classic vs. C–H functionalization strategies in the synthesis of APIs: a sustainability comparison

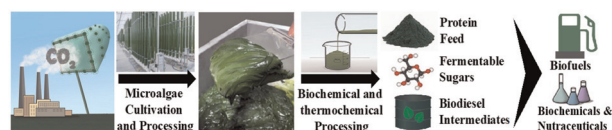
Francesco Ferlin, Giulia Brufani, Gabriele Rossini and Luigi Vaccaro*



7934

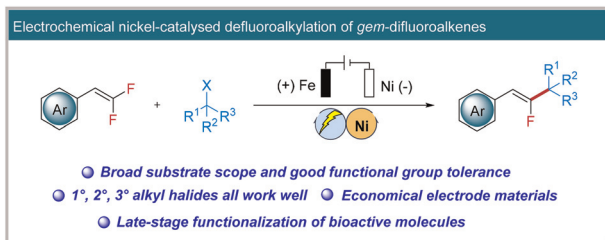
Potential of using microalgae to sequester carbon dioxide and processing to bioproducts

Venkatesh Balan,* James Pierson, Hasan Husain, Sandeep Kumar, Christopher Saffron and Vinod Kumar



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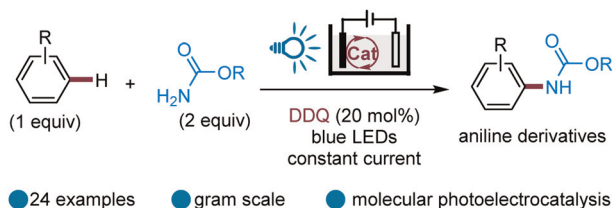
7952



Electrochemical nickel-catalysed defluoroalkylation of *gem*-difluoroalkenes with alkyl halides

Yin Liu, Pengfei Li, Jun Tan, Guangsheng Kou, Dengke Ma* and Youai Qiu*

7959

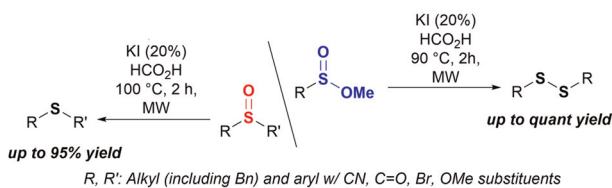


Photoelectrocatalytic C–H amination of arenes

Zhong-Wei Hou, Hong Yan, Jinshuai Song* and Hai-Chao Xu*

7963

TM-free reduction featuring iodide as the reducing catalyst and FA as the stoichiometric reductant, media and Brønsted activator



Hydrogen-Bonding Formic Networks Enhance Brønsted Acid Activity

Introducing I⁻/formic acid as a green reagent for the reduction of sulfinates and sulfoxides

J. Armando Luján-Montelongo,* Luis Javier García de la Cuesta, Alicia E. Cruz-Jiménez, Perla Hernández and Alberto Vela

7971



Alkyl radicals from diacyl peroxides: metal-/base-/additive-free photocatalytic alkylation of *N*-heteroaromatics

Fukun Cheng, Lulu Fan,* Qiyang Lv, Xiaolan Chen* and Bing Yu*

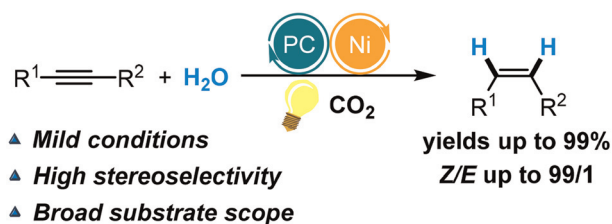


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7978

CO₂ promoted photoredox/Ni-catalyzed semi-reduction of alkynes with H₂O

Shenhao Chen and Chanjuan Xi*

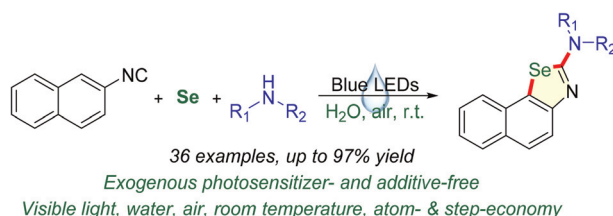


PAPERS

7983

Photoinduced, additive- and photosensitizer-free multi-component synthesis of naphthoselenazol-2-amines with air in water

