**Qihui Chen（陈祁晖）**

**Contact**

Room 302, College of Economics & Management, China Agricultural University,

No.17 Qinghua East Road, Haidian District, Beijing, 100083

 Email: chenqihui2002@126.com; qhchen2013@cau.edu.cn

**Professional Positions**

Professor, Dec. 2020–present

 College of Economics & Management, China Agricultural University.

Associate Professor, Dec. 2015–Dec. 2020

 College of Economics & Management, China Agricultural University.

 Adjunct Professor, March 2014–Present

 College of Economics & Management, Zhejiang A&F University.

 Assistant Professor/Lecturer, Jul. 2013–Dec. 2015

 College of Economics & Management, China Agricultural University.

 Visiting Scholar/Lecturer, Jun. 2012–Jul. 2013

 College of Economics & Management, China Agricultural University.

 Consultant, 2011–2013, 2016, Jan. 2018–Jun. 2021

 Independent Evaluation Group, World Bank.

 Consultant, Jun.–Sept. 2009

 Young Lives Project, Oxford University.

**Education**

 Ph.D. Applied Economics, University of Minnesota–Twin Cities, 2012.

 Thesis Title: Three Essays on Human Capital Investment in China

 (Advisor: Paul Glewwe)

 Major Field: Development Economics; Minor: Statistics

 M.A. Regional Economics, Peking University, Beijing, China, 2005.

 B.S. Urban and Regional Planning, Peking University, Beijing, China, 2002.

**Research Interest**

 Applied Microeconomics, Human Capital, Development, Impact Evaluation

**Teaching Interest**

 Applied Econometrics, Microeconomics, Development, Labor Economics

**Publication**

*A. Academic articles in English*

\*denotes corresponding authors; †denotes student authors.

