

Green Chemistry

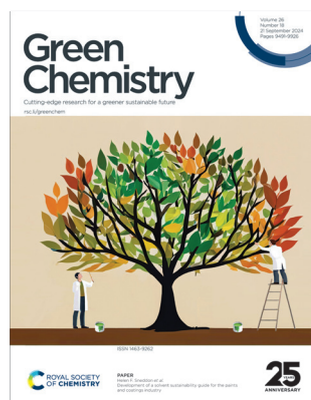
Cutting-edge research for a greener sustainable future

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 26(18) 9491-9926 (2024)



Cover
See Helen F. Sneddon *et al.*, pp. 9697–9711.

Image reproduced by permission of Helen Sneddon from *Green Chem.*, 2024, **26**, 9697.



Inside cover
See Volker Hessel, Marc Escrivà-Gelonch *et al.*, pp. 9503–9528.

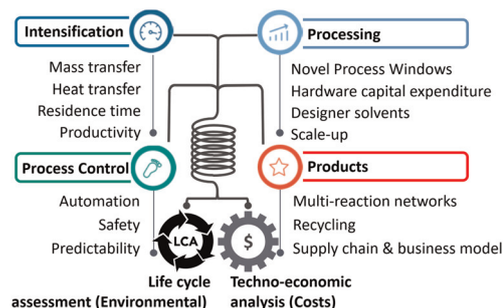
Image reproduced by permission of Marc Escrivà-Gelonch, Volker Hessel *et al.* from *Green Chem.*, 2024, **26**, 9503.

CRITICAL REVIEWS

9503

Sustainability of flow chemistry and microreaction technology

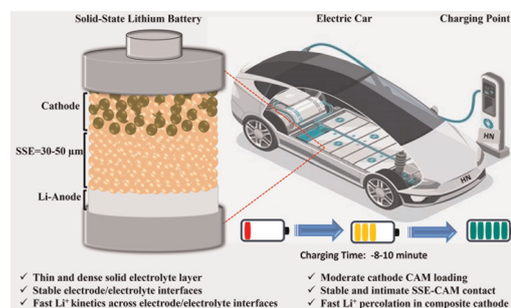
Volker Hessel,* Sampurna Mukherjee, Sutanuka Mitra, Arunava Goswami, Nam Nghiep Tran, Francesco Ferlin, Luigi Vaccaro, Fariba Malekpour Galogahi, Nam-Trung Nguyen and Marc Escrivà-Gelonch*



9529

Key challenges and advancements toward fast-charging all-solid-state lithium batteries

Niaz Ahmad, Cailing Fan, Muhammad Faheem, Xiaoxiao Liang, Yirong Xiao, Xinting Cao, Chaoyuan Zeng,* Qinxin Dong and Wen Yang*



**GOLD
OPEN
ACCESS**

EES Batteries

**Exceptional research on
batteries and energy storage**

Part of the EES family

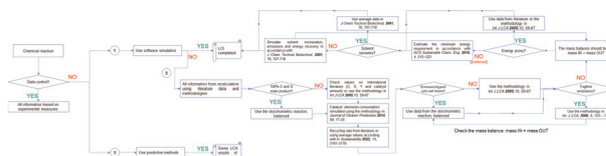
**Join
in** | Publish with us
rsc.li/EESBatteries

CRITICAL REVIEWS

9554

Procedural life cycle inventory of chemical products at laboratory and pilot scale: a compendium

Daniele Cespi

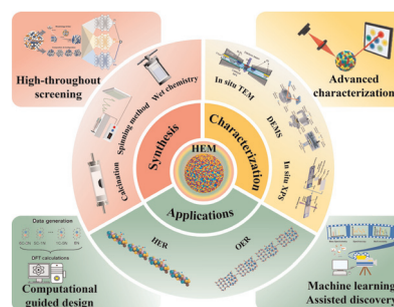


TUTORIAL REVIEWS

9569

High entropy materials: potential catalysts for electrochemical water splitting

Zhong Wang, Xinjia Tan, Ziyu Ye, Shiyu Chen, Guojian Li, Qiang Wang* and Shuang Yuan*

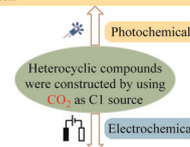


9599

Advances in photochemical/electrochemical synthesis of heterocyclic compounds from carbon dioxide

Yu-Yang Xie and Ying-Ming Pan*

1. The single electron transfer (SET) processes
2. Cooperative/dual photocatalysis
3. Visible light-induced transition metal catalyzed transformations
4. Photoexcitation