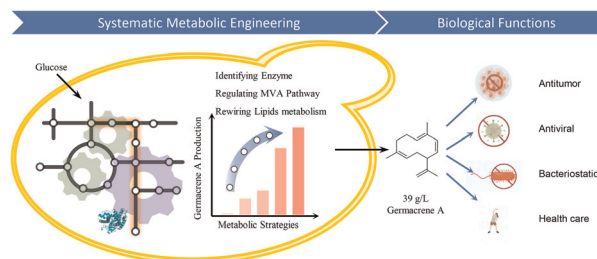
Hong-Tao Ji, Ke-Li Wang, Wen-Tao Ouyang, Qing-Xia Luo, Hong-Xia Li and Wei-Min He*



7988

Reprogramming the metabolism of oleaginous yeast for sustainably biosynthesizing the anticarcinogen precursor germacrene A

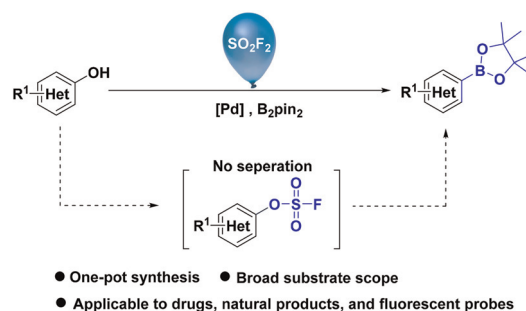
Qi Liu, Ge Zhang, Liqiu Su, Pi Liu, Shiru Jia, Qinhong Wang and Zongjie Dai*



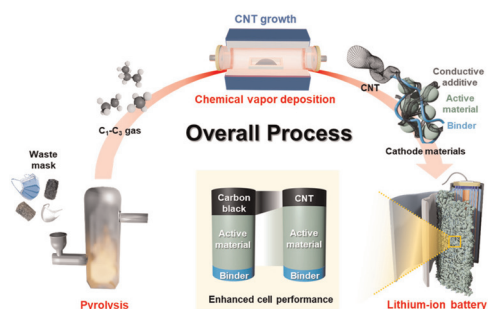
7998

Borylation of phenols using sulfuryl fluoride activation

Zhengjun Chen, Yan Liu, Chunhua Zeng, Changyue Ren, Hongyu Li, Rajenahally V. Jagadeesh,* Zeli Yuan* and Xinmin Li*



8007



Upcycling of plastic waste into carbon nanotubes as efficient battery additives

Eonu Nam, Gyori Park, Ji Young Nam, Sooryun Park, Yoonjeong Jo, Jihun Kim, Byung Gwan Park, Kyungeun Baek, Seok Ju Kang, Ho Won Ra, Youngsoo Park, Myung Won Seo,* Kyung Jin Lee* and Kwangjin An*

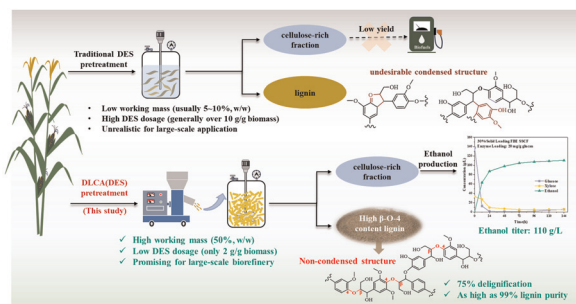
8019



Organophotocatalytic dehydrogenative preparation of amides directly from alcohols

