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IN THIS ISSUE

ISSN 2058-9883 CODEN RCEEBW 8(9) 2099-2376 (2023)



Cover
See Richard J. Whitby *et al.*, pp. 2134–2140.
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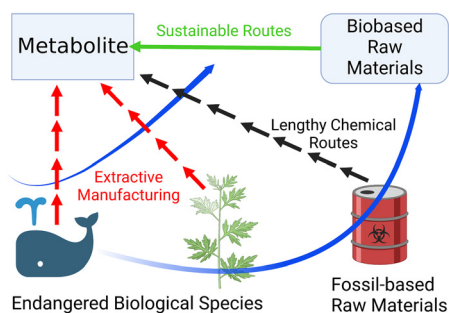
Inside cover
See Roland Wohlgemuth, pp. 2109–2118.
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REVIEWS

2109

Route selection and reaction engineering for sustainable metabolite synthesis

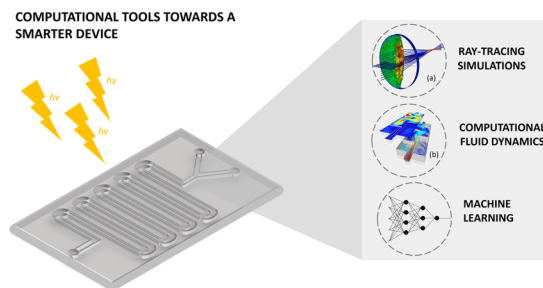
Roland Wohlgemuth*



2119

Combining computational fluid dynamics, photon fate simulation and machine learning to optimize continuous-flow photocatalytic systems

Gabriela X. de Oliveira, Simon Kuhn, Humberto G. Riella, Cíntia Soares* and Natan Padoin*



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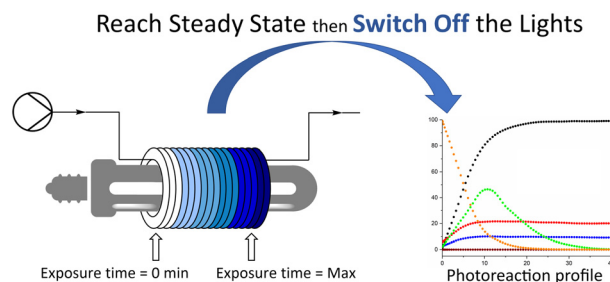
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2134

The switch-off method: rapid investigation of flow photochemical reactions

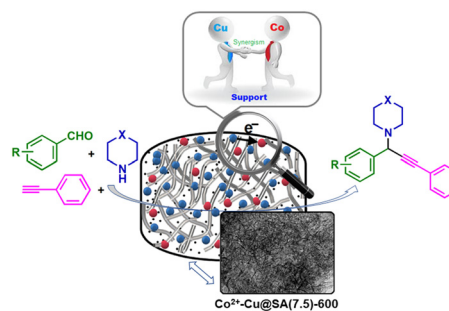
Dawid Drelinkiewicz, Stephen T. Alston, Thomas Durand and Richard J. Whitby*



2141

Tuning the catalytic performance of a Cu supported silica modified γ - Al_2O_3 nanocatalyst via cobalt-doping for A^3 -coupling

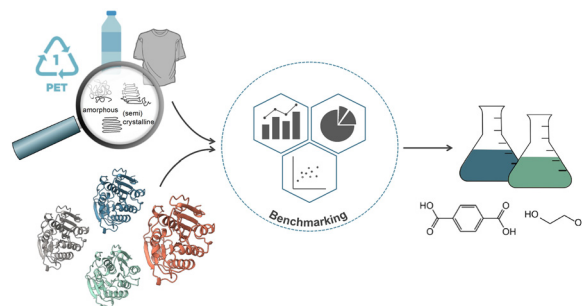
Manpreet Kaur, Shally Sharma, Anu Choudhary and Satya Paul*



2156

You get what you screen for: a benchmark analysis of leaf branch compost cutinase variants for polyethylene terephthalate (PET) degradation

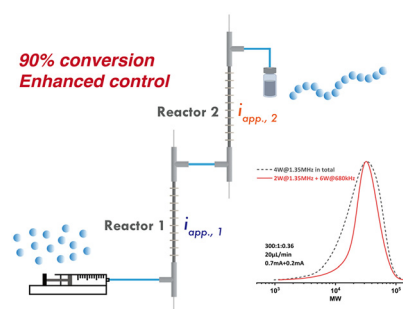
Stefanie Fritzsche, Florentin Tischer, Wolfgang Peukert and Kathrin Castiglione*