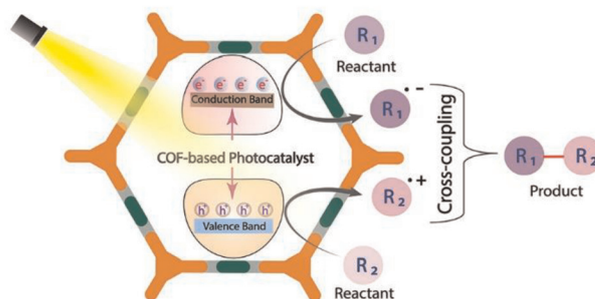


1. Direct electrolysis
2. Transition metal-mediated electrochemical cyclization
3. Halogen-mediated electrochemical cyclization
4. Organic molecule-mediated electrochemical cyclization
5. EGB-mediated electrochemical cyclization

9619

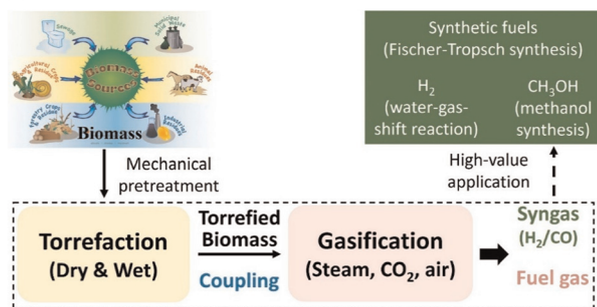
Covalent organic frameworks as heterogeneous photocatalysts for cross-coupling reactions

Avanti Chakraborty, Monojit Roy, Akhtar Alam,* Debashis Adhikari* and Pradip Pachfule*



TUTORIAL REVIEWS

9652

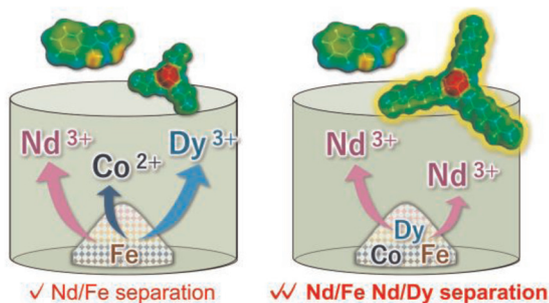


Progress in torrefaction pretreatment for biomass gasification

Quanhui Zhou, Yafei Shen* and Xuehong Gu

COMMUNICATIONS

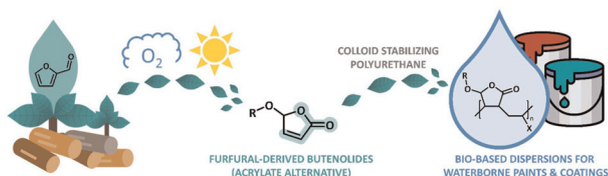
9671



Improved separation of rare earth elements using hydrophobic deep eutectic solvents: liquid–liquid extraction to selective dissolution

Takafumi Hanada,* Nicolas Schaeffer, Masahiro Katoh, Joao A. P. Coutinho and Masahiro Goto*

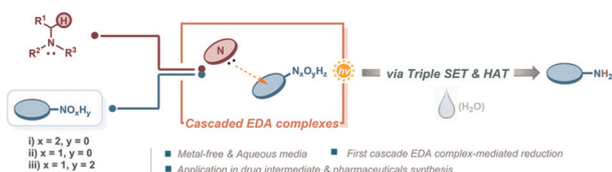
9676



Waterborne polymers and coatings from bio-based butenolides

Andries Jensma, Niels Elders,* Keimpe J. van den Berg and Ben L. Feringa*

9682



Light-fuelled nitro-reduction *via* cascaded electron donor–acceptor complexes in aqueous media

Xiaohui Zhuang, Haijing Song, Jiayin Wang, Zhaokang Zhang, Jiayang Wang, Bin Sun,* Weike Su and Can Jin*

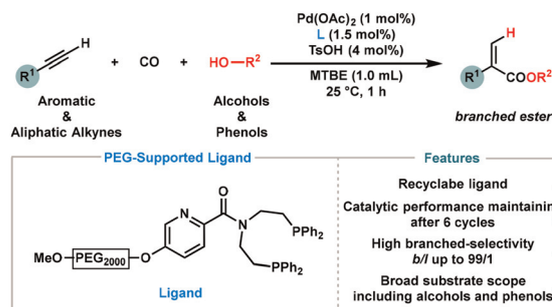


COMMUNICATIONS

9690

Recyclable picolinamide-derived ligand-controlled branched-selective hydroesterification of alkynes with alcohols and phenols

