

王湛 履历

工作邮箱: zhanwang.ccav@pku.edu.cn

移动电话: +86 18612955711

研究方向 城乡经济与区域可持续发展, 再生资源利用与环境经济学, 林业经济管理,
基于地区发展需求的公共经济学理论与社区治理政策研究等
(谷歌学术作者引用指标: h-index: 13, i10-index: 16)

个人背景 性别: 女

国籍: 中华人民共和国公民

出生年月: 1983 年 6 月

教育经历

- 2015-2018 林业经济管理 博士 **Doctor of Philosophy in Forestry Economics and Management**
北京林业大学, 经济管理学院, 导师: 郑文堂, 陈建成, 邓祥征
论文题目: 《北京市生态基础设施建设与区域发展研究》
School of Economics & Management at Beijing Forestry University, Beijing, CHINA
- 2017.03-9 城乡环境规划与发展 访问博士生 **Visiting PhD in Urban-rural environment planning**
School of Environment, Education and Development at The University of Manchester, UK
英国曼彻斯特大学, 环境发展学院, 导师: Cecilia Wong (黄燕玲)
- 2010-2013 经济学 硕士 **Master of Science in Economics**
美国内华达大学 (里诺校区), 商学院经济系, 导师: Thomas R. Harris & 宋顺峰
Department of Economics in College of Business at University of Nevada, Reno, USA
- 2002-2006 市场营销管理 (电子商务方向) 学士
Bachelor's Degree of Management on Electronic Commerce Direction of Marketing
北京林业大学, 经济管理学院
School of Economics & Management at Beijing Forestry University, Beijing, CHINA

获奖经历

- 2017-2018 北京地区高等学校优秀毕业生
- 2016-2017 北京林业大学第十届“学术之星”
- 2016-2017 北京林业大学第十届校长奖学金
- 2016-2017 国家留学基金委赴英国曼彻斯特大学联合培养博士奖学金
- 2016-2017 英国曼彻斯特大学全额学费减免
- 2016-2017 国家教育部博士研究生奖学金
- 2015-2018 国家教育部博士学业一等奖学金三次
- 2015-2017 北京林业大学优秀研究生奖两次
- 2015-2017 北京林业大学学术创新奖两次
- 2015-2017 北京林业大学经济管理学院第六届和第七届优秀论文二等奖两次
- 2011-2013 美国内华达大学杰出留学生奖学金
- 2011-2012 美国内华达大学全额奖学金
- 2004-2005 北京林业大学经济管理学院本科生三等奖学金

工作经历

- 2018 至今 博士后研究人员/北京大学/国家发展研究院&现代农学院, 合作导师: 黄季琨
包容性农村经济转型和政策:中国新型农业经营主体的绿色发展经验研究

2018-2019	中国农业贸易政策:非洲小农经济贡献的优势路径识别
2018-2019	国家生态安全屏障综合试验区建设研究
2014-2018	客座博士生/研究助理/中国科学院地理科学与资源研究所/农业政策研究中心
2015-2018	生态城镇化:林业区域经济与城乡协同的生态社区可持续发展综合研究 国家自然科学基金委国际(地区)合作与交流项目, 编号 71561137002
2014-2016	土地利用综合治理与气候变化经济学典型脆弱区分析 973 国家重点基础研究发展计划, 编号 2012CB955700
2014-2016	黑河水资源管理计划重大集成项目, CGE 建模工作组 国家自然科学基金委重大研究计划, 编号 91325302
2011-2013	研究助理/内华达大学/经济系
2012-2013	内华达州公共放牧的经济影响分析
2012-2012	内华达州最低工资的经济影响分析
2011-2012	美国西部 11 个州牧草价格与成本收益分析预测
2011-2012	美国偏远地区农村零售业发展与农村经济发展研究

