Yan Yan

Curriculum Vitae

College of Economics and Management

Northwest A&F University

B408 Liberal Arts Building

3 Taicheng Road, Yangling, P. R. China, 712100

WRL: https://www.yyan24.com
⟨□⟩ Phone: (+086)18700944743

Fax: (+086)209-87081140

Email: yyan@nwafu.edu.cn

CURRENT FACULTY APPOINTMENT

Research Assistant 2017.07 - present

Major Project of the National Social Science Foundation of China

College of Economics and Management

Northwest A&F University

EDUCATION

Northwest A&F University Yangling, China

A.M. in Agricultural Economics and Management, June 2017.

Thesis Title: "Residents' Willingness to Pay for Ecosystem Services in Northwest

Inland River Basin, China: A Meta-Regression Analysis"

Cumulative Grade Point Average: 3.6/4.0 (89/100)

Northwest A&F University Yangling, China

A.B. Excellent graduation thesis in Agricultural Economics and Management, June 2014.

Thesis Title: "Residents' Willingness to Pay for Haze Control in Guanzhong Area, China:

A Case Study of Xi'an"

Cumulative Grade Point Average: 3.5/4.0 (88/100)

RESEARCH EXPERIENCE

Exchange Project

Japan Asia Youth Science and Technology Exchange Project (Sakura Science and Technology 2016.10 – 2016.11 Program)

Teaching and research exchanges on agriculture and forestry production science, environmental science (like ecological restoration, recycling of resources, etc.), Shimane University, Japan

Academic Projects

National Modern Agricultural Industry Technology System (Oats and Wheat) Construction 2017.01 - present Project (CARS-07-F-1)

Participant: project application, questionnaire design

Major Project of the National Social Science Foundation of China (15ZDA052) 2015.07 - present

Main participant: project application, questionnaire design, field survey (organizer), data collection

National Natural Science Foundation of China (71373209) 2014.01 - present

Participant: field survey, questionnaire design, data collection

Major Project of National Natural Science Foundation of China (K305021401) 2014.01 - present

Participant: field survey, data collection

Fixed Observation Point Survey of Applied Economics Center, Northwest A&F University 2015.01 – 2015.11

Main participant: field survey (organizer), data collection

Science and Technology Service Network Initiative Project of CAS 2014.05 – 2015.10

Main participant: field survey, data collection, final report

Fundamental Research Funds for the Central Universities, China 2014.10 – 2014.11

Participant: field survey

FIELDS OF INTEREST

Environmental and natural resource economics Applied economics

JOURNAL ARTICLES

- Yan, Yan, Yao, Liuyang, Lang, Liangming, and Zhao, Mianjuan (forthcoming). Revaluation of ecosystem services in inland river basins of China: Based on meta-regression analysis. *Acta Geographica Sinica*. (in Chinese)
- Yan, Yan, Yao, Liuyang, Xu, Tao, and Zhao, Minjuan (2018). Public preferences and policy evaluation of air pollution control: Taking the haze governance in Xi'an as an example. *Journal of Arid Land Resources and Environment*, 32(04), 19-25. (in Chinese)
- Xu, Tao, Zhao, Minjuan, Qiao, Dan, Yao, Liuyang and Yan, Yan (2018). Subsidy policy design of two oriented technology based on farmer households' preference. *Journal of Northwest A&F University(Social Science Edition)*, 38(10), 1925-1934. (in Chinese)
- Zhang, Chen, Zhao, Minjuan, Yao, Liuyang, and Yan, Yan (2017). Research on difference of willingness to pay for land conservation plan between urban and rural residents. *Journal of Northwest A&F University(Social Science Edition)*, 38(10), 1925-1934. (in Chinese)
- Xu, Tao, Yao, Liuyang, Qiao, Dan, Lu, Qian, Zhao, Minjuan, and Yan, Yan (2016). Social and ecological benefits evaluation of water-saving irrigation technology adoption in Minqin County. *Resources Science*, 38(10), 1925-1934. (in Chinese)
- Zhao, Minjuan, Xu, Tao, Yao, Liuyang, Yan, Yan, and Lang Liangming (2015). Designing general framework of natural resource management system under Ecological Civilization. *Chinese Journal of Environmental Management*, 7(5), 26-32. (in Chinese)

WORKING PAPERS

- Zhuorinatuya, **Yan**, **Yan**, Cai, Yu, Cui, Yu, Zhao, Minjuan, Chien, Hsiaoping. "The impact of social support on the health of rural elderly: A meta-analysis" (in Chinese, under review)
- Yan, Yan, Liu, Bingyang, Xia, Xianli, Robert R. Johnston, Zhao, Minjuan. "Ecosystem services, valuation, and ecological civilization construction" (in Chinese)
- Yan, Yan, Xu, Tao, Shi, Hengtong, and Zhao, Minjuan. "A test for arrangement biases of payment cards in contingent valuation: Based on willingness to pay for haze control in Xi'an" (in Chinese)

PRESENTATIONS

- "Introduction to meta-analysis and its application in economics: A case of revaluation of ecosystem service in the inland river basin of China". Annual Academic Forum Series Report (7th) of College of Economics and Management, Northwest A & F University. Yangling, Shaanxi. December 2016.
- "Public preferences and policy evaluation of air pollution control: Based on a choice experiment". Northwest A & F University Eighth Doctoral Forum. Yangling, Shaanxi. December 2016.
- "Social and ecological benefits evaluation of water-saving irrigation technology adoption in Minqin County". College Students' Innovation and Entrepreneurship Forum and Exhibition. Yangling, Shaanxi. October 2016.
- "The influence mechanism of ecological value cognition on farmers' willingness to participate in ecological management: An example from Weihe basin in Shaanxi province". Northwest A & F University Seventh Doctoral Forum. Yangling, Shaanxi. December 2015.
- "A test for arrangement biases of payment cards in contingent valuation: Based on willingness to pay for haze control in Xi'an". Northwest A & F University Sixth Doctoral Forum. Yangling, Shaanxi. December 2014.

HONORS

Honorable Mention, College Students' Innovation and Entrepreneurship Forum and Exhibition (2016) Northwest A&F University Outstanding Graduate Student (2015-2016) Honorable Mention, Northwest A & F University Seventh Doctoral Forum, 2015 Northwest A&F University Outstanding Graduate Student (2014-2015)

SKILLS

Computer Languages: C, Matlab, Stata, LaTex, Epidata

Foreign Languages: Mandarin(native), English(moderate), Cantonese(basic)