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

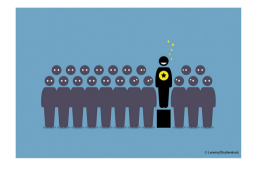
ISSN 2755-2500 CODEN ICMNCZ 3(3) 249-376 (2025)



Cover See Run Shi, Tierui Zhang et al., pp. 332-341. Image reproduced by permission of Run Shi and Tierui Zhang from Ind. Chem. Mater., 2025, 3, 332.

EDITORIAL

Outstanding Reviewers for Industrial Chemistry & Materials in 2024



REVIEWS

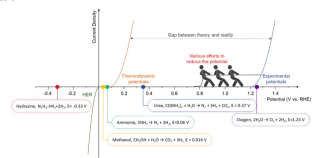
Catalysis in sustainable energy resources: overview studies of hydrogen, methane, biomass and plastics

Yuwen Ni, Jingqing Tian, Zhe Han,* Yuchao Chai, Chen Zhao, Guangjun Wu and Landong Li*



REVIEWS

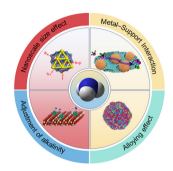
277



Unlocking the potential of chemical-assisted water electrolysis for green hydrogen production

Jiwoo Lee, Sol A. Lee, Tae Hyung Lee and Ho Won Jang*

311



Catalyst design for ammonia decomposition: an overview

Tong Han, Lu Wei,* Shaohua Xie, Yuxi Liu, Hongxing Dai and Jiguang Deng*

PAPERS

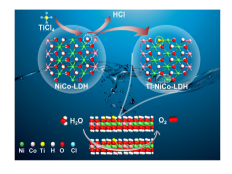
332



Light-driven ethanol dehydrogenation for hydrogen production over CuPt bimetallic catalysts

Shihao Du, Run Shi,* Jiagi Zhao, Pu Wang, Jinhu Wang, Zhenhua Li, Peng Miao, Qiangian Shang, Chi Duan and Tierui Zhang*

342



A facile route of Ti decoration for modulating M-O-Ti (M = Ni, Co) and oxygen vacancies on NiCo-LDH electrocatalysts for efficient oxygen evolution reaction

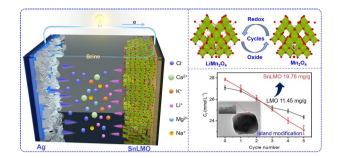
Jing Xie, Jianhao Du, Pei Chen, Gang Wang, Jinli Zhang, Xiaodong Yang,* Aiqun Kong* and Feng Yu*

PAPERS

353

Enhanced lithium extraction from brine using surface-modified LiMn₂O₄ electrode with nanoparticle islands

Guiling Luo, Muyao He, Li Zhang, Jianquan Deng, Linlin Chen, Yanhong Chao,* Haiyan Liu, Wenshuai Zhu* and Zhichang Liu



363

Effective methane biodegradation through in situ coupling with methanotroph and HK@SB-1 MOFs

Weihang Han, Ruoshi Luo, Dan Wang,* Tinglan Li, Qin Zhao, Xue Xia, Ge Hu, Zhen Zhou and Yunpei Liang