同行评审论文发表

1. Wang, Z., Deng, X., Wong, C., Li, Z., & Chen, J. (2018). Learning Urban Resilience from a Social-Economic-Ecological System Perspective: a case study of Beijing from 1978-2015. *Journal of Cleaner Production*, 183, 343-357.
2. Wang, Z., Chen, J., Zheng, W., Deng, X. (2018). Dynamics of land use efficiency with ecological intercorrelation in regional development. *Landscape and Urban Planning*, 177, 303-316.
3. Wang, Z., Deng, X., Wang, P., & Chen, J. (2017). Ecological Intercorrelation in Urban-Rural Development: An Eco-City of China. *Journal of Cleaner Production*, 163, S28-S41.
4. Wang, Z., & Deng, X. (2017). The energy policy outlets for community acceptance of ecological investment in China. *Energy Policy*, 107, 669-677.
5. Wang, Z., Deng, X., Song, W., Li, Z., & Chen, J. (2017). What is the Main Cause of Grassland Degradation? A Case Study of Grassland Ecosystem Service in the Middle-South Inner Mongolia, *CATENA*, 150, 100-107.
6. Wang, Z., Deng, X., & Wong, C. (2016). Integrated Governance of Land for Eco-Urbanization. *Sustainability*, 8(9), 903.
7. Wang, Z., Deng, X., Bai, Y., Chen, J., & Zheng, W. (2016). Land use structure and emission intensity at regional scale: A case study at the middle reach of the heihe river basin. *Applied Energy*, 183, 1581-1593.
8. Deng, X., Wang, Z., & Zhao, C. (2016). Economic Evolution in China Ecologically Fragile Regions. *Journal of Economic Surveys*, 30(3), 552-576.
9. Wang, Z., Deng, X. & Chen, J. (2015). Impacts of sparing use of water on farmer income of China. *Physics and Chemistry of the Earth, Parts A/B/C*, 89, 18-24.
10. Wang, Z., Deng, X., Li, X., Zhou, Q., & Yan, H. (2015). Impact analysis of government investment on water projects in the arid Gansu Province of China. *Physics and Chemistry of the Earth, Parts A/B/C*, 79, 54-66.
11. Deng, X., Zhang, F., Wang, Z., Li, X., & Zhang, T. (2014). An Extended Input Output Table Compiled for Analyzing Water Demand and Consumption at County Level in China. *Sustainability*, 6(6), 3301-3320.
12. Jin, Q., Deng, X., Wang, Z., Shi, C., & Li, X. (2014). Analysis and Projection of the Relationship between Industrial Structure and Land Use Structure in China. *Sustainability*, 6(12), 9343-9370.
13. Bai, Y., Deng, X., Jiang, S., Zhang, Q., & Wang, Z. (2018). Exploring the relationship between urbanization and urban eco-efficiency: Evidence from prefecture-level cities in China. *Journal of Cleaner Production*. in press.
14. Bai, Y., Deng, X., Zhang, Q., & Wang, Z. (2017). Measuring environmental performance of industrial sub-sectors in China: A stochastic metafrontier approach. *Physics and Chemistry of the Earth, Parts A/B/C*, 101, 3-12.
15. Chu, X., Deng, X., Jin, G., Wang, Z., & Li, Z. (2017). Ecological security assessment based on ecological footprint approach in Beijing-Tianjin-Hebei region, China. *Physics and Chemistry of the*

- Earth, Parts A/B/C, 101, 43-51.*
16. Yang, L., Wang, Z., Jin, G., Chen, D., & **Wang, Z.** (2015). Geological risk assessment for the rapid development area of the Erhai Basin. *Physics and Chemistry of the Earth, Parts A/B/C, 89*, 79-90.
 17. Shi, Q., Chen, S., Shi, C., **Wang, Z.**, & Deng, X. (2014). The Impact of Industrial Transformation on Water Use Efficiency in Northwest Region of China. *Sustainability, 7*(1), 56-74.
 18. Song, W., Deng, X., Yuan, Y., **Wang, Z.**, & Li, Z. (2015). Impacts of land-use change on valued ecosystem service in rapidly urbanized North China Plain. *Ecological Modelling, 318*, 245-253.
 19. Zhan, J., Sun, Z., **Wang, Z.**, Chen, J., & Li, Z. (2015). Simulated water productivity in Gansu Province, China. *Physics and Chemistry of the Earth, Parts A/B/C, 79*, 67-75.
 20. Deng, X., Zhao, C., Lin, Y., Zhang, T., Qu, Y., Zhang, F., **Wang, Z.**, & Wu, F. (2014). Downscaling the Impacts of Large-Scale LUCC on Surface Temperature along with IPCC RCPs: A Global Perspective. *Energies, 7*(4), 2720-2739.

工作论文

1. **Wang, Z.** (2019). Who will pay for the bill of environmental inequality? the impact of status-seeking for income growth in eco-urbanization era of China. *QJE*, working paper.
2. **Wang, Z.** (2018). Earning Environmental Income from a Large Open Economy by Following Public Choice to Resource Consumption Overseas, *AERI-2018-0229*, working paper.
3. **Wang, Z.**, Deng, X., Liu, G. & Ye, Li. (2015). Earning Environmental Income from a Large Open Economy. *AER*, working paper. doi: 10.13140/RG2.2.36180.40329
4. **Wang, Z.**, & Harris, Thomas R., Retail Business Pattern Changes in Rural Development (May 9, 2012). Available at SSRN: <http://ssrn.com/abstract=2698160>
5. **Wang, Z.**, Harris, Thomas R., Deng, Xiangzheng, Reed, Michael R., Chen, Jiancheng, & Zheng, Wentang, Vercammen, James, Exchange Rate and Purchasing Power Parity in China Soybean Trading to USA, Argentina, and Brazil, 1999-2010 (December 15, 2011). Available at SSRN: <http://ssrn.com/abstract=2698180>

