

陈丹丹



学历: 陈丹丹 学位: 博士研究生
职务: 生化学院研究生 副教授
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联系方式: 512083676@qq.com 研究方向:
环境地球化学
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固废资源化

■教育经历

- 博士 (2016.09—2020.01) : 中国科学院大学, 环境工程专业, 方向: 环境地球化学、土壤污染修复;
- 硕士 (2013.09—2016.06) : 中国科学院大学, 环境工程专业, 方向: 环境地球化学、土壤污染修复;
- 本科 (2009.09—2013.06) : 四川师范大学, 环境工程专业

■工作经历

- 2022.01—今: 攀枝花学院, 生物与化学工程学院(农学院), 副教授;
- 2020.04—2021.12: 攀枝花学院, 生物与化学工程学院(农学院), 讲师;

■主持及参与科研项目

- 国家自然科学基金项目, 亚铁氧化耦合钒还原的化学与微生物机制解析(编号: 42107260), 2022/01—2024/12, 主持人, 30万元。
- 高校教育厅平台项目, 微生物驱动钒钛磁铁矿氧化还原的过程研究(编号: LZJ2201), 2022/10-2024/06, 主持人, 4万元。
- 高校教育厅平台项目, 微生物修复钒、铬复合污染土壤机制研究(编号: GR-2024-E01), 2024/07-2026/06, 主持人, 2万元
- 攀枝花学院博士科研启动经费项目, 土著微生物驱动钒还原与固定的过程研究(编号: 035200270), 主持人, 10万元。
- 成都双创恒生物科技有限公司, 钒钛磁铁矿尾矿资源化利用技术研究(编号: HX2022220), 主持人, 5万元。
- 四川攀美环保有限公司委托项目, 攀枝花市城区饮用水水质现状监测及评价, 2020/12-2021/12, 主持人, 13万元。
- 国家自然科学基金项目, 微生物介导的硝酸盐还原耦合亚铁氧化机制及其相对贡献(编号: 41977028), 2020/01—2023/12, 参与人(排名第4), 61万元。
- 四川省重点研发项目, 生物矿化关键技术及降低矿渣堆重金属扩散原位阻控材料研究(编号: 2022YFS0577), 2022/01—2023/12, 参与人(排名第7), 200万元。

■发表学术论文

- **Dandan Chen; Kuan Cheng; Tongxu Liu; Guojun Chen; Andreas Kappler; Xiaomin Li; Raymond Jianxiong Zeng; Yang Yang; Fujun Yue; Shiwen Hu; Fang Cao; Fangbai Li.** Novel insight into microbially mediated nitrate-reducing Fe(II) oxidation by *Acidovorax* sp. strain BoFeN1 using dual N-O isotope fractionation. *Environmental Science & Technology*. **2023**.57(33): 12546-12555. SCI收录, 中科院一区.
- **Dandan Chen; Fenghui Wu; Lingrui Kuang; Qiang Niu; Xuan Xiao; Xuejun Zhu,** One step resource utilization treatment of solid waste: Preparation of high-performance building bricks from calcium carbide slag by ultra-high mechanical pressure. *Ceram. Int.* **2024**. 51(5), 5736-5746. SCI收录, 中科院二区.

