

# Green Chemistry

Cutting-edge research for a greener sustainable future

[rsc.li/greenchem](https://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(1) 1–266 (2025)



### Cover

See Daipayan Roy,  
Imad A. Haidar Ahmad *et al.*,  
pp. 109–119.

Image reproduced by  
permission of Daipayan Roy  
and Imad A. Haidar Ahmad  
from *Green Chem.*, 2025, **27**,  
109.

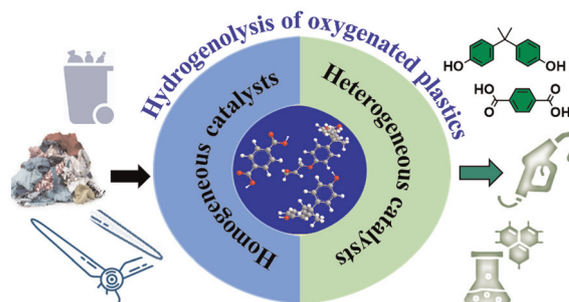
Image created with Freepik;  
globe image by jcomp.

## CRITICAL REVIEW

10

### Challenges and opportunities in catalytic hydrogenolysis of oxygenated plastics waste: polyesters, polycarbonates, and epoxy resins

Harisekhar Mitta, Lingfeng Li,  
Mohammadhossein Havaei, Dambarudhar Parida,  
Elias Feghali, Kathy Elst, Annelore Aerts,  
Karolien Vanbroekhoven and Kevin M. Van Geem\*

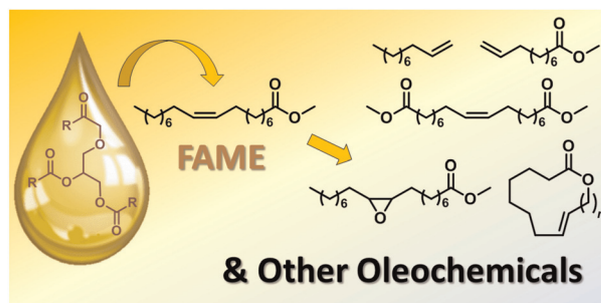


## TUTORIAL REVIEW

41

### The chemistry of oleates and related compounds in the 2020s

Pavel V. Ivchenko\* and Ilya E. Nifant'ev



# Royal Society of Chemistry approved training courses

Explore your options.  
Develop your skills.  
Discover learning  
that suits you.

**Courses in the classroom,  
the lab, or online**

Find something for every  
stage of your professional  
development. Search our  
database by:

- subject area
- location
- event type
- skill level

Members **get at least 10% off**

Visit [rsc.li/cpd-training](https://rsc.li/cpd-training)



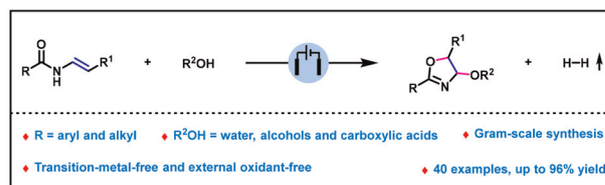
**SAVE  
10%**

## COMMUNICATIONS

96

**Electrochemical dehydrogenative annulation for the synthesis of 4-oxo-oxazolines**

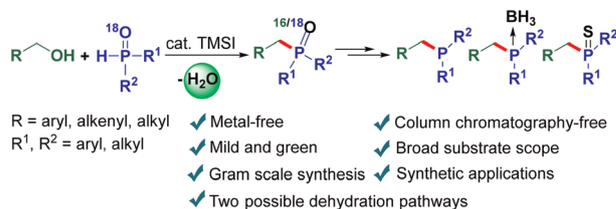
Yong Yuan,\* Xincong Liu, Feng Zhang, Chunyan Bai, Yuyan Tao, Xiazhen Bao, Dongsheng Ji and Congde Huo



102

**Metal-free catalytic nucleophilic substitution of primary alcohols with secondary phosphine oxides**

Xiantao Ma,\* Xiaoyu Yan, Jing Yu, Jiarui Guo, Jiakun Bian, Ran Yan, Qing Xu\* and Li-Biao Han\*

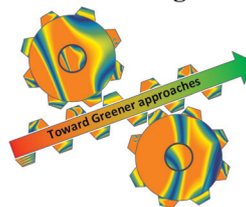


## PAPERS

109

**In silico modeling enables greener analytical and preparative chromatographic methods**

Troy T. Handlovic, Daipayan Roy,\* Muhammad Qamar Farooq, Gabriel Mazzi Leme, Kevin Crossley and Imad A. Haidar Ahmad\*

