

## 刘景亮

发布者：何同畅 发布时间：2016-06-09 浏览次数：2584

	姓名	刘景亮
	职称	副教授
	学位学历	博士研究生
	研究领域	环境功能纳米材料与水污染治理
	Email	jingliangliu@njxzc.edu.cn

## 个人简介：

2012.8 - 至今 南京晓庄学院 环境科学学院  
 2015.1-2017.1 中国科学院南京土壤研究所博士后  
 2017.8-2019.7 挂职江苏省科技镇长团高淳团

## 科研项目：

江苏省高校自然科学基金面上项目,NO.15KJB610010  
 中国国家博士后自然科学基金项目一项, NO.2015M571832  
 江苏省大学生创新项目,NO.201511460009Z, 202011460049Y

## 科研论文：

- [1] **Jingliang Liu**, Fengxia An, Changyin Zhu, Dongmei Zhou\*. Efficient transformation of DDT with peroxymonosulfate activation by different crystallographic MnO<sub>2</sub>. Sci Total Environ. 2021, 759, 142864.
- [2] Qianrui Liu<sup>1</sup>, **Jingliang Liu**<sup>1</sup>, Huaixia Yan, Xuchun Wang, Jinming Kong\*, Xueji Zhang. Highly sensitive lung cancer DNA detection via GO enhancing eATRP signal amplification. Microchemical Journal. 2021, 160, 105766.
- [3] Fengxia An, **Jingliang Liu**\*, Zhaoyi Xu, Shourong Zheng. Efficient removal of three dyes using porous covalent triazine frameworks: adsorption mechanism and role of pore distribution, Water Sci Technol. 2020, 82, 3023-3031.
- [4] Yan Han, Fengxia An, **Jingliang Liu**\*, Jinming Kong\*, Xueji Zhang. Highly sensitive determination of DNA via a new type of electrochemical zirconium signaling probe, New Journal of Chemistry. 2020, 44, 20770-20775.
- [5] Chen Wang<sup>1</sup>, **Jingliang Liu**<sup>1</sup>, Jinming Kong\*, Xueji Zhang. Nitronyl nitroxide monoradical TEMPO as new electrochemical label for ultrasensitive detection of nucleic acids. Analytica Chimica Acta. 2020, 1136, 19-24.
- [6] **Jingliang Liu**, Dongmei Zhou\*, Zhaoyi Xu\*, Shourong. Zheng. Adsorptive removal of pharmaceutical antibiotics from aqueous solution by porous covalent triazine frameworks, Environ Pollut. 2017, 226, 379-384.
- [7] **Jingliang Liu**\*, Jingjing Cao, Yaojuan Hu, Yuxiang Han, Juan Zhou, Adsorption of phosphate ions from aqueous solutions by a CeO<sub>2</sub> functionalized Fe<sub>3</sub>O<sub>4</sub>@SiO<sub>2</sub> core-shell magnetic nanomaterial, Water Sci Technol. 2017, 76, 2867-2875.
- [8] **Jingliang Liu**, Yaojuan Hu\*, Jingjiang Cao. Covalent triazine-based frameworks as efficient metal-free electrocatalysts for oxygen reduction reaction in alkaline media. Catal. Commun. 2015, 66, 91-94.
- [9] **Jingliang Liu**\*, Huan Chen, Zhaoyi Xu, Shourong Zheng, Mengwei Xue. Adsorption of tannic acid from aqueous solution by aminopropyl functionalized SBA-15. Desalin. Water. Treat. 2015, 56(2), 475-484.
- [10] **Jingliang Liu**\*, Huan Chen, Shourong Zheng, Zhaoyi Xu. Adsorption of 4,4'-(Propane-2,2-diyl)diphenol from aqueous solution by a covalent triazine-based framework. J. Chem. Eng. Data, 2013, 58, 3557-3562.
- [11] **Jingliang Liu**, Enmin Zong, Heyun Fu, Shourong Zheng, Zhaoyi Xu\*, Dongqiang Zhu. Adsorption of aromatic compounds on porous covalent triazine-based framework. Journal of Colloid and Interface Science. 2012, 372, 99-107.
- [15] 安风霞, 冯欢, 刘景亮\*, 李沪浣. 氧化锆-磁性壳聚糖对F-的吸附性能研究. 环境工程. 2018, 36(2), 60-65.

[16] 冯欢, 刘景亮\*, 李沪浣, 耿瑞雯, 韩舒雅, 王浩臻. 氧化锆改性高岭土对F<sup>-</sup>的吸附研究. 离子交换与吸附. 2016, 32(6), 547-554

[17] 刘景亮\*, 宗思敏, 陈欢, 许昭怡. 氧化锆-活性炭纤维复合材料的制备及其对F<sup>-</sup>吸附性能. 无机化学学报. 2015, 31(6), 1105-1111.

[18] 刘景亮, 郑寿荣, 许昭怡\*. 四环素在CuY分子筛上的吸附行为研究. 无机化学学报. 2012, 28(3), 453-458.

其他成果:

[1] 刘景亮, 曹晶晶, 常玉广等. 一种氧化铈改性的磁性Fe<sub>3</sub>O<sub>4</sub>@SiO<sub>2</sub>颗粒吸附去除水体中磷酸盐的方法. 专利: 2015, ZL 201410220313.8.

[2] 刘景亮, 宋国颖, 新风通风和室内空气净化器. 专利: ZL201521054337.7.

[3] 刘景亮, 宋国颖, 新风换气 and 空气净化器. 专利: ZL201420295258.4.

[4] 许昭怡, 刘景亮, 郑寿荣等. 多孔共价三嗪聚合物在去除水中芳香族污染物方面的应用. 专利: 2012, 201110121790.5

官方微信  
青春环科



版权所有: 南京晓庄学院环境科学学院 | 联系地址: 南京市江宁区弘景大道3601号 | 邮编: 211171