1. Bao, J.,† Wang, H.,† **Chen, Q.**\* 2025. Can Online Self-Media Help Reduce the Halo Effect of Fruit Juice Drinks?—Insights from A Discrete Choice Experiment in Beijing, China. (revised & resubmitted) *Sage Open*.
2. **Chen, Q**.,\* Huang, J., Hu, Y., Bao, J. 2025. More Information, Better Diet?― Regression-Discontinuity Evidence from Hypertension Diagnoses in China. (conditionally accepted) *Humanities and Social Sciences Communications*.
3. Liu, B.,† **Chen, Q**., Cai, J., Li, J., Liu, Y.\* 2025. The Effect of Lamb Vaccination against Echinococcosis on the Scale of Livestock Farming in Northwestern China. *Veterinary Medicine and Science* 12, e70273.
4. Zhu, C., Wang, Y., Yang, X., Zhao, Q., Xu, W., Wang, X., Liang, Y., **Chen, Q**.,\* Fan, S.\* 2025. Multi-dimensional evidence from the UK Biobank shows the impact of diet and macronutrient intake on aging. *Communications Medicine* 6(39), 1-9.
5. Zhu, C., Beatty, T., Li, Y., Chen, G., Zhao, Q., **Chen, Q.\***2024. Alcohol consumption and allergic diseases: Mendelian Randomization evidence from China. *Global Health Action* 17(1), 2442788.
6. Phiri, A.T.,† Zhao, X. **Chen, Q**.\* 2024. Revitalizing Smallholder Farming in Africa: Insights from China’s Science and Technology Backyard Model. *Research on World Agricultural Economy* 5(2), 1-13.
7. Huang, J.,† Dang, H.,† Hu, Y.,† **Chen, Q**.\* 2024. Effects of Hypertension Diagnoses on Alcohol Consumption among Chinese Adults—A Two-Dimensional Regression Discontinuity Analysis. *Journal of Wine Economics*, 19, 156–189
8. Huang, J.,† Zhao, Q., Liu, J.,† **Chen, Q**.\* 2024. Policy-induced Fertility Decline and the Unmet Demand for Old-Age Social Support in Rural China. *Applied Economics Letters.*
9. Hu, Y.,† **Chen, Q**.,\* Zheng, H., Liang, Y. 2024. Effects of Non-Commutable Chronic Diseases and Chinese Adults Males’ Smoking Behavior: The Roles of Home Environment and Smoking Intensity. *Journal of Men’s Health*,20(3), 45-59.
10. **Chen, Q**.\*, Huang, J.,† Pei, C. 2024. A neglected health burden of shadow education?—Effects of private supplementary tutoring on middle school students’ vision in China. *Children and Youth Services Review*, 148, 107463.
11. Huang, J.,† Cai, Y.,† **Chen, Q**.\* 2024. Will disease awareness induce healthier behavior?―A regression-discontinuity analysis of effects of myopia diagnosis among Chinese adolescents. *Applied Economics* 56(59),8991-9013.
12. Wang, H.,† **Chen, Q**.,\* Katare, B. 2023. Nudging Chinese consumers to embrace sustainable milk consumption: How should information be provided? *Agribusiness* 39, 1512-1534.
13. Zhu, C., Beatty, T., Zhao, Q., Si, W., **Chen, Q**.\* 2023. Leveraging genetic data for predicting consumer choices of alcoholic products. *China Agricultural Economic Review*15(4), 685-707.
14. **Chen, Q**.\*, Pei, C., Guo, Y., Zhai, S†. 2023. What drives peer effects in China’s middle school classrooms: Peer composition or peer performance? *Heliyon* 9(6), e16840.
15. **Chen, Q**.\*, Wang. H.† 2023. **Achieving the “Double-Carbon” Goals in China—How May Research on Consumer Food Preferences Help? *Current Nutrition and Food Science* 19(9), 858-862.**
16. Zhu, C.\*, Zhao, Q., He, J., Böckerman, P., Luo, S., **Chen, Q**.\* 2023. Genetic basis of STEM occupational choice and regional economic performance: A UK Biobank Genome-wide Association Study. *Human Genomics* 17:40.
17. Cai, J., Yang, K., **Chen, Q**., Zhao, Q., Li, J., Wang, S., Yang, L.\*, Liu, Y.\* 2023. The impact of echinococcosis interventions on economic outcomes in Qinghai Province of China—Evidence from county-level panel data. ***Frontiers in Veterinary Science*.** 10:1068259.
18. Huang, J.†, **Chen, Q**.\* 2023. Should myopic students wear eyeglasses?―A regression-discontinuity analysis. *Applied Economics Letters* 30(16), 2149-2155.
19. **Chen, Q**.\*, Tian, G., Jiang, L. 2022. Identification of Academic Peer Effects in College—Does Data Aggregation Matter? *International Journal of Evaluation and Research in Education* 11(4), 1749-1759.
20. Huang, J.†, Dang, H.†, Cai, Y.†, Liu, J.†, Chen, Q.\* 2022. Myopia and Depression Among Middle-School Students in China—Is There a Mediating Role for Wearing Eyeglasses? *International Journal of Environmental Research and Public Health 19*, 13031.
21. Hu, Y., Chen, Q.\*, Zhang, B. 2022. Effects of Chronic Disease Diagnoses on Alcohol Consumption among Elderly Individuals—Longitudinal Evidence from China. *BMJ Open* 12, e062920.
22. Wang, X.†, **Chen, Q.**, Zhao, Q., Zhu, C.\* 2022. Alcohol Consumption and Income: Evidence from One-sample and Two-sample Mendelian Randomizations. *Economics Letters,* 219, 110788.
23. Wang, H.†, **Chen, Q**.\*, Zhu, C., Bao, J.† 2022. Paying for the greater good?—What information matters for Beijing consumers’ willingness to pay for plant-based meat? *Foods* 11(16), 2460.