Shyamali Maji, Monojit Roy, Kanchan Shaikh and Debashis Adhikari*

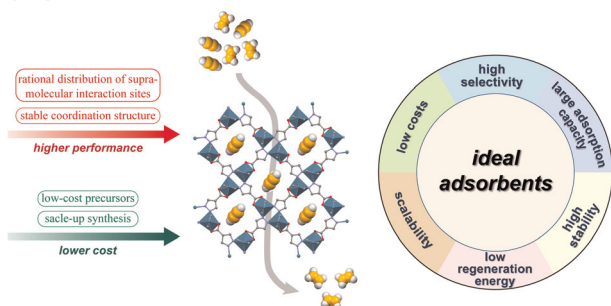
8026



Densification pretreatment with a limited deep eutectic solvent triggers high-efficiency fractionation and valorization of lignocellulose

Guannan Shen, Xinchuan Yuan, Yin Cheng, Sitong Chen, Zhaoxian Xu and Mingjie Jin*

8040



A scalable stable porous coordination polymer synthesized from low-cost precursors for efficient C₂H₂/C₂H₄ separation

Hengcong Huang, Yifan Gu, Luyao Wang, Tao Jia, Susumu Kitagawa and Fengting Li*

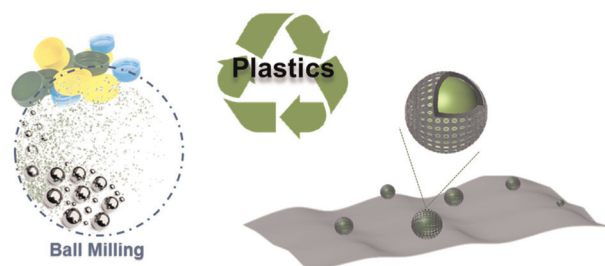


PAPERS

8047

Core-shell construction of metal@carbon by mechanochemically recycling plastic wastes: towards an efficient oxygen evolution reaction

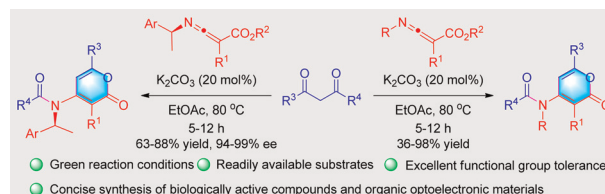
Jiahua Zhao, Qiang Niu, Junjun Zhang* and Pengfei Zhang*



8057

Green and effective synthesis of multisubstituted α -pyrones via K_2CO_3 catalyzed formal insertion of ketenimines into C(CO)–C bonds of 1,3-diketones

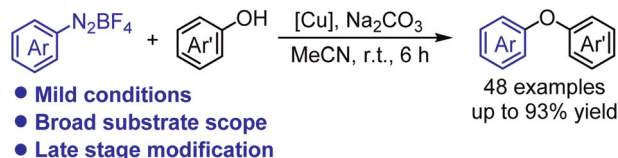
Jian Luo, Ai-Qing Zhong, Jia-Hao Qiu, Xiong-Wei Liu,* You-Ping Tian, Bao-Hua Zhang,* Guo-Shu Chen, Wei Shu and Yun-Lin Liu*



8068

Copper-catalyzed O-arylation of phenols with diazonium salts

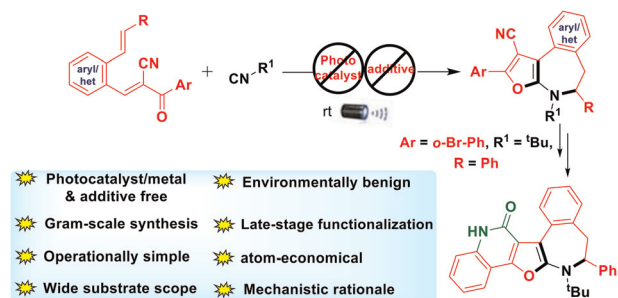
Xin Fang, Chengning Qi, Xiangqian Cao, Zhi-Gang Ren, David James Young and Hong-Xi Li*



