

Green Chemistry

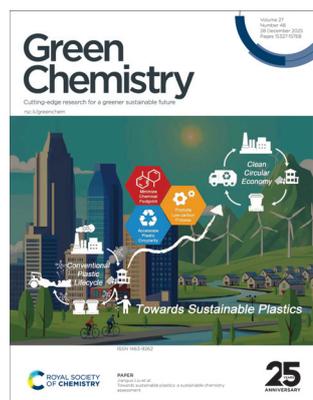
Cutting-edge research for a greener sustainable future

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

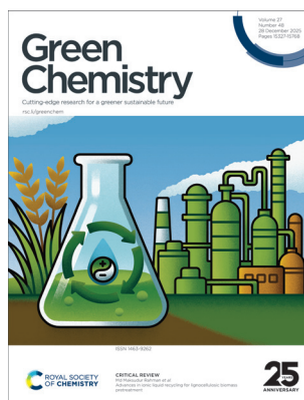
ISSN 1463-9262 CODEN GRCHFJ 27(48) 15327–15768 (2025)



Cover
See Jianguo Liu *et al.*,
pp. 15472–15484.

Image reproduced by
permission of Jiazhe Chen
and Jianguo Liu from
Green Chem., 2025, **27**,
15472.

Artwork partly generated
using Google Gemini and
BRIA AI.



Inside cover
See Md Maksudur Rahman
et al., pp. 15338–15373.

Image reproduced by
permission of
Md Maksudur Rahman,
Alberto Rodriguez and
Bianca Susara from
Green Chem., 2025, **27**,
15338.

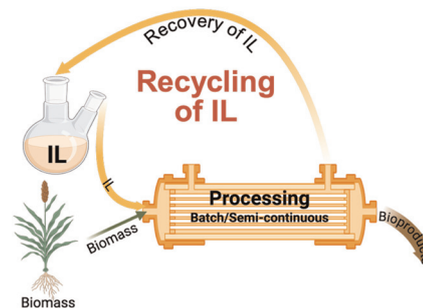
Image created by
Bianca Susara.

CRITICAL REVIEWS

15338

Advances in ionic liquid recycling for lignocellulosic biomass pretreatment

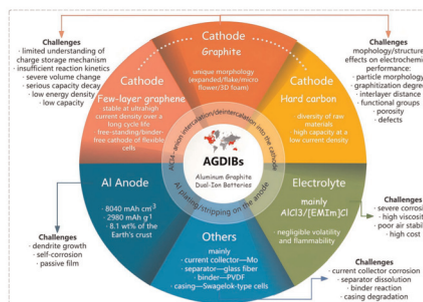
Md Maksudur Rahman, Hemant Choudhary, Blake A. Simmons, John M. Gladden and Alberto Rodriguez*



15374

Aluminum–graphite dual-ion batteries: recent advances and challenges

Hui Shi, Anastasia A. Teck, Laura Lander and Maria-Magdalena Titirici*



EES Catalysis

GOLD
OPEN
ACCESS

Exceptional research on energy
and environmental catalysis

Open to everyone. Impactful for all

rsc.li/EESCatalysis

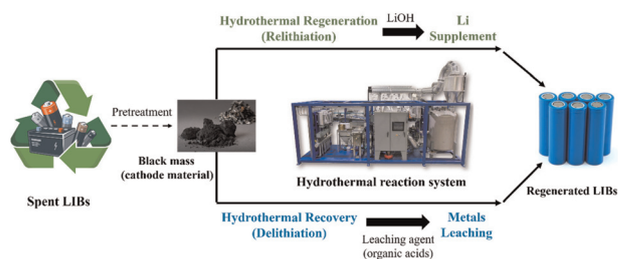
Fundamental questions
Elemental answers

CRITICAL REVIEWS

15403

Recycling of spent lithium-ion batteries via the hydrothermal process

Yafei Shen

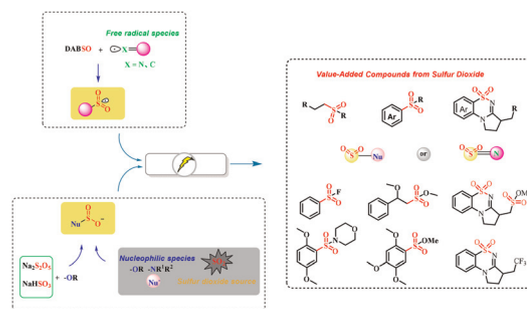


TUTORIAL REVIEW

15442

Electrochemical sulfonylation with sulfur dioxide: a sustainable strategy for organic synthesis