24. **Chen, Q**., Pei, C., Huang, J.†, Tian, G.\* 2022. Public Health Insurance and Enrollees’ Diet Structure in Rural China. *Heliyon* 8(5), e09382.
25. Zhai, S.†, **Chen, Q**., Zhao, Q\*. 2022. Beauty and popularity in friendship networks— evidence from migrant schools in China. *Economics Letters*, 215, 110468.
26. **Chen, Q**.\* 2022. Impacts of delayed school entry on child learning in rural northwestern China—Forced delay versus voluntary delay. *Applied Economics* 54(21), 2453–2472.
27. **Chen, Q**.\* 2022. Fertility and parental labor supply in rural Northwestern China—Evidence from twin births. *Asian Economics Letters* 3, 1-8.
28. Hou, L.\*, Xia, F., **Chen, Q**.\*, Huang, J., He, Y.\*, Rose, N., Rozelle, S. 2021. Grassland ecological compensation policy in China improves grassland quality and increases herders’ income. *Nature Communications* 12, 4683.
29. **Chen, Q**.\* 2021. Why am I late for school? Peer effects on delayed school entry in rural northwestern China. *Education Economics* 29(6), 624-650.
30. Hu, Y.†, **Chen, Q**.\*, Zhang, B. 2021. Can Chronic-Disease Diagnosis Urge the Patients to Quit Smoking? —Evidence from the China Health and Nutrition Survey. *Risk Management and Healthcare Policy* 14, 3059-3077.
31. **Chen, Q**.\* 2021. Population Policy, Family Size and Child Malnutrition in Vietnam – Testing the Trade-off between Child Quantity and Quality from a Child Nutrition Perspective. *Economics and Human Biology* 41, 100983.
32. Guo, Y.†, **Chen, Q**.\*, Zhai, S.†, Pei, C†. 2020. Does private tutoring improve student learning in China? —Evidence from the China Education Panel Survey. *Asia & the Pacific Policy Studies* 7(3), 322-343.
33. Zhu, C.\*, **Chen, Q**., Si, W., Li, Y., Chen, G., Zhao, Q\*. 2020. Alcohol use and depression: A Mendelian Randomization study from China. *Frontiers in Genetics* 11, Article 585351.
34. **Chen, Q**., Chen, Y., Zhao, Q.\* 2020. Impacts of boarding on primary school students’ mental health outcomes—Instrumental-variable evidence from rural northwestern China. *Economics and Human Biology* 39, 100920.
35. Huang, J.†, **Chen, Q**.\*, Du, K.†, Guan, H. 2020. Does performing the Chinese Eye Exercises help protect children’s vision? —New evidence from primary schools in rural northwestern China. *Risk Management and Healthcare Policy* 13, 2425-2438.
36. **Chen, Q.**, Chu, X., Wang, S.\*, Zhang, B.\* 2020. A Triple-Difference Approach to Re-evaluating the impact of China’s New Cooperative Medical Scheme on incidences of chronic diseases among older adults in rural communities. *Risk Management and Healthcare Policy* 13, 643-659*.*
37. Kang, L., Ye, S., Xu, B., Jing, K., **Chen, Q.**, Zhang, N., Zhang, B.\* 2020. A segmented Logistic regression approach to evaluating change in Caesarean Section rate with reform of birth planning policy in two regions in China from 2012 to 2016. *Risk Management and Healthcare Policy* 13, 245-253.
38. **Chen, Q.**, Pei, C.†, Zhao, Q\*. 2020. Intrahousehold flypaper effects—Quasi- experimental evidence from a school-based randomized trial in rural northwestern China. *Economics Letters* 191, 109134.
39. Katare, B.\*, **Chen, Q.**, Wetzstein, M.2020. Exam credit and exam performance in university introductory economic courses: Regression discontinuity evidence from a classroom experiment. *Applied Economics Letters* 27(9), 685-689.
40. Wang, J., **Chen, Q**., Chen, G., Li, Y., Zhu, C.\* 2020. What is creating the height premium? New evidence from a Mendelian randomization analysis in China. *PLoS ONE* 15(4), e0230555.
41. Zhai, S.†, **Chen, Q**., Wang, W.\* 2019. What Drives Green Fodder Supply in China? – A Nerlovian Analysis with LASSO Variable Selection. *Sustainability* 11(23), 6692*.*
42. Zhang, S., **Chen, Q**.,\* Zhang, B.\* 2019. Understanding healthcare utilization in China through the Andersen behavioral model: Review on evidence from the China Health and Nutrition Survey. *Risk Management and Healthcare Policy* 12, 209-224.
43. **Chen, Q.**, Pei, C.†, Bai, Y., Zhao, Q.\* 2019.Impacts of nutrition subsidy on diet diversity and nutritional outcomes of primary school students in rural Northwestern China – Do policy targets and incentives matter? *International Journal of Environmental Research and Public Health* 16(16), 2891.
44. Li, S.†, Zhu, C., **Chen, Q.**, Liu, Y.\* 2019. Consumer confidence, product attributes and consumer preferences for domestically produced infant formulas in urban northern China. *Journal of Integrative Agriculture* 18(8),1793-1803.
45. Liu, X.†, Zhao, Q., **Chen, Q**.\* 2019. Better nutrition, healthier mind? Experimental evidence from primary schools in rural northwestern China. *Journal of Integrative Agriculture* 18(8), 1768-1779.
