Reaction Chemistry & Engineering

Bridging the gap between chemistry and chemical engineering 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 9(3) 487-742 (2024)



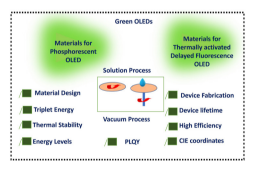
Image credit: © zf L/Getty **Images**

REVIEW

496

High-Efficiency Functional Materials: Challenges and Developments in Solution and Dry Processed **Green OLEDs**

Krishan Kumar*



COMMUNICATION

528

Improving the energy yield of plasma-based NO_x synthesis with in situ adsorption

Kevin Hendrik Reindert Rouwenhorst, Sybe Tabak and Leon Lefferts*



icle is licensed under a Creative Commons Attribution 3.0 Unported Licence



Environmental Science: Atmospheres

Connecting communities and inspiring new ideas

rsc.li/submittoEA

Fundamental questions Elemental answers

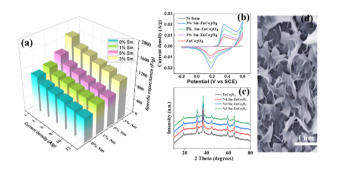


Registered charity number: 207890

532

Research on zinc cobaltate porous mesh materials with different percentages of Sm doping: synthesis, structural and capacitive properties analysis

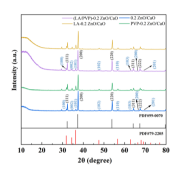
Jing Wang,* Hongyu Wu, Tingting Hao, Jian Hao and Gang Wang



543

Surfactant-enhanced ZnO_x/CaO catalytic activity for ultrasound-assisted biodiesel production from waste cooking oil

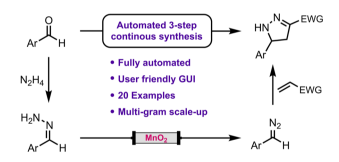
Hongyu Fu, Haifeng Bai, Abulikemu Abulizi,* Kenji Okitsu,* Yasuaki Maeda,* Tiezhen Ren and Shengyan Wang



558

Automated multistep synthesis of 2-pyrazolines in continuous flow

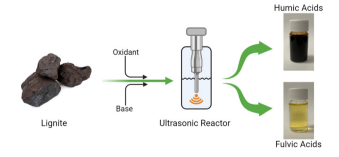
Ricardo Labes, Julio C. Pastre,* Richard J. Ingham, Claudio Battilocchio, Henrique M. Marçon, Mariana C. F. C. B. Damião, Duc N. Tran and Steven V. Ley*



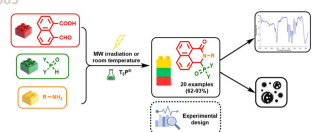
566

Production of humic and fulvic acid analogs through the ultrasonication of low-rank lignite coals

Redhwan Al-Akbari, Abdallah D. Manasrah* and Nashaat N. Nassar*



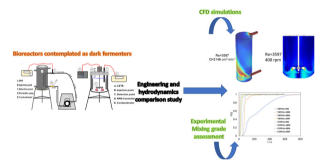
583



Phosphoryl- or phosphinoyl-functionalized benzo[de]isoquinolinones: synthesis, experimental design, mechanism and biological activity

Bettina Rávai, Nóra Popovics-Tóth, Kinga Komka, István Csontos, Bálint Szokol, Zoltán Őrfi, László Őrfi and Erika Bálint*

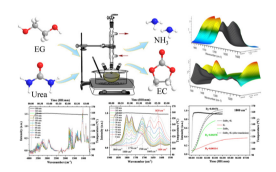
594



Numerical and experimental evaluation of the hydrodynamics in a tubular swirling flow reactor and its comparison with the mixing regime of a stirred dark fermenter

H. O. Mendez-Acosta, J. T. López-Maldonado, A. D. Villalobos-Lara, A. Flores-Rangel and F. F. Rivera*

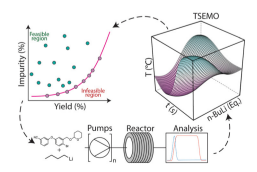
604



A study on the reaction pathway and mechanism of urea alcoholysis by the disassociation and conjugation of groups

Jie Wang, Jielin Huang, Songsong Chen, Junping Zhang, Li Dong* and Xiangping Zhang