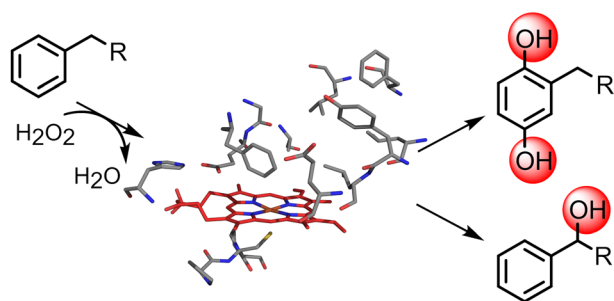
2170

Process intensification of continuous-flow seATRP by a sonicated multi-reactor setup

Suqi Zhang, Tanja Junkers and Simon Kuhn*



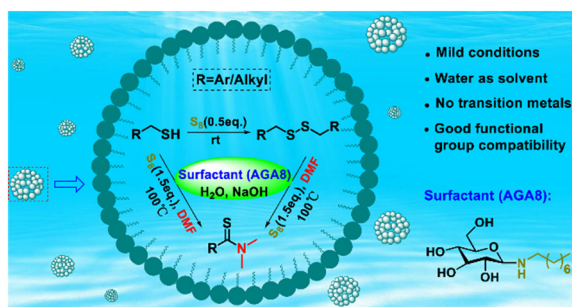
2177



Aromatic hydroxylation of substituted benzenes by an unspecific peroxygenase from *Aspergillus brasiliensis*

Fabian Schmitz, Katja Koschorreck, Frank Hollmann and Vlada B. Urlacher*

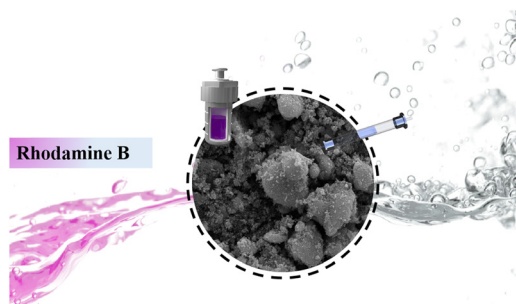
2187



An efficient and green procedure for transformation of thiols to disulfides and thioamides in AGA8 aqueous micelles

Hao Jin, Penghao Liu, Yuxiang Wang, Shuai Zhang, Qi Meng* and Qiaoqiao Teng*

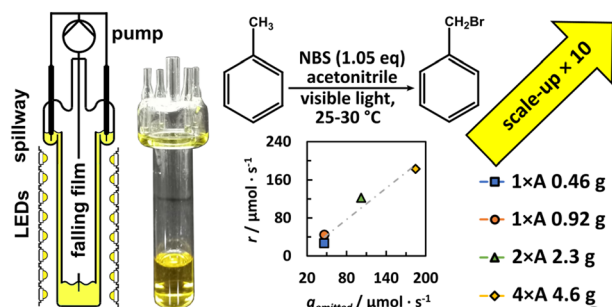
2195



Efficient removal of organic dyestuff in water contamination over a MOF-derived Co-based adsorbent

Yuxi Yang, Yaqi Xue, Jing Li, Haihong Xia and Minghao Zhou*

2211



Making photochemistry scalable – an operationally simple falling film looping photoreactor

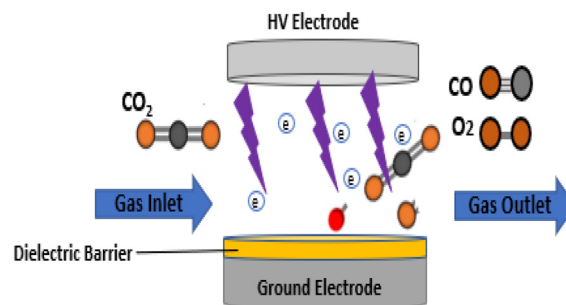
Shibu Naskar, Daniel Kowalczyk, Susital Mal, Subrata Das,* Debabrata Mandal, Prakash Kumar and Dirk Ziegenbalg*



2223

Effect of temperature on the CO₂ splitting rate in a DBD microreactor

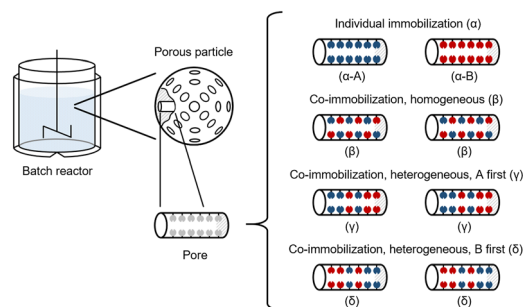
Deema Khunda, Sirui Li, Nikolay Cherkasov, Mohamed Z. M. Rishard, Alan L. Chaffee and Evgeny V. Rebrov*



2234

Mechanistic modeling, parametric study, and optimization of immobilization of enzymatic cascades in porous particles