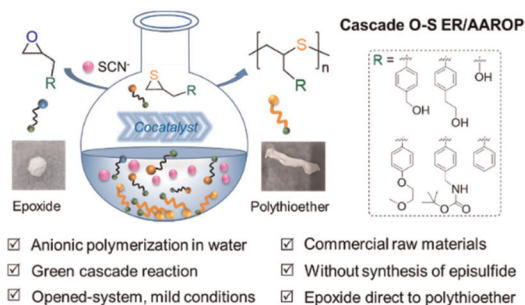
8074

Photocatalyst- and transition-metal-free syntheses of furan-fused dihydroazepines by visible light

Babasaheb Sopan Gore,* Chiao-Ying Kuo and Jeh-Jeng Wang*



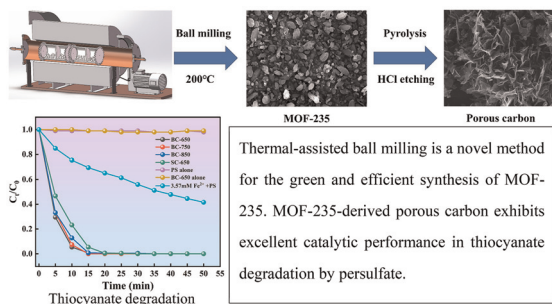
8082



Green synthesis of well-defined linear poly(hydroxyl thioether) direct from epoxide in water

Ying Quan, Cuihong Ma, Qiancai Liu, Zhiying Han, Huijing Han, Xiaojuan Liao,* Ruyi Sun* and Meiran Xie*

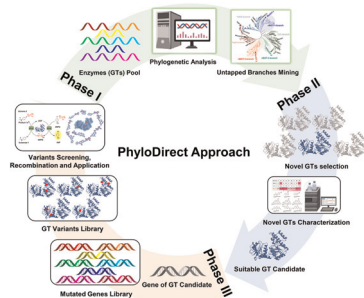
8093



Green and efficient synthesis of hierarchical porous carbon derived from MOF-235 for catalytic degradation of thiocyanate

Yang Yang, Binchuan Li, Daxue Fu, Jianshe Chen, Shuang Cui, Xiaocai He, Kuiren Liu, Shicheng Wei, Da Li and Qing Han*

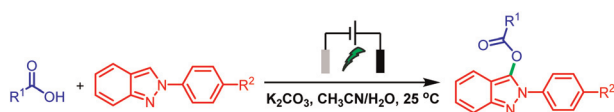
8108



A phylogeny-based directed evolution approach to boost the synthetic applications of glycosyltransferases

Peng Zhang, Yu Ji,* Shuaiqi Meng, Zhongyu Li, Dennis Hirtz, Lothar Elling and Ulrich Schwaneberg*

8117



Electrochemical C3 acyloxylation reactions of 2H-indazoles with carboxylic acids via C(sp²)-O coupling

Xin Liu, Yibin Hu, Yuanbin She, Meichao Li* and Zhenlu Shen*

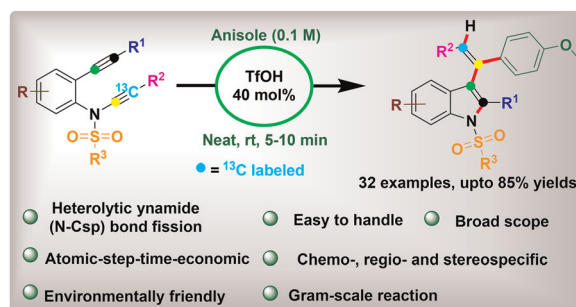


PAPERS

8124

Green and rapid acid-catalyzed ynamide skeletal rearrangement and stereospecific functionalization with anisole derivatives

