

Green Chemistry

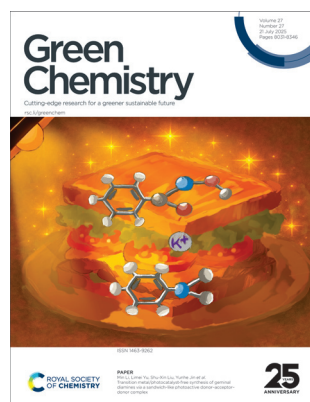
Cutting-edge research for a greener sustainable future

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IN THIS ISSUE

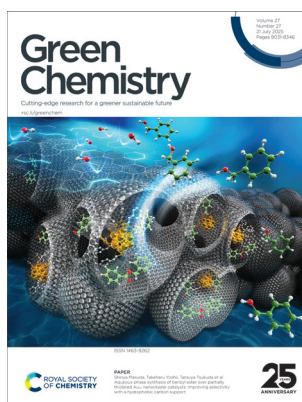
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Cover

See Min Li, Limei Yu, Shu-Xin Liu, Yunhe Jin *et al.*, pp. 8126–8132.

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Inside cover

See Shinya Masuda, Takeharu Yoshii, Tatsuya Tsukuda *et al.*, pp. 8133–8142.

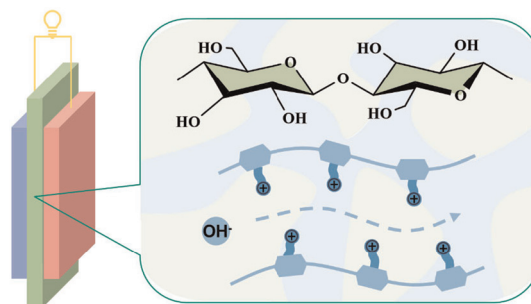
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CRITICAL REVIEW

8041

Modification strategies for cellulose-based anion exchange membranes

Chen Cheng, Siyuan Zhu, Chichong Lu* and Zhichuan J. Xu*



TUTORIAL REVIEW

8055

Renewable aromatic production from waste: exploring pathways, source materials, and catalysts

Ripsa Rani Nayak and Navneet Kumar Gupta*



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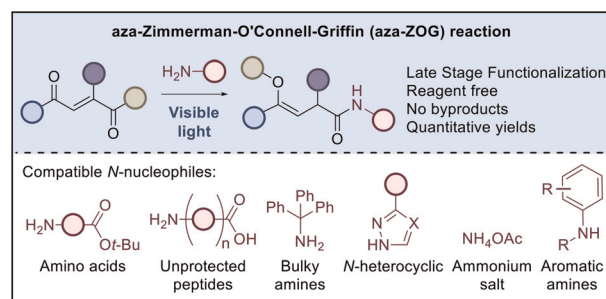
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COMMUNICATIONS

8112

Visible-light-mediated late-stage N-functionalization of unprotected peptides: introducing the aza-Zimmerman–O'Connell–Griffin reaction

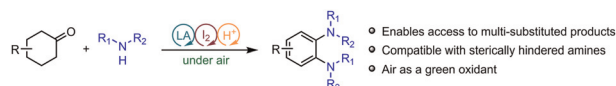
Sara Bacaicoa, Mario Martos, Wilma Yhlen Graf, August Runemark, Ganesh H. Shinde, Ganesh S. Ghotekar and Henrik Sundén*



8120

Aerobic oxidative synthesis of *o*-phenylenediamines from cyclohexanones

Yichen Sun, Shuyuan Tang, Binzhi Zhao and Ning Jiao*

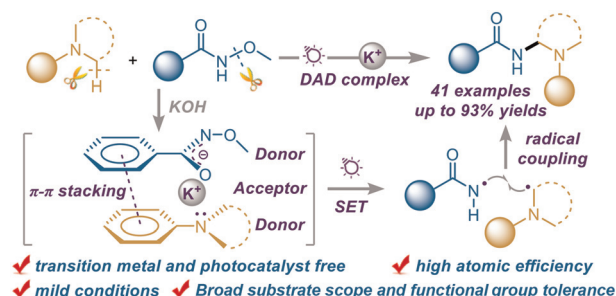


PAPERS

8126

Transition metal/photocatalyst-free synthesis of geminal diamines *via* a sandwich-like photoactive donor–acceptor–donor complex