Zhi-Long Lei, Hai-Tao Tang and Ying-Ming Pan*

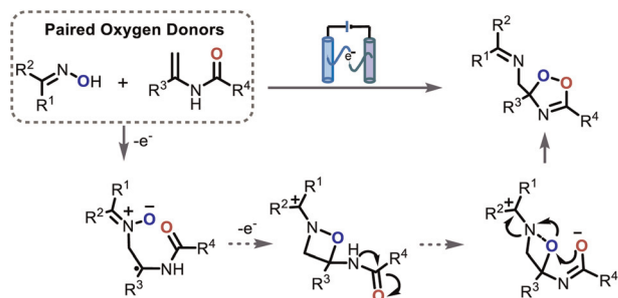


COMMUNICATION

15462

Direct electrocatalytic O–O coupling for modular synthesis of aza-cyclic peroxides from paired oxygen donors

Cong Yu, Liwei Wang, Xiaotong Bu, Hui Liao and Meng Gao*

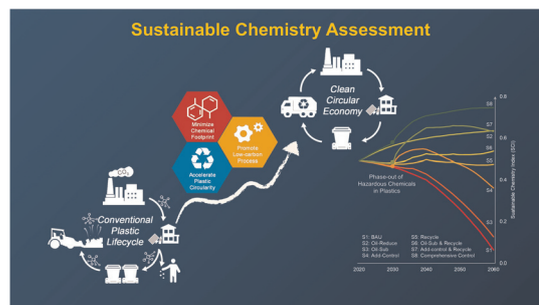


PAPERS

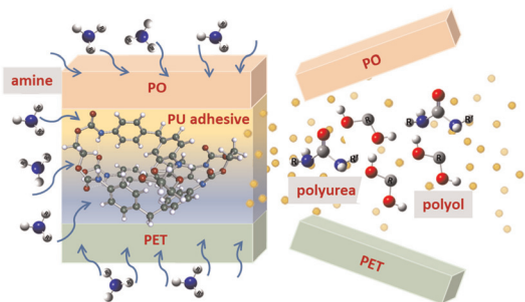
15472

Towards sustainable plastics: a sustainable chemistry assessment

Jiazhe Chen, Zhichun Zhang, Qiaonan Jing, Shaoxuan Zhang, Rongjing Lu and Jianguo Liu*



15485



Delamination and deinking of colored multilayer flexible plastic packaging via selective aminolysis of polyurethane and acrylate based adhesives

Sibel Ügdüler, Tobias De Somer, Noa Collier, Martijn Roosen and Steven De Meester*

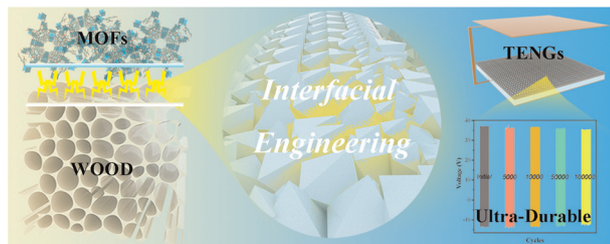
15502



Metal free visible light mediated cycloaddition reaction using recyclable graphitic nitride under water

Basavarajagouda E. Patil, Rahul Tarkase, Rajdeep Paul, Gopalan Rajaraman and Deepti Kalsi*

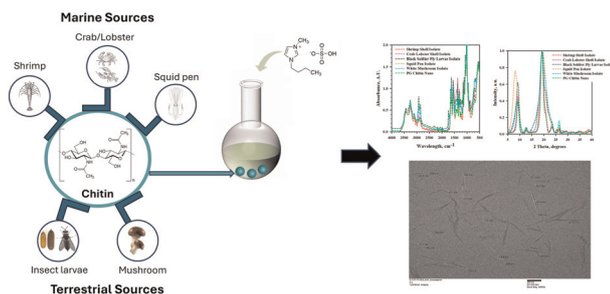
15510



Interface-engineered, multifunctional wood composites via recyclable solvent processing for ultra-durable triboelectric energy harvesting

Jiaqi Liao, Wenwen Zhu, Shitao Shi, Zewei Ye, Chencong Liu, Haomeng Yu, Qingfeng Sun,* Julia L. Shamshina* and Xiaoping Shen*

15529



Chitin nanowhiskers from diverse biomasses: the role of feedstock in material properties

