

Green Chemistry

Cutting-edge research for a greener sustainable future

rsc.li/greenchem

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 1463-9262 CODEN GRCHFJ 27(4) 841–1226 (2025)



Cover

See Hyunwoong Park et al., pp. 982–1005.

Image reproduced by permission of Hyunwoong Park from *Green Chem.*, 2025, **27**, 982.



Inside cover

See Qiang Li et al., pp. 1031–1043.

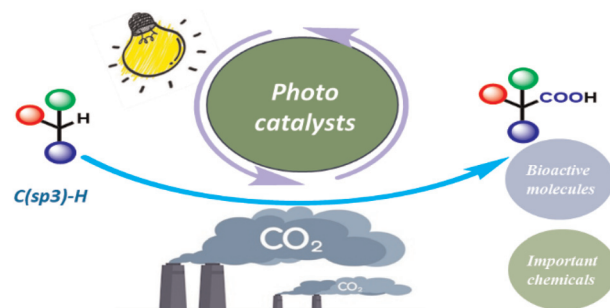
Image reproduced by permission of Qiang Li from *Green Chem.*, 2025, **27**, 1031.

CRITICAL REVIEWS

851

Advances in photocatalytic carboxylation of C(sp³)–H bonds with CO₂: a sustainable strategy for CO₂ fixation

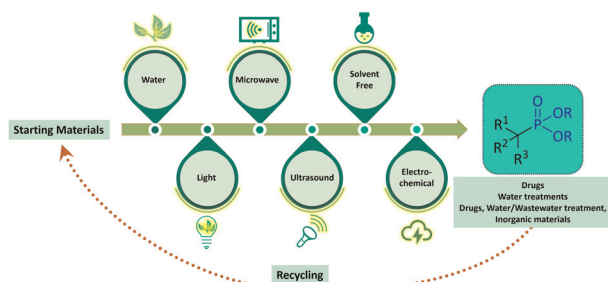
A. John David and Anjan Das*



863

Green phosphonate chemistry – Does it exist?

Konstantinos D. Demadis,* Santosh Kumar Adla, Juri Timonen and Petri A. Turhanen*



ChemComm

Uncover new possibilities
with outstanding
preliminary research

Original discoveries, fuelling
every step of scientific progress

rsc.li/chemcomm

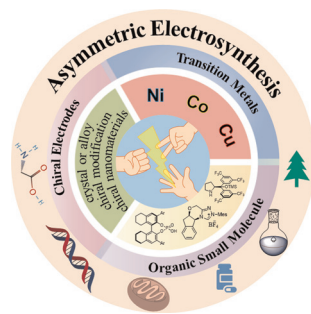
Fundamental questions
Elemental answers

TUTORIAL REVIEWS

915

Asymmetric electrosynthesis: emerging catalytic strategies and mechanistic insights

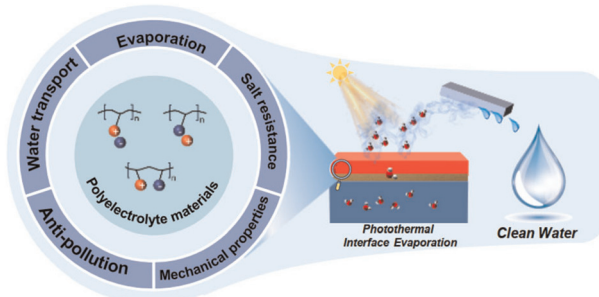
Xin Jiang, Chang Zou, Weihua Zhuang, Ran Li, Yufan Yang, Chengli Yang, Xuemei Xu,* Limei Zhang, Xun He, Yongchao Yao,* Xuping Sun* and Wenchuang (Walter) Hu*



946

Multi-functional polyelectrolyte materials in photothermal interfacial evaporation for clean water production