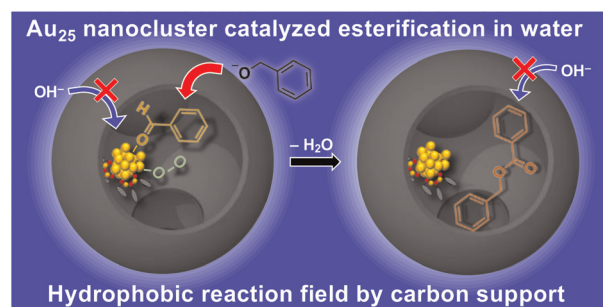
Ziyi Xu, Ziyang Chen, Shuyang Liu, Jian Gao, Jinglan Lei, Min Li,* Yongqiang Zhang, Ziyu Gan, Limei Yu,* Shu-Xin Liu* and Yunhe Jin*



8133

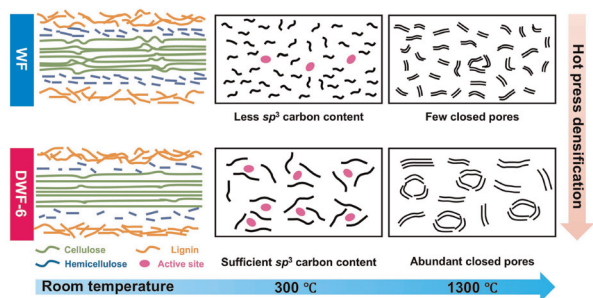
Aqueous-phase synthesis of benzyl ester over partially thiolated Au₂₅ nanocluster catalysts: improving selectivity with a hydrophobic carbon support

Kosuke Sakamoto, Koki Chida, Shinya Masuda,* Takeharu Yoshii,* Hiroto Nishihara and Tatsuya Tsukuda*



PAPERS

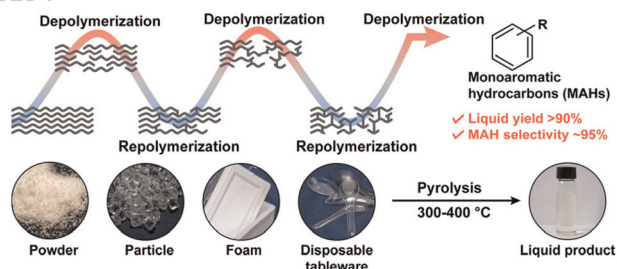
8143



Synchronously reconfiguring closed pore and interlayer spacing of wood-derived hard carbon via hot-pressing for advanced sodium-ion batteries

Yangyang Chen, Yu Liao, Yiding Ding, Ying Wu, Lei Li, Sha Luo, Yan Qing,* Zhihan Li, Zhen Zhang and Yiqiang Wu*

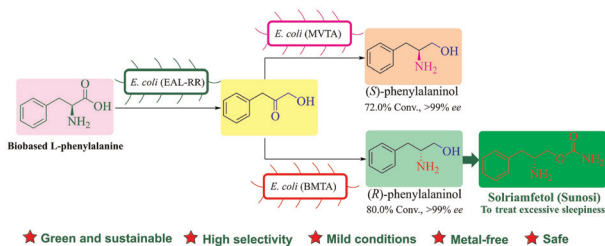
8154



Recycling of polystyrene waste to mono-aromatic hydrocarbons via intermittent thermal scission

Zhuohan Lin, Jiaxin Li, Wang Xu, Qiaohui Ruan, Jiakang Hu, Peiqing Yuan and Yan Li*