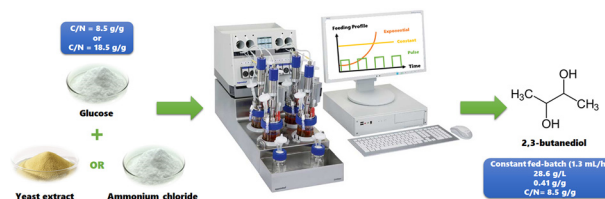
Leandros Paschalidis, Sara Arana-Peña, Volker Sieber and Jakob Burger*



2245

Relationship between feeding strategies and nitrogen sources in platform chemical bio-based 2,3-butanediol production in fed-batch fermentation

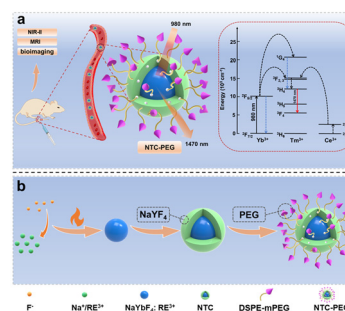
Daniel Tinoco,* Rui de Paula Vieira de Castro, Douglas Teixeira, Francisco de Assis Beltrão Junior, Eduardo de Oliveira Júnior, Paulo Luiz de Andrade Coutinho and Denise Maria Guimarães Freire



2258

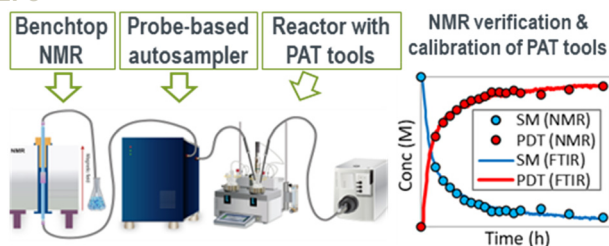
Rare-earth doped hexagonal NaYbF₄ nanoprobcs with size-controlled and NIR-II emission for multifunctional applications

Yu Min, Xin Ding, Bing Yu,* Hailin Cong* and Youqing Shen



PAPERS

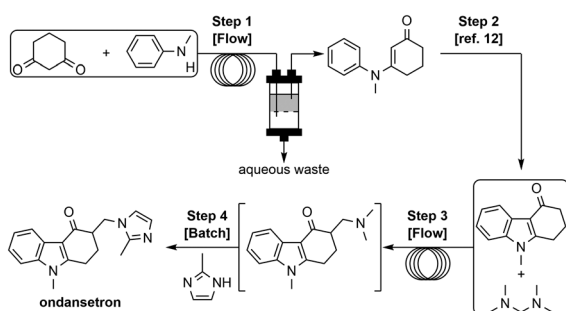
2270



From at-line to online NMR: coupling probe-based autosampler with benchtop NMR

Yining Ji,* Zhihao Lin,* Latevi Lawson,*
François Lévesque, David A. Foley, Robert Espina
and Hector Robert

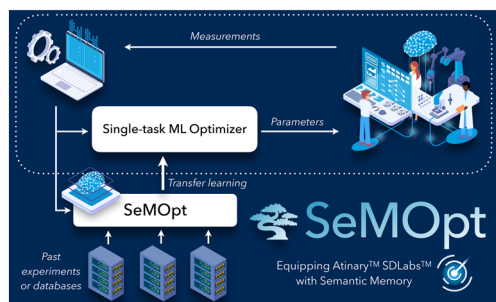
2275



Multi-platform synthesis of ondansetron featuring process intensification in flow

Yoshio Hato and Timothy F. Jamison*

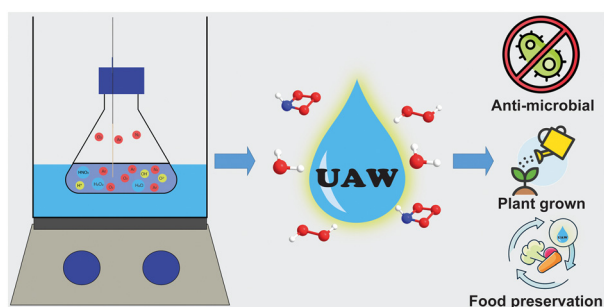
2284



Equipping data-driven experiment planning for Self-driving Laboratories with semantic memory: case studies of transfer learning in chemical reaction optimization

Riley J. Hickman, Jurgis Ruža, Hermann Tribukait,*
Loïc M. Roch* and Alberto García-Durán

2297



Optimizing dissolved gas composition in a double-bath-type sonoreactor for efficient production of ultrasonic-activated water with stable oxygen and nitrogen reactive species