**In Silico Modeling Enables “Greener” Methodology**

- Applied to chromatographic methods at
  - ✓ Analytical scale
  - ✓ Preparative scale
- Less waste generated
- Switch to greener solvents & additives
- Scientific and Robust

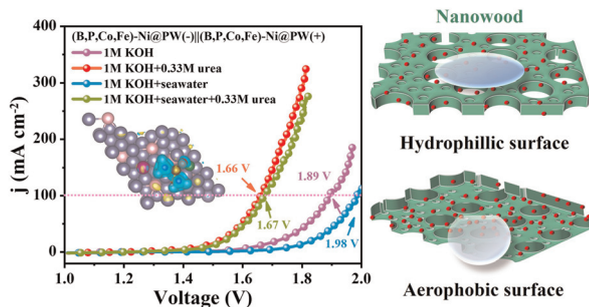
120

**Single cobalt atom catalysis for the construction of quinazolines and quinazolinones via the aerobic dehydrocyclization of ethanol**

Xueping Zhang, Kai Xu, Yi Zhuang, Shihao Yuan, Yamei Lin and Guo-Ping Lu\*



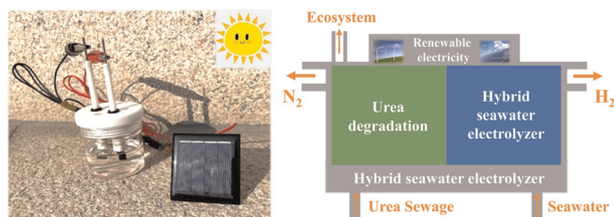
133



### (B,P,Co,Fe)-Ni modified on nanowood for boosting seawater urea electro-oxidation

Hongjiao Chen, Kewei Zhang, Yanzhi Xia, Jian Li and Bin Hui\*

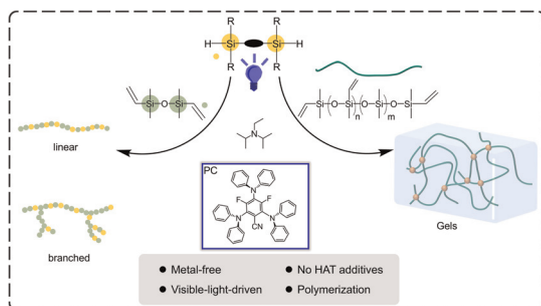
144



### Crystalline/amorphous c-NiMo/a-NiMoO<sub>x</sub> nanoarrays for urea-assisted energy-saving H<sub>2</sub> production in alkaline seawater

Dongxue Guo,\* Yi Ping, Chuanjiao Wang, Changan Hou and Danhong Wang\*

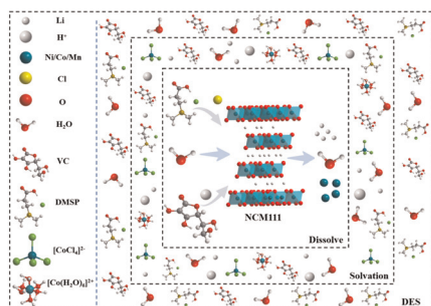
155



### DIPEA-induced Si–H activation of siloxane for hydrosilylation polymerization *via* metal-free photocatalysis

Hangcen Xie, Rui Xu, Bin Huang, Pingping Lou, Hua-Feng Fei\* and Zhijie Zhang\*

163



### High-efficiency leaching of valuable metals from waste lithium-ion ternary batteries under mild conditions using green deep eutectic solvents

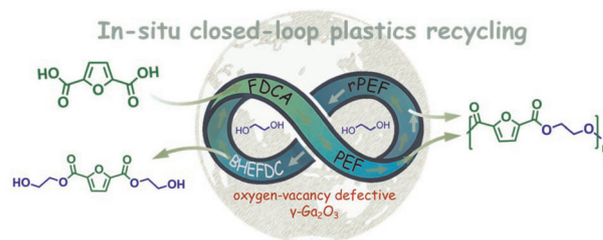
Bo Li, Chengping Li, Jinsong Wang, Rundong Wan, Jiangzhao Chen, Ying Liu, Zhengfu Zhang,\* Yuejing Bin,\* Xiaoping Yang,\* Chongjun Bao and Shaohua Ju



179

### A simple, efficient and selective catalyst for closed-loop recycling of PEF *in situ* towards a circular materials economy approach