Ding Liu, Luyun Zhang, Jiaxin Cheng, Qiuxiang Wei, Zhenhua Jia* and Fen-Er Chen*

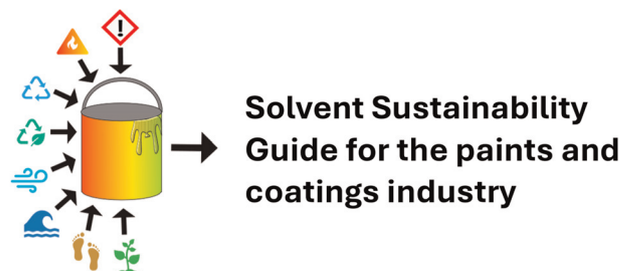


PAPERS

9697

Development of a solvent sustainability guide for the paints and coatings industry

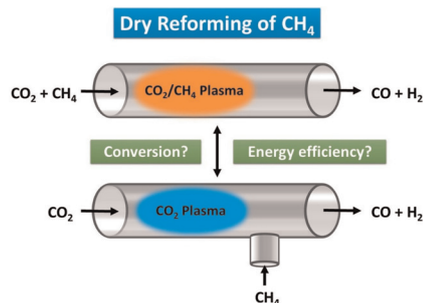
Laura Pilon, Daniel Day, Harry Maslen, Oliver P. J. Stevens, Nicola Carlsaw, David R. Shaw and Helen F. Sneddon*



9712

Can post-plasma CH₄ injection improve plasma-based dry reforming of methane? A modeling study

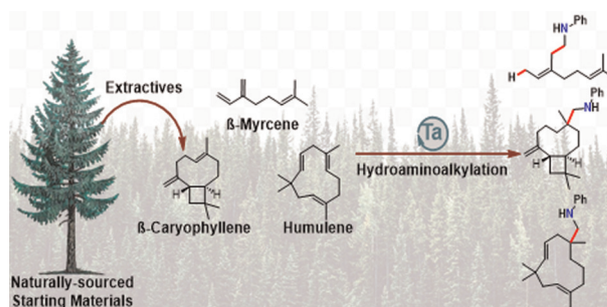
Matthias Albrechts,* Ivan Tsonev and Annemie Bogaerts



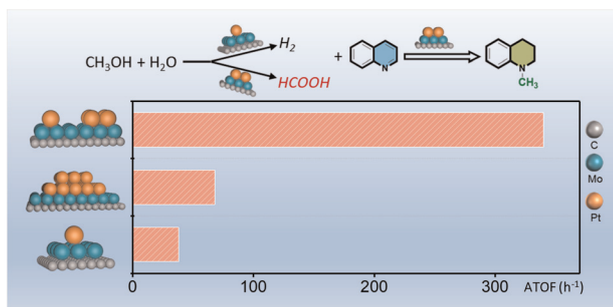
9729

Exploiting natural complexity for substrate controlled regioselectivity and stereoselectivity in tantalum catalysed hydroaminoalkylation

Cameron H. M. Zheng, Ben E. Nadeau, Heather L. Trajano* and Laurel L. Schafer*



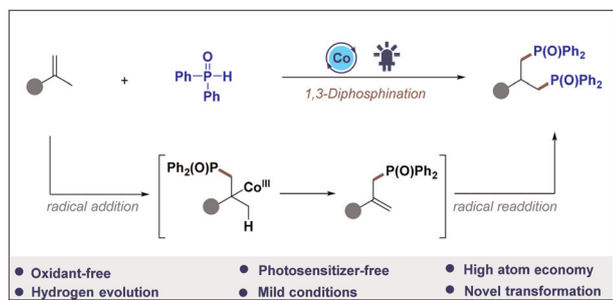
9737



Additive-free *N*-methylation reaction synergistically catalyzed by Pt single atoms and clusters on α -MoC using methanol as a sustainable C1 source

Shurui Fan, Mingyuan Zhang, Xiangxin Jin, Zirui Gao, Yao Xu, Maolin Wang, Chuqiao Song, Houhong Song, Xiangxiang Chen, Rulong Ma, Siyu Yao, Rui Gao,* Xiaonian Li* and Lili Lin*