46. **Chen, Q**., Wang, X., Zhao, Q.\* 2019. Appearance discrimination?—Evidence from migrant schools in China. *Economics Letters* 181, 116-119.
47. Zhong, M.†, Zhu, Y.\*, **Chen, Q.**, Liu, T., Cai, Q. 2019. Does household engagement in concurrent business affect the farm size–technical efficiency in grain production? Evidence from northern China. *China Agricultural Economic Review* 11(1), 125-142.
48. Liu, Y., **Chen**, **Q**., Rao, X., Yang, L., Diao, X., Fang, X., Hogeveen, H.\* 2019. An economic assessment of pseudorabies (Aujeszky’ disease) elimination on hog farms in China. *Preventive Veterinary Medicine* 163, 24-30.
* Editor’s Choice, February 2019
1. **Chen, Q**., Pei, C.,† Zhao, Q.\* 2018. Eating more but not better at school? Impacts of boarding on students’ dietary structure and nutritional status in rural northwestern China. *Sustainability* 10(8), 1-18. Article 2753.
2. Zhu, C., Zhang, X., Zhao, Q., **Chen, Q**.\* 2018. Hybrid marriages and phenotypic heterosis in offspring: evidence from China. *Economics and Human Biology* 29, 102-114.
3. **Chen, Q**., Xiao, Y., Ma, L., Su, B.\* 2018. Agricultural competitiveness in China: assessment, challenge and options—A summary of CAER-IFPRI 2017 Annual International Conference. *China Agricultural Economic Review* 10(1), 176-186.
4. Zhao, Q., **Chen, Q.**, Xiao, Y., Tian, G., Chu, X., Liu, Q.\* 2017. Saving forests through development? Fuelwood consumption and the Energy-Ladder Hypothesis in rural southern China. *Transformations in Business & Economics* 16(3), 199-219.
5. **Chen, Q.**\*, Deng, T.†, Bai, J., He, X. 2017. Understanding the retirement- consumption puzzle through the lens of food consumption—fuzzy regression- discontinuity evidence from urban China. *Food Policy* 73, 45-61.
6. **Chen, Q**.\* 2017. Impacts of late school entry on children’s cognitive development in rural Northwestern China—Does preprimary education matter? *Asia & the Pacific Policy Studies* 4(3), 581-601.
7. **Chen, Q.**, Liu, Y.,\* Liu, G.† 2017. Can product-information disclosure increase Chinese consumer’s willingness to pay for G.M. foods? The case of Fad-3 GM lamb. *China Agricultural Economic Review* 9(3), 415-437*.*
* Won the 2018 *Highly Commended Paper Award* by Emerald Publishing Limited.
1. **Chen, Q**.\* 2017. Relaxed population policy, family size and parental investments in children’s education in rural Northwestern China. *International Journal of Educational Development* 54(C), 39-50.
2. **Chen, Q.**, Xu, J.\*, Zhao, J.†, Zhang, B. 2017. Endogenous schooling, geographical school proximity, and returns to rural schooling in Northwestern China. *China Agricultural Economic Review* 9(2), 270-286.
3. Su, B., Thierry, G.H.†, **Chen, Q.**, Zhao, Q. 2017. The New Cooperative Medical Scheme and self-employment in rural China. *Sustainability* 9(2), 304, 1-10.
4. Zhang, B.\*, Liu, W., Zhang, H., **Chen, Q.**, Zhang, Z. 2016. Composite likelihood and maximum likelihood methods for joint latent class modeling of disease prevalence and high-dimensional semicontinuous biomarker data. *Computational Statistics* 32(1), 425-449.
* Nominated by *Comp. Stat.* for the 2017 *Springer Change-the-World* campaign
1. Zhang, B.\*, Liu, W., Zhang, H., **Chen, Q.**,Zhang, Z. 2016. A note on misspecification in joint modeling of correlated data with informative cluster sizes. *Journal of Statistical Planning and Inference* 170, 46-63.
2. Cai, Q.†, Zhu, Y.\*, **Chen, Q**. 2016. Can social networks increase households’ contribution to public-good provision in rural China? − The case of small hydraulic facilities construction. *China Agricultural Economic Review* 8(1), 148-169.
3. **Chen, Q.**\* 2015. Ready for school? Impacts of delayed enrollment on educational outcomes for children in rural China. *International Journal of Educational Development* 45(C), 112-128.
4. **Chen, Q.**, Okediji. T.O.\*, Tian, G. 2015. Exploiting regression-discontinuity to estimate peer effects in college−The case of class attendance. *Economics Bulletin* 35(3), 1563-1571.
5. Glewwe, P.\*, **Chen, Q.**, Katare, B. 2015. What determines learning among *Kinh* and ethnic minority students in Vietnam?—An analysis of the Round 2 Young Lives data. *Asia & the Pacific Policy Studies* 2(3), 494-516.
6. **Chen, Q.**, Tian, G., Okediji, T.O.\* 2014. Quasi-experimental evidence of peer
effects in first-year economics courses at a Chinese university. *Journal of Economic Education* 45(4), 304-319.
* Editors-reviewed article
1. **Chen, Q.**, Okediji, T.O.\* 2014. What is behind class attendance in college economics courses? *Applied Economics Letters* 21(6), 433-437.
2. **Chen, Q.**, Okediji, T.O.\* 2014. Incentive matters! The benefit of reminding students about their academic standing. *Journal of Economic Education* 45(1), 11-24.

