

CURRICULUM VITAE

Ning Zhang

September 19, 1997

Department of Economics, Yancheng Teachers University, Jiangsu Province, China

Research Interests: Applied Economics, Industrial Organization, Econometrics and Economic Theory.

Education

Yancheng Teachers University 09/2016-06/2020

Bachelor degree of Economics

Major courses: Microeconomics, Macroeconomics, Econometrics, Institutional Economics, Industrial Economics, Development Economics, Regional Economics

Papers

1. **“Research on the “precision poverty alleviation” development model of rural e-commerce”** (with Zhenshan Bao, Qichen Yang)
Contemporary Rural Finance and Economics, 2019(07), 42-46, July 2019
2. **“Regional Differences of Spatial Agglomeration in High-tech Towns——Taking Jiangsu Province as an Example”** (with Zhenshan Bao, Qichen Yang)
Economic Vision 2019(05),84-91, September 2019
3. **“Analysis of the path of precise poverty alleviation in underdeveloped regions in the context of anti-poverty strategies”** (with Xinyu Chen, Qichen Yang)
Economic Research Guide, 2020(20), 34-35, July 2020
4. **“Rural construction in China under the background of modernization”** (with Wenxin Du, Zhenshan Bao)
Submission review

Research

1. Provincial Key Projects of Innovation and Entrepreneurship Training for College Students in Jiangsu Province (201810324017Z) (main in-charge, with Kang Yu, Xin Wu) 10/2018-10/2020

Based on theories of e-commerce and circulation economics, this project analyzed the role and development of e-commerce in poverty alleviation through field research and statistical surveys. Additionally, it proposed corresponding countermeasures and suggestions.

2. Research on intelligent manufacturing and innovation of transformation and upgrading path of Jiangsu manufacturing industry (BR2018021) (member, Sponsored by Dr. Lixiu Huang), Jiangsu Provincial Science and Technology Department Key Project (08/2018-09/2019)

Research on this subject analyzed and guided the transformation and upgrading of the internal mechanisms of intelligent manufacturing. It used an entropy weight method to measure the intelligent manufacturing of 13 cities in Jiangsu province. The results showed that the path of transformation and upgrading in the manufacturing industry hasn't been fully formed due to the path dependence and inertia driven by long-term factors.

3. Research on the Internal Logic and Policy System Construction of the Evolution of Jiangsu Retail Industry in the 70 Years of New China (19EYC002) (member, Sponsored by Dr. Zhenshan Bao)

Jiangsu Social Science Fund Project

Summarized the retail development experience in China in the past decades, then compared and analyzed the domestic and international retail development experience with the current retail development trend. Analyzed the present opportunities and challenges of retail development in Jiangsu Province through case studies. Finally, we studied the transformation path of high quality retail-driven economic development in Jiangsu Province.

Assistant Experience

Teaching Assistant *Department of Finance* *09/2018-06/2020*

Assisted in the tasks of teaching and research

Planned, organized, and carried out long-term and short-term research projects

Research Assistant *Department of Economics* *09/2017-06/2020*

Professor Lixiu Huang assistant (Research Fields: Institutional Economics, Industrial Economics, Regional Economics)

Assisted professors to complete several national key research projects and founds

Conference

Chinese Association for Japanese Economic Studies (2019)

Invited to attend the conference by associate professor Zhenshan Bao(YCTU)

China's Ecological Economic Construction·Fuzhou Forum (2018)

China's socialist ecological civilization, development of green economy, take the road of green development

Invited to attend the conference by professor Xuening Gu (NUFE)

The 9th Annual Conference on Spatial Economics (New Economic Geography) (2017)

By the method of spatial economic theory and related research, reviewed the status quo of regional development in China, related development strategy, and existing problems for research.

Appreciated by the professors, especially professor Xuening Gu (NUFE)

Honors and Awards

Yancheng Teachers University academic scholarship	<i>2019-2020</i>
Yancheng Teachers University academic scholarship	<i>2018-2019</i>
“The Best Research Assistant and Teachers Assistant” winner	<i>10/2018</i>
2017 “May Fourth Outstanding Youth” of Yancheng Teachers University	<i>05/2017</i>
The first prize of “Youth volunteer”	<i>12/2016</i>