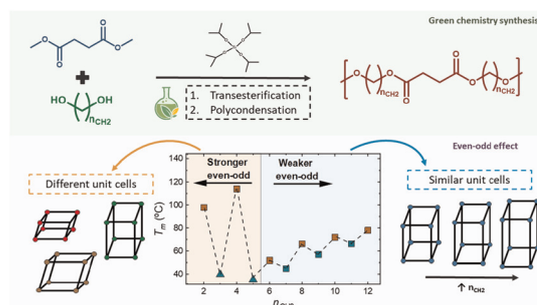
Reshma Panackal Shibu, Sophia L. Sagala, Bo Zhao, Isaac Eason, Paula Berton* and Julia L. Shamshina*



15548

Peculiar even-odd effect in semi-crystalline poly(alkylene succinate)s with a wide range of repeating unit chain lengths

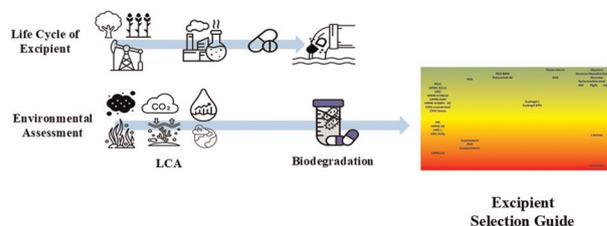
Juan Torres-Rodríguez, Antxon Martínez de Ilarduya, Haritz Sardon, Ricardo A. Pérez-Camargo* and Alejandro J. Müller*



15568

Assessments of life cycle and biodegradation properties uncovered distinct profiles of pharmaceutical excipients guiding selection for drug formulations

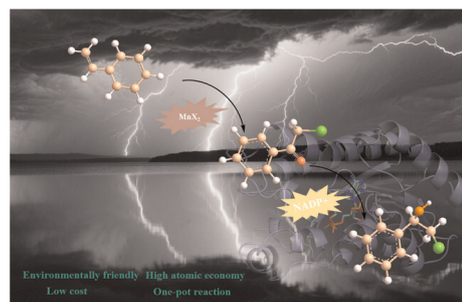
Mila Bading,* Evan Griffing, Oliver Olsson, Jake Harris, Jochen Scher, Atsushi Sakurai, Michael Overcash and Klaus Kümmerer*



15582

Electroenzymatic cascade synthesis of chiral α -substituted aromatic halohydrins from alkenes: a green and stereoselective approach

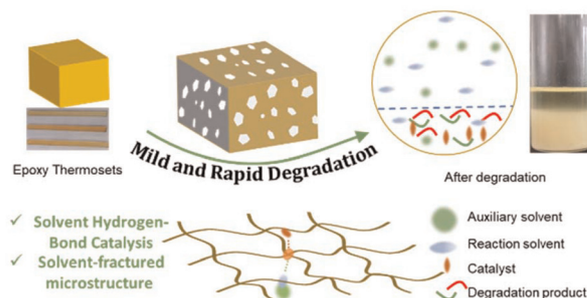
Yihang Dai, Chenyi Zhang, Xinjia Yu, Chuang Du,* Fengxi Li* and Lei Wang*



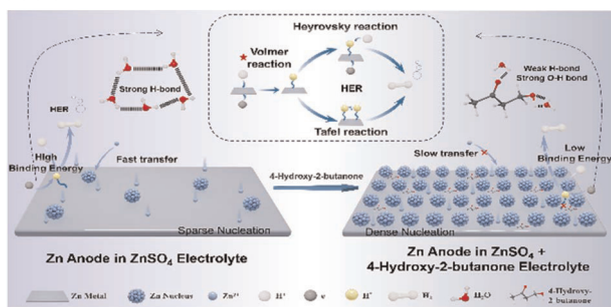
15588

Solvent-induced microstructure disruption and catalytic activation synergy toward mild and rapid degradation of epoxy thermosets

Ke Li, Xu Zhao,* Dongchu Liu, Weifeng Jia and Qiang Peng*



15598



An electrolyte additive enabling dual kinetic regulation for stable zinc anodes in aqueous zinc batteries

Huidi Shi, Yiqun Du,* Liu Yang, Bingying Sun, Ximing Yu, Anbin Hu, Shuhua Yang, Jinkai Li and Bingqiang Cao*

