Green Chemistry

Cutting-edge research for a greener sustainable future

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See Javier Pérez-Ramírez, Gonzalo Guillén-Gosálbez et al., pp. 6603-6611.

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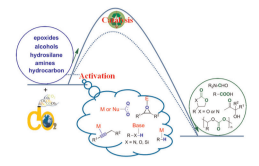
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CRITICAL REVIEWS

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Recent progress in CO₂ conversion into organic chemicals by molecular catalysis

Qing-Wen Song,* Ran Ma, Ping Liu, Kan Zhang and Liang-Nian He*



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Combined pyro-hydrometallurgical technology for recovering valuable metal elements from spent lithium-ion batteries: a review of recent developments

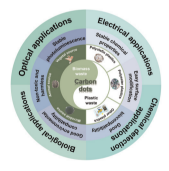
Minyu He, Xi Jin, Xiaogang Zhang, Xinxi Duan, Pengyang Zhang, Liumei Teng, Qingcai Liu and Weizao Liu*



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Functional carbon dots derived from biomass and plastic wastes

Tairong Kuang,* Mengyao Jin, Xinrui Lu, Tong Liu, Henri Vahabi, Zhipeng Gu and Xiao Gong*



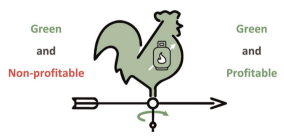
PERSPECTIVE

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Energy crisis in Europe enhances the sustainability of green chemicals

Abhinandan Nabera, Ioan-Robert Istrate, Antonio José Martín, Javier Pérez-Ramírez* and Gonzalo Guillén-Gosálbez*

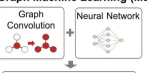
Sustainability of chemicals



COMMUNICATIONS

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Graph Machine Learning (ML)



Green Chemistry Properties

Model Comparison

Models	Pros
Feature- based	(1) accurate for small-scale data;(2) interpretable;
Graph ML	(1) accurate for larger-scale data;(2) better clustering;

Improved environmental chemistry property prediction of molecules with graph machine learning

Shang Zhu, Bichlien H. Nguyen, Yingce Xia, Kali Frost, Shufang Xie, Venkatasubramanian Viswanathan and Jake A. Smith*

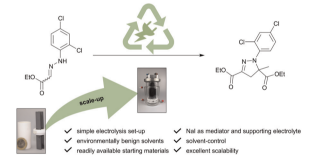
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Electrochemical ring-opening 1,3-dihydroxylation of arylcyclopropanes with H₂O

Jianhua Cai, Yuxi Wen, Wei Sheng, Xuejin Huang, Ye Zheng, Chunlan Song* and Jiakun Li*

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From screening to the hectogram scale: sustainable electrochemical synthesis of mefenpyr-diethyl

Martin Linden, Silja Hofmann, Felix N. Weber, Robin M. Bär, Sherif J. Kaldas, Mark J. Ford and Siegfried R. Waldvogel*

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Metal-free visible-light-induced phosphorylation of unactivated alkyl iodides with white phosphorus as the P-atom source

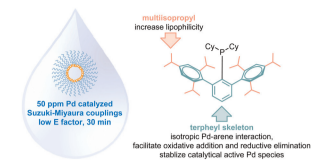
Fushan Chen, Jialiang Peng, Yue Ying, Yinwei Cao, Pengxiang Xu,* Guo Tang* and Yufen Zhao

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TXPhos: a highly stable and efficient ligand designed for ppm level Pd-catalyzed Suzuki-Miyaura coupling in water

Lei Zhang, Wenbo Hu, Heng Li, Jicheng Shi* and Binaxin Yuan*

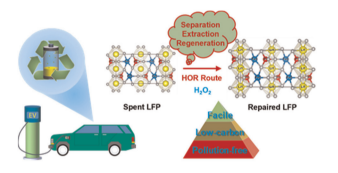


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Low-carbon recycling of spent lithium iron phosphate batteries via a hydro-oxygen repair route

Kang Liu, Junxiong Wang, Mengmeng Wang, Qiaozhi Zhang, Yang Cao, Longbin Huang, Marjorie Valix and Daniel C. W. Tsang*



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Stepwise recycling of valuable metals from spent lithium-ion batteries based on in situ thermal reduction and ultrasonic-assisted water leaching

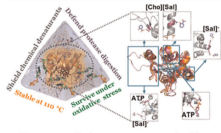
Wei Ding, Shenxu Bao,* Yimin Zhang, Liuyi Ren, Chunfu Xin, Bo Chen, Bo Liu, Junhui Xiao and Xiaochuan Hou



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Nano-structured hydrotrope-caged cytochrome c with boosted stability in harsh environments: a molecular insight