- **Dandan Chen**; Xiu Yuan; Wenqi Zhao; Xiaobo Luo; Fangbai Li; Tongxu Liu. Chemodenitrification by Fe(II) and nitrite: pH effect, mineralization and kinetic modeling. *Chemical Geology*. **2020**. 541. SCI收录, 中科院二区.
- **Dandan Chen**, Tongxu Liu, Xiaomin Li, Fangbai Li, Xiaobo Luo, Yundang Wu, Ying Wang. Biological and chemical processes of microbially mediated nitrate-reducing Fe(II) oxidation by *Pseudogulbenkiania* sp. strain 2002. *Chemical Geology*, **2018**. 476:59-69. SCI收录, 中科院二区.
- Tongxu Liu, **Dandan Chen (Co-first author)**, Xiaobo Luo, Xiaomin Li, Fangbai Li. Microbially mediated nitrate-reducing Fe(II) oxidation: Quantification of chemodenitrification and biological reactions. *Geochimica et Cosmochimica Acta*, **2019**. 256:97-115. SCI收录, 中科院一区.
- Qiang Niu, Tao Yang , **Dandan Chen*** , Xuejun Zhu , Yan Guo , Xiao'e Chen , Bin Xu, Changgeng Liu. Utilizing non-thermal plasma to introduce chlorine-containing functional groups on multi-walled carbon nanotubes for enhanced elemental mercury removal. *Sustainable Chemistry and Pharmacy*. **2024**. 41, 101695.SCI收录,中科院二区.
- Changgeng Liu, **Dandan Chen**, Xiao'e Chen; Atmospheric Reactivity of Methoxyphenols: A Review. *Environmental Science & Technology*, **2022**. 56(5): 2897-2916. SCI收录,中科院一区.
- Changgeng Liu, **Dandan Chen**, Xiao'e Chen, Bin Wu. Application of zero-valent iron/sulfite system for aerobically digested sludge conditioning. *Chemical Engineering Journal*, **2021**. 420: 127650. SCI收录,中科院一区.
- Fenghui Wu; **Dandan Chen**; Qiang Niu; Xuan Xiao. Current status of phosphoric acid preparation technology and future application directions of microbial methods. *Sustainable Chemistry and Pharmacy* **2025**.43, 101882.SCI收录,中科院二区.
- Ru Chen; **Dandan Chen**; Niu, Qiang; Lu Fan; Mingchao Sun; Zhengzheng Yang; Changgeng Liu; Heterogeneous degradation kinetics of typical pyrimidine pesticides toward OH radicals. *Atmospheric Environment* **2024**.337.SCI收录,中科院二区.
- Guojun Chen; **Dandan Chen**; Fangbai Li; Tongxu Liu*; Zhuyu Zhao; Fang Cao; Dual nitrogen-oxygen isotopic analysis and kinetic model for enzymatic nitrate reduction coupled with Fe(II) oxidation by *Pseudogulbenkiania* sp. strain 2002, *Chemical Geology*, **2020**, 534. SCI收录,中科院二区.
- Tongxu Liu, **Dandan Chen**, Xiaomin Li, Fangbai Li. Microbially mediated nitrate-reducing Fe(II) oxidation under anoxic conditions. *FEMS Microbiology Ecology*, **2019**. 95(4):0-fiz030. SCI收录,中科院二区.
- Yangmei Fei; Baogang Zhang; **Dandan Chen**; Tongxu Liu; Hailiang Dong. The overlooked role of denitrifying bacteria in mediating vanadate reduction. *Geochimica et Cosmochimica Act*, **2023**,361: 67-81. SCI收录,中科院一区
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- Manjia Chen, Hui Tong, Chengshuai Liu, **Dandan Chen**, Fangbai Li, Jiangtao Qiao. A humic substance analogue AQDS stimulates *Geobacter* sp. abundance and enhances pentachlorophenol transformation in a paddy soil. *Chemosphere*, **2016**. 160:141-148. SCI收录,中科院二区.
- Xiaobo Luo, Yundang Wu, Xiaomin Li, **Dandan Chen**, Ying Wang, Fangbai Li, Tongxu Liu. The in situ spectral methods for examining redox status of c-type cytochromes in metal-reducing/oxidizing bacteria. *Acta Geochimica*, **2017**. 36:544-547. EI 收录.
- Kuan Cheng, Han Li, Xiu Yuan, Yunlu Yin, **Dandan Chen**, Ying Wang, Xiaomin Li, Guojun Chen, Fangbai Li, Chao Peng, Yundang Wu, Tongxu Liu; Hematite-promoted nitrate-reducing Fe(II) oxidation by *Acidovorax* sp. strain BoFeN1: Roles of mineral catalysis and cell encrustation. *Geobiology*, **2022**. 00:1-13. SCI收录,中科院二区.
- Rui Han, Tongxu Liu, Fangbai Li, Xiaomin Li, **Dandan Chen**, Yundang Wu. Dependence of secondary mineral formation on Fe(II) production from ferrihydrite reduction by *Shewanella oneidensis* MR-1. *ACS Earth and Space Chemistry*, **2018**. 2:399-409. SCI收录,中科院三区.
- Xiaobo Luo, Yundang Wu, Tongxu Liu, Fangbai Li, Xiaomin Li, **Dandan Chen**, Ying Wang. Quantifying redox dynamics of c-type cytochromes in a living cell suspension of dissimilatory metal-reducing bacteria. *Analytical Sciences*, **2019**. 35(3): 315-321. SCI收录,中科院四区.

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- Han Zhang, Baogang Zhang, Yueqi Gao, Yu Wang, Jianping Lu, Junlin Chen, **Dandan Chen**, Qingling Deng. The Role of Available Phosphorous in Vanadate Decontamination by Soil Indigenous Microbial Consortia. *Environmental Pollution*, **2021**. 289:117839. SCI收录,中科院二区.
 - Tongxu Liu, Xiaobo Luo, Yundang Wu, John R. Reinfelder, Xiu Yuan, Xiaomin Li, **Dandan Chen**, Fangbai Li. Extracellular electron shuttling mediated by soluble c-Type cytochromes produced by *Shewanella Oneidensis Mr-1*. *Environmental Science & Technology*, **2020**. 54:10577-87. SCI收录,中科院一区.
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 - 陈丹丹,罗小波,李芳柏.穿梭体影响微生物群落胞外电子传递过程的研究[J].生态环境学报.2017,26(08):1419-1425.中文核心
 - 刘同旭,程宽,陈丹丹,王莹,殷云璐,李芳柏.微生物介导的硝酸盐还原耦合亚铁氧化成矿研究进展[J].生态环境学报,2019, 28(3): 620-628.中文核心

■发明专利及软件著作权

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- 陈丹丹,刘昌庚,程宽,郭焱,牛强. 制备和定量分装厌氧微生物培养基的装置, 中国实用新型专利, 专利号: ZL202121594170.9, 2021-12-03。