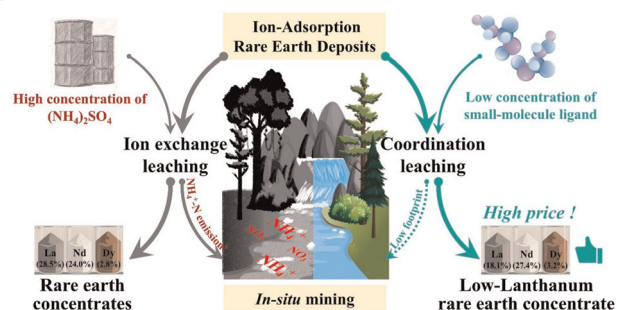
8162



Cascade biocatalysis for enantioselective reconstruction of both enantiomers of phenylalaninol from biobased L-phenylalanine

Xue Han, Yunyi Li, Tian Xie, Lili Gao, Shuangping Huang,* Hang Gao* and Jiandong Zhang*

8174



Ligand-induced tetrad effect in coordination leaching of ion-adsorption rare earth ores: enhanced recovery of high-value low-lanthanum rare earth concentrates

Kui Zou and Hongbo Zhao*

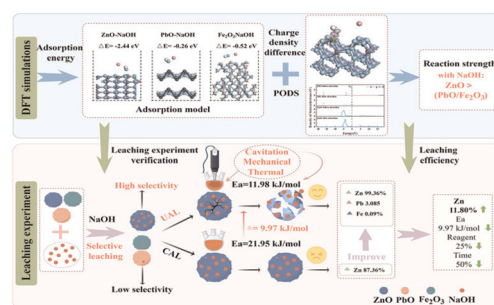


PAPERS

8188

Mechanism of ultrasound-enhanced alkaline selective leaching of zinc from steel waste: experimental and DFT simulation analysis

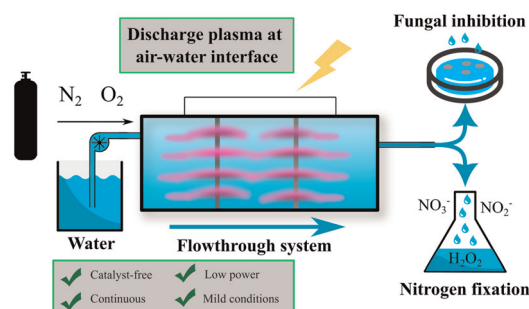
Chunfu Xin, Shenxu Bao,* Yimin Zhang, Bo Chen, Wei Ding, Hongwei Zhang and Shuo Liu



8203

Streamer-spark discharge at the water surface as a source of plasma-activated water: nitrogen fixation yields and biocidal efficiency

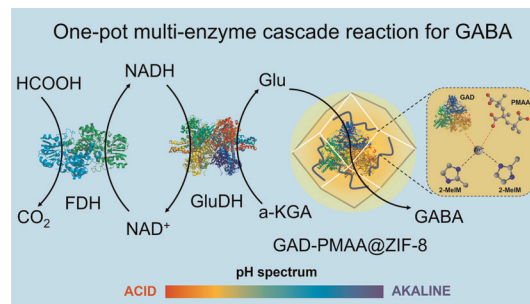
Jiří Fajera,* Petr Hoffer, Václav Prukner, Palma Rosa Rotondo, Garima Arora, Vít Jirásek, Rita Milvia De Miccolis Angelini, Petr Lukeš and Milan Šimek*



8216

Engineered pH-buffering nanocomposite for robust one-pot multi-enzyme cascade synthesis of γ -aminobutyric acid