619



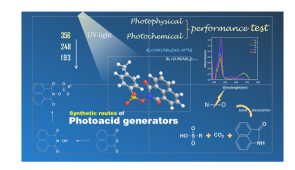
A machine learning-enabled process optimization of ultra-fast flow chemistry with multiple reaction metrics

Dogancan Karan, Guoying Chen, Nicholas Jose, Jiaru Bai, Paul McDaid and Alexei A. Lapkin*

630

Synthesis and properties of a series of sulfonate ester photoacid generators

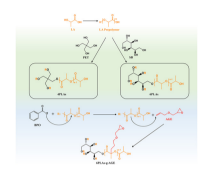
Qixin Sun, Baicheng Feng, Zhendong Sun, Rihong Liu, Hongjiao Ding and Yan Jin*



642

Molecular structure design and epoxy functional modification of star-shaped poly(lactic acid) by a melt polycondensation strategy

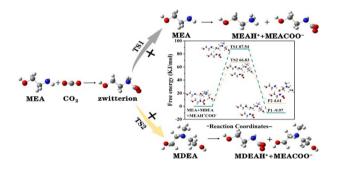
Jiajie Yu, Yi Huang, Songting Yu, Zepeng Huang, Shujie Yu,* Ling Zhou, Shaoxian Peng and Xipo Zhao*



654

A novel diamine non-aqueous absorbent based on N-methyl diethanolamine regulation for energy-efficient CO_2 capture

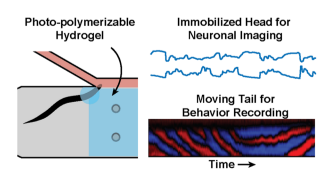
Zhen Wang, Zhitao Han,* Xiao Yang, Zelu Zhou, Xi Wu, Song Zhou and Shijian Lu



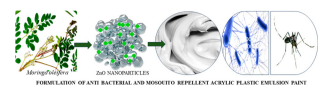
666

Microfluidic localized hydrogel polymerization enables simultaneous recording of neural activity and behavior in *C. elegans*

Hyun Jee Lee, Julia Vallier and Hang Lu*



677



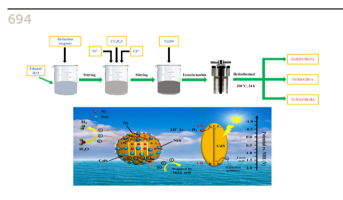
Green synthesis of zinc nanoparticles with plant material and their potential application in bulk industrial production of mosquito-repellent antibacterial paint formulations

Hammad Majeed,* Tehreema Iftikhar* and Rida Abid

684 CH₄ CO CO2 Acid site Ru HZSM-5 Ni

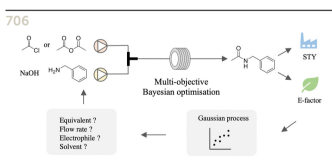
Selective methanation of CO over HZSM-5 supported Ni and Ni-Ru catalysts

Yiding Yang, Xinyu Wu, Yuchang Zhang, Haojie Geng, Siyu Yu* and Shetian Liu*



Enhanced photocatalytic H₂ generation of CdS using dual-cocatalysts: effect of the coordinationreduction method

Zhisheng Shi, Yaoyao Li, Chaofan Liu, Xingyang Li, Zongcheng Miao and Renchun Yang*



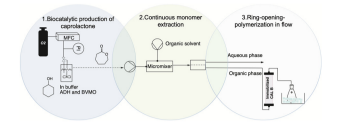
Multi-objective Bayesian optimisation using q-noisy expected hypervolume improvement (qNEHVI) for the Schotten-Baumann reaction

Jiyizhe Zhang, Naoto Sugisawa, Kobi C. Felton, Shinichiro Fuse and Alexei A. Lapkin*

713

A multistep (semi)-continuous biocatalytic setup for the production of polycaprolactone

Alessia Valotta,* Daniela Stelzer, Tamara Reiter, Wolfgang Kroutil and Heidrun Gruber-Woelfler*



728

Tetracycline degradation in the Fe₃O₄@HKUST-1/ persulfate system: properties, activation mechanism, and degradation pathways

Tongtong Wu, Weili Gao, Jiehe Zhang, Mingxu Hao, Shiyu Zhang and Haisheng Tao*