*B. Book chapters in English*

1. **Chen, Q**.\*, Pei, C., Huang, J., Tian, G.Q. 2024. Can Social Health Insurance Improve Beneficiaries’ Diets?—An Evaluation of China’s New Rural Cooperative Medical Scheme Based On A Difference-in-Differences Design. [*Disease and Health Research: New Insights*](https://www.bookpi.org/bookstore/product/disease-and-health-research-new-insights-vol-1/)*, Vol 1, Chapter 4*.
2. Huang, J.†, **Chen, Q**.\*, Du, K.†, Guan, H. 2023. Performing the Chinese Eye Exercises and Children’s Vision—What Can We Learn from Primary Schoolers in Rural Northwestern China? **Ashish Anand eds.** *New Advances in Medicine and Medical Science, Chapter 6.*
3. Glewwe, P.,\* Lambert, S., **Chen, Q**. 2020. Education Production Functions: Updated Evidence from Developing Countries. Chapter 15, 183-215, In: Steve Bradley and Colin Green (Eds.) *The Economics of Education: A Comprehensive Overview* (*2nd Edition*)*.* Elsevier/Academic Press.
4. **Chen, Q**.\* 2018. Introduction to causal inference methods in social science research. pp. 84-122 In: Pratap Pinjani, eds., *Socio-Economic Empowerment*. Studium Press (India) Pvt. Ltd.

