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GOLD

OPEN

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An environment-friendly corrosion inhibitor was generated from

the bio-based platform compound 5-hydroxymethylfurfural.

> Low toxic.

> Convenient synthetic method. Efficient anticorrosion property

> Et Et Et

> > CI

ed corrosion inhibito LD₅₀ (this inhibitor) = 2330 mg/kg LD₅₀ (NaCI) = 3000 mg/kg

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Upgrading of the biomass-derived platform compound 5-hydroxymethylfurfural to high-value chemicals: an environment-friendly corrosion inhibitor

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Hao Hou, Meizhen Luo, Senmao Zhai, Tao Yuan, Meifang Zheng* and Sibo Wang*



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Catalytic degradation of a thermosetting unsaturated polyester *via* a green coupled acid catalytic system

Li-Juan Liu, Xiong-Lei Wang,* Yong-Zheng Liu, Jia-Yu Yang, Zhan-Yong Gu and Tao Chang*



regioselective diamination of terminal alkynes at room temperature: a facile synthesis of substituted imidazo[1,2- α]pyridines

Vaibhav Pramod Charpe, Mahima Gupta and Kuo Chu Hwang*

Visible light-mediated copper catalyzed



Chemoenzymatic one-pot reaction somerization Strategy A R C Yields up to 55 % after 4 steps Strategy B Wacker-oxidation Wacker-oxidation

Nature stays natural: two novel chemo-enzymatic one-pot cascades for the synthesis of fragrance and flavor aldehydes

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TfOH-catalyzed transfer hydrogenation reaction using 1-tetralone as a novel dihydrogen source

Yishu Bao, Siyuan Ma, Jin Zhu, Zonghao Dai, Qikun Zhou, Xiuqin Yang, Qingfa Zhou* and Fulai Yang*



- $\mathbf{\nabla}$ **TfOH as catalyst**
- $\mathbf{\nabla}$ 1-Tetralone as a novel dihydrogen source
- 1-Tetralone is cheep and commercial
- Hydrogen from different sites step by step

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Metal-free upcycling of plastic waste: photo-induced oxidative degradation of polystyrene in air

Shuoyu Xu, Shuxin Liu, Wangze Song and Nan Zheng*



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Tongyao Zhou, Jie Zeng, Yang Liu, Hang Chen, Haifeng Wang, Qiongjiao Yan, Wei Wang* and Fener Chen*



COMMUNICATIONS



.ci. H-

Е

Up to 90% yield Recycling 5 times

47 examples

K₂S₂O₅

E⁺

Lactose utilisation to furan carboxylates: a unique source for platform molecules

Joseph Install, Anže Zupanc, Mikko Nikunen, Janne Jänis and Timo Repo*

Deep eutectic solvents as sustainable media for multicomponent sulfonylation: an efficient strategy to synthesize (hetero)aryl sulfones

Haibo Zhu,* Yangbo Zhong, Liyuan Yan, Honglei Zhang, Yajing Shen, Zhanggao Le, Qiangwen Fan* and Zongbo Xie*



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Saponin: a green and efficient natural surfactant for Suzuki–Miyaura cross-couplings of heteroaryl substrates in aqueous media at ambient conditions

Vinothkumar Vinayagam,* Subir Kumar Sadhukhan, Sreenivasa Reddy Kasu, Ravi Kumar Maroju, Tanguturi Venkatanarayana Hajay Kumar, Satish Kumar Karre and Dhurwasulu Baledi

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Jianhua Song, Xiaoping Wang, Lin Xu, Chonghao Chen and Dianhua Liu*

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R-B(OH)₂

R = aryl, alkenyl

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Wahyu Prasetyo Utomo, Hao Wu,* Rui Liu and Yun Hau Ng*



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Yuexin Xiang, Zhinan Xia, Wanchao Hu, Cuiyan Tong* and Changli Lü*



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Changzhou Chen,* Xialin Ji, Yongzhi Xiong and Jianchun Jiang*

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Screening of ionic liquids for the dissolution of chitosan using COSMO-RS

Shue Yee Mok, Magaret Sivapragasam,* Maisara Shahrom Raja Shahrom, Mohammad Azmi Bustam @ Khalil and Zurina Zainal Abidin

MILD CONDITION

GREEN SOLVENT

 $\frac{1}{\eta^\kappa \Gamma(\kappa)}S^{\kappa-1}e^{-\varepsilon/\eta}ds+\varepsilon$

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Asymmetric structural tuning of industrial MnO₂ arrays on a hierarchical lead-based anode for manganese metallurgy

Binyuan Tang, Fan Yang,* Chaoyi Chen, Changping Shi, Bo Wang, Junqi Li and Dongdong Zhang*



NEW BIOCATALYST

BIOTRANSFORMATION

□ No use of H₂

Low Catalyst Loading

CH

H-0

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Mateusz Kutyła, Edward Kozłowski, Marek Stankevič, Agnieszka Świca and Mariusz Trytek*



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Effective flotation separation of apatite from dolomite using a new eco-friendly depressant gallic acid

Shengzong Lan, Peilun Shen, Qifang Zheng, Lidong Qiao, Liuyang Dong* and Dianwen Liu*



Broad substrate scope

□ High TON and TOF



Highly chemoselective and fast practical visible photoreduction of nitroaromatic compounds to aromatic amines and amides using a self-assembled triad TiO₂-TEOA-NC (LMCT/EDA) complex system

Mahshid Bagheri Natanzi, Foad Kazemi,* Zahra Zand and Babak Kaboudin

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Simone Rentschler, Max Borgolte, René Csuk, Stefan Laufer and Hans-Peter Deigner*

CORRECTION

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