参加会议

1. 首都农经理论界纪念农村改革四十周年学术研讨会, 中国, 北京, 中国人民大学, 2018.12.1
2. 首届中国城市经济学者论坛, 报告题目:《生态基础设施建设与区域协同发展研究——基于北京地区环境质量需求的一般均衡分析》, 中国, 北京, 中国社会科学院财经战略研究院与《经济研究》编辑部, 2018.6.10
3. 第二届农业经济理论前沿论坛, 中国, 北京, 中国农业大学经济管理学院与《经济研究》编辑部, 2018.4.21
4. 国家自然科学基金委与英国经济与社会研究委员会联合研究项目NSFC-ESRC Eco-urbanization for promoting sustainable development in metropolitan regions of China, 生态城镇化与空间规划中英双边研讨会, 中国, 北京林业大学, 2018.3.7
5. 2017年地方财政经济运行调研报告发布暨研讨会, 中国, 北京, 中国财政科学研究院, 2017.12.19
6. 国家自然科学基金委与英国经济与社会研究委员会联合研究项目NSFC-ESRC Eco-urbanization for promoting sustainable development in metropolitan regions of China, 生态城镇化:区域可持续管理与环境规划的经济分析与综合分析研讨会, 英国, 曼彻斯特大学, 2017.5.6
7. 第13届北京论坛, The 13th Beijing Forum, opening ceremony, 中国, 北京, 钓鱼台国宾馆, 2016.11.4
8. 第三届全球土地计划开放式科学研讨会, GLP 3rd open science meeting, 报告题目 “What is the Main Cause of Grassland Degradation? A Case Study of Grassland Ecosystem Service in the Middle-South Inner Mongolia”, 中国, 北京国家会议中心, 2016.10.27
9. 第33届国际地理大会(33rd International Geographical Congress), 报告题目 1) Ecological Intercorrelation in Urban-Rural Development: An Eco-City of China; 2) Economic Evolution in China Ecologically Fragile Regions, 中国, 北京国家会议中心, 2016.8.22-23
10. 第297次青年科学家论坛, 新常态背景下的能源经济与气候政策(续), 青年科学家代表出席讨论, 中国, 北京理工大学, 2015.12.10-11
11. 2015现代林业发展高层论坛, 中国, 北京, 2015.11.26
12. 中国管理学第十届年会, 报告题目《中国城镇化生态转型的实证分析—基于区域生态联系的视角》, 中国, 安徽, 合肥理工大学, 2015.11.6-8

13. 国家自然科学基金委与国际林业研究中心研讨会, Workshop of collaborations in China between NSFC and CIFOR, 中国, 北京, 2015.9.21-22
14. 城市发展变革中土地动态利用国际研讨会, Dynamics of Land Use Change in an Era of Urban Transformation, 新西兰, 汉密尔顿, 2015.8.10-18
15. 全球变化与碳循环国际会议, International Conference on Carbon Cycle and Global Change, 中国, 江苏, 杭州, 临安, 浙江农林大学, 2015.6.9-12
16. 联合国环境署-全球保护监测-生物多样性政府间科学政策地区评估研讨会, Regional assessments in the context of The Intergovernmental science-policy Platform on Biodiversity and Ecosystem Services (IPBES), the United Nations Environment Programme - World Conservation Monitoring Centre (UNEP-WCMC), 中国, 北京, 2014.11.9-12
17. 联合国环境署-全球保护监测-地区合作拓展工作研讨会, The SGA networking the United Nations Environment Programme - World Conservation Monitoring Centre (UNEP-WCMC), 阿拉伯联合酋长国, 迪拜, 2014.10.26-28
18. 中国数量经济学2014年年会, CGE建模工作组研讨, 中国, 江苏, 杭州, 2014.10.17-19

专著编辑

Zheng, Siqi & Matthew Kahn (2016). *Blue Skies over Beijing*, translation to Chinese.
Deng, Xiangzheng, Buralk Güneralp, Jinyan Zhan and Hongbo Su (2014). *Land Use Impacts on Climate*, Springer.
Deng, Xiangzheng; Wang, Yi; Wu, Feng; Zhang, Tao; Li, Zhihui (2014). *Integrated River Basin Management: Practice Guideline for the Io Table Compilation and CGE Modeling*, Springer.

期刊编辑工作(#协助)

AIMS Geosciences, Editorial Board Member, 2016-now
Advances in Meteorology, Guest Editor, 2015-2017
Regional environmental Change, Editorial Board Member[#], 2014-2017
Sustainability, Guest Editor[#], 2014-2015
Energies, Guest Editor[#], 2014-2015
Physics and Chemistry of the Earth, Guest Editor[#], 2014-2015

参与同行评审学术期刊: (*多次, #协助)

*Asia and the Pacific Policy Studies**, *Energy Policy**, *Landscape and Urban Planning*#*, *Journal of Regional Science*#*, *Journal of Economic Surveys*#*, *China Economic Review*#*, *World Development*#*, *Ecological Economics*#*, *Urban Forestry & Urban Greening*#*, *Urban Studies*, *Ecological Modelling**, *Land Use Policy*#*, *energies**, *Applied Energy*#*, *Physics and Chemistry of the Earth**, *Science of the Total Environment*#*, *Food Policy*#*, *Development Policy Review#*, *Agricultural Systems*#*, *Environmental Science & Technology*#*, *CATENA**, *Journal of Cleaner Production**, *Regional Environmental Change**, *Sustainability**, *Ecosystem Health and Sustainability*#*, *Environmental Science and Pollution Research**.

学术学会职务

美国经济学协会会员
美国农业与应用经济学协会会员
英国皇家经济学协会会员

兴趣爱好: 游泳, 书法, 阅读