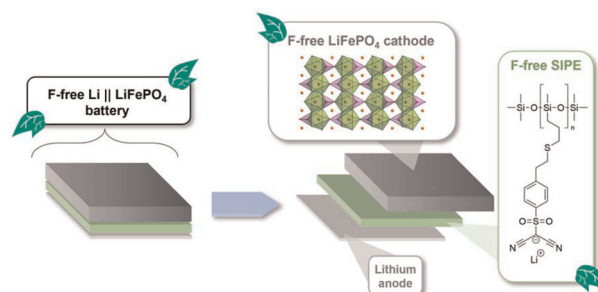
Hang Luo, Tin Pou Lai,* Yanxin Gao, Wenjin Li, Yilin Fan and Liyun Zhang*



8226

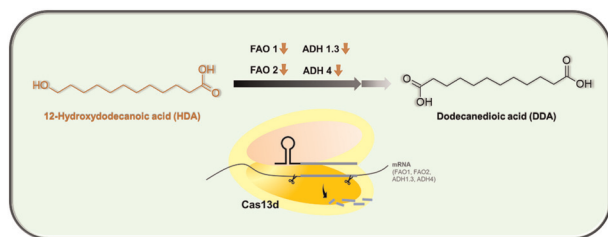
Fluorine-free polysiloxane-based single-ion-conducting polymer electrolyte for lithium-metal batteries

Leo Gräber, Vittorio Marangon,* Manish Kumar, Marcel Weil and Dominic Bresser*



PAPERS

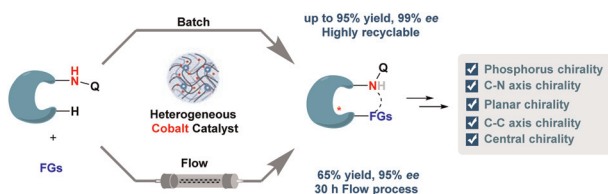
8237



Green synthesis of ω -hydroxydodecanoic acid by engineering *C. viswanathii* with Cas13d

Chin-Wei Chang, Yen-Tzu Tung, Siang-Cing Huang, Yun-Ching Chen, Pramod Shah, Xuan-Mai Le Thi, Vy Anh Truong, Mai Thanh Thi Nguyen and Yu-Chen Hu*

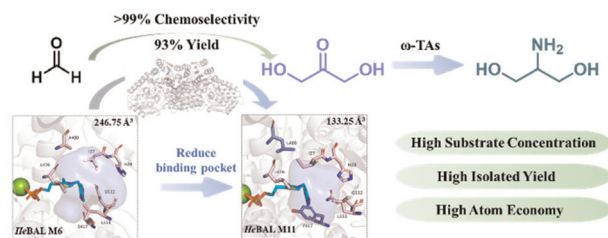
8251



Design of a polymer supported chiral cobalt catalyst for heterogeneous enantioselective C–H activations

Jie Lin, Dingguo Song, Wenji Zhang, Changdi Zheng, Cunwei Zheng, Jiayang Lv, Jun Xue,* Weihui Zhong* and Fei Ling*

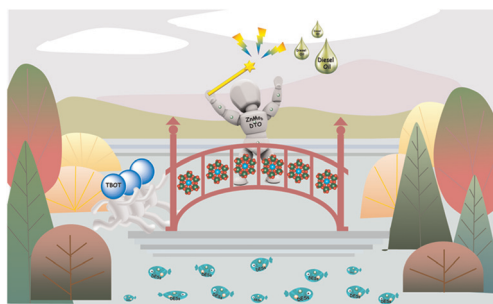
8260



Structure-guided engineering of benzaldehyde lyase for efficient synthesis of dihydroxyacetone and one-pot biosynthesis of 2-amino-1,3-propanediol

Yue Fan, Xuemeng Li, Yu Li, Jinhui Feng, Min Wang, Cuiying Zhang, Peiyuan Yao,* Qiaqing Wu* and Dunming Zhu*

8270



Enhanced photocatalytic desulfurization: unlocking the power of Anderson-type polyoxometalate-boosted (001) TiO₂ nanodisks using deep eutectic solvents

Chuanli Wang, Ting Su,* Qing Liu,* Deyang Zhao, Zhiguo Zhu, Kaixuan Yang, Christophe Len and Hongying Lü