15607

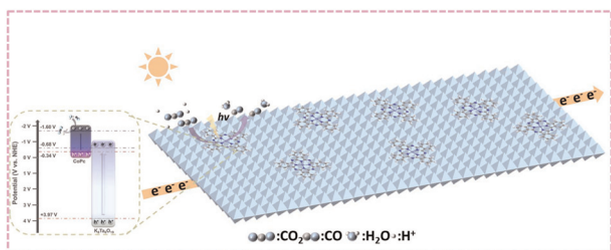
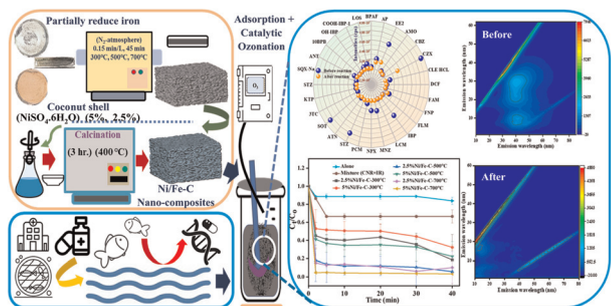


Photo-coupled electrocatalytic conversion of CO₂ to CO over cobalt phthalocyanine-modified POM-K₈Ta₆O₁₉ Z-scheme photocathodes

Chen Liu, Linjie Song, Wanwan Wu, Haiyan Li,* Dongbin Dang* and Yan Bai

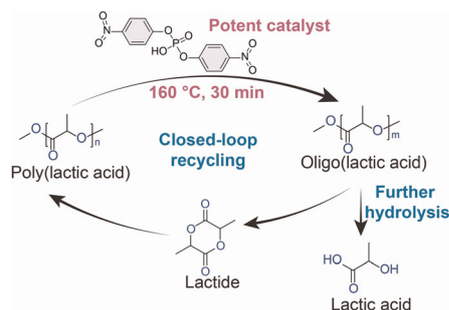
15623



Adsorption-supported ozonation of complex mariculture wastewater pharmaceuticals using a greener (Ni/Fe-C) nano-composite derived by co-pyrolysis of coconut shell and partially reduced iron: mechanism and implications

Muhammad Noman and Guangwei Yu*

15639



Phosphate ester-based organocatalyst with strong electron-withdrawing substituents for efficient chemical recycling of poly(lactic acid)

Huajuan Zhai, Yujie Fang, Sihuai Fan, Wanhua Wu, Tao Sun, Weihao Rao, Jiandong Ding and Lin Yu*

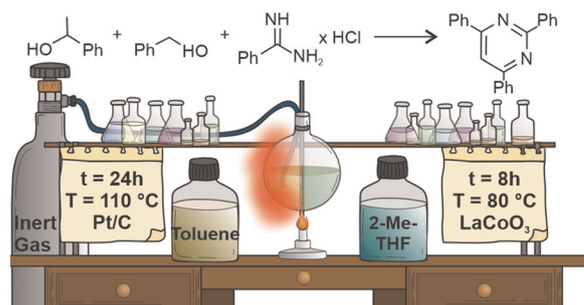


PAPERS

15654

La-based perovskite structures as efficient heterogeneous catalysts for acceptorless dehydrogenative coupling of alcohols and amidines toward pyrimidines

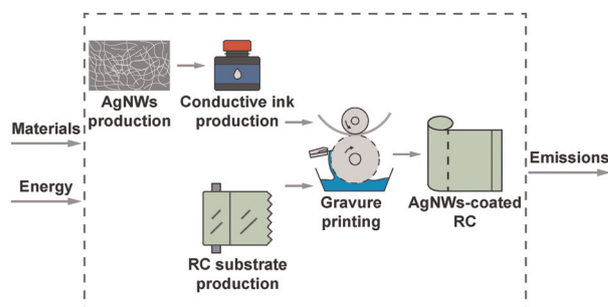
Sándor Balázs Nagy, Anna Adél Ádám, Bence Kutus, Gergely Ferenc Samu, Ákos Kukovecz, Zoltán Kónya and Gábor Varga*



15670

Eco-design for the sustainable scale-up of flexible transparent conductive electrodes at the early-stage development

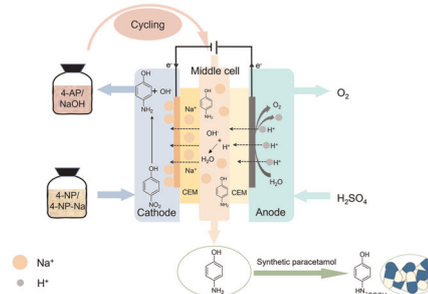
Zhengyin Piao, Luz Meza, Darpan Shukla, Richard A. Venditti, Yong Zhu and Yuan Yao*