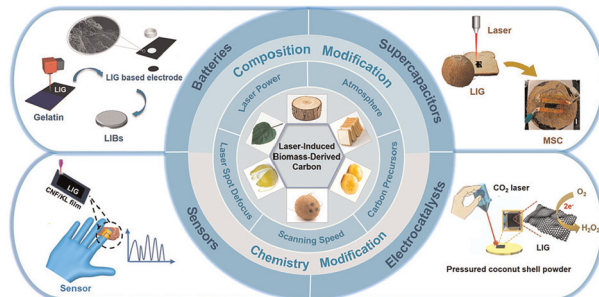
Jinliang Zhang, Yanlei Wang,* Wenjia Guo, Rongrong Wang, Hao Li* and Hongyan He*



959

Laser-induced carbonization technology towards biomass-derived carbon materials: mechanism, preparation and application

Xingjie Xu, Mengdi Zhang,* Chao Qi, Yi Sun, Lijun Yang, Xin Gu, Yanpeng Li,* Mingbo Wu, Bin Wang* and Han Hu



PERSPECTIVE

982

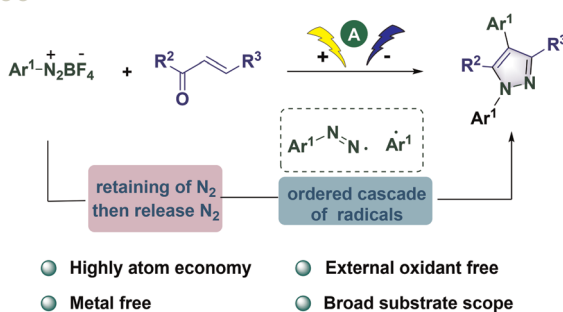
Perspective on direct seawater electrolysis and electrodesalination: innovations and future directions for mining green X

Gun-hee Moon, Jonghun Lim, Byeong-ju Kim, Dong Suk Han and Hyunwoong Park*



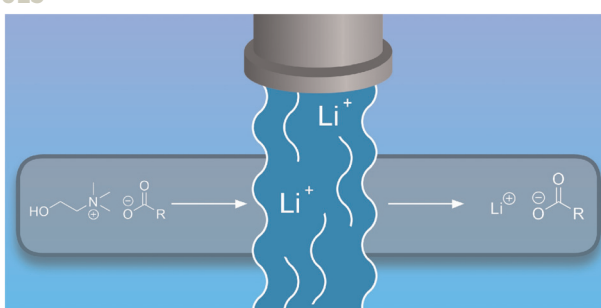
COMMUNICATIONS

1006

**Electrochemically enabled synthesis of multi-substituted pyrazoles *via* a radical cyclization cascade**

Wan-Jie Wei, Yan-Qing Zeng, Xian-Feng Liang, Fei-Hu Cui, Mao-Rui Wang,* Ying-Ming Pan, Wen-Gui Duan* and Hai-Tao Tang*

1013

**Removal of lithium from aqueous solutions by precipitation with sodium and choline alkanoate soaps**

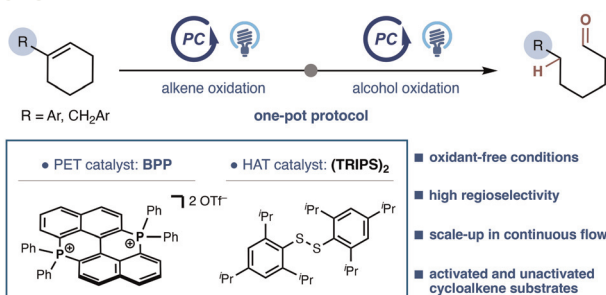
Stijn Raiguel, Dženita Avdibegović and Koen Binnemans*

1018

**Palladium-catalyzed amination oxidation of electron-rich olefins in green media**

Yongpeng Zheng, Yaodan Wu, Jianxiao Li, Wanqing Wu, Shaorong Yang,* Chaorong Qi* and Huanfeng Jiang*

1023

**Bisphosphonium-catalyzed ring-opening of cycloalkenes under visible-light irradiation**

Kaining Zhang, Jiazhao Wang, Wenlong Chen, Mingfeng Li, Shengfei Jin* and Zhiwei Zuo*

