

## 2024 年度职称评审成果汇总简表

现职称： 副教授

申报类型	满足申报类型的条件		具体信息（填写要求见填表说明）
教授  <			

		<p>2. Xianjiang Zeng (学生), Wei He (通讯作者), Huaming Guo, Chen He, Quan Shi, Qiutong Shi, and Meththika Vithanage, Molecular Linkage of Dissolved Organic Matter in Groundwater with Prevalence of Chronic Kidney Disease with Unknown Etiology, Exposure and Health, 2023, 15(3): 489—503. (IF=4.5, SCI 期刊, B 类期刊)</p> <p>3. Bing Yi (学生), Jingtao Liu, Wei He (通讯作者), Xiaoli Lu, Xu Cao, Xiaorui Chen, Xianjiang Zeng, and Yuxi Zhang, Optical variations of dissolved organic matter due to surface water — groundwater interaction in alpine and arid Datonghe watershed, Science of The Total Environment, 2023, 864: 161036. (IF=8.2, SCI 期刊, A 类期刊)</p> <p>4. Xiaorui Chen (学生), Wei He (通讯作者), Yujing Liang, Chenyi Yuan, Shuhui Zhang, Fei Liu, and Yi Xiao, Enhanced degradation of few—layer black phosphorus by fulvic acid: Processes and mechanisms, Water Research, 2023, 238: 120014. (IF=11.4, SCI 期刊, A 类期刊)</p> <p>5. Xu Cao (学生), Wei He, Wei He (通讯作者), ..., and Jiangtao He, EMMTE: An Excel VBA tool for source apportionment of nitrate based on the stable isotope mixing model, Science of The Total Environment, 2023, 868: 161728. (IF=8.2, SCI 期刊, A 类期刊)</p> <p>6. Xu Cao (学生), Wei He, Mengqing Fan, Wei He (通讯作者), ..., and Jiangtao He, Novel insights into source apportionment of dissolved organic matter in aquifer affected by anthropogenic groundwater recharge: Applicability of end—member mixing analysis based optical indices, Science of The Total Environment, 2023, 863: 160885. (IF=8.2, SCI 期刊, A 类期刊)</p> <p>7. Xianjiang Zeng (学生), Wei He (通讯作者), Huaming Guo, Qiutong Shi, Yaxin Zheng, Meththika Vithanage, and Jin Hur, Recognizing the groundwater related to chronic kidney disease of unknown etiology by humic—like organic matter, npj Clean Water, 2022: 8. (IF=10.4, SCI 期刊, A 类期刊)</p> <p>8. Shuqi Yi (学生), ..., and Wei He (通讯作者), Influencing factors and environmental effects of interactions between goethite and organic matter: A critical review, Frontiers in Environmental Science, 2022, 10: 1023277. (IF=3.3, SCI 期刊, B 类期刊)</p> <p>9. Liqun Chu (学生), Wei He (通讯作者), ..., and Fuqing Xu, Ecological risk assessment of toxic metal(loid)s for land application of sewage sludge in China, Science of The Total Environment, 2022, 836: 155549. (IF=8.2, SCI 期刊, A 类期刊)</p> <p>10. Xu Cao (学生), Yuanyuan Shi, Wei He, Tongyan An, Xiaorui Chen, Zhanhao Zhang, Fei Liu, Yi Zhao, Pengpeng Zhou, Cuibai Chen, Jiangtao He, and Wei He (通讯作者), Impacts of anthropogenic groundwater recharge (AGR) on nitrate dynamics in a phreatic aquifer revealed by hydrochemical and isotopic technologies, Science of The Total Environment, 2022, 839: 156187. (IF=8.2, SCI 期刊, A 类期刊)</p> <p>11. Liqun Chu (学生), and Wei He (通讯作者), Toxic metals in soil due to the land application of sewage sludge in China: Spatiotemporal variations and influencing factors, Science of The Total Environment, 2021, 757: 143813. (IF=8.2, SCI 期刊, A 类期刊)</p> <p>12. Yaxin Zheng (学生), Wei He (通讯作者), Binghua Li, Jin Hur, Huaming Guo, and Xiaomeng Li, Refractory Humic—like Substances: Tracking Environmental Impacts of Anthropogenic Groundwater Recharge, Environmental Science &amp; Technology, 2020, 54(24): 15778—15788. (IF=10.8, SCI 期刊, A 类期刊)</p>
--	--	--

		<p>)</p> <p>13. Wei He, ..., and Fu-Liu Xu, Impact of organic matter and meteorological factors on the long-term trend, seasonality, and gas/particle partitioning behavior of atmospheric PBDEs, Science of The Total Environment, 2019, 659: 1058—1070. (IF=8.2, SCI 期刊, A 类期刊)</p> <p>14. Wei He, ..., and Fuli Xu, Combining species sensitivity distribution (SSD) model and thermodynamic index (exergy) for system-level ecological risk assessment of contaminants in aquatic ecosystems, Environment International, 2019, 133: 105275. (IF=10.3, SCI 期刊, A 类期刊)</p>
	公共活动	<p>1. 环境科学与工程系副主任，大气科学学科负责人，协助系主任开展相关工作，组织大气科学研究生的招生工作；</p> <p>2. 水环学院实验中心副主任，协助主任和分管院长管理学院实验室；</p> <p>3. 组织第一届北地高端青年学术沙龙之“天然有机质的环境生物地球化学行为”，邀请校内专家郭华明（杰青）和校外专家瞿晓磊（优青）、王飞（优青）、周永强（优青）等 5 名领域内专家就相关领域开展学术交流活动；</p> <p>4. 邀请段小丽、夏星辉（杰青）、孙可（杰青）等专家来校研究生名师讲堂做讲座；</p> <p>5. 以秘书或评委等身份参与学院研究生招生工作；</p> <p>6. 以评委身份参与学院本科生或研究生的奖学金评定工作；</p> <p>7. 以评委身份参与学校节能减排大赛评审工作；</p> <p>8. 北京市京源学校研究性学习指导教师；</p> <p>9. 北京青少年科技俱乐部导师；</p> <p>10. 北京市“千人进千企”专项行动产业特派员；</p> <p>11. 污染场地安全修复技术国家工程实验室客座研究员。</p>
	备注	

本人承诺以上所填内容均属实，如有虚假自愿放弃申报资格。

学院审核： 申请人是否满足职称申报基本条件：是            否

申请人签字：  
  
年    月    日

签字/盖章：  
  
年    月    日