Industrial Chemistry & Materials

An international journal of significant innovative research and major technological breakthroughs in all aspects of industrial chemistry and materials rsc.li/icm

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 2755-2500 CODEN ICMNCZ 3(1) 1-124 (2025)

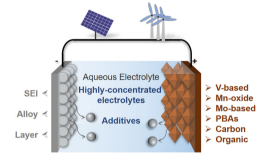


Cover See Qing Zhao et al., pp. 7-30. Image reproduced by permission of Qing Zhao from Ind. Chem. Mater., 2025, 3, 7.

REVIEWS

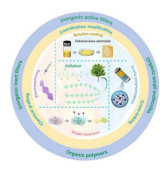
Progress on aqueous rechargeable aluminium metal

Xiaotian Wang, Zihang Xi and Qing Zhao*



Recent advances on cellulose-based solid polymer electrolytes

Xiaoqi Gong, Jiasheng Wang, Linfeng Zhong, Guangsheng Qi, Fujie Liu, Yaozheng Pan, Fan Yang, Xiaotong Wang, Jing Li, Longjie Li, Cong Liu* and Dingshan Yu*



PAPERS

49 **EtO**H DET 160-180 °C OEt FeCl₃ cat. Exclusive 1.0-5.0 mol% Selectivity OH EG **Depolymerization, Chemical Recycling of PET** white textile 100% PET FeCl₃ FeCl₃ **EtOH** Complete Conversion to DET and EG

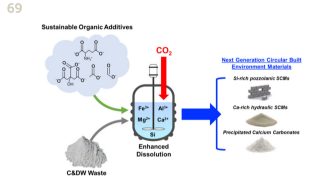
Depolymerization of PET with ethanol by homogeneous iron catalysts applied for exclusive chemical recycling of cloth waste

Nor Wahida Binti Awang, Muhammad Aidel Bin Ratno Hadiyono, Mohamed Mehawed Abdellatif and Kotohiro Nomura*

Surface Photografting Technology

Toward a low-cost uranium-adsorbing material based on nonwoven fabrics and photografting technology

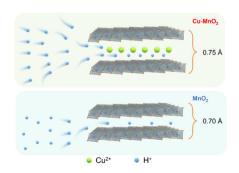
Zhiwei Zhong, Yanbin Huang* and Wantai Yang*



Carboxylic ligands to enhance material recovery from construction waste to produce CaCO₃ for carbon utilization

Jonah M. Williams, Diandian Zhao, Ning Zhang, Shiho Kawashima and Aaron J. Moment*

87



Copper ions-intercalated manganese dioxide selfsupporting mesoporous carbon electrode for aqueous zinc-ion batteries

Richeng Jin, Yuan Fang, Beibei Gao, Ying Wan, Yi Zhou, Guofeng Rui, Wei Sun,* Pengpeng Qiu* and Wei Luo*

PAPERS

97

Improved voltammetric discrimination of acetaminophen and uric acid in urine using CoO biochar nanocomposite

Yihan Zhang, Yiliyasi Baikeli, Zehong Gao, Xamxikamar Mamat and Longyi Chen*



109

Room-temperature rapid synthesis of hierarchically porous ZIF-93 for effective adsorption of volatile organic compounds

Haiqi Zhang, Kaikai Zhao, Weibiao Guo, Kuan Liang, Jingjing Li, Xu Li, Qianjun Deng, Xuejun Xu, Huixia Chao, Hongxia Xi* and Chongxiong Duan*