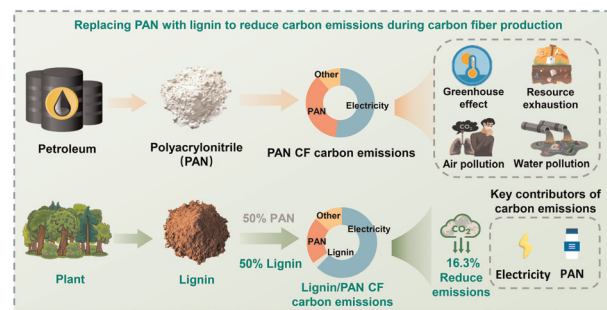


PAPERS

1031

Replacing polyacrylonitrile with Kraft lignin for sustainable carbon fiber manufacturing mitigates carbon emissions

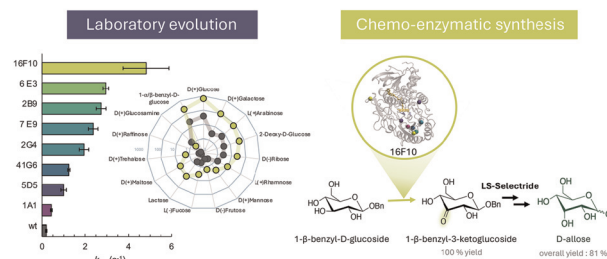
Shaokai Wang, Yan Zhang, Hairong Gao, Keda Jin, Can Ao, Luning Tian, Qingyao He, Baojun Yi, Ping Ai, Weiyu Cao, Yunqiao Pu, Yunjiang Cheng and Qiang Li*



1044

A new chemo-enzymatic approach to synthesize rare sugars using an engineered glycoside-3-oxidase

André Taborda, Márcia Rénio, M. Rita Ventura* and Lígia O. Martins*



1054

Iodine-mediated, chalcogen–chalcogen bond formation in water: green synthesis of carbamo(dithioperoxo)thioates, carbamo(selenothioperoxo)thioates, carbono(dithioperoxo)thioates, and carbono(selenothioperoxo)thioates

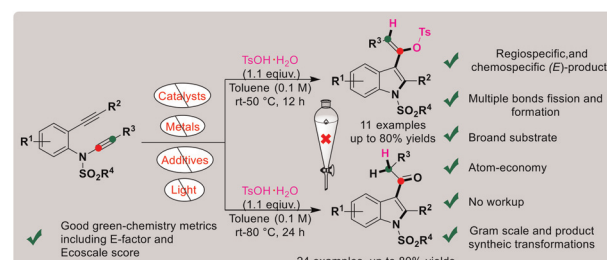
Appanapalli N. V. Satyanarayana, Paramita Pattanayak, Pranav Pramod Nayar and Tanmay Chatterjee*



1062

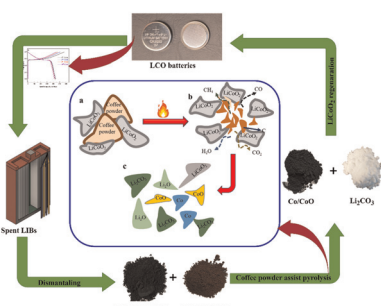
Atom-economical and workup-free multiparticipation of *p*-TsOH in yne-ynamide skeletal reshuffle: access to regiospecific, chemospecific, and stereospecific (*E*)-alkenyl sulfonate/ketone-tethered indoles

