

闫峰

副教授，博士生导师，主要从事气候变化与人类活动对区域生态水文过程的影响评价，鄱阳湖水文水动力-水环境-水生态多尺度多过程耦合模拟，流域水碳循环监测与评估等方面的教学与研究工作。近年来主持国家自然科学基金项目 2 项、省部级以上科研课题及社会服务项目 10 项，在本领域国内外顶级或重要科技期刊上发表学术论文 50 余篇，授权及受理国家专利 10 项。

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教育经历

- (1) 2012.09-2016.06, 河海大学, 水文水资源, 博士
- (2) 2009.09-2012.06, 河海大学, 水文水资源, 硕士
- (3) 2005.09-2009.06, 山东大学, 水利水电工程, 学士

工作经历

- (1) 2021.01-至今, 南昌大学, 工程建设学院, 副教授
- (2) 2016.07-2020.12, 南昌大学, 建筑工程学院, 讲师

代表性科研项目（限 5 项）：

- (1) 国家自然科学基金地区项目, 52069012, 基于健康风险的江西省重金属灰水足迹评价模型研究, 2021.01-2024.12, 主持
- (2) 国家自然科学基金青年项目, 51709142, 基于函数型数据分析的鄱阳湖水资源短缺动态综合评价模型研究, 2018.01-2020.12, 主持
- (3) 水利部水规总院技术咨询项目, 202003230002, 节水评价指标体系构建与技术方法研究, 2020.10-2021.12, 主持
- (4) 湖南省重大水利科技项目, ZQT20230525001, 湖南水利在双碳行动中的响应及碳汇评价体系研究, 2022.11-2024.11, 课题负责
- (5) 湖南省水利科技项目, ZQT20231019002, 洞庭湖采砂诱发的内源磷释放机制及其灰水足迹评价技术研究, 2022.11-2024.11, 课题负责

代表性科研成果（限 10 项）：

- (1) **Yan Feng***, Kang Qing, Wang Shuhan, Wu Shiqi, Qian Bao. Improved grey water footprint model of noncarcinogenic heavy metals in mine wastewater[J]. Journal of Cleaner Production, 2021, 284(3):125340.
- (2) **Yan Feng***, Liu Chenglin, Wei Bowen. Evaluation of heavy metal pollution in the sediment of Poyang Lake based on stochastic geo-accumulation model (SGM)[J]. Science of The Total Environment, 2019, 659:1-6.
- (3) **Yan Feng***, Qian Bao, Xiao Xiao, Ma Lin. Geo-accumulation vector model for evaluating the heavy metal pollution in the sediments of Western Dongting Lake [J]. Journal of

Hydrology, 2019, 573:40-48.

- (4) **Yan Feng***, Qiao Danying, Qian Bao, Ma Lin, Xing Xigang, Zhang You, Wang Xiaogang. Improvement of CCME WQI using grey relational method [J]. Journal of Hydrology, 2016, 543(2): 316-323.
- (5) **Yan Feng***, Li Na, Wang Jingyi. Ecological risk evaluation of ammonia nitrogen pollution in China based on the ecological grey water footprint model [J]. Journal of Environment Management, 2023, 347:119087.
- (6) **Yan Feng***, Li Na, Wang Jingyi, Wu Hongliang. Ecological footprint model of heavy metal pollution in water environment based on the potential ecological risk index [J]. Journal of Environment Management, 2023, 344:118708.
- (7) **Yan Feng***, Liu Ling, Li Yanfeng, Zhang You, Chen Musong, Xing Xigang. A dynamic water quality index model based on functional data analysis [J]. Ecological Indicators, 2015, 57:249-258.
- (8) **Yan Feng***, Qian Bao, Chen Yunpeng. Stochastic potential ecological risk model for heavy metal contamination in sediment[J]. Ecological Indicators, 2019, 102:246-251.
- (9) **Yan Feng***, Yi Fanghui, Chen Li. Improved Entropy Weighting Model in Water Quality Evaluation[J]. Water Resources Management, 2019.33(6):2049-2056.
- (10) Zeng Qin, Luo Xi, **Yan Feng***. The pollution scale weighting model in water quality evaluation based on the improved fuzzy variable theory[J]. Ecological Indicators. 2022, 135:108562.