Pranav Bharadwaj, Dheeraj Kumar Sarkar, Meena Bisht, Sachin M. Shet, Nataraj Sanna Kotrappanavar, Veeresh Lokesh, Gregory Franklin,* Jan Brezovsky* and Dibyendu Mondal*



Nano-structured hydrotropes cages protect Cyt C from multi-stresses with 72-fold higher activity

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CO₂-assisted hydrolytic hydrogenation of cellulose and cellulose-based waste into sorbitol over commercial Ru/C

Daniele Polidoro, Giancarmelo Stamilla, Matteo Feltracco, Andrea Gambaro, Alvise Perosa* and Maurizio Selva*

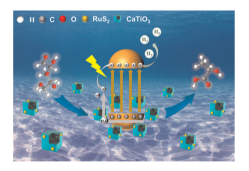
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Empowering strategies of electrochemical N-N bond forming reactions: direct access to previously neglected 1,2,3-triazole 1-oxides

Kseniia Titenkova, Alexander D. Shuvaev, Fedor E. Teslenko, Egor S. Zhilin and Leonid L. Fershtat*

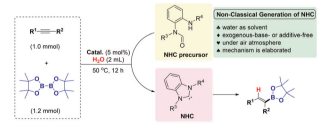
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Anchoring RuS₂ on a multi-shelled hollow cube of CaTiO₃ for ultrahigh hydrogen evolution with the assistance of a photocatalytic biorefinery

Xinze Li, Jiliang Ma,* Rui Cui, Junqiang Zhang, Zhendong Liu and Runcang Sun*

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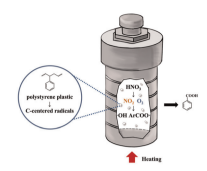
Aqueous hydroboration of alkynes *via* nonclassical generation of N-heterocyclic carbenes

Sheng Tao, Yang Wang, Qianxiu Pan, Jixing Zhao, Qingqing Bu, Fei Chen, Jichang Liu, Bin Dai,* Donghui Wei* and Ning Liu*

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Xi Luo, Jiahui Zhan, Qingqing Mei* and Shicheng Zhang*



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Three-component reaction for the synthesis of imides enabled by electrochemical C(sp³)-H functionalization

Qiao Chu, Zhaoyue Feng, Sumin Zhang, Ping Liu* and Peipei Sun*

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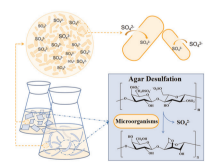
Metal-free, visible-light driven α -C(sp³)–H gem-difluoroallylation of glycine derivatives with trifluoromethyl alkenes and 1,3-enynes

Zi-Hang Yuan, Hong Xin, Lu Zhang, Pin Gao, Xu Yang, Xin-Hua Duan and Li-Na Guo*

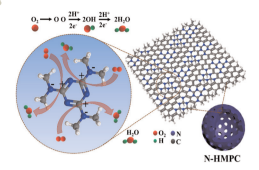
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Quality improvement of agar through desulfation with microorganisms

Yang Song, Meixian Wu, Zhen Liu,* Mengjiao Yu, Francesco Secundo and Xiangzhao Mao*



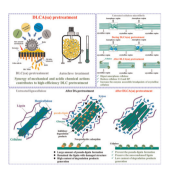
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Scalable nitrogen-enriched porous sub-100 nm graphitic carbon nanocapsules for efficient oxygen reduction reaction in different media

Kamel Eid.* Ali A. Abdelhafiz.* Safwat Abdel-Azeim. Rajender S. Varma* and Mohamed F. Shibl

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Elucidating the mechanism of densifying lignocellulosic biomass with acidic chemicals (DLC) for lignocellulosic biorefinery

Xinchuan Yuan, Guannan Shen, Sitong Chen, Wenyuan Shen, Xiangxue Chen, Shuangmei Liu and Mingjie Jin*

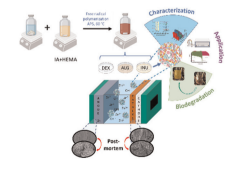
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Expanding the circularity of plastic and biochar materials by developing alternative low environmental footprint sensors

Rocco Cancelliere,* Giuseppina Rea,* Leonardo Severini, Luciana Cerri, Gabriella Leo, Elisa Paialunga, Pietro Mantegazza, Claudia Mazzuca and Laura Micheli*

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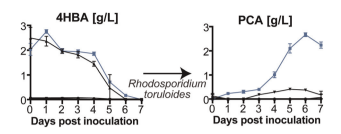
Biopolymeric hydrogel electrolytes obtained by using natural polysaccharide-poly(itaconic acid-co-2hydroxyethyl methacrylate) in deep eutectic solvents for rechargeable Zn-air batteries

M. E. Trejo-Caballero, Lucía Díaz-Patiño, Marlen González-Reynac, Gustavo A. Molina, J. L. López-Miranda, Rodrigo Esparza, Beatriz Liliana España-Sánchez, Noé Arjona* and Miriam Estevez*

