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(9) 2273-2522 (2024)



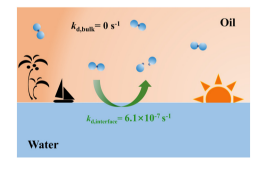
Cover See Tan Zhang et al., pp. 2282-2292. Image reproduced by permission of Tan Zhang from React. Chem. Eng., 2024, 9, 2282.

PAPERS

2282

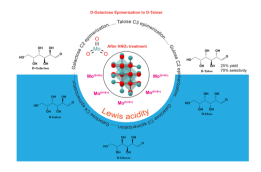
Synthesis of acrylonitrile-butadiene-styrene copolymers through interface-initiated roomtemperature polymerization

Shijie Wu, Yao Fu, Soham Das, Miles Pamueles Duan and Tan Zhang*



Molybdenum oxide with a varied valency ratio to enable selective D-galactose epimerization to p-talose

Bhawana Devi, Senthil Murugan Arumugam, Ravi Kumar Kunchala, Paramdeep Kaur, Sangeeta Mahala and Sasikumar Elumalai*





Environmental Science journals

One impactful portfolio for every exceptional mind

Harnessing the power of interdisciplinary science to preserve our environment

rsc.li/envsci

Fundamental questions Elemental answers



Registered charity number: 207890

2306

Core-shell Pd(0)@His-SiO2/CoFe2O4 nanocomposite as a magnetically recoverable heterogeneous catalyst for the deprotection of oximes and Heck coupling

Vrinda Sharma, Anu Choudhary, Surbhi Sharma, Gunjan Vaid and Satya Paul*



2321

Insights into performances of magnetic and biobased doped-nanohydroxyapatites as water decontamination agents

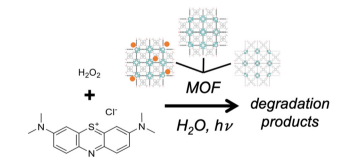
Maria Laura Tummino, Giuliana Magnacca, Monica Rigoletto, Mery Malandrino, Claudia Vineis and Enzo Laurenti*



2333

UiO(Zr)-based MOF catalysts for light-driven aqueous pollutant degradation

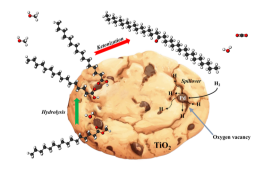
Samuel C. Moore, Isabella L. Hubble, Alyssa L. Ritchie, Jeffrey E. Barzach and Michele L. Sarazen*



2345

Water-assisted ketonization of methyl palmitate to palmitone over metal incorporated TiO₂ catalysts

Jetsadagorn Pittayatornkul, Tosapol Maluangnont,* Siriporn Jongpatiwut, Piyasan Praserthdam, Makoto Ogawa and Tawan Sooknoi*

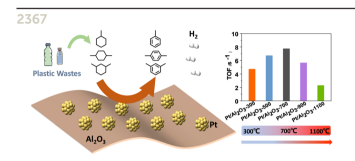


2358



Green synthesis of insecticidal, bactericidal, UV absorbent, sustainable paint formulations using Mentha piperita (peppermint)

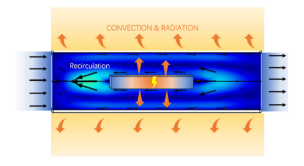
Hammad Majeed,* Tehreema Iftikhar* and Rida Abid



Modulation of support properties in flower-like Pt/ Al₂O₃ nanosheet catalysts for dehydrogenation of cycloalkanes

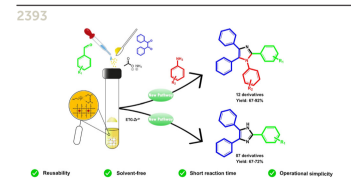
Mengmeng Zhu, Gang Hou, Chaoran He, Sibao Liu* and Guozhu Liu*





Computational insights into steady-state and dynamic Joule-heated reactors

Arnav Mittal, Marianthi Ierapetritou and Dionisios G. Vlachos*



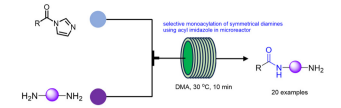
Design and preparation of four-component eutectogels as a green and efficient catalyst for the one-pot multi-component synthesis of 1,2,4,5tetrasubstituted and 2,4,5-trisubstituted imidazole derivatives under solvent-free conditions

