

<p>代表性</p> <p>科研成</p> <p>果与科</p> <p>研奖励</p>	<p>1、在研与完成科研项目</p> <p>(1) 2022-2024 年主持国家十四五重点研发计划专题“特大干旱条件下供需水极限调控机制研究”</p> <p>(2) 2017-2019 年主持国家自然科学基金青年项目“基于用水过程能量分析的用水效率能值评价方法研究”</p> <p>(3) 2016-2019 年主持十二五水专项清漯河课题子任务“清漯河（许昌段）流域水资源优化调配与生态需水量保障机制研究”</p> <p>(4) 2015-2017 年参与国家自然科学基金面上项目：“基于生态系统服务价值的非点源污染控制措施评价与优选方法研究”</p> <p>(5) 2012-2014 年参与国家开放基金项目“基于盐度因素的汛期河口生态需水及调控研究”</p> <p>(6) 2009-2011 年参与国家自然科学基金面上项目“区域水资源生态经济价值的能值分析方法研究”</p> <p>(7) 2006-2008 年参与全国水资源综合规划项目“郑州市水资源及其开发利用综合评价”</p> <p>2、论文、论著、专利</p> <p>[1] Minhua Ling, Hongbao Han, Xingling Wei, Cuimei Lv (通讯) . Temporal and spatial distributions of precipitation on the Huang-Huai-Hai Plain during 1960–2019, China. Journal of Water and Climate Change, 2021, 313: 2232-2244.</p> <p>[2] Lv, Cuimei, He, Yifan., Zhang, Wenge. et al. Quantitative Analysis of Eco-economic Benefits of Urban Reclaimed Water Greening Based on Energy Theory. Water Resour Management, 2021, 35: 5029 – 5047.</p> <p>[3] Zening Wu, Xiaoling Liu, Cuimei Lv (通讯) , Changkuan Gu, Yang Li. Energy Evaluation of Human Health Losses for Water Environmental Pollution. Water police, 2021, 23 (3): 801-818.</p> <p>[4] Huiqin Li, Cuimei Lv (通讯) , Minhua Ling, Changkuan Gu, Yang Li, Zening Wu, Denghua Yan. Energy Analysis and Ecological Spillover as Tools to Quantify Ecological Compensation in Xuchang City, Qingyi River Basin, China. Water, 2021,13,414.</p> <p>[5]Cuimei Lv, Huiqin Li, Minhua Ling. An Innovative Energy Quantification Method for Eco-economic Compensation for Agricultural</p>
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3、科研奖励

(1) 2016 年获河南省科技进步二等奖一项（排名第 2）

(2) 2016 年获河南省教育厅科技成果一等奖（排名第 2）