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Enhanced microbial production of protocatechuate from engineered sorghum using an integrated feedstock-to-product conversion technology

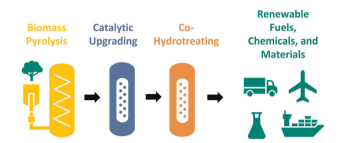
Valentina E. Garcia, Venkataramana Pidatala, Carolina A. Barcelos, Dupeng Liu, Peter Otoupal, Oliver Wendt, Hemant Choudhary, Ning Sun. Aymerick Eudes, Eric R. Sundstrom, Henrik V. Scheller, Daniel H. Putnam, Aindrila Mukhopadhyay, John M. Gladden, Blake A. Simmons and Alberto Rodriguez*



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Matthew M. Yung, Calvin Mukarakate, Kristiina lisa, A. Nolan Wilson, Mark R. Nimlos, Susan E. Habas, Abhijit Dutta, Kinga A. Unocic, Joshua A. Schaidle and Michael B. Griffin*



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Turning Berlin green frameworks into cubic crystals for cathodes with high-rate capability

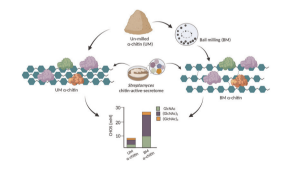
Jeong Yeon Heo, Ju-Hyeon Lee, Jin-Gyu Bae, Min Sung Kim, Hyeon Jeong Lee* and Ji Hoon Lee*



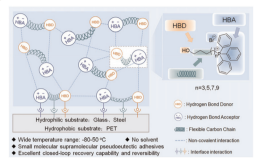
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Improving the efficiency and sustainability of chitin bioconversion through a combination of Streptomyces chitin-active-secretomes and mechanical-milling

Lal Duhsaki, Saumashish Mukherjee and Jogi Madhuprakash*



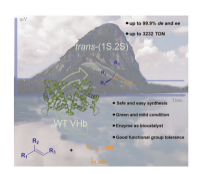
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Recoverable solvent-free small molecular supramolecular pseudoeutectic adhesives with a wide temperature range

Mingyi Li, Chenyang Xie, Feng Li, Xingzong Wang, Shiru Wang, Zhihui Qin,* Tifeng Jiao* and Jingyue Yang*

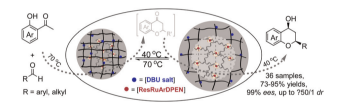
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Vitreoscilla hemoglobin: a natural carbene transfer catalyst for diastereo- and enantioselective synthesis of nitrile-substituted cyclopropanes

Hanqing Xie, Fengxi Li, Yaning Xu, Chunyu Wang, Yuelin Xu, Junhao Wu, Zhengqiang Li,* Zhi Wang* and Lei Wang*

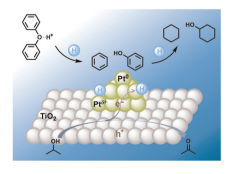
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Harmonization of an incompatible aqueous aldol condensation/oxa-Michael addition/reduction cascade process over a core-shell-structured thermoresponsive catalyst

Yu Su, Chengyi Wang, Qipeng Chen, Yuanli Zhu, Shaomin Deng, Shoujin Yang, Ronghua Jin and Guohua Liu*

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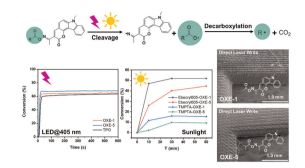
Photocatalytic transfer hydrogenolysis of aryl ethers

Zhikun Peng, Zhixi Wu, Xiaotong Sun and Hongji Li*

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Carbazole-fused coumarin based oxime esters (OXEs): efficient photoinitiators for sunlight driven free radical photopolymerization

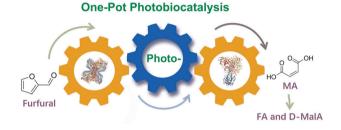
Yijun Zhang, Zheng Liu, Timur Borjigin, Bernadette Graff, Fabrice Morlet-Savary, Michael Schmitt, Didier Gigmes, Frédéric Dumur* and Jacques Lalevée*



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One-pot photoenzymatic synthesis of maleic acid and its derivatives from bio-based furfural *via* catalytic cascades

Si-Mou Zou, Jian-Peng Wang, Min-Hua Zong, Zhi-Lin Wang,* Zhao-Juan Zheng and Ning Li*



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Magnetic hollow micro-sized nanoaggregates for synergistically accelerating PET glycolysis

Ling-Xia Yun, Yan Wei, Qian Sun, Yu-Ting Li, Bin Zhang, Hang-Tian Zhang,* Zhi-Gang Shen and Jie-Xin Wang*