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



PAPERS

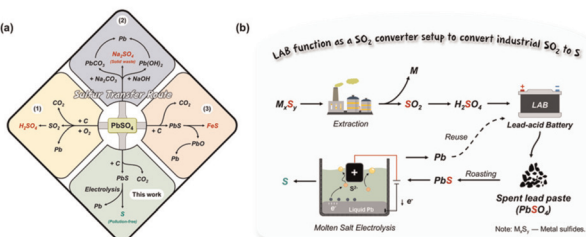
1073



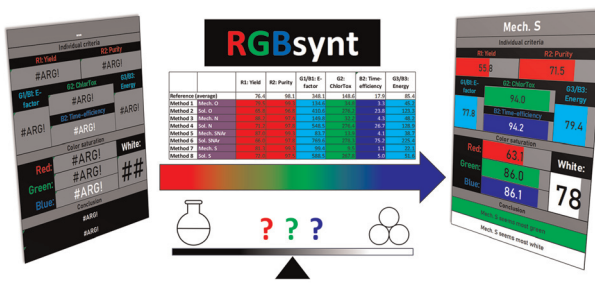
Sustainable regeneration of cathode active materials from spent lithium-ion batteries by repurposing waste coffee powder

Md. Anik Hasan, Rumana Hossain* and Veena Sahajwalla

1089



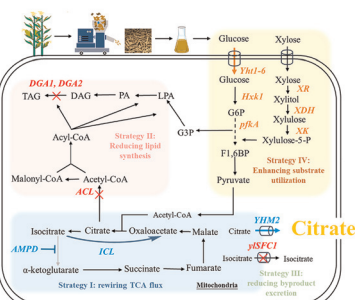
1102



Recovering lead and sulfur from spent lead paste by molten salt electrolysis: a clean and sustainable lead and sulfur loop

Hongya Wang, Fengyin Zhou, Bingbing Wang, Muya Cai, Jingjing Zhao, Xinyu Li, Yongxin Wu, Xiaowei Liu, Xiang Chen, Dihua Wang and Huayi Yin*

1113



Efficient production of citric acid from lignocellulose hydrolysate by metabolically engineered *Yarrowia lipolytica*

Minrui Lu, Yuanyuan Sha, Yuwei Zhang, Mianshen Ge, Zhaoxian Xu and Mingjie Jin*

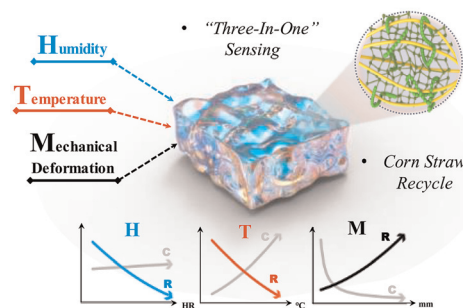


PAPERS

1125

Electronic upcycling of corn straw: bio-based, elastic, conductive, cross-linked, eco-friendly hydrogels with multifunctionalities for flexible wearable sensors

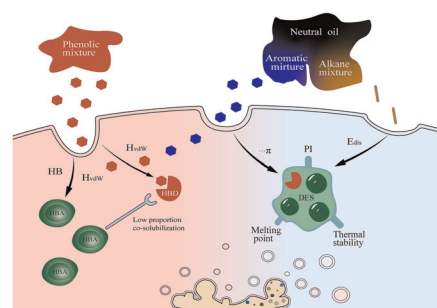
Huan Liu, Taipeng Wang, Junyao Wang,* Guangze Gao, Yaqun Li and Dingyi Ren



1145

Efficient separation of oil–phenol mixtures and removal of neutral oil entrainment via an *in situ* deep eutectic method

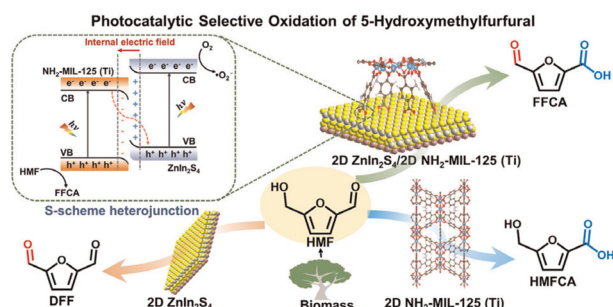
Wanxiang Zhang, Yangchangqing Zhao, Bingru Wang, Zhigang Lei, Shuhang Ren, Yucui Hou and Weize Wu*