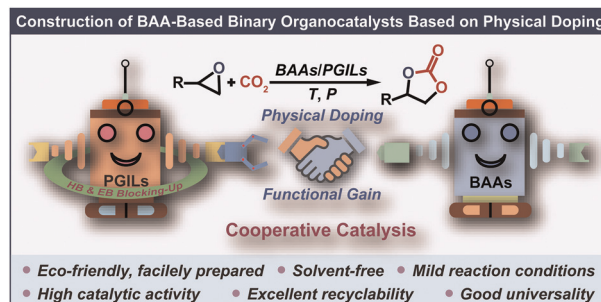
Mohana Reddy Mutra,* T. L. Chandana, Yun-Jou Wang and Jeh-Jeng Wang*



8134

Functionally enhanced basic amino acid-based binary organocatalysts based on physical doping for efficient coupling of CO₂ with epoxides

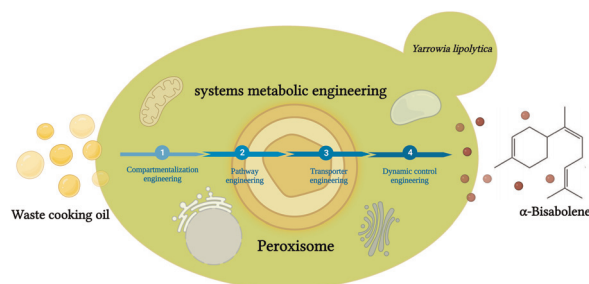
Fan Wang, Congxia Xie, Hongbing Song and Xin Jin*



8145

Biosynthesis of α -bisabolene from low-cost renewable feedstocks by peroxisome engineering and systems metabolic engineering of the yeast *Yarrowia lipolytica*

Baixiang Zhao, Yahui Zhang, Yaping Wang, Zhihui Lu, Lin Miao, Shuhui Wang, Zhuo Li, Xu Sun, Yuqing Han, Sicheng He, Ziyuan Zhang, Dongguang Xiao, Cuiying Zhang,* Jee Loon Foo,* Adison Wong* and Aiqun Yu*



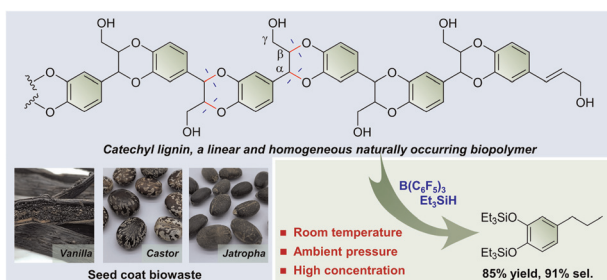
8160

Efficient Fe₃O₄ nanoparticle catalysts for depolymerization of polyethylene terephthalate

Yoonjeong Jo, Eun Jeong Kim, Jueun Kim and Kwangjin An*



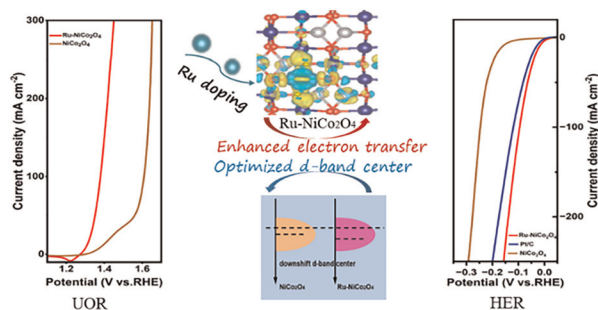
8172



Organoborane-catalysed reductive depolymerisation of catechyl lignin under ambient conditions

Shihao Su, Fan-shu Cao, Shuizhong Wang,*
Qingru Shen, Gen Luo,* Qiang Lu and Guoyong Song*

