

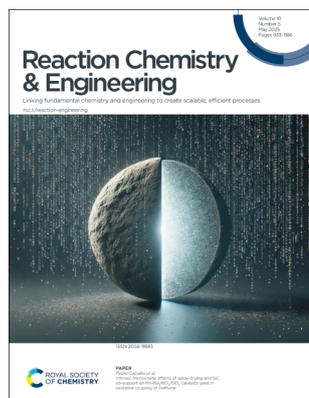
# Reaction Chemistry & Engineering

Bridging the gap between chemistry and chemical engineering  
[rsc.li/reaction-engineering](http://rsc.li/reaction-engineering)

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 2058-9883 CODEN RCEEBW 10(5) 933-1186 (2025)



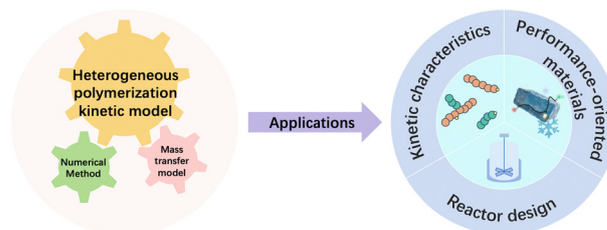
**Cover**  
See Pedro Castaño et al.,  
pp. 975–998.  
Image reproduced by  
permission of Pedro Castaño  
from *React. Chem. Eng.*, 2025,  
10, 975.

## REVIEW

942

### State-of-the-art heterogeneous polymerization kinetic modelling processes and their applications

Shu-Cen Lai, Jie Jin\* and Zheng-Hong Luo\*

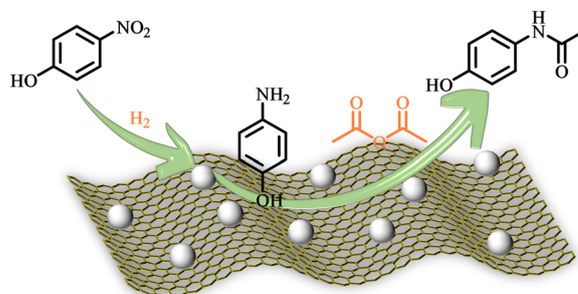


## COMMUNICATIONS

953

### Efficient one-pot hydrogenation and acetylation of 4-nitrophenol for selective synthesis of 4-aminophenol and paracetamol with a reusable Ni catalyst

Ziliang Yuan,\* Xi Wang, Yuxin Liu, Peng Zhou, Renjie Huang, Jie Lv, Yimeng Yang, Yanrong Ren,\* Zehui Zhang and Bing Liu\*



GOLD  
OPEN  
ACCESS

# EES Solar

## Exceptional research on solar energy and photovoltaics

Part of the EES family

**Join** | Publish with us  
**in** | [rsc.li/EESSolar](https://rsc.li/EESSolar)

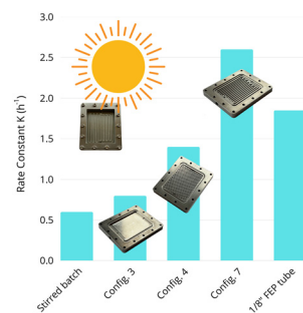


## COMMUNICATIONS

959

### Reconfigurable photoflow reactor for enhanced optimization of the aerobic oxidative coupling of 2-phenylbenzoic acid

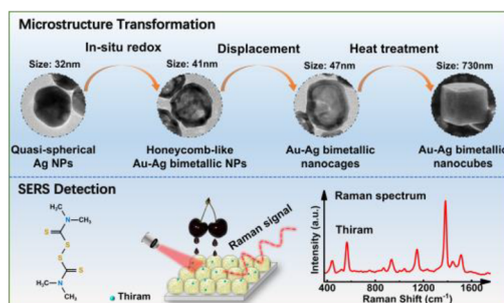
Florian Ehrlich-Sommer, Tobias Friedl, Christian Koller and Malek Y. S. Ibrahim\*



965

### Continuous-flow synthesis of special Au-Ag bimetallic nanoparticles and their application for SERS detection of thiram in cherry juice

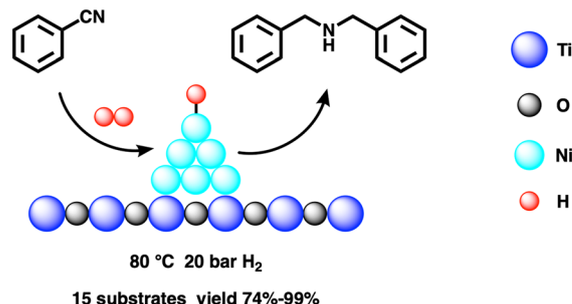
Li Sun,\* Mingjian Jiang, Yuan Zhi,\* Hua Zhang, Binlin Dou, Yuejin Shan, Jian Chen and Xiangyang Xu



