

Jiang Wenlai

Professor

Ph.D. Supervisor

86-10-82109630

jiangwenlai@caas.cn

Innovation Team of Agricultural Allocation and Regional Development, IARRP, CAAS

Quhua Building, 12 Zhongguancun Nandajie Street, Haidian District, Beijing, China

Research Interests

- Water resources
- Resources and environment

Publication

Calculation and analysis of water conservancy Green Development in China(CN), Chinese Journal of Agricultural Resources and Regional Planning, 2021, DOI: 10.7621/cjarrp.1005-9121. 20210102

Spatio-temporal analysis of irrigation water use coefficients in China, Journal of Environmental Management, 2020, DOI: 10.1016/j.jenvman.2020.110242

Analysis of regional difference in China's comprehensive reform of agricultural water price(CN), Advances in science and technology of water resources(CN), 2020, DOI: 10.3880/j.issn.1006-7647.2020. 06.001

Spatial heterogeneity and its dominant factors of water conservancy green development in China(CN), South-to-North Water Transfers and Water Science & Technology, 2020, DOI: 10.13476/j. cnki.nsbdqk.2020.0132

Driving forces of vitality of Dujiang Weir and suggestions for its enhancement(CN), China Water Resources, 2020

Add: 12 Zhongguancun Nandajie, Beijing 100081, P.R. of China Web: www.iarrp.cn



Research on Xi Jinping's thought on water(CN), Chinese Journal of Agricultural Resources and Regional Planning, 2020, DOI: 10.7621/cjarrp.1005-9121.20200401

Study of added value of agricultural water use with consideration of life cycle(CN), Water Resources Protection, 2012, DOI: 1004-6933 (2012) 04-0001-05

Water resources management and Its research progress(CN), Resources Science, 2005

On water resources value(CN), Beijing/Science Press. 1998, ISBN: 7-00-006703-7

Water conservancy green development(CN), Beijing/China Waterpub Press. 2016, ISBN: 978-7-5170-4984-5

On resource assets(CN), Beijing/Science Press. 2003, ISBN: 7-03-010826-4

Research on public hearing of water Price(CN), Beijing/China Waterpub Press. 2014, ISBN: 987-7-5170- 2761-4

Study on water-energy-food in relation to food security (CN), Beijing/China Agricultural Science and Technology Press. 2020, ISBN: 978-7-5116-5015-3

China's agricultural water security(CN), Wuhan/Hubei Science & Technology Press. 2018, ISBN: 978-7-5352-9923-9

Add: 12 Zhongguancun Nandajie, Beijing 100081, P.R. of China Web: www.iarrp.cn