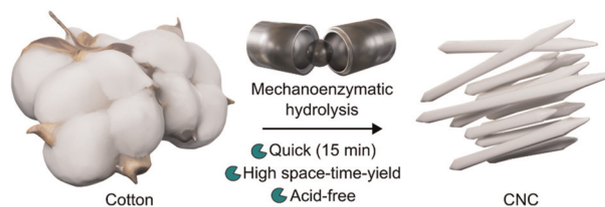
Shaowei Wu, Lu Li,\* Lei Song, Guannan Zhou, Lixin Liu, Hailan Kang,\* Guangyuan Zhou and Rui Wang



190

### Mechanoenzymatic hydrolysis of cotton to cellulose nanocrystals

Sandra Kaabel,\* Inge Schlapp-Hackl, Eero Kontturi and Mauri A. Kostianen



200

### Sustainable pretreatment of blood samples using hydrophobic eutectic solvents to improve the detection of bisphenol A

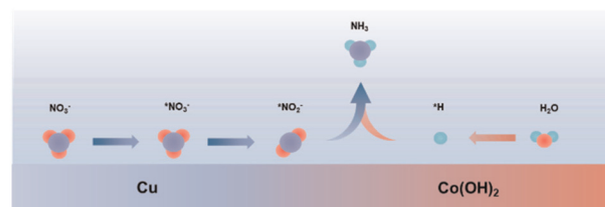
Cariny Polesca, Helena Passos, Ana C. A. Sousa,\* Nguyen Minh Tue, João A. P. Coutinho, Tatsuya Kunisue and Mara G. Freire\*



209

### Active hydrogen tuning by copper–cobalt bimetal catalysts for boosting ammonia electrosynthesis from simulated wastewater

Chunqi Yang, Chang Liu, Jingwen Zhuang, Ziyang Yang, Aiping Chen, Yuhang Li\* and Chunzhong Li\*



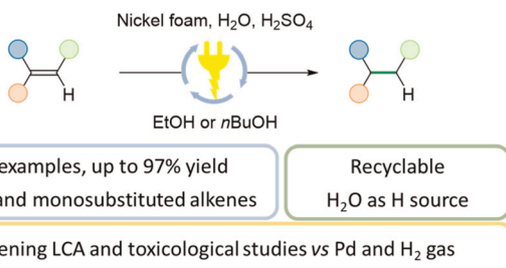
218



### High-efficiency green catalytic conversion for waste CS<sub>2</sub> by non-noble metal cage-based MOFs: an access pathway to high-value thiazolidine-2-thione

Wenyu Ding, Xinyu Tang, Sheng Jin, Zhao Li, Dongwei Xu, Xiaomin Kang\* and Zhiliang Liu\*

227



### Electrochemical hydrogenation of alkenes over a nickel foam guided by life cycle, safety and toxicological assessments

Pedro J. Tortajada, Therese Kärnman, Pablo Martínez-Pardo, Charlotte Nilsson, Hanna Holmqvist, Magnus J. Johansson and Belén Martín-Matute\*

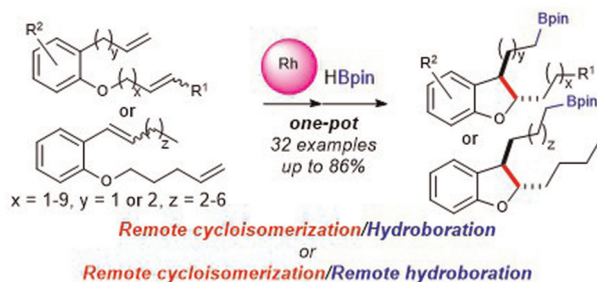
240



### A green and efficient strategy to utilize spent SCR catalyst carriers: *in situ* remediation of Cu@TiO<sub>2</sub> for photocatalytic hydrogen evolution

Zhuo Wang, Ling Ma, Bingzhang Chen, Yubo Zhang, Kai Hong Wong, Wei Zhao, Chunxia Wang,\* Guoyong Huang\* and Shengming Xu

248



### Multitasking rhodium-catalyzed remote C(sp<sup>3</sup>)-H functionalization reactions of acyclic dienes to yield benzene-fused heterocycles

Yuta Sato, Momoko Nagafuchi, Masaharu Takatsuki, Tsuyoshi Matsuzaki, Takeyuki Suzuki, Makoto Sako and Mitsuhiro Arisawa\*



256

## Halogen-bond-assisted radical remote difunctionalization of bicyclo[1.1.1]butane skeletons

Hui Liu, Zhenda Fu, Xingwei Li\* and Songjie Yu\*