*C. General-interest articles in English*

1. Zhu, C., Zhang, X., Zhao, Q., **Chen, Q**. 2020. Strength in difference—Genetic

distance and heterosis in China. *Research Outreach* 118, 90-94. <https://researchoutreach.org/articles/strength-difference-genetic-distance-heterosis-china/>

1. Chen, Q. 2017. The policy problem of late in, early out—Why does late school entry

lead to early school departure in developing countries?*APPS Policy Forum*. <https://www.policyforum.net/policy-problem-late-early>

1. Glewwe, P., Chen, Q., Katare, B. 2015. Ethnic learning gaps in Vietnam. APPS Policy *Forum*. <https://www.policyforum.net/ethnic-learning-gaps-in-vietnam>

*D. Other contributions in English*

1. Glewwe, P., and Todd, Petra (eds). 2022. Impact Evaluation in Developing Countries:

 Theory, Methods and Practice (with contributions from **Qihui Chen**, Joan DeJaeghere and Sarah Humpage). The World Bank, Washington D.C., 2022.

*E. Journal articles in Chinese*

1. Tian, G., **Chen, Q.**, Lin, W. 2015. Quasi-experimental evidence of residential peer

effects on academic outcomes in higher education in China. *Education Science Expo* (教育科技博览) 2015(1).

1. Yang, L., **Chen, Q**. 2009. Urban land intensive utilization: An economic analysis

 based on production theory. *Economic Geography* (经济地理) 2009(5).

1. Yang, L., **Chen, Q.**, Li, G., Gao, Y., Tao, X. 2005. An analysis of the development

 of Land-Banking institutions in China. *Economic Geography* (经济地理) 2005(4).

1. Lin, J., **Chen, Q.**,Jin, J. 2004. How should land be used?—The economic

 interpretation and evaluation index system for urban land intensive utilization. *China Land* (中国土地) 2004 (11), 1-7.

**Presentations**

*A. Conference presentations*

2023. AAEA Annual Meeting in Washington, DC, USA.

2022. Annual Meeting of the Beijing Agr. Economists Association, Beijing, China.

2022. AAEA Annual Meeting (Virtual Meeting) in Anaheim, CA, USA.

2020. AAEA Annual Meeting (Virtual Meeting) in Kansas City, MO, USA.

2019. AAEA Annual Meeting in Atlanta, GA, USA.

2018. 10th CAER-IFPRI annual conference in Guangzhou, China.

2018. AAEA Annual Meeting in Washington, DC, USA.

2017. 9th CAER-IFPRI annual conference in Beijing, China.

2017. CES annual conference in Nanjing, China.

2016. 8th CAER-IFPRI annual conference in Fuzhou, China.

2016. AAEA Annual Meeting in Boston, MA, USA.

2015. 7th CAER-IFPRI annual conference in Lin’an, China.

 2014. 6th CAER-IFPRI annual conference in Yangling, China.

 2013. AAEA & CAES joint annual meeting in Washington, DC, USA.

 2012. 4th CAER-IFPRI annual conference in Beijing, China.

 2012. Midwest Economists Association annual meeting in Evanston, IL, USA.

 2010. AAEA, CAES & WAEA Joint Annual Meeting in Denver, CO, USA.

 2009. AAEA & ACCI Joint Annual Meeting in Milwaukee, WI, USA.

*B. Invited talks*

 2022. College of Economics and Management, Northwestern A&F University.

 2019. Institute of Agricultural Economics, Chinese Academy of Agri. Sciences.

 2018. School of Economics, Shanghai University of Economics and Finance.

 2017. School of Modern Agriculture, Peking University.

 2016. College of Economics and Trade, Xinjiang Agricultural University.

**Courses Taught**

*A. As Instructor/Co-Instructor:*

*College of Econ. & Management*, *China Agricultural University*:

Advanced Econometrics I & II (Ph.D.), Fall-2018-23, Spring-2019-22

Advanced Microeconomics I & II (Ph.D.), Spring 2016-20, Fall-2018

 Environment, Resource & Development Economics (Int'l M.S.), Spring 2015-22

 Econometrics (undergraduate), Fall 2014

 Western Economics (undergraduate), Fall 2014-17

 Rural Economy in China (undergraduate), Fall 2014-17

 Policy & Impact Evaluation Methods (M.S./Ph.D.), Fall 2013

 Statistics, Data Analysis & Decision Modeling (MBA International), Fall 2013

*Dept. of Applied Economics, Univ. of Minnesota*:

Math Review (for incoming Ph.D. students), Summer 2009-10.