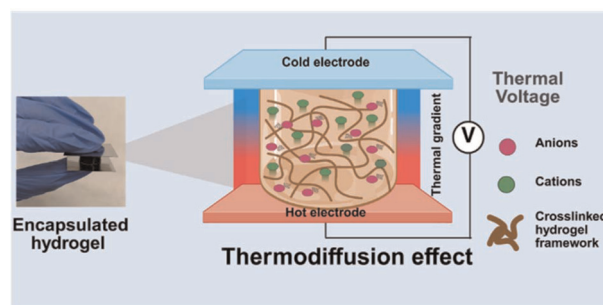


PAPERS

8283

Amine-functionalized lignin hydrogels for high-performance N-type ionic thermoelectric materials

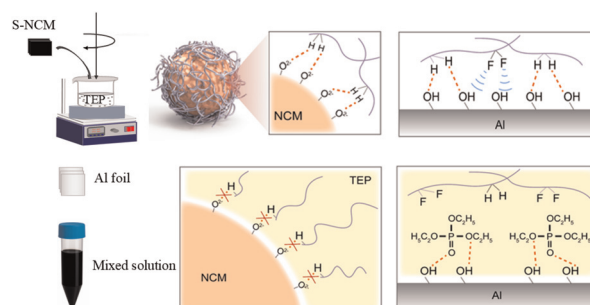
Nazish Jabeen, Clara M. Gómez, Rafael Muñoz-Espí, Andrés Cantarero, Maurice N. Collins and Mario Culebras*



8300

Green solvent-based separation and regeneration of layered ternary cathode materials for sustainable lithium-ion battery recycling

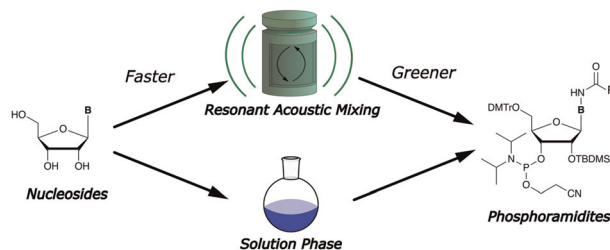
Liyong Ou, Ying Zhang, Pengwei Li,* Kai Zhu, Yinyi Gao and Dianxue Cao*



8313

Amino and hydroxyl functionalization of nucleosides via resonant acoustic mixing

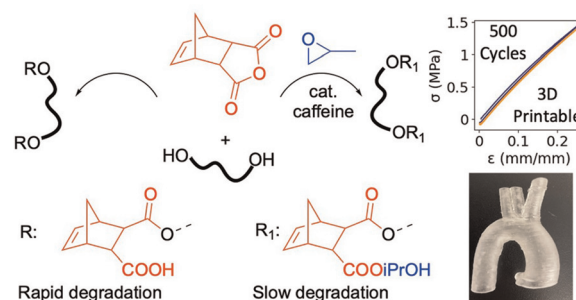
Julian Marlyn, Olivia Del Carlo, James D. Thorpe and Masad J. Damha*

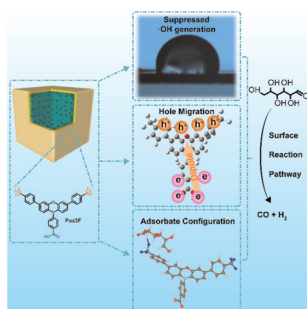


8319

Caffeine-catalyzed synthesis of photopolymers for digital light processing

Warrick Ma, Anthony R. D'Amato and Yadong Wang*





Tailoring surface reaction pathways by self-assembling a trifluoromethyl-terminated molecular layer to enhance photocatalytic cellulose-to-syngas conversion in pure water

Jianfeng Lin, Ren Yu, Xiaoyu Shi, Jie Zhao, Shangxian Chen, Liang Huang, Libo Li, Donglei Bu,* Ning Cai* and Shaoming Huang*