970

### Efficient selective hydrogenation of benzonitrile over TiO<sub>2</sub>-supported nickel catalysts

Yinkun Li, Dongxue Wang, Xixi Liu, Guoqiang She, Peng Zhou, Yanxi Zhao,\* Zehui Zhang and Bing Liu\*

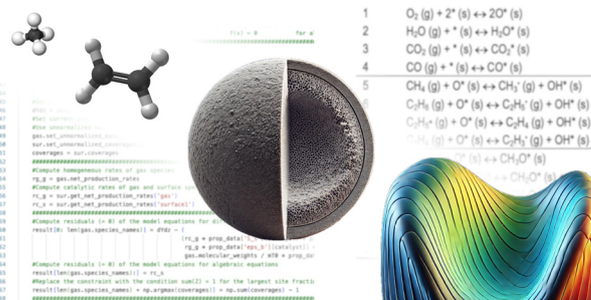


## PAPERS

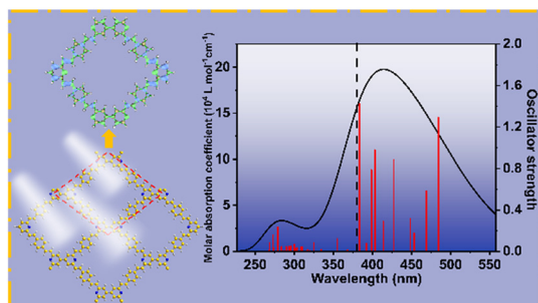
975

### Intrinsic microkinetic effects of spray-drying and SiC co-support on Mn-Na<sub>2</sub>WO<sub>4</sub>/SiO<sub>2</sub> catalysts used in oxidative coupling of methane

Gontzal Lezcano, Shekhar R. Kulkarni, Vijay K. Velisoju, Natalia Realpe and Pedro Castaño\*



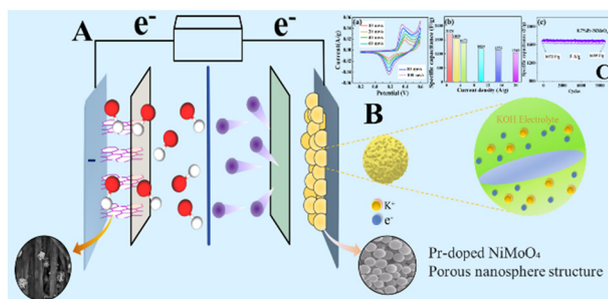
999



### Revelation of the photoexcitation mechanism of COF-DFB materials based on first principles

Huanjun Su,\* Yumeng Zhang, Weili Shi, Haoyang Shi, Yani Liu and Ying Lin

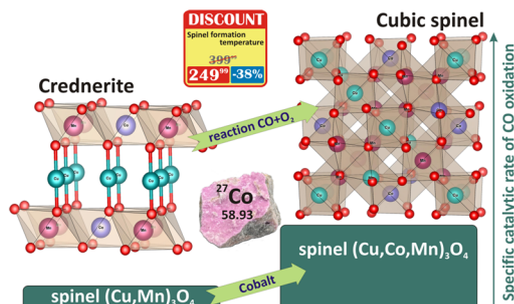
1007



### Pr-doped oxygen-vacancy-induced porous NiMoO<sub>4</sub> cathode and MoS<sub>2</sub>-modified CNT anode for constructing ultra-high-performance supercapacitors

Haoran Li, Tenghao Ma, Tingting Hao, Jian Hao, Jing Wang,\* Yabin Wang, Zheng Zhao and Chenyu Lei

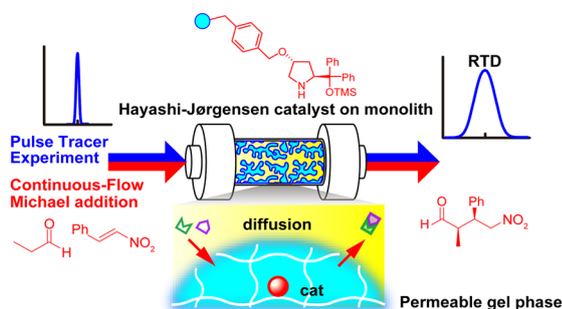
1021



### Highly efficient cobalt-modified hopcalite catalysts prepared through crednerite–spinel transformation

D. A. Svintitskiy,\* E. S. Kvasova, T. Yu. Kardash, N. A. Sokovikov, O. A. Stonkus and A. I. Boronin

1038



### Residence time distribution effects on continuous-flow reaction in a polymer gel-based porous monolith: investigation of an asymmetric reaction with supported Hayashi–Jørgensen catalysts