Phat Ngoc Nguyen, Trung-Nhan Dong Tran, Nhat Minh Nguyen, Viet-Hoang Nguyen Le, Linh Dieu Nguyen, Phuong Hoang Tran and Hai Truong Nguyen*

2411

A green and efficient monoacylation strategy for symmetrical diamines in microreactors

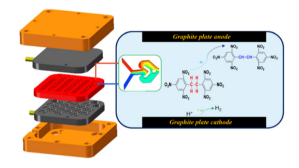
Qilin Xu, Hui Liu, Zhenxin Li, Yongjun Zang, Guosi Li, Fucheng Zhu, Shitang Ma, Yunfeng Ma and Maoliang Liao*



2419

Continuous synthesis of hexanitrostilbene using a difunctional electrochemical reactor

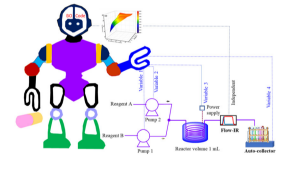
Yuqiu Wang, Guangyuan Zhang, Shuaijie Jiang, Ming Lu and Pengcheng Wang*



2427

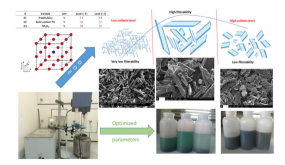
Autonomous closed-loop photochemical reaction optimization for the synthesis of various angiotensin II receptor blocker molecules

Dnyaneshwar Aand, Abhilash Rana, Amirreza Mottafegh, Dong Pyo Kim and Ajay K. Singh*

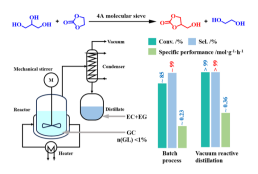


Optimization of parameters during phosphoric acid production using response surface methodology: toward a biomimetic process

Mehdi Abdelouahhab,* Sliman Manar and Rachid Benhida



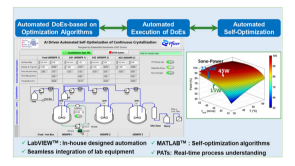
2452



Efficient synthesis of glycerol carbonate over a commercially available 4A molecular sieve via an integrated vacuum reactive distillation process

Jiayin Huang, Anwei Wang, Chunsheng Zhao, Yu Fan, Shanshan Cao, Zheng Tian and Weiyou Zhou*

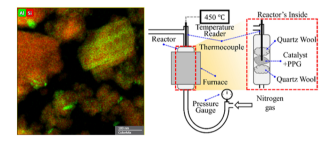
2460



Automated self-optimization of continuous crystallization of nirmatrelvir API

Kakasaheb Y. Nandiwale,* Robert P. Pritchard, Cameron T. Armstrong, Steven M. Guinness and Kevin P. Girard*

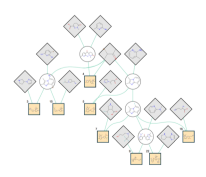
2469



A multiscale investigation of polypropylene glycol polymer upcycling to propionaldehyde via catalytic cracking on acid sites of mesoporous Y zeolites

Abraham Martinez, Kanan Shikhaliyev, Xuemin Li, Jinyi Han, Kaustav Chaudhuri, Son-Jong Hwang, Jagoda M. Urban-Klaehn, Alexander Kuperman, Anne Gaffney, Jochen Lauterbach* and Alexander Katz*

2483



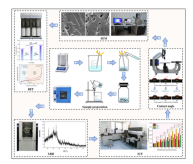
Diversity-oriented multi-compound synthesis optimization

Hans Briem,* Lukas Gläser, Georg Mogk and Oliver Schaudt

2489

Experimental study on the leaching effect of different chelating agents on the constant metal ions of lignite

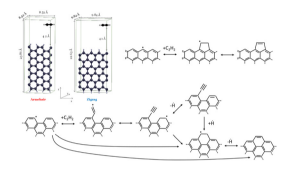
Dawei Chen, Jun Xie,* Jingyi Zhang,* Yi Wang and Faquan Wang



2505

Understanding heterogeneous growth mechanisms at graphene edges: a theoretical study on acetylene deposition and mechanistic analysis

C. Giudici, G. Contaldo, M. Ferri, L. Pratali Maffei, M. Bracconi, M. Pelucchi* and M. Maestri*



CORRECTION

2520

Correction: Parameter investigation of an organic-inorganic hybrid resin for a 3D-printed microchannel heat exchanger

Sunjae Lee, Amirreza Mottafegh and Dong-Pyo Kim*