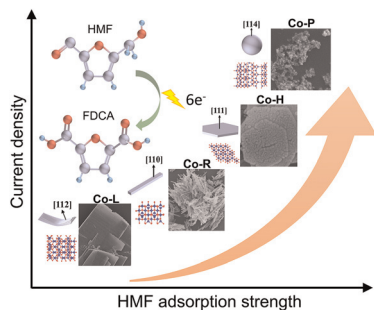
8181



Elaborately tailored NiCo₂O₄ for highly efficient overall water splitting and urea electrolysis

Yamei Wang, Lanli Chen, Huaming Zhang,*
Muhammad Humayun, Junhong Duan, Xuefei Xu,
YanJun Fu, Mohamed Bououdina and Chundong Wang*

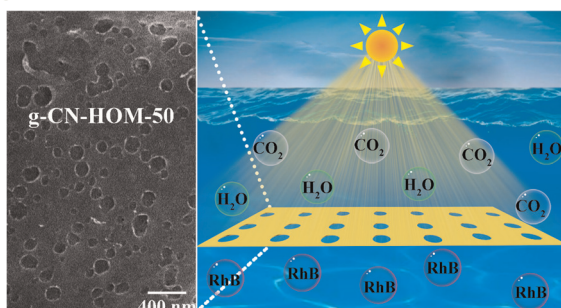
8196



Facet-dependent electrocatalytic oxidation activity of Co₃O₄ nanocrystals for 5-hydroxymethylfurfural

Zhenchuan Zhang, Zhaohui Yang, Chenyang Wei,
Zhenghui Liu and Tiancheng Mu*

8207



Controllable construction of graphitic carbon nitride with highly-ordered macropores for boosting photodegradation

Ruxia Li, Xiaoxiang Fan, Jianqi Meng, Jie Wu,
Jinjuan Zhao, Ruifa Jin, Honglei Yang* and Shuwen Li*

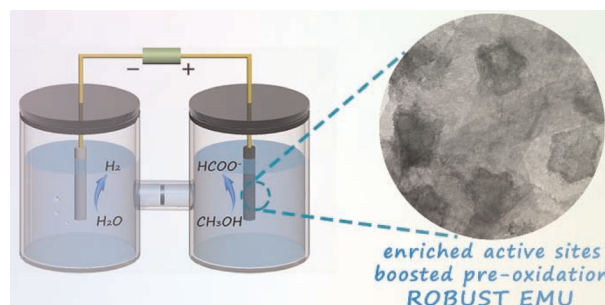


PAPERS

8216

Tailoring the catalytically active sites in Co-based catalysts for electrochemical methanol upgrading to produce formate

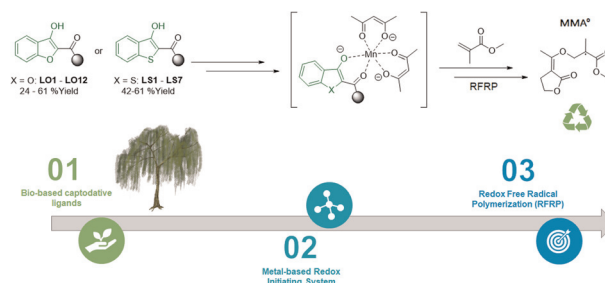
Yameng Wang, Xue Yang, Kexin Wang, Zimeng Liu, Xiaoning Sun, Jinyue Chen, Shanshan Liu, Xu Sun, Junfeng Xie* and Bo Tang*



8226

Bio-based captodative ligands for redox polymerization of Elium® thermoplastic composites under mild conditions

Nicolas Giacoletto, Marie Le Dot, Hizia Cherif, Fabrice Morlet-Savary, Bernadette Graff, Valérie Monnier, Didier Gigmes, Frédéric Dumur, Hamza Olleik, Marc Maresca, Pierre Gerard, Malek Nechab* and Jacques Lalevée*