*CLEAR Initiative, Independent Evaluation Group, World Bank*:

CLEAR-AFDC Impact Evaluation Course, Shanghai, China, May, 2014

SHPDET/CLEAR-AFDC Intro. to Impact Evaluation, Shanghai, China, Oct, 2013

CLEAR-Wits Univ. Impact Evaluation Course, Kampala, Uganda, July, 2013

CLEAR-AFDC Impact Evaluation Course, Shanghai, China, April, 2013

SHPDET/CLEAR-AFDC Intro. to Impact Evaluation, Shanghai, China, Dec, 2012

CLEAR-Wits Univ. Impact Evaluation Course, Johannesburg, S. Africa, July, 2012

CLEAR-AFDC Impact Evaluation Course, Shanghai, China, March, 2012

*Independent Evaluation Department, Asian Development Bank*:

Impact Evaluation Technical Workshop, Manila, the Philippines, Sept, 2014

Impact Evaluation Technical Course, Manila, the Philippines, Jan, 2013

*B. As Teaching Assistant:*

*Dept. of Applied Economics, Univ. of Minnesota*:

 APEC3002: Applied Microeconomics (with Prof. R. King), Spring 2010. APEC1101: Principles of Microeconomics (with Prof. T. O. Okediji), Fall 2009. APEC8212: Econometric Analysis II (with Prof. P. Glewwe), Spring 2008.

APEC8211: Econometric Analysis I (with Prof. QQ Huang), Fall 2007.

**Major Grants**

National Science Foundation Grant of China, 2020-2023.

Social Sciences Fund of Beijing, 2019-2022.

Humanities and Social Sciences Fund of Ministry of Education of China, 2018-2021.

**Awards & Honors**

(Co-author of) Outstanding Paper, 2nd place (First author: Xiaolu Wang),

2022 Annual Meeting of the Beijing Agricultural Economist Association.

Adviser of Outstanding Master’s Thesis (Advisee: Chunchen Pei), China

Agricultural University, 2020.

Outstanding Thesis Reviewer, Fanke Reviewing Quality Institute, 2023

Outstanding Reviewer, *Journal of Integrative Agriculture*, Elsevier, 2020.

Outstanding Reviewer, *Journal of Integrative Agriculture*, Elsevier, 2019.

Winner of the 2018 Highly Commended Paper Award by Emerald Publishing, Ltd.

Outstanding Reviewer for *China Agricultural Economic Review*, Emerald, 2016.

 Outstanding Class Supervisor, China Agricultural University, 2014.

 Outstanding Faculty Member Award, College of Economics & Management, China Agricultural University, 2014.

Outstanding Ph.D. Dissertation Award, Department of Applied Economics,

University of Minnesota, 2012-13.

**Professional Membership**

 Agricultural and Applied Economics Association

 Asia & the Pacific Policy Society

 Chinese Economists Society

 Association of Wine Economics

**Editorial Service**

Associate Editor: *China Agricultural Economic Review*, since 2018

Editorial Board Member: *Social Sciences and Humanities Open*, since 2024

Editorial Board Member: *Rural and Regional Development*, since 2023

Editorial Board Member: *Food and Drug Safety*, since 2023

Section Editor: Z*ona Manajerial: Program Studi Manajemen (S1) Universitas Batam*

Article Editor: *Sage Open*, 2024

Guest Advisor: [*ClinicoEconomics and Outcomes Research*](https://www.dovepress.com/clinicoeconomics-and-outcomes-research-journal-metrics29), article collection on

“Demographic Changes and Health Inequality in Developing Countries,” 2023-August, 2024.

Guest Editor: *International Journal of Environmental Research and Public Health,*

special issue “Health Economics of Population Aging,” Nov, 2022–Oct, 2023.

Guest Editor: *OMB Genetics,* special issue “Integrating Genetic Data in Economic

Research: Recent Findings and Future Opportunities,” Nov, 2022–Oct, 2023.