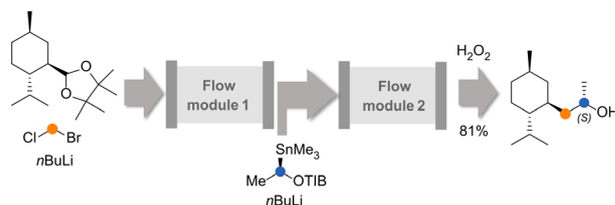
Harutaka Shigeeda, Hikaru Matsumoto, Masanori Nagao and Yoshiko Miura\*



1048

## The “factory in a lab”: telescoping the Matteson and Matteson–Hoppe–Aggarwal boronate chemistry under flow conditions

Florian Fricke, Gerald Dräger and Andreas Kirschning\*



1054

## Hydrogenation of CO<sub>2</sub> to synthetic natural gas (SNG) with 100% selectivity over a Ni–ZnO–MgO catalyst

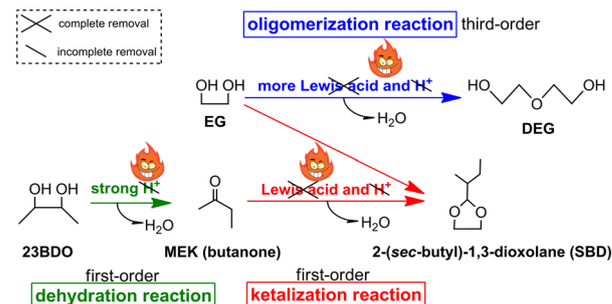
Mahendra Kumar Meena, Shalini Biswas and Prakash Biswas\*



1067

## Modification of acidic groups over zeolites *via* calcination for the selective catalytic transformation of 2,3-butanediol in ethylene glycol

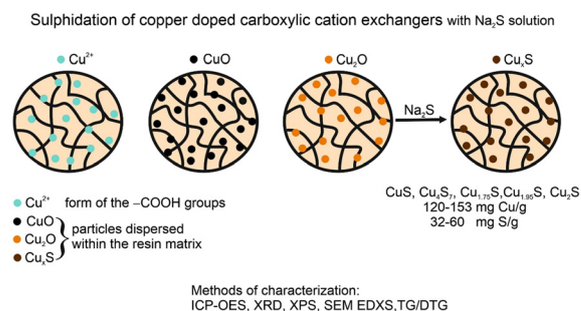
Shuo Ai, Kaili Gao, Zhenhua Huang, Linghui Liu\* and Wanguo Yu



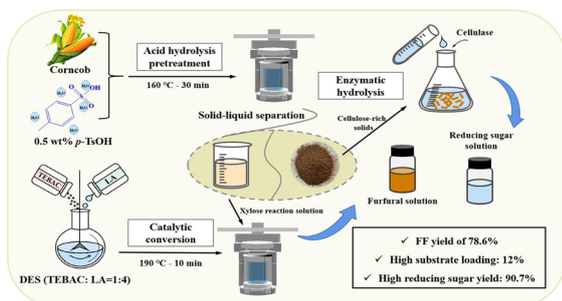
1077

## Sulphidation of Cu<sup>2+</sup>, CuO and Cu<sub>2</sub>O within the matrix of carboxylic cation exchangers – compositional, morphological and thermal properties of Cu<sub>x</sub>S containing composites

Elżbieta Kociotek-Balawejder, Irena Jacukowicz-Sobala, Juliusz Winiarski, Igor Mucha and Katarzyna Winiarska\*



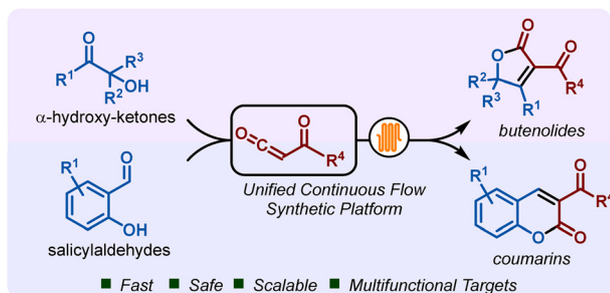
1096



### An integrated strategy for corn cob pretreatment and coproduction of furfural and monosaccharides based on *p*-toluenesulfonic acid and a deep eutectic solvent system