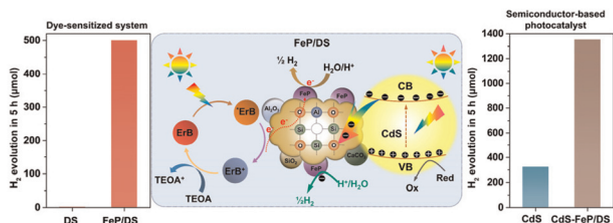
9749



Visible light-induced cobalt-catalyzed 1,3-diphosphination of alkenes

Wenlong Shan, Zemin Wang, Chenxia Gao, Xiaowei Li, Wenli Zhuang, Ruihua Liu, Cong Shi, Hongyun Qin, Xiangqian Li and Dayong Shi*

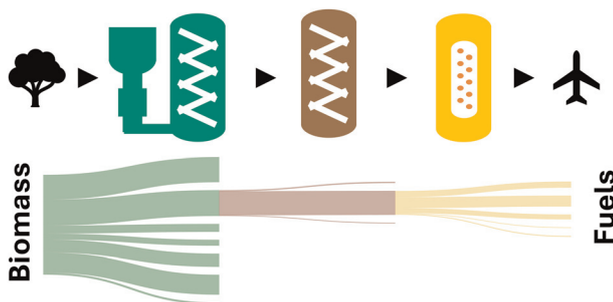
9757



Triggering inert desert sand toward a low-cost and efficient cocatalyst for photocatalytic hydrogen evolution reactions

Junqing Wang, Fang Wang, Zhengguo Zhang and Shixiong Min*

9768



Opening pathways for the conversion of woody biomass into sustainable aviation fuel *via* catalytic fast pyrolysis and hydrotreating

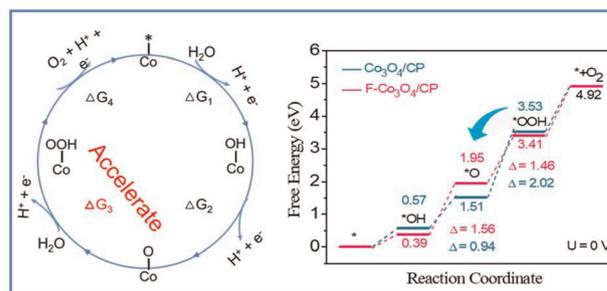
Michael B. Griffin,* Kristiina Iisa, Abhijit Dutta, Xiaolin Chen, Cody J. Wrasman, Calvin Mukarakate, Matthew M. Yung, Mark R. Nimlos, Luke Tuxworth, Xavier Bauchere, Steven M. Rowland and Susan E. Habas



9782

Trace F-doped Co_3O_4 nanoneedles for enhanced acidic water oxidation activity via promoting OH coverage

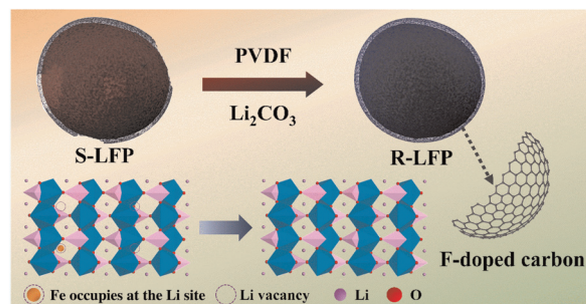
Genyan Hao, Tao Zhao, Qiang Fang, Yunzhen Jia, Dandan Li, Dazhong Zhong,* Jinping Li and Qiang Zhao*



9791

Direct regeneration of fluorine-doped carbon-coated LiFePO_4 cathode materials from spent lithium-ion batteries

Yurong Han, Yinzhuang Fang, Menglong Yan, Haoyu Qiu, Yifeng Han, Yi Chen, Liangyou Lin, Jingwen Qian, Tao Mei and Xianbao Wang*



9802

Directional glycolysis of waste PET using deep eutectic solvents for preparation of aromatic-based polyurethane elastomers

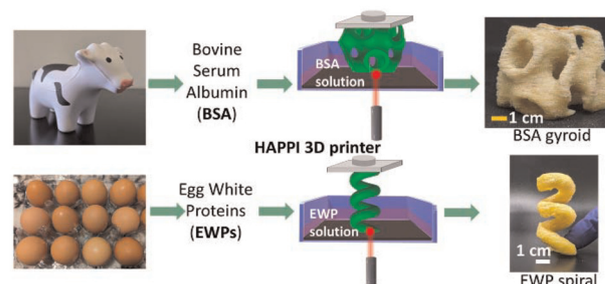
Fei Li, Xiaoqian Yao, Rong Ding, Yinan Bao, Qing Zhou,* Dongxia Yan, Yi Li, Junli Xu, Jiayu Xin and Xingmei Lu*