15684

Electrocatalytic conversion of nitrophenol pollutants to value-added products coupled with *in situ* separation via cation shuttling

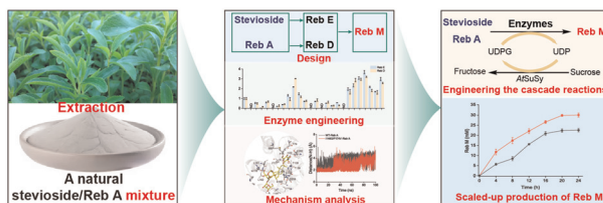
Songlin Liu, Min Hu, Wenbin Zhang, Shiqi Li, Yuchen Lei and Wei Zhao*



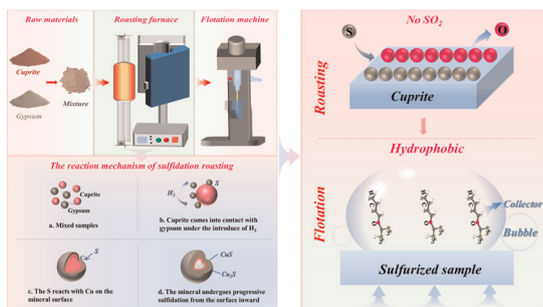
15694

Designing an artificially concise biocatalytic cascade for the manufacture of rebaudioside M from a naturally derived steviol glycoside mixture

Zhengshan Luo, Xupeng Guo, Zhiwei Deng, Dong Guo, Yan Zhang, Changmei Liu, Zhenbo Yuan and Yijian Rao*



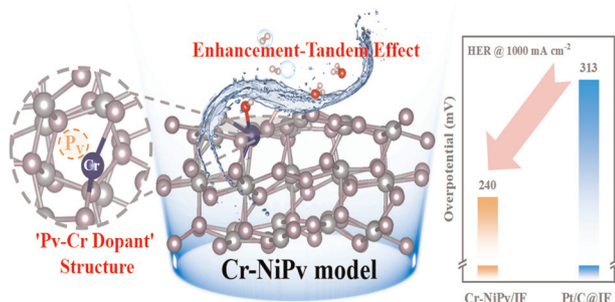
15706



A green sulfidation roasting–flotation process using desulfurized gypsum for sustainable copper recovery and waste valorization

Xinlei Wei, Yongsheng Sun,* Peng Gao and Xiaotong Wei

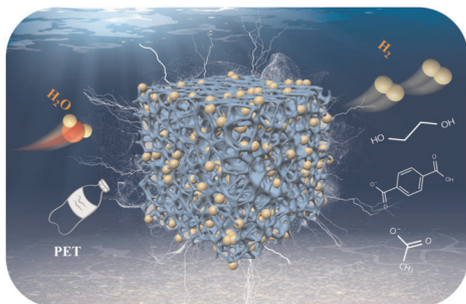
15719



An 'enhancement-tandem effect' induced by the 'P vacancy–Cr dopant structure' for optimizing the energy barrier and reaction pathway for alkaline HER

Yating Hou, Xiaoli Sun, Shan Lu, Ningyuan Song, Yanru Liu, Shu Yang,* Fangxu Dai, Yunmei Du* and Lei Wang

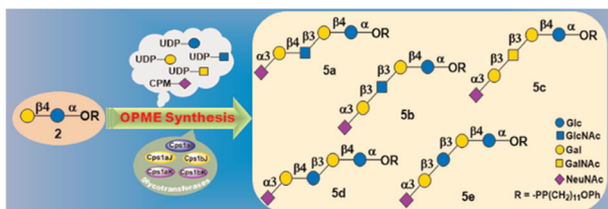
15728



Bimetallic defect-engineered CoMoMOF modulates CdZnS for efficient hydrogen production from water/microplastic waste

Heyu Li, Lingjiao Li, Haiyu Wang* and Zhiliang Jin*

15743



One-pot multienzyme-catalyzed assembly of pentasaccharide repeating units from Group B *Streptococcus* capsular polysaccharides and their related oligosaccharide derivatives

Min Liang, Wei Gong, Jielin Zhao, Hong Wang, Chongzhen Sun, Xianwei Liu* and Guofeng Gu*



15753

The stepwise construction of polyoxovanadate-based Zn-MOF nanoparticles with Lewis acid sites for the one-pot synthesis of N-heterocycles in air

Maochun Zhu, Xue Bai, Yanli Yang, Ange Zhang, Siyue Wang, Chengyu Sun, Ying Lu, Bin Li* and Shuxia Liu*

