

环境科学与工程系

全球环境变化与大气污染成因



师资队伍

院士 教授 特任教授 特任研究员

[首页](#) - [师资队伍](#) - [教授](#)

刘武军

主要研究方向：有机固废污染控制与清洁转化、可持续化学、生物质废弃物、生物炭



电话：+86 15805600781



实验室主页:



个人主页:

个人简介

开展有机固体废物污染控制与清洁转化的应用基础研究、技术研发和实际应用工作，主持国家自然科学基金青年基金及面上基金等多项课题。作为第一/通讯作者在包括Nature Communications、Environmental Science & Technology、Energy & Environmental Science、Chemical Reviews等SCI刊物发表论文近40篇，他引超过4200次，H因子32。担任ACS ES&T Engineering及Frontiers of Environmental Science & Engineering期刊的青年编委。主要教育及科研经历如下：

2021.04-至今，中国科学技术大学，特任研究员

2018.04-2021.03，中国科学技术大学，特任副研究员

2016.10-2017.10，University of Wisconsin-Madison, 博士后

2014.06-2018.03，中国科学技术大学，博士后

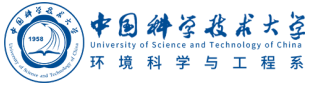
2008.09-2014.06，中国科学技术大学，博士

2004.09-2008.06，合肥工业大学，本科

主要研究方向

1. 有机固废污染控制与清洁转化 2. 可持续化学 3. 生物质废弃物 4. 生物炭

- Pan, X.; Mei, S.; Huang, G.-X.; Ji, X.; Liu, W.-J.*; Yu, H.-Q., Efficient Conversion of the Lignocellulosic Biomass Waste into 5-Hydroxymethylfurfural-Enriched Bio-Oil and Co Nanoparticle-Functionalized Biochar. *ACS ES&T Engineering* 2021, 1 (5), 895-904.
- Li, H.-C.; Ji, X.-Y.; Pan, X.-Q.; Liu, C.; Liu, W.-J.* Ionothermal Carbonization of Biomass to Construct Fe, N-Doped Biochar with Prominent Activity and Recyclability as Cathodic Catalysts in Heterogeneous Electro-Fenton. *ACS ES&T Engineering* 2021, 1 (1), 21-31.
- Liu, W.-J.; Xu, Z.; Zhao, D.; Pan, X.-Q.; Li, H.-C.; Hu, X.; Fan, Z.-Y.; Wang, W.-K.; Zhao, G.-H.; Jin, S.; Huber, G. W.; Yu, H.-Q., Efficient electrochemical production of glucaric acid and H₂ via glucose electrolysis. *Nature Communications* 2020, 11 (1), 265.
- Hu, X.; Min, Y.; Ma, L.-L.; Lu, J.-Y.; Li, H.-C.; Liu, W.-J.*; Chen, J.-J.; Yu, H.-Q., Iron-nitrogen doped carbon with exclusive presence of Fe_xN active sites as an efficient ORR electrocatalyst for Zn-air battery. *Applied Catalysis B: Environmental* 2020, 268, 118405.
- Liu, W.-J.; Jiang, H.; Yu, H.-Q., Emerging applications of biochar-based materials for energy storage and conversion. *Energy & Environmental Science* 2019, 12 (6), 1751-1779.
- Liu, W.-J.; Dang, L.; Xu, Z.; Yu, H.-Q.; Jin, S.; Huber, G. W., Electrochemical Oxidation of 5-Hydroxymethylfurfural with NiFe Layered Double Hydroxide (LDH) Nanosheet Catalysts. *ACS Catalysis* 2018, 5533-5541.
- Ling, L.-L.; Liu, W.-J.*; Zhang, S.; Jiang, H.*, Magnesium Oxide Embedded Nitrogen Self-Doped Biochar Composites: Fast and High-Efficiency Adsorption of Heavy Metals in an Aqueous Solution. *Environmental Science & Technology* 2017, 51 (17), 10081-10089.
- Liu, W.-J.; Tian, K.; Ling, L. L.; Yu, H.-Q.; Jiang, H., Use of Nutrient Rich Hydrophytes to Create N,P-Dually Doped Porous Carbon with Robust Energy Storage Performance. *Environmental Science & Technology* 2016, 50 (22), 12421-12428.



地址：安徽省合肥市金寨路96号中国科学技术大学 电话：0551-63601745

Copyright © 2021 中国科学技术大学环境科学与工程系 All rights reserved. 皖ICP备05015399号 Designed by Wanhu