Liping Luo, Wenxuan Wu, Yanan Shen, Yuheng Tao, Liqun Wang and Qing Qing\*

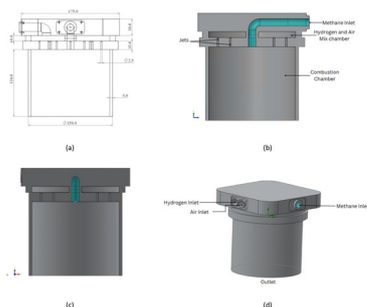
1108



### Fast and scalable continuous flow synthesis of butenolides and coumarins

Lucas Coral Ferreira, Renan de Souza Galaverna, Tom McBride, Rodrigo Costa e Silva, Duncan L. Browne\* and Julio Cezar Pastre\*

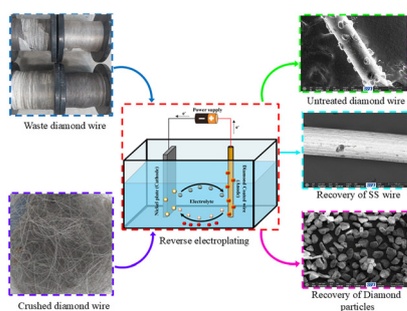
1114



### Numerical modelling of non-premixed hydrogen blended combustion in a 3D-combustor with jet optimisation

Michael E. Okolo,\* David S. Adebayo and Chike F. Oduoza

1131



### A novel approach on reverse electroplating to remove diamond particles and recover stainless steel wire from waste diamond coated wire

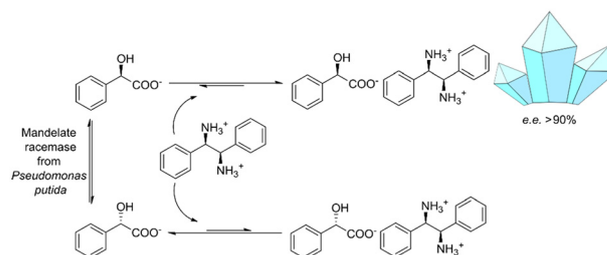
Bharathwaj Murugesan, Karuppasamy Pichan\* and Ramasamy Perumalsamy



1145

### Crystallization-integrated mandelate racemase-catalyzed dynamic kinetic resolution of racemic mandelic acid

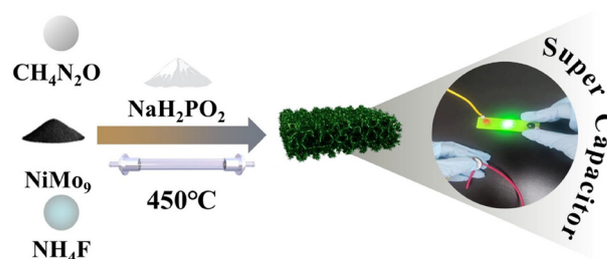
Feodor Belov, Alexandra Lieb and Jan von Langermann\*



1154

### *In situ* fabrication of MoO<sub>2</sub>-Ni<sub>3</sub>(PO<sub>4</sub>)<sub>2</sub>/NF heterojunction composite material for application as a supercapacitor electrode

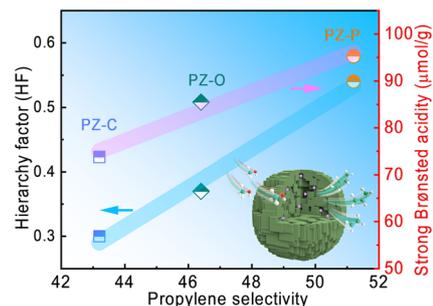
Zhongxin Jin,\* Feng Lin, Caiying Li, Cheng Shao, Yang Xu, Fangze Li, Haijun Pang\* and Huiyuan Ma\*



1164

### Hierarchical P-ZSM-5 zeolites *in situ* synthesized using home-made asymmetric quaternary phosphonium for the methanol-to-propylene reaction

Yonglin Ren, Yimin Zhang, Xinyu Xu, Binbin He and Yun Zu\*



1173

### Rapid and efficient removal of Sr<sup>2+</sup> ions by the easy-to-operate and environmentally friendly KInSnS<sub>4</sub>@collagen fiber aerogel

Jiang-Hai He, Jun-Hao Tang, Ming-Dong Zhang,\* Chuan Lv, Lu Yang, Zhi-Hua Chen, Yi Liu, Hai-Yan Sun, Mei-Ling Feng\* and Xiao-Ying Huang