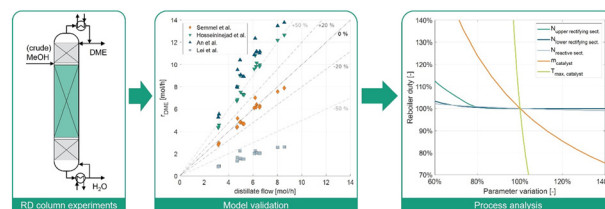
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Thanh-Linh H. Duong, Tri Nguyen, Tien-Cuong Hoang,
Hong-Ha T. Nguyen, Dai-Viet N. Vo,*
Hoang-Duy P. Nguyen and Thuy-Phuong T. Pham*



2309

Demonstration and experimental model validation of the DME synthesis by reactive distillation in a pilot-scale pressure column

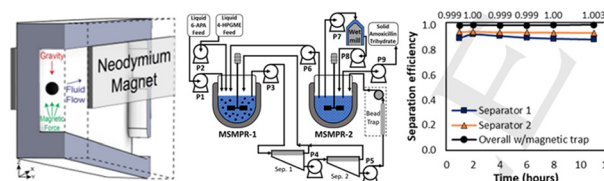
Malte Semmel, Innokentij Bogatykh, Benedikt Steinbach, Jörg Sauer, Jens-Uwe Repke and Ouda Salem*



2323

Magnetic separation of immobilized biocatalyst enables continuous manufacturing with a solids-forming reaction

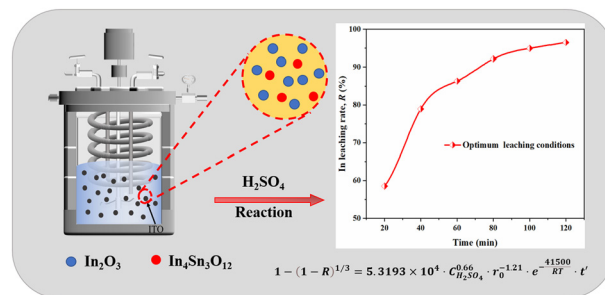
Colton E. Lagerman, Grant D. Marshall, Matthew A. McDonald, Patrick R. Harris, Martha A. Grover, Ronald W. Rousseau and Andreas S. Bommarius*



2332

Efficient recovery of indium from waste indium tin oxide (ITO) targets by pressure leaching with sulfuric acid

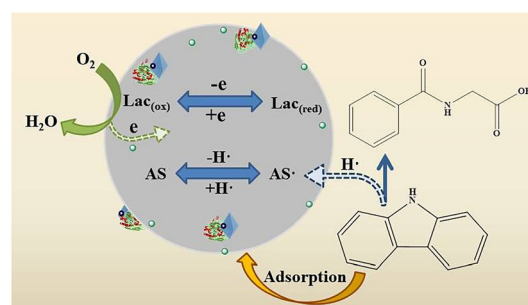
Qianyou Pu, Ba Zhang, Shiwei Zhou,* Yonggang Wei, Bo Li and Hua Wang



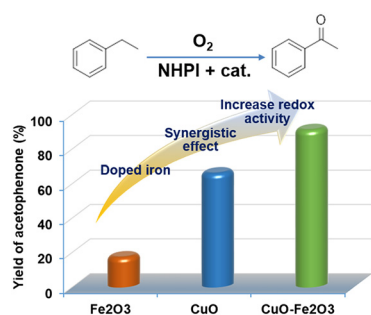
2342

Laccase-mediator co-immobilized doped-HKUST-1 cellulose composite beads and their application for the biodegradation of carbazole

Jia Juan, Xue Ping,* Liu Xueping, Xu Chongrui, Gu Yaohua and Li Peng



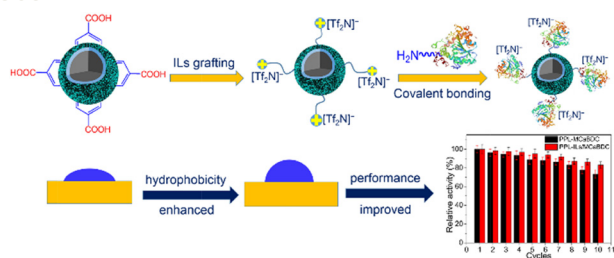
2353



Dioxygen-triggered oxidation of benzylic C–H bonds: insight on the synergistic effect of Cu–Fe bimetallic oxide

Aniruddha Singha, Anil Chandra Kothari, Rajaram Bal and Biswajit Chowdhury*

2365



Metal–organic framework-supported ionic liquids for lipase immobilization: design, characterization, and investigation of catalytic performance

Hongbo Suo, Qi Qi, Xusheng Dai, Xinyue Geng, Qi Li, Jie Yang, Guoyun Liu,* Renmin Liu* and Lili Xu*