9814

Additive manufacturing via protein denaturation

Chang-Uk Lee, Sung June Kim, Rachel B. Dietrich, Audrey L. Girard and Andrew J. Boydston*

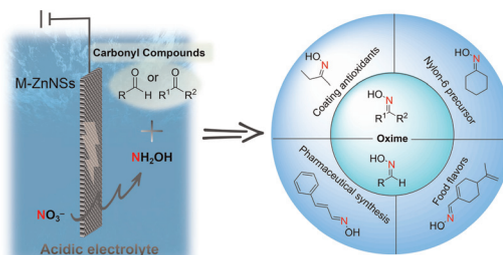


PAPERS

9869

Highly efficient electrosynthesis of oximes from nitrates and carbonyl compounds in acidic media

Cheng Xue, Shuaiqiang Jia,* Jiapeng Jiao, Xiao Chen, Zhanghui Xia, Mengke Dong, Ting Deng, Hailian Cheng, Chunjun Chen, Haihong Wu,* Mingyuan He and Buxing Han*

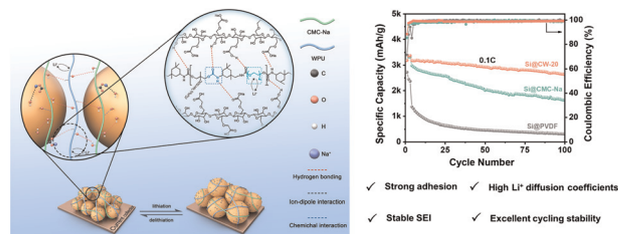


✓ High yield and selectivity ✓ Broad substrate compatibility ✓ Ultra-long stability

9874

A water-soluble binder in high-performance silicon-based anodes for lithium-ion batteries based on sodium carboxymethyl cellulose and waterborne polyurethane

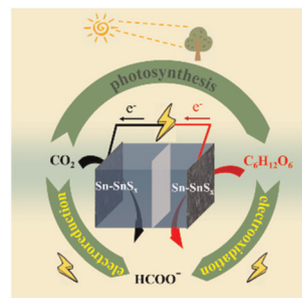
Xingshen Sun, Xiangyu Lin, Yong Wen, Fuhao Dong, Lizhen Guo, Zhanqian Song, Zitao Yang, He Liu, Xuequan Li,* Xu Xu* and Hongxiao Wang*



9888

Construction of a self-supporting bifunctional Sn–SnS_x electrocatalyst via one-step electrodeposition for formate production from coupled CO₂ reduction and glucose oxidation

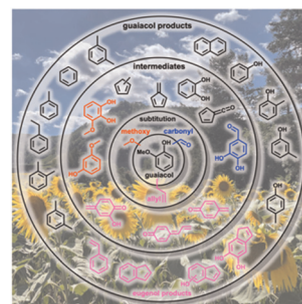
Chongyan Chen, Shuguang Shen,* Jie Wang, Yongmei Liu, Xingting Guo, Lili Zhang and Jing Li



9899

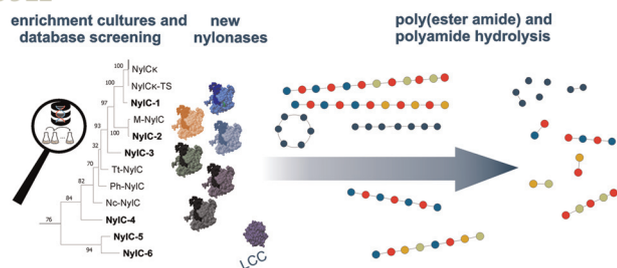
Catalytic pyrolysis mechanism of lignin moieties driven by aldehyde, hydroxyl, methoxy, and allyl functionalization: the role of reactive quinone methide and ketene intermediates

Zeyou Pan, Xiangkun Wu, Andras Bodi, Jeroen A. van Bokhoven and Patrick Hemberger*



PAPERS

9911



Increasing the diversity of nylonases for poly(ester amide) degradation

Jan de Witt, Maike-Elisa Ostheller, Kenneth Jensen, Christian A. M. R. van Slagmaat, Tino Polen, Gunnar Seide, Stephan Thies, Benedikt Wynands and Nick Wierckx*

CORRECTION

9923

Correction: An eco-friendly one-pot extraction process for curcumin and its bioenhancer, piperine, from edible plants in exosome-like nanovesicles

Meghana N. Kumar, Sreeram Peringattu Kalarikkal, Cathrine M. S. Bethi, Sukriti Narendra Singh, Janakiraman Narayanan and Gopinath M. Sundaram*