8241

Feedstock agnostic upcycling of industrial mixed plastic from shredder residue pragmatically through a composite approach

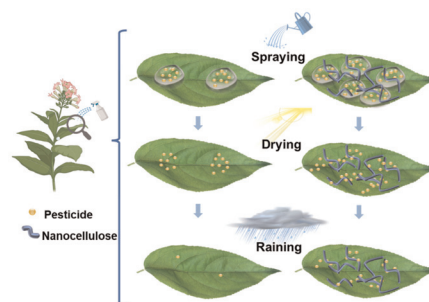
Kanjanawadee Singkronart, Andre Gaduan, Siti Rosminah Shamsuddin, Keeran Ward and Koon-Yang Lee*



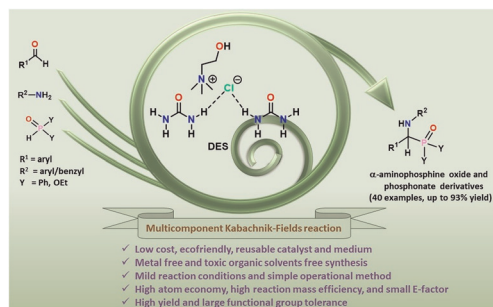
8253

Effectively enhancing topical delivery of agrochemicals onto plant leaves with nanocelluloses

Shangxu Jiang, Peng Li,* Li Li, Nasim Amiralian, Divya Rajah and Zhi Ping Xu*



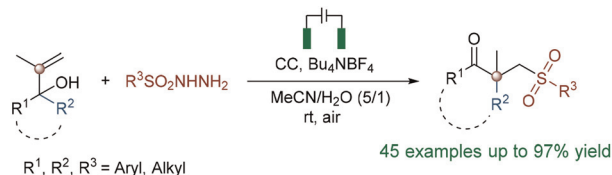
8266



Synthesis of α -aminophosphorous derivatives using a deep eutectic solvent (DES) in a dual role

Susmita Mandal, Rajrani Narvariya, Shiva Lall Sunar, Ishita Paul, Archana Jain* and Tarun K. Panda*

8273

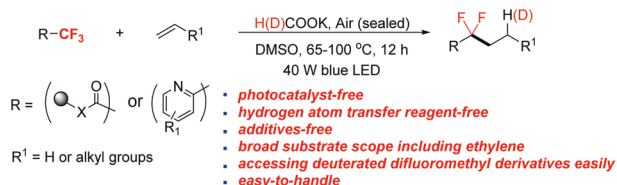


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- high atom economy
- broad substrate scope
- construction of quaternary C

Electrochemical synthesis of γ -keto sulfones containing a β -quaternary carbon center via 1,2-migration

Wen Xia, Yawen Yang, Xiaohui Zhang, Liangzhen Hu* and Yan Xiong*

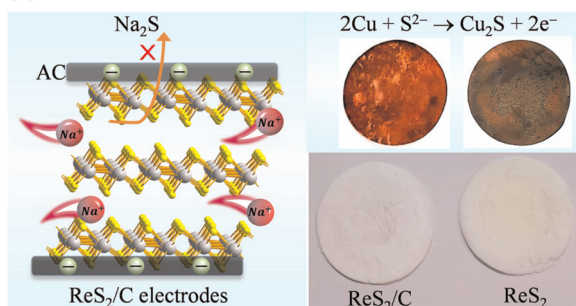
8280



Catalyst-free defluorinative alkylation of trifluoromethyls

Yan Huang, Yuan-Cui Wan, Yu Shao, Le-Wu Zhan, Bin-Dong Li* and Jing Hou*

8286



Carbon-coated ReS₂ hierarchical nanospheres to inhibit polysulfide dissolution in ether-based electrolytes for high-performance Na-ion batteries

Jun Xu,* Xuhui Zhang, Fang Cao, Zilin Mao, Junbao Jiang, Junwei Chen, Yan Zhang* and Kun Xing*