1157

Engineering charge transfer in a two-dimensional S-scheme heterojunction photocatalyst via built-in electric field for selective biomass valorization

Taolian Guo,* Rong Dang, Anyu Zheng, Shaodan Wang, Xiongwei Dong, Zhongduo Xiong, Zibo Chen, Zifu Hu, Wu Chen* and Chao Wang*



1169

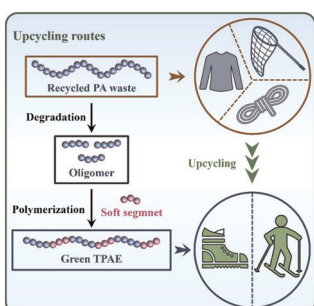
Boosting engineering strategies for plastic hydrocracking applications: a machine learning-based multi-objective optimization framework

Zhe Ma, Zhibo Zhang, Changyuan Wang, Jianlin Cao,* Yibin Liu, Hao Yan, Xin Zhou,* Xiang Feng* and De Chen



PAPERS

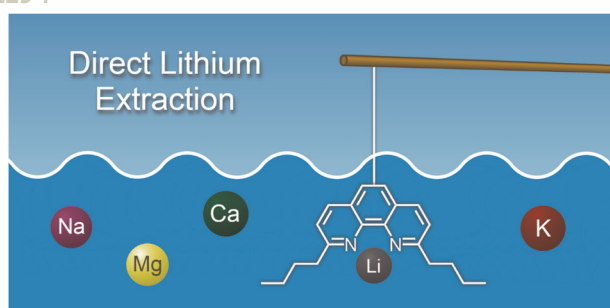
1183



An upcycling strategy for polyamide 6: preparing thermoplastic polyamide elastomers from glycolsates produced by controlled degradation

Ji Lan, Cong Deng, Ze-Yong Zhao* and Yu-Zhong Wang*

1194



Selective extraction of lithium over alkali and alkaline earth ions by synergistic solvent extraction

Stijn Raiguel,* Laura Van Bogaert, Tim Balcaen and Koen Binnemans

1206

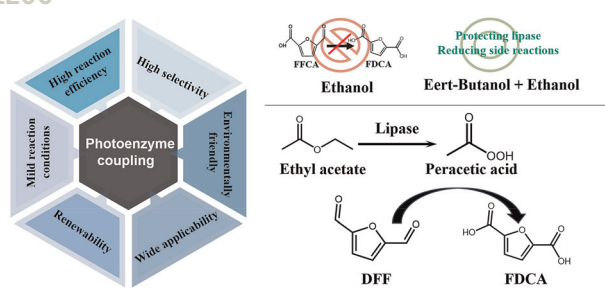
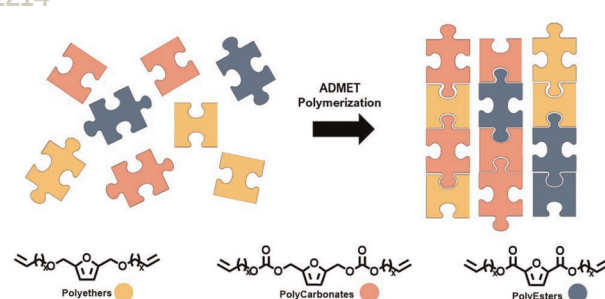


Photo-enzyme-coupled catalysis for selective oxidation of 2,5-diformylfuran into 2,5-furandicarboxylic acid

Chenxi Zhang, Hongqing Zhao, Peng Zhan, Houchao Shan, Yanou Qi, Wenqiang Ren, Xiangshi Liu, Peiyong Qin,* Di Cai* and Tianwei Tan*

1214



Exploring the versatility of novel furan-based α,ω -diene carbonate monomers: synthesis, (co-)polymerization, and comparative study

Beatriz Chicharo, Sami Fadlallah,* Giacomo Trapasso, Thomas Gherardi, Florent Allais* and Fabio Aricò*