*Referee for:*

*A. International Scholarly Journals:*

# *Acta Psychologica, Addiction Research & Theory, Annals of Medicine (Elevate), Appetite, Applied Economic Perspectives & Policy, Applied Economics, Applied Economics Letters, Applied Sciences, Area, Asia Pacific Education Review, Asia Pacific Journal of Education, Australian Journal of Agricultural and Resource Economics, Biomedical Signal Processing and Control, BMC Medical Education, BMC Psychology, BMJ Open, Business, Biomedical and Environmental Sciences, British Food Journal, Cancers,* *Ciência Rural, Children and Youth Services Review, China & World Economy, China Agricultural Economic Review, China Economic Review, Clinical Epidemiology and Global Health, ClinicoEconomics and Outcomes Research, Current Nutrition and Food Science, Early Childhood Research Quarterly, Economics and Human Biology, Economic Development and Cultural Change, Economic Letters, Economic Modeling, Economies, Education Economics, Education Sciences, Energies, Environment and Social Psychology, European Journal of Education, Evaluation and Program Planning, Food and Drug Safety, Food Policy, Foods, Frontiers in Medicine, Frontiers in Nutrition, Frontiers in Sustainable Food Systems, Frontiers in Public Health, Global Health Action, Global Health Economics and Sustainability, Heliyon, Healthcare, Information, International Food and Agribusiness Management Review, International Journal of Educational Development, International Journal of Environmental Research and Public Health, International Journal of Evaluation and Research in Education, International journal of molecular sciences, International Journal of Population Studies, JAMA Network Open, Journal of Agricultural Economics, Journal of Infrastructure, Policy and Development, Journal of Risk and Financial Management, International Review of Economics Education, Humanities & Social Sciences Communications, Journal of Demographic Economics, Journal of Development Effectiveness, Journal of Healthcare Leadership, Journal of Integrative Agriculture, Journal of Multidisciplinary Healthcare, Journal of Neurology and Neurological Disorders, Journal of Population Economics, Journal of the Economics of Aging, Mathematics, Nursing Reports, Perspectives in Education, Psychology Research and Behavioral Management, PLoS ONE, Public Health, Recent Advances in Food, Nutrition & Agriculture, Recent Progress in Nutrition, Research on World Agricultural Economy, Review of Development Economics, Review of Economics of the Household, Risks, Risk Management and Healthcare Policy, Rural and Regional Development, Sage Open, Social Science and Medicine, Social Sciences, Stats, Sustainability, World Journal of Gastrointestinal Oncology, World Journal of Hepatology.*

*B. Chinese Scholarly Journals:*

*Acta Agrestia Sinica* (草地学报)，*China Journal of Economics* (经济学报), *China Rural Survey* (中国农村观察)，*Chinese Rural Economy* (中国农村经济), *Journal of China Agricultural University* (中国农业大学学报), *Journal of Jiangxi University of Science and Technology* (江西理工大学学报).

*C. Grant Proposals*

*National Natural Science Foundation of China, National Social Science Foundation of China.*

*D. Conference paper/abstract review committee:*

ASAE Annual Meeting Best Paper Award Review Committee (2021)

AAEA annual meeting abstract review committee (2020, 2023)

CAER-IFPRI annual conference (2017, 2018, 2021)

Global Conference on Business and Economics (GLOBE) (2018-2020, 2024, 2025)

Global Conference on Services Management (GLOSERV) (2017, 2021)

**Graduate Students Supervised**

*Ph.D. students:*

Degree awarded: Shengying Zhai; Juerong Huang

Candidates: Jurong Huang; Yue Hu; Hongsha Wang; Yan Cai; Hongjing Dang; Jinlu Zhao; Juan Liu; Jiale Bao

In progress: Yafen Liu

*Master’s students:*

 Degree awarded: Chunchen Pei; Willy Benson; Jules Munyaneza; Zebo Zheng; Cheng Tao; Yue Hu; Hejing Wang; Caicai Ge; Haowei Wang; Lixing Wang

In progress: Aojia Su; Yaofei Zhou; Yuanpeng Gao